Wireless Optical Mouse

1 Introduction

Congratulation for your choice of the most innovative, high-tech "Wireless Optical Mouse", which includes the optical image sensor for superior performance on your PC.



The Wireless Optical Mouse is everything you need for a mouse, which includes the optical image sensor and wireless receiver for superior performance on your work. Its sensor provides precise tracking no matter what you do, so you can use it on a wide variety of surfaces. This mouse combines digital radio technology and power saving design to keep you working more than 8 weeks. And it is designed with hand-fitted shape and high-tech metallic looking to suit your life-style and specialty. Its features are including:

- It works on most surfaces by sensitive optical response.
- It had no dirt to clean inside the mouse for a long time.
- It comes with a special easy access application software program.

2 Install the Battery

- 1. Use your finger to remove the battery compartment cover.
- 2. Insert the battery.
- 3. Replace the cover.

3 Hardware Installation

- 1. Load batteries into mouse and press any mouse button. (Mouse sensor will flash right now)
- 2. Connect receiver USB connector into the computer.
- Then, OS will auto detect the USB protocol driver.
 (You can find the OS driver in Windows original edition CD)
 (Once you finish above step, Receiver LED green light will be turned on)
- 4. Setting up Random ID: press the link button on the receiver and press any key of the mouse at the same time to power up.

4 Software Installation

- 1. Insert the bundled software CD into the CD-ROM Drive, then follow the on-screen instructions to install the mouse software.
- 2. If the Auto run isn't enabled, choose the "Start" menu and select "Run" on the Taskbar. Next, type D:\Setup.exe, where "D:" is the designation of your CD-

ROM drive.

3. Then, **RESTART** the PC when the installation is completed.

5 Operation Reference

1. Auto Scroll—

Wheel scroll and data-zoom function enlarge or reduce whole document view in MS Office applications without using scrollbars anymore. It's good for SOHO and remote use, such as Multimedia presentation and Web-TV.

2. Digital Radio Frequency Technology—

New generation cordless optical technology records motions optically without a ball, and Wireless Digital Security IDs lock out interference and make the receiver only listen to one mouse.

3. Power Saving-

5 section power saving design and AA * 2 batteries for using more than 8 weeks.

4. Get perfect performance from this mouse—

It contains 400 dpi optical module, and 4-button design to enable Zoom, AutoScroll and multimedia functions. The mouse let you freedom to work on most surfaces, and it is no dirt to clean even after months of use.

5. Fourth Button Assignment--

The fourth button could perform special function in certain application software on your demand.

6 Maintenance

Should your mouse ever need cleaning, use a damp rag to clean its outer surfaces. Do not use abrasive cleaners of any type and do not spray liquid cleaners directly on the mouse. Any fluid leaks inside the mouse may cause unexpected damages.

7 Trouble shooting

If the LED green light is not turned on,

1. Check HID compliant mouse—

Please check if you can find HID compliant mouse in your computer. My computer/Content / Device Manager / Mouse / HID Compliant

2. Mouse ID setup;

Please press the receiver link button which located on the bottom of receiver and then your movement with this mouse or touch any mouse key will set up this device exactly.

P.S. When you load & reload the battery, you have to press the link button to ensure the connection.

8 **8 FCC ID Statement** (FCC ID: K5MRM-802-27F)

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.

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 and outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

Warning: As shieded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.

Use only shieded cables to connect I/O devices to this equipment.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Attention >>

- 1. The optical sensor will not work on surfaces where reflection is present like mirror or glass.
- 2. If you setup random ID between receiver and mouse, its Wireless Digital Security IDs will make the receiver only listen to one mouse and lock out interference.
- All brand names, trademarks and logos are the properties of their respective owners.

