

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Pomya](#) /

› [Pomya G10S PRO Air Voice Remote Control User Manual](#)

Pomya G10S

Pomya G10S PRO Air Voice Remote Control User Manual

Model: G10S PRO

1. INTRODUCTION

The Pomya G10S PRO is an advanced Air Voice Remote Control designed for seamless interaction with various smart devices. It combines Bluetooth connectivity, infrared (IR) learning capabilities, and a built-in 6-axis gyroscope to provide a versatile and intuitive user experience. This manual provides detailed instructions for setup, operation, and maintenance of your G10S PRO remote control.

What's Included:

- 1 x Pomya G10S PRO Remote Control
- 1 x Bluetooth Receiver
- 1 x User Manual

PACKAGE LIST



Image: Package contents of the Pomya G10S PRO remote control.

2. PRODUCT FEATURES

- **6-Axis Gyroscope:** Built-in 6-axis gyroscope for stable and precise air mouse functionality.
- **Voice Function:** Supports voice input and one-key activation for virtual assistants.
- **Infrared (IR) Learning:** Capable of learning IR codes from other remote controls for universal control.
- **Simple Design:** Ergonomic, single-sided design for comfortable handling.
- **Durable Material:** Shell made of ABS material for sturdiness and stability.
- **Plug and Play:** Easy setup with a Bluetooth receiver, no additional drivers required.

BUILT IN 6 AXIS GYROSCOPE SENSOR

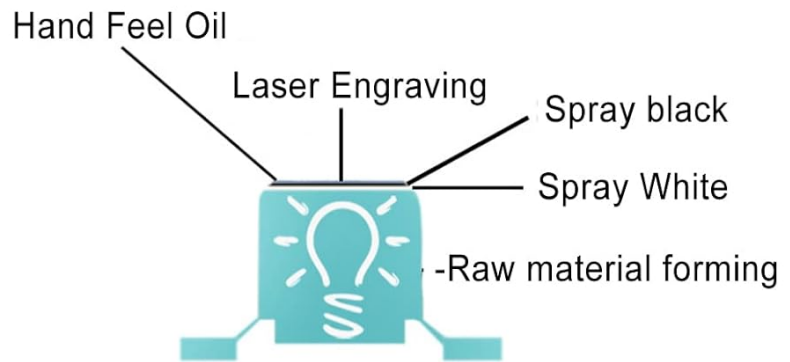
Wireless remote control, stable connection,
easy to control your TV.



Image: The remote control in use, demonstrating the 6-axis gyroscope sensor.



Multi Layer Spraying Process
Laser Fine Carving Every Detail
Character More Distinguishable
Permanent Wear Resisting



Environmental Protection
Raw Material Molding
Excellent Hand Feel And Texture



Smart TV



PC



Android TV Box



Mouse



Tablet



Gamepad

Image: Detailed view of the remote's construction and material quality.

3. SETUP

3.1 Battery Installation

1. Open the battery compartment cover located on the back of the remote control.
2. Insert two AAA batteries (not included) according to the polarity indicators (+/-).
3. Close the battery compartment cover securely.

3.2 Connecting the Bluetooth Receiver

1. Locate the Bluetooth receiver inside the battery compartment.
2. Remove the Bluetooth receiver from the battery compartment.
3. Plug the Bluetooth receiver into an available USB port on your Android TV Box, PC, Smart TV, or Projector.
4. The device should automatically recognize the receiver, and the remote control will be ready for use (Plug and Play).

45mm/1.7in

45mm/1.7in



143mm/5.6in

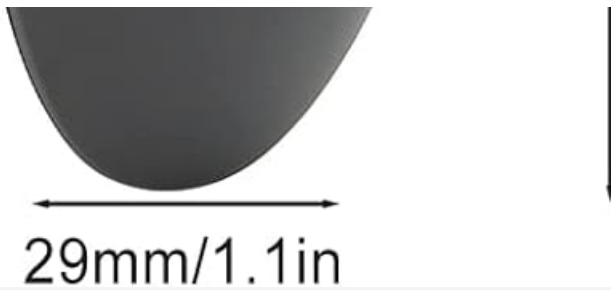


Image: Battery compartment and USB receiver location.



Image: USB receiver plug and play connection.

4. OPERATING INSTRUCTIONS

4.1 Basic Operation

Once the receiver is connected, the remote control functions as an air mouse. Move the remote in the air to control the cursor on your screen. Use the directional pad for precise navigation or the central OK/Enter button for selection.

