

# Atlona HDMI Multi-Channel to 2-Channel Audio Converter

#### AT-HD-M2C

Atlona's M2C provides audio compatibility between zones for multi-zone AV systems. Many displays prevent the highest quality audio from being sent from Blu-rays, set-top boxes or game consoles because they won't accept Dolby and DTS. Your matrix switcher or distribution amplifier simply repeats those 2 channel EDIDs back to the source.

With Atlona's M2C, the 2-Channel EDID is converted to a full-featured EDID so that areas that can handle Lossless 7.1 and 5.1 actually receive those signals. In addition, 2 channel output is down-mixed from the multi-channel signal and output in HDMI, S/PDIF, TosLink and Analog (RCA) formats.

#### Atlona Advantages

76 408.962.0515 ° 877.536.3976

DOLBY AND DTS SUPPORT Converts audio such as DTS Digital and Dolby Digital 5.1, Dolby Digital Plus, DTS-HD Master Audio, and Dolby TrueHD into 2-channel.

EDID MADE EASY Replaces display's 2-channel EDID with its own multi-channel EDID ensuring that all sources on a matrix switch will always output multi-channel audio.

OUTPUT CONNECTORS Features HDMI (video + 2-channel audio) output, S/PDIF and TOSLink digital audio, and RCA analog audio.

INDICATOR LIGHTS Uses LED indicators to identify the incoming audio format.



### Atlona HDMI Audio De-Embedder w/3D

#### AT-HD570

Our audio de-embedder separates audio from HDMI to TOSLink and 3.5 mm jacks.

#### Atlona Advantages

 $\ensuremath{\mathsf{DIGITAL}}$  OUTPUTS Transmits up to multi-channel DTS 5.1 and Dolby Digital signals

ANALOG OUTPUTS Transmits up to 7.1 uncompressed LPCM multi-channel via four 3.5 mm jacks





AT-AD2

## Atlona Stereo/Mono Audio Amplifier

#### AT-PA100-G2

An affordable, efficient class D amplifier that uses less energy and creates less heat. Powerful functionality in a small form factor that's just right for limited space. Uses less power than more elaborate amplifiers but can be can easily hidden behind a display.

# Atlona Advantages

INTEGRATION-READY CONTROL Complete control via RS-232, IR, and front-mounted control panel

#### 20 WATTS per channel

MIC INPUT Layers voice input over program audio using a microphone input compatible with condenser, dynamic, or wireless microphones

SUPER COMPACT Fits easily in smaller spaces

#### MOUNTING EARS included

OPTIONAL IR REMOTE CONTROL KIT for input channel, mute, mic control, volume, and EQ

OUTPUT CONNECTOR captive screw speaker connector

INPUT CONNECTORS 1 x captive screw mic, 2 x RCA, 1 x 3.5 mm

#### **Related Product**

Atlona Remote Control Kit [model no. AT-PA1-IR-G2]

audio



# Atlona Optical/Coaxial Digital Converter

Converts and extends TOSLink (optical) to S/PDIF (coax) or S/PDIF to TOSLink digital audio.

#### Atlona Advantages

LOOP OUT Outputs both TOSLink and S/PDIF regardless of input format

