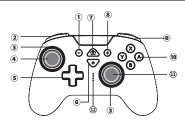
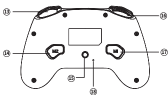




HS-SW570

# 手柄说明书 Instructions





| <b>C</b> H             |               | EN                 |                           |
|------------------------|---------------|--------------------|---------------------------|
| 1 - 键                  | 10 A,B,X,Y键   | 1 -key             | <b>10</b> A, B, X, Y keys |
| 2 L键                   | 11 右摇杆R3键     | 2 L key            | (11) Right joystick R3    |
| ③ 七彩灯                  | 12 指示灯        | 3 colorful lights  | button                    |
| ④ 左摇杆L3键               | ① Zr键         | 4 Left joystick L3 | 12 indicator light        |
| 5 十字键                  | <b>14</b> M2键 | button             | 3 ZR key                  |
| 6 截屏键                  | US TURBO键     | 5 cross key        | <b>14</b> ) M2 key        |
| <b>7</b> HOME键         | 16 ZI键        | 6 screenshot key   | 15 TURBO button           |
| 8 +键                   | <b>卸</b> M1键  | 7 HOME button      | 16 ZL key                 |
| <ul><li>9 R键</li></ul> | 18 复位键        | <b>8</b> + key     | 17 M1 key                 |
|                        |               | <b>9</b> R key     | 18 Reset button           |

# 产品特性

- te/PC/IOS/安卓多平台操作;
- | 支持switch/switch life/ドレバレンスキッナロボル・ 2 一键映館主机,快速回连; 3.内置六油陀螺火,丰富方向,跳跃、压枪等体感玩法; 4.内置主対称号込業动,三指可调; 5.支持手动连发和自动连发,连发快慢三指可调节;
- 6.内置600毫安电池, 7.支持宏编程背键;
- 8.RGB 炫彩呼吸灯效,多种灯光模式呈现 9:数据线1.2米\*1PCS

## 操作指引

模式与连接说明 Switch模式连接:长按Home键 3 - 5秒LED跑马快速闪烁进入蓝牙搜索模式,连接成功对应的通道指示灯常亮。 注意:手柄进入同步模式后,2.5分钟之内没有同步成功则自动休眠。



安卓Gamepad模式连接:长按HOME+X3-5秒,LED1快速闪烁,进入蓝牙搜 索模式,连接成功后LED1常亮,(支持标准HID模式,可玩安卓手机游戏厅游 戏、如、小鸡模拟器等)

IOS 13模式连接:长按HOME+A 3-5秒,LED2+LED3快速闪烁,进入蓝牙搜索模式,连接成功后LED2+LED3常亮,支持MFI的游戏使用。

PC蓝牙模式连接:长按HOME+X3-5秒,LED1快速闪烁,进入蓝牙搜索模式,连接成功后IED1等高 (注意: 蓝牙方式连接电脑使用的是安卓模式, 仅推荐会按键值设定的资深玩家使

1

## 回连与唤醒

СH

- 回连:手柄休眠状态,短按(A.B.X.Y.+.-.O.↑/↓/←/→)任意一个按键LED1· LED4跑马闪烁,自动回连主机。
- 唤醒:主机休眠状态,短按手柄HOME键LED1-LED4跑马闪烁,即可唤醒主机,手柄自动与主机连接。

主机屏幕关闭,手柄自动体眠。 5分钟之内没有任何按键按下则自动休眠(包括感传器不动)。 无线连接状态下,按下HOME键5秒,断开与主机连接。

手柄关机下,充电时LED1-LED4慢闪,充满LED灭; 连接状态下充电,当前通道指示灯闪烁(慢闪),充满电当前指示灯常亮; 配对,回连充电或低电时,以配对,回连LED指示优先。

电池电压低于3.55V±0.1V则当前通道灯快闪提示电压低; 电池电压低于3.45V±0.1V则自动休眠; 低电压报警:当前通指示灯闪烁(快闪)

- 3. 手动连发设置:(第一次)任意按(A/B/X/Y/L/ZL/R/ZR)一个或几个动作 键,再按TURBO键,开启手动连发功能; b. 自动连发设置:(第二次)再次按下已开启手动连发功能的动作键,并再按 TURBO键,开启自动连发功能; c. 清除连发设置:(第二次)再次按下已开启自动连发功能的动作键,并再按 TURBO键,清除连发功能;

