

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

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

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：

若要使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TypeC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“滚动与缩放”。

⑤点击设置“更多手势”。

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”。

Windows手势设置步骤

Windows系统可以通过USB接收器/数据线任一方式连接。

①USB连接：开关往右边拨动，请将接收器插入电脑中。

②有线连接：请将开关往右拨，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。

多指操作

选中文本  
三指滑动

拖动页面  
三指拖拽

显示特定窗口  
四指下推

打开调度中心  
五指上推

桌面切换  
两指平拖

打开启动台  
三指平拖

显示桌面  
五指双击或上推

Windows触控板手势说明

点按  
单击轻点

拖动文件  
双指平拖

辅助点按（右键点按）  
双指点按或轻点

滚动  
两指上下左右滑动

缩放  
双指张合

三指或四指手势可在系统重新设置，路径如下：设置>蓝牙和其他设备>触控板

选中文本  
三指滑动

显示桌面  
三指下推

切换应用  
三指左滑

切换应用  
三指右滑

清洁多功能手势触控板

请使用不起绒的布清洁触控板表面，请勿使用化学物品擦拭产品。

人体工程学

使用多功能手势触控板时，注意找到舒适的坐姿，不时变换身体姿势，时常休息一下，这样能减轻疲劳。

更多信息

有关使用触控板的更多信息，请打开“Mac帮助”并搜索“触控板”。

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维修服务，但不包含以下情况：

1. 人为因素造成的损坏，包括不按说明书操作引起的故障，或因保管不善造成产品撞击、跌落、弯曲等引起的故障（产品表面有磨损痕迹等）。

2. 私自拆卸自行维修和改装或由非特约维修站点维修所引起的故障。

3. 用户不按照产品使用及维护说明进行使用。

4. 对购买记录或产品信息等进行人为涂改的。

5. 超出产品保修期限。

产品清单

多功能手势触控板

USB接收器

转换器  
(Type-C转USB)

说明书

产品合格证

本产品经质量检验合格

产品合格证

质检员：01

Made in China

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

MAC Trackpad Gesture Description

One Finger Operation

Open file  
One-finger double-tap

Flip the page  
Slide up and down with two fingers

Zoom out  
Two-finger pinch

Two Finger Operation

Switch page  
Slide left and right with two fingers

Smart Zoom  
Two Finger Double Tap and rotate

Rotating pictures  
Two finger rotate

Multi-Finger Operation

Select text  
Three-finger slide

Desktop switching  
Four-finger left/right slide

Drag the page  
Three-finger tap

Open the launchpad  
Gather your fingers.

Show specific windows  
Four-finger slide down

Show desktop  
Spread your fingers outwards.

Windows trackpad gestures explained

Tap  
Tap with one finger

Drag and drop files  
double-click and don't release

Auxiliary tap (right-click)  
Two-finger tapping

Scrolling  
Slide two fingers up and down, left and right

Zoom  
Two finger spread or pinch

Three- or four-finger gestures can be reset in the system by going to System Settings > Devices > Trackpad

Selected text  
Three-finger slide up

Show Desktop  
Three-finger slide down

Switching Applications  
Three-finger slide left

Switching Applications  
Three-finger slide right

Clean Multi-Function Gesture trackpad

Please use a non-pilling cloth to clean the outside of the trackpad. Do not use chemic reagent.

ergonomics

When using trackpad, find a comfortable sitting position, change your body posture from time to time, and take a break. It is very important.

More information

For more information, open "Mac Help" and search "Trackpad".

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 due to poor storage of the product caused by impact, falling, bending and other damage (product surface has obvious wear marks, 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

Multi-Function Gesture Trackpad

USB Receiver

Adaptor  
(Type-C to USB)

User Manual

Certificate of Conformity

This product has passed the quality inspection

Certificate of Conformity

Quality Inspector: 01

Made 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.