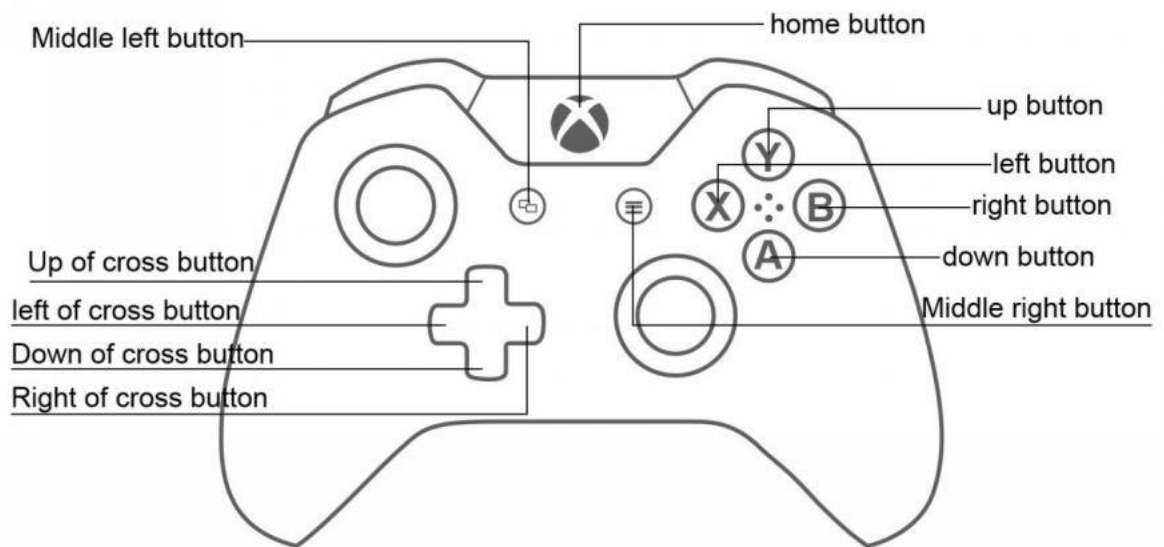
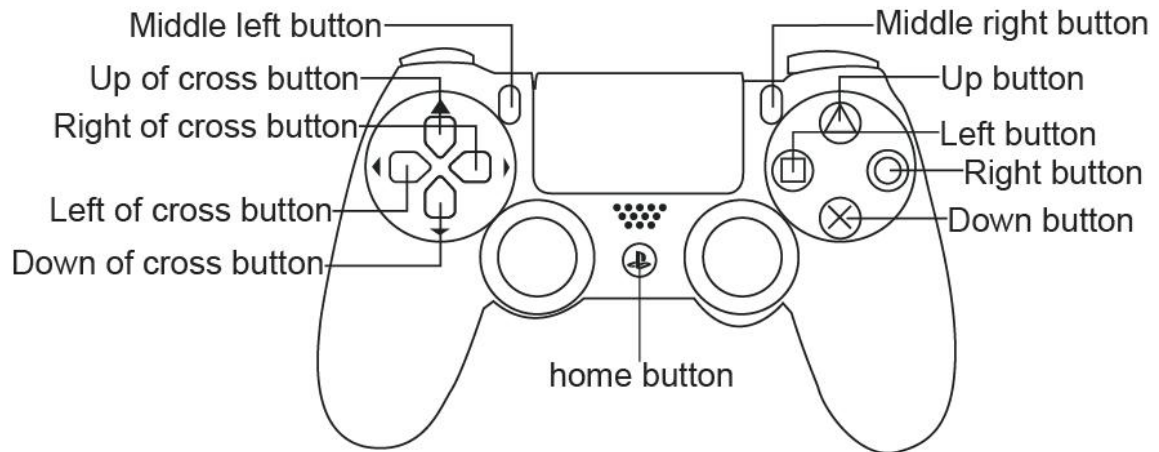
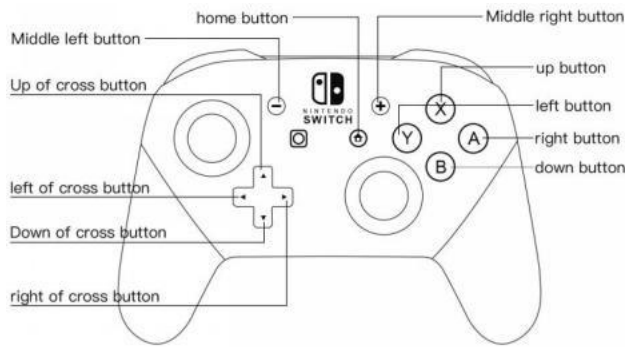


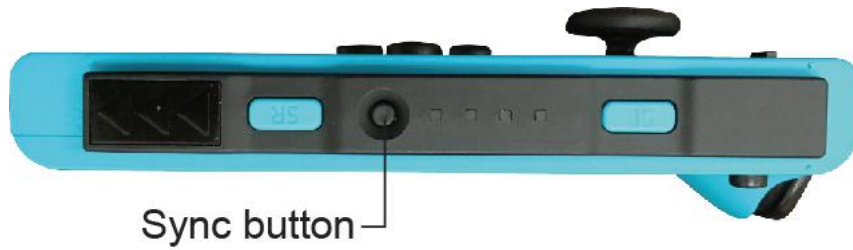
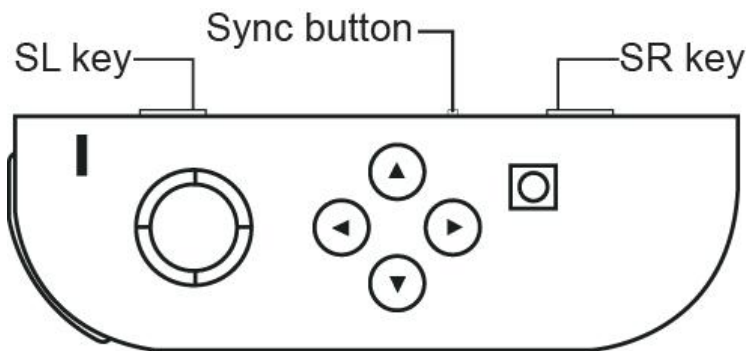
COOV N100 Pro 功能秘籍

Function Instruction of COOV N100 Pro

以 X1 , PS4 , Pro , joy-con 手柄按键分布图为例 :

Take the button distribution of X1,PS4,Pro,joy-con handle an example:





