

PG-9068说明书 80g米黄色特种纸,双面折页 尺寸: 630x142mm

正面

战斧蓝牙手柄
产品说明书(PG-9068)中文版

适用说明:

- 非常感谢您购买ipega公司开发生产的战斧蓝牙手柄;
- 产品主要适用于在Android/iOS/Win 7/8/10系统上蓝牙连接时,进行游戏操作时使用!
- 适用设备:智能手机/平板电脑/智能电视机. 机顶盒/PC电脑;
- LT/RT为模拟量功能,更加注重操作时的细节,使游戏精准可控!
- 带Turbo加速功能,在游戏操作时功能更加强大,快捷!
- 在鼠标模式下,带多媒体功能:音量/播放/暂停/上一曲/下一曲;
- 本产品只配充电线,如需使用PC有线功能,需用USB数据线连接;

*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.

售后服务QQ群: 144981572
客服电话: 400-806-3006
在线时间: 周一至周五9:30-17:30

扫描下方二维码
艾派格官方微信公众账号
(关注并扫码下载iOS/Android游戏大厅)

安卓设备使用说明:

图1: 同时按住Android键和HOME键2秒,此时四个LED指示灯同时快闪!

图2: 将安卓设备端的蓝牙功能打开,点击“扫描”!

图3: 当搜索到蓝牙名为“PG-9068”的设备名时,选择配对连接!

图4: 连接成功,LED1指示灯常亮!

图5: 手机扫描二维码下载游戏平台,进入平台下载所需要的游戏。

图6: 推荐游戏:

- 穿越火线: 枪战王者
- 绝地求生: 刺激战场/全军出击
- 王者荣耀
- 魂斗罗: 归来
- 第五人格
- 荒野行动
- 小米枪战

扫描下方二维码
艾派格游戏平台
下载二维码

扫描下方二维码
安卓按键映射APP
下载二维码

iOS游戏大厅模式:

图1: 同时按住iOS NEW键和HOME键2秒,此时四个LED指示灯同时快闪!

图2: 将iOS设备的蓝牙功能打开,当搜索到蓝牙名为“Newgamepad N1”的设备名时,选择配对连接!

图3: 连接成功,LED3指示灯常亮!

图4: 手机扫描二维码下载游戏平台,进入平台下载所需要的游戏。

图5: 艾派格游戏大厅映射方法

图6: 方格游戏大厅映射方法

有线连接PC设备的操作方法:

有线连接用的USB数据线需另配, 标配的USB线仅用于充电;

- 按住手柄START键使用另配的USB数据线直接连接与电脑USB接口连接, 此时进入USB有线模式状态;
- 有线模式连接OK后, 指示灯常亮, 此时为PS3模式。

蓝牙连接PC设备操作方法

- (带蓝牙功能的电脑请直接跳至第四步)手柄关机状态下, 同时按HOME+Android键2秒进入搜索状态, 此时LED快闪;
- 将蓝牙4.0以上接收器插入PC的USB接口, Windows系统会自动安装驱动程序;
- 驱动程序安装成功后, 会在电脑的右下角显示蓝牙设备的符号, 如下图1;
- 将鼠标移动到蓝牙符号处, 单击鼠标右键, 选择“添加设备”, 如下图2;
- 选择“添加设备”后, 会在对话框内搜索到设备的型号(PG-9068)图标, 如下图3;
- 点击“下一步”, 并选择“不使用代码进行配对”, 确认后则会自动添加, 提示蓝牙连接成功连接OK后, 指示灯常亮! 如下图4;
- 蓝牙连接成功后为360模拟器模式, 支持以模拟器方式运行的游戏!

手柄充电/休眠/唤醒功能:

- 手柄在没连接状态下充电时, 4个LED指示灯同时快闪, 充电后熄灭! 当在蓝牙连接状态下充电时, 当前模式灯慢闪, 充电后长亮!
- 睡眠/唤醒功能: 游戏手柄在5分钟内不使用时进入休眠状态, 当需要重新使用时需按HOME键即可回连;
- 电池电量不足时, 当前模式指示灯快闪提示;

Turbo功能:

- Turbo功能设定: 先按住要加速的功能键例如: A键, 再按住Turbo键, 此时A键具有加速连打功能;
- Turbo功能取消: 先按住已经设置加速的功能键, 例如A键, 再按住Turbo键, 此时A键的加速连打功能就取消了;

多媒体功能:

- 多媒体功能, 需在鼠标模式下进行操作, 可控制音乐播放;
- 设备与手柄配对连接成功后, 短按HOME键可切换到鼠标模式; 此时LED2灯亮;
- 在鼠标模式下, 各按键功能如下(IOS系统设备因系统限制无鼠标功能, 多媒体功能可正常使用):
Y键: 音量+; A键: 音量-; X键: 上一曲; B键: 下一曲; L2键: 播放/暂停; L1键: 鼠标左键; R2键: 播放/暂停; R1键: 鼠标右键; 左3D: 鼠标快移; 右3D: 鼠标慢移;
- 如需切换回游戏模式请短按HOME键。

