

Product manual

Open the back cover of the air mouse, take out the USB nano receiver. Plug Nano receiver into the USB port. System will automatically install the driver software. Install 2*AAA batteries according to the polarity. Put the cover on, the air mouse is ready to be used.

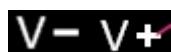
If the cursor sometimes floats, press the Mouse Right + Next song key at the same time to verify the air mouse. The indicator will start to blink fastly then place it on the table for a while till the light turns off. Normally the air mouse is ready to work within 10secs

Learning Step:

1. Press "SET" key for 3 secs, indicator light turns on, means enter into learning mode.
2. Point the head of "to be learned" remote control at the infrared receiver of the air mouse and keep the distance about 1cm.
3. Press any custom key, if indicator blinks, means any of these keys is available to study successfully.
4. Press any key, which you want to copy(learn) on "to be learned" remote control for 2secs, the indicator stop blinking means study successfully.
5. Repeat 3-4 steps to learn more function.
6. Press "set" for saving after finish learning, exit learning mode, the indicator turns off.
7. The indicator will blink two times before turns off and exit the study mode If every process is over 2 minutes.

8. Please keep the remote control still when leaning is processing. Check every key on the air mouse before using it. If the air mouse can not be used normally, use the same method and study again.

Reminder:please take out the batteries if you do not use the air mouse for a long time.



Both of them have been fixed for the RF volume to add and subtract, not for study buttons

1.Keep the air mouse still for 30 secs,it will enter the power-saving mode.Press any key to start.

2.Low voltage indication: When using the air mouse,if the indicator blinks three times means power is low ,please change the batteries immediately.

Carrier frequency	2.4GHz
Receiving range	10m, omnibearing
Frequency modulation mode	GFSK
Transmitting	4dBm
Rating	3.0V=12mA
Compatible systems	Windows /Mac/Android/Linux
Operating temperature range	0°C-50°C
Interface	USB2.0
Size	130*45*23mm 19*14.46*6.2mm (receiver size)
Net weight	39g (excluding batteries) 2g (receiver weight)

Note:working distance will be greatly affected by the working environment.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.