

正面

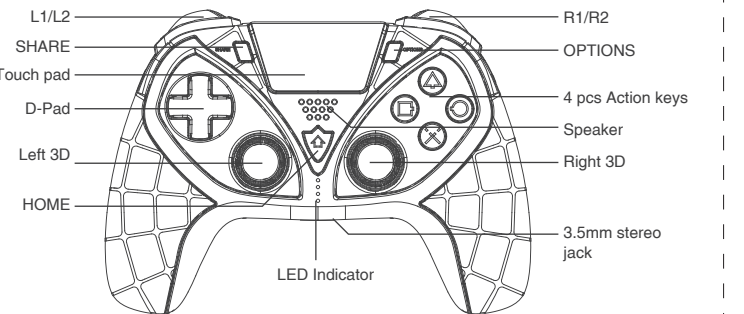
Batman Wireless Gamepad

User Manual(PG-P4012)

Application Instruction:

- This controller is mainly applicable to the P4, P3, Android, iOS (IOS 13.0 or above) and Windows PC; Support any version of P4 games.
- High-performance BT wireless connection technology is adopted, to provide reliable signals within 8 meters without delay and without dropping the line; It has strong anti-interference and will not be affected by other wireless devices. No drive, automatic connection, no cumbersome coding process.
- Built-in LED color breathing light to indicate the channel function and status indicator of the gamepad. The indicator function is the same as the original P4 gamepad, and different gamepad is indicated by LED of different colors.
- Built-in asymmetrical motor, support dual motor vibration function.
- Built-in 3D acceleration sensor and G gyroscope sensor, with six-axis induction function.
- Equipped with a 3.5mm headphone jack, you can output the audio signal of the game through the headphone of the gamepad.
- Ergonomic structure, comfortable hand feeling.
- Gamepad will enter the sleep state after 5 minutes when without any operation, the indicator light will be off.
- The online mode of BT is the same as that of the original handle.
- Support dual-point capacitive induction touchpad.
- Support USB to charge lithium battery.
- Support PC USB online upgrade product program, thus support the latest upgrade system of P4 console, can effectively avoid the problem that the products can not be used due to the console upgrade system.
- * Due to the official game platform software upgrade or source code changes and other non-resist factors caused of some games can not be played or connected with our gamepad. The company has no responsibility, the company reserves the right of final interpretation.

Illustration of buttons



Characteristic Parameter:

- Charging voltage: DC5V;
- Battery capacity: 380mA;
- Fully charged continuous use time: About 15 hours;
- Charging time: About 3 hours;
- Transmission distance: ≤8M;
- Standby time: 30 days after fully charged;

Operation Instructions:

Connection of P4:

- After the P4 console booted into the interface, insert the data cable into the USB port of the console, connect the controller to the data cable, then press the "HOME" key on the gamepad, the LED lights of the controller will flash, connection is successful when the single color LED on the controller is always bright, and then unplug the data cable. Press the "HOME" key on the gamepad, the gamepad will automatically connect back to the console.
- Single click "HOME": 1.Display the main screen, 2.Double click "HOME" to switch the starting application, 3.Single click to wake gamepad up after enter sleep mode, 4.No wake P4 console up function.
- Long Press "HOME": 1.End application, 2.Log out/power off the P4 console, 3.The operable items will be displayed according to the current situation.
- In P4: SHARE key on the gamepad: Start sharing; OPTIONS key: Enable selection (option).
- In P3, SELECT corresponds to the "SHARE" button of P4, START corresponds to the OPTIONS button of P4.
- The Gamepad color LED indicate status description: show the Player status, press the "HOME", the RGB color LED will light up in the order of blue, red, green, and pink, configure each controller for user recognition of the login order. 1P: Blue; 2P: Red; 3P: Green; 4P: Pink.
- A. Working channel: P4 can be connected with a maximum of four P4 gamepads at the same time, controllers are indicated by different LED colors.
- B. After the controllers are connected, the corresponding channel LEDs indicates the working channels; The first controller is connected to the console successfully, the controller LED is lit blue, indicate User 1; The second gamepad is connected to the console successfully, the gamepad LED is lit red, indicate User 2; Turn off the power of the P4 console, the color LED will go out within 10 seconds, and the system is in a sleep state.
- Test of the touchpad: In P4 settings—Network connection—Select wireless network—Input interface, you can test the function of the touchpad.
- Gravity sensing and gyroscope functions will have corresponding motion sensing when operating in the games which supports six axes.
- The audio output of speaker and headphone can be tested in the game; When the headphone is plugged in, the speaker is silent, and when the headphones are pulled out, the speaker sounds.

Connection of P3/ PC:

- Connect the controller to the USB port of P3/ PC through the USB data cable, and use it as a wired controller.
- P3/ PC don't support six-axis sensing and vibration functions. When connecting to a PC, you need to install the P4 driver.

Game platform: P4 game platform

Connection of P3/ PC:

- Connect the controller to the USB port of P3/ PC through the USB data cable, and use it as a wired controller.
- P3/ PC don't support six-axis sensing and vibration functions. When connecting to a PC, you need to install the P4 driver.

Game platform: P3 game platform

Connection of Andriod Device (Android HID Mode)

- Press SHARE+HOME to turn on the controller in the shutdown state, and the indicator light flashes quickly at intervals.
- At the same time, in the BT list of the Android device, find and click "Wireless Controller" to pair.
- After successful pairing, the LED is always on and the controller enters the Android mode. You can play games under the Android standard protocol.

Accessories List



Connection of IOS Device (IOS Standard Mode)

- Press SHARE+HOME to turn on the controller in the shutdown state, and the indicator light flashes quickly at intervals.
- At the same time, in the BT list of the IOS device, find and click "DUALSHOCK 4 Wireless Controller" to pair.
- After successful pairing, the LED is always on. You can play MFI games.

Programming Function

- The four programming keys are on the back of the controller. You can realize your favorite action keys or function mapping or programming.
- Programming can be performed on any one of the action keys or combination keys (a single programming key can be set up to 12 Key combination).
- Set programming keys: first press and hold the programming key (such as M1), and press OPTIONS simultaneously, then the color LED will flash red, green and blue quickly, release the button to enter the setting mode.
- Press one or more regular function keys to be copied at this time (X/O/□/△/L1/L2/R1/R2/L3/R3/Up/Down/Left/Right).
- Press the programming button again to exit, the setting is completed, and the LED lights return to the display state before setting.
- Clear programming key function: press and hold the programming key (such as M1) and OPTIONS simultaneously, then the color LED will flash red, green and blue quickly, release the key and press the programmed key again to clear the programmed key function.
- The programming setting has the function of shutdown save function, the programmed function can be saved when the controller shutting down & sleeping and restarting.
- The initial settings of the four programming keys are X/O/□/△

Notes:

- Please do not store this product in wet or high-temperature areas.
- Don't knap, bear, drub,pierce, or try to decompose this product, to avoid unnecessary damage to the product.
- The products has built-in batteries, and please don't discard them together with the garbages.
- Non professional personnel should not disassemble the product, otherwise it will not be covered in the after-sales warranty services.
- Due to the official game platform software upgrade or source code changes and other non-resist factors caused of some games can not be played or connected with our gamepad. The company has no responsibility, the company reserves the right of final interpretation.

反面

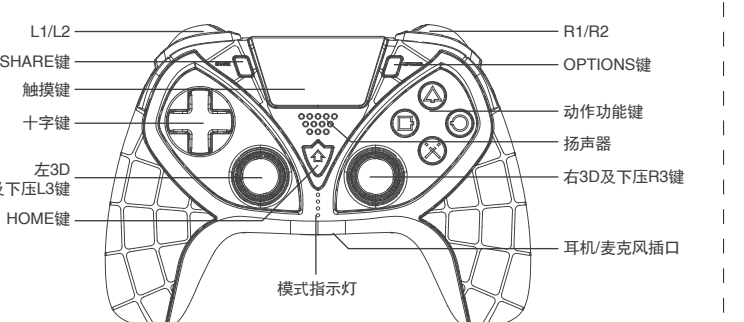
蜘蛛侠游戏手柄

产品说明书(PG-P4012)中文版

产品适用说明:

- 产品主要适用于P4和P3主机、安卓、iOS(13.0以上)、兼容PC系统上连接进行游戏操作时使用,支持P4主机上的任何游戏版本。
- 采用高性能无线连接技术, 提供8米以内无延迟不掉线的可靠信号, 抗干扰性强, 不会受其它无线设备的影响。免驱动、自动连接、无需繁琐的对码过程。
- 内置LED彩色呼吸灯, 手柄具备彩色LED光条指示玩家手柄通道功能及状态指示, 指示功能方式同原装P4手柄相同, 不同的手柄由不同颜色的LED指示。
- 内置左右非对称马达, 支持双马达双振动功能。
- 内置3D加速度传感器和陀螺仪传感器, 具有六轴感应功能。
- 配备了3.5mm耳机插孔, 可以通过手柄的耳机输出游戏的音频信号。
- 结构符合人体工程学, 手感舒适。
- 手柄在无任何动作操作时, 5分钟左右进入休眠状态, 手柄指示灯熄灭。
- 无线连接方式与原厂手柄联机方式一致。
- 支持双点电容式感应触控板。
- 支持PC USB在线升级产品程序, 从而支持P4主机最新升级系统, 可有效避免因主机升级系统导致产品无法使用难题。
- * 因官方游戏平台软件升级或源代码变更等不可抗拒的因素造成部分游戏无法与本产品连接操作, 我公司不负任何责任。对此我公司保留最终解释权。

