# 精确式触摸板 说明书

注意:正确操作本产品,请仔细阅读用户手册。 ON OFF O CONNEC 电源开关 一 对码 - 充电/Type-C有线模式

正面

#### ● 2.4G连接使用说明:



ON OFF O CONNECT 电源开关 一对码

2.请打开电源开关,显示绿灯亮起.



3.电脑识别后,即可以使用.

#### ● 蓝牙连接使用说明:(Windows)



1.请打开电源开关,短按对码键, 显示 ★ 蓝灯亮起,长按蓝牙对码 键约5秒, ★ 指示灯闪烁进入对码模式.



2.打开设置,打开蓝牙,点击添加蓝 3.在添加设备里选择"蓝牙",进行搜索. 牙或其他设备.



4.直到发现 " 2.4G + BT5.2 Touch " , 5.提示连接成功后,即可以使用. **然后占**丰职对夕连接

#### 多通道连接

• 有线连接方式:

插入Type-c线, 电脑识别后即可.

电源开关 一 对码

- ◆ 连接第1个设备,短按connect键切换2.4G模式,插入USB适配器,即可连 接(重新配对需长按connect键约5秒至快闪状态).
- ◆ 连接第2个设备,短按connect键切换蓝牙模式,再长按模式切换键约5秒对 码,蓝牙搜索配对并完成连接.

请打开位于电源开关,短按切换到有线模式;有线模式√~蓝灯亮起

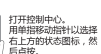
L 充电/Type-C有线模式

- ◆连接第3个设备,短按connect切换有线模式,插入USB-C线,即可连接.
- ◆ 在多个设备同时连接时,通过短按模式切换键切换通道,可自由切换到已 连接的设备.



● 苹果系统部分手势









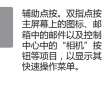












前往主屏幕。

底部。

用单指将指针轻扫过屏 幕底部。程序坞出现后

再次将指针轻扫过屏幕

用单指移动指针以洗

择左上方的状态图标

缩放。双指靠近放置。

打开 App 切换器。

打开"今天"视图。

在主屏幕或锁定屏幕

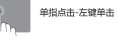
可见时,用双指向右

三指向上轻扫, 停顿一下然后抬起手指

张开以放大,或者捏合

#### ● Win10&Win11系统下手势







拖动两根手指进行滚动

(可设置滚轮上下方向)

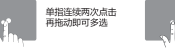
三指向左扫/右扫

(可设置上/下一曲)

切换应用或桌面

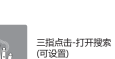
左右键震动马达开关



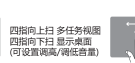


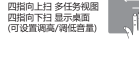




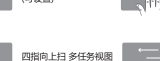
















#### 产品特点

- ◆ USB有线模式下,与原装妙控板一致,支持所有苹果设备的多 指触控技术.
- ◆ 2.4G无线模式下,与原装妙控板一致,支持所有苹果设备的多 指触控技术.
- ◆ BLE蓝牙模式下,支持iPad设备的多指触控技术.
- ◆ Win10、Win11系统下,有线无线均支持多指触控PTP格式.
- ◆ 左右键震动马达开启: ₹ 默认马达振动关闭,触摸开关区域 3秒开启马达振动,马达指示灯亮起.

#### 状态显示

- ◆ 对码:打开电源开关,蓝牙灯亮起,长按对码键约5秒,蓝牙灯闪烁
- ◆ 充电:充电时红色指示灯亮起,充满熄灭
- ◆ 低电压提示:当电压低于3.3V, 红色指示灯闪烁

#### 技术规格

- ◆ 触控板尺寸:160.7x120.7x10.34mm(薄处5.47mm)
- ◆触控板重量:180g(含适配器)
- ◆产品材质:铝合金机身
- ◆电池容量:500mAh ◆充电时间:2小时
- ◆工作电压:3.7V(蓝牙/2.4G)
- ◆工作电压:5V(有线模式)
- ◆工作电流(待机):3~4mA
- ◆工作电流(触控划线点击):12~15mA
- ◆工作距离:10米(有线1.5米)
- ◆休眠电流:0.3~0.8mA
- ◆休眠时间:30分钟 ◆唤醒时间:200ms(触摸唤醒)
- ◆回报/采样率:≈125Hz
- ◆连接方式:蓝牙/2.4G无线/USB-C有线

注:有线连接时,妙控板默认有线模式且处于开机状态, 此时开关无效.



