



## 4K@60Hz HDMI Switch 3 Port, avedio links 4K HDMI Switcher Splitter Box-Complete Features/Instruction Guide

[Home](#) » [avedio links](#) » 4K@60Hz HDMI Switch 3 Port, avedio links 4K HDMI Switcher Splitter Box-Complete Features/Instruction Guide 

### Contents

- 1 [avedio links](#)
  - 1.1 [4K@60Hz HDMI Switch 3 Port, avedio links 4K HDMI Switcher Splitter Box](#)
  - 1.2 [Specifications](#)
  - 1.3 [Introducction](#)
  - 1.4 [What's In the Box?](#)
  - 1.5 [High Definition Resolution](#)
  - 1.6 [Frequently Asked Questions](#)
  - 1.7 [Related Posts](#)

---

## avedio links

**4K@60Hz HDMI Switch 3 Port, avedio links 4K HDMI Switcher Splitter Box**



## Specifications

- **Package Dimensions**  
6.57 x 5.39 x 0.75 inches
- **Item Weight**  
3.52 ounces
- **Connector Type**  
HDMI
- **HDMI Standard**  
Built-in the latest chips, suitable for HDMI 2.0, HDCP 2.2
- **Audio Format**  
LPCM, Dobyly Digital, DTS-HD, DTS7.1, Dobyly AC3, Direct Stream Digital
- **Input Device**  
PS4, Roku, TV Box, Blu-Ray, DVD, Beamer, laptop, etc
- **Output Device**  
HD TV, Projectors, Monitor, etc
- **Brand**  
Avedio links

## Introducticon

The video and audio from three independent HDMI input sources may be switched to one HDMI display using a three-port HDMI switcher. You may simply switch between three HDMI sources using the manual switch button on the top of the HDMI switcher box. avedio links Three HDMI input sources (TV box, X box, Roku, etc.) may be switched to one HDMI display with the HDMI switcher 3 ports (TV, Monitor, Projector, etc.) You may simply switch between three HDMI sources with a manual switch button on the top of the HDMI selection switcher box, which protects all of the devices. This HDMI Switch supports 3 inputs and 1 output, but not 1 in 3 out. Supports super HD 4Kx2K@60Hz, 3D, HDCP 2.2, HDR colour format RGB 4:4:4, deep colour to 12bit, peak bandwidth of 18 Gbps (600MHz), and backward compatible with 1080P/ 1080i/ 720P/ 576P/ 576i/ 480P. LPCM, Dobyly Digital, DTS7.1, Dobyly AC3, and other uncompressed and compressed audio formats are also supported.

Realize audio and visual synchronisation for smooth, lag-free playback on the display. Our 3 in 1 out HDMI

switcher is simple to set up and use, and it requires no additional power because it draws power from the source devices. Please connect at least two HDMI source devices to ensure a reliable transmission. The 4K HDMI switcher box has a manual button, so you can simply change the source to anything you want. The built-in LED indication makes it simple to validate the active source.

## What's In the Box?

- 1x 4K@60Hz HDMI switcher 3 in 1 out with pigtail (50cm)
- 1x User manual

## High Definition Resolution

Our 3 port HDMI switch with 50cm pigtail cable, which supports 3D and high resolution up to 4K@60Hz and 18Gbps maximum transfer, will deliver crystal clear picture and premium audio.

## Frequently Asked Questions

- **Does it support 2k 240hz monitor?**

Avedio links 8K@60Hz HDMI 2.1 Switch. We are so sorry to tell you that our this HDMI switcher 2 in 1 out NOT support 2k@240hz. It can support 1080P@240Hz.

- **Dose this hdmi switch show 120hz, even tho i have 4k 6hz smart tv?**

I ordered my switch in March 2021. The actual item received does not specify 4K@120 Hz on the unit or look like the image shown in the ad. I can only assume that this feature is included.

- **Does the PS5 support HDMI switches?**

I can assure that it works wonderfully with the Playstation 5 (at least for me). It sends a 4K @ 60Hz feed to my TV, complete with HDR and Dolby Vision (from my 2020 Roku Ultra). HDCP isn't an issue, and the switch works well with my Harmony IR remote.

- **Is an HDMI switch or an HDMI splitter better?**

An HDMI splitter is frequently the best solution if you just want to connect a few devices or need to use longer connections. You may quickly alter the HDMI source that suits the device after everything is connected. When sending a signal to many TVs, an HDMI splitter is also advised.

- **Is it possible to achieve 4K using an HDMI Splitter?**

Yes, you can broadcast a 4K signal without losing quality as long as your HDMI cable and switcher support HDMI 2.0.

- **Is an HDMI switch going to lower the quality?**

An HDMI switcher does not degrade the quality of media output in general. HDMI switchers only have an influence on quality if there is a signal loss due to a bad connection or low-quality HDMI switches. Image corruption and audio quality loss are caused by low-quality HDMI switches.

- **What is the purpose of a dual HDMI splitter?**

HDMI splitters take a signal from a source device and deliver it to numerous monitors in the same format. Because HDMI is a digital handshaking transmission protocol, the splitter can read and match the signal that each display device expects.

- **What is the best way to connect my HDMI switch to my TV?**

Connect one end of the HDMI cable to the "HDMI OUT" connection on the bottom of the dock, and the other end to an HDMI port on your TV or monitor. Close the Nintendo Switch dock's rear cover. Remove the

console's left and right Joy-Con controllers.

- **Is it possible to divide HDMI across two TVs?**

All You Need To Know About HDMI Splitters An HDMI Splitter distributes an HDMI signal from a single source (such as a Blu-ray player, Cable Box, or Satellite Box) to numerous TVs. Most splitters can be cascaded if needed to increase their splitting capacity.

- **Do HDMI extenders degrade the picture quality?**

Your signal will be degraded by using an HDMI coupler. When cables are pulled, the HDMI connection will loosen and perhaps shatter. An HDMI Balun kit is the ideal choice since it utilises Ethernet instead of an HDMI cable to carry the signal between your devices.