Mouse User Manual

M-127

Model:	
Specification:	2.4G Wireless Mouse
Describe:	4D Optical Mouse

Product Appearance and key function definition



Product Features

- 1.Adopt 2.4G simplex transmit technology, super anti-interference;
- 2. Adopt high resolution, accurate position;
- 3.Ensure you of working 360 degrees freely and say goodbye to wire;
- 4. Ergonomic design for appearance, close to palm, use freely and can not tire.
- 5.Nano receiver
- 6.Power on-off design, turn off the mouse power, it can prolong batteries life when no use;
- 7. Working voltage: 3.0V (AAA*2)
- 8.Mouse size: Length:115mm Width:62mm Height:36mm

System Compatibility

1. Operation Systems: Windows 2000/XP/Vista/WIN7/MAC

2. Interface: USB

Technical Parameters

Mouse:

3.0V
23mA
3 0 i p s
<u> </u>
800-1200-1600DPI
2.402-2.480GHz
>10 meters
5V
30mA

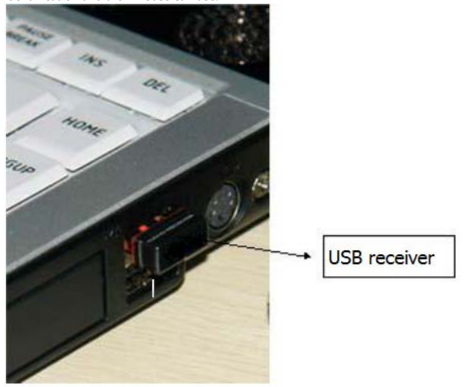
Pull out the receive and the battery installation steps

- 1. Open the battery cover on the mouse bottom.
- 2.Put the battery into the mouse accordingly.
- 3.Insert the battery cover into the mouse and take out receiver.



Install the receiver and connect the Parameters

- 1. Pull out the receiver from the bottom of the mouse . As picture three shows:
- 2. Turn on the mouse with the power switch .As picture four shows. After computer automatic identification and then mouse can use.



DPI switch function

- 1. DPI default is 1200DPI
- 2. DPI key can switch between 800-1200-1600 DPI.



Attention

1. Auto-sleeping and power-saving function, it will be auto-sleeping without operation within a long time, press any key or scroll wheel to activate it.

- 2. Optical may not normal use in smooth desktop, glass, reflective, dark black and 3D mouse pad.
- 3. Please turn off the power if you're in traveling or you'll not use it for a long time.
- 4. When mouse work on metallic surface, the best way is to place a mouse pad under mouse or lay the receiver horizontally to achieve the optimal receiving effect.

No need to connect data again when replace battery (built-in memory function.)

Disclaimer

We made every effort to ensure that the information and procedure in this guide is accurate and complete, no liability can be accepted for any errors or omissions and reserves the right to make any changes without further notices to any products herein.

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.

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

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.