4.2 Voice Function

The G10S PRO supports voice input for convenient searching and command execution. Press the dedicated Voice Switch button (microphone icon) to activate the voice function. Speak your command or search query, and the remote will transmit it to your device's voice assistant (e.g., Google Assistant).

VOICE FUNCTION

The remote control supports voice input function, and supports one key to call for Google Assistant.



Image: Demonstrating the voice function to open an application.

4.3 Infrared (IR) Learning

The remote control can learn IR codes from your existing TV remote, allowing you to control basic TV functions (like power) with the G10S PRO.

1. Press and hold the **[Power]** button on the G10S PRO for 3 seconds. The red indicator light will start to flash slowly, indicating it has entered learning mode.
2. Point your original IR remote control directly at the G10S PRO, with the IR emitters facing each other (approximately 1 inch apart).
3. Press the desired button on your original IR remote (e.g., the Power button). The G10S PRO will receive the infrared code, and its red indicator light will flash rapidly and then go out, signifying successful learning.
4. The learned function is automatically stored. Repeat the process for other buttons if desired.

One Key Support Infrared Learning And Are Easy To Operate Automatic Storage To After Successful Learning

Pressing And Holding the [Power] Button for 3 Seconds, the Learning State Will Be Entered.

After the Learning is Successful, the [Power] Button Will be Automatically Overwritten.



Example:
Learning the Power Button
of the Infrared Remote Control

1. Press And Hold the [Power]
Button for 3 Seconds,
The Red Indicator Light
Starts to Flash Slowly.
Enter the Learning State.

2. Press the Power Button
On the Infrared Remote Control.
After the [G10] Receives the Infrared Code,
The red Indicator Light Flashes And Goes Out,
Completing the Infrared Learning.



Image: Visual guide for infrared learning setup.

SUPPORTS INFRARED LEARNING



Image: Infrared learning in action, showing the proximity required.

5. BUTTON LAYOUT

Familiarize yourself with the functions of each button on your Pomya G10S PRO remote control:

