

OMEGA Series

OM-515POE (VBS-HDIP-505POE)

Just Add
Power
AV over IP Solutions

1080p Decoder (Receiver) with USB and Stereo Audio Out

The 515POE Decoder (Receiver) combines the enhanced audio and feature-set of the Ultra Series system with the maximum 1080p resolution of Omega Series devices.

The 515POE receives and processes a 1080p or lower-resolution source from a Just Add Power Encoder (Transmitter) and distributes video to the designated display; provides KVM support, integrated endpoint control and image play features; supports all audio formats and HDCP 1.4; along with with all the 1080p Decoder (Receiver) system wide features from the Omega Series product line.



Features

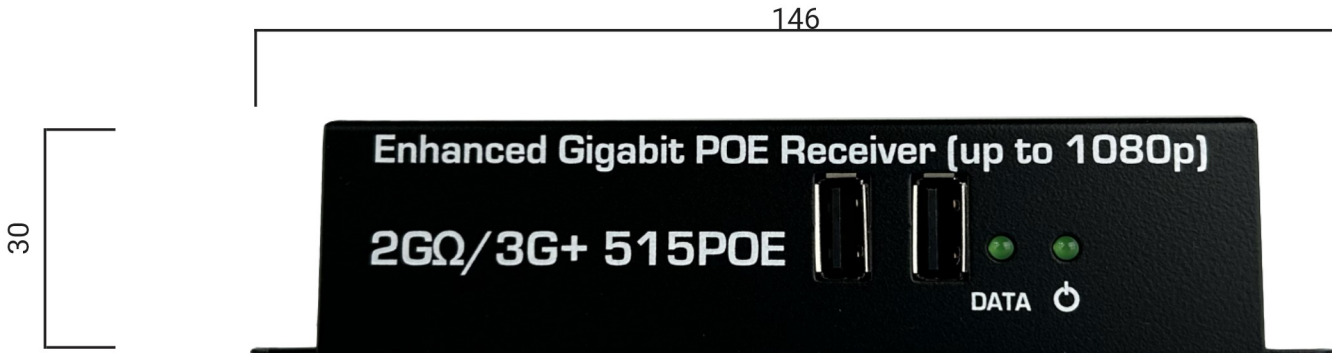
Image Pop	Display a custom logo or message as an overlay on any active screen	Integrated Endpoint Control	Control endpoints with RS232, IR and CEC
Image Push	Load a custom default image or logo for when no source is displayed onscreen	KVM Support	Provides a local keyboard, mouse, touchscreen, gaming controller, joystick, or webcam with remote access to any computer on the system.
Image Pull	Preview an image from any source or display in any web browser or control system - up to 10 fps	Scalability	Fully compatible with all Ultra and Omega Series devices
		Video Rotation	Rotate your video by 90° for portrait or landscape display

OMEGA Series

OM-515POE (VBS-HDIP-515POE)

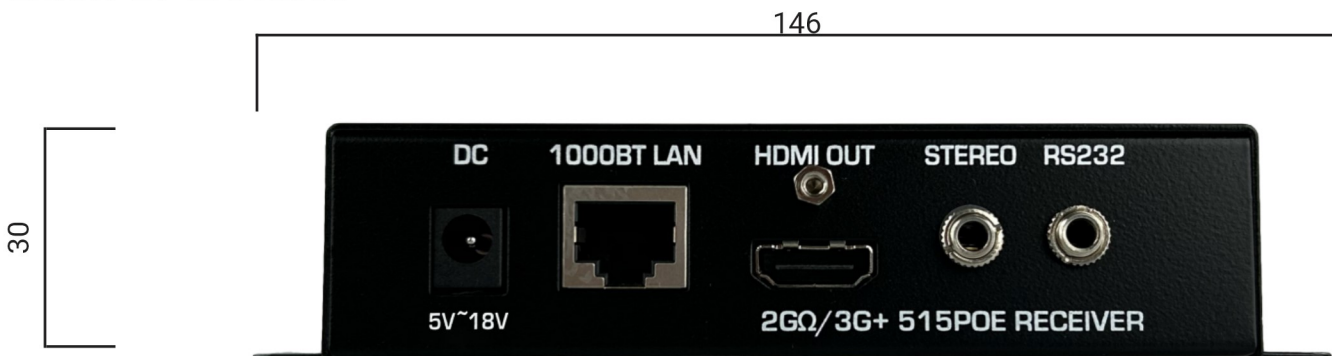
Just Add
Power
AV over IP Solutions

Front of Device:



All measurements in millimeters (mm)

Back of Device:



All measurements in millimeters (mm)

Specifications

Bandwidth	180-500 Mbps	POE	IEEE 802.3af (10W)
Compliance	HDCP 2.2 RoHS/FCC/CE	Ports	Gigabit Ethernet HDMI Out 3.5mm Stereo Out 3.5mm RS232 w/null modem USB 2.0
Dimensions & Weight	146 x 30 x 127 mm 5.7" x 1.2" x 5.0" inch 0.36 kg / 0.8 lb	Power Supply (not included)	5V-18V 5.5mm/2.1mm, Positive tip
Encryption	AES-128 Encryption	Supported Audio & Video	Audio: All Audio Formats Video: Up to 1920x1200 (interlaced & progressive)
Operating Temp	0-60 °C / 32-140 °F		