



Product: Air Mouse

Model: A008

Date: 2013-07-11

Version: V2.0

1. General Description

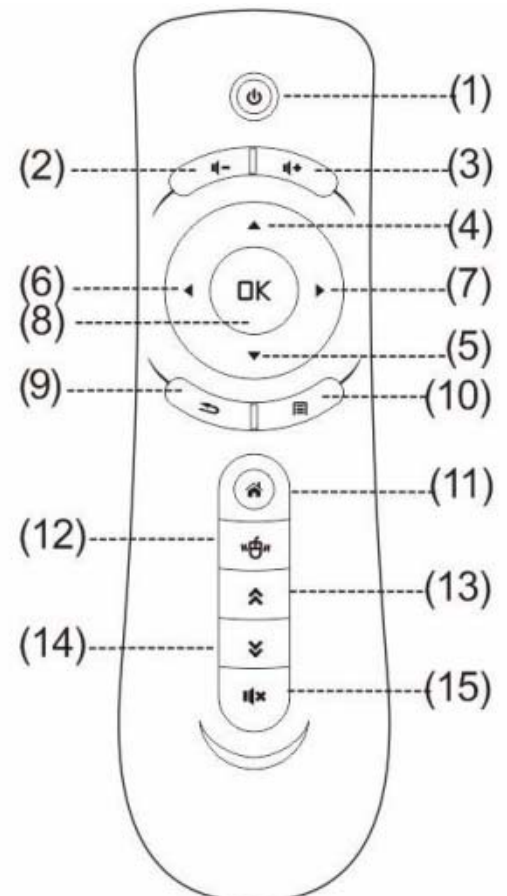
This product is a remote controller with the multi-function of Air Mous , Multimedia Android Control and Motion Sense Support.

2. Features

- a). Elegant ID design ;
- b). Standard android system keys, support standard android devices;
- c). With Anti-shake algorithm to make sure the mouse cursor stable and smooth;
- d). High precision 6 axis sensors, the air mouse can be used freely from different angles
- e). With the game driver, the air mouse can be used to play android motion sensor games. (With the game driver, the air mouse can play motion sensor games from certain companies. The product price does not include the price of driver. Also the driver does not support game controllers from other companies.)

3. Keys Layout

No.	Function	Code
1	Power	Press it for 2 second, Windows Shutdown
2	Volume -	Multimedia Volume -
3	Volume +	Multimedia Volume +
4	Up	Keyboard Up
5	Down	Keyboard Down
6	Left	Keyboard Left
7	Right	Keyboard Right
8	Mouse_L	Mouse Left Click Enter(when mouse mode is off)
9	Mouse_R, Back(Android System)	Mouse Right Click
10	Menu	Left Windows Key
11	Home	Multimedia Home
12	Mouse	Turn on/off the mouse, Default is On
13	Page Up	Keyboard Page UP
14	Page down	Keyboard Page Down
15	Mute	Keyboard Mute



4. Specification

Acceleration Sensor	3 axis gyroscope
Gyro-sensor	3axis g-sensor
Communication	2.4 Ghz,
Working Distance	5-10m
Frequency	2.402-2.480Ghz
Working Current	20mA
Battery	2 AAA Batteries
Indicator	1 LED indicator

Product Size	138.92*41.77*27.93mm
Receiver Size	18.58*14.59*6.7mm
Weight	65g

5. Pairing

Warning: This operation may disconnect the original paired connection, please operate with cautions.

- 1). Press the “OK” (No. 8 Key) and “Back” (No. 9 Key) for 3 seconds, when the indicator begins blinking quickly, leave your hand from the keys.
- 2). Plug in the USB dongle receiver, keep the distance between the remote control and the pc within 1m.
- 3). When the indicator turns on, pairing succeeds.

6. Hibernation

The remote controller will turn into hibernation mode when it stays still for 20 seconds. Press any key to wake up the remote controller.

7. Factory Reset

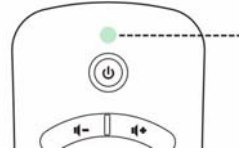
This remote control has the function of automatic sensor alignment. Only operate this step when the mouse cursor behaves abnormally.

- 1). Press the “OK” key (No. 8 key) and “Mute” key (No. 15 key) for 3 seconds, the indicator begins blinking quickly.
- 2). Leave your hands from the keys and keep the remote control absolutely still.
- 3). When the indicator keeps turning on, pairing succeeds.

Notice: Keep the remote control still. If the remote controller moves, the data may be incorrect, and it needs to be readjusted.

8. 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.
3. Pairing: The pairing has been finished before the remote control leaves the factory. This function can only be used by distributors.
4. Mouse Sensitivity Adjustment: Please change new battery first. If the mouse cursor is still unstable, then you can use this function.
5. Indicator: There is an indicator at the top of the remote controller.
 - a) When the indicator turns on for a time, it means that the remote controller is well connected and operates well.
 - b) When the indicator blinks, it means that the remote controller is not connected well. Please check whether the receiver is correctly connected to the pc and whether the receiver is covered by some other items.



9. FCC Warning

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: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.