

manuals.plus /

› [BOXPUP](#) /

› [BOXPUP G10S King Smart Remote Control User Manual](#)

## BOXPUP G10S King

# BOXPUP G10S King Smart Remote Control User Manual

Model: G10S King | Brand: BOXPUP

## 1. PRODUCT OVERVIEW

The BOXPUP G10S King is a versatile smart remote control designed for various devices including Android TV boxes, PCs, and smart TVs. It offers dual connectivity modes (Bluetooth 5.0 and 2.4G wireless), a 6-axis gyroscope for air mouse functionality, voice control, and infrared learning capabilities for enhanced convenience.



Image 1.1: Front view of the BOXPUT G10S King remote control, showing its compact design and key layout. Dimensions are approximately 14.3cm in length and 4.5cm in width.

## 2. PACKAGE CONTENTS

---

Please check the package for the following items:

- 1 x G10S King Remote Control
- 1 x USB 2.4G Receiver
- 1 x User Manual



Image 2.1: The BOXPOT G10S King remote control, its USB receiver, and the user manual, laid out next to the product packaging.

## 3. SETUP

### 3.1 Inserting Batteries and USB Receiver

The remote control requires AAA batteries (not included). Open the battery compartment cover on the back of the remote and insert two AAA batteries, ensuring correct polarity. The 2.4G USB receiver is typically stored inside the battery compartment.

Your browser does not support the video tag.

Video 3.1: This video demonstrates how to open the battery compartment and retrieve the 2.4G USB receiver from the BOXPOT G10S King remote control.

### 3.2 2.4G Wireless Connection

1. Insert the 2.4G USB receiver into an available USB port on your device (e.g., TV box, PC, Smart TV).
2. The remote control should automatically connect. If not, ensure the batteries are correctly inserted.

### 3.3 Bluetooth 5.0 Pairing

1. Ensure the 2.4G USB receiver is NOT plugged into your device.
2. Press and hold the "OK" button (center of the directional pad) and the "Back" button (left of the voice button)

simultaneously for 3-5 seconds.

- 3. The indicator light on the remote will start blinking rapidly, indicating it's in pairing mode.
- 4. On your device, go to Bluetooth settings and search for new devices.
- 5. Select "G10S King" from the list of available devices to complete the pairing. The indicator light will stop blinking once successfully paired.

4. OPERATING INSTRUCTIONS

4.1 Button Functions Overview



Image 4.1: A detailed diagram labeling each button on the BOXPOT G10S King remote control, including Power, MIC, Indicators, Mouse, TV Four Buttons Infrared Isolation, Play/Pause, Mute, Menu, Directional Pad (UP, Left, Down, Right, OK), Home, Voice, Volume-, Volume+, and Back.

Table 4.1: Key Functions

Button	Function
Power (Red)	Power On/Off (IR Learning)
Purple Buttons (4)	Infrared Learning Buttons (Programmable)
Play/Pause	Media Play/Pause
Menu	Access Menu/Options
Mute	Mute/Unmute Audio
Directional Pad	Navigation (Up, Down, Left, Right)
OK	Confirm Selection / Mouse Left Click
Home	Return to Home Screen
Voice (Microphone)	Activate Voice Control
Back	Go Back / Exit
Volume +/-	Adjust Volume
Mouse (Pointer icon)	Toggle Air Mouse On/Off

4.2 Infrared (IR) Learning Function

The G10S King remote supports IR learning for its red Power button and the four purple buttons, allowing it to mimic functions from your original TV remote. This enables control of two devices (e.g., TV and TV Box) with one remote.

1. Place the G10S King remote and your original TV remote head-to-head, within 1-3 cm distance.
2. Press and hold the desired learning button on the G10S King (e.g., the red Power button or one of the purple buttons) for 3-5 seconds until the indicator light starts blinking rapidly.
3. While the indicator light is blinking, press the corresponding button on your original TV remote that you wish to learn.
4. The indicator light on the G10S King will blink three times and then stay solid, indicating successful learning.
5. Repeat steps 2-4 for other buttons you wish to program.
6. To exit IR learning mode, press any non-learning button or wait for 10 seconds.



Image 4.2: The BOXPOT G10S King remote control being used to control a TV, illustrating the infrared learning capability for precise control.

Your browser does not support the video tag.

Video 4.1: This video demonstrates the infrared learning function of the BOXPOT G10S King remote control, showing how to program buttons from an existing TV remote.

### 4.3 6-Axis Gyroscope (Air Mouse) Function

The remote features a 6-axis gyroscope for intuitive air mouse control. This allows you to move the cursor on your screen by simply moving the remote in the air.

- Press the **Mouse** button (pointer icon) to activate or deactivate the air mouse function.
- When activated, move the remote in the air to control the cursor on your screen.
- Press the **OK** button to perform a left-click action.
- To re-calibrate the gyroscope, place the remote on a flat surface for a few seconds.



Image 4.3: A visual representation of the 6-axis gyroscope function, showing the remote's movement translating to on-screen cursor control.



#### 4.4 Voice Control Function

The G10S King supports voice control for compatible devices, allowing you to issue commands or search content using your voice.

- Press and hold the **Voice** button (microphone icon).
- Speak clearly into the remote's microphone.
- Release the button when you are finished speaking.
- Ensure your device supports voice input and is properly configured.



Image 4.4: A user holding the BOXPOT G10S King remote and speaking into it, demonstrating the voice control feature for interacting with a smart TV.

## 5. TROUBLESHOOTING

---

- **Remote not responding:**
  - Check battery levels and replace if necessary.
  - Ensure the USB receiver is securely plugged in for 2.4G mode.
  - For Bluetooth mode, ensure it's paired correctly and within range.
- **IR learning not working:**
  - Ensure the remotes are placed head-to-head and close enough (1-3 cm).
  - Verify the indicator light blinks correctly during the learning process.
  - Try repeating the learning steps carefully.
- **Air mouse cursor erratic:**
  - Place the remote on a flat surface for a few seconds to re-calibrate the gyroscope.
  - Ensure there are no strong magnetic fields or interference nearby.
- **Voice control not working:**
  - Ensure the remote is connected via Bluetooth (voice control typically requires Bluetooth).
  - Check if your device supports voice input and if the microphone access is granted.
  - Speak clearly and hold the voice button while speaking.
- **To reset IR learning:**
  - Press and hold the "Back" button and the "Delete" button (often the rightmost purple button) simultaneously until the indicator light blinks, indicating all learned IR codes are cleared.

## 6. SPECIFICATIONS

---

Feature	Detail
Model Number	G10S King
Brand	BOXPUT
Connectivity	Bluetooth 5.0, 2.4G Wireless (USB Receiver)
Sensors	6-axis Gyroscope
Control Range	>10 meters
IR Learning	Yes (5 buttons: Power + 4 programmable)
Voice Control	Yes
Compatible Devices	Streaming devices, TVs, PCs, Projectors (Android TV Box, Smart TV compatible)
Color	Black
Dimensions	16.1 x 6.3 x 5.9 cm (approximate package size)
Weight	30 g (approximate package weight)



Feature	Detail
Batteries	2 x AAA (not included)

## 7. MAINTENANCE

---

- Keep the remote control dry and away from moisture.
- Avoid dropping or subjecting the remote to strong impacts.
- Clean the remote with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Remove batteries if the remote will not be used for an extended period to prevent leakage.

## 8. WARRANTY AND SUPPORT

---

For warranty information or technical support, please refer to the contact details provided with your purchase or visit the official BOXPUT website. Keep your purchase receipt as proof of purchase.