操作使用模式:

Android 系统	
模式配对 (长按2秒)	鼠标模式
Android+HOME键	安卓连接模式下按HOME键切换
指示灯	LED1 / LED2
备注	在安卓连接模式下, 可以通过短按HOME键切换到鼠标模式

iOS 系统		Windows 系统	
模式配对 (长按2秒)	蓝牙连接模式	USB有线模式	蓝牙连接模式
NEW+HOME键	按住Start+上电	按住Start+上电	Android+HOME键
指示灯	LED3	LED (随机)	LED1
备注	支持iOS非越狱设备	需USB数据线	需蓝牙适配器

注意事项:

- 请不要把本产品放在潮湿或高温地方存储;
- 不要敲击、摔打、棒打、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;
- 不要在靠近火或其他热源的地方对手柄进行充电;
- 非专业人士请勿拆卸本产品, 否则不在售后保修服务内;

电性参数:

- 工作电压: DC3.7V
- 工作电流: 30 mA
- 持续使用时: 10H
- 静态电流: <35uA
- 充电电压/电流: DC5V/500mA
- 蓝牙传输距离: <6M
- 电池容量: 350mAh
- 待机时间: 满电放置30天

常见问题:

问: 为什么在iOS手机“App Store”里下载的游戏用手柄控制不了?
答: 因iOS的协议限制, iOS的游戏需在游戏平台内下载游戏, 平台内的游戏跟手柄适配过的。(之前已经下载的游戏要卸载, 以免有冲突)。

问: 游戏时按键不受控, 或混乱怎么办?
答: 将手柄关机重新连接, 连接过程中请不要触碰其它按键

问: 手机蓝牙打开无法搜索到手柄?
答: 1. 取消掉手柄与手机之前的蓝牙配对设备名, 重新打开手机蓝牙搜索配对
2. 使用回形针按下手柄背面的复位孔

问: 新手柄为什么不开机?
答: 1. 新手柄一般电量不足, 请用包装盒内的USB线上电充电器, 给手柄充电, 充电后再按开机键开机
2. 如果手柄接上电源(GV)后指示灯还是不亮, 请用回形针按下手柄背面的复位孔

配件清单:

游戏手柄 x1, 说明书 x1, 充电线 x1 (仅限于充电, 不带有数据传输功能)

Ipega与ePega商标同属于PEGA LIMITED所有。
专利号: ZL201630512617.1

反面

Tomahawk Bluetooth GamePad
Item Code: PG-9068

Applicable instructions

- Thanks for purchasing iPega developed Tomahawk Bluetooth GamePad.
- This Gamepad support playing games on Bluetooth enabled Android 3.2+ / tablet / smart phone / TV box / smart TV / VR, Win7/ Win8/ Win10/ Win PC without any drivers.
- LT button and RT button have simulator function, much more focus on operating details, making the games much more precise and easier to control.
- Support TURBO(acceleration) function, make it stronger and more fast when playing games.
- Multimedia player buttons "volume +, -, "last", "next", "Play / Pause" can be used under mouse mode.

* Due to the official game platform software upgrades or source code changes and other not resist factors caused some of the game can not be played or connected with our Gamepad, iPega company has no responsibility. iPega reserve the right of final interpretation for this.

* iOS devices (iPhone/iPad) has authorization limited, so currently for Chinese user only.

Introduction for key functions:

Micro USB charging port, LB/LT, Turbo Acceleration Key, Left 3D and Down Press L3 Key, D-Pad, SELECT Key, START Key, iCade Mode Key, HOME Key (Power button), RB/RT, iOS New Game Key, ABXY Function Key/Cum Multimedia Key (Y key: Volume +, A key: Volume -, X key: Previous song, B key: Next song), Right 3D and Down Press R3 Key, Android Gamepad Key

Usage of Android device

图1: 同时按住Android键和HOME键2秒, 此时四个LED指示灯同时快闪!

图2: 将安卓设备端的蓝牙功能打开, 点击“扫描”!

图3: 当搜索到蓝牙名为“PG-9068”的设备名时, 选择配对连接!

图4: 连接成功, LED1指示灯常亮!

图5: 手机扫描二维码下载游戏平台, 进入平台下载所需要的游戏。

图6: 推荐游戏:

- 穿越火线: 枪战王者
- 绝地求生: 刺激战场/全军出击
- 王者荣耀
- 魂斗罗: 归来
- 第五人格
- 荒野行动
- 小米枪战

扫描下方二维码
艾派格游戏平台
下载二维码

扫描下方二维码
安卓按键映射APP
下载二维码

How to wired connect PC device for playing by using USB data cable.

