

ASHATA G10s Pro

ASHATA G10s Pro Voice Remote Control User Manual

Model: G10s Pro | Brand: ASHATA

1. INTRODUCTION

The ASHATA G10s Pro Voice Remote Control offers versatile control for your Android TV, PC, or projector. Featuring dual connection modes (2.4G and Bluetooth 5.0), voice control, and an air mouse function, it simplifies navigation and interaction with your devices. This manual provides detailed instructions to help you get started and make the most of your remote.

Key Features:

- **Dual Connection Modes:** Supports both 2.4G wireless and Bluetooth 5.0 for flexible connectivity.
- **Voice Control:** Integrated microphone for sound assistant functionality.
- **Air Mouse Function:** Motion sensing for intuitive cursor control.
- **IR Learning:** Ability to learn infrared commands from other remotes.
- **Backlight:** Illuminated buttons for easy use in low-light conditions.
- **Ergonomic Design:** ABS shell for a comfortable grip and multi-function panel.

2. PRODUCT OVERVIEW

Familiarize yourself with the layout and functions of your G10s Pro remote control.





Figure 1: ASHATA G10s Pro Voice Remote Control and USB receiver.



Figure 2: Button layout and functions of the G10s Pro remote.

- **Power Button:** Turns the device on/off.
- **IR Learning Key:** Used for infrared learning.
- **Play/Pause:** Controls media playback.
- **Mouse On/Off:** Activates/deactivates the air mouse function.
- **OK/Enter:** Confirms selections.
- **Direction Pad (Up, Down, Left, Right):** Navigates menus.
- **Home:** Returns to the home screen.
- **Return:** Goes back to the previous screen.
- **Menu:** Accesses menu options.
- **Backlight On/Off:** Toggles button backlight (press and hold for 3 seconds).
- **Page Up/Down:** Scrolls through pages.
- **Volume +/-:** Adjusts volume.
- **Voice Switch:** Activates voice control.
- **Mute:** Mutes/unmutes audio.
- **Backspace/DEL:** Deletes characters or items.

3. SETUP

3.1 Battery Installation

1. Open the battery compartment cover on the back of the remote control.
2. Insert two AAA batteries, ensuring correct polarity (+/-).
3. Close the battery compartment cover securely.

Your browser does not support the video tag.

Video 1: Demonstrates battery installation and initial setup of the remote control.

3.2 2.4G Wireless Connection

1. Press and hold the '**OK**' button and the '**Back**' button on the remote simultaneously until the indicator light flashes.
2. Insert the USB receiver into an available USB port on your TV Box, PC, or projector.
3. Keep the remote control within 50 cm of the USB receiver for faster pairing.
4. The indicator light on the remote will stop blinking, indicating successful pairing.

Your browser does not support the video tag.

Video 2: Shows the steps for connecting the remote control using 2.4G wireless technology.

3.3 Bluetooth (BT) 5.0 Connection

1. Using your device's original remote or input method, navigate to the Bluetooth settings and ensure Bluetooth is enabled.
2. On the G10s Pro remote, press and hold the '**OK**' button and the '**Back**' button simultaneously until the indicator light flashes.
3. On your device, search for available Bluetooth devices and select "BPR2S" (or similar identifier) to pair.
4. For faster pairing, place the remote control within 1 meter from your device.
5. The indicator light on the remote will stop blinking, indicating successful pairing.

Note: The Bluetooth mode currently only supports devices running the Android system.

Your browser does not support the video tag.

Video 3: Illustrates the process of connecting the remote control via Bluetooth.

4. OPERATING INSTRUCTIONS

4.1 Air Mouse Function

Once connected, press the '**Mouse On/Off**' button to activate the air mouse function. Move the remote in the air to control the cursor on your screen. Press the '**OK**' button to click, and the '**Return**' button for a right-click action.

MOTION SENSING OPERATING MOVE FREELY



Figure 3: The G10s Pro remote's motion sensing capability allows for free movement and control on screen.

4.2 Voice Function

Press the **'Voice Switch'** button to activate the voice assistant. Speak your commands clearly into the remote's built-in microphone.

- In Bluetooth mode, the voice function is primarily supported on ATV (Android TV) system devices.
- In 2.4G mode, the voice function is compatible with most Android devices that support voice input.

Your browser does not support the video tag.

Video 4: Demonstrates the voice control feature of the remote, opening applications via voice command.

4.3 Backlight Control

The G10s Pro features a backlight for its buttons. To turn the backlight on or off, press and hold the **'Backlight On/Off'** button for approximately 3 seconds.

BACKLIGHT

The Backlight of Laser Engraving is Clearly Mapped to Each Character



Press and hold this button
for 3 seconds turn on/off
the backlight

Figure 4: The backlight feature of the G10s Pro remote, clearly mapping each character for visibility.

4.4 IR Learning (Infrared Learning)

The G10s Pro remote can learn infrared commands from your existing TV remote, allowing you to control basic TV functions like power and volume.

