



#### Home » VOYEE » VOYEE SO8 N-S Wireless Controller User Manual 🥦



## V O Y E E

## Contents [ hide ]

- 1 VOYEE SO8 N-S Wireless Controller
- 2 Health and Safety Information
- 3 CAREFUL USAGE
- 4 Key Function
- 5 Documents / Resources
  - 5.1 References

## **VOYEE SO8 N-S Wireless Controller**



# **Health and Safety Information**

Please read and observe the health and safety information. Failure to do so could result in injury or damage. Adults should supervise the use of this product by children.

## WARNING - Electrical safety

- Do not expose this product to microwaves, high temperatures or direct sunlight.
- Do not let this product come into contact with liquid and do not use it with wet or oily hands. If liquid gets inside this product ,stop using it.
- Do not expose this product to excessive force. Do not pull on the USB charging cable and do not twist it too tightly.
- Do not touch this product while charging during a thunderstorm.
- If you hear a strange noise, see smoke or smell something strange, stop using this product.
- Do not disassemble or try to repair this product. If this product is damaged, stop using it. Do not touch damaged areas. Avoid contact with any leaking fluid.

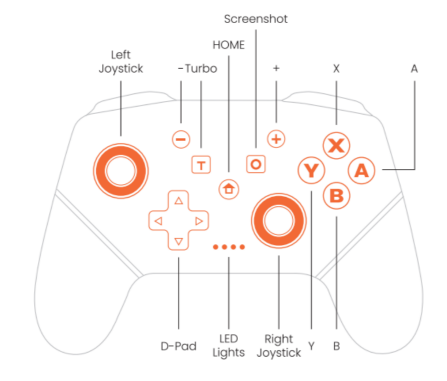
#### **WARNING – General**

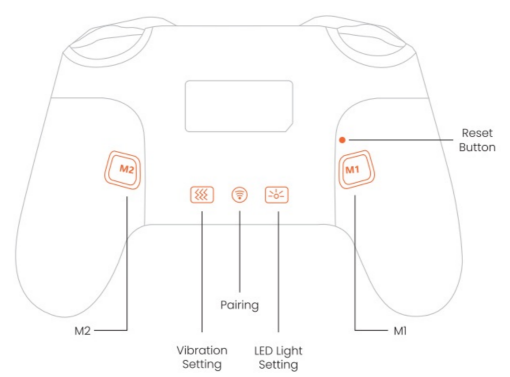
 Keep packaging materials away from young children as they may be swallowed. The USB charging cable can coil around the neck.

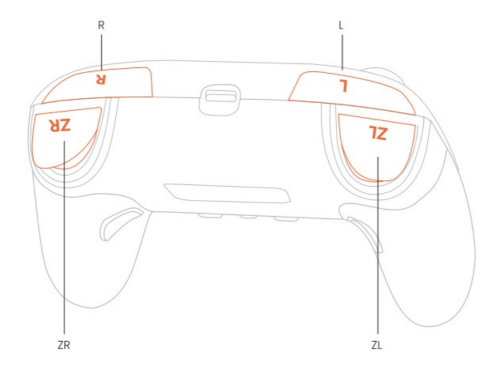
## **CAREFUL USAGE**

• If this product becomes dirty, wipe it with a soft, dry cloth. Avoid using thinner or other solvents.

