



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

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

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



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 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]



Atlona Optical/Coaxial Digital Converter

AT-AD2

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