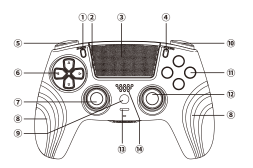


Instructions

游戏手柄说明书



- (1) SHARE键 (2) 指示灯
- ③ 触摸屏/下压键 (4) Options键
- (5) L1键 (6) 方向键 ⑦ 左摇杆/L3霍尔摇杆
- 8 炫彩背景灯效 **9** Ps键 (10) R1键
- (11) 动作键 △○×□ 12 右摇杆/R3霍尔摇杆
- 13 Turbo键 (14) 喇叭

- SHARE Button
 - (2) Indicator Light 3 Touch Screen/Downward Press Button
 - (4) Options Button
 - (5) L1 Button
 - (6) Direction Button 7 Left Joystick/L3 Hall Joystick
- (8) Background Light 9 PS Button (10) R1 Button
- (1) Action Button △ ○×□ (12) Right Joystick/R3 Hall Joystick
- (13) Turbo Button

产品特性



- 1.该产品属于P4无线控制手柄,用于P4主机各类游戏的控制,使您在游戏 过程中体验到身临其境的感觉。
- 2.兼容P4原装手柄的所有按键、马达对应功能、Touch功能,立体声耳麦 插孔, 陀螺仪功能
- 3.提供2个Mn 键可设置Remap功能,有14个按键(↑、↓、←、→、×、 O, □, △, L1, R1, L2, R2, L3, R3)

操作指引

连接说明

手柄体服状态下,使用Type C-USB线连接手柄与主机即完成配对,完成後按下PS 键进行无线连接,连接成功指示灯常亮,拔掉线即可无线操控。

IOS13;安卓Gamepad模式连接:

长按SHARE+PS键3秒,LED快速闪烁,进入蓝牙搜索模式,连接成功后蓝色灯常亮(支 持标准HID模式游戏)显示名称: Wireess Co

长按SHARE+PS键3秒,LED快速闪烁,进入蓝牙搜索模式,连接成功后蓝色灯常亮(注 意: 蓝牙方式连接电脑, 仅推荐会按键值设定的资深玩家使用。) 显示名称: Wirees

Pc端连接 请使用USB线连接手柄和电脑,连接后手柄红色灯亮。(注意:手柄在PC端默认X-INPUT模式,长按PS键5秒可转换D-input模式/绿色灯亮)

同连模式

与主机配对过的手柄,在手柄休眠状态下按PS键1秒唤醒手柄,被唤醒后会自动连接与之 配对的主机回连,(在P4主机休眠状态下,按手柄PS键可唤醒主机)

Remap功能使用说明

Mn键=M1、M2键 (初始值: M1默认〇键, M2默认×键) 可以设定Remap的按键: : \uparrow 、 \downarrow 、 \leftarrow 、 \rightarrow 、 Δ 、 \bigcirc 、 \square 、X、L1、R1、L2、R2、L3、

Reman功能设定:

步骤1: 按住Mn键,再按Turbo键,指示灯变紫色,即进入设定模式。 步骤2: 按下想要设置的按键(可多键),再按下 Mn键,即设定完成并退出设定模式,

1

例如: 按住M1键, 再Turbo键, 指示灯变紫色, 进入设定模式; 按下R1键, 再按M1键, 即设定完成并退出设定模式,指示灯恢复设定前颜色;此时M1键和R1键的功能一样

按住Mn键,再按Turbo键,指示灯变紫色,再按Mn键保存清除无功能。(如需有功能再

Turbo键功能

a. 手动连发设置 (第一次)任意按 (△、○、□、X、L1、R1、L2、R2)一个或几个动作键,再按 TURBO键, 开启手动连发功能;

.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

c. 清除连发设置:

(第三次)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;

RGB炫彩灯

- a. 异色渐变变换灯模式: 左右两边灯异色随机渐变变换, 左右两面显示不一致(开机默认
- b. 单色渐变变换模式: (红-橙-黄-绿-青-蓝-紫重复循环变化)
- :. 单色灯长亮模式: (红-橙-黄-绿-青-蓝-紫)单色循环,按下Turbo+OPTIONS切换下一个
- d. 开机后按Turbo+SHARE切换到单色渐变变换模式,再次按Turbo+SHARE回到单色常亮
- 模式,以此循环。 E. 按住Turbo+双击SHARE打开和关闭灯光,关机后,灯光不带记忆功能

手柄低电提示及充电

低电提示

当手柄电池低电时,手柄指示灯快闪。

手柄关机状态下插上充电线充电时手柄指示灯慢闪,充满电指示灯熄灭。 **学机及自动休眠**

手柄关机: 长按PS键5秒

手柄大机: 下校P5雄2世。 手柄休眠: 手柄无线连接状态下, 无任何按键操作5分钟自动休眠。 复位键: 当手柄出现异常时, 用尖锐物捅下复位键进行复位。

产品参数

内置锂电池: 1000mAh

工作电压: DC 3.5V-4.2V 输入充电电压: DC5V 工作电流: 100mA±10mA 充电电流: 400mA 蓝牙版本: 4.0 最大电流: <300mA 休眠电流: 小干20uA

