

---

## Product use instructions

### 1. summarize:

The bluetooth controller with vibration is specially designed for the SWITCH platform. Compatible with PC/ android platform.

### 2. Functional Characteristics:

2.1 bluetooth 5.0.

2.2 Compatible with SWITCH host platform, PC platform.

2.3 Low power mode (disconnect after sleep).

2.4 SWITCH host platform has sensor induction function.

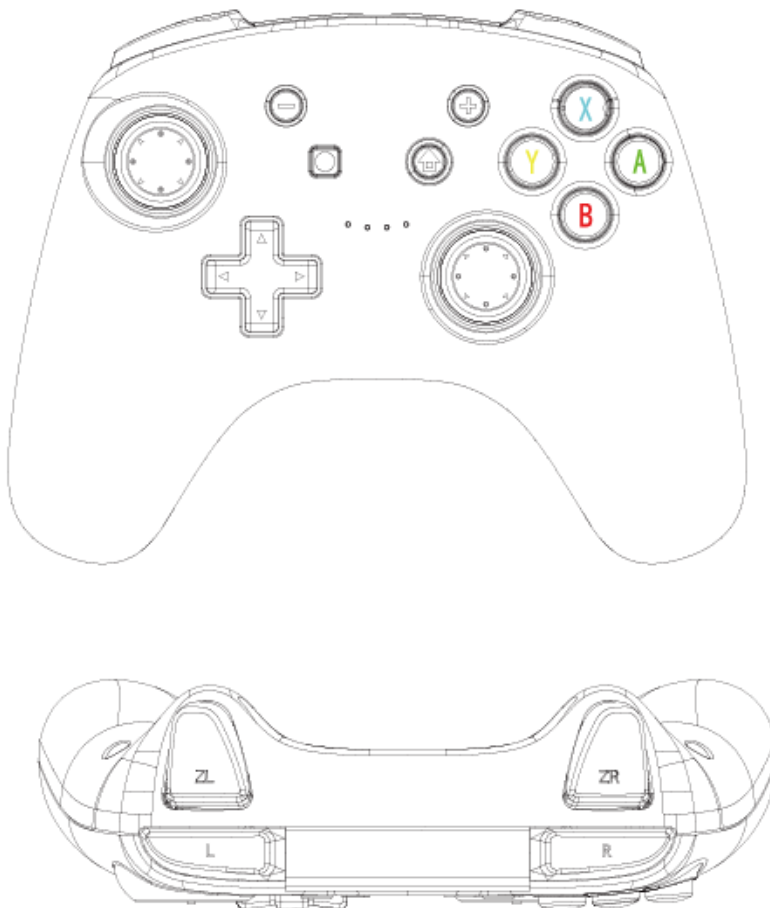
2.5 With double motor vibration function.

2.6 The linear transmission distance is over 10 meters.

2.7 Built-in lithium battery 3.7v, can be used for more than 20 hours.

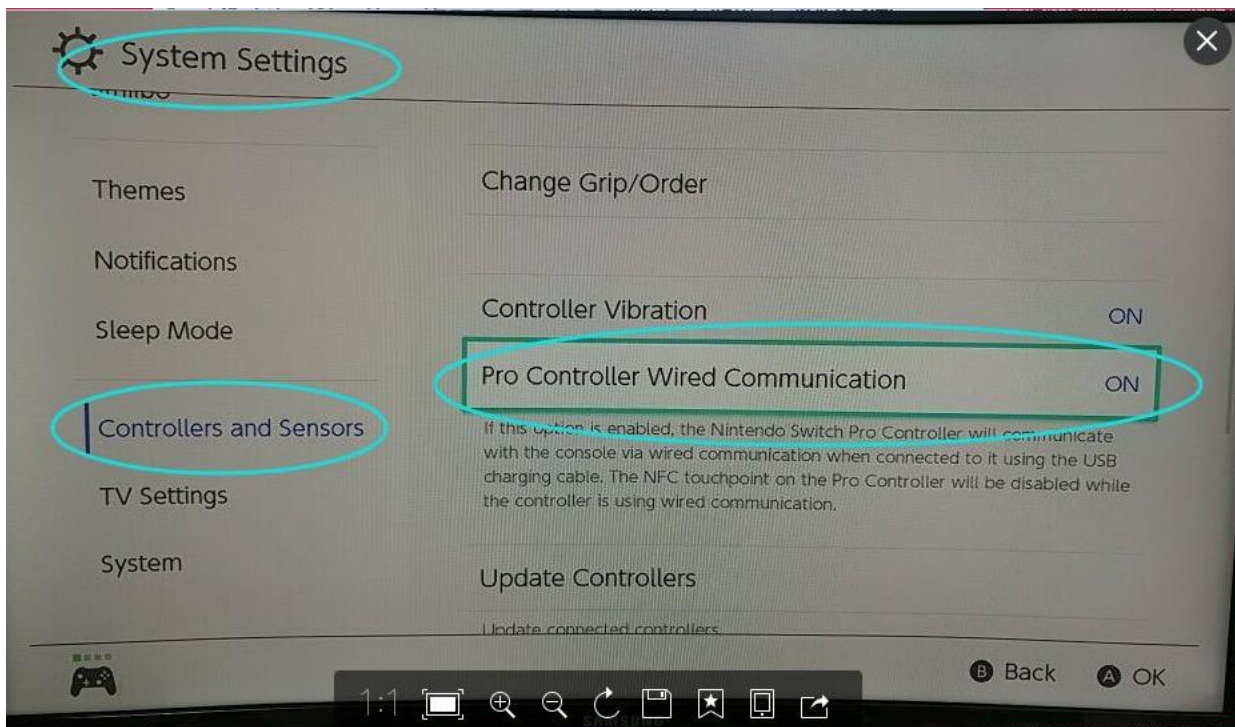
2.8 It can be charged via TYPE-C USB.

