

2-way HDMI Splitter

HSP-4K12

Split HDMI audio and video
to two display devices



Main Features:

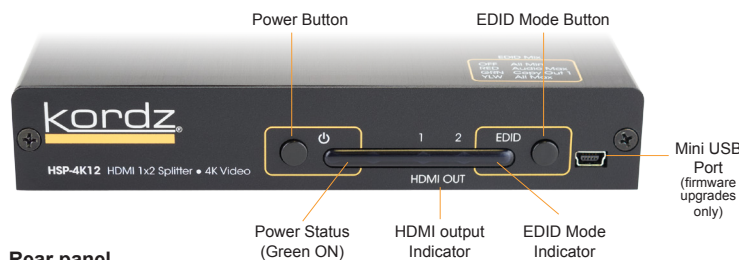
- Splits all video signals up to and including 4K resolution
- Capable of all HDMI mandated 3D formats
- Supports Audio Return Channel (ARC) (port 1) and all HD audio formats
- Allows easy user-selectable EDID settings



Description:

The HSP-4K12 is ideal for directing 1080p, 3D and 4K HDMI video and HD audio to two display devices. Selectable EDID allows user-specified performance for greater reliability and stability.

Front panel



EDID modes

All Min (LED off):

EDID set to throughput minimum format requests from both connected 'output' devices

Audio Max (LED red):

Audio is set to request maximum format from source to establish HD audio to an AV Receiver. Video Operates in default mode.

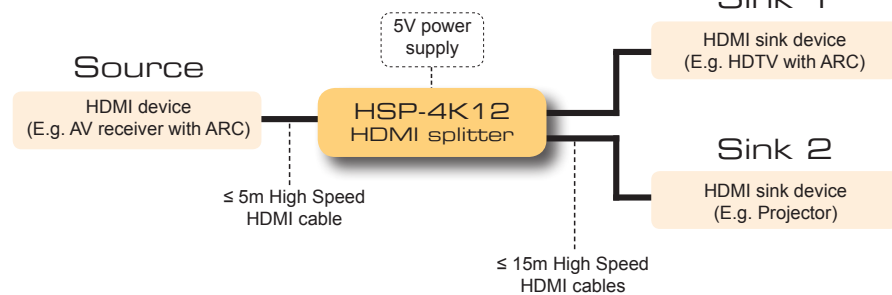
Copy Out 1 (LED green):

EDID from device connected to output port #1 is prioritized, ignoring EDID from #2 which then acts as slave.

All Max (LED yellow):

EDID set to throughput maximum AV format requests from both connected 'output' devices.

Rear panel



Installation notes:

- Use only HDMI cables which are verified High Speed
- Do not exceed HDMI cable length of 5m on input and 15m on each output
- Dimensions: 155mm x 27mm x 87mm
- Weight: 300g

Warranty:

Two years

Website:

www.kordz.com/hsp-4k12

Kit Contents

- 1 x HSP-4K12 unit
- 1 x 5V DC 300mA
- Installation guide

Order code: HSP-4K12

Cables sold separately