

• **AU-1HARC: HDMI to Stereo Audio (2 Phono) ARC Extractor**

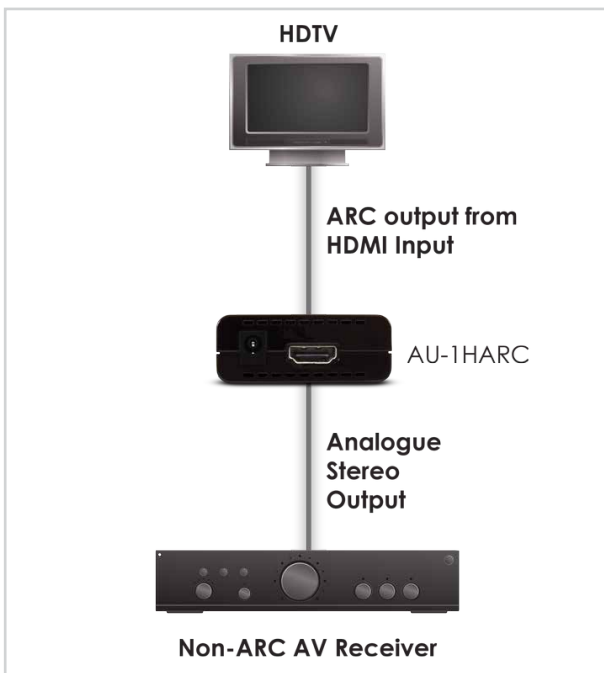
The CYP AU-1HARC Audio Extractor is designed to extract the audio signal from any ARC (Audio Return Channel) enabled HDTV and convert it to a line-level analogue stereo signal.

The unit is ideal for use with HDTVs not featuring a dedicated audio output; the AU-1HARC allows the audio to be extracted from the ARC enabled HDMI connection and sent to a non-HDMI equipped amplifier, AVR or active speakers.

It supports HDMI audio sampling rates up to 192 kHz and provides an analogue 2-channel stereo output using the integrated DAC (Digital to Analogue Converter).

**Features:**

- Integrated Digital to Analogue Conversion (DAC)
- Extracts the HDMI audio signal from an HDTVs ARC connection and converts it to a Line-Level Analogue Stereo output
- Supports HDMI audio sampling rates up to 192 kHz
- Supports volume control from the TVs remote control via CEC function
- Plug and play, with no software required
- Powered by the HDTV USB connection via the supplied cable



**Specifications:**

Model:	AU-1HARC
Input:	1x HDMI [1x HDMI - ARC channel only Uncompressed AV and Data]
Output:	2x RCA [1x Analogue Stereo (L/R)]
PSU:	USB powered
Dimensions:	55(W) x 80(D) x 20(H) mm
Net. Weight:	0.06kg