TURBO速度调节:T键与十字键上(UP)是加快速度;T键与十字键下 (DOWN)是减慢速度;速度分8HZ,12HZ,15HZ;默认为 12HZ.设置TURBO,关机后不带记忆功能,恢复默认的

PC端连接:请使用USB线连接手柄和电脑,连接后手柄LED3常亮。(注意:手柄在PC端默认X-INPUT模式) Switch连接:请使用USB线连接手柄和SWITCH主机,连接后手柄上对应的

LED灯常亮。 PS3连接:请使用USB线连接手柄和PS3主机,连接后手柄上对应的LED灯常亮。

2

### RGB炫彩灯

- a.彩虹灯模式:左右两边摇杆灯异色随机渐变变换,左右两面显示不一致。(开机 默认此模式) b.单色灯模式:(红-橙-黄-绿-青-蓝-紫)单色常亮,按T+十字键右键切换下一个
- 原告。 .単色渐变变换模式:(红−橙−黄−绿−青−蓝−紫重复循环变化)
- 要灯光亮度是25%以上时才能双击开,关灯光) d.关机后,灯光有记忆功能,记忆关机前设置的模式和亮度。

## 马达震动速度的调整(仅针对SWITCH可用)

在连接状态下,同时按住L,R,ZL,ZR四个键,进行马达强度调节(调节一次手柄会震动一次): 3个级别,每次上电都默认为中,然后是强,弱这样的方式进行循环。

M键=M1.M2;可设定编程的按键↑/↓/←/→/A/B/X/Y/L/R/ZL/ZR/L3/R3;

- 編程風式。
  (1) 默认州 钟射江, M/2映射ZP;
  (2) 设置方法: 按住州號不放,再按"+"键指示灯闪再放开后进入编程,再任意按一个或几个想要设置的按键(f/ //—/—/M/B/IX///L/R/ZL/ZR/L3/R3),再按M键保存设置完成。
  例如: 按往M 键不放,再按"+"键进入编程设置(指示灯闪),再按下A键,再接为4键保存设置完成,此时M1键对应的统是A键功能。
  (3) 同时按住M1键、M2键、一键、三个按键3s指示灯闪一下清除编程。M1,M2恢复初始的机 读射艺, M2规则艺况
  注意: 在进入编程中,如果不按可设定编程的按键,原设置的功能将会被清除。

## **手柄硬件复位**

当手柄出现异常时,捅复位键,手柄硬件复位。

工作电压:DC 3.7V 工作电流: 25mA-150mA 休眠电流: ≤27uA 充电电流:≈350mA 蓝牙版本: 2.1+EDR 传输距离:10 M 端口: TYPE C接口 续航时长: 畅玩10H 输入充电电压:Type-C输入 5V

3

# Support Switch/Switch LITE /PC/IOS/Android/Steam platform; Double vibration support; S. With Six-Axis Sensor Function; Supports programmable buttons; S.USB charging cable: 1.2 meters Bullt-in battery capacity; 600mah 7. With Breathing LED light

# Operation guide

## Mode and connection instructions

Switch mode connection: long press the Home button for 3–5 seconds, the LED running flashes quickly to enter the Bluetooth search mode, and the channel indicator corresponding to the successful connection is always on. Note: After the controller enters the synchronization mode, if the synchronization is not successful within 2.5 minutes, it will automatically sleep.







Android Gamepad mode connection: long press HOME+X for 3-5 seconds, LED1 flashes quickly, enters the Bluetooth search mode, LED1 is always on after the connection is successful, (supports standard HID mode, it can play Android mobile game hall games, such as: chicken simulation device, etc.)

IOS 13 mode connection:
Long press HOME+A for 3-5 seconds, LED2+LED3 flashes quickly, enters the Bluetooth search mode, LED2+LED3 is always on after the connection is successful, and supports MFI games.

PC Bluetooth mode connection: long press HOME+X for 3–5 seconds, LED1 flashes quickly, enters the Bluetooth search mode, and LED1 is always on after the connection is successful (Note: Bluetooth mode is used to connect to the computer using Android mode, only the key value setting is recommended experienced players.)

