

Air mouse keyboard remote



user Manual

Thankyou for purchasing our product.
please read the instruction manual carefully before use.

1

2

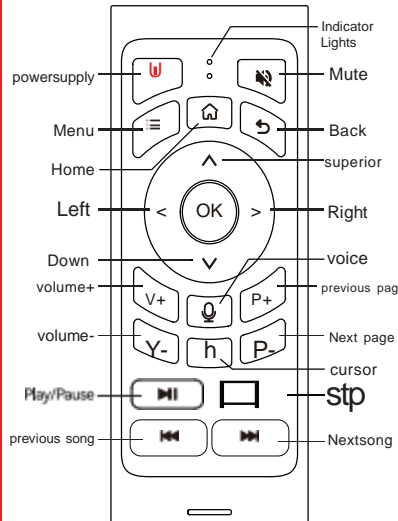
3

4

5

6

product illustration



Flying pairing

Normally, all flying mouse remote controllers are fully tested before leaving the factory. So after receiving the product, directly plug the USB receiver into the device, install the battery in the flying mouse remote controller, and it will automatically connect and use after turning it on.

2.4G pairing

1. After unplugging and plugging the receiver back in, insert the device;
2. Press and hold the "OK" and "Back" buttons on the remote control at the same time. After about three seconds, the indicator light flashes quickly and pairing begins;
3. After a few seconds of pairing, the indicator light goes out, indicating that pairing is successful.

Infrared function and learning

When the remote control is not connected to the USB receiver, the front buttons are infrared functions (except the cursor keys and voice keys). When connected to USB, it is 2.4G function infrared learning (taking the "power" button of the TV remote control as an example)

1. Press and hold the "Power" button, the indicator light changes from long on to slowly flashing, and the flying mouse remote control enters the infrared learning mode.
2. After the infrared transmitters of the flying mouse and the TV remote control are aligned, press the "Power" button of the TV remote control, and the flying mouse indicator light flashes quickly, indicating that the flying mouse has successfully received the infrared code value of the TV remote control and has completed learning.
3. The flying mouse indicator light starts to flash slowly, indicating that the flying mouse has successfully learned the infrared remote control code command.
4. Press and hold the "OK" + "P+" keys to clear the learned infrared code value and restore the factory settings.

voice control Function

Long press the Voice button and speak your command.
Note: Only available after downloading Google Assistant and Google Voice Search.

Flip prohibition Function

In order to prevent accidental button operation, during normal use of the remote control, only the upward button functions are allowed, and the downward button functions are prohibited from output.

Flying Mouse Function

Click the "Cursor" button to turn on the flying mouse function. In the flying mouse state, as the remote control moves, the mouse cursor will also move in the same direction. At this time, the "OK" button becomes the left mouse button. Click the "Cursor" button again to turn off the flying mouse function.

CPI(cursor speed)Adjustment

1. There are 3 levels of cursor movement speed, namely 1, 2, and 3, and the default is Level 2;
2. To speed up the CPI speed, press and hold the "OK" key + "V+" key for about 3 seconds, the indicator light flashes quickly, release the key, and the CPI is +1 level on the original basis;
3. To slow down the CPI speed, press and hold the "OK" key + "V-" key for about 3 seconds, the indicator light flashes quickly, release the key, and the CPI is -1 level on the original basis;

sleepAndwake up

1. When there is no operation on the remote control for 15 seconds, it will automatically enter sleep mode.
2. After the remote control enters sleep mode, press any button to wake up the remote control, and the remote control will enter normal working state.

Back light

1. Press the "Fn" key + space key on the back to turn on the backlight;
2. Press and hold the "Fn" key and press the space key once to switch a backlight color. There are a total of 7 backlight colors that can be switched and adjusted.

product specifications

Wireless Modulation Mode: GFSK
Modulation Frequency: 2.480GHZ
Operating Temperature: -20°C~65°C
BatteryType: AAA*2
Power Consumption: 33mA
Standby Power Consumption: 25uA
Number Of Keys: 66 keys
Remote Control Distance: 8~10m
Dimensions: 168*45*18mm
Net Weight: 68g
Supported Systems: Android/Windows/Mac OS/Linux

precautions

- If the remote control is not used for a long time, please remove the batteries to avoid battery leakage and damage to the remote control.
- Avoid using this product in extremely hot or cold environments
- Please keep this product away from liquids, such as water
- Due to product production process or material adjustment, there may be discrepancies between the actual product and the catalog. Please refer to the actual product for details.

packing List

1. Remote Control*1
2. USB Receiver*1
3. Manual*1

Thanks for reading

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.

Any 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 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.

FCC Radiation Exposure statement

The device has been evaluatec to mee general RF exposure requirement. The device can be used in portable exposure condition without restriction.