

AC-MXNET-1G-DANTE-E | ENCODER MXNET 1G ENCODER/TRANSMITTER DEVICE WITH DANTE

The MXNet Ecosystem is an AV over IP platform of products that uses traditional networking infrastructure to route video and audio signals through large scale systems with unlimited numbers of sources and displays, all switching independently and seamlessly. Designed and developed by AVPro Edge to be truly "plug and play", MXNet provides the complete end-to-end solution for stability, interoperability, and easy deployment of the entire ecosystem.



OVERVIEW

AC-MXNET-1G-DANTE-E is a Dante audio-compatible encoder for the AVPro Edge MXNET 1G Ecosystem, identical to the AC-MXNET-1G-E in baseline configuration and technical profile. System design versatility is enhanced with Audinate engineering science onboard for lossless, ADC-DAC two-channel audio processing, enabling the AC-MXNET-1G-DANTE-E to function uniquely as a Dante encoder and decoder, simultaneously if required, as a result of Dante's unique bidirectional signal capabilities.

AVPro Edge employs Dante's Ultimo chipset, with an ADC-DAC process that is 100% lossless while utilizing sampling rates from 44.1kHz to as high as 96kHz, in 16-, 24- or 32-bit word lengths, for high quality, near-zero latency distribution of voice and music signaling. Transfer distance matches Ethernet at 100 meters (328 ft) with results dependent on cable quality, termination precision, and the degree of noise within the cable routing environment.

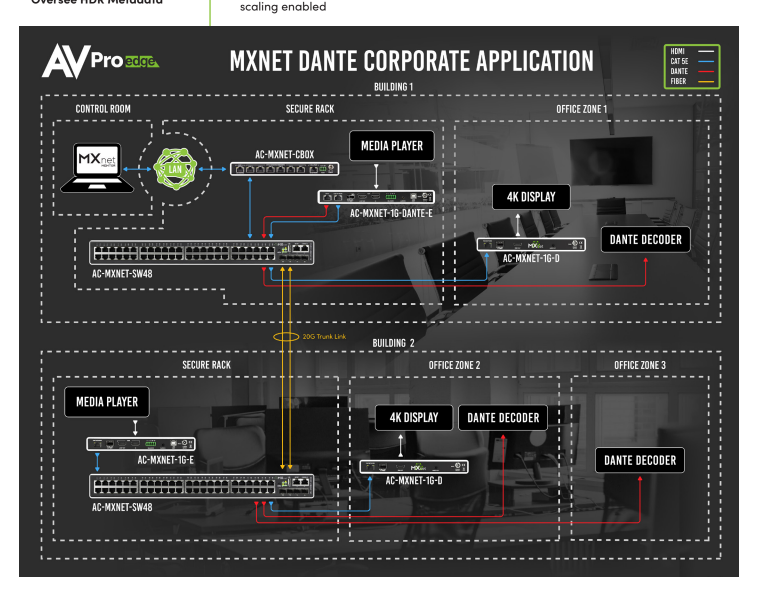
NOTE: The chassis of the AC-MXNET-1G-DANTE-E is necessarily 'wider' (when viewing the unit face straightaway) to accommodate the Dante Ultimo chipset and support circuitry. Thermally, the inclusion of these added components to the main PCB modulates the internal static operating temperature of the unit in slight to moderate increments. To convect air flow properly (and for warranty compliance), the AC-MXNET-1G-DANTE-E must only be installed vertically in the AVPro Edge AC-EZRACK-15.

