Quickly Setup Guide & Instruction

Note:

When you reset the ID, please put the mouse close to the receive within 3meters.

Troubleshooting:

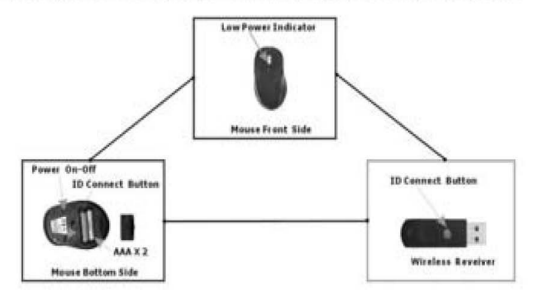
If you feel the mouse does not move smoothly as usual....

- Make sure the receiver is connected to the computer.
- 2. Place the batteries in the correct position.
- Make sure the batteries have enough power to operate.
- Make sure your OS is one of Windows®98SE/ME/2000/XP/Vista.
- If you use wireless mouse on the metal, glass, or shining material desk, it will affect the performance of the mouse.
- For better mouse performance, place the receiver at least 20cm away from other electrical devices such as power box, T F T-L C D monitor...etc.
- Refer to "ID Setting Process" and follow the instruction to pair the ID code again.
- Replace new batteries and try again.
 The optical sensors will perform a little poorly on the desktop, which is red, orange or yellow desk. Try to use a mouse pad to improve the performance.

QuickIV Setup Guide& Instruction

Thanks for your purchasing cordless Optical Mouse. This high-performance cordless Optical mouse adopts the latest 2.4G Hz radio frequency technology that is different from traditional 27M Hz and IR transmission. It provides 360-degree omni-directional working and 8-10 m working distance while in use. The power consumption of this mouse is really low and it can easily save the power from the battery. The best part of this cordless optical mouse is you DO NOT need to set up the ID. It will automatically connect each other when you plug the receiver into the computer. It is PLUG & PLAY and easy to use.

Please follow the instruction below to start using the cordless 2.4G RF Mouse



Contents:

1.	Cordless optical mouse1pcs
2.	Mini receiver1pcs
3.	1.5V AAA battery2pcs
4.	User's manual1pcs

QuickIY Setup Guide & Instruction

Features:

- Modern Stylish Small mouse for NB user.
- Cordless freedom through digital radio technology.
- · 2.4G Non-Blue tooth Technology provides 8-10 m working range.
- · Comfortable mouse shape that fits good in right hand
- · Low power consumption, more easily extend your battery life.
- Excellent performance and precisely accuracy makes the mouse easily work on more different interface than other optical mouse.
- Windows[®] 98SE/ME/2000/XP/VISTA compatible.
- . No need to set up ID, IPlug and Play".
- No need to install Driver

Warning:

For USB device, Windows*98 does not provide default driver; The OS version should be Windows*98SE or above so to have default driver. Connect receiver to USB port, and computer will search for the new hardware and request to install the driver. Put your OS Setup CD into CD-ROM and follow the instructions on the screen to finish the installation.

Installation:

- Place 2 x AAA batteries to the mouse.
- 2. Turn on your computer.
- Connect the receiver to USB port, no need to set up the ID. The receiver will
 automatically link to the Mous. You will see the green led blinking when you
 use the Mouse. In the meantime, you can easily begin to use
 the cordless mouse.

Low Power Indicator:

When the Mouse battery power is not enough, the Low Power Indicator (Red Led) inside the mouse wheel will continue lighting. The Low Power Indicator reminds you to replace new batteries. Thus you can continue to use the Mouse smoothly.

QuickIY Setup Guide & Instruction

Replace the Batteries:

When the Low Power Indicator is lighting, or the Mouse do not work anymore. Please replace 2 x AAA batteries into the Mouse. There is battery instruction inside the Mouse battery room. Follow the instruction and insert the batteries in the correct position. You DO NOT need to set up the ID after replacing the batteries The Mouse will automatically link to the receiver and you can easily begin to use it again.

Warning:

Do not use hybrid batteries that will lead to explode. Do not mix new and old batteries together that will damage the combo.

Receiver LED display:

The meanings of the USB receiver Green LED display are as following:

Status	LED display	Indication
Standby	Led Off	Waiting transmitting data from the mouse
In use	Continuous Blinking	The Green LED light continuously blinks while using mouse.
Wait for ID Pairing	Slow blinking for a few seconds	When the ID connect button of the receiver is pressed.

ID Setting Process:

There may be other reasons when the Mouse does not move smoothly as usual. Except replacing the batteries, you can try to reset the ID. When you try to reset the ID, please press the ID connect button on the receiver first. After the receiver button is pressed, the Green Led indicator will begin to blink and wait for the link from the Mouse. Then press the Mouse ID connect button. The Green Led will stop blink when the Mouse link to the receiver. At the same time, the ID reset is done. You can begin to use the Mouse smoothly again.

FCC 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 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.

FCC Radiation Exposure Statement

This device complies with Part 15 of FCC RF Rules. Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.