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CHUNGHOP X9

CHUNGHOP X9 Voice Air Mouse Mini Keyboard Wireless Remote Instruction Manual

Model: X9

NTRODUCTION

The CHUNGHOP X9 Voice Air Mouse Mini Keyboard Wireless Remote is a versatile 4-in-1 device combining a 2.4G air mouse, wireless mini keyboard, 6-axis gyroscope, and infrared remote learning capabilities. It is designed for use with various operating systems including Android, Windows, Mac, and Linux, provided the device has a standard USB port. This manual provides detailed instructions for setup, operation, and troubleshooting to ensure optimal use of your remote.

PACKAGE CONTENTS

- CHUNGHOP X9 Voice Air Mouse Mini Keyboard Wireless Remote
- USB Receiver (2.4G)
- · USB-C Charging Cable
- User Manual



Image: The compact USB receiver and the USB-C charging cable are included in the package.

The package includes the X9 remote, a small USB receiver for 2.4G wireless connection, and a USB-C cable for charging the remote's internal battery. A user manual is also provided for detailed guidance.

PRODUCT OVERVIEW

The CHUNGHOP X9 remote features a dual-sided design. The front side includes navigation buttons, media controls, and a microphone for voice input. The reverse side houses a full QWERTY mini keyboard for easy text entry.



Image: Multiple views of the X9 remote, showcasing its ergonomic design and dual-sided functionality.



Image: Close-up of the remote's front face, highlighting the power, navigation, volume, and voice buttons.



Image: The reverse side of the remote, featuring a complete QWERTY keyboard for convenient text input.

Connecting the USB Receiver

- 1. Locate an available standard USB port on your device (e.g., Android TV box, PC, projector).
- 2. Plug the USB receiver into the USB port. The device should automatically detect and install necessary drivers.
- 3. For initial pairing, press the **OK** and **Return** buttons on the air mouse remote simultaneously for 3 seconds. The red LED indicator will flash slowly, indicating pairing mode.
- 4. Once successfully paired, the red LED indicator will stop flashing, and the air mouse cursor will appear on your screen.

Powering On/Off

The remote is powered by a rechargeable lithium-ion battery. To turn on the air mouse functionality, simply move the remote. To turn off the air mouse cursor, press the dedicated mouse button (often indicated by a cursor icon). The remote will enter sleep mode automatically after a period of inactivity to conserve power.

Video: A basic product introduction demonstrating the USB receiver connection and initial setup with a device.

OPERATING INSTRUCTIONS

Air Mouse Functionality

The remote utilizes a 6-axis gyroscope for precise air mouse control. Simply move the remote in the air to control the cursor on your screen. Press the dedicated mouse button to enable or disable the cursor.

Keyboard Usage

Flip the remote to access the full QWERTY mini keyboard. The keys are designed for comfortable typing. Use the **Shift**, **Ctrl**, and **Alt** buttons for special characters and functions, indicated in blue on the keys.

Voice Input

The built-in microphone allows for voice input. Press the **Mic** button to enable or disable the microphone. Note that voice input functionality depends on the application; not all devices or apps support this feature (e.g., Google Assistant compatible apps are required).

Infrared (IR) Learning Function

The remote has IR learning keys that can be programmed to learn basic functions from your TV remote, such as the POWER button. Follow these steps:

- 1. Ensure your TV remote supports NEC protocol.
- 2. Point the head (infrared emitter) of the air mouse remote and your TV remote towards each other, ensuring the distance is less than 0.1 feet.
- 3. Press the **POWER** button on the air mouse remote for 3-5 seconds. The blue LED indicator will flash very fast, then the red LED indicator will flash slowly, indicating IR learning mode.
- 4. Press the **POWER** button on your TV remote until the red LED indicator on the air mouse remote keeps lighting on.
- 5. Press **POWER** on the air mouse remote. The red LED indicator will flash slowly again, meaning learning succeeded.
- 6. Repeat steps 2-5 for other buttons you wish to program.

Video: Demonstration of the G60S Pro remote's features, including backlight, gyroscope, keyboard, and voice control.

Backlight

The keyboard features a backlight for use in low-light conditions. To activate or deactivate the backlight, press the dedicated backlight button (often indicated by a light bulb icon).

Video: Unboxing and demonstration of the remote's backlight feature, showing its visibility in dark environments.

COMPATIBILITY

The CHUNGHOP X9 remote is compatible with a wide range of operating systems and devices:

- Operating Systems: Android, Windows, Mac, Linux OS (with a standard USB port).
- Compatible Devices: PCs, projectors, Android TV boxes, smart TVs (excluding some models).

Important Note:

- Not compatible with Amazon Fire TV and Fire TV Stick.
- May not be compatible with some Samsung and Sony Smart TVs.

CHARGING THE REMOTE

The X9 remote features a built-in rechargeable battery, eliminating the need for frequent battery replacement. It can be charged via the USB-C port located on the side of the remote.