# **Key Function**





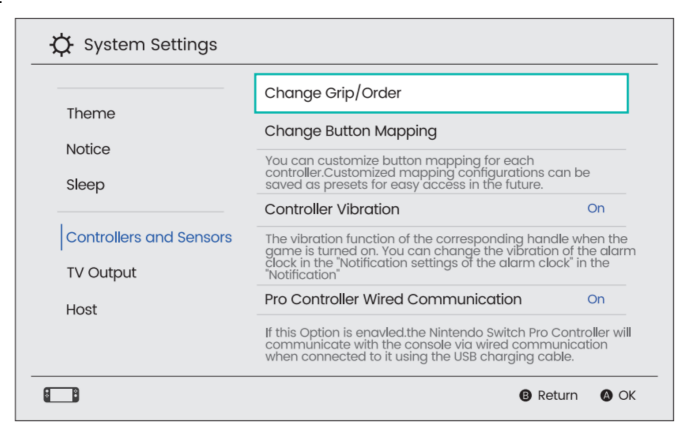


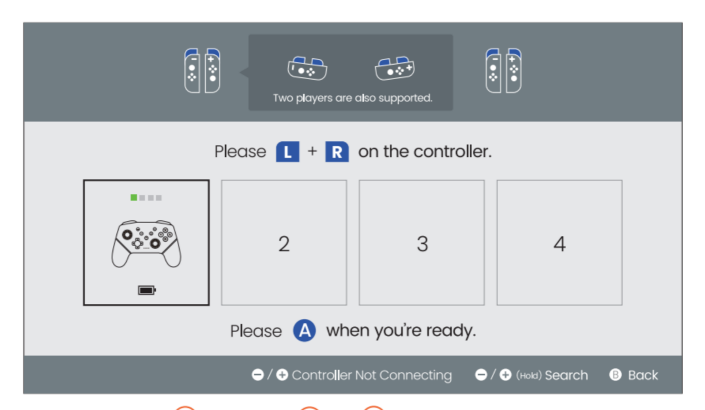
#### For N-S/Lite - Wireless Mode

#### Steps:

1. In the N-S/Lite main menu, click on 'Controller'—'Change grip/sequence', and enter the Controller pairing mode;

2.





Press and hold the Pairing or Y"+ HOME button for 2-3 SECONDS to enter the pairing state. The LEDs flash frequently. After the connection is successful, the LED been on:



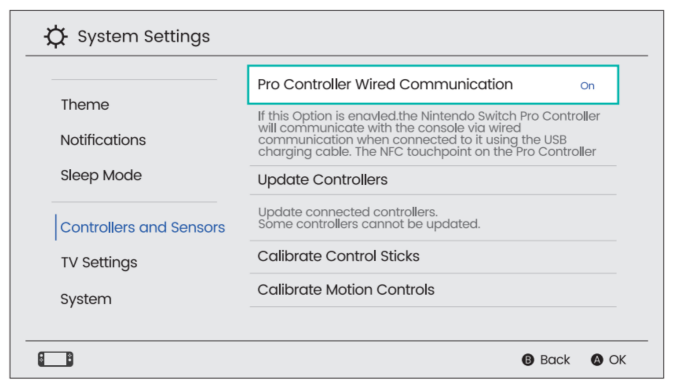
- 3. When the connection is successful, you can press the HOME button, and the LED will flash slowly in the form of a marquee and automatically reconnect;
- 4. Press the HOME key to wake up the console.

Note: If the console is difficult to pair the controller, there may be two reasons:

- 1. The controller is out of power: Please fully charge the controller and try it again.
- There are too many Blue-tooth devices connected to the console: Please manually clear them (Steps: System Setting—Controllers and Sensors—Disconnect Controllers).

#### For N-S/Lite - Wired Mode

1. Before using the wired connection, please make sure that the 'Pro controller wired connection' is turned on in the system settings of the N-Switch console;



2. When the controller is connected to the base of S-witch through the USB cable, it can be used as a wired controller, and the corresponding LED light of the controller will flash slowly;



3. Unplug the USB cable, the controller turns into the wireless mode, and automatically reconnects to the console.

#### For PC - Wired Mode

1. Connect the controller to the computer with the USB cable. The LEDI and LED4 of the controller will flash slowly at the same time, and then it is successfully connected;



2. The controller defaults to Xinput mode (computer mode) on the PC side, and the keys are not XB 360 key layout, If you want to set it to the XB 360 button layout, press and hold the Screenshot button and R3 (right stick), after the controller vibrates, it will complete the setting. Press again to set back.

You could try this way to restore settings when the controller appears A and B, X and Y buttons swapped.

"Xinput" basically does not need to set the definition of the game button.

3. Press and hold the HOME button for 3s, it can be converted from Xinput to the Dinput mode (PC360 mode), LEDI and LED3 been on at the same time; "Dinput" needs to set a custom button

**Note**: You could play PC games on Steam. Not all PC games are compatible with the controller, please confirm that the game supports the controller before use.

#### For PC - Blue-tooth Mode

- 2. When the LED2 and LED3 flash frequently, the controller enters the search mode;

- 3. Turn on the Blue-tooth, enter the search mode, and click on the device to search for the controller of the 'XB wireless controller' to connect;
- 4. After successfully connected, LED2 and LED3 been on, which means the controller can be used normally.



**Note**: The Blue-tooth connection is unstable, and it is recommended to use the wired connection.

#### For An-droid – Blue-tooth Mode

1. Press the A + HOME buttons at the same time to turn on the controller (To prevent accidental touch, it is recommended to press and hold the A button first and then press the A HOME button, and ensure that the two buttons are pressed and held at the same time for more than 3 seconds);

2. When the LEDI and LED2 flash frequently, the controller enters the search mode;

- 3. Turn on the Blue-tooth of phone, enter the search mode, and click on the device to search for the controller of 'Gamepad' to connect;
- After successfully connected, LEDI and LED2 been on, which means the controller can be used normally.



**Note**: Not all An-droid games are compatible with controller, please confirm that the game supports controller before use.

