

DS-2472(Z4) 2.4G Wireless Gaming Mouse Manual

Features

Using the best wireless gaming chip in the present market

Using high-end mainstream chip Avago A3000 with lower power consumption, the cursor is more stable with smoother movement on different surfaces

Resolution: 500/1000/1500/2000 CPI with CPI conversion indicator, so the user could convert the speed

Using the Infrared as the mobile tracing light

The fourth and fifth button could be used to define dozens of functions

Multi-stage Power saving mode to best save the battery energy, and the power supply could be completely shut off.

Could be functioned as decorative light

Low battery indicator to indicate the time to change battery

Nano receiver to plug and play

How to install

1. Remove the package and take out the mouse
2. Plug the Nano USB into the corresponding port on the computer.
3. Put 1PCS AA alkaline batteries into the mouse according to correct polarity
4. Turn on switch at the bottom of the mouse, then the LED will blink for a few seconds, and now it can be used

Advanced Functions:

1, CPI Adjustment

The mouse has 500/1000/1500/2000 four levels of gear CPI adjustment. Power-on default is 1000CPI. If you want to switch to other kind of speed, please click the CPI+ or CPI- button at the top of the mouse that can be switched between four levels. During the switching process, if LED indicator flashes once, it means the level is 500 CPI, twice means 1000 CPI , three times means 1500 CPI, and fourth means 2000 CPI.

2, Self-defined fourth and fifth button

The default functions of the fourth and fifth button at the side of the mouse are backward/forward. If the specific drive were installed, then they could be used to define dozens of other kind of functions. The drive could be found in the CD (if there is any) or in the specified website.

3, The decorative light function

Turn the switch at the bottom of the mouse to the spot of MOUSE/LED, then this function would be turned on, and the mouse would shine with blue light.

Note: If this function were turned on while the wireless mouse was used for other functions, the battery energy would be consumed rather quickly.

4, Low battery alert function

The longer the mouse were used, the lower battery voltage will slowly decreases .When the voltage is below the set reminder amount, the red LED indicator will flash to remind the user to replace them with new batteries.

Note: only AA alkaline batteries can be used

5, Auto Sleep and Smart Shutdown functions

If you don't use the mouse for 8 minutes, the mouse will automatically sleep to save power. The user can just press any key to reboot. If the user turn off the computer, or unplug the receiver, just press any key or move the mouse, the mouse will go to sleep.

Note: Remove the battery to prevent corrosion in case it will not used for a long time .

6. Receiver collection features

The mouse uses ultra-miniature (Nano) receivers, usually placed in a Notebook or PC's USB port without having any effect on the computer. If you want to take the mouse out with you, you can put the receiver inside the mouse to avoid missing.

Reconnection

Different identification code were set for the wireless mouse transmitter and receiver respectively, so it is easy for one-to-one utilization when several groups of mice were used at the same time. However, high temperature, high magnetic fields or vibration may cause the disappearance of the code. In this case, the mouse needs to be reconnected . Following are three steps to reconnect the mouse:

1. Disconnect and reconnect the receiver
- 2, Hold down the right button and the middle button, then release
- 3, If the code were identified, it can be used again.

Remarks:

*This equipment uses the Infrared as the mobile tracing light, according to the position related safety policy.

*It uses 2.4GHZ radio wave to transmit data, and the sight range is 10 meters, if there were any big obstacles, the range would be reduced due to the environmental interference. The control of the mouse would also be influenced by the surface on which it were put such as an uneven or a light reflective surface.

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.

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 the 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.