3G ULTRA 717HIFI Transmitter



VBS-HDIP-717HIFI

All Audio Capable with HDMI Loop-out Transmitter

The 3G Ultra 717HIFI Transmitter supports lossless audio formats and has an HDMI loop-out, along with all the 4K system wide features from the 3G Ultra product line.

Distribute 4K video and lossless audio over a single Cat5e cable to every zone.

Build a future-proof 4K infrastructure.

The 717HIFI 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; supports HDCP 2.2; and features image pull and RS-232, IR, and CEC control of sources.





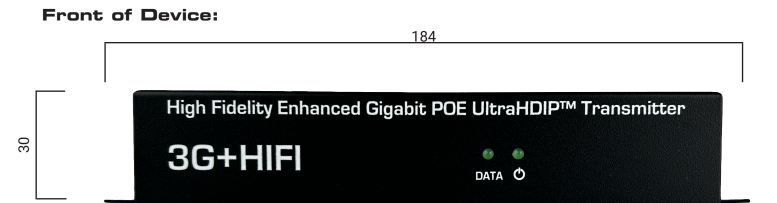
Features

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

3G ULTRA 717HIFI Transmitter

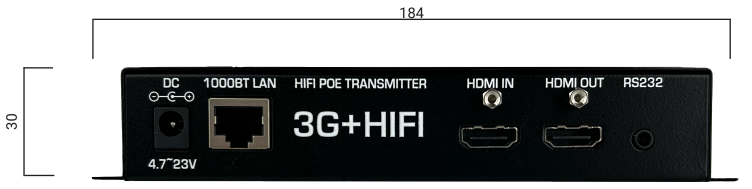


VBS-HDIP-717HIFI



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 HDMI Out
Dimensions & Weight	184 x 30 x 126 mm 7.2" x 1.2" x 5.0" in 0.45 kg / 1.0 lb		3.5mm RS232 w/null modem
		Power Supply (not included)	~4.7-23V 5.5mm/2.1mm, Positive tip
Encryption	AES-128 Encryption	(not included)	, , , , , , , , , , , , , , , , , , , ,
		Supported	Up to 4096x2160 (interlaced & progressive)
Operating Temp	0-60 °C / 32-140 °F	Resolutions	(interfaced & progressive)

3G ULTRA 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

33ms @ 4K30

Streaming Protocols IP, UDP, TCP, ICMP, IGMP

Copy Protection HDCP 2.2, AES-128 Encryption

Video

Maximum High Dynamic Range HDR10

Resolutions4K30 4:4:4 HDR 8-bit
4K30 4:2:0 HDR 12-bit
1080p60 4:4:4 HDR 12-bit

Input Signal Types

Output Signal Types

(Encoder)

HDMI

Output Signal Types HDMI

Scaler (Decoder) 720p up to 4K30 with many options

inbetween

Audio

Input Signal Types HDMI, Analog Stereo

Dolby Atmos, DTS:X, Dolby

Dolby Atmos, DTS:X, Dolby TrueHD, DTS-HD, Dolby Digital, Dolby Pro Logic, DTS, LPCM up to 8 channels

HDMI, Analog Stereo

Analog Formats Stereo 2-channel up to 96 kHz

Power

Power Consumption 10 watts maximum during operation

0 watts when idle

Compliance

CE, FCC, RoHS

Communication & Control of External Devices

Ethernet 1Gb RJ-45 for control and AV

USB 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)

Environmental

Cooling Convection / no fan (no moving parts)

Temperature 0-60 C / 32-140 F

Heat Dissipation34 BTU/hrAcoustic Noise0 dBA