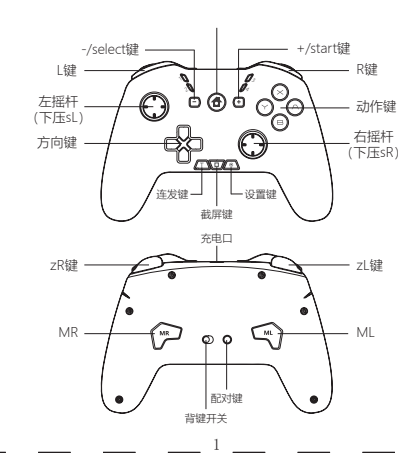


## 多功能switch无线控制器 HD-6500手柄使用说明书

- 该手柄适用于：switch主机、电脑、部分安卓和苹果设备；
- 支持蓝牙、有线连接；
- 支持振动（switch主机、电脑）、体感（switch主机）；
- 支持HOME键 唤醒switch主机；

此说明书详细介绍了产品所支持设备的连接方法，以及附带的各种个性化功能使用操作方法，请详细阅读，相信一定会为您在游戏中带来不少乐趣；

### 按键说明

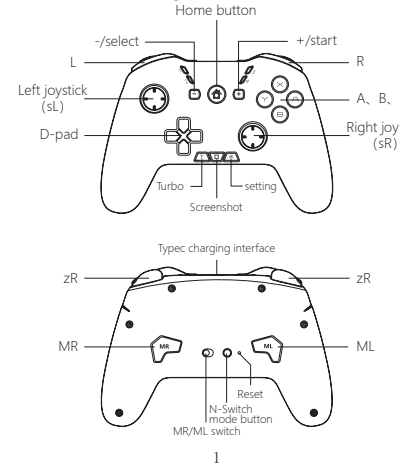


### ★ Thanks for your patronage

Thanks for your choosing and purchasing our products. Please read this manual carefully before using it, and keep the manual properly for future needs. The controller supports upgrade functions, and subsequent new functions cannot be listed in detail, please consult your dealer.



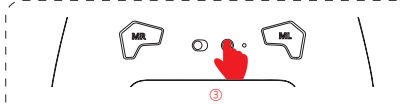
### ★ Button Description



### ★连接switch

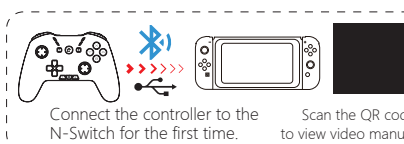


#### 方法一：通过蓝牙连接

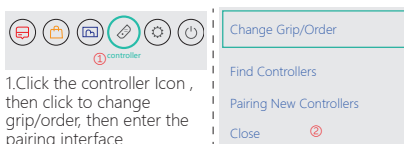


3.配对成功后如图所示，按下手柄Home键返回即可操作；

### ★ Connect to N-Switch

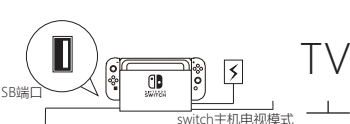


#### I : With Bluetooth



3.After the pairing is successful, as shown in the picture above, press the "Home" button of the controller to return to the operation

### 方法二：通过有线连接



#### 注意事项

使用有线方式连接switch之前，需要打开**PRO手柄的有线连接**功能。打开方式：设置--手柄与感应器

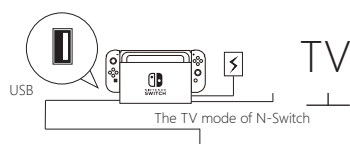
--PRO手柄的有线连接，设置为“开启”即可使用有线连接switch

#### 自动回连

当手柄已经连接过switch主机后，下次再连接时，只需按下手柄的HOME键1秒钟开机，自动唤醒switch主机并回连手柄

若手柄跟其他设备配对过，则需要按照方法一/二重新连接switch主机

### II: With data cable



#### Precautions

Before using date line connection to N-Switch, you need to turn on the "Pro Controller Wired Communication".

Open method: setting-Pro Controller Wired Communication, set to "on" to use wired connection

N-Switch Auto reconnect When the controller has been connected to the N-Switch, when you connect again next time, you only need to wake up the N-Switch first, and then press the home button of the controller for 2 seconds to turn on the device, and it will automatically connect back to the N-Switch.