功能按键图示:



产品特性参数:

- 充电电压: DC5V;
- 电池容量: 380mA;
- 充满电持续使用时间: 约15小时;
- 充电时间: 约3小时;
- 传输距离: ≤8M;
- 待机时间: 满电放置30天;

产品使用说明:

连接P4主机:

- P4主机开机进入界面后, 将数据线插入至主机的USB端口, 手柄连接上数据线, 然后按手柄端的△键(HOME), 手柄LED灯会快闪, 当手柄上单个颜色LED常亮, 表示连接成功, 然后拔掉数据线。按手柄端的△键(HOME), 手柄与主机自动回连。
- 单按△键(HOME): 1.显示主画面。2.连接2次 △键(HOME)是切换启动中的应用程序。3.手柄睡眠后单按可以唤醒手柄。4.无唤醒主机功能。
- 长按△键: 1.结束应用程序。2.登出/关闭P4主机电源。3.会依目前状况显示可操作的项目。
- P4主机中: 手柄SHARE键, 可以开启(分享)按钮。OPTIONS键: 开启选择(选项)按钮。
- P3主机中: SELECT对应P4的SHARE键, START键对应P4的OPTIONS键。
- 手柄彩色LED指示状态说明: 显示Player状态, 按下△键(HOME), RGB彩色LED(光条)会依次蓝色、红色、粉色顺序亮灯, 配置各控制器, 作为使用者登入顺序辨识。1P:Blue; 2P:Red; 3P:Green; 4P:Pink。

连接P3/ PC:

- 通过USB数据线将手柄连至P3/PC的USB端口, 当有线手柄使用。
- P3/PC端不支持六轴感应和震动功能; 连接PC电脑时, 需安装P4驱动程序。

游戏平台: P3游戏平台
安卓设备连接 (安卓标准HID模式):
1. 关机状态下SHARE+HOM开启手柄, 指示灯间隔性快闪。
2. 同时, 在安卓设备的无线列表中, 找到并点击“Wireless Controller”进行配对。
3. 配对成功后, LED常亮, 手柄进入安卓模式。可以玩安卓标准协议下的游戏或进入葡萄游戏厅里下载游戏。

iOS设备连接 (IOS标准模式):

- 关机状态下SHARE+HOM开启手柄, 指示灯间隔性快闪。
- 同时在IOS设备的无线列表中, 找到并点击“DUALSHOCK 4 Wireless Controller”进行配对。
- 配对成功后, LED常亮, 可以玩MFI认证的游戏。

编程功能:

- 四个编程键在手柄底部。可以实现自己爱好的动作键或功能映射或编程。
- 编程功能可实现对其中的任意一个动作按键, 或组合键进行 (单个编程键最多可设置12个键组合)。
- 设置编程键: 首先按住编程键 (如M1), 同时再按下OPTIONS, 后彩色LED会红、绿、蓝变化快闪后松开按键, 进入设置模式。
- 此时按下需要复制的一个或多个常规功能键(X/O/□/△/L1/L2/R1/R2/L3/R3/上/下/左/右)。
- 再次按下编程键退出, 即完成设置, LED彩灯回到设置前的显示状态。
- 清除编程键功能: 同时按住编程键 (如M1) 和OPTIONS, 后彩色LED会红、绿、蓝变化快闪后松开按键再次按下已编程键, 即清除编程键功能。
- 编程功能具有机关保存功能, 手柄休眠, 关机后重开机都能保存已编程功能。
- 四个编程键初始设置为: X/O/□/△

注意事项:

- 请不要把本产品在潮湿或高温地方存储。
- 不要敲击、摔打、刺穿、或试图去分解本产品, 以免对产品造成不必要的损害。
- 产品内置电池, 请勿和垃圾一起丢弃。
- 非专业人员误拆卸本产品, 否则不在售后保修服务内。
- 因官方软件升级或源代码变更等不可抗拒的因素造成部分游戏无法与本产品连接操作, 我公司不负任何责任。对此我公司保留最终解释权。

产品清单:

