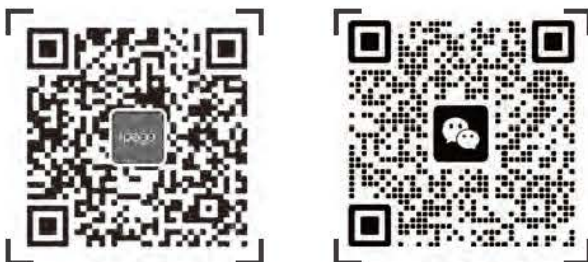




派鲨鱼

蝙蝠侠游戏手柄

中文电子使用说明书
(PG-9156)

扫码关注“派鲨鱼(ipega)”微信公众号 扫码加入官方技术支持微信群

客服电话: 0755-2791 8998

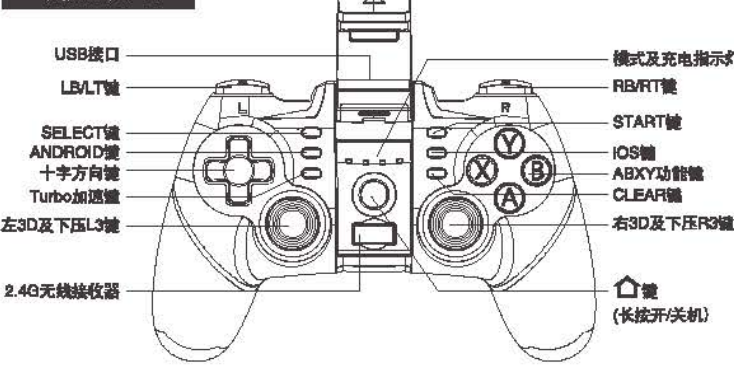
在线时间: 周一至周五9:30-17:30

产品适用说明:

1. 产品支持直连直玩, 无需多余的游戏平台和复杂的设置与激活操作。
2. 产品适用于Android/iOS手机平板、智能电视、N-S系统、P4、P3无线连接、Win 7/8/10 PC电脑、N-S、P3有线连接进行游戏操作时使用。
3. 适用设备: 智能手机/平板/PC电脑/N-S主机/P4/P3/智能电视。
4. 产品配备2.4接收器, 可应用于PC/N-S等设备使用。
5. 拉杆手柄支架 (拉伸长度≤85mm)。
6. 结构符合人体工学, 手感舒适。
7. 支持部分单键云游戏平台。

*因手机系统问题, 个别手机可能不支持此设备(如: 某发科平台的手机无法支持)
*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, 我公司不承担任何责任, 对此我公司保留最终解释权。

功能按键图示:



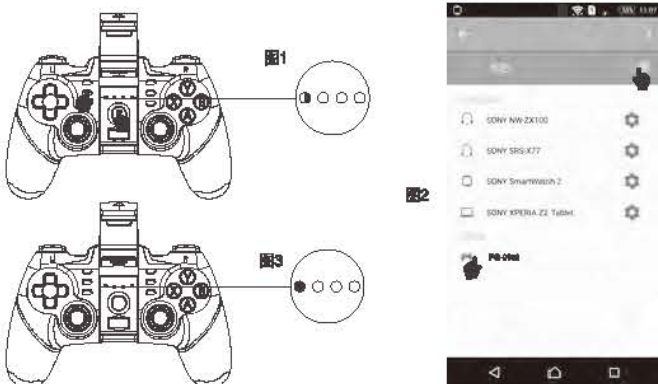
产品特性参数:

1. 工作电压: DC3.7V
2. 工作电流: <15mA
3. 静态电流: <15uA
4. 持续使用时间: >15H
5. 输入电压/电流: DC5V/500mA
6. 充电时间: 约3小时
7. BT 5.0, 传输距离: <8M
8. 电池容量: 380mAh
9. 待机时间: 满电放置30天

产品使用说明:

安卓V3 直玩模式:

同时按ANDROID+ 键2秒进入V3直玩配对模式(安卓), 手柄LED1灯快闪, 当安卓手机/平板搜索到“PG-9156”设备名称时, 选择连接。连接成功后, 手柄LED1灯常亮, 已成功连接过, 可以直接按 键, LED1灯快闪, 自动回连。



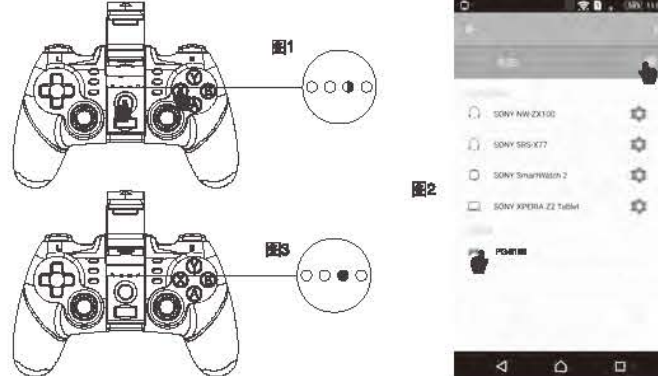
安卓/iOS直玩按键映射功能:

关注公众号“ShootingPlus”, 查看公众号内的默认操作说明, 如需设置映射键位, 请下载安装“ShootingPlus V3”APP, 在APP内进行按键映射以及调整键位。

ShootingPlus微信公众号
(关注微信公众号, 下载 ShootingPlus app)

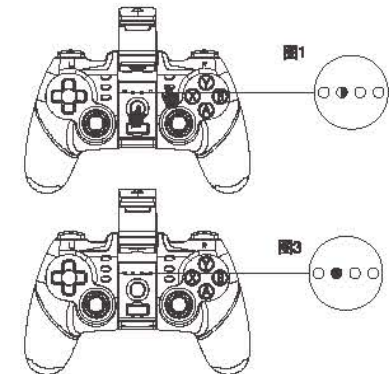
安卓标准游戏模式:

同时按X+ 键2秒进入安卓标准游戏配对模式, 手柄LED3灯快闪, 当安卓手机/安卓平板/安卓智能电视搜索到“PG-9156”设备名称时, 选择连接。连接成功后, 手柄LED3灯常亮, 已成功连接过, 可以直接按 键, LED3灯快闪, 自动回连。



IOS MFI 模式: (IOS13.0以上系统)

同时按IOS+ 键2秒进入MFI配对模式, 手柄LED2灯快闪, 当苹果手机/平板搜索到“DUALSHOCK 4 Wireless Controller”设备名称时, 选择连接。连接成功后, 手柄LED2灯常亮, 已成功连接过, 可以直接按 键, LED2灯快闪, 自动回连。



N-S无线模式:

R2+ 键开启N-S模式, 进入匹配状态, 快速连灯快闪, 回连时快速连灯快闪, 连接成功自动匹配LED, 连接成功时同时充电当前LED闪, 充满长亮。

P4模式:

1. P4主机开机进入界面后, 将数据线插入至主机的USB接口, 手柄连接上数据线, 然后按手柄的小房子键 (), 手柄LED1灯快闪, 当手柄LED2常亮, 表示连接成功, 然后按掉数据线, 按手柄的小房子键 (), 手柄与主机自动回连。
2. 长按小房子键 (): ①显示主画面, ②连接2次小房子键 () 是切换游戏中的应用程序, ③手柄睡眠后长按可以唤醒手柄, ④无唤醒主机功能。
3. 长按小房子键: ①结束应用程序, ②退出当前P4主机电源, ③会体目前状况显示可操作的项目。

2.4G模式:

将PC电脑无内置BT, 则需使用手柄自带2.4G接收器。

同时按L1+ 键3秒进入2.4G接收器模式, 手柄LED1与LED2灯快闪, 连接成功后, 手柄LED1与LED2灯常亮。

直播USB数据线: 有线模式:

1. PC为X-input 360模式+灯常亮, 按 键3秒切换D-input P3模式2灯常亮。
2. N-S主机可自动识别, 连接成功LED灯常亮, 主机自动分配LED。
3. P3主机可自动识别, 连接成功后主机自动分配LED, 有线连接P3主机后, 按掉数据线自动转无线连接。

