

Setting up

2A*1 batteries are needed to power this mouse. Plug the USB receiver into a USB port of your computer. Turn the mouse switch to ON position (switch is located on the bottom of your mouse). The mouse and USB receiver should connect automatically

When not in use

Turn the switch to OFF position. You can simply leave the receiver inside the computer or put it back into the slot located on the bottom of your mouse.

Specifications

Measurements(LWH): 96*50*35(mm)

Weight: 60g±5g

Operation Distance: 10m without signal disturbance

Operation Voltage: 3v

Operation Current: <10mA

Charging Current: <300mA

Sleep Current: <1uA

Sensor Resolution: 800/1000/1400 DPI

Computer System Requirements:

Windows 98/2000/ME/XP/7/8/10/VISTA/Mac OS and Android

Maintenance and Care

Handle your mouse with care and please do not attempt to remove any parts of the device by yourself. They contain delicate electronic components and can be damaged or cause injury if dropped, punctured, or if exposed to excessive heat or liquid.

Only use damp cloth with mild soap to gently wipe the device. Any other cleaning methods may cause damage to your mouse.

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, Change batteries 2, Check if the switch has been turned to "ON" position 3, Check the light on the bottom of mouse if it is bright
unable to connect to the USB receiver	1, The receiver not inserted correctly 2, Low battery shut-down 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	1, Please contact the local dealer to replace 2, Check whether the product is connected to the charger safely.

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.

Any 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction