

2.4G wireless optical mouse user's guide

Accessories:

- 2.4G wireless optical mouse
- Mini nano receiver
- User's guide

System Support:

Windows ME/2000/XP/vista/win7

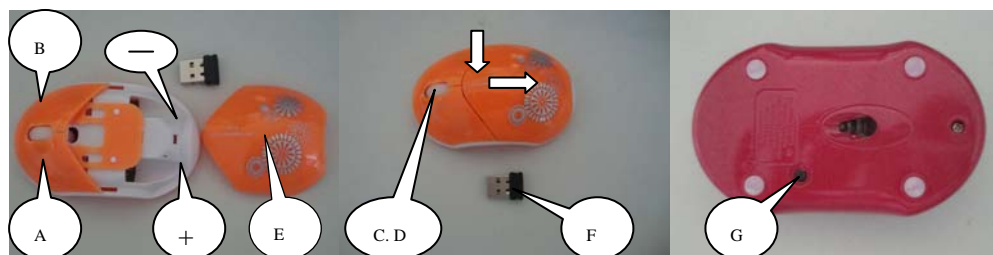
Technology Parameter:

- Working voltage: 3.0V
- Working current: 15mA
- Max acceleration: 14inch/s
- DPI: 500/1000
- USB port: usb 1.1

Function:

- 1: 2.4GHz RF wireless technology.
- 2: 2.4GHz Frequency-hopping technology.
- 3: 500/1000DPI switched, switch dpi when press left and right button at same time within 2 seconds. (1000 DPI original)
- 4: The 2.4G RF effective working range of wireless mouse should be about 10 meters.
- 5: Mutil-automatic sleep function, Deep sleep condition when receiver has been taken out or power off, save more battery.
- 6: Low power and current design makes longer life for mouse and battery inside save energy and pollute less
- 7: No need code, plug and play.
- 8: Ergonomic design, grasp comfortably.

Pictures:



A; left button B; right button C.D; scroll wheel E; battery shell F; nano receiver G; ID switch

Battery installation:

Press battery shell and pull back, then open battery shell. Install 2pcs AAA battery inside of mouse (Pay attention for cathode and anode), and pull battery shell back on mouse.

After battery installation, 1-2 seconds led lighting on and off (Test finished)

Receiver Installation:

Insert the USB receiver into the USB port on desktop computer or via USB HUB and no need code. Your computer will automatically recognize your USB receiver.

Important:

This mouse can go to sleep and power off when receiver take out. Receiver can not work when computer power off. LED of mouse power off at same time and mouse goes to deep sleep. It can work basing on pressing any button when you open computer and connect receiver.

Notice:

- 1: In order to save battery life, please use mouse on white or light color surface.
- 2: Never use the mouse on the glass or mirrored and rough surface.
- 3: Please do not let nano receiver near Bluetooth receiver.
- 4: Please use alkaline batteries which is much durable than others, please take out battery when you do not use it to avoid battery destroy.
- 5: Please press any button to active sleeping mouse.
- 6: For optimal performance, place the receiver at least 8 inches (20 centimeters) away from any other electrical devices, such as the computer monitor, Zip drives, speakers...etc.
- 7: Please do not press ID switch! Please download code software and press ID switch to code.

Troubleshooting:

If you can't find or see your cursor on the screen, follow the steps below:

1. Unplug and re-plug the receiver
2. Test the device on another USB port or computer.
3. Some surfaces may "trick" the optical sensor, such as reflective surfaces like glass or mirrors. The Optical sensor should perform well on all other surfaces.

(All guide, specifications, technology parameter are for reference and subject to change without any notice.)

Warning!

Please do not disassemble nano receiver and mouse.

If any broken suffered by fake battery, battery leaking and artificial operation, it will be made no guarantee of liability

Any changes of modifications not expressly approved by the grantee of this device could void the users 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.

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.