

• **AU-D1D: Audio Source to HDMI Bridge**

The CYP AU-D1D is a Digital to Analogue Audio Signal Converter, allowing optical audio sources to be connected to any AV / Audio Receiver featuring an analogue audio input.

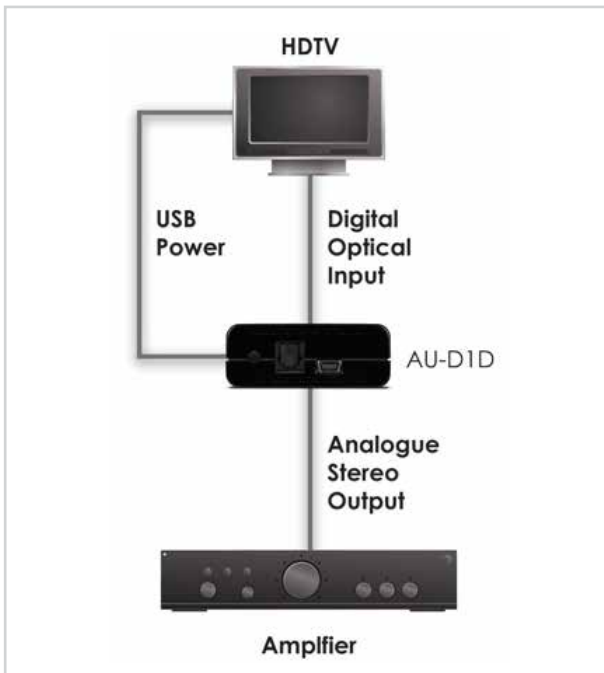
The AU-D1D DAC (Digital to Analogue Converter) provides a sampling rate supporting up to 48kHz (Dolby Digital) or 96kHz (LPCM) and an Input/Output data rate of up to 24bit, to provide the very highest quality audio signal conversion.

The AU-D1D DAC also features integrated Dolby Digital Decoder function, ensuring Dolby digital signal down-mixing to analogue stereo without any loss of quality.

The device is powered from any USB port, allowing power to be supplied from any USB-equipped HDTV, Blu-ray or computer. Many latest generation HDTVs, Smart TVs and BluRay players now only provide an optical audio output. The new CYP AU-D1D will allow the user to integrate this digital audio signal with any analogue AV / audio receiver.

Features:

- Supports optical digital audio signal input and conversion to L/R analogue audio signal output (DAC)
- Supports uncompressed digital LPCM stereo or Dolby Digital 5.1CH audio inputs
- Supports LPCM audio sampling rates from 32 to 96 kHz (32, 44.1, 48, 88.2 and 96 kHz).
- Supports Dolby Digital audio sampling rates of 32, 44.1 and 48 kHz
- Supports Dolby Digital audio downmixing to 2-channel audio
- Supports S/PDIF bitstream 24-bit of data for the left and right channels
- USB powered : 0.75m USB cable included



Specifications:

| | |
|---------------------|--|
| Model: | AU-D1D |
| Input: | 1x Toslink [1x Optical 2 Channel LPCM / Dolby Digital] |
| Output: | 2x RCA [1x Analogue Stereo (L/R)] |
| PSU: | USB powered |
| Dimensions: | 55mm [W] x 80mm [D] x 22mm [H] |
| Net. Weight: | 0.04kg |