Wireless game controller for PS-4/PS-4 Slim/PS-4 Pro/PC

Model: YCC-P86002



Instruction Manual

PREFACE

- Thank you for choosing our product. For bringing you with pleasant gaming experience, please read this user guide and all safety instructions carefully to ensure safe and proper use.
- The instructions in this user guide are based on the default settings of the device.
- All pictures, statements and text information in this guide are for references only, actual product prevails; Updates are subject to change without prior notice and it will be edited in a new version guide, we reserve the right of final interpretation.
- Available functions and additional services may vary due to different devices, software or service providers.
- Please don't store this product in damp or high temperature place.
- Do not knock, beat, pierce or try to disintegrate this product so as not to damage it unnecessarily.
- Don't discard it with garbage as this product is with a lithium battery built-in.
- . Don't use this product near fire or heat sources.
- Unauthorized or non-professional personnel are not allowed to disassemble this product, otherwise it won't be in the scope of after-sales warranty.
- The battery has a limited life span. Battery duration will gradually decrease with repeated usage and age. Battery life also varies depending on the storage method, conditions of use and environmental factors. When the wireless controller is not used for an extended period of time, it is recommended that you fully charge it at least every three months to help maintain battery functionality.
- . The contents of this manual are updated without prior notice.

CONTROLLER DIAGRAM



CONTROLLER FEATURES

- This wireless controller is compatible with PS-4/PS-4 Slim/PS-4 Pro/PC console.
- No need to install any driver, it can be used once connected to PS-4/PS-4 Slim/PS-4 Pro/PG console.

- Built-in 1000mAh polymer lithium battery, it can be continuously used for around 10-12h after fully charged.
- It supports motion sensing via built-in Gyro and dual vibration function via built-in dual motors.
- 5. It can be used normally even during charging.
- Ergonomic design and light weight construction make it comfortable even for long hours of continuous gaming.
- 7. SHARE button makes social interactions easy with instant
- gameplay video and screen uploads.
- Multi-touch, clickable touch pad opens up new gameplay possibilities.
- Integrated light bar combines with PS-4 camera to precisely track players' position and movements in supported games.
- 10. Built-in speaker and stereo headset jack provide new audio

CONNECTION INSTRUCTION

The first time you use the controller, or when you want to use the controller on another PS-4HPS-4 SIm/PS-4 Por/PC system, you must perform device registration (pairing). Turn on the PS-4 system and connect the controller to the system with the USS cable to complete device registration. After the first successful pairing, one-button connecting mode for ease of handling.

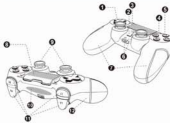


HINT

For details on using the controller, refer to the user's guide of the PS-4TM system.

■ To a USB port on the PS-4™ system.

BUTTON BRIEF INTRODUCTION S Fu



O D-Pad

Up, down, left and right. It can be easily operated on eight directions.

HOME key

Power controller on or execute commands from PS-4/PS-4 Slim/PS-4 Pro/PC console.

SHARE Button

Save the gaming process with simple operation.

O OPTIONS Button

Close application; Upload / Download saved data; Add to folder; Confirm upgrade; Health warning; Intellectual property information; Delete game info.

Function control buttons

A.II.X.Q. Perfect button design, sensitive and quick for finger operation.

@ Built-in speaker & headphone / microphone port

Built-in speaker (mono), as well as headphones / microphone. Use the headset that comes with the PS-4 console to chat with peers in multiplayer games. The built-in speakers will emit game sound effects (The features are written for specific games).

7 Vibration Function

According to the game environment, the wireless controller will produce a vibration effect, which enhances the expressiveness of the game, make players more integrated into the game world

1 Touch-Pa

Provide novel play experience and interactive method, supports drag and drop, sliding touch, multi-point simultaneous input, etc.

O Left stick and Right stick

Novel design 3D stick can be operated precisely on 360° all-round

1 Light ba

The four-color LED lights on the light bar can control the players according to the color of the light. When attacked or encounters various conditions during games, the lights will make various conditions during games, the lights will make various changes to increase the game fun. In addition, after connecting the PS-4 camera, the position of the handle can be tracked through the light bar.

Tunctional Buttons

L1, R1, L2, R2. Newest trigger and shoulder design, response quickly.

Ergonomic design

The novel design of joysticks make it easier for fingers to adapt and achieve more precise operation.

PAIRING INSTRUCTIONS

Connect the controller with PS-4 console via Micro-USB cable to complete the pairing, then you can enjoy your games.

Wireless pairing method:

Wired pairing method:

In the sleep state of the controller, press the SHARE button, then press the HOME button for about 3 seconds, observe the LED Bar starts flashing twice at white light interval, it enters the writeless pairing mode, then you can search the devices that support PS-4 controller by Bluetooth.

Connect the PS-4 controller to the MAC computer:

The computer enters the system preferences - Bluetooth - turn on Bluetooth (your Bluetooth is turned on, you need to turn off the device, then press and hold the power button, about 5-10 seconds, the Bluetooth device indicator flashes and starts . Indicating that the Bluetooth pairing state has been entered), hold down the SHARE button of the PS-4 controller and press the HOME button for about 3-5 seconds at the same time. When the indicator light bar of the flashes white, release the button (the pairing mode cannot be device, click on pairing)), you will see the controller can be paired on the disvice, click on pairing and it will connect successfully after

Connect the controller to the PC console:

Please insert the USB Bluetooth controller receiver (Not include) into the PC, the PC will automatically install the driver. On the device, find console - device and printer - add device - click Next, then you will see the Wireless Controller, click next, the computer automatically installs the driver. At this time, the PS-4 light bar will display white light, indicating that it has been paired with the computer and can be used.

Turn off the controller/disconnect: Press the key combination: L1+R1+PS buttons, long press for 5-7 seconds, until the light bar of the controller goes out.

LED INDICATOR LIGHT DESCRIPTION

- When connecting multiple controllers, each of them displays a different color.
- 2. Charging: Orange light flashes; Full charged: the light turns off.

CONTROLLER PARAMETERS

Item	Reference value
Operating voltage	DC 3.7V-4.2V
Operating current	20-100mA
USB input voltage/current	DC 5V == 500mA/800mA (Two Charging Port)
Available distance	≤8m
Battery capacity	1000mAh
Battery power-on time	Around 10-12h (fully charged)
Net weight	about 200g
Dimension	about 161*64*100mm
Packing list	1* Controller + 1* charging cable + 1* User guide

Remark: The above parameters are for references only, they are subject to the actual product.

CONTACT INFORMATION

For support or general help questions please contact E-mail:ycc@yccteam.com website:www.yccteam.com

SKU: **HC000**

名称: PS6002 PS4手柄说明书

尺寸: 340*130mm

材质: 105G铜版纸, 双面印刷, 四折

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.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction