

[Manuals.plus](#) /

> [iPazzPort](#) /

> iPazzPort Universal TV Remote Air Mouse Keyboard User Manual

iPazzPort Universal Air Mouse Keyboard

iPazzPort Universal TV Remote Air Mouse Keyboard User Manual

Model: Universal Air Mouse Keyboard

INTRODUCTION

Thank you for choosing the iPazzPort Universal TV Remote Air Mouse Keyboard. This device combines the functionality of an air mouse, a mini QWERTY keyboard, voice search, and IR learning into a single, versatile controller. It is designed to enhance your experience with smart TVs, Android TV boxes, PCs, HTPCs, Nvidia Shield, and projectors. Please read this manual carefully to ensure proper use and to fully utilize all features of your new device.



Figure 1: iPazzPort Universal TV Remote Air Mouse Keyboard (Front and Back)

This image displays the dual-sided design of the iPazzPort remote. One side features the traditional remote control layout with navigation buttons, volume controls, and a microphone button for voice search. The reverse side reveals a full QWERTY mini-keyboard, designed for easy text input.

PACKAGE CONTENTS

- iPazzPort Universal TV Remote Air Mouse Keyboard
- USB Receiver (2.4G RF dongle)
- USB Charging Cable
- User Manual (this document)



Figure 2: Included Package Items

This image illustrates the items typically found within the product packaging: the iPazzPort remote itself, a small USB receiver for 2.4G wireless connectivity, a USB cable for charging, and the user manual.

SPECIFICATIONS

Feature	Detail
Connectivity	2.4G RF Wireless (via USB dongle) & Bluetooth
Functions	Air Mouse, Mini QWERTY Keyboard, Voice Search, IR Learning
Sensor	6-Axis Sensor for precise positioning
Battery	Built-in Rechargeable Battery (1 x 9V equivalent, included)
Operating Distance	Up to 10 meters (33 feet)
Dimensions	Approx. 6.2 inches (length) x 2 inches (width) x 0.5 inches (thickness)
Weight	Approx. 3.17 ounces
Color	Black
Compatible Devices	Android TV Box (Android OS), Smart TVs (excluding Samsung/LG), NVIDIA Shield, Projectors, HTPCs, PCs (Windows/Mac/Linux), Raspberry Pi, Mini PCs, Tablets.
Incompatible Devices	Samsung TVs, LG TVs, Fire TV Sticks.



Figure 3: Product Dimensions

This image provides a visual representation of the remote's compact size, indicating its length, width, and thickness for reference.



Figure 4: Built-in Rechargeable Battery

This graphic highlights that the device is powered by an internal rechargeable battery, eliminating the need for disposable batteries.



Figure 5: Wide Device Compatibility

This visual illustrates the broad range of devices compatible with the iPazzPort remote, including various computers, smart displays, and media players.

Charging the Device

Before first use, fully charge the iPazzPort remote. Connect the included USB charging cable to the remote's charging port and the other end to a standard USB power source (e.g., computer USB port, USB wall adapter). The indicator light will show charging status and turn off when fully charged.

Connection Modes

The iPazzPort remote supports two connection modes: 2.4G RF Wireless and Bluetooth.

1. 2.4G RF Wireless Mode (Plug & Play)

1. Locate the USB receiver (dongle) inside the battery compartment of the remote.
2. Insert the USB receiver into an available USB port on your device (Smart TV, Android Box, PC, etc.).
3. The remote should automatically connect. If not, press and hold the **OK** button and the **Return** button simultaneously until the indicator light flashes, then release. This will initiate pairing.

2. Bluetooth Mode

1. Ensure the USB receiver is **removed** from your device.
2. On the iPazzPort remote, press and hold the **OK** button and the **PG-** button simultaneously until the indicator light flashes rapidly. This puts the remote into Bluetooth pairing mode.
3. On your host device (Smart TV, PC, etc.), navigate to its Bluetooth settings.
4. Search for new devices and select "iPazzPort" or a similar name from the list of available devices to pair.
5. Once paired, the indicator light on the remote will stop flashing.



Figure 6: Connection Mode Instructions

This image visually explains how to activate the Bluetooth pairing mode (by holding OK and PG- buttons) and the 2.4G wireless pairing mode (by holding OK and Return buttons) on the remote.



Figure 7: Wireless Connection Range

This image demonstrates the effective operating range of the remote, highlighting its ability to maintain a stable connection up to 10 meters (33 feet) from the connected device.

OPERATING INSTRUCTIONS

Air Mouse Function

The iPazzPort remote features a 6-axis sensor for precise air mouse control.

