Instruction for use Thank you selecting this mouse! Here we explain how to link the receiver, install the mouse and intelligent use the mouse.

When you open the box, you will find out:

2.4G wireless optical mouse 1
MINI USB receiver 1
AAA alkaline battery 1 or 2

Instruction for use 1
If the contact doesn't match up, please return this to a distributors!

Windows ME/2000/XP/Vista. Don't need the cord.

Technical Parameter

The rated voltage of mouse is 1.5V, and the rated current is 28mA.

Function Declaration

1. adopted 2.4G wireless radio frequency technology.
3. working distance of 2.4G wireless transmission is up to 10M.
4. multi-level sleeping function save more power.
5. low power and low current consumption design, making

battery using more longer. 6.Don't need the cord, easy to plug and play.
7.mini receiver is easy to carry.
8.ergonomics design, comfortable to operate.

Install mouse open the battery cover at the bottom of mouse, please insert 1AA battery correctly, when battery installed, the LED will light up for 2 seconds and go out, which means the mouse go into working state.

Receiver Installation

- 1.For laptop, you may connect the receiver directly with the USB connector.
- 2.For desktop, suggest you use an extended USB cable, so you can put your receiver on the surface to reduce interference.

Important Prompt
When you unplug the receiver or host shut down, mouse will immediately, go into deep-sleep. When connect the receiver or reboot the computer, you should click any buttons, LED light up, which means mouse go into working state.

Attention

- 1.In order to prolong battery life, please use mouse on the white or light color desk.
- 2.Please select alkaline battery, if no use for a long time, please remove batteries, prevent battery leakage to damage the mouse.

 3. when mouse in sleeping state, you can wake it up at pressing any button.

 4.can work on any surface except glass.

Troubleshooting

- Lif doesn't work, what can we do
 1) check if the positive and negative electrode of battery is right.
 2) check if the USB receiver is settled firmly
 2, when the mouse moves slowly or malfunction, what can we do;
 1) Increasing the distance between mouse and other computer equipment.
- equipment.
 2)Turn off the other wireless devices.
 3)if on the metal surface, like copper, iron, aluminum, will cause barrier to the transmission, and extend the response time of the keyboard and mouse.

FCC Notice

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.

NOTE 3: 2.4G wireless timely hopping technology.