ULTRA Series UL-737POE (VBS-HDIP-737POE)



Warp Engine Encoder (Transmitter) with 360° Video Rotation

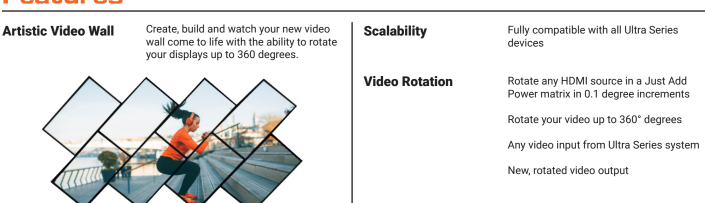


The Ultra Series 737POE Warp Engine Encoder (Transmitter) rotates any video signal in 0.1° degree increments. Distribute 4K video over a single Cat5e or greater network cable.

A single Warp Engine Encoder (Transmitter) can build a full Artistic Video Wall with displays rotated at any angle and the ability to show any source in the system!

The Warp Engine Encoder (Transmitter) is fully compatible with all Ultra Series installations. Add a single Warp Engine to provide rotation to all displays. Multiple Warp Engines can be combined to

Features



ULTRA Series UL-737POE (VBS-HDIP-737POE)



Front of Device:



All measurements in millimeters (mm)

Back of Device:



All measurements in millimeters (mm)

Specifications

Bandwidth	180-500 Mbps	POE	IEEE 802.3at (20W)
Compliance	HDCP 2.2 & RoHS/FCC/CE	Ports	2 x Gigabit Ethernet
Dimensions & Weight	220x44.5x124 mm 8.66x1.75x4.88 inch (19-inch rack, 1 RU with wings) 1.0 kg / 2.2 lb	Power Supply (not included)	DC12V, 2A minimum 5.5mm/2.1mm, Positive tip
Francetion	AFC 130 Fnow intion	Supported Audio Video	Audio: All Audio Formats
Encryption	AES-128 Encryption		Video: Up to 4096x2160
Operating Temp	0-60 °C / 32-140 °F		