

PR-08 smart voice screen touch pen

PR-88

The wireless mouse numerator voice pen powerful, in addition to PPT demo used by the basic buttons, but also with the air mouse function, the screen stylus function, microphone voice function. Its design novel, stylish, feel comfortable. Through the 9 keys can be achieved: the mouse switch, note pen, eraser, OKkey, return, page up, page down, full screen, white screen, exit, volume +, volume -, mute, home page, voice keys etc. The Built-in lithium battery-powered, with a charging socket and power switch, the receiver plug and play, no need to install the driver. This air mouse numerology voice pen is PPT presentation, lecturer speech, teacher class best partner.

n Key function description

1, the air mouse voice control pen on the six 10 composite keys, with a single press and long press to achieve.

A single press refers to the normal button mode, press it immediately after the release.

B long press the button to hold the button for more than 2 seconds.

2, the mouse switch: click on the empty mouse on / off, the mouse function will be temporarily closed, such as a single click on the empty open / key to restore the mouse function.

3, voice switch: hold the voice on / off, the microphone voice function is

turned on, and the mouse and the button function is temporarily prohibited. At this point can speak to the microphone, through the wireless voice to the computer, release the voice on / off, the microphone voice function is turned off.

4, the specific key function described in the following figure:



■ air mouse numerical control voice pen pairing operation

The air mouse pen and voice of NC receiver factory has been paired. However, if the mute and the receiver can not communicate properly with the receiver during the course of misuse or other reasons, the receiver can be reassembled by the following method: Receiver On the USB socket, the air rat voice dial near the receiver, while holding the air mouse voice

dial on the [OK] and [BACK] button, the light flashes several times after the light is turned on. Press the two keys, the air mouse voice dial and the receiver into the code state, after the success of the indicator light will flash a few times and then off.

■ The adjustment of the computer end speech set

If you press the voice of the mouse numerical control of the voice of the keyboard to open / key to speak, and the computer speakers did not appear when the microphone sound, the computer to do the following settings.

1, select: Control Panel > sound, the following options.

2, click in turn: record > microphone (USB) > Properties > Listen > listen to this device (hook) > OK (exit).



3, click on the computer screen lower right corner of the small speakers, and then click "Synthesizer". The following options appear to adjust the volume of the speakers and the microphone.



■ Low voltage indicator

The air mouse numerical control voice pen uses a lithium battery power supply. When the battery voltage is too low, the indicator light will always blink when the air mouse numerically voice pen is in the operating mode without the key operation. Prompt the lithium battery is low, please charge as soon as possible.

■ sleep mode

When it is detected that the mouse is not used within 30 seconds, the empty mouse pen will enter the sleep mode, press any button to wake up the mouse numerically voice pen.

■ product technical parameters

Support system: Windows, Android, Linux, Mac OS

Frequency : 2406MHz ~ 2433MHz

Effective distance: empty mouse > 8M voice > 4M

Power supply: Li-ion 3.7V / 200mA

Charge input: 5V

Operating current: empty mouse <10mA Voice <36mA

Sleep current: <300uA Support system: Windows, Android, Linux,

Mac OS

Frequency : 2406MHz ~ 2433MHz

Effective distance: empty mouse> 8M voice> 4M

Power supply: Li-ion 3.7V / 200mA

Charge input: 5V

Operating current: empty mouse <10mA Voice <36mA

Sleep current: <300uA

Note: the information contained in this product specification is for reference only, Note: the information contained in this product specification is for reference only, subject to change without notice.

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.