中左

Middle left button

十字键上

Up of cross button

十字键下

Down of cross button

上键

Up button

左键

Left button

右键

Right button

下键

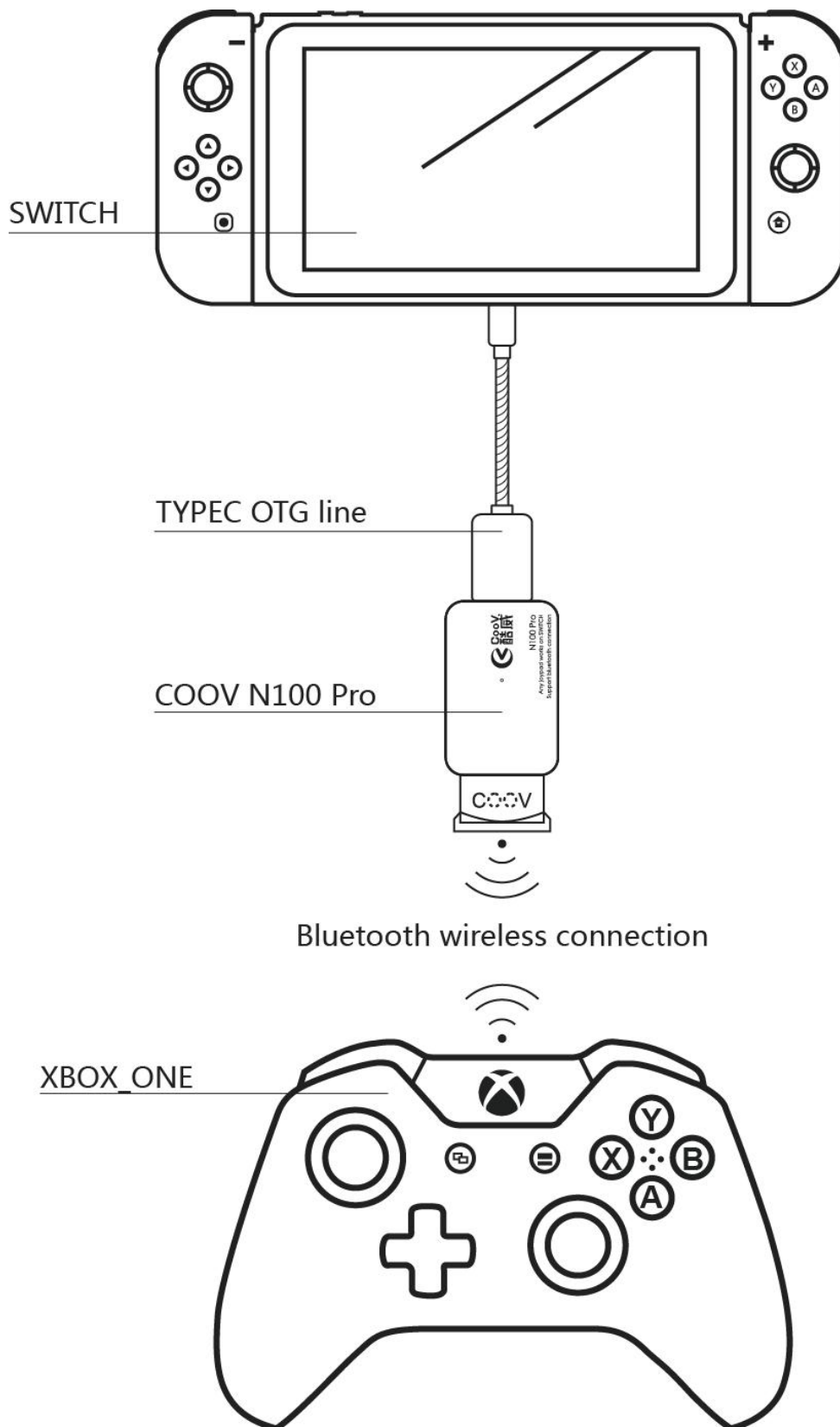
Down button

中右

Middle right button

N100 Pro 蓝牙无线连接示意图:

N100 Pro Bluetooth wireless connection diagram:



连接设备（如连接示意图所示）

Connect the device (as shown in the connection diagram)

Joypad	Pairing button
PS4	SHARE+PS (Middle left button+home)
Joy-con	Synchronize button (3 seconds)
Pro	Synchronize button (3 seconds)
XB1s、Wiiu	Long press joypad key

PS4 手柄连接蓝牙配对：

PS4 joypad connection Bluetooth pairing:

1、PS4 手柄处于断开关机状态。

1, PS4 joypad is in the off state.

2、长按手柄“SHARE+PS”键，直到手柄指示灯出现双闪（配对模式）。

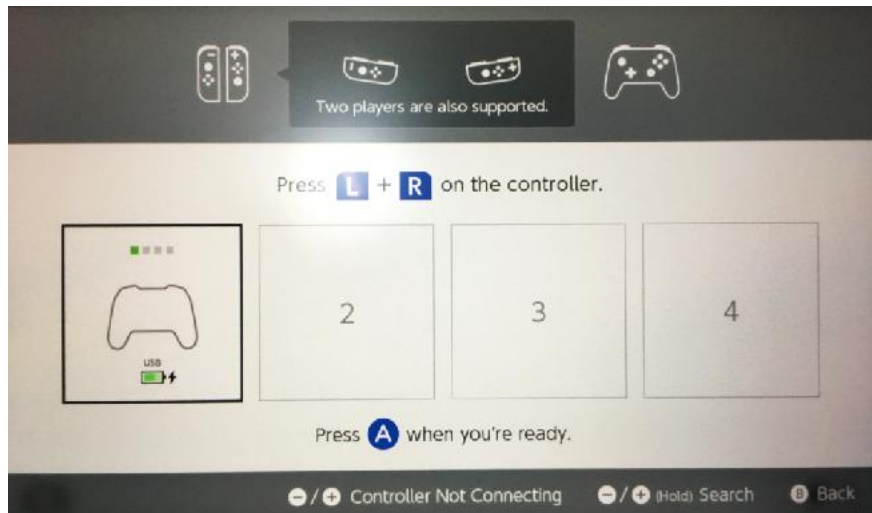
2: Long press joypad "SHARE + PS" button until the joypad indicator double flash (pairing mode).

3、将 N100 Pro 与蓝牙适配器按照示意图连接至游戏主机。

3: Connect the N100 Pro and Bluetooth adapter to the game console according to the diagram.

4、等待 3-5 秒左右，手柄指示灯显示为紫色，游戏显示器上显示手柄连接成功并出现“USB”提示，则连接成功。

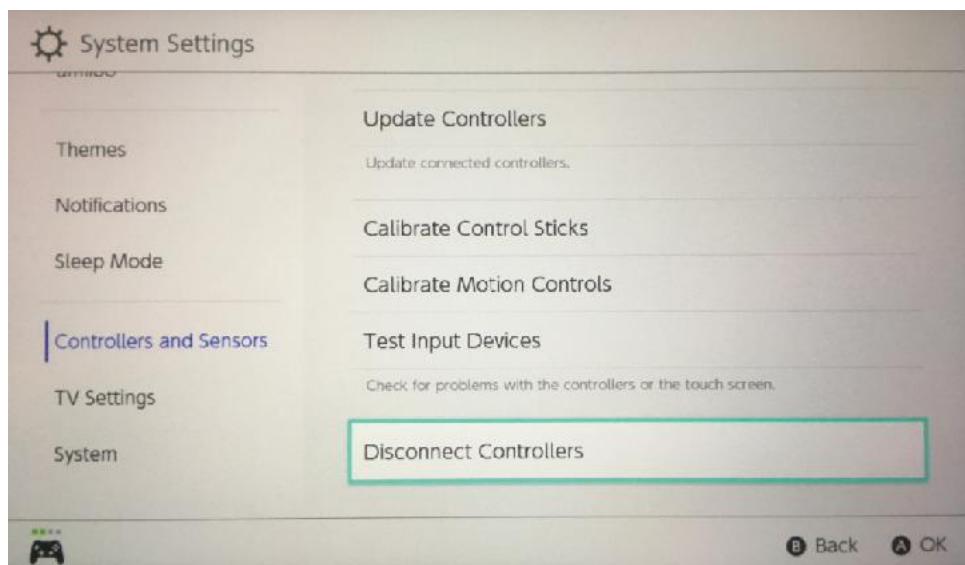
4: Wait about 3-5 second s, you will see joypad indicator is displayed in purple and the screen show joypad connection is successful and the "USB" logo, it means the connection is successful.



Joy-con 左手柄连接蓝牙配对:

Joy-con left joypad connection Bluetooth pairing:

- 1、joy-con 手柄处于正常连接状态。
1. joy-con joypad is in normal connection.
- 2、进入设置” System Settings “- “Controllers and Sensors” - “Disconnect Controllers” 断开手柄自身蓝牙连接。
2. Go to settings "System Settings" - "Controllers and Sensors" - "Disconnect Controllers" to disconnect the joypad's own Bluetooth connection.
- 3、长按手柄侧面“同步按钮”，直到手柄指示灯出现循环闪烁。
3. long press joypad side "synchronous button" until the joypad light cycle flash.
- 4、将 N100 Pro 与蓝牙适配器按照示意图连接至游戏主机。
4. Connect the N100 Pro and Bluetooth adapter to the game console according to the diagram.
- 5、等待 3-5 秒左右，手柄指示灯第一个灯常亮，游戏显示器上显示手柄连接成功并出现“USB”提示，则连接成功。
5. wait about 3-5 seconds, you will see the joypad indicator light is always on, the screen show joypad connection is successful and a "USB" logo, it means the connection is successful.



Pro 手柄连接蓝牙配对:

Switch Pro joypad connection Bluetooth pairing:

1、Pro 手柄处于正常连接状态。

1. Pro joypad is in normal connection.

2、进入设置 “System Settings” - “Controllers and Sensors” - “Disconnect Controllers” 断开手柄自身蓝牙连接。

2. Go to settings "System Settings" - "Controllers and Sensors" - "Disconnect Controllers" to disconnect the joypad's own Bluetooth connection.

3、长按手柄顶部 “同步按钮”，直到手柄指示灯出现循环闪烁。

3. Press and hold the sync button on top of the joypad until the joypad indicator flashes in a circle.

4、将 N100 Pro 与蓝牙适配器按照示意图连接至游戏主机。

4. Connect the N100 Pro and Bluetooth adapter to the game console according to the diagram.

5、等待 3-5 秒左右，手柄指示灯第一个灯常亮，游戏显示器上显示手柄连接成功并出现“USB”提示，则连接成功。

5, wait about 3-5 seconds, you will see the joypad indicator light is always on, the screen show joypad connection is successful and a "USB" logo, it means the connection is successful.

其他蓝牙手柄的连接方式也类似。

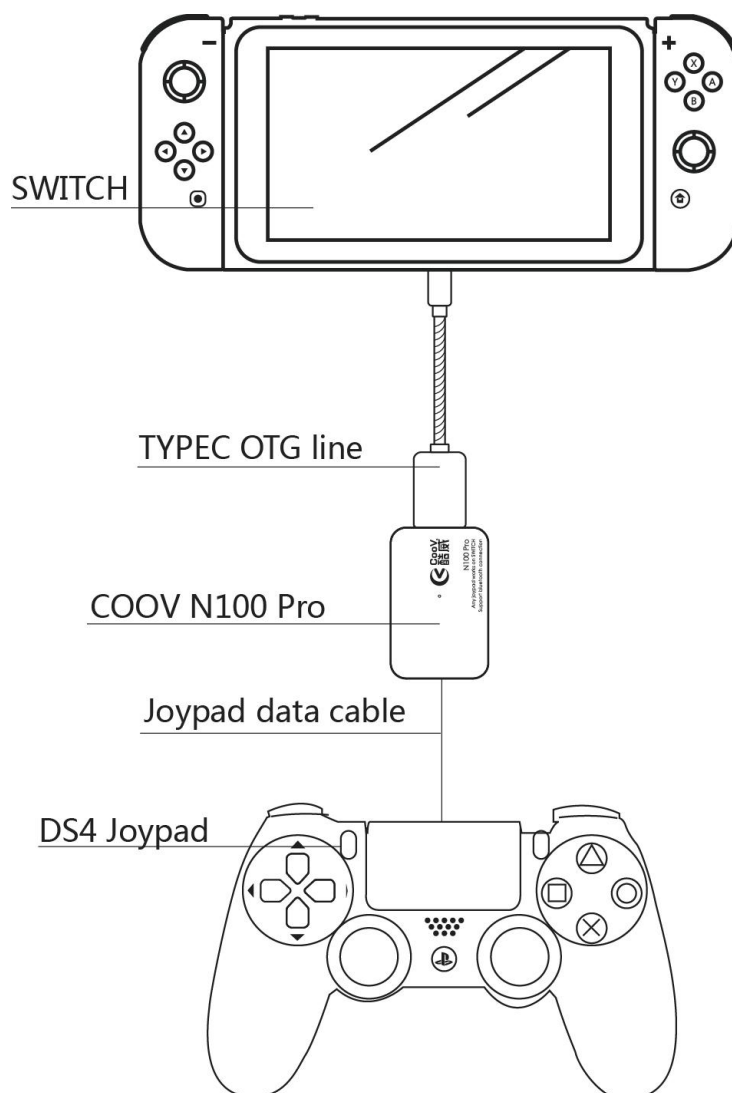
Other blue tooth joypad is similar way to connect.

N100 Pro 具有按键精灵、连招、一键连发、键位映射、线性控制、一键无线循环等多种功能，还有多种游戏脚本进行选择，详细内容请进入官方网站（www.mycoov.com）查询。

N100 Pro has a variety of functions such as button wizard, continuous trick, one-button burst, key map, linear control, one-button wireless loop, and a variety of game scripts. For details, please visit the official website (www.mycoov.com). Com) query.

