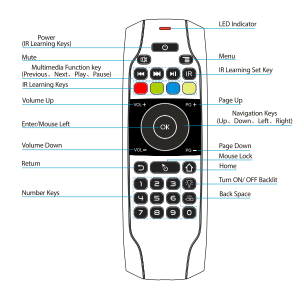
2.4G Air Mouse & Keyboard Manual

Product Diagram



Thank you for using the product of our company!

This is a wireless air mouse with built-in gyroscope and gravity acceleration sensor; 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.

Backlit;

Product features 5 IR learning keys;

Pleasant feel, classic curved design with buttons on both sides of a remote;

Low power wireless connection of 2.4G, strong anti-disturbance ability, connection status LED indicator;

Low voltage operation: 3.6- 4.2V;

Intelligent stabilization for smooth slide of a cursor across the screen.

Product specifications

Transmission method: 2.4G RF wireless

Sensors: 3 axis gyroscope + 3 axis gravitational sensor

Number of keys: 77

Range: >10m

Battery Type: Built in lithium battery

Material: Plastic and silicone

Size: 168*55*16MM

Weight: 100g

LED indicator

The product has dual color LED indicator which turns red during charging and green when in usage.

Green LED indicator:

- 1. When the connection between the product and connecting device is stable the color of an LED indicator turns off; 2. When the connection between the product and connecting device is lost, LED indicator starts flashing rapidly
- at a frequency of 5Hz, in this case check for the presence of any metallic objects disturbing the signal or if the head of the receiver is well connected to the host.

Red Indicator:

- 1. When the product is being charged the LED indicator turns red and turns off when fully charged.
- 2. When the battery is low the LED indicator flashes red at a frequency of 2Hz, in this case charge the device. (When the battery is low the device automatically goes into sleeping mode every 20 seconds)

IR Learning Keys				
No.	Icon	n Function Description		
1	IR	Press and hold button for 3 seconds to enter infrared learning mode		
2	Red	Infrared code value storage key		
3	Green	Infrared code value storage key		
4	Yellow	Infrared code value storage key		
5	Blue	Infrared code value storage key		
6	0	Infrared code value storage key		
		on of learning IR codes, the original code values are replaced with new codes. for three seconds to restore the factory settings.		

Sensor Calibration

Automatic calibration:

Voltage and temperature changes during the usage of a device may result in drift of a cursor. In this case put the device on an even surface and leave it still until it enters sleeping mode, once the device enters sleeping mode you may resume and complete calibration.

How to Use

Plug the USB receiver into the USB port of a device to be controlled. if it is an initial connection allow 20-60 seconds to install all the drivers onto your device.

To ensure that pairing is successful wave the air mouse to check if the cursor is moving towards the given direction.

In case of unsuccessful pairing, press and hold "OK" and "IR" buttons, when the LED indicator starts rapidly flashing green, re-plug the receiver and if pairing is successful the flashing stops.

IR Learning (As an example we take a TV remote control)

- 1. Press and hold "IR" button until LED flashing frequency changes from fast to slow. when the frequency changes from fast to slow air mouse enters the IR learning mode.
- 2. Hold air mouse and TV remotes' infrared receiving parts against one another and press power button on TV remote, when the code is successfully received LED indicator on air mouse turns on from being flashing.

3.Press IR code storage key, if the IR code is successfully stored the LED indicator slowly flashes.

4.Upon successful completion of a learning process, press "IR" key to exit learning mode.

No.	lcon	Android OS	Windows OS
1	0	Power OFF	Power OFF / Sleep
2	₩.	Previous	Previous
3	₩	Next	Next
4	MI	Play / Pause	Play / Pause
5	T	Menu	Menu
6	↔	Home	Browser
7	5	Return	Mouse Right
8	Navigation keys	Up	Up
9		Down	Down
10		Left	Left
11		Right	Right
12	ОК	Enter	Mouse Left
13	VOL+	Volume Up	Volume Up
14	VOL-	Volume Down	Volume Down
15	PG +	Page Up	Page Up
16	PG -	Page Down	Page Down
17	щX	Mute	Mute
18	10	Mouse Lock	Mouse Lock
19	:Ğ:	Double click this key turn on/off	Double click this key turn on/off
20	DEL S	Backspace	Backspace

Wireless Keyboard



There are 42 buttons on a keyboard

Backspace: Backspace

Shift: Press and hold this key to enter uppercase letters

Enter: Confirm the operation

Space: Space bar Esc: Escape

Tab: Tabulator

Ctrl: Control Alt: Alternate

Fn: Press and hold this key to switch to top right corner Characters input

Air Mouse supports 3 levels of cursor speed

To change the speed of a cursor from slow to fast press and hold "Home" and Volume+" buttons, when the cursor speed changes successfully LED flashing frequency changes from fast to slow.

To change the speed of a cursor from fast to slow press and hold "Home" and Volume-" buttons, when the cursor speed changes successfully LED flashing frequency changes from slow to fast.

Safety precautions

Battery level: Ensure that battery is fully charged, low battery may affect the luminance of backlit and movement of cursor across the screen.

Effective Distance:

The length of a distance between air mouse and controlled device depends on electromagnetic field. In order to use the air mouse uninterrupted make sure controlled device is not covered by any metallic objects.