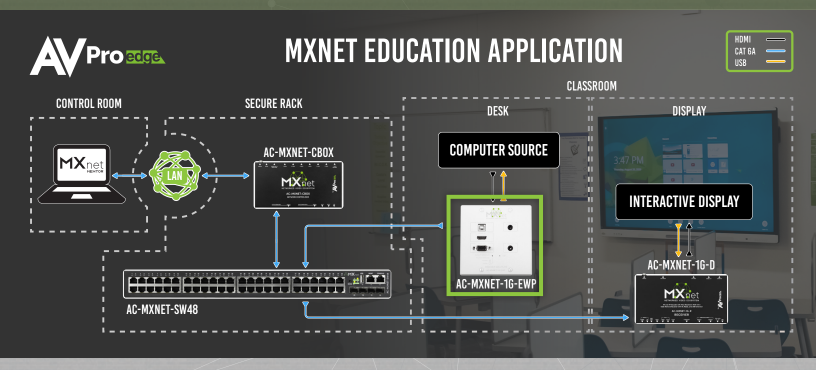


Clean, sleek, and stable. That is what you get when you install this AV over IP encoder device that fits into any standard dualgang mud ring. Connect this MXNet wall plate to any HDMI source and it will encode the audio/video signal into a multicast data format that can be routed to any Decoder endpoint within the project/installation. This device connects directly via category cable (CAT 5e or better) to any MXNet switch. The AC-MXNET-1G-EWP is a part of the MXNet family of AV-over-IP products from AVPro Edge.

The AC-MXNET-1G-EWP will encode a 4K HDMI video signal – along with audio, control, and power. These signals are passed to single or multiple Decoder endpoints via multicast routing through an MXNet or multicast compatible L3 managed network switch. It does all this with next to zero latency. MXNet Encoders encode audio/video/control signals into IP packets using an optimized JPEG2000 codec at a flexible data rate (200Mbps for 1080p content, 300Mbps for 4K30 content, 850Mbps at peak).

The AC-MXNET-1G-EWP Encoder is only one part of the MXNet Ecosystem that includes Encoders, Network Switches, Control Processors and other various components designed to facilitate the building of a custom A/V distribution system. MXNet's Ecosystem includes formatting such as resolution scaling, full EDID management, multifaceted video walls, and includes the MXNet Mentor setup and control tool – making installations easy on the integrator, while also presenting a major WOW factor for your client.



PRODUCT SPECIFICATIONS

| I NODOCI SI EC | IIICATIONS |
|--|---|
| VIDEO: | |
| Signal Type | Analog RGBHV, HDMI 2.0b |
| Video Resolution | 4K@30Hz 4:4:4, 4K@60Hz 4:2:0 |
| HDR Format | HDR 10, HLG, DV |
| Chroma Subsampling | 444, 422, 420 |
| Bit Depth per Color | 1080P (16Bit), 4K (10, 12 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 |
| Embedde Audio | Stereo Analog Audio |
| PORTS: | |
| Ethernet | (1) × female RJ-45, PoE |
| HDMI | (1) × HDMI Type A 19-pin, female, one HDMI input, |
| Audio | (1) × 3.5 mm mini stereo jack, Audio in |
| RS232 | (1) × 3.5 mm femal jack |
| USB | (1) × USB 2.0 Type–B for USB extension and KVM, (1) × USB Micro Type–B for MXNET service |
| DISTANCE: | |
| Ethernet | 100 Meters/ 330 Feet over CAT5e and above |
| ENVIRONMENTAL: | |
| Operating Temprature | 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) |
| POWER: | |
| Max Power Consumption | 7W |
| PoE (Power over Ethernet) | IEEE 802.3af (15.4W) |
| DIMENSIONS: | |
| Mounting | Wall Mount |
| Dimensions (Unit Only Width/Depth/Height) | mm: 68 X 87 X 47 inch: 2.68 X 3.43 X 1.85 |
| Dimensions (Packaged Width/Depth/Height) | mm: 155 X 134 X 87 inch: 6.10 X 5.28 X 3.43 |
| Weight (Unit) | 1.17 LBS/0.53 KG |
| Weight (Packaged) | 1.7 LBS/0.77 KG |
| Regulatory | CE/FCC/UL |
| Product Warranty | 10 Years |
| | hout notice. Mass & dimensions are approximate |









FEATURE SET

. 1C MAYIMIIM DATA DATE

4K60 4:4:4/4K60 4:2:2 Uses ICT Compression

- BANDWIDTH MANAGEMENT VIA MXNET MENTOR
- USES ANY STANDARD CATEGORY CABLE (CAT 5E OR BETTER)
- WALL PLATE FORMAT THAT FITS IN STANDARD DUAL-GANG MUD DINGS
- USB/KVM HOST SUPPORT
- FULL EXTERIOR LIGHT CONTROL (FOR DISCREET INSTALLS)