User manual

Thanks you for choosing wireless laser mouse. This product uses wireless transmission technology. Unlike traditional IR transmission technology, the frequency used is 27 MHz, No need to point the mouse to receiver, No angle restriction, and provide 256 ID (255 random and 1 default ID) for switching in order to prevent interferences. 800 DPI, Not affected by space nor blocking material in between. Provide a more accurate use for the consumers.

Because the new ID design, for using this mouse, all you need is insert the receiver in the USB port, move the mouse, and the receiver will automatically switch ID until is working properly, if is necessary. After changing new batteries, the ID will automatically switch back to default Channel. If you want to reconfigure ID, just press the right click, the left click and the middle click simultaneously for 3 sec, the ID channel is then reconfigured. The USB receiver's small and compact size is idea for traveler user such as notebooks. This product also include an USB extension Cable, able you to extend the USB port that is usually in the back of PC to front of PC, making your work easier. 4stage sleeping saving more, help you to conserve energy used. Is recommended to use alkaline batteries. In normal condition of use, the battery should provide power for at least 2 month.

Product Description

- 1. Required Intel Pentium or Higher compatible PC
- 2. USB port, Plug and Play
- 3. OS: Windows 98 SE / Windows ME/ Windows 2000/ Windows XP
- 4. 3D Scrolling, support web browser, easy to use.
- 5. 800DPI resolution, more precise control
- 6. LED on receiver indicates connection status, not battery status.
- 7. 256 ld channel, preventing interference.
- 8. Standard and recommended distance of use, 1M. can use USB extension cable to extend the receiving range.
- 9. Low consumption : Tested with 2 alkaline battery, diary use of 8 hr, for 2 month

Attention: If you a re using Windows 98 OS, because Windows 98 has not preinstall USB default driver. You will need to install the USB drivers beforehand: Insert the receiver into USB port, PC will detect new hardware, then insert Windows 98 CD and follow the instruction showed.

Content

| 1. | Wireless Optical Mouse | 1pcs |
|----|------------------------|--------|
| 2. | Mini Receiver | 1pcs |
| 3. | USB extension cable | . 1pcs |
| 4. | 1.5V AA battery 2 | 2pcs |

5. Manual 1pcs

Installation Process

- 1. Open the battery cover on mouse bottom.
- 2. Install the battery according to its direction showed, and put back the battery cover.
- 3. 3. Insert the receiver into USB port
- 4. 4. Turn on the PC, receiver will entering in ID searching mode automatically. And enjoy your new mouse

Warning: Do not mix use different material of battery, this may cause explosion. Also, Do not mix new battery with old battery; this may cause damage to the mouse.

LED signs and It's meaning LED Display Status Flash when turning on PC

Fast flashing for seconds and then stopped

Continuous Flashing

ID Configuring

- 1. Press ID key located on the bottom, at this time, LED on receiver will rapidly flash, indicating configuration completed.
- 2. 2. Move your mouse, if the LED continuous flashes, It mean the ID code is received and can be use.

ID requires to be reconfigure, only when 2 or more mouse is used, rebooting PC, or after chaining new batteries, other occasion as PC reboot, Shout down, switching USB port, all these circumstances, the ID will be configure automatically.

Attention : Configure ID, only after PC's power on.

FCC Warning:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.