

130mm

95mm

For N-Switch/Switch lite 五合一无线手柄
兼容N-Switch/Switch Lite游戏机，
PC端的X_input与D_input模式，P3主机，安卓设备

按钮介绍



复位功能:当手柄出现问题时可通过此复位按键复位手柄

连机指导

1) 通过蓝牙连接Switch主机
开启Switch主机，在主机的主菜单界面，点击“Controllers→Change Grip/Order”，进入到主机配对模式界面，忽略显示器上“Press L + R on the controller”；在手柄上按“HOME”键5秒开启手柄并进入配对模式，手柄上的LED灯开始快速循环闪烁，当单个或多个LED常亮时，手柄与主机配对成功，然后按A键返回进行操作。

A. 首次连接手柄到主机：
开启Switch主机，在主机的主菜单界面，点击“Controllers→Change Grip/Order”，进入到主机配对模式界面，忽略显示器上“Press L + R on the controller”；在手柄上按“HOME”键5秒开启手柄并进入配对模式，手柄上的LED灯开始快速循环闪烁，当单个或多个LED常亮时，手柄与主机配对成功，然后按A键返回进行操作。

B. 再次连接手柄到主机：
在手柄睡眠状态下，长按HOME键3秒唤醒手柄，手柄与主机自动连接，然后按键进行操作。

2) 通过蓝牙连接安卓设备
在手柄关机状态下，长按“Y+HOME”键2秒开机，连机指示灯LED1闪烁。与此同时，打开一个安卓设备的蓝牙，并点击“蓝牙”去搜索蓝牙设备，在“可用设备”列表中，找到并点击“Gamepad (6325)”进行配对，配对成功后，LED1常亮，手柄进入安卓模式。

3) 通过Type-C 线连接P3主机
在手柄关机状态下，先按住L1键，然后用Type-C线连接到P3主机，按HOME键配对，配对成功后对应的通道LED常亮，手柄进入P3模式操作

4) 通过Type-C线连接PC设备
在手柄关机状态下，用USB线将手柄连接到PC设备，当成功连机后，LED2灯长亮（在PC端默认为PC X-Input模式；在 X-Input模式下长按“截图键”2s可以切换到PC D-Input模式，LED3指示灯亮）。

操作使用模式:

| 工作模式 | SWITCH模式 | 安卓模式 | P3模式 | PC模式 |
|------|------------|--------------|------------|-----------|
| 模式配对 | 长按HOME键5秒 | 长按Y键+HOME键2秒 | Type-C线连接 | Type-C线连接 |
| 指示灯 | LED1~4其中一个 | LED1 | LED1~4其中一个 | LED2或LED3 |
| 备注 | 蓝牙连接 | 蓝牙连接 | 有线连接 | 有线连接 |

加速键功能

加速功能设置：
先按住要加速的功能键不放，例如：A键，再按一下加速键，此时A键具有加速连打功能；
加速功能取消：先按住已经设置加速的功能键不放，例如A键，再按一下加速键，此时A键的加速连打功能就取消了。

手柄充电/休眠/唤醒功能

a. 手柄在关机状态下（按HOME键开/关机）充电时，LED1~LED4指示灯慢闪，充满后灯灭。当在连接状态充电时，LED4指示灯慢闪，充满后灯灭。
b. 睡眠/唤醒功能：游戏手柄在5分钟内不使用会进入休眠状态。当需要重新使用时需长按HOME键3秒唤醒即可回连；
c. 电池电量不足时，对应的指示灯快闪提示。

电性参数

| | |
|---------------------|--------------------|
| 1、工作电压: DC3.7V~4.2V | 5、充电电压/电流: DC5V/1A |
| 2、工作电流: 20~30mA | 6、蓝牙传输距离: ≤8M |
| 3、持续使用时: 8~10H | 7、电池容量: 600mAh |
| 4、休眠电流: <80uA | 8、待机时间: 满电放置3个月左右 |

手柄升级指导

此无线手柄在出厂时已兼容当时最新版本的Switch主机。手柄出厂后，一旦Switch主机再次升级，手柄连不上主机、或是手柄本身要升级功能，在这样的的情况下，需要升级此手柄。把手柄用USB线连接到电脑，通过升级软件升级手柄。升级软件可从手柄的供应商处获得。

注意事项

- 1、请不要把本产品放在潮湿或高温地方存储；
- 2、不要敲击、摔打、棒打、刺穿、或试图去分解本产品，以免对产品造成不必要的损害；
- 3、产品内置电池，请勿与垃圾一起丢弃；
- 4、不要在靠近火或其它热源的地方对手柄进行充电；
- 5、非专业人员请勿拆卸本产品，否则不在售后保修服务内。

背面

For N-Switch/Switch Lite 5 in1 wireless controller
Compatible with N-Switch/Switch Lite console, X_input and D_input modes on the PC ,P3 console,Android device

Button Instruction:



Reset button function:
When the controller is out of order, which can be reset by poking the reset key at the back of it.

