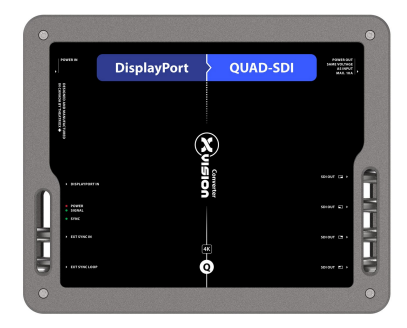
DisplayPort to Quad SDI

xVision Converter Series



#XVVDP2QSDI

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

Video Input

4 x DisplayPort 1.2

Video Loop-thru

4 x Quad-link 3G-SDI BNC (16 BNC)

Video Output

Tri-level sync (BNC) with loop-thru

Supported Signals

1.2/HDMI 2.0 input 4K60P 4:4:4 Quad-Link 3G-SDI out

DisplayPort

4 x 1080P 4:2:2

3840x2160p @ 60/50/30/25/24 fps

4096x2160p @ 60/50/30/25/24 fps

4096x2160p @ 60/50 fps

4096x2160p @ 30/25/24 fps, 3840x2160p @ 60/50 fps, 3840x2160p @ 30/25/24 fps, 1920x1080p @ 60/50 fps, 1920x1080p @ 30/25/24 fps, 1920x1080i @ 60/50 fps

Embedded audio

Up to 8 channels, 24 bit, 48 kHz

3840x2160p @ 60 or 50 fps (selectable)

SMPTE Standards

Height

Depth

Width

Default EDID

ST2082-1S, ST2082-10, ST425M Level A and B, ST424M, ST292M, ST259M

62 mm (2.44 in)

180 mm (7.08 in)

221 mm (8.7 in)

Physical

Environmental

Power Requirements

In the box

Weight

Alt. form factor

Operating temp.

Relative Humidity

Power Supply

Power Consumption

Operational Voltage Range

100-240 V 50-60 Hz

xVision DisplayPort to Quad-SDI (True1) Power Cable

Certifications



DESIGNED & MANUFACTURED IN CANADA 🔹





Subject to change without notice

2 kg (4.4 lbs)

Also available in rackmount module (RM)

0-40° C

0 % to 90 % RH non-condensing

Built-in power supply PowerCON True1 in / loop thru

45 W max.