

2.4G Wireless Mouse Users' Manual

Note: Please read this manual carefully before use

Thank you for using mini 2.4G Wireless Finger Mouse! For some users, who always carry their laptops around, it is annoying for them to take those essential peripherals, such as mice, mobile hard disks, optical drives and so on. Due to the inconvenience of the laptop touchpad, the mouse becomes a commonly-used peripheral. Currently, those mice targeting laptop users feature portability and miniaturization, but they are difficult to grip, especially for men users. Our product is designed to solve this problem: Wherever you are, it is easy to carry and grip! Our product adopts an innovative concept: ergonomic design. You can control the mouse with your thumb, index finger and middle finger. When you are operating the wireless finger mouse, you are also allowed to write or type, hence reducing the time for operating the keyboard and mouse. It is light, easy to carry, and space saving. With 1600DPI resolution and an USB interface, its weight is only 1/3-1/4 of that of a general optical mouse.

What makes it most appealing is that it is useful to prevent musculo-skeletal disorders.

This 2.4G Wireless Finger Mouse can work on any surface, such as clothes and trousers. It is perfect for home, office use, and even for travel.

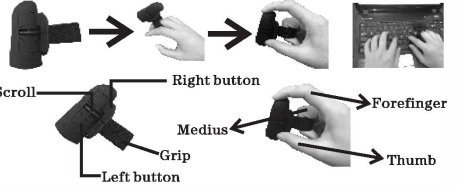
Package : (See Below)


Finger Mouse Transmitter Finger Mouse Nano Receiver
Packing Contents include:
1: 1 x 2.4G Wireless Finger Mouse Transmitter
2: 1 x USB Mini Receiver
Connect the Receiver to the Computer:
This 2.4G Wireless Finger Mouse adopts digital radio technology, so it has no bulky cables. The radio frequency signals, sent out by the mouse, are received by the receiver and sent to the USB receiver. The receiver is connected as follows: Plug the USB connector at the end of the receiver into a free USB port of your computer, or insert the USB connector into a free HUB port.
Install the Battery and Check Its Capacity:
Note: This 2.4G Wireless Finger Mouse is "plug and play". First plug the mini-receiver into a free USB port, and then insert the battery on the mouse transmitter. Insert the battery, the mouse must be close to the USB receiver is inserted in the computer,

in order to quickly make the connection between the mouse and the USB receiver. Press any key the red light is on, and the mouse starts to work; if you unplug the mini-receiver from the USB port, the mouse stops working.

1. The mouse is working: press any key and the red light is on, indicating that the battery is functioning correctly.
2. The mouse is working: press any key and the red light is off, indicating that the battery is flat, and you need to replace the battery.

Note: It is recommended to turn off the power switch when not in use for a long time


power switch
Operations: (see below)

Right button
Forefinger
Middle
Grip
Left button
Thumb
Scroll

Place your middle finger at the grip area, because binding the mouse with your middle finger makes the operation more flexible and the position more

accurate. Use your index finger to move the mouse smoothly and freely. Move the mouse's cursor over the interface. Use your thumb to control the "right button", "left button" and "scroll wheel".

Features:

※ Comfortable, wireless and stable, 2.4G pulse frequency technology, 7m to 10m working distance, smooth transmission
※ 1600DPI high resolution, faster and more flexible
※ Low operating current and smart sleep and wake, saving more power
※ USB interface: plug and play, free driver

※ MouseSize: 60 x 30 x 30MM;
ReceiverSize: 20 x 15 x 7MM

Power Saving Sleep Mode

1. The smart power saving function starts sleep mode first phase when not in use after 1 second. The electric current will be reduced. Second phase starts automatically when not in use after 10 seconds, the Led light of the mouse will shimmering, you can wake up the mouse by press the button or scroll.

2. While not using for 10 minutes, the mouse will go into the third phase power saving mode. The Led light will be off. Press any key to wake up the mouse and get back to work.

Troubleshooting:

The mouse is not detected:

When you connect the mouse to your computer, the computer fails to detect a USB device. You can try as

follows: Make sure the receiver has been plugged into the USB port or HUB port. Make sure your mouse port has been configured properly. You may have other system settings (e.g. Network card), which may cause a conflict with your mouse. Check the IRQ/address settings for conflict and change, and modify them as required.

The pointer does not move smoothly on the screen. Move your receiver, since it may be too far away from your computer case; or some metal objects between the receiver and the computer may interfere with radio communications. If the mouse moves on a red surface or a highly-reflective surface like mirrors, the sensor may have difficulty tracking. Try using a mouse pad on a mouse pad.

The Mouse does not track as expected (slow, fast, jittery and jumpy). As the shielding performances of some computers are not strong, the main board may cause interference when you insert the receiver into a free USB port on the back of your computer case. Therefore, the mouse does not track as expected (jittery, jumpy and slow, fast). Solution: Plug the receiver into a free USB port on the front of your computer case, or use a USB extension cable to connect the receiver to a USB port on the back of the computer case.

The mouse does not respond?

- A. The receiver may be connected to your computer improperly.
- B. With low voltage, you need to replace the battery with a new one.
- C. The mouse has been dropped and such items as battery connector and receiver are damaged.

