# PLM-PR-168 蓝牙 2.4g 无线 PPT 笔型鼠标 快速指南使用说明书



#### 规格说明

- 1. 蓝牙双模 2.4G 无线 PPT 鼠标笔,传输距离 10 米
- 2. DPI 调节: 800/1200/1600
- 3. 微型无线接收器
- 4.支持系统 Win7/8/10/11, Mac OS10.13 及以上版本
- 5.内置 320ma/h 锂电池

### 6.详细参数:

- (1) 产品尺寸: 180\*12\*12mm
- (2) 产品重量: 25g
- (3) 按键数量: 5
- (4) 无线载波频率: BT: 2402-2480MHz, 2.4G:2407-2473.5MHz
- (5) 额定工作电压: 5 V
- (6) 额定工作电流:0.5 mA
- (7) 寻迹系统: 光学
- (8) 最大加速度: 14 英寸/秒

#### 产品功能键布局



- 1. 鼠标左键/下一页
  - 2. 鼠标右键/上一页
  - 3. 滚轮中键/F5 全屏播放
  - 4. DPI / 切换键
  - 5. 双击键
  - 6. 电源开关
  - 7. **PB 键**: 短按切换模式 (2.46/蓝牙) 长按对码
  - 8. type-c 充电接口

#### 使用说明



### 2. 4g 与蓝牙切换模式 按一下 PB 键 (2. 4G/g

秒提示连接成功。

1、配对方式

**按一下PB 键** (2. 46/蓝牙) 相互切換模式,长按对码模式 **双击键:** 重复左键两下 (火力键)

2.4G 模式:进行配对时**红灯**慢闪提示,长按 PB 键 3S,

蓝牙模式: 进行配对时**蓝灯**慢闪提示,长按 PB 键 3S,

指示灯快闪进入配对状态,设备搜索到对应蓝牙名

(PIM168 Mouse) 后连接,连接成功后,模式指示灯长亭 3

模式指示灯长亮3秒提示连接成功。

指示灯快闪进入配对状态后,插上接收器,连接成功后,

2、长按 DPI 键 3 秒錄灯闪烁,按键变换成如下
(1)左键变换成键盘的下键 + (PPT 模式下的下一页)
(2)右键变换成键盘的上键 + (PPT 模式下的上一页)
(3)中键变键盘的 F5 键(PPT 模式下的全屏播放功能)
(4)再次长按 DPI 键 3 秒,恢复到鼠标的左中右键功能

#### 休眠模式

不使用情况下 15s 一级休眠, 20min 深睡自动进入 进入休眠模式, 按任意键唤醒数笔式鼠标。

#### 低电压报警功能

当所有电池电量低的时候,书写笔式鼠标的按键功能会有出现工作不 正确的现象,请您尽快给笔型鼠标充电

4. 本笔鼠可以象笔一样在任何桌面上面流畅滑动 书写从而移动光标(下图)。可以用于商务会议、 工作中的 PPT 演绎、演讲、教学等众 多场合用手把笔鼠拿起来(下图)做 PPT、 图片等演示。



### Mouse Pen PLM-PR-168



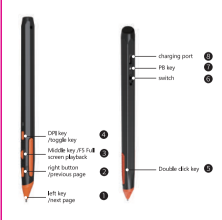
# **Specification**

- 1. Bluetooth dual-mode 2.4G wireless PPT mouse pen, transmission range 10 meters
- 2. DPI adjust: 800/1200/1600
- 3. Miniature wireless receiver
- 4. Compatible with systems: Windows 7/8/10/11,
- Mac OS 10.13 and above versions
- 5. Built-in 320ma/h lithium battery

# Detailed Parameters

- (1) Product size: 180\*12\*12mm
- (2) Product weight: 25g
- (3) Number of buttons: 5
- (4) Wireless carrier frequency: BT: 2402-2480MHz, 2.4G: 2407-2473.5MI
- (5) Rated working voltage: 5V
- (6) Rated working current: 0.5 M A
- (7) Tracking system: Optical
- (8) Maximum acceleration: 14 inches per second

# Product Function Keys Layout



- Left mouse button/Next page
- 2 Right mouse button/Previous page
- 3 Middle mouse button/F5 for fullscreen playback
- 4 DPI/Switch key
- **5** Double-click key

### **6** Power switch

- PB key: Short press to switch modes (2.4G/Bluetooth), long press for pairing
- Type C charging interface

# Direction for use

# • Pairing Method

- (1) 2.4G Mode: When pairing, the red light flashes slowly as a prompt. Press and hold the PB key for 3 seconds. After the indicator light flashes rapidly indicating the pairing state, plug in the receiver and connect successfully. Then, the mode indicator light will remain onfor 3 seconds to indicate successful connection.
- (2) Bluetooth Mode: When pairing, the blue light flashes slowly as a prompt. Press and hold the PB key for 3 seconds. After the indicator light flashes rapidly indicating the pairing state, the device searches for the corresponding Bluetooth name (PLM168 Mouse) and connects.

After successful connection, the mode indicator light remains on for 3 seconds to indicate successful connection.

## (3) 2.4G switches to Bluetooth mode

Press the PB key (2.4G/Bluetooth) to switch modes alternately. Press and hold for pairing mode.

### • Switch To PPT Mode

- Press and hold the DPI button for 3 seconds.

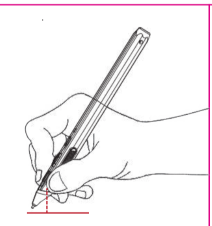
  The green light will flash, the pen mouse will be converted to ppt mode, and the button will be transformed as follows:
- (1) The left button will be transformed into the "down" key of the keyboard (for PPT mode, it represents the next page).
- (2) The right button will be changed to the "up" key of the keyboard (for PPT mode, it represents the previous page).
- (3) The middle button will be converted into the F5 key of the keyboard (for PPT mode, it represents the fullscreen playback function).
- (4) Press and hold the DPI key again for 3 seconds. It will restore to the left, middle and right buttons of the mouse.

### Sleep Mode

The pen mouse will enter sleep mode after 15 seconds of inactivity. It will automatically enter deep sleep mode after 20 minutes. Press any key to wake it up.

# ◆ Low Battery Alarm Function

When the battery of the pen mouse is low, the red light of the pen mouse is always on, and there may be abnormal working phenomena. Please charge it in time.



★ Note: Please keep the sensor chip parallel to the table.

# Troubleshooting

| Question                                     | Answer  |
|--|---|
| Why can't<br>I connect?                      | Please confirm that the pen mouse is in the correct pairing mode.   |
| Why is there<br>no response<br>to clicks     | 1. Please check if the pen mouse has electricity. 2. Please make sure that the pen mouse is in normal mode and not PPT mode |
| What to do if<br>the click is<br>not precise | Make sure that you have the correct grip position   |

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.

FCC Radiation Exposure statement

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