

2.4 G Wireless mouse specification

Item:2.4 G Mini Wireless mouse

Model:BY-WQ02

Zero-Latency:The resolution is high to 1600DPI

Color:white,blue,pink,etc((No color can choose to leave a message note)

1.Delicate appearance is perfect for netbooks .the nano receiver make it possible to plug and play.

2.Zero-Latency:2.4G High-speed wireless connectivity.

3.2.4 G wireless transmission ,the valid distance is high to 10 meters.

4.1200dpi high-precision red light LED tracing the engine.

5.Can be realized to scroll up and down by line .

6.Power Source: 2AAA batteries.

7.Power Saving Mode:Three-Level sleep + Fluctuations in the power switch,the lifetime of batteries is 3 months.

8.High-performance wear-resisting floor MATS,accessible to slide easily .



2.4G Wireless Mouse:

Wireless carrier frequency:2402Mhz-2480Mhz

Working frequency:16,automatic frequency adjustment.

Rated working voltage:3V

Rated working current:13mA
Tracing System: photoelectricity
USB Connector: 1.1 Version
Demension:112.6mm*57.6mm*36.6mm

Technical Parameters:
Wireless Transimitting distance: ≥ 10 m
Wireless carrier frequency:2402Mhz-2480Mhz
Wieless working channel:16,automatic frequency adjustment.
Rated working current:13mA@3V
Full Travel:0.8mm
Pressure of the key:70-80+/-10g
Key Life:3 million

Product Feature:
*Ergonomic design,fashionable appearance, comfortable hand feeing.
*Professional optical positioning, much more accuracy to position.
*Intelligent mini receiver, automatic connection, without cumbersome to code

*Up to 16 million kinds of ID code design, enhance the anti-jamming of the mouse

*Arbitrary Angle of 360 degrees around,the valid distance is high to 10 meters

*The unique management of intelligent circuit design,make the mouse smater and save power

*The resolution is adjustable during 800-1600dpi,enjoy your free time.

*Compatible :Windows 2000/XP/Vista/Linlux/7 and MAC system.

Instruction:
*.Plug the receiver into the computer USB connector,put on 2AAA Batteries(note the plus-n-minus),Then turn on the switch.

Trouble removal:
1.The receiver is not on the computer USB connector.You could turn on the porsche switch ,the LED light on then off,that because the porsche do not find the signal.
2.When you plug out the receiver ,the porsche willturn off the power resource autmaticly,and the LED will light off.
3.The porsche's cursor is direction of automatic positioning.Your hands couldn't press on the left or right key of mouse.Or ir will be on a flect of cursor backing.You could restart the computer ,then the mouse is well.

Manufacturer:He Sheng Wei Ye Electronic Limited Company

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 FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

This device may not cause harmful interference,

and This device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. such modifications could void the user's authority to operate this equipment.