If the controller has been paired with other devices, you need to reconnect to the N-Switch according to method one or two.

### ★连接Windows电脑

#### 方法一：通过有线连接



### ★连接安卓设备

#### 方法一：通过蓝牙连接



按住手柄"B"和"HOME"键2秒，手柄LED1快速闪烁，进入设备蓝牙界面搜索，配对成功后LED1长亮

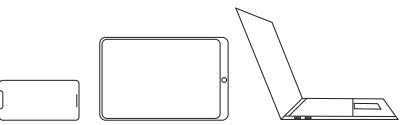
### 方法二：通过有线连接

通过配件中的数据线的直接连接至设备即可，手柄非满电时指示灯会闪烁，满电后指示灯变为长亮

II : With data cable Connect directly to the computer through the data cable in the accessories. The indicator light will flash when the controller is not fully charged, and the indicator light will turn on when it is fully charged

### ★连接苹果设备

#### 通过蓝牙连接



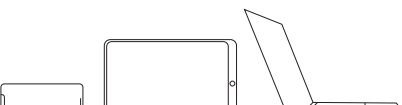
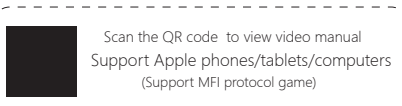
按住手柄"A"和"HOME"键2秒，手柄LED2快速闪烁，进入苹果设备（iOS、Mac OS）蓝牙界面搜索，配对成功后LED2长亮

#### ★手柄特色功能

##### 一：自定义按键

按键ML、MR支持复制存储30秒游戏动作（左摇杆，右摇杆，sL，sR，L，R，zL，zR，上，下，左，右，A，B，X，Y均可复制存储），并支持储存多个按键同时操作

### ★ Connect to Apple device



#### I : With Bluetooth

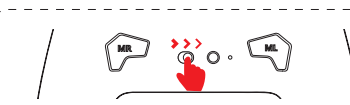
Hold down the handle "A" and "HOME" button for 2 seconds, the handle LED2 flashes quickly, enter the Apple device (iOS, Mac OS) Bluetooth interface search, LED2 will be on after the pairing is successful

#### ★ Special feature

##### I : Custom the ML/MR button

ML/MR support can copy and store 30 seconds game actions (left joystick, right joystick, L3, R3, L, R, zL, zR, up, down, left, right, A, B, X, Y both can be copied and stored)

### 设置方法:



1.将手柄背面的背键开关拨动到右侧启用背键功能

2.按住" "键不放，再按一下ML或MR键，手柄当前模式LED开始闪烁，表示ML或MR键已进入编程状态，从按下第一个按键后开始录制储存30秒以内的操作轨迹，录制完毕后再按下ML或MR键保存编辑；

注：录制超过30秒时会在30秒时切断录制（超过25个按键也会停止录制），按ML或MR键保存30秒录制的操作轨迹，超出部分不予保存。ML默认L键功能，MR默认R键功能不能超过25个按键，摇杆转动一圈为8个按键

#### 二：Turbo连发功能

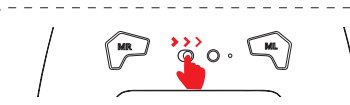
按住功能键再按下"T"键即可设置相应按键的连发

关闭：重复操作关闭相应按键的"Turbo"功能

#### 三：Tuobo连发频率调节

TURBO连打频率分为高、中、低3档（5次/S，10次/S，15次/S），默认中档（10次/S）

### Setting method:



1. Turn the ML/MR button switch on the back of the controller to the right to enable the ML/MR button function

2. Press and hold the "Settings" button, and then press the ML or MR button once, the current mode LED of the handle flashes twice, indicating that the ML or MR button has entered the programming state, and the recording and storage will start after pressing the first button operation track within 30 seconds (no more than 25 buttons, 8 buttons when the joystick rotates one circle), press the ML or MR button to save the editing after recording

When the recording exceeds 30 seconds, the recording will be cut off at 30 seconds (more than 25 keys will also cut off the recording), press ML or MR to save the operation track recorded within 30, and the excess part will not be saved. ML default L key function, MR default R key function