FEATURES

Dante Encoding	 Independent Dante encoding through audio input port 2CH audio support Encoder recognized inside Dante Controller
1 Gigabit Ethernet Network Port, Supports PoE (1G maximum data rate)	 8-pin RJ-45 female connector, 1000BASE-T copper Ethernet port Supports standard PoE power, IEEE 802.3AF (15.4W), maximum power consumption of 6.5 watts 10/100/1000Mbps auto-negotiation, MDI/MDI-X cable mode auto-negotiation Maximum distance 100m (330ft) over Cat5e and higher Compatible with all MXNet network switches or point-to-point applications with MXNet decoder Optional DC 12V local power supply
Bidirectional SFP Port Fiber Optic Connector (SFP transceiver modules sold separately)	 Supports single mode or multimode SFP modules for extremely long cable runs Recommended standard single mode fiber: LC to LC 1310nm, up to 40km (24.85 miles) Recommended standard multimode fiber: LC to LC 850nm, up to 550m (1804 feet) Compatible with most SFP transceiver modules available on the US market

	19-pin HDMI® Type A female connector
HDMI Input Port	Source device input for HDMI connection
HDMI Output Loop Out Port	 19-pin HDMI Type A female connector Sends HDMI signal pass-through from locally connected input source Copy EDID functionality in conjunction with front panel button EDID COPY FROM LOOP OUT
Audio Input Port	 3.5mm stereo jack (TRS) audio input port Auto-detects input once directly connected, will override HDMI input audio stream
Audio Output Port (de-embedded audio)	5-pin terminal block connector Extracts balanced analog 2-channel PCM audio
USB Host Port	 USB 2.0 Type B female connector USB extension for connection to a computer or other USB 2.0 devices Supports KVM routing and hosting
Mini-OLED Data Window *Exclusive and Proprietary Feature from AVPro Edge!	 Built-in front panel mini-OLED screen Displays encoder's custom name or MAC address (if no custom name is assigned) and IP address Toggle options allow screen on, off, or flashing for visibility
IR Input Ports for I–PASS and IR–EYE	 (2x) 3.5mm stereo jack (TRS) IR receiver ports I-PASS port sends IR signals via a direct connection from a control processor to the IR output of the desired endpoint(s) IR-EYE port supports use of an IR eye to capture IR signals from a control system processor or third-party remote to send IR signals to the IR output of the desired endpoint(s)
IR Output Port	 3.5mm mono jack (TS) IR transmitter port Sends encapsulated/virtualized IR signals upstream via the MXNet API
RS-232 Port	 3-pin terminal block connector port Sends encapsulated/virtualized RS-232 (serial pass-through) over IP via the MXNet API Supports serial routing with direct connection to a control system processor
Integrated Metal Chassis Device Casing	 Chip-top heatsink specifically designed to efficiently disperse heat Entire internal frame functions as one giant heatsink Eliminates the need for internal cooling fans
Unlimited and Expandable End Points with Auto-device Discovery	 Unlimited number of sources, displays, USB devices, and video walls Once all MXNet Ecosystem devices are properly connected and powered on, Mentor auto-detects each endpoint device and replicates the physical MXNet Ecosystem in a digital space A Link-local IP address is self-assigned to each encoder by factory default The MAC address and multicast channel are pre-assigned to each encoder
Custom Video Walls	 Supports unlimited number of video walls, each up to 64 panels Layouts include standard arrays (2x2, 3x3, 1x2, etc.) and mosaic-style (artistic) with overlapping displays of various sizes Panels may be rotated 180 or 270 degrees JPEG 2000 supports GEN LOCK for tear-free video wall images

JPEG 2000 Video Encoding	 Progressive decoding delivers both lossy and lossless compression within a code stream Supports GEN LOCK, frames of a video source are synced to all decoders for tear-free video walls Bit rate errors are minimized by packetizing data into smaller blocks for higher quality image fidelity Content-specific flexible data rates from 200Mbps to 850Mbps, allows managing bandwidth usage Utilized by DCI for motion pictures, live HD broadcasting, and DICOM® for medical imaging communications 	
Built–in Scaling / Output Resolution Settings	 Select video resolutions from 720p 50Hz to 4K 30Hz Downscale one or multiple decoders to lower-resolution sink devices while maintaining high-quality video to other zones Interlaced formats are converted to progressive when output scaling is enabled (Note: scaler usage will affect switching times, often reducing switching times in most cases) 	
Fast Switching Times	 Switching times range between 4-7 seconds for pass-through content of the same format, or 5-10 seconds between content of different formats Switching times of 2 seconds achievable with proper scaling and formats Ultra-low, nearly zero latency 	
Oversee HDR Metadata	Select HDR metadata to always be enabled, disabled, or native pass-through with	



