

PS4游戏手柄

通用型手柄
支持 Android, iOS, PC, 连接



VP-408

专为游戏而设计！

按键说明:



电性参数:

产品名称	PS4无线游戏手柄	产品型号	VP-408
支持系统	PS4/PS3/Android/Windows/PC/IOS	设备重量	600g±10g
支持连接	3.5mm	工作时间	5-10h
蓝牙传输距离	<8m	工作电压	4.0V-4.2V±0.05V
充电电压	5V/500mA	待机电压	4.0V
待机时间	30天以上	待机电流	0uA

产品特点:

1. 方向键 Share键 触摸板 Options键
2. LED光条 PS键 左操作杆 右操作杆
3. R1键 R2键 R3键
4. 支持 Android, iOS, PC, 连接
5. 具有 6 轴陀螺仪 (三轴陀螺仪, 三轴加速度计传感器)
6. 内置扬声器, 60mA, 不同环境自动调节音量
7. 支持双声道立体声环绕声
8. 支持震动功能
9. 支持 PC USB 在线产品升级
10. 内置可充电锂电池: 600mA

产品功能:

1. 6轴功能
6轴是三轴陀螺仪, 三轴加速度计传感器组成, 分X, Y, Z, Roll, Pitch, Yaw6轴。
X轴: 前后方向的加速运动 (X+/-X方向), 左→右, 右→左;
Y轴: 前后方向的加速运动 (Y+/-Y方向), 前→后, 后→前;
Z轴: 上下方向的加速运动 (Z+/-Z方向), 上→下, 下→上;
Roll: 左→右, Y轴在中心线上上下翻转;
Pitch: 上→下, X轴在中心线上上下翻转;
Yaw: 以 Z 轴为中心左右翻转



2. 触摸功能:

手柄正面中间上方为触控控制区域, 触摸采用电容式双触控感应, 能自动识别单触触感、双触触感、触控锁定, 触控控制区域任意位置操作, 可以实现Turbo 点按。



3. RGB功能:

手柄的正面上方加入了一个可发光的指示灯, 在不同状态下, 以不同形式显示不同色彩, 手柄在充电模式下, 会显示绿色灯光; 在四台手柄连接 PS4 主机时, 以连接的手柄序号显示颜色; 红、绿、蓝, 分别以区分手柄和用户。

4. 音频功能:

在手柄上接了一个立体声扬声器, 一些游戏的声音指令会在扬声器中发出, 不会干扰到游戏, 例如: 一些射击类游戏, 将枪声放大, 立体声扬声器接口, 玩家可以在系统中选择该接口的音频输出类型, 单选语音或者全部音频。

5. 操作说明:

1. PS4主机连接说明
用USB Type-C数据线将手柄与PS4主机连接起来, 等手柄指示灯亮起后, 按手柄上面的PS键, 连接成功后指示灯常亮。

2. PS3主机连接说明
用USB Type-C数据线将手柄与PS3主机连接起来, 等手柄指示灯亮起后, 按手柄上面的PS键, 指示灯闪亮, 等待手柄与主机配对, 配对成功后指示灯常亮。

6. 产品清单:

手柄 X1, 数据线 X1, 说明书 X1

3. 充电/PC连接说明:

按手柄上的PS键 5 秒, 手柄进入蓝牙配对模式, 同时手柄指示灯为白色快速双闪, 可使用蓝牙连接 Android, iOS, 10S 设备, 手柄在 Android 手机上蓝牙名为 Wireless Controller, 10S 设备上蓝牙名为 DUALSHOCK 4 Wireless Controller;

3.4. PC连接模式
用USB数据线将手柄与Windows电脑连接起来, 手柄自动识别, 及插即玩。

四. 手柄充电:

1. 以通过出厂配对的USB Type-C线为手柄充电, 充电电流约为5V/500mA, 充电完成约1-2小时;
2. 手柄在关机状态下充电, 显示灯慢闪, 充电后常亮, 一段时间后灭;
3. 电池电量不足时, 显示灯快闪;
4. 手柄长时间放置, 手柄会使用电池电量消耗, 为保证电池使用寿命, 请1个月拿出充电一次;
5. 请勿充电使用手柄。

五. 注意事项:

1. 请勿敲击、摔打、刺穿、或者自行拆开、改装、修理, 以免对产品造成不利影响;
2. 请勿将本产品存放于高温、低温、潮湿、潮湿等其它恶劣环境中;
3. 请避免液体进入手柄内部;
4. 请勿在雨天使用手柄;
5. 儿童请在成年人的监护下使用本产品。

