

Yinwei X9 Voice Remote with Compact Keyboard User Manual

Home » Yinwei » Yinwei X9 Voice Remote with Compact Keyboard User Manual

Contents

- 1 Yinwei X9 Voice Remote with Compact Keyboard
- 2 How to Use:
- 2.1 User Manual
- 2.2 Specifications:
- 2.3 How To Use
- **2.4 FAQS**
- 2.5 Warranty Card
- 3 Documents / Resources
- 3.1 References
- **4 Related Posts**

Yinwei

Yinwei X9 Voice Remote with Compact Keyboard



Product Information

The X9 Voice Remote with Compact Keyboard is a multi-axis device that integrates the main functions of an air mouse, wireless mini keyboard, and smart IR learning remote control. It features an advanced Axis gyroscope for smooth cursor movement. The remote has a lithium-ion battery and supports Bluetooth and 2.4GHz transmission control. It has a remote control distance of up to 10m and supports Google Voice Search. The remote is made of plastic silicone and comes in black color. It is compatible with Windows XP, Vista, 7, 8, 10, Android, Linux Debian, Redhat, Ubuntu, and Fedora 7, and supports various devices such as Android TV Box, Projector, Android Smart TV, IPTV, Networked set-top Box, and Mini PC. The remote is easy to use, just plug and play.

Specifications

· Power: Lithium Ion Battery

• Working Current: <9 mA

Standby Current: <2.5uA

• Frequency: 42402-24480MHz

• Transmission Control: Bluetooth, 2.4GHz

• Remote Control Distance: Up to 10m

• Material: Plastic silicone

· Color: Black

• Supported Systems: Windows XP, Vista, 7, 8, 10, Android, Linux

Debian, Redhat, Ubuntu, Fedora 7

How to Use:

- 1. Charge the remote with the provided Lithium Ion Battery. When charging, ensure that the red LED indicator is flashing.
- 2. Plug the USB dongle into the USB port of your device.
- 3. The remote will be paired with the device automatically. Test by moving the remote to see if the cursor is

moving. If not, and the LED indicator is not flashing, press the Mouse button and try again. If it still doesn't work, try plugging the USB dongle into another USB port.

- 4. Press the OK Return Key for a second to start pairing with the USB dongle.
- 5. Press OK V to increase the mouse cursor speed and OK V- to decrease the mouse cursor speed.

Microphone Usage

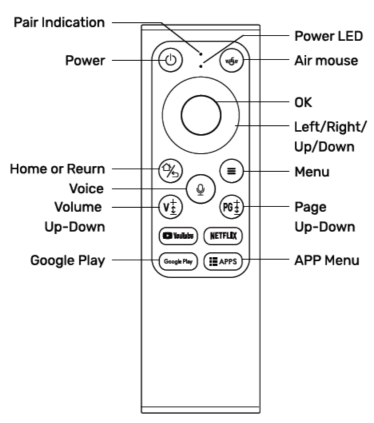
- Not all devices support the microphone. It requires the app to support voice input, like Google app.
- Press the Mic Button to enable or disable the microphone. While inputting voice, there is no need to press the Mic Button.

Important Notices

- 1. Please make sure the battery is sufficiently charged before using the remote.
- 2. The remote is compatible with Android, Windows, Mac, and Linux OS that have a standard USB port. It is not compatible with Amazon Fire TV and Fire TV Stick, or some Samsung and Sony Smart TVs.
- 3. Due to different codes used by different manufacturers, some keys on the remote may not be applicable to your device.

User Manual

Key Information



Smart Remote is a multi-axis device that integrates the main functions of air mouse, wireless mini keyboard and smart IR learning remote control. Advanced 3 Axis gyroscope makes it smooth for cursor movement.

Specifications:

• Search: Google Voice Search

Transmission & Control: BluetoothRemote Control Distance: Up to 10m

Frequency: 2402-2480MHzPower: Lithium Ion Battery

Working Current: < 9mAStandby Current: < 25uA

• IR Learning Function: Yes

• Auto Sleep and Wake Up: Yes

• Material: Plastic + silicone

· Color: Black

- Supported systems: Windows 2000.XP. Vista, Windows CE. Windows 7, Android, Linux (Debian 3.1. Redhat 9.0, Ubuntu 8.10 Fedora 7.0)|
- It supports Android TV Box, Projector, Android Smart TV, IPTV, Networked set-top Box, Mini PC, etc. It's easy to use, just plug and play.
- · Mini Keyboard: With 45 kevs. more comfortable to type

Key Features

Compact Version and Advanced Shortcut Keys









BLE

Mouse Function

Google Voice
Assistance

Smart IR Learning

How To Use

Remote has a Lithium-ion Battery. We can charge it.