#### 二：Turbo function

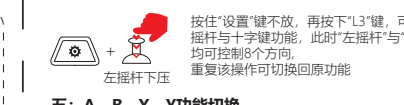
Hold down the function button and then press the "T" key to set the burst of the

Close: Repeat the operation to close the "Turbo" function of the corresponding button

#### 三：Tuobo Frequency adjustment

The TURBO frequency is divided into 3 levels of high, medium and low (5 times/S, 10 times/S, 15 times/S), and the default is medium (10 times/S)

### 四：方向键与左摇杆功能互换



按住"设置"键不放，再按下"L3"键，可交换左摇杆与十字键功能，此时"左摇杆"与"十字键"均可控制8个方向，重复该操作可切换回原功能

#### 五：A、B、X、Y功能切换

先按住"设置"键不放，再按下"R3"键即可更改交换A与B、X与Y的功能；重复操作即可回到初始功能设置

#### 六：振动与振动调节

(调节功能仅适用于N-Switch平台)

可加强马达振动频率

#### 默认振动强度为70%

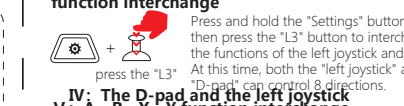
振动关闭：当振动强度调至"0"，即为关闭振动功能，上调振动强度即可开启启动

#### ★回连、休眠、充电、低电量等

##### 一：自动回连

手柄通过蓝牙连接过设备后，下次连接此设备时，按下"HOME"键2秒开机，即可自动连接该设备；若手柄跟其他设备配对过，则需要按照说明书重新配对。

### IV: The D-pad and the left joystick function interchange



Press and hold the "Settings" button, and then press the "L3" button to interchange the functions of the left joystick and D-pad. At this time, both the "left joystick" and the "D-pad" can control 8 directions.

Repeat this operation to switch back to the original function

#### IV: The D-pad and the left joystick function interchange

Press and hold the "Settings" button, and then press the "L3" button to interchange the functions of the left joystick and D-pad. At this time, both the "left joystick" and the "D-pad" can control 8 directions.

#### VI: Shock frequency adjustment

(The function does not support Android&iOS)

Will speed up the shock frequency

#### The default shock frequency is 70%

Turn off the shock function: When the shock frequency is 0%, the shock frequency will turn off. Speed up the shock frequency will turn on the shock function again

#### ★ Auto reconnect, auto shutdown, charging, low battery

##### I : Auto reconnect

When the controller have connected the device, if you want connect to the device again, press the "HOME" button about 1 second, and the controller will auto reconnect your device

### 二：休眠

手柄在没有任何操作使用的情况下，15分钟后自动进入休眠状态

### 三：充电

手柄充电时1-4LED同时慢闪，充满电后LED灯长亮；有线连接平台使用时，当前模式LED慢闪，满电当前模式LED长亮

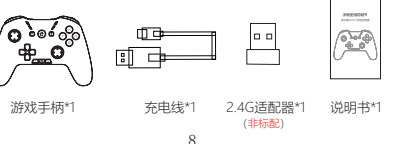
### 四：低电压报警

手柄电量不足时，当前模式指示灯闪烁，表示需要充电；电量过低后将自动关机，重新充电后可正常开机使用；长时间放置不用时，建议每隔30天充电一次

### ★产品参数

产品名称	无线游戏控制器
产品型号	HD-6500
支持平台	N-Switch/Windows7及以上/Android/iOS/MAC OS
产品尺寸/重量	155*105*56mm/200g
电池信息	容量: 650mAh/输入: DC5V/1A/工作电流: 25-35mA
连接方式	蓝牙/无线/有线
接口类型	USB type-c
充电/续航时间	4-4小时/12-12小时
特色功能	左摇杆与方向键功能互换/A与B、X与Y功能互换/编程背键/自动Turbo与频率调节/振动与振动强度调节

### ★包装与配件



### If the controller does not auto reconnect to the device in 60 seconds, the controller will auto shutdown

IX: Auto shutdown If the controller without any operation in 15 minutes, the controller will auto shutdown

