G1

Quick Start Guide



CONTENTS

1 What's in the Box

P LED Indicator of G1's Remote

Moving Your G1 Box

Knowing Your Bluetooth Voice Remote

Non-Warranty Coverage

7 Le t's Get Start

12 FCC Statement

1R Learning of G1's Remote

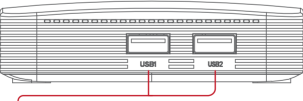
Product Info. /
Contact Us /
Product Compliance

What's in the Box



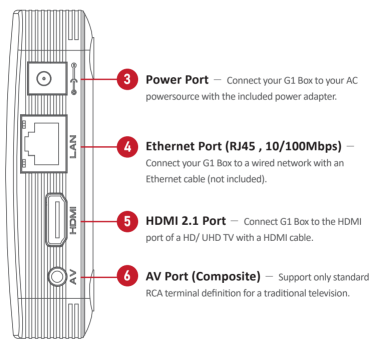
Nowing Your G1 Box-1





USB Port — Connect to your flash/hard drive gamepad, mouse, webcam, air mouse, keyboard and more.

Nowing Your G1 Box-2



Knowing Your Bluetooth Voice Remote-1



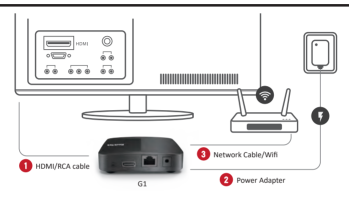
Value of the State of the St

- A Learing Buttons Use the infrared learning function to copy the buttons on the TV's remote control, such as signal switching, power and volume.
- The Google Assistant Press the button to trigger the Google Assistant and quickly access entertainment, control smart devices, get answers on screen, and more using your voice.
- **C LED Indicator** Different colors represents different statuses.
- Mic Built-in microphone for Google Assistant or other related voice input applications.
- Power Turn on / off standby mode. When in standby mode, the status light of the G1 Box will glow RED instead of BLUE.
- Mute Turn on / off G1 Box sound output.
- G Direction Buttons Move Up / Down / Left or Right.
- **OK** Confirm your selection or enter the text your input.

\$\Psi\$ Knowing Your Bluetooth Voice Remote-3

- **Volume +** − Decrease the volume.
- **Volume** Increase the volume.
- Home − Return to the home screen.
- Back Return to previous screen.
- M All Apps Go to the apps you installed on G1 Box.
- Numeric Buttons Quickly enter numbers or go to a specific channel when using a supported app.
- Google Search Press to start the Google search function, you can input the text you want or just simply speak to the remote for voice input.
- P Delete Press to delete the text you input.
- Hot Keys Hot key for Android App, the buttons can only be used with RockTek's specific devices. (Note: Picture for reference only. Actual product may vary.)

Let's Get Start



- Connect G1 Box to the TV with a HDMI/RCA cable.
- Connect G1 Box to your AC power with the included power adaptor, the G1 Box's status light automatically glows BLUE when the power is on.
- 3 Internet connection (Wired or Wireless).
 (WiFi network → Setup → Turn on WiFi → List of available network, select the SSID of your WiFi)
- Enjoy your G1 Box!
- If there's no WiFi available for your local network, please use wired connection for G1 Box to connect to the Internet.

■IR Learning of G1's Remote





Learing Buttons

- Press and hold the IR learning button for 3 seconds, then the LED indicator glow purple that means you have entered the IR learning mode.
- Please keep 2~3 cm distance between the front end of G1's remote and with the front end of the other remote that you want to learn. Press the specific button that you want to learn on the other remote to start the IR learning. The IR learning is completed when the LED indicator is off.
- If you want to clear the saved IR values of the IR learning buttons, press and hold OK button and Delete button at the same time for 3 seconds..

VLED Indicator of G1's Remote

After G1's Bluetooth voice remote is connected to G1 Box successfully, the LED indicator on the remote will glow red when you press any button on the remote.



If G1's remote is not connected properly with G1 Box, the LED indicator on the remote will flash in blue.



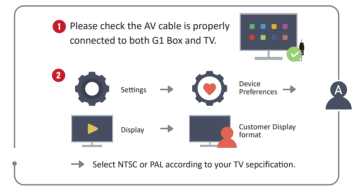
If you are pairing G1's remote with G1 Box, the LED indicator will flash both red and blue alternately. The LED indicator is off when Bluetooth pairing is finished.



□ FAQ



Why the TV display is not shown or only "black and white colors" from G1 Box when using the AV output?



\mathcal{F} Warranty Info.

Please check with your local distributor, agent, or retailer that you purchased from for the limited product warranty terms of G1 Box, Bluetooth voice remote and the accessories.

This warranty does not apply:



To consumable parts, such as batteries or protective coatings that are designed to diminish over time, unless failure has occurred due to a defect in materials or workmanship.



To damage caused by use with non-genuine accessories.



To cosmetic damage, including but not limited to scratches, dents and broken plastic on ports unless failure has occurred due to a defect in materials or workmanship.



To damage caused by accident, abuse, misuse, liquid contact, fire, earthquake or other external causes.



To damage caused by operating the product outside the permitted or intended uses described by RockTek.



To damage caused by service (including upgrades and expansions) performed by anyone who is not a representative of RockTek or authorized service provider.



To a product or part that has been modified to alter functionality or capability without the written permission of RockTek.



To defects caused by normal wear and tear or otherwise due to the normal aging of the product.



If any serial number has been removed or defaced.

F© FCC Statement

FCC 15.19:

THIS DEVICE COMPLIES WITH PART 15 OF THE FCCRULES. OPERATIONS IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION (15.19)

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

FCC 15.21:

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC 15.105:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interfer-ence in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communi-cations. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interfer-ence to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF exposure warning:

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

(i) Product Info.

Product Name:

Android TV ™ Box (GMS)

Brand/Model Name:

RockTek / RT-G1

Power Supply:

DC 12V --- 1A

Product Size: 95 X 95 X 25 mm Manufacture Contry:

Made in China

Operating temperature:

0~40°C

Contact Us

Manufacturer:

RockTek Co., Ltd.

Official Website:

www.RockTek.com.tw

Email Support:

support@rocktek.com.tw



M(CCAJ17LP??????

FC FCC ID: 2AFIVRT-RT-G1

⊜ R39034 (€ △ ② 🗵

Google, Google Play, YouTube, Android TV and other marks are trademarks of Google LLC.

The Google Assistant is not available in certain languages and countries.

RockTek

Manufacturer: RockTek Co., Ltd. Official Website: www.RockTek.com.tw Email Support: support@rocktek.com.tv

© 2020 by RockTek Co., Ltc All rights reserved.