• OK + V+: Increase mouse cursor speed

• OK + V-: Decrease mouse cursor speed

Microphone

- 1. Not all devices can use a Microphone. It will require the APP support voice input, like the Google app.
- 2. Press Mic Button to enable or disable the Microphone (while input voice, there is no need to press the Mic Button).

Important notice

- 1. Please make sure the battery is enough charged before we use the remote.
- 2. The remote is compatible with Android, Windows, Mac and Linux OS which has a standard USB port. Not fit for

This remote is a universal remote controller. It's normal that a few keys might not be applicable to your device because of different codes by different manufacturers.



FAQS

1. How do you pair it with a device?

• This is a multi-functional remote control with a built-lithium battery, which needs to be charged when the power is low. It is BLE connection, when you need to connect BLE, long press OK+return key to cause the indicator to fash, then you canconnect BLE. Indicator light: the blue indicator light is the BLE, which expresses the indication of itswork. Volume adjustment: Long press the V key remote control to move the volume up, the remote control tomove down the volume down

2. Why do I fail to learn from TV remote?

• Firstly, please check if the TV remote supports NEC protocol. If yes, please follow the instructions at back of this manual.

3. Why does the cursor move very slow, or even disappear?

- Press "OK" and "Volume" at the same time, and the speed of the cursor pointer will adjust, there are 3 levels for optional.
- OK + V+: Increase mouse cursor speed
- OK + V-: Decrease mouse cursor speed

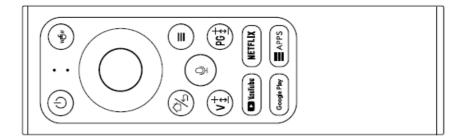
IR learning instructions

The remote has IR learning keys that can be programmed to learn some basic functions of TV remote. Below steps are example of learning POWER ON/OFF functions from TV remote to Air Mouse remote. Note: Press the button to learn IR function on that key. You can use this to learn any key for IR function. It's used to enter or exit IR learning mode.

1. Step 1 Make sure the TV remote supports NEC protocol. Batteries are installed correctly and red LED indicator is flashing while pressing any buttons.

Other Remote





Air Mouse Remote

- 2. Step 2 Point the head(Infrared emitter) of air mouse remote and TV remote to each other, and make sure the distance between them is less than 0.1 feet.
- 3. Step 3 Press power button on the air mouse remote for 3-5 seconds, blue LED indicator will flash very fast, then release the power button. Red LED indicator will become to flash slowly. Means air mouse remote enters into IR learning mode.
- 4. Step 4 Press the POWER button on the TV remote until the red LED indicator on the air mouse remote keeps lighting on.
- 5. Step 5 Press POWER on the air mouse remote. Red LED indicator will be flashing slowly again, which means learning success.
- 6. Step 6 Press any other button on the air mouse remote to learn IR learning mode in same way
- 7. Step 7 Do the same for other Youtube, NETFLIX, Google Play and Apps button of Air mouse remote

Notes

- 1. Before exit IR learning mode, you can continue to learn other functions from TV remote. After all functions learned, then press TV button to exit IR learning mode.
- 2. When all the IR learning keys have been used, and you want to learn a new function, just repeat above steps. The button will only save the latest learned function. For example, you have learned POWER function to the red button, but you want to change the red button to volume up function, you just need to repeat above steps, then the POWER function will be replaced by volume up function, and the red button will perform the volume up function only.
- 3. You can switch from IR mode to BLE wireless mode, just press TV button. Remote will work with USB dongle connected with your device.
- 4. By pressing OK + ON/OFF key for 5 sec will clear IR learning for all keys.

Warranty Card

Voice Remote with Compact Keyboard

- · Buyer's Name
- Seller's Name
- · Purchase Date
- Test Reults

Validity Period

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

Documents / Resources



<u>Yinwei X9 Voice Remote with Compact Keyboard</u> [pdf] User Manual X9 Voice Remote with Compact Keyboard, X9 Voice, Remote with Compact Keyboard, Compact Keyboard, Keyboard

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.