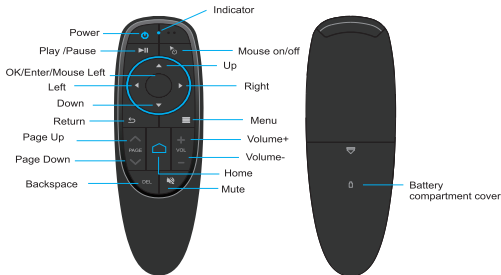


Bluetooth Air Mouse

Product icon



Thank you for using the product of our company!

This is a wireless air mouse with built-in axis gyroscope and gravity acceleration sensor and fidelity voice input; it can perform the functions of a traditional remote control, computer mouse, and gaming motion controller on android platform. Plug and play micro receiver is compatible with personal computer, projector, TV box, Home Theater Personal Computer etc.

Holding air mouse and rotating your wrist is converted into a movement of a cursor across the screen and it allows you to control your computer, projector and other entertainment equipment from a distance.

Ergonomics of air mouse will replace stationary computer mouse and infrared button remote control giving you convenience to manage your computer and television set from a position which is most comfortable for you.

Description of Bluetooth pairing and deleting pairing information:

- 1 . Before using this device , First you must turn on the Bluetooth function of the main device
 - 2 . Then long press "**OK**" + "**return**" key,when the LED turns to flash quickly.
The product enters the pre pairing mode.
 - 3 . Click "Add and search new devices" on the main device to find this air remote 's name
(Example : **BLE Remote**) , Click the name can to connecting.
 - 4 . After the product is successfully connected,
the direction of the mouse pointer can be controlled by waving in the air.
 - 5 . If the connection is not successful, please perform the operation steps of item 2 - 4 again
 - 6 . Reconnect efficiency Description:
The normal reconnect time of this product is 3 - 5 seconds after it is normally paired with the main equipment.
 - 7 . This product can only remember the pairing information of one main device.
when the product is connected to a new device, the connection of historical devices is not supported after.
- In this case, you need to delete the historical connection information of this peripheral can be successfully matched for new search!

How to program the power learning keys?

- 1 . Keep pressing " Power " button.
The air mouse enters IR learning mode when the LED flashes slowly.
- 2 . Press the " power " button when you aim the IR transmitter with air mouse.
Air mouse receives the code successfully if LED light.
- 3 . LED flashes slowly means that Air mouse has finished learning.
- 4 . Data will be saved automatically and the product will exit learning mode.
- 5 . Press " OK " + " DEL " to clean the code up.

Air Mouse has 3 levels of cursor speed.

From slow to fast:

Press and hold "**ok**" and "**Volume +**" buttons.
The speed adjusts one level when LED light on.

From fast to slow:

Press and hold "**ok**" and "**Volume -**" buttons.
The speed adjusts one level when LED light on.

Function Keys:

 **Home** : Go back to the home;

 **Return** : Go back to previous screen;

 **OK** : Confirm action or insert cursor

 **Cursor Locking** : Press to lock the air mouse, press again to unlock;

 **Play / Pause** : Multimedia play / pause.

Low battery reminder:

The red light flashes slowly when the AAAbattery power of the product is lower than 2 V.

it means that the battery need to be replaced at this time.

Sensor calibration

Manual calibration:

The changes of voltage and temperature may make the cursor drifts,

Long press ' OK ' + ' menu ' , lay the remote flat on the table

and hold for 3 to 5 seconds when The LED lights is on '

Press any key when LED lights flashing stop ' The calibration completed .

How to solve if the connection is not successful :

When using this product for the first time , in case of unsuccessfulpairing, please long press " OK " + " Return " key , clear the code information previously reserved by the flying mouse , and then try to connect.

If the product has been connected before and cannot be connected back, Please delete the pairing information of the host first, and then conduct a new search pairing!

Productspecifications

Transmisslon method: BLE Bluetooth 4.0

Sensors: 6 axis Gyroscope

Number of keys: 17

Range: > 10m

Battery Type: AAA *2

Working Voltage: 3V

Working Current: < 5mA

Standby Current: < 10uA

Materlal: ABS Plastic and silicone

Size: 143 *45 *29 MM

Weight: 50g