N100 Pro 有线连接示意图：

N100 Pro wired connection diagram:



连接设备（如连接示意图所示）

Connect the device (as shown in the connection diagram)

将 TYPEC OTG 线插入 SWITCH 充电口，COOV N100 Pro 插入此 TYPEC 线末端。手柄通过手柄数据线连入 COOV N100 末端即可正常工作。

Insert the TYPEC OTG cable into the SWITCH charging port and insert COOV N100 Pro at the end of this TYPEC line. The handle is connected to the end of the COOV N100 through the handle data cable to work normally.

固件、脚本更新

Firmware, script update

固件更新：

Firmware update:

1、进入官方网站 (www.mycoov.com)

1. Enter the official website (www.mycoov.com)

2、点击产品列表 N100 Pro 的固件下载，将最新版本的固件压缩包下载至本地。

2. Click on the product list N100 Pro firmware download to download the latest firmware firmware package to your local computer.

3、解压固件压缩包，找到固件文件中的“firmware.bin”文件。

3. Unzip the firmware package and find the "firmware.bin" file in the firmware file.

4、将 N100 Pro 插入电脑 USB 接口，将之前找到的“firmware.bin”文件“复制和替换”进入 N100 Pro 的文件夹内。

4. Insert the N100 Pro into the computer's USB port, and copy and replace the "firmware.bin" file found earlier into the N100 Pro folder.

5、N100 Pro 指示灯亮绿灯且自动弹出，则升级固件成功。（若亮红灯则失败，请重复步骤）

5. The N100 Pro indicator lights green and pops up automatically. The firmware upgrade is successful. (If the red light fails, repeat steps)

游戏脚本更新：

Game Script Updates:

1、进入官网网站 (www.mycoov.com)

1. Enter the official website (www.mycoov.com)

2、点击游戏脚本页面，选择所需的脚本下载至本地。

2, click on the game script page, select the desired script to download to the local.

3、解压游戏脚本压缩包，找到脚本文件中的“data.bin”文件。

3. Decompress the game script archive and find the "data.bin" file in the script file.

4、将 N100 Pro 插入电脑 USB 接口，将之前找到的“data.bin”文件“复制和替换”进入 N100 Pro 的文件夹内。则更新成功。

4. Insert the N100 Pro into the computer's USB port and copy and replace the
“data.bin” file found earlier into the N100 Pro folder. The update was successful.

软件使用方式与 N100 一致，如下：

The usage mode of the software is the same as that of N100, as follows:

A：线性控制（默认开启）

A：Linear control (on by default)

线性控制是用来关闭或开启手柄摇杆和扳机的线性响应，以实现更短的键程和更快的响应速度

Linear control is used to turn off or turn on the linear response of the handle rocker and trigger to achieve a shorter bond range and faster response speed.

1. 关闭线性

1. Turn off the linear

A. 同时按下 HOME+下键并松开，进入线性控制功能配置模式

A. Press the HOME+ Down button at the same time and release to enter the linear control function configuration mode.

B. 将需要关闭线性功能的扳机按住不放，或拨动需要关闭线性功能的摇杆，再按一下中左键，即可关闭对应扳机或摇杆的线性功能

B. Press the trigger that need to turn off the linear function, or dial the rocker that need to turn off the linear function, and then click the Middle left button to turn off the linear function of the corresponding trigger or rocker.

C. 按一下 HOME 键，退出配置模式

C. Press the HOME button to exit the configuration mode.

2. 开启线性

2. Turn off the linear

A. 同时按下 HOME+下键并松开，进入线性控制功能配置模式

A. Press the HOME+ Down button at the same time and release to enter the linear control function configuration mode.

B. 将需要开启线性功能的扳机按住不放，或拨动需要开启线性功能的摇杆，再按一下中右键，即可开启对应扳机或摇杆的线性功能

B. Press the trigger that need to turn on the linear function, or dial the rocker that need to turn on the linear function, and then click the Middle right button to turn on the linear function of the corresponding trigger or rocker.

C. 按一下 HOME 键，退出配置模式

C. Press the HOME button to exit the configuration mode.

3. 开启所有键位的线性

3. Turn on the linear of all buttons

A. 同时按下 HOME+下键并松开，进入线性控制功能配置模式

A. Press the HOME+ Down button at the same time and release to enter the linear control function configuration mode.

B. 按住 HOME 键 3 秒钟，会自动开启所有线性功能，并自动退出配置模式

B. Hold down the HOME button for 3 seconds, then all the linear functions will be turned on automatically, and it will exit the configuration mode automatically.

4. 支持的键位

4. Button supported

两个摇杆及两个扳机

Two rockers and two triggers

B: 键位映射

B: Button mapping

键位映射是将一个按键映射到另一个不同按键上,可实现多个按键相同功能或多个按键相互交换的功能。

Button mapping is to map a button to another button, so as to realize the same function of several buttons or exchange functions of several buttons.

1. 设置

1. Setting

A. 同时按下 HOME+ 右键并松开, 进入键位映射功能配置模式

A. Press the HOME+ Right button at the same time and release to enter the button mapping function configuration mode.

B. 按一下需要映射的按键

B. Press the buttons that need to be mapped

C. 按一下目标映射的按键

C. Press the mapping button

D. 按一下 HOME 键，退出配置模式

D. Press the HOME button to exit the configuration mode.

比如先按 A 键，再按 B 键，即使得 A 键具有 B 键功能。

For example, press the A button first and then press the B button, so that the A button has the function of B button.

2. 单个清除

2. Single elimination

A. 同时按下 HOME + 右键并松开，进入键位映射功能配置模式

A. Press the HOME+ Right button at the same time and release to enter the button mapping function configuration mode.

B. 按一下需要清除映射的按键

B. Press the button that needs to eliminate the mapping

C. 再按一下需要清除映射的按键

C. Press the button that needs to eliminate the mapping again

D. 按一下 HOME 键，退出配置模式

D. Press the HOME button to exit the configuration mode.

比如先按左键，再按一次左键，即使得左键恢复默认功能。

For example, press the Left button first, and then press the Left button once again, so that the Left button will restore the default function.

3. 全部清除

3. Elimination

A. 同时按下 HOME+右键并松开，进入键位映射功能配置模式

A. Press the HOME+ Right button at the same time and release to enter the button mapping function configuration mode.

B. 按住 HOME 3 秒钟，会自动清除所有已配置的键位映射，并自动退出配置模式

B. Hold down the HOME button for 3 seconds, all the configured button mappings will be eliminated automatically, and it will exit the configuration mode automatically.

