

HDMI 4K Audio Extractor with bypass

Part No.: 38167



Description

- Extracts stereo or multi-channel audio from an HDMI signal
- HDMI audio pass-through allows audio to be sent to a HDMI display
- Supports HDTV resolutions up to UHD 4K, including 1080p & 1080p3D
- Audio Output via TOSLink & COAXIAL (Digital) and 3.5mm Stereo (Analogue)
- 2 Year Warranty

*Please Note: Analogue audio output is not possible when using Dolby Digital or DTS Audio

The LINDY HDMI 4K Audio Extractor allows you to extract audio from an HDMI while sending the video signal to your HD display or projector. The extracted audio can be sent to an AV receiver, speakers or sound bar in analogue* and digital audio formats, allowing you to enjoy superior sound delivery.

The Audio Extractor is small enough to be easily located within an existing AV installation, and can be powered directly from a USB port on either an AV source or display device, reducing the need for additional sockets and power supplied to be used. If a USB port is not available then the Audio Extractor can be powered using the supplied USB DC cable in conjunction with a standard USB power supply or charger.

Package Contents:

HDMI 4K Audio Extractor USB DC Power Cable LINDY Manual

Technical details

- Input ports: HDMI Type A
- Output ports: HDMI type A, 3.5mm stereo audio, Optical & Coaxial SPDIF
- Sample Frequency: Up to 192 kHz
- Supports up to 8 audio channels: 2.0, 5.1 & 7.1 channels are supported
- Supported Digital Audio formats: LPCM, DD, DD+, DD True-HD, DTS & DTS-HD
- Supports resolutions up to 4096x2160p30, including 1080p 3D
- Supports 8/10/12 bpc colour depth (8bpc max. at 4K 30Hz 4:4:4)
- User selectable EDID:
 - Copy from HDMI Display
 - Preset EDID (3 presets)
- CEC pass-through
- Chipset: EP91A2E
- Max Power Consumption: 2.5w
- Operating Temperature: -15°C to 55°C
- Storage Temperature: -20°C 60°C
- Operating relative humidity: 10 90% RH (non-condensing)

- Storage relative humidity: 5 95% RH (non-condensing)
- Product dimensions: 65x88x24mm (WxDxH)

© LINDY 2017