BENEFITS

MXNet Mentor Web Interface	 Mentor is MXNet's proprietary setup, configuration, and testing web interface that comes pre-installed on every AC-MXNET-CBOX Features simple, yet powerful and advanced tools and settings to provide a complete setup and control solution for every MXNet installation Customizable configurations allow EDIDs, custom names, and descriptions assigned to every encoder Live Diagnostics provide real-time status feedback for HDMI and network cable connections for monitoring link quality and speed View the source video resolution, color bit depth, HDCP version, hot-plug events, and preview source images as thumbnails that update every 10 seconds 	
Full Control of External Front Panel Lights	Toggle options allow front panel LEDs and mini-OLED screen stay lit on, continuously flash for quick visibility and troubleshooting when locating devices, or completely off for real-time dark mode	
Supports Third-Party Control Systems	 Drivers available for third-party control systems, such as Control4®, Crestron®, Savant, RTI®, ELAN®, Q-SYS™, URC®, etc. 	
Reliable Serviceability	 Compatible with most remote monitoring software, such as OvrC®, Xyte, Domotz, etc. On-site components are "hot-swappable" for faster servicing and troubleshooting Industry-leading technical support assistance from AVPro Edge 	
Quiet Operation and Low Power Consumption	 MXNet encoders operate quietly and without any internal cooling fans Requires only 3-7 watts of power consumption Runs cooler than competitive products, contributing to system stability and device longevity 	
Intuitive Configuration and Easy Expandability	 MXNet Mentor configuration, monitoring, and diagnostic software included Auto-discovery and auto-cataloging features greatly save time while assuring flawless accuracy 	
Distance Capabilities	Fiber SFP options allow distances up to 40km (24.85 miles)	
Multifaceted Market Appeal	 Versatile applications for a multitude of AV installations, such as corporate enterprises, education, hospitality, medical, financial, and government applications Provides a unique alternative as an AV distribution system for the luxury home market 	
10-Year Warranty	AVPro Edge warranties its products that are purchased from all authorized AVPro Edge resellers or direct purchases	



