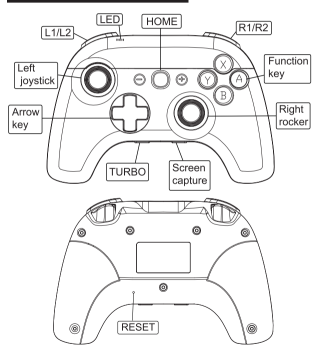


# Wireless Pro Controller for Switch

Model No.: S-SG07

# Controller Diagram



#### Preface

- Thank you for choosing our product. For bringing you with pleasant gaming experience, please read this user guide and all safety instructions carefully to ensure safe and proper use.
- The instructions in this user guide are based on the default settings of the device.
- All pictures, statements and text information in this guide are for references only, actual product prevails; Updates are subject to change without prior notice and it will be edited in a new version guide, we reserve the right of final interpretation.
- Available functions and additional services may vary due to different devices, software or service providers.

#### Controller features

- This Pro controller is compatible with the Nintendo SWH console also supports Windows PC.
- 2) Wireless connection, lower interference, stable connecting signal.
- 3) One-key connecting mode for ease of handling.
- 4) Built-in with a 600mAh polymer lithium battery, it can be continuously used for around 8 hours after fully charged.
- It supports motion sensing function via built-in Gyro; Supports double-shock function via built-in dual motors; Supports TURBO function.
- Up to 4 of these wireless controllers can be connected to the Nintendo SWH console simultaneously.
- 7) It can be used normally even during charging.
- 8) It can be upgraded by update software via connecting it to a PC.

#### **Button function introduction**

- HOME button: Power controller on or execute commands from the SWH console.
- 2) D-Pad: Up, down, left, and right. It can be easily operated in eight directions.
- 3) Functional control keys A, B, X, Y: Functional control in your game, crystal button design, sensitive and guick for finger operation.
- 4) Left stick and Right stick: Neoteric 3D stick can be operated precisely at 360° all-round.
- Functional keys L1, R1, L2, R2: Trigger and shoulder keys perform a quick response function.
- 6) Screenshot key: Take screenshot and store.

- 7) TURBO button: First press and hold any key of the function keys (A/B/X/Y/L1 /R1/L2/R2) then press the "TURBO" button once to repeat and accelerate action in a game. Press the "TURBO" key once again to cancel the repeating and accelerating function.
- 8) Reset button: Short press this key in the "RESET" hole to disconnect the controller from the console and reset the controller.

#### Connection instruction

- 1) Connecting to the SWH Console via wireless
- A. Connecting to an SWH console for the first time:

Power on the SWH Console, on the main interface of the console click (by using your finger) "Controllers"  $\rightarrow$  "Change Grip/Order" to come to pairing mode interface; press "HOME" key and hold for 4s to power a controller on, four LEDs in the controller start blinking slowly and circularly then blinking quickly and circularly after 4 seconds, when one (or more) of the four LEDs in solid bright, it means that the controller is paired with the console successfully; Press "B" key to return to the main interface of the console.

- B. Connecting to a paired the SWH console: If a controller was paired with the SWH console ever before, just press the "HOME" key shortly to power the controller on, the controller will be connected to the console automatically again.
- C. Connecting controller back to SWH console:
  - a. If a controller is in sleeping mode, press the "HOME" key shortly to wake it up, it will be connected to the console again automatically.
  - b. If the SWH console is in sleeping mode, first press the power button of the console to wake the console up then shortly press the "HOME" key of the controller to connect it back to the console (If the SWH console is in sleeping mode, the console can't be woken up by directly pressing any key of the controller).
- Connecting to SWH Console via USB cable

On the main interface of the SWH console, click "Settings"  $\rightarrow$ "Controllers and sensors"  $\rightarrow$  "Pro Controller Wired Communication"  $\rightarrow$  "CN" to open Pro controller wired connection; Connect a controller to the USB port of the console holder through a USB cable, LED 4 in the controller starts blinking slowly then LED 1 in the controller will be blinking slowly after the controller is connected to the console.

3) Connecting to Windows PC via USB cable First, you need to download the X-360 driver and install it on your Windows PC. Connect the controller to the Windows PC via a USB cable. The four LEDs in the controller start to flash slowly for 2 seconds, and then the controller driver is automatically installed to the PC, after connect, LED1 and LED4 will flash slowly always, the controller can be used. Support for X-360 mode games. The X-360 driver is available on the internet.

Note: With vibration function but without motion sensing function under X-360 mode wired connection.

#### LED indication description

- Four LEDs blinking quickly and circularly: This controller is searching for wireless devices to be paired.
- 2) LED(s) solid bright: This controller is connecting to the console normally via wireless.
- 3) LED(s) blinking quickly: This controller battery voltage is lower than 3.6V; if the voltage is lower than 3.4V, the controller will be shut off automatically and can't be powered on.
- 4) LED(s) blinking slowly: This controller is connecting to the console via USB cable; when this controller is being charged via connecting to a charger, four LEDs are blinking slowly, and simultaneously, the four LEDs will be off after fully charged.

## Controller parameter reference

Specification	
Operating voltage	DC 3.7V-4.2V
Operating current	20-30mA
Static current	20-80uA
Vibrating current	50-150mA
USB input voltage/current	DC 5.0V/500mA
Available distance	≤10m
Battery voltage/capacity	3.7V / 600mAh
Battery power-on time	Around 8 hours (fully charged)
Charging time	Around 2-3 hours
Static time	Around 30 days
Net weight	191g (225g including a charging cable and a user quide)
Dimension	151*107*62mm
Packing list	1 x controller, 1 x charging cable, 1 x user guide
Remark: The above parameters are for references only, they are subject to	

Remark: The above parameters are for references only, they are subject to the actual product.

### Precautions

- 1) Please don't store this product in damp or high-temperature places;
- Do not knock, beat, pierce or try to disintegrate this product so as not to damage it unnecessarily;
- 3) Don't discard it with garbage as this product is with a lithium battery built-in;
- 4) Don't use this product near fire or heat sources;
- 5) Unauthorized personnel are not allowed to disassemble this product, otherwise, it won't be in the scope of an after-sales warranty.