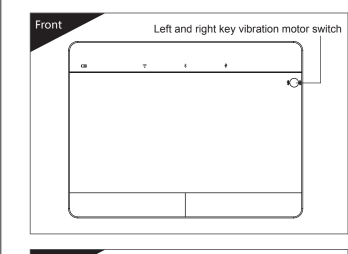


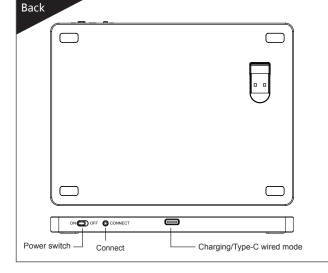
#### Three-mode Connection Touchpad

### **User Manual**

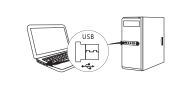
Note: Please read the user manual carefully

before you start using this product

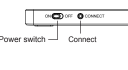




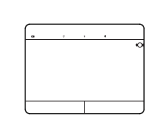
#### • 2.4G Connection Instructions :



1.Insert the receiver into a device with a USB port. (Please make sure your compute device has an available USB port.)

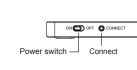


2. Please turn on the power switch and the green light will turn on.



3.Once the computer recognizes it, you can use the Touchpad.

#### Bluetooth Connection Instructions: (Windows)



1. Please turn on the power switch, short press the pairing button, the \* blue light will turn on, long press the Bluetooth pairing button for about 5 seconds, the **♯** indicator light will flash to enter pairing mode.



2.Open "Settings" and turn on Bluetooth. Click on "Add Bluetooth or other device"



searching.



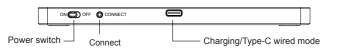
4.Wait until you find "2.4G + BT5.2 Touch" and click on the pairing name to connect.

of devices to add and start



5. You will be prompted with a successful connection, and you can now comfortably use your Touchpad.

#### • Wired connection:



Please turn on the power switch and short press to switch to wired mode; Wired mode  $\Psi$  The blue light is on, insert the Type-C cable, and the computer will recognize it.

#### **Keyboard Multi-Channel Connection**

- Connect the first device, short press the connect button to switch to 2.4G mode, insert the USB adapter, and you can connect. (re pairing requires long press the connect button for about 5 seconds to flash)
- Connect the second device, short press the connect button to switch Bluetooth mode, then long press the mode switch button for about 5 seconds to match the code, Bluetooth search for pairing and complete the connection.
- Connect the third device, short press connect to switch to wired mode, plug in the USB-C cable, and you can connect.
- When multiple devices are connected simultaneously, short press the mode switch key to switch channels and freely switch to the connected devices.

#### Apple System Partial Gestures



Open the program dock Swipe the pointer lightly across the bottom of the screen with one finger.

Open the control center

Move the pointer with one



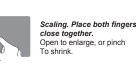
appears, swipe the pointer screen again. Open the Notification Center Move the pointer with one finger to select the status icon in the upper left corner

Go to the main screen.

Swipe the pointer lightly across the bottom of the screen with one finger.

After the program dock

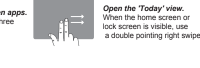


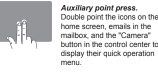












#### Gestures in Win10&Win11 systems



Drag again to select

Double finger pinch gesture



Drag two fingers to scroll he up and down direction of the roller can be set) hree point up scan multitasking

Three point down scan to display

(Adjustable volume up/down)

Three directional left scan/right

(Can set up/down track)

scan Switch between apps or desktops

wo finger click - right-click







our point left scan/right scan



#### **Product Features**

- In USB wired mode, it supports multi finger touch technology for all Apple devices, consistent with the original controller board.
- In 2.4G wireless mode, it supports multi finger touch technology for all Apple devices, consistent with the original controller board.
- Supports multi finger touch technology for iPad devices in BLE
- ◆ Under Win10 and Win11 systems, both wired and wireless support multi finger touch PTP format. ◆ Left and right button vibration motor on: **♦** Default motor vibration

off, touch the switch area for 3 seconds to turn on motor vibration, and

## Status display

the motor indicator light will light up.

- ◆ Code matching: Turn on the power switch, the Bluetooth light will turn on, press and hold the code matching button for about 5 seconds, and the Bluetooth light will flash.
- Charging: The red indicator light lights up when charging and goes ◆ Low voltage prompt: When the voltage is below 3.3V, the red indicator

#### Technical specifications

- ◆ Touchpad size: 160.7x120.7x10.34mm (thin area 5.47mm)
- Touchpad weight: 180g (including adapter)
- Product material: Aluminum alloy body • Battery capacity: 500mAh • Charging time: 2 hours
- Working voltage: 3.7V (Bluetooth/2.4G) Working voltage: 5V (wired mode)
- ◆ Working current (standby): 3~4mA Working current (touch line click): 12~15mA
- ◆ Working distance: 10 meters (wired 1.5 meters) • Sleep current: 0.3~0.8mA

Sleep time: 30 minutes

 Wake up time: 200ms (touch wake-up) • Return/sampling rate: ≈ 125Hz

◆ Connection method: Bluetooth/2.4G wireless/USB-C wired

Note: When wired, the Miaokong board defaults to wired mode and is in the power on state, and the switch is invalid at this time.

#### FCC

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. 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate

\*RF warning for Mobile device: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC ID: 2AFW2-T8100C

the equipment