操作使用模式:

模式配对 (长按3秒)	安卓无线模式		IOS MFI	
	安卓V3直玩模式 ANDROID+ 键	安卓标准模式 X+ 键	IOS MFI 模式 IOS+ 键	
模式指示灯	LED 1	LED 3	LED 2	
备 注	不支持平板与手柄触摸屏同时运行		支持IOS 13.0以上系统	

模式配对 (长按3秒)	P4 模式	N-S 模式
	P4 无线模式 摇杆键+ 键	N-S 无线模式 R2+ 键
模式指示灯	LED 2	自动分配
备 注		

模式配对 (长按3秒)	有线模式	
	P3/N-S主机识别安卓设备有线模式 USB数据线将产品与主机相连直连	PC有线模式
模式指示灯	主机自动分配, LED灯常亮	PC P3模式: LED2 PC 360模式: LED1
备 注	可在P3与360模式自由切换	

模式配对 (长按3秒)	2.4G模式		
	PC	P3	N-S
模式指示灯	L1 + 键	L1 + 键	L1 + 键
备 注	LED1与LED2灯快闪, 连接成功后, 指示灯常亮 PC模式下, 同时按SELECT+START键3秒, 可在D-INPUT P3模式与X-INPUT 360模式之间切换。		

TURBO功能:

- a. 动作键包括(A/B/X/Y/RT/RB/LT/LB)八个按键, 均可使用TURBO功能。
- b. 在何动作键前可以手动设置TURBO开关。
- c. 设置方式: 长按动作键, 再轻按TURBO键开, 长按动作键, 再轻按CLEAR键, TURBO功能关闭。
- d. 手柄关机、断电、休眠、重启手柄时, 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:

- ①手柄充电功能:
a. 低电时, 当前模式指示灯快闪显示。
b. 充电时, 当前模式指示灯慢闪显示。
c. 充满时, 恢复当前模式指示灯长亮状态。
d. 关机充电时4个LED指示灯慢闪, 充满长亮。
e. 有线连接时手柄不显示充电状态。



- ②手柄休眠/唤醒/关机功能:
a. 游戏手柄在5分钟内无任何按键操作时自动关机休眠。
b. 当需要重新使用时需按 键唤醒即可回连。
c. 在开机状态下, 长按 键3秒, 产品关机, 所有LED指示灯熄灭。

注意事项:

1. 请不要把本产品放在潮湿或高温地方存放。
2. 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。
3. 产品内置电池, 请勿和垃圾一起丢弃。
4. 不要在靠近火源或其它热源的地方对手柄进行充电。
5. 非专业人员请勿拆卸本产品, 否则不在售后服务范围内。

产品清单:



派鲨鱼

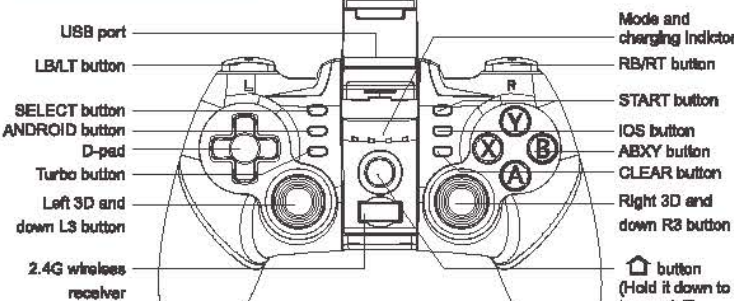
Instruction Manual(PG-9156)

Scope of application:

1. Direct play without any platform or complicated activation to connect.
2. Support Android / iOS tablet, smart TV, N-S, P4, P3 with wireless connection, Win 7/8/10 PC, N-S, P3 with wired connection.
3. The product with 2.4 receiver, can play games by wireless connection with PC/N-S.
4. Design with telescopic phone stand (Extend maximum size ≤85mm).
5. Ergonomic structure, comfortable hand feeling.
6. Support some cloud gaming platforms.

* This product may not be compatible with some mobile phones due to different operating systems (eg, mobile phones with MTK platform).
* Some games cannot be played with this product due to external factors, such as official software upgrades or source code changes in game platform, for which our company shall not be held liable. The scope of application is subject to our final interpretation.