七. 产品保修卡:

产品及用户信息:

用户姓名: _____ 联系电话: _____
产品型号: _____ 购买日期: _____ 年 _____ 月 _____ 日
购买平台: _____
订单编号: _____
用户地址: _____

维修信息:

送修日期: _____
产品使用环境及故障描述: _____

感谢您购买此手柄, 我们将遵守国家的三包政策, 为您提供从购买之日起12个月的免费保修服务; 在此期间遇到的质量问题, 可先保修享受保修服务。

合格证

生产批次: WEGC18956
检测标准: 2000抽检300
不良率低于1%为合格
判定: QC签名:



GAMEPAD

通用型手柄

Supports Android, iOS, PC, and Connect



VP-408

Designed For Games!

Button instruction:

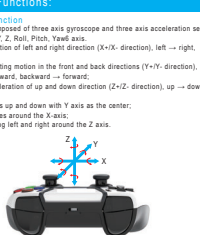


Electrical parameters:

Product name	PS4 wireless gamepad
Product model	VP-408
Support system	PS4/PS3/Android/Windows/PC/IOS
Battery capacity	600mAh
Bluetooth transmission distance	<8m
Working time	6-10h
Charging voltage/current	DC 5V/500mA
Operating voltage/current	3.7V-4.2/600mA
Standby time	More than 30 days
Sleep current	0uA

Product Features:

1. Standard buttons: PS, Share, Option, ↑, ↓, ←, →, ×, ○, △, □, L1, L2, R1, R2, R3, LED light bar, PS button, Left lever, Right lever, Type-C port, R1, R2, L1, L2, R1, R2, R3, L1, L2, R1, R2, R3, Integration of the horn.



2. Touch function:

The touch control area is located above the center of the front face. Touch control area supports double touch induction, which can automatically identify single finger touch, double touch, and touch lock. To realize Turbo touch, you can press down at the position in the center of the touch area.

3.4. Wired PC mode:

Connect the gamepad to a Windows computer with a USB cable. Handle automatic activation and play.

4.2.3 RGB function:

The handle above the front is a glowing indicator light. In different states, different colors are displayed in different forms. In change mode, the handle is displayed as orange breathing light. When the four gamepads are connected to the PS4, blue, red, green and pink are displayed in order of connection to distinguish the gamepad from the user.

4.3 RGB function:

In the game, it is equipped with a built-in speaker. Some game voice commands will be issued in the gamepad, and some game voice commands will be issued in the speaker. The handle also comes with a 3.5mm stereo headphone jack, which allows players to choose the audio output type from the system: single voice or full sound.

5. Operation Instructions:

3.1. PS4 Host Connection Description:

Connect the handle to the PS4 host with a USB Type-C data cable, and when the handle indicator lights up, press the PS button on the handle, and the indicator lights up. Wait for the gamepad to be paired with the host successfully, the indicator lights up.

3.2. PS3 Host Connection Description:

Connect the handle to the PS3 host with a USB Type-C data cable. After the gamepad indicator lights up, press the PS button on the handle, and the indicator lights up. After the gamepad is paired with the host successfully, the indicator lights up.

3.3. Android/IOS/Blutooth Connection Description:

Hold the handle + PS button for 5 seconds, and the handle enters Bluetooth pairing mode. At the same time, the indicator light on the gamepad blinks white fast and double. Use Bluetooth to connect Android and iOS devices.

The Bluetooth name of the handle on the Android phone is Wireless Controller; The Bluetooth name on iOS devices is DUALSHOCK 4 Wireless Controller.

6. Product List:

game handle X1, data line X1, Instructions X1

Product warranty card:

User information:

user name: _____ Phone number: _____
Product model: _____ Purchase date: _____

Buy platform: _____

Order no.: _____

Customer address: _____

Maintenance information:

Send a date: _____
Product use environment and fault description: _____

Thank you for buying this gamepad, we will comply with the national three guarantees policy, to provide you with 12 months of free warranty service from the date of purchase; Quality problems encountered during this period can enjoy warranty service with the warranty card.



Certificate of approval

Production batch: _____
Testing standard: 2000 sampling 300
The defective rate of qualified products is less than 1%
Determine: QC signature:

FCC WARNING

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.