1. To activate the air mouse, simply pick up the remote and move it in the air. A cursor will appear on your screen.
2. Move your wrist to control the cursor's movement.
3. Press the **OK** button to click or select items.
4. To disable the air mouse and use traditional button navigation, press the **Air Mouse On/Off** button (usually indicated by a mouse icon).



Figure 8: Air Mouse in Action

This image visually represents the air mouse feature, where simply shaking your wrist allows for precise cursor control on the screen, making navigation intuitive.

Mini QWERTY Keyboard

Flip the remote over to access the full QWERTY keyboard for easy text input.

- Use the keyboard for typing URLs, searching content, sending messages, and other text-based inputs.
- The **Fn** key allows access to secondary functions (e.g., numbers, symbols) printed in a different color on the keys. Press **Fn** once to activate, press again to deactivate.
- The **Shift** key functions like a standard keyboard shift key for capitalization.



Figure 9: Mini QWERTY Keyboard for Text Input

This image highlights the convenience of the integrated mini QWERTY keyboard, ideal for quickly entering text for searches, website addresses, or messages on your connected device.

Voice Search & Control

The remote supports voice input for compatible applications and devices.

1. Press the dedicated **Mic** button (microphone icon) on the remote.
2. Speak clearly into the remote.
3. Release the **Mic** button when finished speaking.
4. *Note:* Voice functionality requires compatible applications (e.g., Google app, YouTube) and device support.



Figure 10: Voice Control and Multi-Functionality

This image illustrates the remote's comprehensive features, including voice control, air mouse, and the double-sided keyboard, all contributing to a seamless user experience with smart TVs and other devices.



Figure 11: Google Voice Search Activation

This image demonstrates the ease of activating Google Voice Search with a single click, making content discovery and navigation more convenient for all users.

IR Learning Function

The iPazzPort remote can learn IR commands from your existing TV remote, allowing you to consolidate basic functions.

1. Place the iPazzPort remote and your TV's original IR remote head-to-head, about 1 inch apart.
2. Press and hold the **Power** button on the iPazzPort remote until the indicator light flashes rapidly, then release. The light will remain solid.
3. Press the button on the iPazzPort remote that you wish to program (e.g., the Power button). The indicator light will flash slowly.
4. Press the corresponding button on your original TV remote (e.g., the Power button). The iPazzPort remote's indicator light will flash three times and then remain solid, indicating successful learning.
5. Repeat for other buttons you wish to program (e.g., Volume Up/Down, Mute).
6. To exit IR learning mode, press any button that is not programmable or wait for 10 seconds.



Figure 12: IR Learning Setup

This diagram visually explains the process of using the IR learning function, where the iPazzPort remote can copy infrared signals from another remote, typically for basic TV controls like power and volume.

MAINTENANCE

- Keep the device dry. Avoid exposure to moisture or liquids.
- Clean the remote with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Store the remote in a cool, dry place when not in use for extended periods.
- Avoid dropping the device or subjecting it to strong impacts.
- Recharge the battery regularly to maintain its lifespan, even if not used frequently.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Remote not responding (2.4G mode)	USB receiver not properly inserted or not paired. Low battery.	Ensure USB receiver is fully inserted. Re-pair by holding OK + Return . Charge the remote.
Remote not responding (Bluetooth mode)	Not paired or out of range. USB receiver still inserted. Low battery.	Ensure USB receiver is removed. Re-pair by holding OK + PG- and pairing via device's Bluetooth settings. Move closer to the device. Charge the remote.
Air mouse cursor is erratic or not appearing	Air mouse function disabled. Interference.	Press the Air Mouse On/Off button to activate. Ensure no strong electromagnetic interference.
Voice search not working	Device/app not compatible. Microphone blocked.	Verify your device and application support voice input. Ensure the microphone on the remote is not covered.
IR learning failed	Remotes too far apart or not aligned. Original remote battery low.	Ensure remotes are 1 inch apart and aligned. Try again, ensuring the original remote's battery is sufficient.
Keyboard input incorrect	Fn key activated.	Press the Fn key to toggle between primary and secondary characters.

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official iPazzPort website or contact their customer service directly. Details can typically be found on the product packaging or the manufacturer's official online resources.

Manufacturer: UNISEN LIMITED

Brand: iPazzPort

ASIN: B0F7LM2ZNW

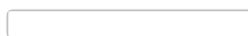


Figure 13: iPazzPort Brand Logo

This is the official logo for the iPazzPort brand.