Illustration of buttons



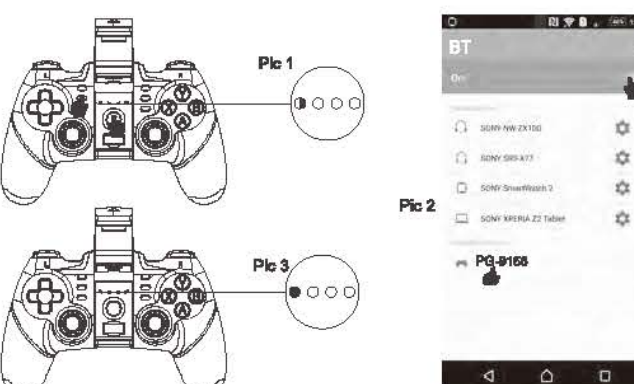
Characteristic parameters:

1. Working voltage: DC3.7V
2. Working current: <15mA
3. Static current: <15uA
4. Continuous operation during: >15H
5. Input voltage/current: DC5V/500mA
6. Charging time: about 3 hours
7. BT 5.0, transmission distance: <8M
8. Battery capacity: 380mAh
9. Battery standby time: 30 days after being fully charged

Operation instructions:

Direct Play Mode (Android V3):

Press ANDROID+ 键2秒进入V3直玩配对模式(安卓), 手柄LED1灯快闪, 当安卓手机/平板搜索到“PG-9156”设备名称时, 选择连接。连接成功后, 手柄LED1灯常亮, 已成功连接过, 可以直接按 键, LED1灯快闪, 自动回连。



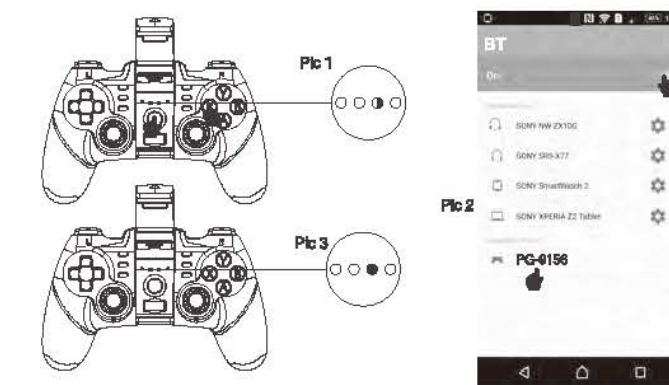
Android direct-connection button mapping function:

Check the default operation instructions at "www.ipega.hk". If you need to reset the game buttons, please download and install "ShootingPlus V3" APP from APP Store/Google Play Store, map the game buttons in the APP and adjust the button position.



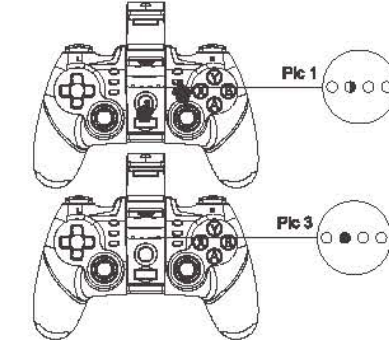
Android standard game mode:

Press X + 键 for 2 seconds to enter MFI pair mode, LED 3 will flash quickly. Pair the "PG-9156" in the device. Once connected, LED 3 will always be on.
Press " " and LED 3 will flash slowly then auto-reconnect.



IOS MFI Direct play (13.0 or above):

Press IOS+ 键 for 2 seconds to enter MFI pair mode, LED 2 will flash quickly. Pair the "DUALSHOCK 4 Wireless Controller" in the device. Once connected, LED 2 will always be on.
Press " " and LED 2 will flash slowly then auto-reconnect.



N-S standard game mode:

R2 + 键 to enter N-S mode
While the LED flashing slowly, the controller will re-connect again.

