

DS -2336 2.4G optical specification

Product Features

2.4G frequency, versatility, transmission。 Operating range up to 30 meters.

Use high-end mainstream chips Avago A3000, lower power consumption, the cursor is more stable, stronger over the surface

1000/1500/2000 third gear hardware CPI. CPI switching function and have the gear indicator, can switch the Speed freely.

Using infrared light as a mobile tracking

Has dozens of features can be customized fourth, fifth button

Multi-level power saving mode and the power switch, the maximum battery power saving and support the battery completely off

Low battery reminder, master battery replacement time

Ultra-miniature (Nano) receiver, plug-and-forget

Product Using:

1, taken from the packaging box and receiver wireless mouse

2, the 1PCS AA alkaline batteries into the mouse inside the correct polarity

3, the ultra-miniature (Nano) receiver into the host's USB interface

4, the bottom of the mouse switch to On, LED indicator light flashes a few seconds, the wireless mouse can be used,

Product Advanced Functions:

1, CPI adjustment function

The mouse has 1000/1500/2000 third gear CPI adjustment. Power-on default is 1000CPI. If you want to switch to other speeds, please click the mouse at the top of the CPI toggle button that can switch between these third gear, until you like the speed so far. Switching process, LED indicator flashes once 1000CPI, 1500CPI flashes two times, 2000CPI flashes 3 times

2, low battery alert function

With the mouse to use longer, the battery voltage will slowly decreases below the set reminder voltage, in the course of using the mouse, the mouse will appear red LED indicator flashes to remind you to replace them with new batteries

Note: Use only AA-size alkaline batteries

3, automatic and manual shutdown sleep

If you are not using the mouse, 8 minutes, the mouse will automatically sleep to save power. Reboot your just press any key. If you carry out a mouse, or a longer period of time when you are not at the bottom of the mouse power switch to the Off state can be.

Note: do not use the mouse for a long time, remove the batteries to prevent corrosion of parts

4, the receiver collection function

The mouse uses ultra-miniature (Nano) receivers, usually placed in long-term or Notebook PC's USB port, the computer did not have any effect. If you want to bring the mouse to go out alone or collection, you can put the receiver inside the mouse, easy to save, easy to carry out in order to avoid missing

5, can be customized to the fourth, the fifth key function

The fourth side of the mouse, the fifth key function, the default is backward / forward two functions, if equipped with a particular driver will be able to customize dozens of functions.

Driver equipped with CD-ROM (if equipped with a CD-ROM,) or downloaded to the specified site. Upon installation, you can choose from dozens of customizable features

Reconnect:

Wireless mouse transmitter and receiver, respectively, a group identification code built-in, easy to use one more group of mice used. High temperature, high magnetic fields and vibration may cause the disappearance of this set of code, you need to reconnect before using.

- 1, disconnect and reconnect the receiver
- 2, click the mouse at the bottom of the code switch
- 3, the code is successful, the wireless mouse can be used again.

Attention:

The mouse as a mouse using infrared motion detection, compliance with safety regulations,

The mouse uses 2.4GHZ radio waves to transmit data, using a distance of 10 meters line of sight, if there is a large obstacle, the distance will be reduced by use of environmental disturbance

In the rugged, reflective and other desktop may affect the use of the mouse

Warning

Without the explicit approval of the responsible authority of any change or amendment right to ban a user to operate this equipment.

Remark

This equipment has been tested and found to comply Class B digital device, the limitation complies with FCC Part 15 regulations. This limitation requires the residence to provide reasonable protection against such interference at. This device uses radio waves emitted when, if not refer to installation instructions, it may cause harmful interference to radio communications. However, no guarantee that interference will not occur in a particular device. If this equipment does affect radio or television reception, you can switch off the device and then turn to adjust. The user is encouraged through one or more of the following methods to correct the

Interference:

- * Move the receiving antenna;
- * Increase the equipment and receiver distance;
- * This device is connected to the receiver circuit different;
- * Consult the dealer or seek an experienced radio / TV technician for help.

FCC STATEMENT

1. 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.

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