

Smart Link 2.4G Wireless Optical Mouse

User's Quick Guide

2004 All Rights Reserved. The copyright is the property of its respective owners.

Notice:

Federal Communications Commission (FCC) requirements, Part 15

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 furning 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.

CAUTION: Any changes of modifications not expressly approved by the grantee of this device 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.

CE Declaration Of Conformity

Hereby, the manufacturer declares that this Wireless Optical Mouse is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Essential requirements - Article 3

Protection requirements for health and safety - Article 3.1a

--Testing for electric safety according to EN 60950 has been conducted. These are considered relevant and sufficient. Protection requirements for electromagnetic compatibility -Article 3.1b

--Testing for electromagnetic compatibility according to EN 301 489-1 and EN301 489-3 has been

conducted. These are considered relevant and sufficient.

Effective use of the radio spectrum -Article 3.2 \cdot -Testing for radio test suites according to EN 300 440-1 and EN 300 440-2 has been conducted. These are considered relevant and cufficient \cdot cufficients.

Caution: May explode or leak if recharged, inserted improperly, disposed of in fire or mixed with used or different battery types.

Congratulations on your purchase of this Smart Link 2.4G Wireless Optical Mouse. Please carefully read the User's Quick Guide to learn about the installation and the powerful functions of your new Smart Link 2.4G Wireless Optical Mouse.

Contents of the Package

Smart Link 2.4G Wireless Optical Mouse Mini Receiver (USB) Two AAA Batteries User's Quick Guide Optional Parts (The optional parts may be different due for

(The optional parts may be different due to various wireless optical mice.)
AC to DC Adapter
USB to DC Cable

Install Hardware

Put the batteries into the battery case

- 1. Open the cover of battery.
- 2. Insert the batteries and then close the battery cover.

Connect the Receiver to Your Computer

USB Connector: Plug the connector of the mini receiver into the USB port of the computer.



Link the Mouse with the Receiver

- 1. Turn on the computer
- Press the ID Link Button at the mini receiver and the LED indicator will blink. The receiver is ready to automatically link with the mouse.
- Press the ID Link Button on the back of the mouse. The indicator will turn off while successfully finish the linkage.
- 4. The LED indicator will be dark while you move the mouse.
- 5. If you need to re-link the mouse, please repeat the above linkage step $2\sim3$.
- If the mouse is interfered by other wireless-mouse users nearby, please change the Link ID by re-linkage immediately.
- 7. There are 256 Link IDs.
- 8. The LED indicator on the receiver will light while the mouse is low battery. Please change the batteries immediately.
- Press any button to wake up the mouse while the mouse is in the sleeping mode.

Charge Mode

Notice:

- Please skip this section if your mouse is not rechargeable.
- There are two charge modes for the rechargeable version. Some mice may have only one charge modes.
- Please use rechargeable batteries for the chargeable mouse.
- At the first time of usage, please charge the AAA batteries at least 6 to 8 hours.
 - Charge from PC: Connect the mouse to the USB port of the computer with the USB to DC cable.
 - 2. Charge through Adapter: Connect the mouse with the AC to DC adapter.

Notice

This equipment is intended for use in the following countries.

18 European Countries:

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom

Please do not change the frequency, features and functions of wireless mice from the original design.

The optical technology can precisely detect the mouse motion on most

surfaces. Please avoid using the optical mouse on any reflective, transparent, metallic or complex-pattern surface.

Recommendation: please do not use the mouse during charge periods.

The LED indicator at the receiver will light while the mouse is low battery.

Please recharge or change the batteries immediately.

Press any button to wake up the mouse while the mouse is in the sleeping mode. $\hfill \Box$

Please avoid using the mice under the following conditions.

- Direct sunlight
- Extreme hot, cold, dusty or magnetic environment
- Near by fax machine, television, radio, mobile phone or any wireless device
- Metal surface

Notices for wireless mice-

- Check the distance between the mouse and the receiver. (The operation distance is 6 \sim 8 meters.)
- Place the positive and the negative of the battery in the right direction.
- Link the mouse with the receiver properly.

If the product is malfunction, please change or recharge the batteries, or move the receiver away from the computer and the monitor.

Trouble Shooting

- Question 1: No mouse movement.
- Solution: 1. Make sure the software that you are using supports a mouse.
 - Check that mouse is plugged into the relevant port at the back of computer.
 - 3. Ensure that mouse driver is installed into system.
- Question 2: The cursor on the screen remains at one spot or moves erratically. Solution: Check the mouse cable for any breaks or sharp twists. Examine the cable closely where it connects to the mouse.
- Question 3: The cursor movement stops at a corner and no longer responds to the mouse movement.
- Solution: 1. Run the mouse driver to check which mode the mouse is operating in.
 - If the mouse is wireless, please check the battery power or re-link the mouse.
- Question 4: Mouse movement does not produce corresponding cursor movement or there is a brief pause during movement.
- Solution: 1. Check the connecter and the receiver if there is any break or tangled.
 - 2. Check the distance between the mouse and the receiver.
- Question 5: Detection problems of the mouse

Solution: If your mouse is connected to the mouse port and is not detected by

the system, attempt the following step(s):

- 1) Please check the mouse port setting from the computer.
- If you have a mouse with a mouse port adapter, please connect the mouse to the computer through the mouse port adapter. Restart the computer and check if the mouse is detected properly.
- 3) If the problem persists, please check for a possible computer BIOS ROM upgrade from your computer manufacturer.
- 4) Some notebook systems, such as IBM Thinkpad, have both an external Mouse Port and an integrated Pointing Stick, which is connected to the Mouse Port. If your mouse is having difficulty running on the Mouse Port of this type of system, please other ports.

Question 6: Conflicts with other Devices

Solution: Some softwares, provided by other manufacturers, include mouse functions, which may conflict with the Smart Link Wireless Optical mouse. We recommend you to remove the software installed previously and plug-in the mouse.

Question 7: Too much interference to the wireless mouse

Solution: 1. Change the location of the receiver.

Please remain a certain distance from other high-voltage or wireless devices.

Question 8: Problems of operating the wheel

Solution: Some other applications with mouse scrolling function may conflict with this mouse function. Remove these applications before plug-in the mouse.