

unHX2D

DANTE-ENABLED HDMI AUDIO DE-EMBEDDER/EMBEDDER

The unHX2D is a Dante[™] enabled HDMI de-embedder/embedder designed to bridge 2-channel PCM HDMI audio to/from a Dante audio network. In addition, the unHX2D includes two line level analog inputs and outputs that can be independently bridged to/ from a Dante audio network. An adjustable audio delay buffer is included on the Dante output for audio and video lip sync. The unHX2D features flexible audio routing between system input sources and outputs, and facilitates bridging audio from either video sources or monitors to a Dante network. The HDMI output operates as a pass thru repeater of HDMI input video source. The unHX2D also includes installer adjustable EDID management settings via software.



FEATURES AND BENEFITS

- HDMI 2.0 compliant (HDCP 2.2) pass-through support for up to 4K/60/4:4:4 video, 2 channel PCM audio
- Highly configurable routing between system inputs and outputs allow PCM HDMI audio from both HDMI sources and monitors to be bridged over the Dante network (see the audio routing matrix description on the page below)
- Simple network control protocol for integration with 3rd party control system
 - ⇒ Front panel indication of Dante status, HDMI connectivity and digital audio format.
 - ⇒ Installer adjustable EDID management settings via software
 - $\Rightarrow~$ 400ms of adjustable lip sync delay on the Dante TX 1-2 audio output path
 - ⇒ Software configuration is supported in Attero Tech unIFY Control Panel (PC/Mac)

Dante is a trademark of Audinate Pty. Ltd.

unHX2D PRODUCT BRIEF

APPLICATIONS

- Conference rooms/meeting centers
- Control rooms
- Video teleconferencing
- Convention center presentation rooms
- Classrooms and instructional facilities

ABOUT ATTERO TECH

Attero Tech is a leading provider of networked audio and connectivity interfaces. These innovative products make it cost effective for audio installations to include high performance connectivity. Attero Tech is headquartered in Fort Wayne, Indiana USA - where all of our products are designed and built. Contact us at:

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		OUTPUT MIXING				
		HDMI Out (2CH PCM)	S/PDIF Out	Dante TX 1-2	Dante TX 3-4	Analog Out
I N P U T S	HDMI In (2CH PCM)	•		•	•	
	S/PDIF In (2CH PCM)	•		•	•	
	Dante RX 1-2	•		•	•	
	Dante RX 3-4	•		•	•	•
	Analog In	•		•	•	•
*S/PDIE output can only be driven from HDMI input						

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unHX2D Front Panel, Rear Panel, and Audio Routing

SPECIFICATIONS

Status Indicators: System/Dante: Power, Sys, Error, Sync

HDMI: In and Out (Active or Error), Digital Source (HDMI or S/PDIF), and *Digital Format* (PCM or Compressed)

HDMI In and Out: HDMI 2.0 compliant video pass-through for up to 4K/60/4:4:4 video. HDCP 2.2 compliant

Depluggable Input Type: Balanced 3-pin line level, with software selectable sensitivity of -10dBV (consumer, +10dBV maximum) or +4dBu (pro, +20dBu maximum)

Depluggable Output Type: Balanced 3-pin line level, with output level control from 0dB to -60dB, software controlled. +20dBu maximum output level

S/PDIF Input and Output: Optical TOS Link

System THD: Less than .05%

Certifications: FCC 47CFR Parts 15B and 18 (Class A), EN 55011, ICES-003, CE (EN55022 Class A and EN55024 Class A)

POE Class: Class 0 802.3af PoE PD compliant

Power Consumption: 7.6 Watts maximum

Dimensions: 9.19" W x 1.06" H x 4.0" D

Operating Temperature: 0°C - 40°C

ARCHITECTS & ENGINEERS SPECS

The interface shall accept HDMI video signals in pass-through mode, compliant with Revision 2.0 of the HDMI specification and Revision 2.2 of the HDCP specification. Two channel PCM audio shall be capable of being embedded in the HDMI output from the HDMI input, analog line level inputs, S/PDIF input, or two channels from a Dante audio network. De-embedded two channel PCM audio from the HDMI input shall be capable of being bridged onto 2 channels on a Dante network. The analog line level output can render audio from two channels of a Dante network, deembedded HDMI audio, or the S/PDIF input. Analog line level output is software controllable over a 100dB range in 1dB steps.

The device shall have network real-time monitoring and control of analog input sensitivity, output level, audio matrix routing, lip sync delay, and EDID management settings.

The interface shall be compatible with Attero Tech unIFY software for flexible control and monitoring in system applications. The interface shall be compliant with the RoHS directive. The interface unit shall be compliant with the EMI/EMC requirements for FCC and CE.

The interface shall be the Attero Tech unHX2D.