Fiber to HDMI - True1

xVision Converter Series

 (\boldsymbol{X})



#XVVFIBER2HDMI

Professional equipment in mission-critical applications is all about reliability and confidence. So we started with a clean sheet, and built what may soon become your most trustworthy piece of equipment. Introducing the world's first video converters truly designed for the road. Video converters nowadays are used everywhere on professional A/V events, presentations, live shows and tours and often have a critical role. Yet, they are often the weakest link in the signal chain. Low quality connectors, weak enclosure, external consumer-grade power supply, and overall barebones design that all contribute to a generally unreliable piece of equipment. We wanted to change that, so we designed the xVision Video Converters.

Connections	Fiber Input	
		10 Gbps Optical Ethernet, SFP-based, Choice of Singlemode or Multimode, Choice of Neutrik OpticalCON DUO or QUAD, or FiberFOX EBC connectors
	Ethernet Port	1 Gbps Ethernet on Neutrik EtherCON
	Video Output	HDMI 2.0 type A

Supported Signals

Physical

HDMI 2.0 output

All HDM 10-bit 4: High dyr

Embedded audio

Encoding Technology

reennology

Typical Latency

Auxiliary Signals

Height

Depth

Width

221 mm

Weight

All HDMI 2.0 formats including: 4K/60 8-bit 4:4:4, 4K/60 10-bit 4:2:2, High dynamic range (HDR10 & Dolby Vision)

Up to 8 channels, 24 bit, 192 kHz

SDVoE (NT1000-based)

< 0.1 ms

1 Gbps Ethernet pass-thru

62 mm (2.44 in)

62 mm (2.44 in)

180 mm (7.08 in)

180 mm (7.08 in)

221 mm (8.7 in)

2 kg (4.4 lbs)

Е

	Alt. form factor
nvironmental	Operating temp
	Relative Humidi

Power Requirements

Power Consumption

Operational Voltage Range

g temp.

Humidity

Power Supply

45W max.

100-240 V 50-60 Hz

In the box

xVision Fiber to HDMI Converter (True1) Power Cable

Certifications



DESIGNED & MANUFACTURED IN CANADA 🔹





Also available in rackmount module (RM)

0-40° C

0 % to 90 % RH non-condensing

Built-in power supply PowerCON True1 in / loop thru