4. 实例 1

4. Examples1

A. 先将 A 键映射为 B，再将 B 键映射为 A，即可实现两键交换

A. First map the A button to B, and then map the B button to A, so that the two buttons can exchange function.

(在键位映射模式下，实现方法为按 A B B A)

(In the button mapping mode, the operation is to press A, B, B, A)

B. 将 A 键映射为 B，再将 B 键映射为 X，再将 X 键映射为 A，即可实现三键交换；以此类推

B. Map the A button to B, map B to A, and then map X to A, so that the three buttons can exchange function; and so forth

(在键位映射模式下，实现方法为按 A B B X X A)

(In the button mapping mode, the operation is to press A, B, B, X, X, A)

5. 实例 2

5.Examples 2(exchange touchpad and SHARE)

(Firmware version is not less than V3.4006)

A. In this configuration process, double-click HOME can not be simulated into other keys, so you need ps4 handle or pro handle for this operation

B. Enter key mapping function configuration mode, press the middle left touch pad / screenshot key touch pad / screenshot left key, then press HOME to exit

6. 支持的键位

6. Button supported

除 HOME 键及摇杆外的所有按键

All buttons except the HOME button and the rocker

C : 连发 (默认关闭)

C: Burst (off by default)

连发控制是用来将选定的按键配置为连发模式，当按键处于连发模式下，该键被按下后，就会以一定频率模拟按下-松开-按下-松开事件，连发频率可调

Burst control is used to configure the selected button to a burst mode. When the button is in a burst mode, once it is pressed, it will simulate the pressing-releasing event at a certain frequency, and the frequency is adjustable.

1. 开启连发

1. Turn on the burst

A. 同时按下 HOME+左键并松开，进入连发功能配置模式

A. Press the HOME+ Left button at the same time and release to enter the burst function configuration mode.

B. 将需要开启连发功能的按键按住不放，再按一下中右键，即可开启对应按键的连发功能

B. Hold down the button that needs to turn on the burst function, and then press the Middle right button, so that the burst function of the corresponding button can be turned on.

C. 按一下 HOME 键，退出配置模式

C. Press the HOME button to exit the configuration mode.

2. 关闭连发

2. Turn on the burst

A. 同时按下 HOME+左键并松开，进入连发功能配置模式

A. Press the HOME+ Left button at the same time and release to enter the burst function configuration mode.

B. 将需要关闭连发功能的按键按住不放，再按一下中左键，即可关闭对应按键的连发功能

B. Hold down the button that needs to turn off the burst function, and then press the Middle left button, so that the burst function of the corresponding button can be turned off.

C. 按一下 HOME 键，退出配置模式

C. Press the HOME button to exit the configuration mode.

3. 清除所有连发

3. Elimination of all the burst

A. 同时按下 HOME+左键并松开，进入连发功能配置模式

A. Press the HOME+ Left button at the same time and release to enter the burst function configuration mode.

B. 按住 HOME3 秒钟，会自动清除所有已配置的连发功能，并自动退出配置模式

B. Hold down the HOME button for 3 seconds, all the configured burst function will be eliminated automatically, and it will exit the configuration mode automatically.

4. 调整连发频率（基本模式）

4. Adjust the burst frequency(Basic mode)

A. 同时按下 HOME+左键并松开，进入连发功能配置模式

A. Press the HOME+ Left button at the same time and release to enter the burst function configuration mode.

B. 按一下十字方向键上，即可加大连发频率

B. Press the Up of the cross button to Increase the burst frequency

C. 按一下十字方向键下，即可降低连发频率

C. Press the Down of the cross button to reduce the burst frequency

D. 按一下 HOME 键，退出配置模式

D. Press the HOME button to exit the configuration mode.

5. 调整连发频率 (自定义模式)

5. Adjust the burst frequency(Custom mode)

(Firmware version not less than V4.1001)

In custom mode, the user can set two parameters: press time a millisecond and release time b milliseconds. When the burst starts, the key is automatically pressed for a millisecond, then released for b milliseconds, and then pressed a millisecond for a round trip. The values of a and b should be greater than 4 and less than 252.

- A. Determine the value you want to set, such as a is 128, b is 164
- B. Press the HOME + function button at the same time left and release, enter the serial configuration mode
- C. Hold down the middle left button and right button, and do not release
- D. set a value: press the function key, the value of a increase of 100; press the right two function keys, a value increased by 20; press the eight function keys, a value increased by 8. Total 128
- E. Set the b value: Press the cross key, the value of b increases by 100; press the six lower cross key right, the b value increases by 60; press the four lower cross key, the b value increases by 4. Total 164
- F. release the middle and left and right button, the normal configuration, it will flash green light.
- G. If there is a configuration error during step 2 through step 6, you can reconfigure

from step 2. A value and b value can also be set separately.

H. Press the HOME key to exit the configuration mode

6.支持的键位

6. Button supported

除 HOME 键、中左键、中右键及摇杆外的所有按键

All the buttons except HOME button, the Middle left button and the Middle right button and the rocker

D：一键连招

D: Auto combo

在格斗游戏中，往往一个大招需要按照一定规律连续操作手柄。一键连招功能可以将这个连招动作记录下来，并设置成通过某个按键触发，设置完成后，玩家即可一键连招

In the fighting games, an ultimate skill often needs to operate the handle in a certain rule. The auto combo can record the combo and set to trigger by a certain button. After the setting, the player can use the auto combo.

1. 设置

1. Setting

A. 同时按下 HOME+上键并松开，进入一键连招功能配置模式

A. Press the HOME+ Up button at the same time and release to enter the auto combo function configuration mode.

B. 进行连招操作，设备会自动将连招记录（最多记录 8 组连招，每组连招至少可记录 5 秒，且此操作不会被屏蔽）

B. Carry out the auto combo operation, and the device will record the combo automatically (it can record 8 groups of combo at most, 5 seconds of each combo at least, and the operation will not be shielded)

C. 按一下 HOME 键

C. Press the HOME button

D. 按一下用于触发此连招的按键。设置成功后，会自动退出配置模式（也可以通过再按一次 HOME 键退出）

D. Press the button used to trigger the combo. After setting up successfully, it will exit the configuration mode automatically (or press the HOME button once more to exit).

2. 单个清除

2. Single elimination

A. 同时按下 HOME+上键并松开，进入一键连招功能配置模式

A. Press the HOME+ Up button at the same time and release to enter the auto combo function configuration mode.

B. 按一下 HOME 键

B. Press the HOME button

C. 按一下之前配置成触发连招的按键。清除成功后，会自动退出配置模式（也可以通过再按一次 HOME 键退出）

C. Press the configured trigger button. After setting up successfully, it will exit the

configuration mode automatically (or press the HOME button once more to exit).

3. 全部清除

3. Whole elimination

A. 同时按下 HOME+上键并松开，进入一键连招功能配置模式

A. Press the HOME+ Up button at the same time and release to enter the auto combo function configuration mode.

B. 按住 HOME 键 3 秒钟，会自动清除所有已配置的一键连招，并自动退出配置模式

B. Hold down the HOME button for 3 seconds, all the configured auto combos will be eliminated automatically, and it will exit the configuration mode automatically.