The USB cable included in the package is charge cable, need buy data cable for wired connection.

- USB cable is required to connect the USB port of the PC device with the gamepad after pressed START button. When the WIN7 or above system is connected by default, the indicator light is on, and showing the operation mode of X-INPUT.
- In X-INPUT wired mode, it can support the operation of vast majority of classic large-scale games in PC version. Such as: Need for Speed

How to connect PC device with Bluetooth

- Press and hold Android+HOME button for 2 seconds for searching and then LED flash quickly. (If your PC has Bluetooth function, please go to step 4)
- Insert Bluetooth 4.0 receiver into the USB interface on PC device; Windows system will automatically install the driver.
- After the driver is installed successfully, the symbol of the Bluetooth device will be displayed in the lower right corner of the computer.
- Move the mouse to the Bluetooth symbol, click the right mouse button and select "Add Device";
- After selecting "Add Device", the icon of the model of the device (PG-9068) will be searched in the dialog box;
- Click "Next" and select "Do not use the code to match", it will be automatically added after confirming, then remind the Bluetooth is connected successfully! After connecting OK, the indicator light is always on!
- It will be D_INPUT mode after the Bluetooth is connected successfully, and can support the games running in simulator way.

Charge/ Sleep/ Wake up function of Gamepad.

- When the gamepad is not connected to any device while charging, 4 LED indicator lights will slowly blink at the same time, and will be off after fully charged. When the gamepad is connected to other device via Bluetooth while charging, the current mode indicator will slowly blink, and will be on all the time after fully charged.
- Sleep/Wake up function: Gamepad will enter into sleeping mode if not in use for 5 minute, and press HOME button for wake up and reconnect automatically.
- current mode indicator will flash quickly for low battery remind.

Turbo Function

- Enabling of Turbo Function: First, press the key that needs the turbo function, for example, A key, then press and hold Turbo key. At this moment, A key will be enabled with Turbo function.
- Disabling of turbo function: First, press the key that has been set up with the Turbo function, for example, A key, then press and hold Turbo key. At this moment, Turbo function in A key will be disabled.

Multimedia Function

- The multimedia function will only operate under the mouse mode.
- When the connection is successful under the HID mode, it can toggle to the mouse mode by pressing HOME key for a short period; at this moment, the LED2 will be on.
- In the mouse mode: Y key: Volume+; A key: Volume-; X key: Previous song; B key: Next song; L2 key: Play back/ Pause; L1 key: Left mouse key; R2 key: Play back/ Pause; R1 key: Right mouse key.

Operation instructions:

Android system	
Bluetooth pairing buttons (Press and hold on 2s)	Mouse Mode
Android+HOME键	Press HOME button to swift from HID mode to mouse mode
Indicator	LED1 / LED2
Remark	Press HOME button to swift to mouse mode from HID mode

Windows system	
Bluetooth pairing buttons (Press and hold on 2's)	USB Wired mode
Android+HOME键	Press START button to power on
Indicator	LED1 / LED(random)
Remark	Need buy a USB Bluetooth4.0 receiver / Need buy a USB data cable

Electrical Parameters:

- Working voltage: DC3.7V
- Working current: 30 mA
- Continuous gameplay time: 10H
- Static current: <35uA
- Charging voltage/current: DC5V/500mA
- Bluetooth transmission distance: <6M
- Battery capacity: 350mAh
- Standby time: up to 30days once fully charged

Notes:

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

Frequency asked question to operate this Gamepad

Q1: I opened Bluetooth searching, but still can't pair it with my device?
A1: Please turn off and ignore the previous connected device. Then reopen Bluetooth for connect. If you still can't connect, then please use the needle press the RESET button on the back of Gamepad for 5 seconds. Then reconnect the Bluetooth.

Q2: I can't turn on the Gamepad.
A2: Please recharge the Gamepad before you use it at the first time or use it again after a long period. Please check the charge indicator light turn on while charging and will turn off once fully charged. If the Charge indicator do not light on while charge cable connected to the power source, then please try to change a charge cable or use the needle press the RESET button on the back of Gamepad for 5 seconds.

Q3: Joystick moving itself or other buttons works improper when entered the game.
A3: Please use the needle press the RESET button on the back of Gamepad for 5 seconds. Please be reminded don't touch wrong buttons while Bluetooth pairing.

Accessories List

Gamepad x1, User Manual x1, Micro USB Charging Cable x1 (Only for charge, without data transmission function)

Ipega and ePega trademarks all belong to PEGA LIMITED.
Patent NO.: ZL201630512617.1