#### For IOS - Blue-tooth Mode

- 1. Press the B + HOME button at the same time to turn on the controller (To prevent accidental touch, it is recommended to press and hold the B B button first and then press the HOME button, and ensure that the two buttons are pressed and held at the same time for more than 3 seconds);
- 2. When the LED2 and LED3 flash frequently, the controller enters the search mode;



- 3. Turn on the Blue-tooth of phone, enter the search mode, and click on the device to search for the controller of 'XB wireless controller' to connect:
- 4. After successfully connected, LED2 and LED3 been on, which means the controller can be used normally.



**Note**: Not all IOS games are compatible with controller, please confirm that the game supports controller before use.

#### **About TURBO Function**

There are 3 burst speeds and auto speeds: 5 shot/s, 12 shot/s, 25

- shot/s. Default for first connection: 12 shot/s
- 5 shot/s: The HOME light flashes slowly (slowly flash for I time per second).

$$5 \text{ Rounds/S} \rightarrow \bigcirc$$

 12 shot/s: The HOME light flashes in a moderate manner (slowly flash for 2 times per second).

• 25 shot/s: The HOME light flashes frequently (slowly flash for 4 times per second).

## 2 types of bursts: manual burst and auto burst

- Open manual burst: Press and hold the button, and then press and hold one of the function buttons to turn on the manual burst. 13) T button, and then press
- Open auto burst: Press and hold the and hold the button that has turned on the manual burst to turn on auto burst. (Auto burst can be paused).
- Clear burst: Press and hold the T button, and then press and hold the button that has turned on the auto burst to turn off the current button with burst function.
- Clear all set button burst: Press and hold the button and the "Down" arrow on the D-pad. Once the controller vibrates, the burst function of all buttons are closed.

# Adjust the burst speed

1. How to increase the burst speed?

Press and hold the button and the "Up" arrow on the D-pad.

Once the controller vibrates, the burst speed is successfully increased.

2. How to reduce the burst speed?

Press and hold the button and the "Down" arrow on the pad. Once the controller vibrates, the burst speed is successfully reduced.

# 3. How to set the duration when adjusting the burst speed?

Press the button and press the Up"/ Down" arrow on the D-pad at the same time. Once the controller vibrates, the command has been executed

## 4. Will the burst setting be saved?

The setting date will be saved when the controller is disconnected.

The controller will keep the last setting when it is connected.

#### **About Vibration**

There are 4 speeds settings in total: weak, none, medium, strong (amplitude 25%, 50%, 100%),

### How to set up the vibration?

Press the vibration adjustment button at the back of the controller, and the control will vibrate in 4 speeds in sequence.

## Which speed is the default for the first connection?

Medium speed of the 50% amplitude.

Note: The vibration setting date will be saved when the controller is disconnected

The controller will keep the last setting when it is connected

## **About MI/M2 Programmable Function**

- MI or M2 + : Only one button value can be mapped to the back button under the Mapping Mode.
- MI or M2 + "+": You can define up to 16 button values to the back buttons in macro definition mode.

The default MI and M2 have no button function value.

## How to map one button to MI or M2 key?

- 1. Press and hold MI or M2 + "-" at the same time for 2-3 seconds. The controller vibrates, and the RGB lights of the left and right joysticks turn white and flash slowly, indicating that it enters the programming mode;
- 2. Press one function button (A/B/X/Y/L/R/ZL/ZR/L3/R3) to be mapped, and the RGB lights of the left and right joysticks flash from slowly to frequently, indicating that the function button to be mapped have been selected.
- 3. Press MI or M2 key (of which to be programmed) to confirm. Once the controller vibrates, the mapping is complete.



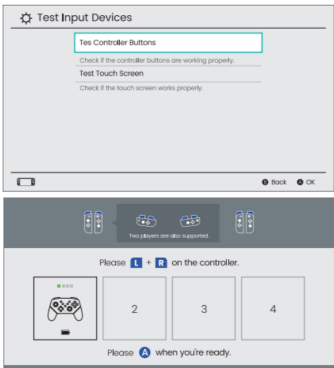
### **Example:**

- To map the A button value to MI key: press MI + "-" at the same time for about 2-3 seconds, Once the controller vibrates.
- The RGB lights of the left and right joysticks turn white and flash slowly, which means the controller enters the mapping mode.
- Press the A button, the RGB lights of the left and right joysticks flash from slowly to frequently.
- Press MI button to confirm.
- And the controller vibrates again, which means the button value of MI is A button now.