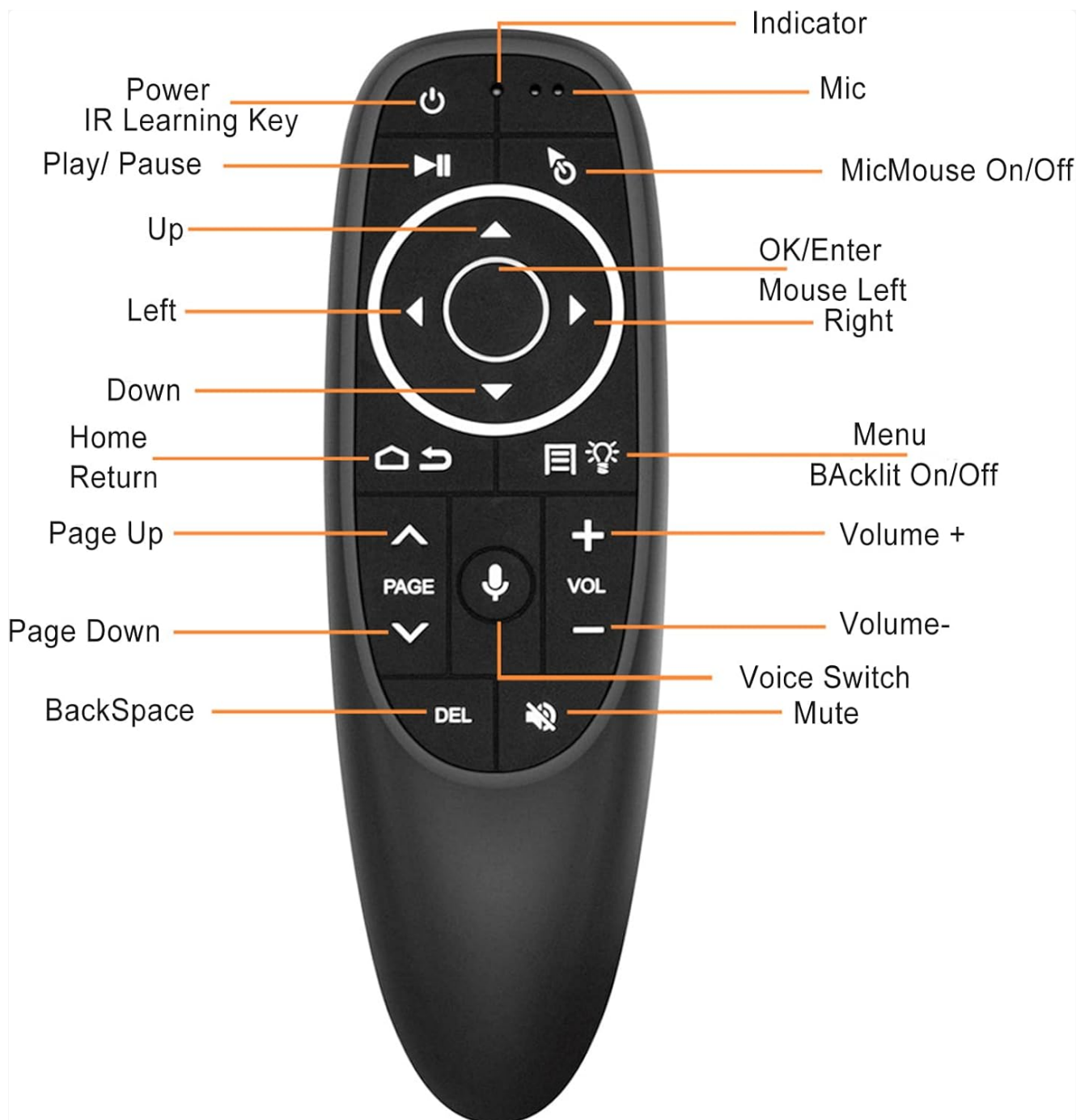


Image: Labeled diagram of the remote control buttons.

- **Power:** On/Off button, also used for IR learning.
- **Indicator:** LED light for status feedback.
- **Mic:** Microphone for voice input.
- **Play/Pause:** Controls media playback.
- **Mouse On/Off:** Toggles air mouse function.
- **Up/Down/Left/Right:** Navigation buttons.
- **OK/Enter:** Confirms selection.
- **Home:** Returns to the home screen.
- **Return:** Goes back to the previous screen.
- **Menu:** Opens context menus.
- **Backlit On/Off:** Controls the backlight of the buttons.
- **Page Up/Page Down:** Scrolls through pages.
- **Volume +/Volume -:** Adjusts volume.

- **Voice Switch:** Activates voice input.
- **Mute:** Mutes/unmutes audio.
- **DEL (Backspace):** Deletes characters or goes back.

6. COMPATIBILITY

The Pomya G10S PRO Air Voice Remote Control is compatible with a wide range of devices, including:

- Android TV Boxes
- Personal Computers (PC)
- Smart TVs
- Projectors
- HTPC (Home Theater PC)
- Raspberry Pi
- Tablets (with OTG support)
- Phones (with OTG support)

TV BOX



Raspberry Pi



HTPC



Projecter



All-in-one PC



Smart TV



Phone (OTG)



Computer



PAD (OTG)



Image: Overview of compatible devices.

7. SPECIFICATIONS

Feature	Specification
Model Number	G10S
Connectivity Technology	Bluetooth, Infrared (IR)
Gyroscope	Built-in 6-axis
Remote Control Distance	>10m / 32.8ft
Shell Material	ABS
Battery Type	2 x AAA Batteries (Not Included)

Item Weight	1.98 ounces (approx. 56g)
Package Dimensions	5.91 x 1.97 x 1.18 inches (approx. 15 x 5 x 3 cm)
Special Feature	Ergonomic design



built in 6 axes gyroscope
single sided design, extremely simple
supports voice input function
supports one key to call for Google Assistant



Image: Remote control dimensions.

8. TROUBLESHOOTING

- **Remote not responding:**

- Ensure batteries are correctly installed and have sufficient charge. Replace if necessary.
- Verify the Bluetooth receiver is securely plugged into a working USB port on your device.
- Try plugging the receiver into a different USB port.
- Restart the host device (TV Box, PC, etc.).

- **Air mouse cursor is erratic or not moving smoothly:**

- Ensure there are no obstructions between the remote and the receiver.
- Recalibrate the gyroscope by placing the remote on a flat surface for a few seconds.
- Check for strong electromagnetic interference nearby.

- **Voice function not working:**

- Ensure the remote is within range of the receiver.
- Check if your device's operating system supports voice input and if the microphone is enabled.
- Speak clearly and directly into the microphone.

- **IR learning failed:**

- Ensure the original remote's batteries are working.
- Make sure the IR emitters of both remotes are aligned and very close (approx. 1 inch).
- Repeat the learning process carefully, ensuring the indicator light flashes as described.

9. MAINTENANCE

- Clean the remote control with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- Avoid exposing the remote to extreme temperatures, direct sunlight, or high humidity.
- If the remote will not be used for an extended period, remove the batteries to prevent leakage.
- Store the remote and receiver in a safe, dry place.

10. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or contact Pomya customer service through their official channels. Keep your purchase receipt for warranty claims.