ULTRA Series UL-707POE (VBS-HDIP-707POE)



4K Standard Encoder (Transmitter)

The Ultra Series 707POE Encoder (Transmitter) supports all audio formats.

Distribute 4K video and supports all audio formats over a single Cat5e or greater network cable to every zone. The 707POE encodes a 4K or lower-resolution source device into an IP signal and sends it over the network with ultra-low latency and instant switching; along with all the 4K system wide features from the Ultra Series product line.



Features

Audio	All audio formats supported	Integrated Endpoint Control	Control endpoints with RS232, IR and CEC
HDCP 2.2 Support	Display content with HDCP 2.2 copy/content protection on any HDMI screen in system	Scalability	Fully compatible with all Ultra and Omega devices
Image Pull	Preview an image from any source or display in any web browser or control system - up to 10 fps		

ULTRA Series UL-707POE (VBS-HDIP-707POE)

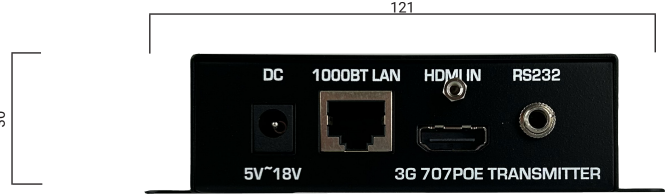






All measurements in millimeters (mm)

Back of Device:



All measurements in millimeters (mm)

0-60 °C / 32-140 °F

Specifications

Operating Temp

Bandwidth	180-500 Mbps	POE	IEEE 802.3af (10W)
Compliance	HDCP 2.2 RoHS/FCC/CE	Ports	Gigabit Ethernet HDMI In 3.5mm RS232 w/null modem
Dimensions & Weight	121 x 30 x 125 mm 4.8" x 1.2" x 4.9" in 0.27 kg / 0.6 lb	Power Supply (not included)	5V-18V 5.5mm/2.1mm, Positive tip
Encryption	ryption AES-128 Encryption Supported Audio Video	Supported Audio &	Audio: All Audio Formats
		11400	Video: Up to 4096x2160

(interlaced & progressive)