## Connect back and wake up

The controller is in sleep state, short press (A.B.X.Y.+.-.O.  $\uparrow / \downarrow / \leftarrow / \rightarrow$ ) any button LED1-LED4 flashes, and automatically connects back to the

When the console is in sleep state, short press the HOME button of the

The console screen is turned off, and the controller automatically sleeps It will automatically sleep if no key is pressed within 5 minutes (including the sensor does not move).

In the state of wireless connection, press the HOME button for 5 seconds to disconnect from the console.

# Charging indication

Charging in the connected state, the current channel indicator flashes (slow flashing), and the current indicator is always on when fully charged;

## Low voltage alarm

When the battery voltage is lower than 3.55V ± 0.1V, the current channel light flashes quickly to indicate low voltage;
When the battery voltage is lower than 3.45V ± 0.1V, it will automatically sleen: Low voltage alarm: the current indicator light flashes (fast flash)

5

b. Monochromatic light mode: (red-orange-yellow-green-cyan-blue-purple) single color is always on, press T + cross key to switch to the next color.

b: Automatic burst setting: (for the second time) press the action button that has turned on the manual burst function again, and then press the TURBO button to turn or the automatic burst function;

(For the third time) press the action button that has turned on the automatic burst function again, and then press the TURBO button to clea the burst function;

TURBO speed adjustment: T key and cross key up (UP) is to speed up; T key and cross key up (UP) is to speed up; T key and cross key down (DOWN) is to slow down the speed; the speed is divided into 8HZ, 12HZ, 15HZ; the default is 12HZ. Set TURBO, no after shutdown Memory function, restore the default 12HZ.

Turbo function

Please use the USB cable to connect the controller to the SWITCH console, and the corresponding LED light on the controller will always be on after connection.

Please use the USB cable to connect the controller to the PS3 console, and the corresponding LED light on the controller will always be on after

a. Rainbow light mode:
 The joystick lights on the left and right sides change randomly and gradually in different colors, and the left and right sides display inconsistently. (This mode is the default when booting)

# c. Monochrome gradient transformation mode: (red-orange-yellow-green-cyan-blue-purple repeated cycle change)

b. Brightness adjustment mode: In non-off mode, long press the T key (press and hold for 2 seconds to start changing), and slowly press the gear to change the brightness from dark to bright in the current mode (0%–25%–50%–75%–100%) (cycle) let go to set the current brightness (vibration reminder), the default brightness is 75%.

c. Off mode: Double-click the T key to turn off the light (when the light brightness is adjusted to 0%, double-click to turn on the light, you must double-click to turn on and turn off the light when the light brightness is above 25%)

d. After shutting down, the light has a memory function, which can remember the mode and brightness set before shutting down.

# (only available for SWITCH)

In the connected state, press and hold the four keys L, R, ZL, and ZR at the same time to adjust the motor strength (the handle will vibrate once after adjusting); the motor vibration is divided into three levels: strong, medium and weak. Medium, then strong, weak in such a way to cycle.

## M key function programming

 $\label{eq:mapping} \mbox{M\,key=M1.M2; Programmable keys} \uparrow / \downarrow / \leftarrow / \rightarrow / \mbox{A/B/X/Y/L/R/ZL/ZR/L3/R3;}$ 

gramming mode. By default, M1 is mapped to ZL, and M2 is mapped to ZR;

For example: Press and hold the M1 key, then press the "+" key to enter the programming setting (the indicator light flashes), then press the A key, and then press the M1 key to save the setting. At this time, the M1 key corresponds to the A key function.

(3). Press and hold the M1 key, M2 key, and – key at the same time, and the indicators of the three keys will flash for 3 seconds to clear the programming. M1, M2 restore the original M1 mapping ZL, M2 mapping

When entering programming, if you do not press the button that can be programmed, the original set function will be cleared.

## Handle hardware reset

When the handle is abnormal, press the reset button to reset the handle hardware.

Working voltage: DC 3.7V
Working current: 25mA-150mA
Sleep current: 227uA
Built-in lithium battery: 600mAh
Input charging voltage: Type-C input 5V

FCC Information and Copyright
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,

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 hamful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause hamful 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.

15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause hamful interference, and

(17) his device may not cause infamiliar 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. FCC FF warning statement: the device has been evaluated to meet ge RF exposure requirement, The device can be used in portable exposure condition without restrict.

8

单页尺寸: 110\*65mm 5折页双面印刷 书写纸

6

7