

物料名称

妙控板-说明书

材质工艺

105克金东太空梭哑粉纸

专色印刷

PANTONE Cool Gray 11C

POLARMETA

Multi-Function Gesture Trackpad Operating Manual

多功能手势触控板操作说明书

Please read instructions carefully before use
使用前请仔细阅读说明书

欢迎使用多功能手势触控板
多功能手势触控板，本产品配备USB2.4G接收器/Type-c数据线，请使用USB接收器或数据线连接您的电脑。

系统版本要求
若要使用多功能手势触控板及其完整功能，请将Mac更新至最新版本的macOS（最低要求OSX10.11）。若要更新至最新版本的macOS，请选取苹果菜单“App Store”来查看是否有更新，按照屏幕指示更新macOS。

多功能手势触控板与MAC连接方式
若要将多功能手势触控板与Mac连接，请使用随附的USB接收器插入Mac主机中（开关往最左边拨）或者将Type-c线插入触控板的Type-c端口，同时将另一端插入Mac端口上。然后触控板的绿色指示灯闪烁，触控板将自动与Mac连接。

MAC手势设置步骤
① 打开“系统设置”。
② 点击“触控板”。
③ 点击设置“光标与点按”。
④ 点击设置“滚动缩放”。
⑤ 点击设置“更多手势”。
⑥ 点击设置“启用拖移”步骤。
① 打开“系统设置”>点击“辅助功能”。
② 指针控制>触控板选项>启动使用触控板拖移。
③ 拖移样式中选择“使用三指拖移”>点击“确认”。
④ 请将接收器插入Mac主机中（开关往最左边拨）或者将Type-c线插入触控板的Type-c端口，同时将另一端插入Mac端口上。然后触控板的绿色指示灯闪烁，触控板将自动与Mac连接。
⑤ 请将接收器插入Mac主机中（开关往最左边拨）或者将Type-c线插入触控板的Type-c端口，同时将另一端插入Mac端口上。然后触控板的绿色指示灯闪烁，触控板将自动与Mac连接。
⑥ 请将接收器插入Mac主机中（开关往最左边拨）或者将Type-c线插入触控板的Type-c端口，同时将另一端插入Mac端口上。然后触控板的绿色指示灯闪烁，触控板将自动与Mac连接。

Windows手势设置步骤
Windows系统可以通USB接收器/数据线任一方式连接。
① USB连接: 将开关往右边拨，请将接收器插入电脑中。
② 有线连接: 请将开关往右边拨，插入数据线即可。
待机超过10分钟后，需要按压唤醒使用本产品。

MAC触控板手势说明

Windows触控板手势说明

产品保修卡
感谢您购买使用本产品，为了您能享受更好的服务，请您仔细阅读以下内容并妥善保管好此保修卡。本公司出品的产品在正常使用情况下如发生非人为故障，客户可凭此保修卡及有效购买凭证向原经销商申请保修服务，但不包含以下情况：
1. 人为因素造成的损坏，包括但不限于说明书中提到的故障，或因保管不善造成产品摔落、跌落、挤压等引起的损坏，或因使用不当造成的产品损坏。
2. 产品本身固有的缺陷，或因使用不当造成的产品损坏。
3. 用户无法提供产品保修卡及有效购买凭证。
4. 超出产品保修期限。
5. 超出产品保修范围。

产品清单

产品型号 用户姓名 联系电话 购买时间 商家盖章
用户地址
(注: 用户未能提供购买日期凭证者以产品出厂日期为准)

产品合格证

本产品经质量检验合格
产品合格证
质检员: 01
Mac in China

修改记录

版本号	修改时间	修改内容
V1.0	2024.04.16	创建文档
V1.1	2024.05.21	修改内容
V1.2	2024.05.21	缩小尺寸 修改内容
V1.3	2024.10.25	修改文字转曲变形

POLARMETA

Multi-Function Gesture Trackpad Operating Manual

多功能手势触控板操作说明书

122.00 mm

Please read instructions carefully before use
使用前请仔细阅读说明书

Welcome to Multi-function Gesture Trackpad
Multi-function gesture trackpad is equipped with USB2.4G receiver / type-c data cable. Please use USB receiver or data cable to connect to your Computer.

System Version Requirement
To use trackpad and its full functionality, please update your Mac to the latest version of mac OS (minimum OSX 10.11 required). To update to the latest version of mac OS, select Apple menu > App Store to check for updates - follow the instructions to update mac OS.

How to connect the trackpad to MAC.
To connect the trackpad to a Mac, use the included USB receiver to plug into the Mac (flip the switch to the left) plug the type-c cable into the trackpad's type-c port, and plug the other end into the Mac port. The green light flashes, indicating the trackpad is connecting to the Mac automatically.

MAC gesture setting steps:
① Open > “System Settings”
② Click “Trackpad”
③ Click to set “Point & Click”
④ Click to set “Scroll & Zoom”
⑤ Click to set “More Gesture”
⑥ Steps to set “Drag & Drop”:
① Open > “System Settings” > click “Accessibility”
② Click > “Pointer Control” > click “Trackpad Options” > turn on “Use trackpad for dragging”
③ Choose “Three Finger Drag” > Click “OK”.
⑦ Windows gesture setup steps
Windows system can be connected by USB receiver and data cable.
① USB receiver connection: Please flip the switch to the right and plug the receiver into the computer.
② USB cable connection: please flip the switch to the right and insert the usb cable to both side.

After more than 10 minutes of standby, you need to press to wake up the trackpad.

MAC Trackpad Gesture Description

Windows trackpad gestures explained

Product Warranty Card
Thank you for purchasing this product, in order to provide you with better service, please read the following content and keep this warranty card. If a non-human fault occurs during the daily use of the product, you can show this warranty card and a valid proof of purchase to the original dealer to apply for warranty service. However, the following are not included:
1. Damage caused by human factors, including failure caused by not operating in accordance with the manual, or damage to the storage of the product caused by impact, falling, bending and other damage (or damage caused by liquid, dust, etc.).
2. Failure caused by private disassembly, repair and modification, or maintenance by non-special maintenance sites.
3. The user is unable to provide product warranty card and valid proof of purchase.
4. Artificially altered purchase records or product information.
5. Beyond the product warranty period.

Product List

Product Model User Name Contact Number Time of Purchase Merchant Stamp
User Address
(Note: If the user fails to provide proof of the date of purchase, the factory date of the products shall prevail.)

Certificate of Conformity

This product has been tested and found to be in compliance with the following standards:
Quality Inspector: 01
Mac in China

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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