

连接使用
把接收器从包装内取出，并正确插入支持USB使用的设备；第一次使用时，请将鼠标底部的电源开关拨动到“ON”的位置，鼠标会和USB接收器自动创建连接，然后即可正常使用。

智能休眠和唤醒
鼠标也具备自动休眠和唤醒功能。若长时间不使用，鼠标自动进入休眠状态，在休眠状态，可以通过任意键实现唤醒功能，鼠标指示灯将继续闪烁并与接收器保持工作。

鼠标关机
鼠标不需要使用时，把电源开关推至OFF位置，接收器插在设备或放回包装盒或他安全的地方保存。

充电电池（适用5C）
设备使用5C充电锂电池，请使用厂家匹配的电源充电线，产品充电时可以使用，但是会延长充电时间。使用时电量不足的时候，电源会自动停止供电，避免电池过度放电带来危险。充电指示灯显示：常亮为充电状态；不亮为充满；一闪一闪为接触有问题，请检查连接。3-4小时即可充满，可连续使用30-60天，可重复充电放电300次以上。充电时充电口亮蓝灯，充满电灯灭。

说明：这个产品有A.B.C三种配置可供选择
配置A：锂电池款式，由锂电池供电，可通过充电线重复充电（产品配有专用充电线）
配置B：干电无线款式，装入2节AAA电池供电，电池自行配置
配置C：有线款式，有USB连接线连接的设备供电

附录
技术参数
规格
尺寸（长宽高）：122 x 62 x 75(mm)
重量：80.5g(裸机)
使用距离：>10m
发射功率：+5db max
工作电压：3.7v
工作电流：<10mA
充电电流：<300mA
待机电流：<1 μA
灵敏度：有线款:3200-2400-1600-1000DPI四档循环
无线锂电池款:800-1200-1600DPI
无线干电池款:800-1200-1600DPI

系统要求：
Windows2000
WindowsXP
Windows vista,Windows CE,Windows7, Windows10
Linux
Android

维护
不要试图拆卸设备或者更换锂电池，这样做将保修失效，并且可能会引起短路、火灾、爆炸的危险。

如果储存很长一段时间没有使用，电池将会放电。

使用指定的充电器，电池充满后请断开充电连接，电池多过度充电会缩短电池的寿命。

只需使用一款湿布用温和的肥皂清洁设备，溶剂和其他清洁剂可能对设备造成破坏。

不暴露装置在极热或极冷的环境，极端的温度会使电池的寿命缩短。

故障排除
下面是一些设备的故障诊断的场景，遇到问题请参照以下方式解决

问题故障	可能的原因	解决方案
鼠标没有响应	1、电池电量低 2、没有打开开关 3、设备正在安装驱动	1、方案A：至少充电15分钟 方案B：第一次使用建议充满电再使用 2、检查开关是否已经拨动到“ON”的位置 3、检查底部灯是否已亮
鼠标无法连接接收器	1、接收器没有正确插入 2、电池电量低自动关机	1、拔出接收器后重新插入USB端口 2、把鼠标充满电再使用
鼠标指针移动不规律和/或反应迟钝	1、设备可能不在最优接收范围 2、低电压 3、灰尘和油在底部激光灯上 4、DPI 800-1200-1600三档可循环切换	1、把产品靠近接收器 2、请充电或者更换电池 3、用湿布清洁底部激光灯 4、DPI 800-1200-1600三档可循环切换
产品充不进电	1、低电量 2、没有连接好 3、充电线损坏	1、请联系当地经销商更换 2、检查产品是否安全正确的连接到充电器 3、更换新的充电线



健康人体工学垂直鼠标S9
这是一款健康的人体工学垂直鼠标，使用的时候手臂呈现自然状态，有效预防鼠标手，缓解疲劳，让人在工作的时候长时间保持良好状态；有效减少手臂的负担和肩周酸痛，工作更加轻松；鼠标增加了快捷键，办公学习更加方便快捷。

垂直鼠标S9用户手册



*此产品有2.4GHz无线锂电池版本和有线版本可选
*包装清单：(鼠标、接收器、充电线、说明书)*1



Connecting USB Receiver
Take out the receiver from the package box and insert USB receiver into the USB port on your computer. For the first time use, please toggle the power switch(on the bottom of the mouse) to the “ON” position, the mouse and USB receiver will automatically connect.

Intelligent sleep and wake up
The mouse has automatic wake up and sleep function. If it not use for a while, the mouse will automatically enter a dormant status, you can press any button on the mouse to wake up the mouse. The mouse lights will continue to flash and keep working with the receiver.

