

• **AU-11HB: Audio Source to HDMI Bridge**

The CYP AU-11HB Audio to HDMI Bridge is a brand new product developed to integrate an audio-only source (such as MP3 player, iPod, CD player, etc) into a video distribution system through its HDMI inputs.

The Audio Source to HDMI Bridge will accept both digital (optical) or analogue (left & right stereo) audio inputs and output the audio as a HDMI signal.

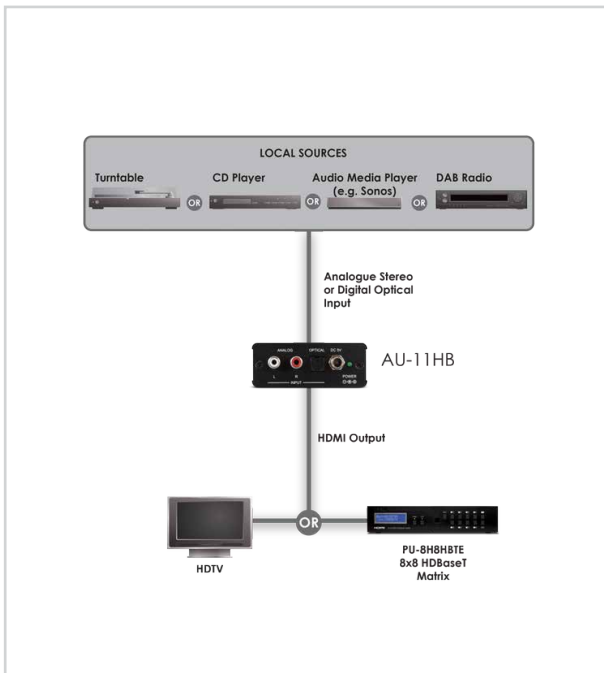
In commercial applications, for example, the AU-11HB might be used to integrate a background music source into a multi-room AV distribution system (which might be controlled via a HDMI / HDBaseT Matrix). In home installation applications, this could be used to integrate a single audio source into a multi-room AV distribution system (allowing the same source Mp3 or CD player) to be played in your choice of room.

The Audio-to-HDMI Bridge will also allow seamless integration with the SONOS Sound Bar.

This clever CYP Audience device adds a 'blue-screen' video signal to the HDMI feed ensuring that any HDMI AV receiver or display will accept the audio signal for sound reproduction.

Features:

- Integrate SONOS (Or any audio only source) into a HDMI or HDBaseT video distribution system
- Supports Analogue to Digital Conversion (ADC)
- Supports Optical audio sampling rate 32kHz to 192kHz and LPCM 2-Channel
- Supports L/R audio sampling rate at 48kHz
- Plug and Play with no software required



Specifications:

Model:	AU-11HB
Input:	2x RCA [1x Analogue Stereo (L/R)] 1x Toslink [1x Optical 2 Channel LPCM / DTS / Dolby Digital]
Output:	1x HDMI [1x HDMI Uncompressed AV and Data]
PSU:	5V/2.6A
Dimensions:	75(W) x 30(H) x 100(D) mm
Net. Weight:	0.16kg