

名称: C9800/PC431说明书

料号:

材质: 80克书写纸+单色印刷, 风琴折

尺寸: 展开100*400mm, 成型100*100mm

USER MANUAL WIRELESS MOUSE

Contact Us:
Whatever you need, we're here to help.
Just get in touch, and we'll try our best to respond within 24 hours.
After-sales Email:csforcustomer@gmail.com

MODEL: PC431A
FCC ID:2BK4B-PC431A

Manufacturer:
Shenzhen Xinchunqi Technology Co., Ltd.
Room 501, Bailichun Building, No. 28 Xintang
Road, Xintian Community, Fuyong Street, Bao'an
District, Shenzhen.



MADE IN CHINA

Overview

This ultra-light mouse has a beautiful appearance, easy operation and comfortable feel. It adopts 2.4G/BT/wired, three usage modes, which can be switched at will. It integrates game and office functions. It has a high-performance optical engine, stable cursor movement effect, unique appearance design and extremely low weight, which can better improve your work efficiency and enjoy the fun in the game.

Product Features

1. It has 2.4G/BT (5.1) wireless working mode, strong versatility, and a transmission distance of up to 10 meters.
2. The low-power chip PAW3311 is used to make the mouse power consumption lower and the battery life longer.
3. 400red-800blue(default)-1600green-2400yellow-3200cyan-6400purple, 6-speed DPI switching function and DPI gear indicator.(The driver is adjustable up to 12000 DPI).
4. Built-in lithium battery with protection board (3.7V/500mAh).
5. Low battery reminder function to master the battery charging time.
6. Support multi-key redefinition and macro definition (with corresponding driver software, not supported in BT mode).
7. Micro (Nano) receiver, plug and play.
8. Support Windows98SE/ME/2000/XP/Vista/win7/Win 10/win11/Mac10.x and other operating systems.

How To Connect The Mouse To The Computer

1. Take out the wireless mouse and USB cable and adapter from the package, and select the bottom switch according to the required usage mode(see the following figure).
2. Switch the bottom switch to 2.4G mode: plug the receiver into the valid USB port of the computer, press a button on the mouse at random, and now you can use the wireless 2.4G mouse.(Tips for receiver extender: Insert the receiver into the USB-A port of the receiver extender, cable into the USB-C port of the receiver extender, the other end of

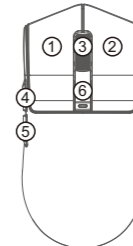


the cable into the valid USB port of the computer, and randomly press a button on the mouse, and now you can use the wireless 2.4G mouse. This approach further enhances signal shielding to stabilize wireless performance.)

3. Switch the bottom switch to BT mode: press and hold the left mouse button, right mouse button, mouse wheel and middle button for about 3-5 seconds, and release the blue LED when it flashes quickly to enter the pairing mode of searching for devices. The broadcast pairing time is 3 minutes (Bluetooth name: BT5.1 MOUSE).
4. In any mode of BT/OFF/2.4G, use the special USB cable that comes with the device, insert one end into the idle USB port of the host, and the other end into the TYPE-C port on the front of the mouse. This will work in wired mode and charge the mouse at the same time.

Button Description

1. Left mouse button
2. Right mouse button
3. Mouse wheel and middle button
4. Forward button
5. Back button
6. DPI button
7. Double micro switch/Mute switch
8. Mode/power switch: BT/OFF (power off)/2.4G
9. Receiver



3

Advanced Functions Of The Product

1. DPI adjustment function
Click the DPI button to cycle through six levels of DPI (400/800/1600/2400/3200/6400). During the switching process, the red LED breathing indicator at 400 DPI, the blue LED breathing indicator at 800 DPI, the green LED breathing indicator at 1600 DPI, the yellow LED breathing indicator at 2400 DPI, the cyan-blue LED breathing indicator at 3200 DPI, and the purple LED breathing indicator at 6400 DPI (Note: The color of the LED indicating each DPI value can be set separately in the driver, and the LED status can be adjusted to breathing, constant light, and OFF in the driver).

2. Battery low voltage reminder and charging
① Low voltage reminder--When the built-in battery of the mouse is low, the red LED flashes during the use of the mouse to remind you to charge in time.

- ② Charging--Use the USB TYPE-C cable that comes with it to correctly insert one end into the USB port of the computer or the USB output port of the adapter, and the other end into the TYPE-C port of the mouse to charge: the yellow LED is always on during charging, and this LED switches to the default DPI indication after the battery is fully charged.

- ③ Safety Tips: The charging voltage supports up to 5V, and the charging current is not more than 1A.

3. Automatic sleep and shutdown
If you do not use the mouse for about 1 minute, it will automatically enter the sleep state, and you can wake it up by moving or clicking the button. If you do not use it for a long time, please turn the bottom switch to OFF to save energy.

Programming Function

Support customized buttons setting and lighting effects via the programming software, which can be installed from <https://gamingffe.com/pages/download>.

Packing list

Mouse x1
User Manual x1
USB Type-C cable x1
Receiver x1
Receiver Extender x1

Caution

1. Before use, please read the user manual carefully to ensure correct use.
2. Please keep the mouse clean and dry, and do not wipe the product with chemicals, soap, or a wet cloth.
3. Do not hit the product strongly.
4. Please take care of your children to ensure that they do not play with the mouse as a toy.
5. After charging, please unplug the mouse in time and store it properly.
6. Please dispose of the discarded mouse in accordance with national environmental protection regulations.

Warning

Do not disassemble, hit, or squeeze the mouse. Do not place it in a place where children can easily reach it or throw it into the fire.

FCC WARNING

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.

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 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or in conjunction with any other antenna or transmitter.

4

5

6