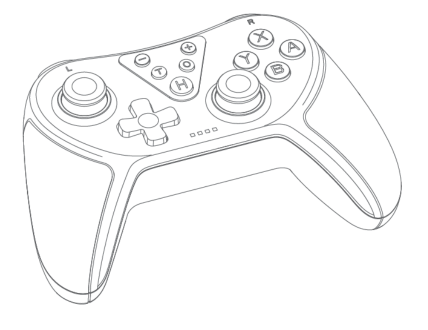
# Wireless Controller for N-SL

Model NO.T-37

# **USER GUIDE**

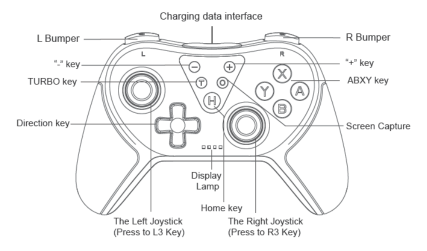


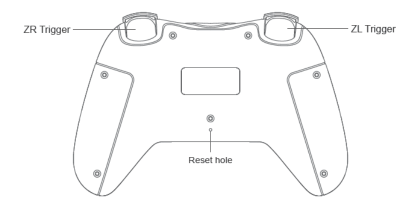
### Product Overview

The bluetooth gamepad is a high-quality wireless game handle with TURBO and good auxiliary functions, which makes your experience more accurate and true. Simple Usage and Comfortable Appearance The fully functional and ergonomic design of this handle ensures precision, stability and comfort of use. Available with Switch/Switch Lite/Switch O-LED, and suporting PC x-input/steam (part of the native support handle games).

## Button Instructions

This game controller is composed by 19 function buttons (upper, lower, left, right, A, B, X, Y, L,ZL,R,ZR,L3,R3, -, +, TURBO, Home,Screen capture) and 2 simulated 3D joysticks.





## ■ Product Parameters

Input voltage: DC 5.0V	Charging time: 2-3h
Working Current: 25mA	Oscillating Current: 70-120mA
Sleep Current: <10uA	Charging Current: About 200mA
Battery capacity: 400mAh	Cable Length: 0.7m
Service Time: More than 8 hours	Wireless Connection Distance: <10m
Weight: 185±2g	Size: 155 x104 x61mm

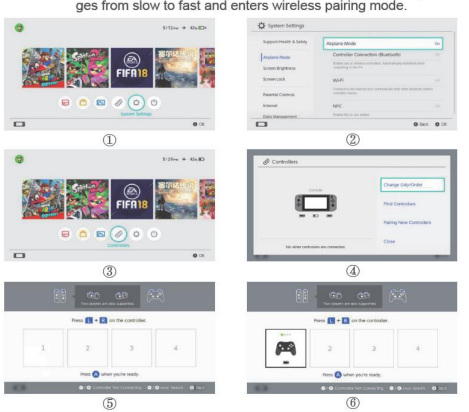
## Pairing and Connecting

• The host pairing operation of Switch/Switch Lite/Switch Oled:

Step One: Open the host, click the settings button to close the flight mode, open the wireless switch.

Step Two: Into the host wireless pairing mode, click the handles button on the home page to change the grip/order.

Step Three: Press and hold the HOME button for 3 seconds until the handle channel light LED1-4 running display (LED1-LED4-LED1) changes from slow to fast and enters wireless pairing mode.



- Connection Back Mode: Handle and the host has been connected once to be remembered, the host in the power-on state, can be pressed in seconds.
- HOME button handle light up will automatically connect to the host, that is, a key back to connect.

#### ▼ PC Connection Mode

- This handle supports Windows x-input class computer games.
- · Wired connection:

PC X-input corresponding to the part of the game can be operated by the wired handle's connection to PC by USB. (LED2 light on in PC X-input mode, always on when fully charged, LED blinking in charging status), Windows will automatically install the driver.

Steam platform:
 After connecting to PC, open Steam, automatically recognized to steam mode,
 LED1 light on.

#### ▼TURBO Function

- The first time, press and hold the button you need to set the burst and then press TURBO, it will be a semi-automatic burst, the second operation will enter the fully automatic burst function, and the third operation will cancel the burst.
- Turbo key assignable function of the key: A, B, X, Y, L,ZL,R,ZR.
- Adjust the burst speed:
  - 1. When holding down the Turbo key and pushing the right stick up, change the burst speed in the following order:
    - 5 times per second $\rightarrow$ 12 times per second  $\rightarrow$ 20 times per second
  - 2. When holding down the Turbo key and pushing the right stick down, change the burst speed in the following order:
    - 20 times per second →12 times per second→5 times per second
- The default initial speed is 12 times per second.

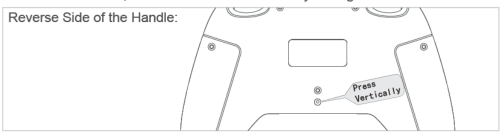
#### Motor Vibration Function

A total of 4 vibration intensity: 100%, 70%, 30%, 0%, open, close or adjust the file number manually, The default initialization file is 100%:

- 1. When holding down the Turbo key and pushing the left stick up, the intensity is increased by one step.
- 2. When holding down the Turbo key and pushing the left stick down, the intensity is reduced by one step.

#### ■ How to reset

If your controller is not paired, does not respond, or shows a flashing light, you need to reset the handle. Only need a tool like the pin for retrieving card, press the reset button on the built-in, the handle will reset to factory settings.



# ■ Power off/Charging/Alarm for low battery

Status	Description
	To shut down the controller, please press HOME button for 5 seconds, until the indicator light to go out.
Power off	When the controller is in a state of pairing, if failed to connect more than 60 seconds, it will automatically shut down, but don't sleep for automatic TURBO activity.
	When the controller is connected to the host, if more than five minutes without action, the handle will be closed and into the sleep mode.
Charging	When the controller is not connected to the host, the LED indicator flashes when the controller is charging; when it is full, the indicator goes off.
	In the case of connected host, the LED indicator of the currently connected mode channel flashes when the handle is charging; when it is full, the indicator goes out.
Alarm for low battery	When the LED1 indictor keeps shining, which shows that the handle is about to run out of power and needs to charge.

## Six Axis Calibration

Decreasing Key +HOME:

Under the dormancy condition, firstly press the minus key and remains still, and press the HOME into calibration (The handle indicator flashes left and right).

Put the controller in a horizontal position, then press the '+' button and release it to start the handle calibration. The controller starts to calibrate. When calibration is complete, all 4 LEDs light up for about 3 seconds and automatically go to sleep.

## Safety Instructions

- 1. Before use, please read this manual carefully, be familiar with the operation and adjustment.
- 2. Products cannot be disassembled privately.
- 3. Products are strictly prohibited in the fire, water, lest appear explosion.
- 4. Charging source is available with the charging line of 5V/2A, Non-standard charging equipment is not applicable to this product.
- Under the condition of normal use, detected by our company technical personnel as non-artificial damage, one year warranty.

# Package











User instruction x1

#### **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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.