AU-11SA

v1.3 HDMI Audio De-embedder with built in Repeater











The AU-11SA is an advanced solution for HDMI to HDMI repeating with Audio de-embedding. Its compatible with v1.3 HDMI specifications, a cutting edge technology which defines the transfer of deep colour (12-bit) video with a high bandwidth of up to 225Mhz. Connect to source and display (HDMI), select the required audio format and output your audio format to your amplifier. This device has advanced firmware allowing audio to be de-embedded without the need to connect the HDMI display (no sink-end required).

FEATURES

- Compliant with v1.3 HDMI, HDCP 1.1 and DVI 1.1 standards
- HDMI audio de-embedder with built in repeater
- Supports un-compressed digital LPCM 7.1, 5.1 or 2 channels and compressed digital Bitstream (Dolby TrueHD, Dolby Digital Plus, and DTS-HD Master Audio) through HDMI input and output ports
- Output resolution follows input resolution. Video pass though, no scaling
- HDMI signal amplification and equalisation
- Supports LPCM 7.1, 5.1 or 2 channels output through multichannel analogue output ports
- Supports CEC bypass
- Supports digital Dolby 5.1/2 and LPCM 2 channels output through optical output
- Supports xvYCC
- Supports 3D signals

AU-11SA AU-11SA Decoded Anatogue Audio Output HDMI TV AV Amp

SPECIFICATIONS

Input: 1x HDMI (1x HDMI Uncompressed AV

and Data)

Output: 1x HDMI (1x HDMI Uncompressed

AV and Data), 1x Stereo mini-jack (1x Stereo (L/R)), 1x Stereo mini-jack (1x LowfrequencyEffect(LFE) & Front Centre(FC)), 1x Stereo mini-jack (1x RearLeff(RL) & RearRight(RR)), 1x Stereo mini-jack (1x RearLeffCentre(RLC) & RearRightCentre(RRC)), 1x Toslink (1x Optical DTS / Dolby Digital / 2

Channel LPCM)

Power: 5V/2.6A DC (US/EU standards,

CE/FCC/UL certified)

Dimensions: 102mm (W) x 146mm (D) x 25mm (H)

Gross Weight: 780g

Net. Weight: 500g

Packaging: Retail Packaged

