RF Laser Mouse

OWNER'S GUIDE

Ver.1.0







Please DO NOT direct the laser beam at anyone's eye.

CAUTION: To use this product properly, please read the user's guide before installation

Welcome

Your mouse uses a new generation technology – laser module that replaces the traditional LED mouse and provides amazing tracking ability. The laser module accurately scans the surface in 30 times sensitive of LED optical mouse. It also uses the digital radio technology as a convenient wireless application. Especially combine with a rechargeable receiver for your mouse's batteries; you can have the best solution of your ergonomic and convenient computing.

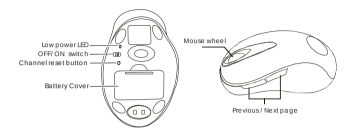
Safety Notice

- 1. This product complies with IEC 60825-1, class 1 laser product.
- 2. Your product complies with FCC and CE rules.
- This product has no serviceable parts. Use of controls or adjustments of procedures other than the user guide may result in dangerous.

CAUTION:

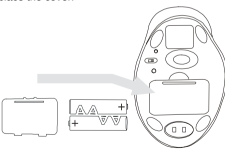
Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment

Functional Introduction:



Installing the Batteries

- Step 1 Pull up the battery cover of the mouse.
- **Step 2** Insert the batteries as shown inside the battery compartment.
- Step 3 Replace the cover.



Install the Receiver and the Charger

The receiver (charger) is connected to your computer via a cable. It needs to plug in your computer by a USB port or a mouse port.



Connect to the USBor Mouse port of your computer

For PS/2 port installation

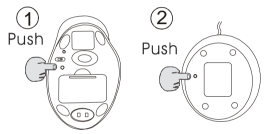
Please turn off your computer before plugging in the receiver cable to the computer's mouse port. Plugging and unplugging cables to your computer's mouse port while the computer is running can damage the mouse port or your computer.

For USB port installation

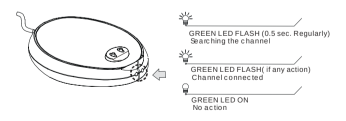
Windows 98 (or higher) is required for USB port installation. Connect the receiver cable to the USB port on the computer. For Windows, you may be prompted to insert the Windows software CD. Insert the driver's CD into the computer's CD-ROM driver when ask to do so. Follow the instructions steps.

This RF Mouse is a plug-and-play device. Normally, it's not necessary to setup the RF Channel. But if some interference happens, then you must setup the connection RF Channel.

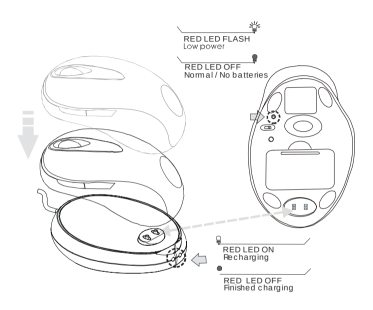
Setup the connection RF Channel between the Mouse and the Receiver



Push the channel reset button on the mouse. Push the channel reset button on the receiver If the cursor does NOT move after 30 seconds, please do the steps above.



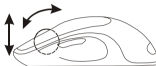
Recharging:



Using your Mouse

How to use the wheel

Your mouse has a wheel that functions both as a wheel for Windows Scrolling and also as a customized button. It can be used as a standard mouse button, click (press down) the wheel. To Use the Middle Button, Directly Press down the Wheel. For scrolling the screen, simply move the wheel.



Utility

The Mouse Utility provides you an easy way to customize the mouse operations. It will load into your system automatically after finishing the driver Installation.

Double click the mouse icon on the right-bottom corner of the Windows screen for utility setting up.

Wheel Setting:

- Choose "System Default Mode "to be compatible with Intelli-Mouse functions.
- Choose "Enhance Scroll Mode "to support the new useful functions of 3D Wheel mouse.

Button Setting:

You can set the button 3-5 by selecting the functions you want in the task. And the functions you can select are including the system frequently functions and special powerful functions as below:





Universal Scroll

Provide the scrolling movement by mouse scroll button. Choose the "**Universal Scroll** "to adjust the horizontal and Vertical Movement speed by "**Slow-Fast bar** "on the window

Zoom

It allows you to a certain pan area by input the numbers in "Zoomed Size "from 2 X 2 to 64 X 48. And, enlarge the content of the pan area by inputting the factor number from 2 to 8 times to" Zoom Factor ".

Application Switching

Choose this function for easy-to-do application change by clicking scroll button.

Launch Default Browser

Mark this function to get the path to access the IE and Netscape application by pressing the scroll button.

Launch Default E-Mail

Mark this function to get the path to access the E-Mail application by pressing the scroll button

Auto Scroll

Give a fixed movement speed for horizontal and vertical scrolling.

Control (Office Zoom)

As holding the "Ctrl" Key of the keyboard by pressing down the scroll button.

Shift

As holding the "Shift" Key of the keyboard by pressing down the scroll button.

Switch to Horizontal Wheel

Choose to change the Vertical Scrolling wheel mode to Horizontal Scroll mode by each pressing down the scroll button.

IE Switching

Backward

Choose to replace the "Back "function by each pressing down the scroll button.

Forward

Choose to replace the "Forward "function by each pressing down the scroll button.

K.B. Simulation

Choose to simulate the function key of the keyboard (F1~F10, Esc, Backspace, Enter, ect.) by each pressing down the scroll button.

Troubleshooting

A. Mouse does not work upon installation.

Try one or more of the following:

- For optimal performance, place adjust the angle of the receiver to find the best performance.
- · Make sure you have installed the batteries correctly.
- Press the "Channel Reset" button on the receiver, and then press the "Channel Reset" button on the mouse.

B. Mouse not detected.

When using the mouse, it may not be detected by the computer or receiver. To remedy this problem, try the following

- · Make sure the receiver is plugged in the right mouse port or USB port.
- Make sure your mouse port has the proper configuration. Refer to your computer documentation for the correct port configuration.
- You may re-setup the connection RF Channel between the Mouse and the Receiver (Please refer the procedure on Page 4), especially, when you have been changed or recharged your batteries.

C. The Screen Cursors Does Not Move Properly.

- Change the angle of your radio receiver. Try adjusting the receiver and/or mouse to improve reception.
- Make sure that the battery low indicator is NOT lit on. Replace batteries if the low battery indicator is lit on.
- You may also need to change the RF Channel for the mouse, Press the "Channel Reset" button on the receiver, then press the "Channel Reset" button on the mouse.

D. Mouse does not work upon installation.

Try one or more of the following:

- · Make sure you have installed the Driver correctly.
- Make sure the receiver cable is plugged in the right mouse port or USB port.
- Unplug the receiver and then plug in the receiver again. Make sure that it had been detected by the Operating Systems properly.
- Make sure your mouse port has the proper configuration. Refer to your computer documentation for the correct port configuration.

Federal Communication Commission Interference Statement

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.