Turning off the mouse
When the mouse does not need to be used, toggle the power switch to the “OFF” position. You can leave the USB receiver in computer or put it back into the slot under the mouse for safe keeping.

Rechargeable batteries (using 5c)
It uses 5C rechargeable lithium battery. Please use the original charging line(provided by original factory). The product can be used while charging, but will extend the charging time. When battery is low, it will power off automatically to avoid the danger of excessive discharge. Charge indicator: light bright for charging status, lamp light will stay on. If it is flashing, there may be poor contact, please check the connection. It need 3-4 hours for a full charge and will last 30 to 60 days. It can be recharged 300 times. When charging, charging port LED shine blue; Full charge, LED turn off.

Notes: This product has 3 configurations, A ,B,C for your choice.

Configure A: lithium battery version, this version has a built in rechargeable lithium battery, with an additional USB charging cable.
Configure B: AAA battery wireless models, loaded with 2 AAA batteries, shipping do not including 2pcs AAA battery

Configuration C: wired models, a USB cable to connect the equipment power supply

Appendix
Technical parameters
Specification

Measurements (LWH): 105 x 73 x 60(mm)

Weight (grams): 80.5g(bare computer)

Operational range: >10m

Transmit power: +5db max

Operation voltage: 3.7v

Operation current: < 10mA

Charging current: <300mA

Sleep current: < 1 μA

Sensitivity: wired:3200-2400-1600-1000dpi fourth gear cycle

li-ion battery:800-1200-1600dpi

dry battery:800-1200-1600dpi

Computer system requirements:

·Windows 2000

·Windows XP

·Windows Vista, Windows CE, Windows 7, Windows10

Linux Android

Maintenance

Do not attempt to remove the device or replace lithium battery , or it will make the warranty be invalid and may cause it to short circuit; fire and explosion danger.
If it is flashing, there may be poor contact, please check the connection. It need 3-4 hours for a full charge and will last 30 to 60 days. It can be recharged 300 times. When charging, charging port LED shine blue; Full charge, LED turn off.

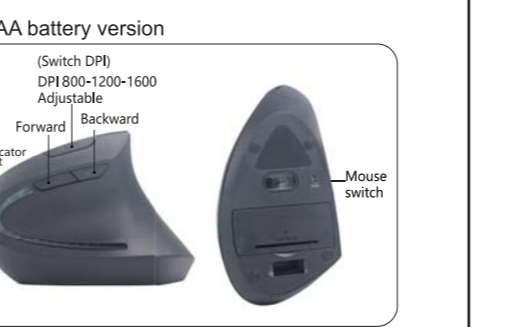
The battery will discharge if do not use for a long time.
Use the specified charger. Disconnect the device after the battery has been fully charged. Overcharging the battery will shorten the life of the battery.

Use only a damp cloth with mild soap to clean the device. Solvents and other cleaning agents may cause damage to the device.

Don't expose device to very hot or very cold environment. Extreme temperature can make electricity shorten the mouse life.

Troubleshooting
Following are some basic troubleshooting scenarios for the device. Please contact support from the place of purchase if you're unable to resolve any issues with the device.

Malfunction	The possible reasons	The solution
The mouse no respond	1 , The battery is low 2, Power switch is turned off 3, The device is installing the driver	1,Solution A: charge for at least 15 minutes Solution B: if using for the first time propose a full charge before use 2,Check if the switch has been turn to “ON” position 3, Check the light on the bottom of mouse if is bright
unable to connect to the USB receiver	1,The receiver not inserted correctly 2,Low battery shutdown automatically	1,Pull out the receiver and re-insert into USB port 2,Use the mouse on a full charge again
the mouse pointer is irregular or slow to respond	1,Equipment may not be the optimal receiving range 2,Low voltage 3,Dust and oil on the laser at the bottom 4,The mouse DPI is too low	1,Move mouse closer to the receiver 2,Please charge or change batteries 3,Use wet cloth clean the bottom of the laser 4,change the DPI by press left key and middle wheel together
Product can not charge	1,Low battery 2,Poor connection 3,Charging line damaged	1,Please contact the local dealer to replace 2,Check whether the product is connected to the charger safely. 3,Replace the new charging line



OPTICAL VERTICAL MOUSE
Healthy Mouse HOMO S9
This mouse is full of vitality, innovation, and has many healthy benefits. By changing the way you use your wrist and arms, you will effectively reduce pain and discomfort. Add rubber oil coating to prevent sweaty fingers from sliding. From the office to gaming, using the optical vertical mouse is comfortable and healthy.

Vertical mouse S9 user manual



*Does the product have a 2.4 GHz wireless lithium battery and the cable version is optional
*Does packing list: (mouse, receiver, charging line, manual) *1



FCC Warning:

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