

Part No 38167

HDMI 1.4 10.2G AUDIO EXTRACTOR

EXTRACT STEREO OR MULTI-CHANNEL AUDIO FROM A HDMI SOURCE



DESCRIPTION RELATED PRODUCTS

- \bullet Extract stereo or multi-channel audio from a HDMI signal
- Support resolutions up 4096x2160@30Hz 4:4:4 8bit
- Supports various audio formats including LPCM, Dolby Digital 2/5.1 and DTS-HD
- CEC Pass-through
- 2 year warranty

The Lindy HDMI 4K Audio Extractor is an effective solution for extracting audio from a HDMI source to both digital and analogue audio devices, while sending the video signal to a 4K display or projector.

The extractor supports high quality 4096x2160@30Hz resolutions with additional pass-through support for CEC, to allow source devices to be controlled from a TV control, and HDCP 1.4, this is ideal for use with source devices such as set top boxes, games consoles and Blu-Ray Players.

This audio extractor allows output to both digital formats via Optical and HDMI and analogue via L/R connections, ensuring seamless compatibility with an amplifier, sound bar or 2-channel speaker setup. With support for multi-channel audio including DTS: HD and Dolby Digital 5.1, this device will ensure an impressive three-dimensional surround sound performance to compliment films, games and music when connected to an audio device. The 3.5mm analogue connection ensures 2-channel speaker set ups can also be connected to the extractor, perfect for use with PC monitors which may require seperate speakers.

Featuring a neat switch to fully control which source audio EDID is used and the ability to be powered via USB from the source or display device, the extractor provides simple use and installation, great for both AV installations in the home or in commercial settings. With a minimalist and stylish design, it can also be hidden out of sight to compliment the popular trend of discreet AV installations.

N/A

HDMI 1.4 10.2G AUDIO EXTRACTOR



SPECIFICATIONS

Video Interface HDMI Interface Standard 1.4

Supported Bandwidth 10.2Gbps

Maximum Input Resolution 4096x2160@30Hz 4:4:4 8bit

HDCP Support HDCP 1.4

Audio Interface SPDIF, Toslink (Optical),

3.5mm Stereo

Chipset EP91A2E

Supported Audio LPCM, Dolby Digital, DD+, DD

TrueHD, DTS, DTS-HD (All up

192kHz (Via EDID Copy)

to 7.1)

Maximum Supported Audio Sample

Rate

 Input Impedance
 100Ω

 Output Impedance
 100Ω

Output Voltage -

Frequency Response ±0.1dB
Signal to Noise Ratio -

Special Features CEC Pass-through

PHYSICAL PROPERTIES

Dimensions (approx.) WxDxH 65x88x24mm

(2.56x3.46x0.94in)

Housing Material Metal

Net Weight 0.118kg (0.26lb)

Operating Temperature $-15^{\circ}\text{C} - 55^{\circ}\text{C} \left(5^{\circ}\text{F} - 131^{\circ}\text{F}\right)$ Storage Temperature $-20^{\circ}\text{C} - 60^{\circ}\text{C} \left(-4^{\circ}\text{F} - 140^{\circ}\text{F}\right)$ Humidity10 - 90% RH (non-condensing)

Colour 5W Colour Black **CONNECTORS**

Input HDMI Type A (Female)

Output HDMI Type A (Female)

3.5mm Stereo

Power 5.5/2.1mm DC Socket

MISCELLANEOUS

Packaging Type Carton Box

Packaging Dimension 202x144x55mm (7.95x5.67x2.17in)

Gross Weight 0.25kg (0.55lb)

Warranty (Years) 2

Certificated CE, FCC, RoHS and REACH

PURCHASING INFORMATION

No. 38167

EAN 4002888381673

PACKAGING CONTENTS

HDMI 4K Audio Extractor / De-embedder

USB Type A to DC Cable, 0.8m

LINDY Manual