User Guide For GH80832

Features

- 1.RF Digital Radio Technology with no cord, less clutter, more freedom and convenience
- 2. Advanced high precision optical sensor, no dust and never needs cleaning,
- 3. Smart mouse sleeping mode for power saving. (just click & wake it up)
- 4.Plug-in recharge-base for desktop operation, rechargeable batteries is good for environment protecting.
- 5. 3 programmable buttons are available for more function option

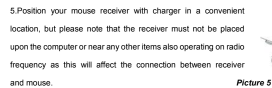
Follow the instruction below to install your mouse and gain more freedom and control on your desktop today!

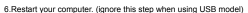
1. Take off the cover of battery compartment from the bottom of mouse and insert two "AAA" batteries correctly into the battery compartment. Mouse will not operate if polarity is reversed. (. (Refer to picture 1)



Picture 1

- 2.Remove existing mouse software in your computer before installation of your wireless
- 3.Shut down your computer.(ignore this step when using USB model)
- 4.Remove your standard mouse and plug the wireless mouse receiver jack into the mouse port on your PC.(PS/2: refer to picture 2; USB: refer to picture 5)





7.After your Windows Operation System is fully running, gently press and hold the small oval reset button on the wireless mouse receiver for one second.

(Refer to picture 3)



Picture 3



Picture 4

- 8.On the underside of the mouse is a small hole marked "connect". Press this using a pencil point or other pointed object and release. This will register your wireless mouse with the receiver. (Refer to picture 4)
- 9.Test the connection by rotating the wheel on the mouse. If it works properly, the two small lights on your receiver will flash indicating a strong signal.

Your wireless mouse is functional at distances up to six feet. Your environmental conditions may reduce or extend your maximum working distance. Large metal areas and metal desks can form a barrier prohibiting smooth operation. Experiment by positioning the receiver unit at different positions for maximum reach.

Software Installation

- 1.Insert floppy disk into disc drive, Select "RUN" from the start menu and type "A:\Setup.exe", this will start the set-up application
- 2. Follow the instruction on the screen to complete the installation. Restart the computer,

the Mark for the mouse driver will appear in the computer.

- 3. Fix the function for the mouse button
- 1). Double click the mouse icon on the desktop to open the fixing interface
- 2). Choose the function of the mouse as you need

The wheel is the middle (Third) button, the button on left side is the Fourth one, and the button on right side is the Fifth one. You can fix the function for these three buttons as you need, totally 44 function are available.

Troubleshooting

Here are some handy tips if you have trouble installing or operating your mouse.

I can't get my mouse registered on the receiver.

Check the connection to ensure that your mouse receiver is correctly plugged into the port of your computer. Restart your system from a shutdown position to ensure that the mouse is detected by your operating system. After starting up, depress the reset button on the top of the receiver for two seconds, then press the connect button on the bottom of mouse. Please hold the mouse at a distance of no more than six inches from the receiver. The receiver should register the mouse immediately.

My mouse works fine up close to the receiver but acts erratically when I move it to the desktop.

This is caused by a large presence of metal in the surrounding area. In this case, you'd better re-position your receiver so that it could work close to the mouse.

My mouse just quit working.

First try resetting your receiver and mouse following steps 5-8. If this doesn't work, try changing the batteries. The power of batteries will last about 20 hours under normal use, then should be recharged. Please use best quality alkaline batteries for maximum performance. When replacing your batteries, ensure that you arrange the polarity properly or your mouse will not operate. Then repeat steps 7~8.

If your mouse is suffering from interference from other mouse users, please repeat steps 7-8 to register the mouse again.

Maintenance Of Your Mouse

If the mouse is not going to be used for a long period of time then please take out batteries and keep in a cool, dry place.

Caution

Picture 2

Replace the batteries in the mouse when the batteries being used are no longer operating the mouse efficiently. Using incorrect batteries in the mouse could cause it to explode, for the batteries to leak or for the mouse to catch fire, causing personal injury.

Do not break or destroy batteries, dip into water, place above 100°C, or set on fire. Conductors such rings, watches and keys can cause batteries to short, over heat or even explode.

Important Expert Advice:

Long periods of repetitive mouse use can cause injury to wrists, arms, necks and backs.

If any discomfort occurs while using this mouse, we advise you to seek medical advice.

To reduce the risk of injury, please try the following suggestions;

- Take frequent breaks
- Ensure that you are using the mouse correctly
- Relax your arms and shoulders frequently
- Place mouse and keyboard in a comfortable position
- Avoid resting your hand on the edge of your desk

Caution:

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

Note:

Note: 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.