P4 mode:

1. Turn on the P4 console and plug-in USB cable to the console and controller. Then, press " " button and the LED 1 will flashing quickly. Once the LED 1 indicator always on, the controller is connected. Take off the USB cable, press " " button, the controller will re-connect again.
2. Press " " :
2.1 Display the 页
2.2 Press twice " " button to switch the application
2.3 Press " " to wake up the controller
3. Press " " :
3.1 Turn off the application
3.2 Logout / shut down P4 console

2.4G mode :

Please use the 2.4G receiver while the PC does not support BT.
Press L1 + 键 for 3 seconds will go to 2.4G mode, the indicator LED 1 and LED 2 will flash quickly. Once they connected, the indicator LED 1 and LED 2 will always on

Wired mode:

Plug the USB data cable to enter wired mode
Support console: PC/P3/N-S console
1. PC as 360 mode LED1 indicator will on. Press " " for 3 seconds to switch to P3 mode and the LED 2 will on

2. N-S console can identify, once connected the console will auto allocation the LED.
3. P3 console can identify, once connected the console will auto allocation the LED; wired P3 console connection, take off the USB cable to change as wireless mode.

Operation Instructions:

BT Connection Instruction (press and hold on 3s)	Android BT Mode	Android General model	IOS wireless mode
	Direct Play Mode (Android V3) ANDROID+ 键	X+ 键	IOS+ 键
Indicators	LED 1	LED 3	LED 2
Remark	Gamepad operation and Touch screen operation are not supported at the same time		

BT Connection Instruction (press and hold on 3s)	P4	N-S
	P4 Wireless Connection Connect through USB data cable + 键	N-S Wireless Connection R2+ 键
Indicators	LED 2	Auto
Remark		

BT Connection Instruction (press and hold on 3s)	Wired mode(connecting by USB data cable)	
	P3/N-S / Android Wired mode	PC Wired mode
Plug the USB data cable		
Indicators	Automatically allocated by console LED lights always on	PC P3 Mode: LED2 PC 360 Mode: LED1
Remark	Press and hold SELECT + START at the same time, P3 and 360 mode can switch freely	

BT Connection Instruction (press and hold on 3s)	2.4G mode		
	PC	P3	N-S
Indicators	L1 + 键	L1 + 键	L1 + 键
Remark	LED1 and LED2 flash quickly. After the connection is successful, the indicator light is always on In PC mode, press and hold select + start for 3 seconds, it can switch between D-input P3 mode and X-input 360 mode.		

TURBO:

- a. There are 8 action buttons (A/B/X/Y/RT/RB/LT/LB), all of which can be manually set to TURBO mode;
- b. The TURBO switch can be set manually with any action button.
- c. Setting method: Hold down the action buttons, and then press the TURBO button gently to enable the TURBO mode; hold down the action buttons, then tap the CLEAR button to disable the TURBO mode.
- d. After the gamepad is hibernated, shut down and restarted, the Turbo mode is automatically disabled before setting. To enable the TURBO mode, reset the product.

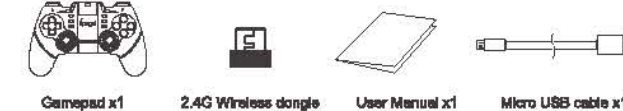
Charging/Sleep/Wake up/Turn off function:

1. Charging function:
a. Low power, current mode indicator flash quickly.
b. Charging, current mode indicator flash slowly.
c. Fully charged, current mode indicator will always on.
d. Turn off the controller for charging, once fully charged indicator will always on.
e. Wired connection will not display any charging status.
2. Sleep/Wake up/Turn off function:
a. Controller will enter to sleep mode without operation within 5 mins.
b. Press " " button to reconnect.
c. Long press " " button for 3 seconds, device will turn off and all indicator will be off.

Notes:

1. Please do not store this product in wet or high-temperature areas.
2. Don't knock, beat, crush, pierce, or try to decompose this product, to avoid unnecessary damage to the product.
3. The product has built-in batteries, and please don't discard them together with the garbage.
4. Don't charge the controller in a place near the fire or other heat source.
5. Non professional personnel should not disassemble the product, otherwise it will not be covered in the after-sales warranty service.

Accessories List



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.

RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.