4. 支持的键位

4. Button support

除 HOME 键及摇杆外的所有按键都可用于触发。除 HOME 键外的所有按键都可记录。

All buttons except the HOME button and the rocker can be used for triggering. All buttons except the HOME button can be used for recording.

E : 校准功能

E: Calibration function

校准功能，可以在不增大死区的前提下，解决部分手柄出现的摇杆漂移问题。

The calibration function can solve the problem of rocker drift on part of the handles without increasing the dead zone.

1.校准：

1. Calibration:

A. 同时按下 HOME 键 + 中右键并松开，进入校准配置模式

A. Press the HOME+ Middle right button at the same time and release to enter the calibration configuration mode.

B. 尝试转动两个摇杆，直到手柄停止震动

B. Try to turn the two rockers until the handle stops vibration

C. 停止震动后，先松开两个摇杆，再按一下 home 键

C. After the vibration is stopped, release the two rockers and press the HOME button.

D. 等待 1 秒后，自动退出校准模式，转换器亮绿灯表示校准成功，红灯表示校准失败

D. Wait for 1 second, and it will exit the calibration mode automatically. The green light of the converter indicates the success of calibration, and the red light indicates the failure of calibration

2.清除校准信息：

2. Elimination of calibration information:

A. 同时按下 HOME 键 + 中右键并松开，进入校准配置模式

A. Press the HOME+ Middle right button at the same time and release to enter the calibration configuration mode.

B. 按下 Home 键并保持 3 秒，会清除所有校准参数，并退出配置模式

B. Hold down the HOME button for 3 seconds, all the calibration parameters will be

eliminated automatically, and it will exit the configuration mode automatically.

使用建议：

Recommendation for use:

大部分原装手柄无需校准，如果出现摇杆漂移，建议先进行校准。

Most of the original handle does not need to be calibrated. If the rocker drifts, it is suggested to calibrate first.

F：一键无限循环功能（默认关闭）

F: Auto infinite loop function (off by default)

（固件版本不小于 V3.4003）

(The firmware version is not less than V3.4003)

此功能可以对选定的按键实施无限循环功能。当按下此按键后，按键被会锁定在按下状态，直至此按键被再次按下并松开。此功能可以实现一键无限自动操作。

This function can perform infinite loop functions on selected buttons. When the button is pressed, the button is locked in the held down state until the button is pressed again and released. This function can achieve an infinite automatic operation of one button.

1.开启按键的无限循环功能

1. Turn on the infinite loop function of the button

(请不要在有按键被锁定的状态下进入配置模式)

(Do not enter the configuration mode when a button is locked.)

1: 先将目标按键设置为连发或者一键连招(方法请参考设置连发教程)

1: Set a button in the burst or auto combo state (please refer to the auto combo setting tutorial).

2. 同时按下 HOME + 十字键上并松开，进入无限循环功能配置模式

2. Press the HOME+ Up of the cross button at the same time and release to enter the infinite loop function configuration mode.

3. 将需要开启无限循环功能的目标按键按住不放，再按一下中右键，即可开启对应按键的无限循环功能

3. Hold down the target button that need to turn on the infinite loop function, and then click the Middle right button to turn on the infinite loop function of the corresponding button.

4. 按一下 HOME 键，退出配置模式

4. Press the HOME button to exit the configuration mode.

2.关闭按键的无限循环功能

2. Turn off the infinite loop function of the button

(请不要在有按键被锁定的状态下进入配置模式, 例如 A 键处于无限循环状态,请再次按下 A 键退出此状态)

(Do not enter the configuration mode when a button is locked. For example, when A is in the infinite loop state, please press A again to exit this state.)

1. 同时按下 HOME + 十字键上并松开, 进入无限循环功能配置模式

1. Press the HOME+ Up of the cross button at the same time and release to enter the infinite loop function configuration mode.

2. 将需要关闭无限循环功能的按键按住不放, 再按一下中左键, 即可关闭对应按键的无限循环功能

2. Hold down the button that need to turn off the infinite loop function, and then click the Middle left button to turn off the infinite loop function of the corresponding button.

3. 按一下 HOME 键, 退出配置模式

3. Press the HOME button to exit the configuration mode.

4: 注意此按键依然处于连发模式,要解除连发状态,请参考相关教程

4: Notice that this button is still in the combo mode. To exit the combo state, please refer to the relevant tutorial.

3.关闭所有按键的无限循环功能

3. Turn off the infinite loop function of all buttons

(请不要在有按键被锁定的状态下进入配置模式,例如 A 键处于无限循环状态,请再次按下 A 键退出此状态)

(Do not enter the configuration mode when a button is locked. For example, when A is in the infinite loop state, please press A again to exit this state.)

1. 同时按下 HOME + 十字键上并松开，进入无限循环功能配置模式

1. Press the HOME+ Up of the cross button at the same time and release to enter the infinite loop function configuration mode.

2. 按住 HOME3 秒钟，会自动清除所有已配置的无限循环功能，并自动退出配置模式

2. Hold down the HOME button for 3 seconds, all the configured infinite loop function will be eliminated automatically, and it will exit the configuration mode automatically.

3: 注意此按键依然处于连发模式,要解除连发状态,请参考相关教程

3: Notice that this button is still in the combo mode. To exit the combo state, please refer to the relevant tutorial.

4.锁定按键

4. Lock button

按一下已开启无限循环功能的按键，此后按键被锁定在无限循环状态

Press a button that has turned on the infinite loop function, and then the button is locked in the infinite loop state.

5.解锁按键

5. Unlock button

按一下已锁定的按键并松开，此后按键被解除无限循环状态

Click the locked button and release it, and then the button is relieved of the infinite loop state.

6.支持的键位

6. Button supported

除 HOME、中左键、中右键及摇杆外的所有按键

All buttons except HOME, Middle left, Middle right and the rocker

注意：在使用无限循环功能时，如果要进行其他功能配置，则需要解除相关按键的无限循环状态。比如按键 A 处于无限循环状态，要使用其他配置功能，则需要先再次按下 A 键，退出无限循环状态，才能使用其他配置功能。

Note: in the use of infinite loop functions, if other functional configurations are to be configured, the infinite loop state of the related button needs to be removed. For example, the button A is in an infinite loop state. If we want to use other configuration functions, we need to press the A button again and exit the infinite loop state before we can use other configuration functions.

