# 2G OMEGA 705POE Transmitter



VBS-HDIP-705P0E

# All Audio Capable 1080p Transmitter

The 705POE Transmitter combines the enhanced audio and feature-set of the 3G Ultra system with the maximum 1080p resolution of 2G Omega devices.

In 3G Ultra systems, the  $2G\Omega/3G$  Transmitter provides a lower-cost solution for sources that output 1080p resolution or lower.

The 705POE encodes a 1080p or lower-resolution source device into an IP signal and sends it over the network with ultra-low latency and instant switching; supports integrated endpoint control and all lossless audio; along with with all the 1080p Transmitter system wide features from the 2G Omega product line.



### **Features**

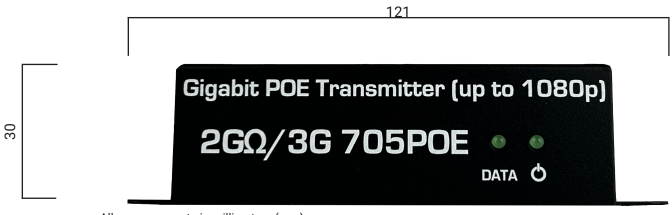
Audio	All lossless audio supported - including Dolby Atmos®	Image Pull	Preview an image from any source or display,in any web browser or control system, at up to 10 fps
HDCP 2.2	Display content with HDCP 2.2 copy/content protection on any HDMI screen in your system	Integrated Endpoint Control	Control endpoints with RS232, IR and CEC
		Scalability	Fully compatible with all 3G Ultra and 2G Omega products

# 2G OMEGA 705POE Transmitter



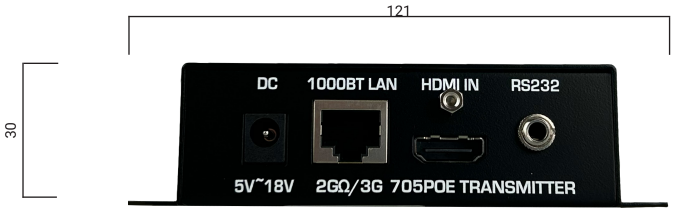
VBS-HDIP-705P0E

#### Front of Device:



All measurements in millimeters (mm)

#### **Back of Device:**



All measurements in millimeters (mm)

## **Specifications**

Bandwidth	180-500 Mbps	POE	10 watts maximum
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 5.0" x 1.2" x 4.9" inch 0.27 kg / 0.6 lb	Power Supply (not included)	~4.7-23V 5.5mm/2.1mm, Positive tip
Encryption	AES-128 Encryption	,	
		Supported Resolutions	Up to 1920x1200 (interlaced & progressive)
Operating Temp	0-60 °C / 32-140 °F		

# **2G OMEGA**Product Line Specifications



## **Specifications**

### **Encoding/Decoding**

Video Codec AGIC-G1 Proprietary Visually

Lossless Video Codec

Audio Codec Proprietary I2S Lossless Audio Codec

Bit Rates 300 to 850 Mbps

**Latency** Ultra-low latency

16ms @ 1080p60 & 720p60

Streaming Protocols IP, UDP, TCP, ICMP, IGMP

**Copy Protection** HDCP 2.2, AES-128 Encryption

Video

MaximumHigh Dynamic Range HDR10Resolutions1080p60 4:4:4 HDR 12-bit

Input Signal Types

(Encoder)

HDMI

Output Signal Types HDMI

**Scaler (Decoder)** 720p up to 1080p60 with many

options inbetween

**Audio** 

Input Signal Types HDMI, 3G-SDI, TVI

Output Signal Types HDMI, Analog Stereo

**Digital Formats** Dolby Atmos, DTS:X, Dolby TrueHD,

DTS-HD, Dolby Digital, Dolby Pro Logic, DTS, LPCM up to 8 channels

**Analog Formats** Stereo 2-channel up to 96 kHz

**Power** 

**Power Consumption** 10 watts maximum

**Compliance** 

CE, FCC, RoHS

#### **Communication & Control of External Devices**

**Ethernet** 1Gb RJ-45 for control and AV

USB 2.0

Serial/RS-232 Bi-directional control and monitoring

HDMI CEC, EDID (Transmitter)
Infrared (IR) Available with add-on

**Connectors** 

**LAN** 8-pin female RJ-45 1000Base-T

POE (802.3af)

**HDMI Input** HDMI Type A female

**HDMI Outputs** HDMI Type A female

(Transmitter loopout & Receiver output)

RS232 3.5mm female
Stereo Output 3.5mm female

USB (Receiver) USB Type-A female (x2)

**USB (Transmitter)** Micro-USB female (x1)

Infrared (IR) None

**Environmental** 

**Cooling** Convection / no fan (no moving parts)

**Temperature** 0-60 C / 32-140 F

Heat Dissipation 34 BTU/hr
Acoustic Noise 0 dBA