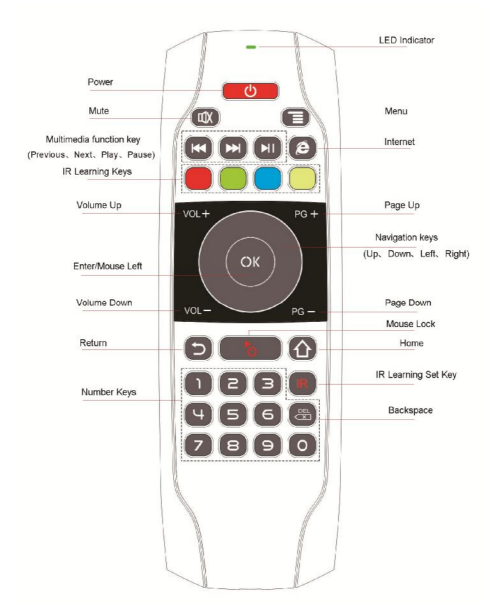
## **AIR MOUSE G7 Manual**

## **Product Diagram**



Thanks for using our company's products!

This is a wireless air mouse with built-in gyroscope and gravity acceleration sensor, It can realize the traditional remote control, mouse, and the function of motion sensing game on android platform. Plug and play micro receiver, Suitable for computer, projector, TV set-top boxes, HTPC etc.

It can completely liberate you from the computer, TV, projection and other entertainment equipment, only need to flex your wrist, the direction of your wrist will be converted into the cursor on the screen.

Feel comfortable, convenient, completely avoid the traditional mouse needs drawbacks to the stationary desktop for reference operation or infrared remote control button operation, let you lie playing computer ,TV is not tired, casual, completely "control" your computer, TV .

### **Features**

- 1. Perfect touch, classic double sided, full keyboard curve model-ling design;
- 2. Adopting low power consumption 2.4G wireless connection, with strong anti-disturbance ability, also with LED indicators to indicate the connection status;
- 3. Support low voltage work: 3.6-4.2V;
- 4. With intelligent Anti-shake algorithm to make sure the mouse cursor stable and smooth;

## **Specifications**

(1) Transmission: 2.4G RF wireless(2) Sensor: 3-Gyro + 3-Gsensor

(3) Number of keys: 77

(4) Range: >10m

(5) Battery Type: Built in lithium battery

(6) Material: Plastic and silicone

(7) Size: 168\*55\*16MM

(8) Weight: 100g

#### **Indicator**

There are 1 double color indicator on the remote controller, that is the green indicator and the red indicator.

#### **Green Indicator:**

- 1. When the remote controller is well connected, the green indicator will keep turning on;
- 2. The green indicator starts 5Hz Rapid flashing, it shows that the remote controller is not well connected, please check whether the receiver is well connected to the host or not, or the receiver is covered by some metal objects.

#### **Red Indicator:**

- 1. When the red indicator on, it means that the remote controller is charging,
- 2. Fully charged, the red light goes off.
- 3. The red indicator starts 2HZ Slow flashing, it shows that the remote controller is low voltage need for charging.( This case appears 20 seconds, the remote controller automatic dormancy.)

IR Learning Function Keys				
No.	Icon	Functional Description		
1	IR	Long press the button for 3 seconds to enter infrared learning mode		
2	Red	Infrared code value reserve storage key		
3	Green	Infrared code value reserve storage key		
4	Yellow	Infrared code value reserve storage key		
5	Blue	Infrared code value reserve storage key		
6	(0)	Infrared code value reserve storage key		

Note: The power button after finish learning IR code value, will cover the Power key the original 2.4 G key values. Press and "IR" buttons for three seconds to restore the factory settings.

### **Sensor Calibration**

Automatic calibration: the use of the process due to changes in voltage and temperature caused by cursor drift, please put the machine flat on the desktop to remain static, until the product sleep again wake up to complete the calibration.

No.	Icon	Android OS	Windows OS
1	(6)	Power Off	Power Off / Sleep
2	144	Previous	Previous
3	<b>H4</b>	Next	Next
4	HI	Play / Pause	Play / Pause
5	<b>=</b>	Menu	Menu
6	<b>(</b>	Home	IE
7	<b>(1)</b>	Return	Mouse Right
8		Up	Up
9	Navigation	Down	Down
10	keys	Left	Left
11		Right	Right
12	OK	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	×	Mute	Mute
18	10	Mouse Lock	Mouse Lock
19	e	Internet	N/A
20	DEL	Backspace	Backspace

### How to Use

Plug USB dongle into the USB port of your device, use this product for the first time, wait for 20-60 seconds until the USB dongle driver to be installed, then a mouse cursor will move on the screen, means the pairing is successful.

If the pairing is unsuccessful, first press and hold the "OK" key, then press the "IR" button, then the green indicator start blinking. When the green indicator stops blinking, pairing succeeds.

# IR Learning (Example for learning "Power" key of the TV remote )

- 1.Long press the "IR" button, indicator light will convert from fast flashing to slow flashing, the Air Mouse to enter IR learning mode.
- 2.After the Air Mouse and TV remote control have been infrared transmitter aligned, press the power "⑤" button of the TV remote control, then indicator light shall be on, indicating that the Air Mouse has receive the code value that from TV remote control.
- 3.Press Infrared code value reserve storage key of the Air Mouse, the indicator light becomes slow flashing, which means that the Air Mouse has received the code values.
- 4. After the success of learning, you can press "IR" button to exit learning mode.

## Wireless Keyboard



# This keyboard has 42 keys as show above.

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

## The Air Mouse speed support 3 levels regulation.

Mouse speed from slow to fast:

Press the "Home" and "volume +" at the same time ,the indicator light flashes from slow to fast to adjust a level, the speed of cursor pointer become faster.

Mouse speed from fast to slow:

Press the "Home" and "Vol -" at the same time, the indicator light flashes from slow to fast to adjust a level, the speed of cursor pointer become slower.

#### Notice.

- 1. Battery: Keep the battery with enough power. When the voltage is low, the stability of mouse cursor will be affected.
- 2. Working Distance: The actual working distance of this remote controller will be affected by electromagnetic field. Please make sure the receiver has not been covered by metal items.

#### **FCC Caution:**

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.