手柄震动开关及力度调整功能

Handle vibration switch and force adjustment function

- A. Simultaneously press HOME key + left key and release to enter vibration configuration mode
- B. Click the cross arrow keys to improve the vibration intensity
- C. Click the cross arrow keys, reduce the vibration intensity (to a minimum, turn off the vibration)
- D. Press the HOME key to exit the configuration mode

DS3 handle can not adjust the vibration intensity, only the switch function

四组独立配置的切换

Four sets of independent configuration switching

The V5.0 firmware can save 4 sets of configurations at the same time, and the first set of configurations is loaded by default when booting. The configurations between the groups do not interfere with each other and can be quickly switched using HOME + LB or HOME + RB. LEDs (red, green, blue, yellow) and vibration prompts when switching

Use scenarios such as:

- 1, the first set of configuration features default, only use the handle conversion function
- 2, the second group for the jet fighter 2, opened the burst function, open a one-button big move function
- 3, the third group for the blade of the different degrees 2, open one-click continuous strokes and button locks, used to brush reputation, etc.
- 4, other games

注 1 : 同一键位无法同时激活连发与一键连招功能

Note 1: The same button cannot be activated with the burst function and the auto combo.

注 2 : 在功能配置过程中, 每次有效操作都会触发一次手柄震动

Note 2: During the function configuration, each effective operation

triggers a handle vibration.

注 3 : 连发频率调整将以红色 LED 灯闪烁频率予以提示

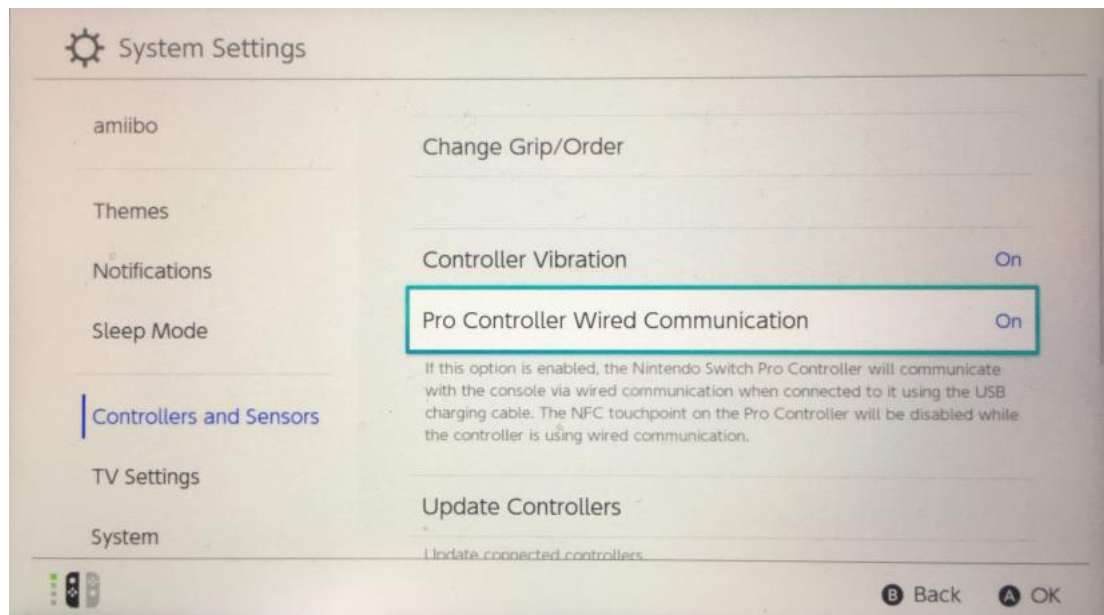
Note 3: the frequency adjustment of the burst will be prompted by the flicker frequency of the red LED light.

注 4 : 默认通过双击 HOME 键实现对 Capture (NS 手柄) 的模拟。

Note 4: The default operation is to simulate the Capture (NS handle) by double clicking the HOME button.

注 5 使用 V1.00 以上版本 , 请将 "Pro Controller Wired Communication" 设置为 ON

Note 5: Please set "Pro Controller Wired Communication" as ON when using the above version of V1.00.



G : N100 Pro 支持第三方手柄操控 PS4/X1 游戏主机功能 , 连接顺序为 :

G: N100 Pro supports third-party handles to control the PS4/X1 game console functions. The connection order is:

A : 升级 N100 Pro 到最新固件 , 将任意 USB HUB 连上 N100 Pro USB 口

A: Upgrade the N100 Pro to the latest firmware and connect any USB HUB to the N100 Pro USB port

B : 将原装手柄连上此 USB HUB。(PS4 主机用 PS4 手柄 , X1 主机用 X1 手柄)

B: Connect the original handle to this USB HUB. (PS4 host with PS4 handle, X1 host with X1 handle)

C : 将 N100 Pro 连上 X1/PS4 等游戏主机

C: Connect N100 Pro to game consoles such as X1/PS4

D : 将第三方手柄连上此 USB HUB

D: Connect the third-party handle to this USB HUB

此时可以通过第三方手柄畅玩 PS4 主机游戏。

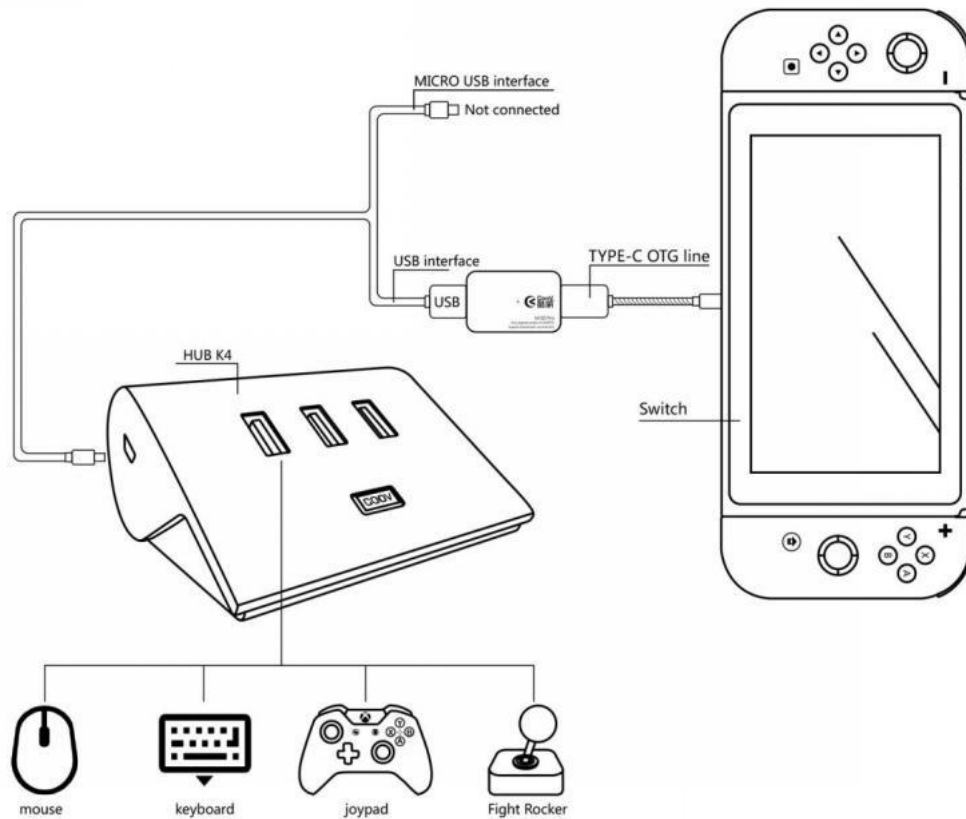
At this point you can play PS4 console games with a third-party controller.

