

尺寸: 8x10.6cm

NS009

产品说明书 蓝牙手柄



-专注于游戏开发制造-



产品适用说明

1. 本手柄适合连接操作N-Switch/PS3/PC/安卓系统的游戏;
2. 本手柄支持蓝牙连接N-Switch主机、安卓系统使用, 支持Type-C数据线连接到P3主机以及PC主机使用;
3. 本手柄支持TURBO连打功能、六轴陀螺仪功能、震动功能;

功能按键图示



产品特性参数

1. 产品尺寸: L152*W109*H61mm;
2. 输入电压/电流: DC5V/500mA;

3. 正常工作电压/电流: DC3.7V/20mA;
4. 持续使用时间: >10H;
5. 充电时间: 约2小时;
6. 蓝牙4.0, 传输距离: ≤8米;
7. 电池容量: 600mAh;
8. 待机时间: 满电放置50天;
9. TypeC数据线: 线长800mm;

产品使用说明

1.无线连接说明

N-Switch模式连接:

- ① 在N-Switch主菜单界面点击‘手柄’→‘更改握法/顺序’进入到手柄配对模式;
- ② 按手柄Y+HOME键3秒进入配对状态, LED以跑马灯形式快闪, 手柄与主机自动配对, 连接成功后, 相应的LED灯常亮!
- ③ 已成功连接过, 可以直接按HOME键, LED以跑马灯形式慢闪, 自动回连!

安卓Gamepad模式连接:

- ① 按手柄A+HOME键3秒进入配对状态, LED2和LED3同时快闪, 手机搜索蓝牙名称‘Gamepad’配对, 连接成功后, LED2和LED3常亮!
- ② 已成功连接过, 可以直接按HOME键, LED2和LED3同时慢闪, 自动回连!

2.有线连接说明

N-Switch有线连接:

使用所配TypeC线连接手柄和N-Switch主机, 连接成功后, 相应的LED灯常亮!

PC有线连接:

使用USB线连接手柄和电脑, 连接后手柄LED1和LED4同时亮起, 此时默认为X-INPUT模式。同时长按‘-’‘+’键

5秒, 切换为D-INPUT模式, 此时手柄LED2和LED3同时亮起!
PS3主机有线连接:
按住“-”键, 插上USB线连接PS3主机, 连接后手柄上对应的LED灯常亮!

TURBO功能

- ① 动作键包括(A/B/X/Y/L/ZL/R/ZR) 8个按键, 均可手动设置TURBO功能;
- ② 设置方式: 长按动作键, 再轻按TURBO键开启, 长按动作键, 再轻按TURBO键, TURBO功能关闭;
- ③ 产品休眠、关机重启后, 之前设置TURBO功能自动清除, 若启用TURBO功能时, 必须重新设置;

手柄充电/休眠/唤醒/关机功能

手柄充电功能:

- a. 低电时, LED指示灯快闪提示;
- b. 充电时, LED指示灯慢闪提示;
- c. 工作中充满时, 相应LED指示灯长亮提示;
- d. 关机后充满时, 相应LED指示灯熄灭;

手柄唤醒/关机功能:

- a. 在开机状态下, 长按HOME键5秒, 产品关机, 所有LED指示灯熄灭;
- b. 当需要重新使用时按HOME键1秒唤醒手柄, 即可回连;

手柄校正方法

在不连N-Switch主机情况下, 手柄放平, 先按‘-’键和‘B’键, 再同时按‘HOME’键, LED左右交替闪烁, 然后按‘+’号键, LED跑马闪烁, 待手柄灯熄灭, 校正成功, 校正时不可以移动手柄。

