使用说明书

谢谢您购买我们的2.4G无线光电鼠标,此款鼠标取代了传统的 3.根据电池的正负极把电池放入凹槽。 有线鼠标和27M无线鼠标,此款鼠标采用2.4G-2.4835G无线射频技 4.电池装好后,发射端进人工作状态,盖上电池盖。 术,因此您可以在离接收端5-8米的范围内不受限制的使用,鼠标与 接收端之间无须连接线。

此使用手册说明如何与电脑连接鼠标接收端,安装发射端,合 理使用鼠标。

系统要求

Windows98/Me/2000/XP/Vista。不需要驱动。

功能说明

- 1. 采用2.4G- 2.4835G无线射频技术。
- 2. 无线2.4G适时跳频技术可运用自如,不受空间限制。
- 3. 1000DPL
- 4. 多重自动休眠功能,拔掉接收端或关机等状态,发射端快 速进入深度休眠,更节省电池。
- 5. 低功耗,低电流设计,让鼠标和电池使用寿命更长,节能 环保。

2.4G Wireless Mouse Users Manual

Thank you for using our 2.4G wireless optical mouse, This mouse replaces the traditional wired mouse and 27MHZ wireless optical mouse, this mouse adopt 2.4G-2.4835G wireless radio frequency technology, the mouse can work smoothly within 5-8 meteres from the receiver.

This manual explains how to use the computer mouse to connect the receiving end, the installation of the receiver, the rational use of the mouse.

System requirements:

Windows98/Me/2000/XP/Vista. No Driver.

- 1. 2.4G-2.4835G radio frequency technology.
- 2. 2.4G wireless radio frequency technology in timely hopping, using freely
- 3.1000DPI
- 4. Multi-level control of sleep and save more power on Un-connectionstate.
- 5. Low-power consumption, low-current design, make battery life more longer
- 6. Codeless way, plug-and-play.
- 7.MINI BUILT-IN portable receiver.
- 8. Ergonomic design.

安装发射端

- 1.准备2节7# (AAA) 电池。
- 2.把鼠标底部翻转过来,打开鼠标底部的电池盖。



安装接收端

1.如果是手提电脑,可直接插上接收端。



- 2.如是台式电脑,建议您把接收端插在工作台面这样将 外部环境对鼠标的干扰降至最小。
- 3.因此款鼠标设计为无需对码,所以连接好接收端之 后,即可移动鼠标发射端正常使用鼠标了。

Inseall Receiver:

The installation of the battery.

- 1. Prepare action 2 (AAA) batteries.
- 2.open the battery cover on mouse bottom
- 3. Insert the batteries in the correct direction.
- 4. Put the battery cover back, then the receiver is on working



1. For laptop please connect the USB directly to the USB Port on lapton



- 2. for desk PC, suggest to use USB extension cable to connect the receiver
- 3. This mouse adopt codeless technology, once the receiver is ready, just move the mouse, it can work.

注意事项

- 1.为了延长电池的使用寿命,最好在白色或浅色的鼠标垫上使
- 2.请使用碱性电池,普通碳性电池便宜,但不耐用,且容易漏 海.损坏鼠标
- 3.当鼠标进入休眠状态,按任何键可激活使用。
- 4.不要在玻璃面和其他光滑的表面使用鼠标。
- 5.远距离使用鼠标的时候,为了达到最佳操作效果,至少让 接收端避开电器20cm以上,如显示器、音箱或其他外置连

故障排除

- 1.如果不能工作,我们该怎么办?
- 1)确定电池正负极是否放对或电池是否有电。
- 2)检查USB接口是否插牢。
- 3)确定鼠标与接口是否有信号。
- 2.当我们使用无线鼠标,无线设备移动慢或失灵,该怎么做? 1)加大鼠标接收端与其他电脑设备之间的距离。 2)关掉其它无线设备。
- 3)如果在金属面上操作鼠标,例如:铁、铝、铜等,将对无 线电的传输产生一个屏障,并延长鼠标反应的时间或导致 鼠标暂时失灵。

Attention Please:

- 1. In order to extend battery life, suggest to use the mouse on white or light color mouse pad.
- 2. Suggest to Use alkaline batteries, carbon battery is cheap, but not durable, and easy to leakage, damage to the mouse.
- 3. When the mouse into the dormant state, press any key of the mouse to wakeup
- 4. Do not use the mouse on glasses or smooth surface. 5. Please leave the receiver away from electrical appliances, such as speakers, monitor, TV etc' at least 20CM distance

Frequently Asked Questions & Answers

- 1, If not work, how to do?
- 1) make sure the battery is installed in correct way
- 2) make sure the USB port is well connected
- 3) make sure the battery is with enough power

when you use the mouse in a far distance.

- 2. When the mouse working not smoothly, how to do? 1) put the receiver as far as possible from other electrical appliances
 2) to switch off other wireless devices.
- 3) make sure the mouse is not on the metal surface. Such as iron, aluminum, copper and so on, the metal will produce a barrier to the wireless mouse and extending he mouse's reaction time or lead to failure of the mouse

CAUTION:

Any damages due to the using of unqualified battery or the improper using is not in .

210mm x 180mm 印刷单黑 70克书纸 5030PCS

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 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 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.