- Connect the provided USB-C charging cable to the remote's USB-C port.
- Plug the other end of the cable into a standard USB power source (e.g., computer USB port, USB wall adapter).
- The remote will indicate charging status (e.g., LED indicator).



Image: Close-up of the remote's side, clearly showing the USB-C charging port.

TROUBLESHOOTING & FREQUENTLY ASKED QUESTIONS

Mouse Cursor Movement

- Why is the cursor not moving, or moving slowly? Make sure the USB dongle is correctly plugged
 into the USB port of your device. The remote will pair with the device automatically. Test by moving
 the remote to see if the cursor is moving. If not, and the red LED indicator is not flashing, try plugging
 the USB dongle into another USB port.
- How to adjust cursor speed? Press OK + V+ to increase mouse cursor speed. PressOK + V- to decrease mouse cursor speed.

Voice Input Issues

• **Microphone not working?** Not all devices or applications support microphone voice input. It requires the app to support voice input, like Google apps. Ensure you are pressing the **Mic** button to enable voice input (though some apps may not require holding it).

IR Learning Issues

• IR learning not successful? Make sure the TV remote supports NEC protocol. Ensure batteries are installed correctly and the red LED indicator is flashing while pressing any buttons on the TV remote.

Pairing Issues

• Remote not pairing? Press OK + Return buttons for 3 seconds to start pairing with the USB dongle.

PRODUCT SPECIFICATIONS

• Model: X9 (981a5c89-5ab8-447e-b957-81fc18d07a18)

Connectivity: 2.4GHz RF technology
 Transmission Distance: Up to 10m

• Frequency: 402-483MHz

• Power: Lithium Ion Battery (Rechargeable via USB-C)

Working Current: < 9mAStandby Current: < 25uA

• Special Feature: Ergonomic design, Voice Input, 6-Axis Gyroscope, Backlight

Material: Plastic + Metal + Silicone
 Dimensions: 7.6 x 2.52 x 1.61 inches

• Item Weight: 6.7 ounces

. Compatible OS: Android, Windows, Mac, Linux

WARRANTY INFORMATION

This product is provided with a warranty. Please refer to the warranty card included in your package for specific terms and conditions regarding coverage, duration, and how to claim support. Keep your purchase receipt for warranty validation.





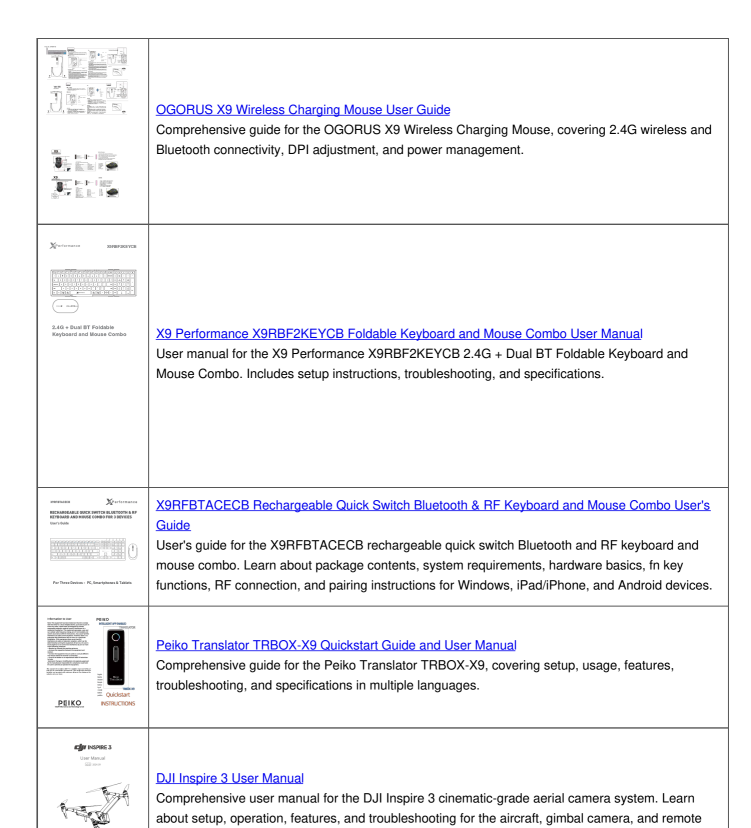
Image: A section of the user manual detailing important notices and a warranty card template for the Voice Remote with Compact Keyboard X9.

Related Documents - X9



FANTECH THOR X9 Macro RGB Gaming Mouse - User Manual and Specifications

Comprehensive guide for the FANTECH THOR X9 Macro RGB Gaming Mouse, covering setup, technical specifications, software customization for DPI, macros, and RGB lighting, along with important warnings. Learn how to optimize your gaming experience with this programmable mouse.



controller.