1. Place the G10s Pro remote and your original TV remote head-to-head, with their IR emitters facing each other, within 1-3 cm distance.
2. On the G10s Pro, press and hold the **'IR Learning Key'** (often the Power button or a dedicated IR button) for 8 seconds until the indicator light stays on after blinking, then release.
3. While the indicator light is steady, press the button on the G10s Pro that you wish to program (e.g., TV Power). The indicator light will blink.
4. Immediately press the corresponding button on your original TV remote (e.g., TV Power). The indicator light on the G10s Pro will blink rapidly and then stay solid, indicating successful learning.
5. Repeat steps 3 and 4 for any other buttons you wish to program (e.g., TV Volume Up/Down).
6. After learning all desired functions, press the **'IR Learning Key'** again to exit learning mode.

Your browser does not support the video tag.

Video 5: Shows how to perform multi-key infrared learning from another remote.

4.5 Volume Control

The G10s Pro has two ways to control volume:

- **Device Volume:** Use the dedicated '**VOL +/-**' buttons to control the volume of the connected Android TV Box, PC, or projector.
- **TV Volume (via IR Learning):** If you have programmed your TV's volume controls using the IR learning feature, you can use the learned buttons to adjust your television's volume directly.

Your browser does not support the video tag.">

Video 6: Demonstrates controlling both TV Box volume and TV volume using the remote.

5. MAINTENANCE

- Keep the remote control clean by wiping it with a soft, dry cloth.
- Avoid exposing the remote to moisture, extreme temperatures, or direct sunlight.
- Do not drop the remote or subject it to strong impacts.
- Remove batteries if the remote will not be used for an extended period to prevent leakage.

6. TROUBLESHOOTING

- **Remote not responding:** Check battery level and replace if necessary. Ensure the USB receiver is properly inserted (for 2.4G) or Bluetooth is enabled and paired (for BT). Try re-pairing the remote.
- **Voice function not working:** Verify that your device's operating system supports the voice function in the current connection mode (BT voice for ATV systems, 2.4G voice for most Android devices). Ensure the microphone is not obstructed.
- **Bluetooth mode compatibility:** Due to variations in Bluetooth modules across different devices, the BT mode may not be compatible with all devices. If you encounter issues, try using the 2.4G wireless connection.
- **IR Learning issues:** Ensure the remotes are placed very close (1-3 cm) and head-to-head during the learning process. Press and hold buttons for the correct duration. If learning fails, try resetting the IR functions by pressing the '**Delete**' and '**Return**' keys simultaneously until the indicator light flashes and the IR is reset.

7. SPECIFICATIONS

Feature	Detail
Model Number	G10s Pro
Brand	ASHATA
Connectivity Technology	2.4G Wireless, Bluetooth 5.0, Infrared (IR Learning)
Compatible Devices	Android TV, PC, Projector, Television (via IR learning)
Special Feature	Voice Control, Air Mouse, Backlight, IR Learning
Item Weight	1.94 ounces
Package Dimensions	5.67 x 1.85 x 1.14 inches

8. FIRMWARE UPGRADE

The G10s Pro remote control supports OTA (Over-The-Air) firmware upgrades via a dedicated smartphone application.

1. Download and install the appropriate upgrade application on your smartphone.
2. Open the upgrade application and select the firmware file for your G10s Pro remote.
3. Connect the remote control to your smartphone via Bluetooth (ensure it's paired).
4. Follow the on-screen prompts within the application to initiate the upgrade process. Click "write" to begin.
5. The application will indicate when the upgrade is successfully completed.

Your browser does not support the video tag.


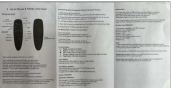

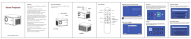

Video 7: Guide on how to perform an OTA firmware upgrade for the remote control.

9. WARRANTY AND SUPPORT

For detailed warranty information, technical support, or service inquiries, please refer to the documentation included with your product packaging or visit the official ASHATA website. You may also contact ASHATA customer service directly for assistance.

© 2025 ASHATA. All rights reserved.

Related Documents - G10s Pro

	<p>ASHATA 5 Keys Programmable Keypad: User Manual for USB-C and Bluetooth Dual Mode Operation</p> <p>Comprehensive user manual for the ASHATA 5 Keys Programmable Keypad, covering setup, custom key configuration via software, Bluetooth pairing, and operational features for USB-C and wireless dual-mode use.</p>
	<p>YLW G10S Air Mouse Voice Remote Control User Manual</p> <p>User manual for the YLW G10S 2.4G wireless air mouse with voice input, gyroscope, and IR learning. Features include cursor speed control, function keys, battery status, and calibration.</p>
	<p>G10S Remote Control User Manual</p> <p>User manual for the G10S Remote Control, detailing its features and how to use them, including IR learning functionality.</p>
	<p>Magcubic HY350 Pro Smart Projector User Manual and Guide</p> <p>Comprehensive user manual for the Magcubic HY350 Pro Smart Projector, covering setup, features, settings, safety instructions, and troubleshooting. Features Android 11, 4K support, Wi-Fi 6, and voice control.</p>
	<p>Epson LS800BATV/LS800WATV 4K Laser Projector User Guide</p> <p>Comprehensive user guide for the Epson LS800BATV and LS800WATV 4K PRO-UHD laser projectors, covering setup, features, operation, maintenance, and troubleshooting.</p>

MXQ Pro G9C Amlogic S905 Smart TV Box: Specifications and Features

Explore the comprehensive specifications and features of the MXQ Pro G9C Smart TV Box, powered by the Amlogic S905 Quad Core processor. This device offers 4K Ultra HD, Android 5.1, and extensive connectivity for an enhanced media experience.