### 3. Product diagram:



#### 4. instructions:

4. 1 The first step is to turn on the cable Settings in the host as shown below:



#### 4. 2 POWER ON/OFF :

4. 2. 1 POWER ON: press the "HOME" button for 3 second to activate the controller, and the four LED racing flashes once per second。

4. 2. 2 POWER OFF: Press the "HOME" button for 1 seconds to close the controller。

#### 4. 3 connect:

4. 3. 1 SWITCH host press and hold the "Y" button and then press the "HOME" button to start up the pairing, four LED racing flashing,1 second 2 times, connected to the current LED light long bright.(LED1 is bright if it is the first machine connection, and LED2 is bright if it is the second, and so on)。

4. 3. 2 The android platform, press A and press HOME again. LED2+LED3 Quick flashing, LED2+LED3 lights up after successful connection。

4. 3. 3 Connect the gamepad to the computer with the USB Micro data cable, which is the x-input key value gamepad。

#### 4. 4 Low power prompt:

4. 4. 1 The current connection light flashes twice per second。

4. 4. 2 Shutdown voltage: 3. 2V 。

#### 4. 5 Charging tips:

4. 5. 1 Charging in the connected state of the handle: the light in the current mode of the charging line

will flash slowly for 1 second and light up normally when fully charged。

4. 5. 2 DisConnect charging: Insert the charging cable, four LED lights flash once every 1 second, and four LED lights go out when full。

#### 4. 6 Controller sleep function :

4. 6. 1 Press the "HOME" button to start up the handle in the reconnect state, and no signal will be received for 10 seconds to enter sleep。

4. 6. 2 After connecting the Controller, there will be no keystroke or axis movement for 5 minutes to sleep。

#### 4. 7 Calibration of the Controller:

When the Controller is off, press the -button, B button and HOME button at the same time. The four leds of the Controller are divided into two groups to shine alternately. The Controller is placed on the horizontal desktop, and then press the + button。

#### 5. Other parameters:

Search for current: 18-26MA

Working current: 26MA

Low power alarm: 3. 5V

Shutdown voltage: 3. 2V

Sleep current: Less than 50uA

NO.	button	SWITCH code	PC X-INPUT code	Android code
1	A	A	B	97
2	B	B	A	96
3	X	X	Y	100
4	Y	Y	X	99
5	L	L	LB	102
6	R	R	RB	103
7	-	-	BACK	109
8	+	+	START	108
9	0	screenshots	NO	NO
10	3D press L	3D press L	Thumb L	106
11	3D press R	3D press R	Thumb R	107
12	Z L	Z L	LT	104
13	Z R	Z R	RT	105

14	ML-> X (3D VR)	ML-> X (3D VR)	ML-> X (3D VR)	ML-> X (3D VR)
15	ML-> Y (3D VR)	ML-> Y (3D VR)	ML-> Y (3D VR)	ML-> Y (3D VR)
16	MR->X (3D VR)	MR->X (3D VR)	MR->X (3D VR)	MR->X (3D VR)
17	MR->Y (3D VR)	MR->Y (3D VR)	MR->Y (3D VR)	MR->Y (3D VR)
18	D-PAD-UP	D-PAD- UP	D-PAD- UP	19
19	D-PAD-DOWN	D-PAD- DOWN	D-PAD- DOWN	20
20	D-PAD-LEFT	D-PAD- LEFT	D-PAD- LEFT	21
21	D-PAD-RIGHT	D-PAD- RIGHT	D-PAD- RIGHT	22

## 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.

Caution: 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.
- 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 important announcement

## Radiation Exposure Statement

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