

2.4G Wireless Ergonomic Mouse

FCC STATEMENT

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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.
- recurrent or relocate the receiving antenna.

 Increase the separation between the equipment and receiver.

 Connect the equipment into a contract the equ
- -- 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 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.









2.4G Wireless Ergonomic Mouse

1. Insert the attached USB receiver into the proper USB interface of the computer, which will identify and connect the receiver automatically.

Install an AA battery in the compartment according to the polarity marks at the bottom of the mouse. When the red LED under the mouse wheel flashes for 5 seconds, it means that the mouse is working.

PRODUCTS FEATURE

- 1. 2.4GHz operating frequency, transmission distance up to 10 meters. 2. Five DPI adjustable: 800/1200/1600/2000/4800 DPI. (With DPI gear indication, default 1200 DPI).
- 3. Original high-end power-saving Chip PAW3212, Lower power consumption, More stable cursor, Adaptable to all sorts of surfaces. 4. Use infrared LED as mobile tracking light source.

HOW TO CONNECT THE 2.4G WIRELESS MOUSE?

- S. Power saving mode, maximum saving of battery energy, and can completely turn off the power.
- 6. Low battery reminder function
- 7. Support Windows 98SE/ME/2000/XP/Vista/Windows 7/Win10/Win11/Mac 10.X And
- other operating systems.
 8. Ultra-micro (Nano) receiver, plug and play.

MOUSE BUTTONS DEFAULT FUNCTION



- 1 Left button
 - 2 Right button
 - ③ Middle button
 - 4 Forward
 - ⑤ Backward DPI button

RECONNECTION

of the mouse.

5. Receiver Collection Function

4. Low battery tips

the battery.

The wireless mouse may disconnect with the receiver due to high temperature and

high magnetic field. In this case, you have to reconnect them.

1. Disconnect the receiver and insert it again.

2. Remove the battery and then install it in line with the right steps (keep the distance between the mouse and the receiver within about 30CM).

CAUTIONS

2.4G Wireless Ergonomic Mouse

ADVANCED FUNCTIONS

1 DPI Adjustment Function There are DPI regulation of 800/1200(default)/1600/2000/4800.When the power is on, the default is 1200 DPI. Click the DPI switching button, then you can switch among these five speeds.During the process, the red LED under the mouse wheel will: flash only one time at 800 DPI; two times at 1200 DPI; three times at 1600 DPI; four times at 2000 DPI; five times at 4800 DPI.

2.4G Wireless Ergonomic Mouse

TERPOR

2. Rate of Return Adjustment Function

a long time, so as not to corrode the parts.

- Click the middle button and the right button at the same time for 3s and the polling rate will change between 125Hz and 250Hz. When it comes to 125Hz, the red LED will slowly flash five times; when it comes to 250Hz, the red LED will quickly flash five times.
- 3. Automatic Sleep and Complete Shutdown Function The mouse will enter the stage of deep sleep at standby for 8 minutes. You can click any buttons to wake it up. If you turn off your computer or disconnect the receiver, the mouse will also enter the stage of deep sleep. WARM REMINDER: Please remove the battery when not using the mouse for

When the battery is low, the red LED will flash to remind you of replacing

Portable Nano receiver can be placed in the storage interface at the bottom

BATTERY SAFETY GUIDELINES

or environmental interference.

PACKAGE CONTENT

1*2.4G Wireless Mouse 1*USB Receiver 1*User Manual

- DO NOT replace the battery with a different model.
- DU NUI replace the battery with a different model. DO NOT use this product if the battery shows signs of damage including, but not limited to tearing, deformation, leakage, or the smell of electrolytic material. DO NOT touch the battery fi material is leaking and seek immediate medical attention if any material comes into contact with your skin or eyes. DO NOT expose the battery to liquid, heat sources, electricity (outside of the product itself), or other non-standard operating condition. DO NOT remove the battery except for proper disposal and recycling as required by local laws and regulations.

In wireless mode, the data transmit by 2.4GHz radio waves, the linear using distance is up to 10 meters, which could be reduced if there are large obstacles

2. The performance of the mouse may also affected by uneven, reflective desktop.

- local laws and regulations. DO NOT impact, bend, alter, dissemble, or otherwise damage the battery as the contents are volatile, hazardous, and can be harimful. ERPO

Failing to follow all safety guidelines may result product damage explosion, fire, and/or electric shock.

