# **SW-BNT**

### **User Manual**

- make sure you read this guide before using the wireless controller
- reading the guide will help you learn to use the controller properly



## 1.Pack Contents

- ♦ 1 x Switch controller
- ♦ 1 x 1.2M Charging Cable
- ♦ 1 x User Manual

### 2.Products Features

- ♦ Wireless Controller for switch.
- ❖ Includes 4 LED indicators to indicate the connection port(player number)and the battery low power status.
- ♦ Sleep function,automatic power off.
- ♦ 600mAh rechargeable battery pack, it is charged using the type-C plug in the controller.
- ♦ Wide range: up to 8m approx





### 3. How to pair the Switch Pro Controller

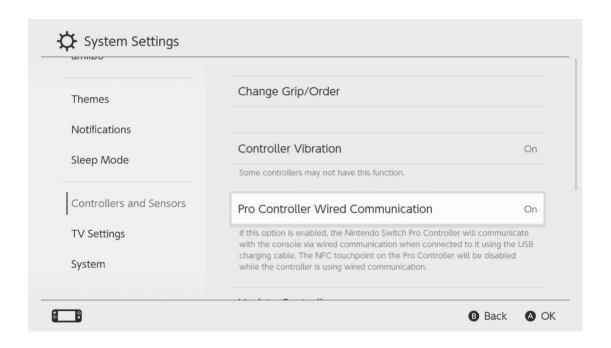
The Pro Controller can be paired to the Switch console in the following ways. **USB Connection Pairing:** 

- ♦ Place the N Switch console in the dock.
- ♦ Connect the Pro Controller to the dock with the included USB cable.



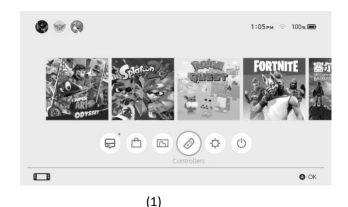
#### **Additional Information:**

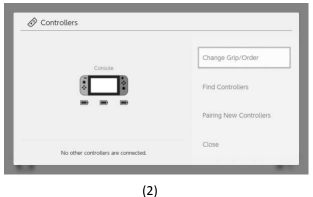
This option [Pro controller Wired communication] needs to be set to on.



#### **Button Pairing or Wireless Pairing.**

→ From the HOME Menu, select "Controllers," then "Change Grip and Order." While the following screen is displayed, press and hold down the <u>SYNC Button</u> for at least one second on the Pro Controller you wish to pair.





Press L + R on the controller.

1 2 3 4

Press A when you're ready.

(3)



#### Additional Information:

- ♦ The console must be powered on. It is not possible to pair a controller while the console is powered off or in sleep mode.
- ♦ Once paired, the player LED(s) corresponding to the controller number will remain lit.
- Up to eight wireless controllers can be paired to the Nintendo Switch console. However, the maximum number of controllers that can be connected will vary depending on the type of controllers and features that are used.

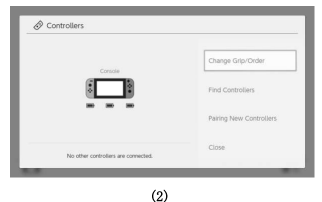
## 4.TROUBLE SHOOTING for first connection

#### **Solution 1:**

When your controller has been connected, please just press[A Button] one time to confirm.

- ♦ If you press two times [A button], controller connected will be disconnected.
- ♦ [Change Grip/Order] means disconnect all the controllers that has been connected





After you connected your controller and return to this step,

→ please DO NOT press[A button] again, you can press[B button] or [HOME button]

#### Solution 2:

because 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 Option, you can choose to restart or turn the power off

### 5. How to wake up your conntroller

♦ When controller is in the sleep mode, you should wake up your controller with short press [A,B,X,Y Button], LED channel light 1-4 will blink

# 6.Automatic power off & Sleep Function

Status	Operation
When connecting the switch for the first time	If the first connection can't be completed, after 60 seconds, controller will automatic shutdown.
When the controller is connected	It will sleep in accordance with the host system's sleep settings, the host screen is closed, and the handle is automatically dormant.

## 7.Battery Warnings

- ♦ This controller works ONLY with the battery pack LI-ON 3.7V/600mAh built-in.
- ♦ Do not use the product if it appears to be damaged or leaking, showing discoloration, shape or any other changes.
- ♦ If battery leakage occurs avoid contact with skin, cloths, and wipe off any deposit. if contact occurs, immediately wash thoroughly and check with a doctor.
- ♦ Make sure you keep the controller, clean and dry, away form liquids, dust and dirty Do not expose it to extreme weather conditions (heat and cold) or extreme fluctuations in air moisture.
- ♦ This product is ONLY for HOME use only recycle it accordingly, not into domestic waste.

### 8.Reset function

♦ When the controller is out of order, which can be reset by poking the reset key at the back of it



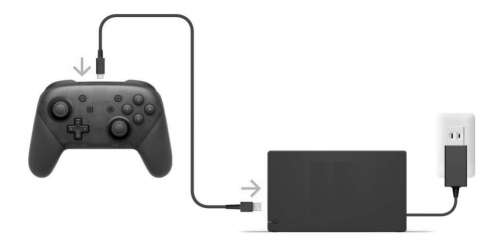
## 9.How to charge the controller

The Pro Controller can be charged in the following ways:

#### While connected to the N Switch dock.

- ♦ Connect the N Switch AC adapter to the dock and then to a wall outlet.
- Note: In order to charge the Pro Controller, the N Switch console does not need to be docked.

Connect the USB charging cable included with the Pro Controller to the controller and then to an available USB port on the dock.



#### While connected directly to the Nintendo Switch AC adapter.

♦ Connect the N Switch AC adapter directly to the Pro Controller and then to a wall outlet.



#### Additional Information:

- ♦ It takes approximately six hours in order for the N Switch Pro Controller to fully charge.
- ♦ Once the Pro Controller is fully charged, the recharge LED beside the USB connector will shut off.

# 10.Specification

Battery	Built-in polymer lithium battery
Battery using time	About 22 hours
Charging time	About 2 hours
Charging method	USB DC 5V
Charging current	< 500mA
External dimensions	Approx. 157x110x57mm
(width X height X depth)	
Mass	Approx.200g
Charging port	Type C
Vibration function	Supports double motor
Moti on sensor	Six axis gyroscope sensor



#### **FCC Statement**

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.

NOTE: 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.a
- •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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.