

avedio links HDMI Splitter 1 in 2 Out User Manual

Home » avedio links » avedio links HDMI Splitter 1 in 2 Out User Manual



Contents

- 1 avedio links HDMI Splitter 1 in 2
- Out
- 2 Introduction
- 3 Specifications
- 4 Connection diagram
- 5 Interface diagram
- **6 Package Contents**
- **7 Trouble Shooting Tips**
- 8 Documents / Resources
 - 8.1 References

avedio links

avedio links HDMI Splitter 1 in 2 Out



Introduction

The Full 3D 1X2 HDMI Splitter distributes 1 HDMI source to 2 HDMI Displays Simultaneously, 3D Compatible. The Splitter allows 1 HDMI device to be split easily to 2 HDMI Outputs which support Monitors or Projectors at the same time. The Splitter can also be placed at the end of an HDMI Cable to regenerate the HDMI signal.

NOTE: This product does not extend monitors, only to duplicate. Each screen will show the same pictures.

Specifications

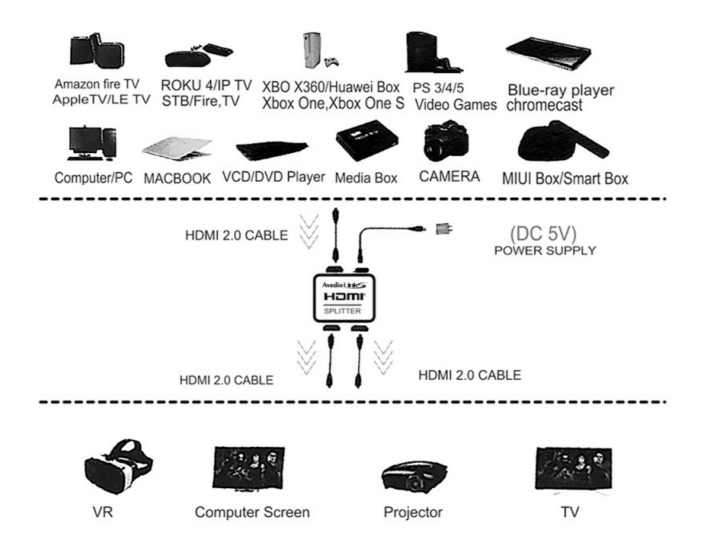
- Support Signal Amplify
- Support Deep Color 36bit
- Support Blue-Ray 24/50/ 60FPS/HD-DVD/xvYCC
- HDMI Resolution: UP to 3840X2160 4K/30HZ 1080P/60HZ

Note:

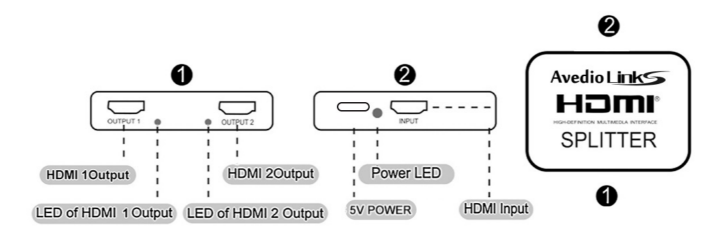
- 1. When you use the Splitter, your output device appears a black image, blue screen or blurred pictures, etc.

 Please change to a standard 2.0 HDMI cable and connect the USB port, to make sure sufficient power supply.
- 2. HDMI cable support max length 49FT standard for AWG22{19+1}
- 3. HDMI Splitter 1×2 not support ARC function

Connection diagram



Interface diagram



For stable AV signal Power source:

DC5V Splitter will come with a USB power cable. Please plug the cable before using the Splitter. when the input source and output displays are connected and turned on, the corresponding LED will light.

Package Contents

• 1x HDMI Splitter 1 in 2 out

- 1 x High-Speed HDMI Cable
- 1x Power Cable
- 1 x User Manual
- 1x One Year Warranty

Trouble Shooting Tips

· Q: Audio output failure. How to set?

A: If connected the laptop on splitter, but no sound, please try to process as: Setting ->system(display, audio, notification, power) – audio – choose output the audio device; If connected the other device like DVD player, please try to set the audio format of the input source to PCM mode.

Q: If the maximum resolution of the two displays supported is not the same, what resolution be displayed?

• A: It will display the lower resolution, and it can not support 4K and 1080P display at the same time.

• Q: The screen always flickers, and the signal cuts in and off, What should I do?

A: Firstly, suggest connect power adapter to supply enough power; Secondly suggest use HDMI 2.0 AWG
 26 or above version HDMI cable, the length not exceed 3m/9.8feet.

• Q: Only one screen is working properly. How to set?

 A: This may be because the resolution of the two monitors is inconsistent, recommended to adjust the resolution of the input source to the lowest monitor's resolution.

· Q: This HDMI Splitter not working; no any signal. How to set?

- 1. A: Check if the power indicator is on. If no, reinsert the power adapter or replace it with a new 5V/1 A power adapter.
- 2. Check if the device is correctly connected. The input device is connected to the input port, and the display device is connected to the output port
- 3. Set the resolution of the input source to 1080p, and replace the HDMI 2.0 AWG26 cable. The cable length shall not exceed 3m
- 4. if the signal source is a computer, check the computer display Settings to see if the external monitor is recognized. If recognized, set to mirror the main display, do not choose to disconnect the display connection.

Q:Why is there a purple picture?

 A: This is because the Dolby Horizon is turned on, and it is recommended to turn off the Dolby Horizon of the input source.

Documents / Resources



avedio links HDMI Splitter 1 in 2 Out [pdf] User Manual HDMI Splitter 1 in 2 Out, Splitter 1 in 2 Out, 1 in 2 Out

References

User Manual

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.