

AM002 User's Guide

Thank you so much for using our product. For you to have a better experience to use wireless air mouse function, please refer to the instruction before using.

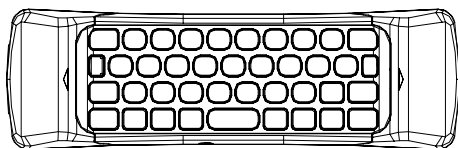
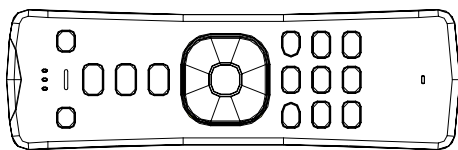
This is a wireless air mouse+keyboard, it is fully achieved the functionality of traditional mouse and mouse function. By waving the mouse in the air to respond quickly converted to move the cursor on the screen. It is using perfect combination of 3D and Gyro instrument, you can be 360 degrees arbitrarily accurate operation. Completely avoiding the traditional mouse's disadvantage to be operated on the still desktop, enable you to move freely and enjoy relaxed and comfortable life.

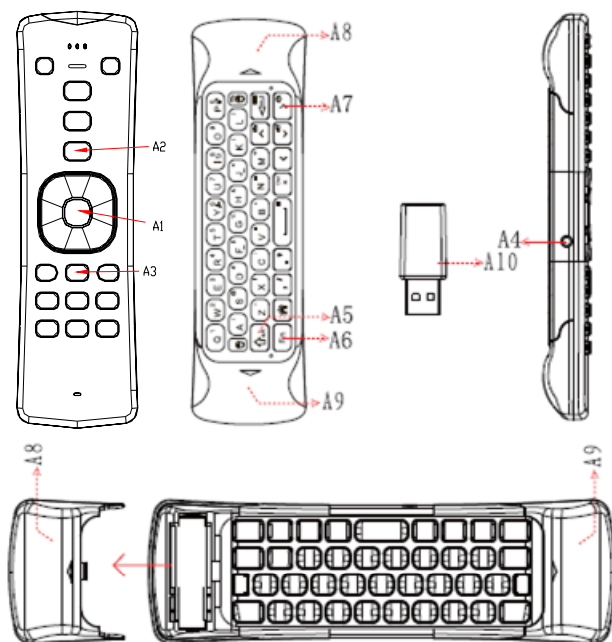
- 1: Plug and play USB receiver, compatible with USB1.1 and USB2.0
- 2: Can be applied in TV, Projector, PC, HTPC, Webcam STB and Android series product which is available for USB mouse.
- 3: Use AAAx2 battery, advanced power-saving technology with less than 50mA operating current, less than 50uA standby current.
- 4: Low Voltage Indication function, when battery voltage drops below 2.2V, LED will flash.
- 5: Compatible with WindowsXP / Windows Vista / Windows 7 / Mac OS X / Linx/Android system.

Application

1. Public place: meeting, commercial speech, classroom teaching, training, exhibition, technology and teaching pavilion, interactive game etc.
2. Home use: family interactive learning, entertainment, browsing etc
3. Recreation place: Cafe, hotel, leisure game, multimedia entertainment etc.


Appearance





LED Conditions

1:

capital indication LED: when press  light on mean uppercase letters, light off mean lowercase letters.

2: FN state indication LED: when press Fn, light on Fn on, all the key change to the function of yellow code pointed on it, whenever matching, proofreading Fn LED always light up (more detail please check on the key combination instruction.)







3: power level indication LED: when the battery less than 2.2V LED will blinking, remind you change the new one.

4: voice ON/OFF indication LED: when voice activate LED light up, deactivated light off. (more detail please check on the key combination instruction.)

Step1: installed USB receiver Find the USB receiver in the packing box, insert the USB into the device USB port.

Step2: put the battery on two terminals of remote then shaking it you will find that cursor follow your mouse's step.

Step3: matching :Once the remote light on default the first minute be matching time, beyond one minute the remote control lose the function of plug the USB dongle into the computer, matching can completed in one

Key location	Key icon	Key function
A1		Left key mouse
A2		Right key mouse
A3		Cursor lock (press activity press again cancel)
A4		Audio port
A5		Switch capital input
A6		Switch yellow print input
A7		Audio switch
A8 A9		Battery cover

The red area is customized color, code, printing (IR deliver)


A1,A2,A3 are standard keys of mouse (2.4G deliver)

Introductions:


the keyboard default is pc application mode, can also change to Android application mode,IR remote control mode please refer to the driver description.

Keyboard side instruction:

1: On initial state, keyboard default is lowercase and the white code function of the key.

2: Press  LED light up and all the letter key change to capital, other keys stay the same.

3:Left key of the air mouse:consistent with the functions of the standard left key,right key of the air mouse:consistent with the functions of the standard right key.

4: Press  LED light up all the key change to “letter in yellow” function

5: Key combination description

A: press simultaneously buttons FN+P up to 3 seconds default the function of paired the remote to USB dongle. Once the remote light on default the first minute be matching time, beyond one minute the remote control lose the function of matching.

press simultaneously buttons FN+P at least 3 second ,Fn direction light on.

plug the USB dongle into the computer, matching can completed in one minute.

The led flash 3 times means that complete matching successfully (default paired ok)




B: press simultaneously buttons FN+Y up to 5 second default the function of Proofing the cursor. This can be done anytime. pressing simultaneously buttons FN+P 5 seconds, Fn direction light flash means complete.

C: press simultaneously buttons FN+I to lock/unlock the crusor

D: press simultaneously buttons FN+Enter to switch keyboard mode

E: press simultaneously buttons Fn+> to voice switch, light on means pronounce, light off mean turn voice off, when turn the voice on can chat on line.

Mouse function instruction

 key equal mouse left key,  key equal mouse right key,  y is cursor locking key

IR remote control function instruction:

Use it directly no need set-up.

Technical Data

mouse	resolution	Equivalent up to 800DPI
	Location precision	Single - pixel location in a row
	Use posture	free
audio	Resolution adjustment	According to the screen pixel
	Sample rate	8KHZ/16KHZ/32KHZ/48KHZ
	Pick up distance	0-1M
communication	Data stream	Dual-channel pcm stream code
	sense	omnidirectional
	connection	RF2.4G
	Effective control distance	15M
	Frequency-hopping	Fast frequency hopping avoids interference.
	Codes check	Automatic pairing, saving

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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

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.