

Xinbond Industrial Co.,Ltd

Model: BD-9502GL

Specifications : USB 800-1600DPI

Describe : 2.4G Wireless Laser Mouse

product features

1. The 2.4G frequency two-way hopping wireless technology, 16 channels, 65536 Unit ID , super anti-interference capability.
2. 800-1600 DPI high-resolution precise positioning
3. Four power-saving mode, the depth of sleep mode current is less than 100uA, 8 minutes without moving , mouse will automatically turn into the deep sleep mode (almost no electricity wasted at this time, press any key can wake up)
4. The use of 360-degree direction, no angle restrictions
5. No need intelligent connection technology to the Code .
6. Micro-receiver , can be put in the internal mouse and easy to carry
7. Special DPI key switch cycles between 800-1600DPI.
8. Low-voltage alarm function monitors the battery capacity (LED lamp flashes when the battery capacity not enough)
9. Power switch design will shut down the power anytime when no use, this extend battery's life
10. Main dimensions: 81 *48*29mm

system requirements

1. Applicable model IBM PC / AT Compatible, Power Macintosh
2. Operating system Windows 98/ME / 2000/XP/Vista
3. Interface USB

Technical parameters

Technical parameters

Mouse:

1. Rated operating voltage 1.5V
2. Rated operating current 15mA
- 3 Maximum Acceleration 8G
4. Resolution 800-1600DPI
5. The work of 16 radio channels, automatic frequency-hopping
6. Wireless operating frequency 2.402-2.480GHz
7. Maximum effective distance of 8-10 m

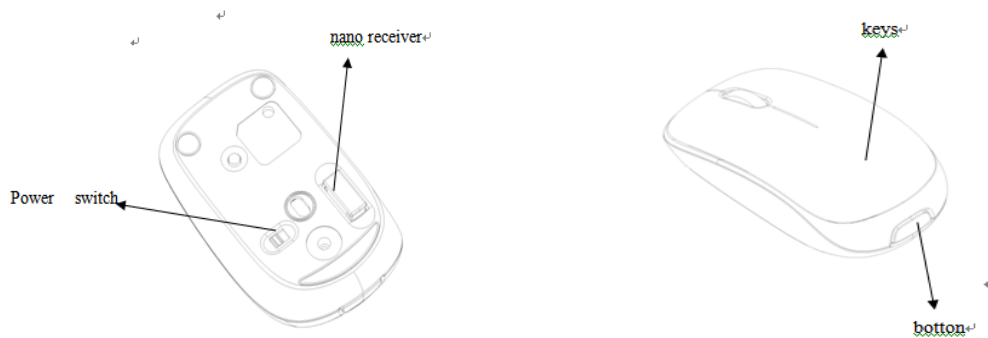
Receiver:

1. Rated operating voltage 5V
2. Rated operating current 20mA



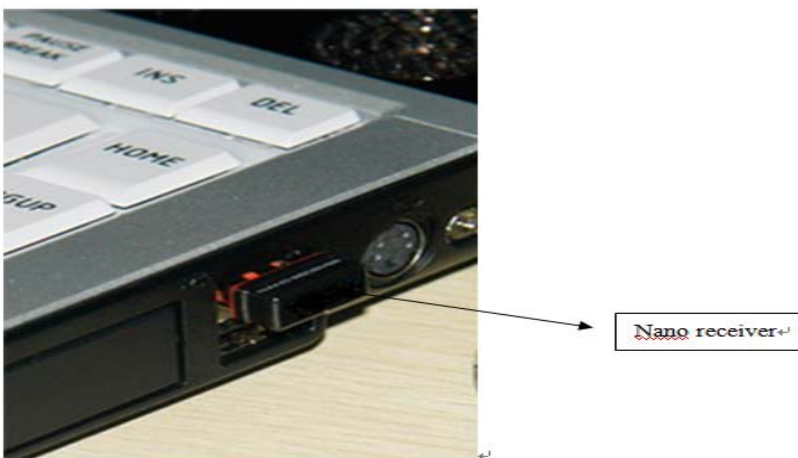
Steps of Removing the receiver and installing the batteries

1. Remove the receiver at the bottom of the mouse
2. Ready for a new AAA alkaline batteries.
3. Switch the button at the bottom of the mouse ,as shown, and then remove the cover.
4. Please identify the right side of the battery's polarity . (anti-loaded battery may damage the mouse).
5. The front-end card were inserted into the mouse hook inside the tail light and then forced under pressure, after hearing the "snap" that means it has been installed.

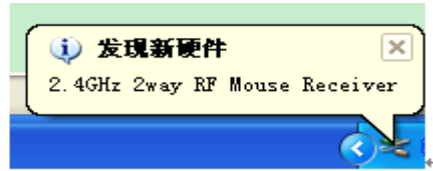


Install the receiver and the data connection

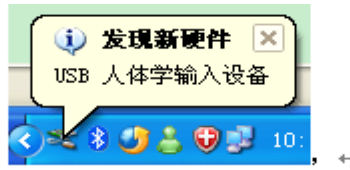
1. Well-installed the mouse please open the mouse power switch button.
2. Remove the receiver from the bottom of the mouse , then inserted the USB directly to the host computer or laptop USB interface, as follows



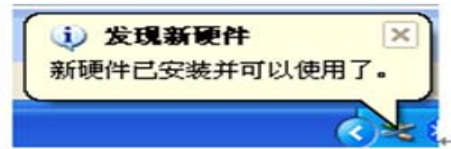
3. Please insert the receiver to the USB of the host computers ,



4. Install system Microsoft automatically



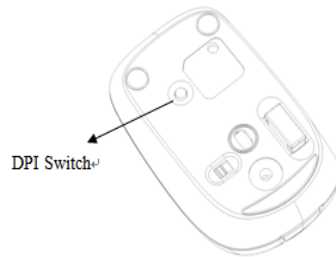
5. If appears the following congratulations you you can use it .



DPI Switch button s

6. DPI default value is 1600 DPI .

Press the DPI can switch the button between 800-1600DPI

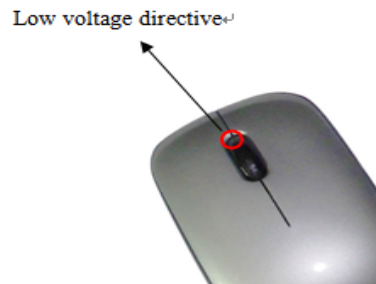


Ability to go through interface

Except the transparent glass it can go through any other interface in normal use

Features of low-voltage directive

At the top of the mouse there is low-voltage lights in less than 1.0 ~ 1.1V voltage, the Red low voltage warning light when you move the mouse and start flashing, Reminding you to replace battery you need. (From the low-voltage warning light start becoming red, you Can continue to use about two days). See the following:



warning tips

1. Please try to use white on your desktop mouse, it can extend battery life.
2. The mouse has automatic power-saving features, a certain period of time without any operation,

the mouse will enter the dormant state, in order to wake-up move the mouse to wake up

3. If you do not have time when travelling or do not use please remove the battery in order to avoid battery power, or leakage

4. If the mouse on the desktop of metal materials, the best is to put the mouse pad at the bottom of the mouse or the receiver placed at other locations in order to get the best reception efficiency

5. Replace the mouse batteries there is no need to re-code, you can use (internal placement storage function).

Technical notes

The product launch of the wireless frequency of 2.4GHz, to meet the European R & TTE Directive 1999/5/EC request, the radiation will not harm the human body (the radiation is far less than the phones) and will launch wireless electromagnetic signals, such as cardiac pacemakers in the use of physical aids, please be used with caution.

a) 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.

b) modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

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.