How to connect:

1) Connect to the Switch console via Bluetooth
A.Connect the controller to the console for the first time:
Turn on Switch console,click "Controllers→ Change Grip/Order" on the HOME Menu,Enter the console pairing mode,ignore "Press L + R on the controller"on display screen;just Press "HOME"button for 5 seconds to turn on the controller and enter pairing mode,4LEDs of the controller starts to flash cyclically and quickly, When one or more LEDs solid on, the controller is successfully paired with the console, then press "A" button to return and start to operate the controller.

B.Connect the controller to the console again:
In controller sleeping mode,Press and hold the "HOME" button for 3 seconds to wake up the controller, the controller will automatically connect to the console, and then press the A button to operate.

2) Connect Android devices via Bluetooth
When the controller is off, press and hold the "Y + HOME" buttons together for 2 seconds to turn on, and the connected indicator LED1 flashes. At the same time, open the Bluetooth of an Android device, and click "Bluetooth" to search for the Bluetooth device. In the "Available Devices" list, find and click "Gamepad (6325)" to pair. After the pairing successful, LED1 solid on. the controller enter Android mode.

3) Connect to the P3 console via Type C cable
When the controller is off, press and hold the "L1" button, and connect Type C cable to P3 console, and press "Home"button to pair,after the pairing successful, the corresponding LED solid on and the controller enters the P3 mode.

4) Connect PC device via Type C cable
When the controller is off, connect the controller to the PC device with Type-C cable, after it is successfully connected, the LED2 light solid on (X-Input mode will be the default mode on the PC side ; you may switch from X-Input mode to D-Input mode by pressing and holding the "O" (screenshot) button for 2 seconds. LED3 will solid on once you switch to D-Input mode.

Operational mode:

| Working Mode | SWITCH Mode | Android Mode | P3 Mode | PC Mode |
|--------------|--|--|---------------------------|--------------|
| Mode pair | Press and hold "Home" button for 5 seconds | Press and hold "Y+Home" button for 2 seconds | Type-C cable connection | |
| Indicators | LED1~4 (one of four LEDs) | LED1 | LED1~4 (one of four LEDs) | LED2 or LED3 |
| Remark | Bluetooth connect | Bluetooth connect | Type-C cable connection | |

Turbo function:

Turbo function setting:
First press and hold the function button you want accelerate, for example: Press "A" button,Then press the TURBO button, A will have Continuous shooting function;
Cancel turbo function:
First press and hold the function button that has been set to accelerate, for example A button , then press TURBO button again, A Continuous shooting function will be canceled.

Controller charge/sleep/wake up function

a.Charging when the controller off, (Press HOME to turn on/off),LED1-LED4 indicators flash slowly. LED lights off after fully charged. When charging in the connection state, the LED4 indicator light flashes slowly, LED lights off after fully charged!
b.Sleep/Wake-up: The controller goes to sleep mode when not in use for 5 minutes.When you need to use it again , you need to press HOME button for 3 seconds to wake up and you can connect back;
c.When the battery is low, the corresponding indicator flashes quickly to remind.

Specifications:

1. Working voltage: DC3.7V~4.2V
2. working current: 20-30mA
3. Using time: 8-10H
4. Sleep current: <80uA
5. Charging voltage/current: DC5V/1A
6. Using distance: ≤8M
7. Battery capacity: 600mAh
8. Standby time: about 3 month after fully charged

How to upgrade controller

This wireless controller is compatible with the latest version of the Switch . When N-Switch updates the system in the future,if you cannot connect the controller to the console, you may need to upgrade the controller. Connect the controller to the computer via USB cable,upgrade the controller with upgrading program. We will also provide upgrading program.

Precautions:

1. Please do not store this product in a humid or hot place;
2. Please do not strike, beat, hit, pierce, or attempt to disassemble the product to avoid unnecessary damage
3. Built-in battery, do not throw away with garbage.
4. Please do not charge the controller near fire or other heat sources places.
5. Non-professionals should not disassemble this product, otherwise it will not be included in the after-sales warranty service.

正面

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.

Any 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.

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