### III: Charging

1-4 LEDs flash slowly at the same time when the controller is charged, and the LEDs will go out when fully charged. When using the wired connection platform, the current mode LED flashes slowly, the current mode is fully charged LED always bright

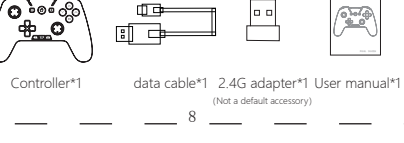
### IV: low battery

When the power of the handle is low, the current mode indicator flashes slowly, indicating that it needs to be charged; it will automatically shut down after the battery is too low, and can be used normally after recharging; When left unused for a long time, it is recommended to charge it every 30 days

### ★ Product parameter

Name:	Wireless game controller
Model:	HD-6500
Support device:	N-Switch/Win7 and above/Android/iOS/MAC OS
Size/weight:	155*105*56mm/200g
Battery parameters:	Capacity: 650mAh/Input: DC5V/1A/Working current: 25-35mA
Connection method:	Bluetooth/Wireless/Wire
USB type:	USB Type-c
Battery life:	=12 hours
Special function:	Custom the ML&MR button/D-pad and the left joystick function interchange/Auto turbo

### ★ Packaging and accessories



### ★常见问题

问：我连接不上或者怎么办？  
答：请您将手柄关机，重新按照说明书的步骤操作一遍；  
问：手柄无法控制，死机了怎么办？  
答：请按住手柄"HOME"键不放，持续10秒时间，重置手柄；  
问：我连接上了却无法操作怎么回事？  
答：请确保您按照正确的模式进行连接，若模式正确请参考下方的问题解答

问：switch平台有些游戏不能玩怎么办？  
答：switch平台的有些游戏不支持pro手柄操作，需要您更换一个游戏即可操作

问：玩switch游戏时会突然弹出重新连接界面怎么办？  
答：这个问题有可能是您的Joycon摇杆漂移了，也可能是您不小心碰到了Joycon上面的按键

问：我连接上了手机不能用怎么办？  
答：无论是安卓还是苹果游戏，都需要游戏本身支持手柄功能才可以进行操作，请您下载支持手柄的游戏

问：为什么我的电脑游戏不能用？  
答：1.如果是xp系统请您升级到win7及以上系统，同时检查电脑相关手柄驱动是否正确安装

2.请您确保游戏支持手柄功能

3.请您尝试重启电脑后重新连接

### ★注意事项

- 1.本品不适用于3岁及以下儿童使用
- 2.请不要将本产品放在高温或高温环境中
- 3.请勿试图分解此产品，以免对产品造成不必要的损害
- 4.本品内置电池，请勿与生活垃圾一起丢弃
- 5.请勿在靠近火源或其他热源的情况下为产品充电
- 6.非专业人员请勿拆解本产品，否则将无法提供售后服务

### ★ Common problem

Q: What should I do if I cannot connect?  
A: Please turn off the controller and follow the user manual again. If it doesn't work, please poke the reset hole on the back of the controller and try again.

Q: Why can't I operate after connecting?  
A: Please make sure you connect according to the correct mode. If the mode is correct, please refer to the question answer below

Q: What should I do if some games cannot be played on the N-Switch?  
A: Some games on the N-Switch do not support pro controller, you need to change a game to operate

Q: What should I do if the reconnection interface pops up suddenly when playing a N-Switch game?  
A: This problem may be that your Joycon joystick drifts, or you accidentally pressed the buttons on the Joycon

Q: What should I do if mobile games cannot be controlled?  
A: Whether it is an Android or an Apple game, the game itself needs to support the controller function to operate, please download the game that supports the controller

Q: Why can't my computer game be used?  
A: 1. If it is a windows xp system, please upgrade to win7 and above, and check whether the computer-related controller driver is installed normally

2. Please make sure that the game supports the controller function

3. Please try to restart the computer and reconnect

★ Precautions

1. This product is not suitable for children 3 years old and below
2. Please do not put this product in high temperature or high humidity environment
3. Do not try to disassemble this product, so as not to cause unnecessary damage to the product
4. This product has built-in battery, please do not throw it away with domestic garbage
5. Do not charge the product near fire sources or other heat sources
6. Non-professionals should not disassemble this product, otherwise after-sales service will not be provided

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.