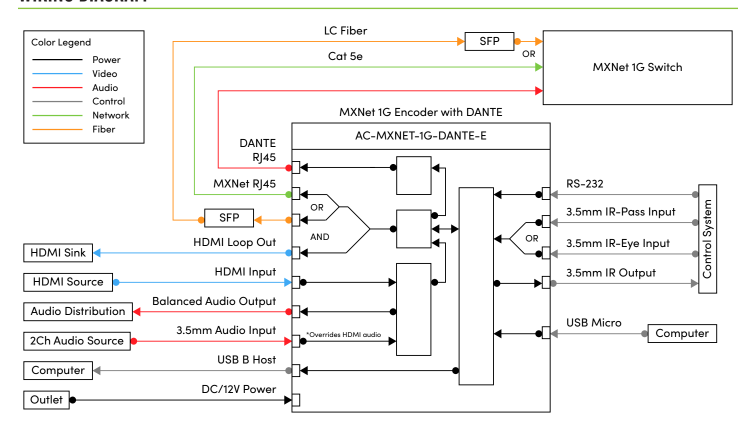




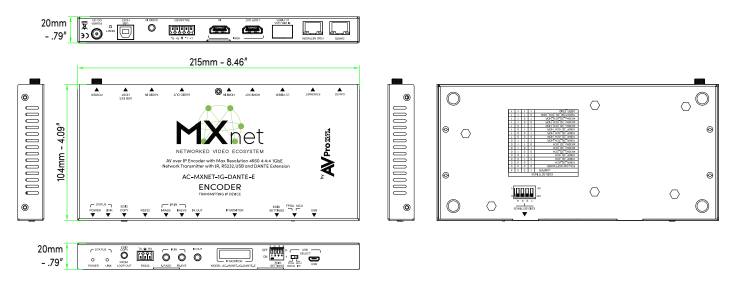
SPECIFICATIONS

Encoding	
Video Codec	Proprietary Codec based on M-JPEG
Audio Codec	Proprietary Codec
Latency	16ms@60Hz
Streaming Protocols	TCP, UDP, IP, IGMP-V2, DANTE
Copy Protection	HDCP 2.2 and earlier
Video Input/Ingestion	
Signal Type	DVI 1.0 (ingested, outputs as HDMI), HDMI 2.0b
Video Resolution	720p@50/60Hz; 1080p@24, 50 & 60Hz; 4K@30Hz
Chroma Subsampling	4:4:4, 4:2:2, 4:2:0 (Compresses to RGB Output) RGB
Bit Depth per Color	1080p (8-, 10-bit), 4K (8-, 10-bit) (Compresses to 8-bit Output)
Visually Lossless	1080p@60Hz SDR RGB (8-bit), 4K@30Hz SDR RGB (8-bit)
Audio	
Audio Format (end to end)	PCM 2, 5.1, 7.1 Channel, Dolby Digital 5.1 Channel, Dolby Digital Plus, DTS 5.1 Channel, DTS–ES, DTS–HD High Resolution
Audio Format (HDMI Loopout)	Same as End to End, with the addition of Dolby MAT 8Ch
Embedded Audio	Stereo Analog Audio (3.5 mm jack)
De-Embedded Audio	Balanced Stereo Analog Audio (5-pin phoenix)
Ports	
Ethernet	(2) × female RJ45, PoE, one for MXNet signal transmission, one for Dante signal transmission
SFP	(1) × SFP Slot
HDMI	(2) × HDMI Type A 19-pin, female, one HDMI input, one HDMI loop out
Audio	(1) × 5-pin Terminal Block, Balanced L/R Audio out (1) × 3.5 mm mini stereo jack, Audio in
IR	(1) x 3.5 mm mini-stereo jack (IR-PASS) (1) x 3.5 mm mini-stereo jack (IR-EYE) (1) x 3.5 mm mini-stereo jack (IR-OUT)
RS232	(1) × 3-pin Terminal Block
USB	(1) × USB 2.0 Type-B for USB extension and KVM (1) × USB Micro for MXNet service
Distance	
Ethernet	100 Meters/330 Feet over CAT5e and above
SFP and Fiber	1000BASE-SX SFP Transceiver Module (MMF, 850nm, 550m, LC, DOM) 1000BASE-LX/LH SFP 1310nm 10km Transceiver Module
Environmental	
Operating Temperature	23 to 125°F (-5 to 51°C)
Storage Temperature	-4 to 140°F (-20 to 60°C)
Operating Humidity	5-90% RH (No Condensation)
Cooling	Fanless Cooling
Acoustic Noise Level	OdB
Power	
Max Power Consumption	7.4W
PoE (Power over Ethernet)	IEEE 802.3af (15.4W)
Power Supply Unit	Input: AC 120-240V-50/60Hz 0.8A Output: DC 12V 2A
Dimensions	
Mounting	Rack and Furniture mount support
Dimensions (Unit Only Width/Depth/Height)	mm: 215 x 104 x 20 inch: 8.46 x 4.09 x 0.79
Dimensions (Packaged Width/Depth/Height)	mm: 310 x 180 x 54 inch: 12.2 x 7.09 x 2.13
Weight (Unit)	1.29 lbs /0.59 kg
Weight (Packaged)	1.73 lbs / 0.785 kg
Regulatory	CE/FCC/UL
Product Warranty	10 Years
Specifications subject to change without notice. Mass	& dimensions are approximate

WIRING DIAGRAM



CAD DIAGRAM



MXNet 1G Encoder with Dante: AC-MXNET-1G-DANTE-E

