

HDMI 2AR5S-AAGS-P1 Android IPTV Device User Manual

Home » HDMI » HDMI 2AR5S-AAGS-P1 Android IPTV Device User Manual



Contents

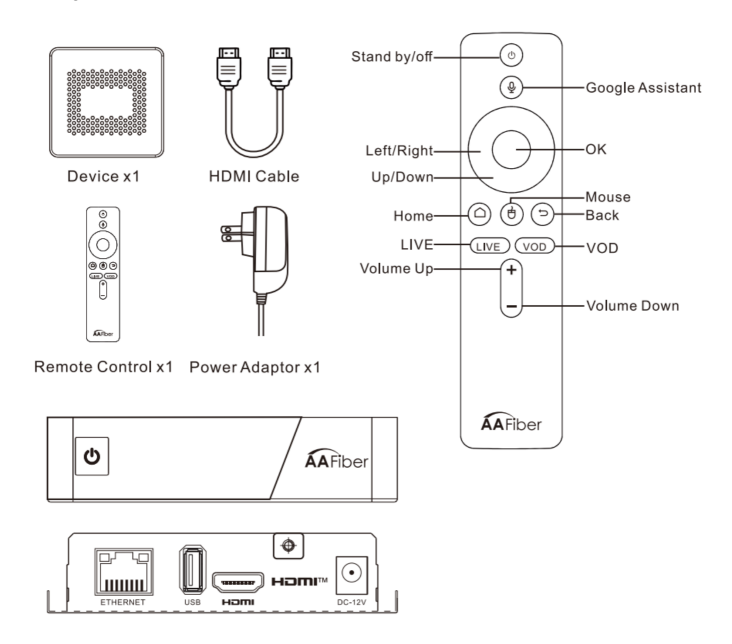
- 1 HDMI 2AR5S-AAGS-P1 Android IPTV
- **Device**
- **2 Package Contents**
- 3 Network
- **4 Trouble Shooting**
- **5 Key Features**
- **6 FCC Requirement**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



HDMI 2AR5S-AAGS-P1 Android IPTV Device



Package Contents



Please note

Press the 0K and -buttons together in the same time with 5seconds to match the device.

Network

Wi-Fi

- Check "Wi-Fi", System will start scanning available wireless access points around you automatically.
- Choose an access point and enter the password.
- After authenticating IP address will be given to the box and "connected" is shown, wireless connection is available now.

Notice: Wi-Fi connection and Ethernet connection are mutually excluded

Ethernet

Click "Ethernet", box will start DHCP process automatically. Box will automatically stop Wi-Fi connection and Up Ethernet connection at the moment when Ethernet jack is plugged in When the IP address appears, the network connection is available.

Trouble Shooting

Problem	Solution
No power	-Check if the power adapter is properly connected to the power and the TV box -Press the power on the remote controller to turn on the power -Check if the status led is blue when the box is powered.
No pictures	-Reconnect with HD cable or AV cable -Check if the TV is switched on
No sound or distorted sound	-Adjust the volume -Check that the speakers are connected correctly
No audio or digital output	-Check the digital connections -Check if your amplifier is set correctly
The box does not respond to the remote control	-Aim the remote directly at the sensor on the front of the TV box -Reduce the distance to the TV box -Replace the batteries in the remote control
Player does not respond to some operating commands during playback	-Operations may not be permitted. Refer to the user manual -Possibility of system halted, re-insert with power adaptor to restart the TV box
No sound during movies playback	-The audio codec may not be supported by the TV box. You can change the supported audio on playing menuCheck the volume.
The contents of the USB flash drive cannot be read	-The USB flash drive format is not compatible with the boxIf one of the USB cannot be read. Please turn off the TV box for 30 seconds and restart the TV box
Slow operation of the USB flash drive	-Big file size or high resolution USB flash drive lakes longer time to read and display on the TV screen.
No sound with HD connection	-Check the connection between the TV and the HD jack of boxCheck your TV system setupCheck the volume
The TV screen is blank and the player LED is blinking	-Turn off your TV box, wait 30 seconds, turn it on againIf under HD status, check if HD connection is correct or change another HD cable sot the output resolution of this TV box into 720p.

WARNING

- · No parts should be repaired by users
- Place the device on a flat, firm and stable surface.
- · Do not put it on a carpet or rug
- · Protect the device from high and dust
- Do not mix old and new batteries and do not mix alkaline, standard (carbon-zinc) or rechargeable (ni-cd, ni-mh, etc.) batteries
- Do not place any objects near your device that may damage it (e.g liquid-filled objects or candles)
- Place the device in a well-ventilated location to prevent the accumulation of internal heat.
- Presence of live parts inside the device! Do not open. Risk of electric shock!

Caution

Battery Replacement

- Risks of explosion if the battery is replaced by an incorrect type:
- replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types)
- disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion
- leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas
- a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas
- The Environment for Device Appropriate Operating Temperature:320Fto 1040F Appropriate Operating Noncondensing

Key Features



Amlogic S905Y4 Quad-coreARMCortex-A35 CPU ARM Mali-G31 MP2 GPU



4k video decoding 10-bit HEVC and AVS+ codec support, H.264 up to 4k 30Hz



101100M Ethernet, 802.11 b/g/n 2.4G WiFi.



Android 11.0 OS,OTA upgrade support

FCC Requirement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's

authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation 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

Note: 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 interference 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference 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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

'The Adopted Trademarks HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United Slates and other countries '

Documents / Resources



HDMI 2AR5S-AAGS-P1 Android IPTV Device [pdf] User Manual 2AR5S-AAGS-P1, 2AR5SAAGSP1, 2AR5S-AAGS-P1 Android IPTV Device, 2AR5S-AAGS-P1, Android IPTV Device, IPTV Device, Device

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.