

# 封面

## User Manual

### Overview

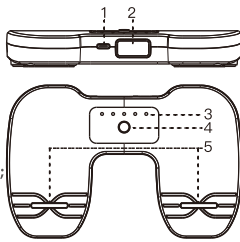
Thank you for purchasing our product. This product is a powerful multi-functional pedal.It can be used on Android, HarmonyOS, Mac OS, iOS, Windows and Linux system to achieve page turning, mouse operation, game operation, media control, short video switch,etc.

### Advantages

- Support Bluetooth BLE 5.1 connection, lower power consumption and faster response
- Support USB cable connection without delay
- Support 10 working modes and widely applied to various application scenarios
- Cool LED make sure to press on the right place in the dark environment.
- Quiet multi-functional pedal design, comfortable and no noise interference
- Automatic shutdown to save power and long standby time
- Built-in large capacity rechargeable lithium battery, long service life, long battery life

### Appearance

- Connect your computer or power adapter.Support USB cable connection without delay
- Power and LOGO light: Low power, the red light flashes; Charging, the red light keep on; Full or normal power, the green light keep on
- Mode light: Indicates the current mode; Mode 1-5 are red light; Mode 6-10 are green light
- Mode button: Long press, turn On/Off; Short press, switch the working modes
- Foot button, tap or hold to achieve the current mode function. Hold left+right button while power on could turn on/off the indicator LED



1 |||

### Features

The five light on the panel are both red and green. Mode 1-5 are red; Mode 6-10 are green; Specific function in the following table.

Mode	Left pedal (Tap)	Right pedal (Tap)	Pedal (Hold)
1. Up/Dn	Page up	Page down	Continuous triggering
2. ←→	Left	Right	Continuous triggering
3. ↑↓	Up	Down	Continuous triggering
4.	Mouse left button click	Mouse right button click	/
5.	Space	Enter	/
6. Q/E	Keyboard Q	Keyboard E	/
7. ←→	Left slide	Right slide	Slide
8. ↑↓	Up slide	Down slide	Slide
9.	Previous song	Next song	/
10.	Pause	Play	/

Note:Slide only support on Android/IOS

### Usage

- Press the mode button for 3 seconds to power on the device. When the device is not connected, the mode light flashes
- Search and connect the bluetooth. After the connection is successful, the mode light stops flashing
- If you want to use the USB connection, please use USB cable to connect the computer (USB cable must be able to transmit data)
- Click the Mode button to switch modes, and then step on the pedal to trigger the corresponding function
- If you need to save power, you can turn off the pedal indicator light. Long press the mode key to shut down, and then step on the two pedals at the same time, turn it on again;This setting automatic memory, if you need to turn on the indicator light, please use the same method
- After use, you can power off by long pressing the mode button

2 ||

### FCC Warning

\*FCC Warning Statement Changes or modifications not expressly approved by the party,responsible for compliance could void the user' s authority to operate the equipment. 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/D technician for help.

### FCC Radiation Exposure Statement

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

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

2 ||

## 用户说明书

### Overview / 产品概述

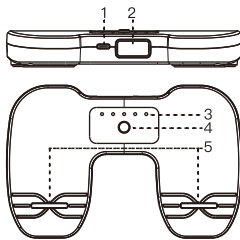
感谢您购买本产品，本产品是一款功能强大的多功能踏板，通过脚踏踏板，可以在安卓、鸿蒙、Mac OS、iOS、Windows与Linux操作系统上实现翻页、鼠标操作、游戏操作、多媒体控制、短视频切换等。操作过程可释放双手，为您提供更多便捷和舒适的体验。

### Advantages / 产品优势

- 支持蓝牙BLE 5.1超低功耗连接，更低功耗，更快响应
- 支持USB有线连接，响应无延迟
- 支持10种工作模式，广泛适用于多种应用场景
- 炫酷的灯光效果，添加氛围且漆黑环境不踩错
- 静音踏板设计，使用过程舒心无噪声干扰
- 自动关机省电，具备超长待机时间
- 内置大容量可充电锂电池，使用寿命长，续航时间长

### Appearance / 产品外观

- 连接电脑或电源适配器
- 电源与LOGO指示灯：低电量，红灯闪烁；充电，红灯常亮；充满/正常电量，绿灯常亮
- 模式灯：指示当前模式，模式1-5使用红色指示灯，模式6-10使用绿色指示灯
- 模式键：长按开关机，短按切换工作模式
- 左/右踏板:开机时同时踩住左踏板和右踏板，将关闭/打开踏板氛围灯，不同模式下踩踏踏板，将触发不同的控制响应(详见下页)



1 |||

### Features / 产品功能

位于面板上的五个指示灯，均有红绿两种颜色。其中模式1-5使用红色指示灯表示。模式 6-10 使用绿色指示灯表示。具体功能如下表所示。

模式	左踏板单踩	右踏板单踩	长踩踏板
1. Up/Dn	上一页(键盘)	下一页(键盘)	连续触发
2. ←→	方向左键	方向右键	连续触发
3. ↑↓	方向上键	方向下键	连续触发
4.	鼠标左键	鼠标右键	/
5.	空格键	回车键	/
6. Q/E	Q键	E键	/
7. ←→	模拟手指左划	模拟手指右划	连续滑动
8. ↑↓	模拟手指上划	模拟手指下划	连续滑动
9.	上一曲	下一曲	/
10.	暂停	播放	/

### Usage / 使用方法

- 按下模式键3秒开机，此时未连接，模式灯闪烁
- 搜索连接设备蓝牙，连接成功后，模式灯停止闪烁
- 如需使用USB，请使用USB线连接电脑（USB线需能传输数据）
- 单击模式键，切换到所需模式后，踩踏踏板即可触发对应功能
- 如需省电，可关闭踏板氛围灯: 长按模式键关机，然后同时踩住两个踏板，再开机。此设置自动记忆，如需打开氛围灯，操作方法相同
- 在使用完毕后，可通过长按模式键关机

2 ||

### 保修卡

用户名称		合同编号		购买日期	
联系地址				联系电话	
日期	购买产品型号及名称	故障描述及原因	签名		

说明：

- 请用户妥善保存此售后服务卡，若产品发生故障时，可凭此卡维修。
- 使用不慎或意外导致产品故障，则酌情收取零件费、修理费、运输费。