H : 通过 COOV HUB K4 支持 SWITCH/PS4/X1 键盘鼠标摇杆功能

H: Support the SWITCH/PS4/X1 keyboard and mouse rocker function through the COOV HUB K4

1. : 有线连接 : (如下图所示)

1. Wired connection: (as shown in the following figure)



一：连接设备（如连接示意图所示），**连接顺序为：**

1: Connected devices (as shown in the connection diagram), the connection order is:

A : 升级 N100 Pro 到最新固件，将 COOV HUB K4 连上 N100 Pro USB 口

A: Upgrade the N100 Pro to the latest firmware and connect the COOV HUB K4 to the N100 Pro USB port

B : 将原装手柄连上 COOV HUB K4。（PS4 主机用 PS4 手柄，X1 主机用 X1 手柄）

B: Connect the original handle to COOV HUB K4. (PS4 host with PS4 handle, X1 host with X1 handle)

C : 将 N100 Pro 连上 X1/PS4 等游戏主机

C: Connect N100 Pro to game consoles such as X1/PS4

D : 将键盘鼠标格斗摇杆等外设连接到 COOV HUB K4

D: Connect peripherals such as keyboard, mouse, and joystick to COOV HUB K4

此时可以通过键鼠畅玩 PS4 主机游戏。

At this point you can play PS4 console games through the mouse and keyboard.

在 SWITCH 上，连接 HUB K4 的手柄可以是任意手柄。

On the SWITCH, the handle connecting HUB K4 can be any handle.

2 : 键位映射

2. Button mapping

键位映射是将一个按键映射到另一个不同按键上，可实现多个按键相同功能或多个按键相互交换的功能。

Button mapping is to map a button to another button, so as to realize the same function of several buttons or exchange functions of several buttons.

A、将手柄按键映射到键盘按键、鼠标按键或格斗摇杆上：

A. Map the handle buttons to keyboard buttons, mouse buttons, or combat rockers:

a、同时按下手柄 HOME+ 右键并松开，进入键位映射配置模式

a. Press the HOME+ Right button of the handle at the same time and release to enter the button mapping configuration mode.

b、按一下需要映射的按键（键盘按键、鼠标按键或摇杆按键）

b. Press the buttons that need to be mapped (keyboard button, mouse button,

or combat rocker)

c、再按一下目标映射的按键（手柄按键）

c. Press the mapping button (handle button)

d、按一下 HOME 键，退出配置模式

d. Press the HOME button to exit the configuration mode.

例：先按 A 键，再按 B 键，即使得 A 键具有 B 键功能。

Example: Press the A button first and then press the B button, so that the A button has the function of B button.

B、将手柄摇杆映射到键盘、鼠标和格斗摇杆上：

B. Map the handle rocker to keyboard, mouse, or combat rocker:

a、同时按下手柄 HOME+右键并松开，进入键位映射配置模式

a. Press the HOME+ Right button of the handle at the same time and release to enter the button mapping configuration mode.

b、按一下需要映射的按键（键盘按键、鼠标按键或摇杆按键）

b. Press the buttons that need to be mapped (keyboard button, mouse button, or combat rocker).

c、再将目标映射的摇杆往上下左右任一方向移动（手柄摇杆）

C. Then move the mapping rocker in any direction (handle rocker).

d、按一下 HOME 键，退出配置模式

d. Press the HOME button to exit the configuration mode.

例：先按 W 键，再往上移动摇杆，即使得 W 键具有摇杆上的功能。

Example: press the W button, and then move the rocker upward, so that the W button has the function of the rocker.

C、将手柄摇杆映射到 HID 格斗摇杆上：

C. Map the handle rocker to the HID combat rocker:

a、同时按下手柄 HOME+右键并松开，进入键位映射配置模式

a. Press the HOME+ Right button of the handle at the same time and release to enter the button mapping configuration mode.

b、先将需要映射的格斗摇杆往上下左右任一方向移动（HID 格斗摇杆）

b. First move the combat rocker that needs to be mapped in any direction (HID combat rocker)

c、再将目标映射的摇杆往上下左右任一方向移动（手柄摇杆）

c. Move the mapping rocker in any direction (handle rocker)

d、按一下 HOME 键，退出配置模式，

d. Press the HOME button to exit the configuration mode.

例：先往上移动 HID 格斗摇杆，在往下移动手柄摇杆，即使得格斗摇杆上具有手柄摇杆下的功能。

Example: move the HID combat rocker upward first, move the handle rocker downward, so that the combat rocker has the function of the handle.

D、将手柄摇杆映射到鼠标移动上：

D. Map the handle rocker to the mouse movement:

a、同时按下 HOME+右键并松开，进入键位映射配置模式

a. Press the HOME+ Right button of the handle at the same time and release to enter the button mapping configuration mode.

b、先移动一下需要映射的鼠标

b. First move the mouse that needs to be mapped

c、再动一下目标映射的摇杆（手柄上的摇杆）

c. Move the mapping rocker (the rocker on the handle)

d、按一下 HOME 键，退出配置模式，映射设置完成

d. Press the HOME button to exit the configuration mode and finish the mapping setting..

例：移动一下鼠标，再移动一下手柄摇杆，即使得鼠标移动具有摇杆视角的功能。

Example: move the mouse and move the handle rocker, so that the mouse movement has the function of the rocker.

注：

Note:

1、鼠标移动速度调节用户可通过不同的 dpi 设置来调节。

1、 The user can adjust the moving speed of the mouse by different DPI settings.

2、通过 COOV HUB K4 支持 PS4 主机使用第三方手柄，键盘、鼠标、摇杆等功能时，请按照以下顺序连接：

2. When using COOV HUB K4 to support PS4 host using a third-party controller, keyboard, mouse, joystick, etc., please connect in the

following order:

1 : 将 HUB K4 与 N100 Pro 相连

1: Connect HUB K4 to N100 Pro

2: 将 PS4 原装手柄连接在 HUB K4 上

2: Connect the PS4 original handle to HUB K4

3: 将 N100 Pro 插入 PS4

3: Insert N100 Pro into PS4

4: 最后将第三方手柄和键盘鼠标等外设插入 HUB K4

4: Finally insert peripherals such as third-party handles and keyboards and mouse into HUB K4