产品维修卡

产品型号	生产日期
用户姓名	机身编号
用户地址	省市(县) 邮编
购买商品	购买日期 年月日

维修记录

注: 请顾客填写清楚故障现象、发生故障时间、环境及发生故障时本机的工作状态。

日期	故障现象	处理方法	维修人员签字
----	------	------	--------

维修记录

NS009

USER MANUAL GAME CONTROLLER



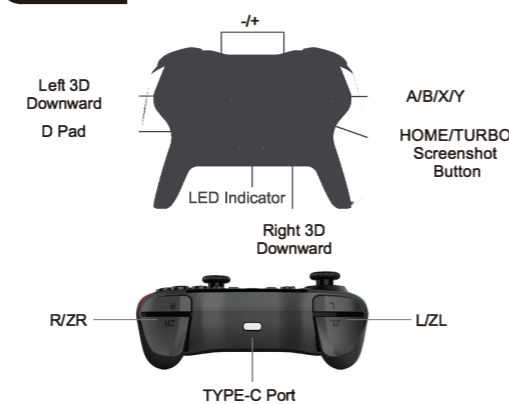
-Focus on game development and manufacturing-



Product Description

- 1.It is suitable for N-Switch/PS3/PC/Android games.
2. It supports Bluetooth connection to N-Switch, Android system, and Type-C cable connect to P3 and PC.
- 3.With function of TURBO, Six-axis gyroscope and vibration

Buttons



Specifications

- 1.Product size: L152*W109*H61mm,
- 2.Input voltage¤t: DC5V/500mA,

- 3.Working Voltage& current: DC3.7V/20mA;
- 4.Working time: >10H;
- 5.Charging time: about 2 hours,
- 6.Bluetooth 4.0, connect distance: ≤8M,
- 7.Battery: 600mAh;
- 8.Standby time: 50 days if it is fully charged;
- 9.TypeC cable: 800mm;

How to Use

1. Wireless connection

N-Switch mode

- ①Click "Controllers" to "Change Grip/Order" in the main interface menu of N-Switch,and enter pairing mode
- ② Press the botton of "Y"&"HOME" for 3 seconds to enter pairing mode, he LED light will be flash slowly like a marquee, controller will connect with device auto. Once it connected, the LED light will be on accordingly.
- ③ Has been connected, just press the HOME button to connect auto, the LED light will be flash slowly like a marquee

Android Gamepad connection:

- ① Press the button of "A"&"HOME" for 3 seconds to enter the pairing mode, LED2 &LED3 flash quickly, select the pairing name of "Gamepad" from your phone.
- ② Has been connected, just press the HOME button to connect auto, the LED2 and LED3 will flash slow at the same time

2.Wired connection

N-Switch wired connection:

Using the type C cable to connect a controller and N-Switch, the LED light will be on accordingly, after connected

PC wired connection:

a.Using the USB cable to connect a controller and a computer, the LED1 & LED4 will be light up at the same time,after conncted, at this time, it is under X-INPUT mode by default

b.Press the botton of "-& "+" for 5 seconds at the same time to change the mode of D-INPUT, at this time, LED2 & LED3 will be light up at the same time
PS3 wired connection:
Press the botton of "-", plug a USB to connect a PS3, then LED light will be on accordingly.

Function of TURBO

- ① Actionkey including (A/B/X/Y/L/ZL/R/ZR) 8 keys, TURBO function can be set manually.
- ② Setting mode: Long press the action key, and then gently press the TURBO key to turn on; do it again to turn off the TURBO function.
- ③ After dormant, power off and restarts, TURBO function will be cleared automatically. It have to be reset to enable it

Indicator Light

① Charging

- a. Low battery, LED light flash quickly
- b. Under charging, LED light flash slowly
- c. Fully charged while working,LED light is on.
- d. Fully charged while powered off,LED light is off.

② Power off & wake up

- a. Long press the button of HOME for 5 seconds to power it off, and all lights will be off
- b. Press the button of HOME for 1 second to wake it up, and connect shortly.

Correction

In the case of disconnecting with the N-Switch console, lay the contronller flat, press the button of "-" and "B" the HOME button at the same time, the LED light will be flash alternately, then press button of "+", the marquees flashes. Reset successfully after light is off. *Please do not move the controller until connected

FCC Caution.

(1)§ 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 harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
§ 15.21 Changes or modification warning
Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
§ 15.105 Information to the user.

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.