传输距离: 10M 内置功能:非对称振动马达,Touch,立

体声耳麦插孔, 陀螺仪功能

2

Features

- 1. This product is a P4 wireless controller, used to control various games on P4
- console, allowing you to experience an immersive feeling during the game
- 2. Compatible with all buttons, motor corresponding function, Touch function, stereo headset jack, and gyroscope function of the P4 original controller 3. Provide 2 Mn keys to set the Remap function, with 14 keys (\uparrow , \downarrow , \leftarrow , \rightarrow , \times , \bigcirc , \Box ,

Operating Instruction

Wireless Connection

△, L1, R1, L2, R2, L3, R3)

P4 console connection When the handle is in sleep mode, use the Type C-USB cable to connect the handle to the console to pair. After pairing, press the PS button to connect wirelessly. After successful connection, the indicator light will stay on. Unplug the cable to control

IOS 13/ Android Gamepad mode connection:

Press and hold the SHARE+PS button for 3 seconds, the LED flashes quickly, and nters Bluetooth search mode. After successful connection, the blue light will stay on (supports standard HID mode games). Display name: Wireless Controller

PC Bluetooth mode connection:

Press and hold the SHARE+PS button for 3 seconds, the LED flashes quickly to enter the Bluetooth searching mode. After successful connection, the blue light will stay on (Note: Bluetooth connection to the computer uses the Android mode.It is only recommended for experienced players who know how to set key values)

Wired Connection

Please use a USB cable to connect the controller to the computer. After the connection, the red light of the controller will stay on (Note: The controller defaults to X-INPUT mode on the PC. Press and hold the PS button for 5 seconds to switch to D-input mode/the indicator light turns green).

For the controller that has been paired with the console, press the PS button for 1 second to wake up the controller when the controller is in sleep mode. After waking up, it will automatically reconnect to the paired console. (When P4 Console is in the sleep mode, press the PS button on the controller to wake up the console.)

Remap Function

n key = M1, M2 key (initial value: M1 defaults to ○ Button, M2 defaults to × Button)

Remap keys can be set on: , \downarrow , \leftarrow , \rightarrow , \triangle , \bigcirc , \Box , X, L1, R1, L2, R2, L3, R3 (Except for the D-Pad, which can only set a single direction, other function buttons can be set multiple functions to the Mn key at the same time)

Setting:

Press and hold the Mn key, and then press the TURBO button. The indicator light turns purple to enter the setting mode.

Step 2: Press the button you want to set (Multiple buttons available), and then press the Mn key, which means the setting is completed and the setting mode is exited. The indicator light will return to its previous color

For example: Press and hold the M1 button, then press the TURBO button, the indicator light turns purple and enters the setting mode. Press R1, then press M1 again, the setting is completed and the setting mode is exited. The indicator light returns to the color before setting. At this time, M1 corresponds to the

Press and hold the Mn key, then press the TURBO button, the indicator light turns purple, press the Mn key again to save clearing the function (If you need to Remap, then set it up).

TURBO Function

- Set the Manual TURBO Function: (the first time) press and hold (A/B/X/Y/LB/LT/RB/RT) one or several buttons, then press the TURBO button. At
- this time, the set buttons can corresponds to the TURBO function; b. Set the Automatic TURBO Function: (the second time) press the action button that has turned on the manual burst function again, and press the TURBO button again to turn on the automatic burst function;
- c. Clear the TURBO Function: Press and hold the set buttons, and then press the TURBO button to clear the TURBO function.

RGB Colorful Light

- a. Different-color gradient mode: The lights on the left and right change colors randomly and gradually change, and the display on the left and right sides is different. (This mode is the default when the controller is turned on) b. Single-color gradient mode: Red-Orange-Yellow-Green-Cyan-Blue-Purple
- repeated cycle changes. c. Single-color always-on mode: (red-orange-yellow-green-cyan-blue-purple)
- single color cycle, press TURBO + OPTIONS Button to switch to the next color. d. After powering on, press TURBO + SHARE Button to switch to Single-color gradient mode, press TURBO + SHARE Button again to return to Different-color constant light mode, and cycle.

Low battery reminder and Charging Low battery prompt:

When the battery is low, the indicator light flashes quickly.

Charging: When the controller is turned off, plug in the charging cable. The indicator will flash slowly when charging, and fully charged indicator will be off.

e. Hold TURBO and double-click SHARE to turn on and off the light. After turned off,

Shutdown and Auto-sleep

Shut down the controller: press and hold the PS button for 5 seconds

15 Type c充电口

(17) M1 / O键

(19) M2/×键

20 复位按键

21) 3.5耳机插孔

16 R2键 (霍尔扳机)

(18) L2键 (霍尔扳机

(15) Type-c Charging Port

17) M1 / ○ Button

(19) M2/×Button

(20) Reset button

(6) R2 Button (Hall trigger)

(18) L2 Button (Hall trigger)

21 3.5mm Headphone lack

Auto-sleep:

when wirelessly connected, the controller will automatically sleep without any hutton operation for 5 minutes

When the handle is abnormal, poke the Reset Button with a sharp object to reset

Product Parameter

Operating Voltage: DC 3.5V-4.2V Working current: 100mA±10mA Maxir current: <300mA Sleep current: Less than 20uA nterface: Type-C Built-in lithium battery: 1000mAh

Input charging voltage: DC 5V Charging current: 400mA Bluetooth version: 4.0 Transmission distance: 10M Built-in features: Asymmetric vibration motor, Touch, Stereo headset jack, Gyroscope function

FCC Statement

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 quarantee 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

•Regrient 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

•Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition wi

3

4

5

6