2.4G无线鼠标使用说明书

注意：请在使用前仔细阅读本使用说明书

欢迎使用商务微型2.4G无线指环鼠标，对于一些需要经常携带笔记本电脑外出办公的用户来说，最令他们烦恼的自然是一些必不可少的外设，如鼠标、移动硬盘光驱等等。由于笔记本电脑上的触摸板使用起来很不方便，因此鼠标是最为常见的移动外设。市面上有着很多针对笔记本电脑用户而推出的鼠标，这些类型往往都仅是追求便携性，把鼠标的体积做得很小，使鼠标失去了手感，而且手型较大的男士用户，操作起来很困难。

这款产品就是专为解决这个问题而设计的：到哪儿都灵活自如！更符合人体工程学的创新科技设计，全新鼠标概念。

鼠标在拇指、食指和中指间操作，使用鼠标亦可同时打字。缩短手操作键盘与滑鼠的时间。轻巧易于携带，不占空间。

1600DPI支援USB，重量只有一般光学滑鼠

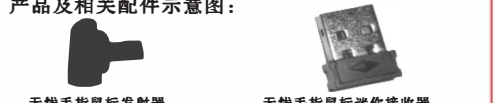
1/3-1/4。

使用这款鼠标最大好处就是可以防止“鼠标手”这

种疾患的发生。

这款2.4G无线指环鼠标可以工作在任何表面上，如衣服、裤子，它是理想的使用在家居、办公室，特别是对移动的旅行者。

产品及相关配件示意图：



无线手指鼠标发射器 无线手指鼠标迷你接收器

请检查以下产品和配件：

- 1: 1 x 2.4G 无线指环鼠标发射器
- 2: 1 x USB 迷你接收器

连接接收器：

该2.4G无线鼠标利用数字无线电技术，鼠标没有笨重的电缆，鼠标发射的无线电频率信号通过USB接收器传达给你的电脑。连接接收器方法如下：将迷你接收器的USB插口插入到电脑上的USB端口，或者将你的迷你接收器的USB插口插入到任何HUB端口。

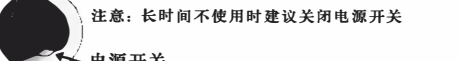
安装电池并检查电池电量：

注意：鼠标即插即用，先将迷你接收器插入USB端口，然后再将一节7号电池安装在鼠标发射器中，装入电池时，鼠标须靠近插在电脑上的USB接收器，以便快速的让

鼠标和USB接收器之间连接，按鼠标任意键红灯亮起，进入工作状态，将迷你接收器从USB端口拔掉，鼠标停止工作

- 第一步：鼠标在工作状态下，按下鼠标任何键，红灯亮起，说明有电。
- 第二步：鼠标在工作状态下，按下鼠标任何键，红灯不亮，说明没有电，需更换电池。

注意：长时间不使用时建议关闭电源开关



电源开关

准确使用2.4G无线指环鼠标：（如下图）



将中指套到手指鼠标的指套里，把鼠标绑定在中指上会显得更为灵活，而鼠标的定位也因此显得更

准确。鼠标发光头接触界面移动鼠标光标，用你的食指控制指环鼠标的移动方向。用拇指灵活自如地控制左键，右键和滚轮。

2.4G无线指环鼠标的优点：

※ 舒适、无线、稳定，采用2.4G脉动频率技术，工作距离可以达到7-10米，传送无障碍。

※ 1600DPI的高解析度，更快捷，更灵活。

※ 低工作电流，智能睡眠和唤醒功能，有助节省更多电力。

※ USB接口即插即用，不需要任何驱动。

※ 鼠标尺寸：60 x 30 x 30MM；

接收器尺寸：20 x 15 x 7MM

鼠标省电模式：

1.把鼠标放在桌面不动，约1秒后鼠标电流降低进入第一阶段省电模式以节电，约10秒后鼠标灯微闪，鼠标会进入第二阶段省电模式以节电。此时你可滑动鼠标或按按键或滚动滚轮均可恢复正常反映。

2.把鼠标放在桌面不动，约10分钟后鼠标灯会熄灭，进入最省电状态。此时你只能按任一键唤醒鼠标才能进行正常操作。

2.4G无线指环鼠标的故障检修：

鼠标未在电脑上输出：

鼠标连接电脑时，电脑如未检测到USB设备，请尝试采用下列方法：确保接收器已经插入到电脑的U

SB端口或电脑的HUB端口，确保你的鼠标端口已经得到适当的配置。你可能有其他系统设置（例如网卡），与您的鼠标冲突。检查的IRQ地址设置这些设置的冲突和变化，设置必要改动。

屏幕上鼠标光标移动不顺畅。

移动你的接收器，因为它可能距离太远；或者鼠标和接收器之间有大的金属物体干扰了接收器的无线电接收。

鼠标工作桌面是红色或高反射像镜子，可能干扰鼠标的光学传感器，试着换个鼠标垫。

如鼠标在操作中出现了不流畅、跳帧，反映迟钝的问题：由于部分电脑的屏蔽性能不强，接收器插入机箱后端USB接口，可能会受到电脑主板干扰，而出现不流畅、跳帧，卡顿现象。解决方案：将接收器插入主机箱前端USB接口，或者用USB延长线将机箱后端的USB接口延长出再插接收器。

无线键鼠无反映的原因有哪些？

A. 接收器是否连接电脑的USB接口上；

B. 电压不足，需要更换新的电池；

C. 键鼠有被摔过、电池耗尽、接收器等硬件被损坏等等。

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.