Model No.: T6

6 A-Xis Gyroscope Air-mouse + Keyboard Quick Start Guide



Air mouse is multiple-axes hand-held pointing device for computer. It is able to transform the space movement of the human hand in the air into an accurate displacement of the screen pointer.

Its movement detection technology relies on a multi-axes motion detector encapsulated in the device that analyze the rotation of the wrist of the wrist or elbow.

In conclusion this is the perfect device to control the accurate movement of a screen pointer in an intuitive way.

Limiting within 20 meters communication range, active frequency hopping mechanism to avoid confliction with WiFi ,users can control the mouse pointer in the air shown in the screen in freely roaming once they push the thaw-button.

Besides, the device is also equipped with gwerty keyboard and multimedia buttons and low power indicator indicator.

it can be used in windows , Mac, **USB** Dongle With Li nux and Android OS.

***What in the Packing?

A. Packing Contents: 1.Air mouse 2. USB Dongle

3. Operation Manual

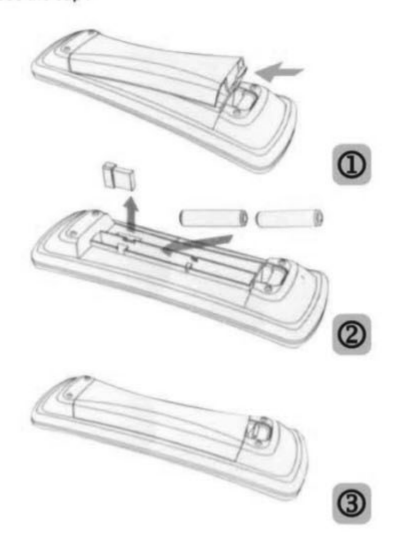


***How to use?

B.Operation:

1) Prepare:

1.first of all,Please open the cap ,put into three battery,after close the cap.



2.Please Let USB Dongle insert into PC/Android box /TV USB port .
3.Please Start to use now .

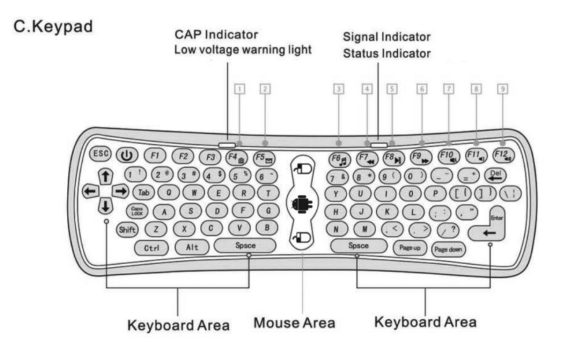




2) Using:

- 1. Hold Air mouse at any angle and point in any direction .
- 2.No need to keep it level or pointed at the screen .
- 3. For maximum responsiveness, hold Air mouse like a remote point by tilting the nose of the mouse up, down, or side-to-side.
- 4.Do not keep the mouse level while moving it , as it will not be responsive .
- 5. Just move your mouse easily by wave your wrest around.





D.function of key:

**It includes a qwerty keyboard and same useful hot keys

ψ	Power	Turn off computer	H	5.F8	F8Media player play/pause
û	1.F4	Open the internet 6.F9		Next Music	
B	2.F5	Open outlook Email	×	7.F10	Mute
מ	3.F6	Open media player	•	8.F11	VOL
44	4.F7	PREV Music	4 0)	9.F12	VOL+

**The function of Special key combination

Shift+F4	F4	Shift+F9	F9
Shift+F5	F5	Shift+F10	F10
Shift+F6	F6	Shift+F11	F11
Shift+F7	F7	Shift+F12	F12
Shift+F8	F8	Shift+Esc	Adjust sensitivity

E:Mouse operation



:Cursor enable button(Switch mouse button)

1)Hold down this Cursor enable button, the cursor on the device will be moved following the movemonet of the Air mouse, and be locked after release the button.

2)Also yo can once click the button and then release it, and control the cursor by moving the Air mouse, click the button again to locked it

:left mouse key

F:1)Electrical parameter table

Parameter	Minimum value	Typical value	Maximum value	unit
voltage	3.4	4.5	5.5	V
Operating current	8	10	12	mA

2)Product spec:

USB Dongle size:19.3*14.6*7.0mm

2.Air mouse size:200*61*25mm

3. Air mouse key: 78key

4.Air mouse Weight: 114g(without battery)
5.Sleep status: after 60 seconds no operation

6. Wake up :press left or right mouse key

G:FAQS

Matching code:Usually ,you don't need to do ,just when you change another USB Dongle ,you need to to following next steps :

- USB Dongle Insert into USB port of PC/TV/Android box .
- 2) Pick up the battery from the Air mouse .
- 3)Let the Air mouse and USB Dongle Within 20cm range
- 4) Input the batteries, keeping press the right and left mouse key for 5 seconds, the red light up, after light down.
- 5)After 3 seconds , release right mouse key of the Air mouse , and waved the Air mouse .
- 6) Finish the whole matching process When Cursor could movement.
- 7)Please, let whole matching Finished within in 50seconds.
- 3. when the cursor drifting or not appear?
- 1)please let the Air mouse with horizontal on the desk.
- 2) And wait for 5 seconds , after you can use it .

Thank for your choose our products!!!

Federal Communications Commission (FCC) Statement

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 manufacturer is not responsible for any radio or tv interference caused by modifications to this equipment. Such modifications could void the user's authority to operate equipment.