# How to map multiple buttons to MI or M2 key?





- 1. Press MI or M2 + "+1" at the same time for 2-3 seconds. Once the controller vibrates, the RGB lights of the left and right joysticks turn white and flash slowly.
- Press the buttons you want to map one by one (A/B/X/Y/L/R/ZL/Z-R/Z3/L3/up/down/left/right), and the RGB lights of the left and right joysticks flash from slowly to frequently, indicating that the function buttons to be mapped have been selected.
- 3. :.Press MI o r M2, key (of,which to be programmed) to confirm. Once the controller Vibrates the mapping is complete.

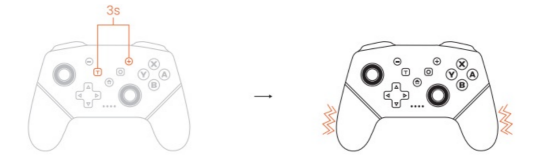


#### Example:

To map the four button values of A+B+X+Y to MI key: press MI + "+1" at the same time for 2-3 seconds. Once the controller vibrates, the RGB lights of the left and right joysticks turn white and flash slowly, which means the controller enters the mapping mode. Press the A, B, X, Y buttons one by one, and the RGB lights of the left and right joysticks flash from slowly to frequently. Press MI to confirm, and the controller vibrates again, which means the button value of MI is A+B+X+Y.

#### How to clear the MI/M2 function that has been set?

Press "T"+ buttons for 3 seconds. Once the controller vibrates, the setting is cleared and MI/M2 has no button function value added



## About Joysticks' LED Adjustment Button.

Lighting effect of the are 8 colors & rainbow LED light for different light modes. You can change the style you like with the LED button.

#### **Static Mode**

Press the "LED" button to enter static mode. The joysticks will keep that color you choose. Each time the LED" is pressed, the joystick takes on a different color (Order: rainbow-red-orange low-green-blue-cyan-purple-white-off).

#### Strobe Mode

Press the "LED" and button at the same time, the LEDs flash quickly (colors changed cyclically), like Disco. Press them again to close the light mode.

## **Breathing Mode**

Press the LED" and +" button for the third time to enter breathing mode. The 8 light colors of the joysticks will automatically cycled slowly one by one.

# How to turn off the light?

Press and hold the "LED" button and the Left Joystick to turn off the light, and repeat the above operations to turn the light back on.

# How to increase the brightness of the light?

Press and hold the LED" button and the left joystick up

## Will the brightness setting be saved?

The setting date will be saved when the controller is disconnected. The controller will keep the last setting when it is connected. Brightness defaults to 75%.

# **About Somatosensory Calibration**

- 1. Enable the controller in a shutdown state;
- 2. Press the button, then press the "HOME" button, LEDI, LED2 and LED3, LED4 alternate flash;
- 3. Press the + "+" button, at this time, LEDI, LED2, LED3, and LED4 turn on once and off at the same time, indicating that the calibration is complete.

#### Solutions for controller disconnection

- 1. The reason for this may be that the controller is out of power, and you can try to charge it;
- 2. Clear the handle Information in the N-Switch console;



- 3. Changing to a wired connection;
- 4. The Bluetooth signal may be blocked or interfered with by obstacles. You can try again elsewhere or at other times.

#### **Solutions For Drift**

If the controller drifts, you need to calibrate the controller. Steps: Click "Settings", click "Controller and Sensors", and click "Calibrate Control Sticks".



## **Solutions For Controller Getting Stuck**

If the controller gets stuck, you may need to move the joystick to the center and press it down gently.

#### **About Reset The Controller**

Press and hold the HOME button for 5s to shut down for reset or press the reset button at the back.

#### **Factory Reset**

Press left joystick and Right joystick at the same time, and press the HOME button for Is. The four LEDs turn on once and off, and the setting is complete. Press and hold the HOME button for 5s to force the shutdown.



• Add: Brehmstr 56, 40239, Düsseldorf

Contact Person: Jie Xue

Tel/Fax: 0049 211 3105 4698

• E-mail: eu@eulinx.eu

• Name: Prolinx Global LTD

• Add: 27 Old Gloucester Street, London, WCIN 3AX, UK

• Contact Person: Mr. Nianzhuang Liu

• Tel/Fax: 0044 20 39661193



Dongguan Chenhao Electronic Technology Co.,LTD. All Rights Reserved / Designed by Gaiatop

# **Documents / Resources**



VOYEE SO8 N-S Wireless Controller [pdf] User Manual

SO8 N-S Wireless Controller, SO8, N-S Wireless Controller, Wireless Controller, Controller

#### References

- User Manual
  - controller, N-S Wireless Controller, SO8, SO8 N-S Wireless Controller, voyee, Wireless
- VOYEE Controller

# Leave a comment

Your email address will not be published. Required fields are marked\*

Comment *			

Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment

### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.