Data Sheet: F-1V2A1ASI

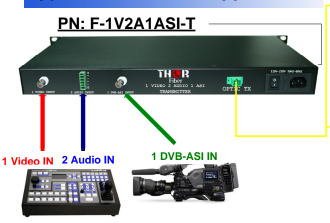


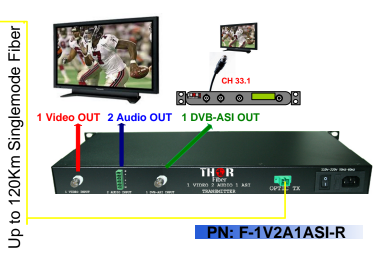
We offer off the shelf and custom solutions for multiplexing many types of signals onto a single fiber. A common request is to transport DVB-ASI channels over fiber in addition to baseband video and audio.



The F-1V2A1ASI is a video multiplexer and video to fiber system that carries one channel of baseband video, two channels of audio, and one DVB-ASI or SDI channel over a single fiber. We can also build units with more video, audio, or ASI channels by request. We also offer bi-directional transport over a single fiber. Meaning we can transport signals in both directions at the same time over just one fiber. The video and audio signals are transported by 10 bit digital transmission techniques which eliminates signal degradation. Our units work with standard singlemode or multimode optical fiber with fiber optic transmission distances of up to 120 km when used with singlemode fiber.

Typical F-1V2A1ASI Application





Technical Specifications

Applications: SMPTE 259M, SDI or D1

SMPTE 31 OM, MPEG2 SMPTE 305 540 Mbps

HDTV

Video On Demand TS

MPEG Encoder

DVB-ASI

ASI 0.5Mbps – 622Mbps

NTSC, PAL, SECAM

1 x Baseband Video, 2 x Audio, 1 x DVB-ASI

Channels 1 x Baseband Video, 2 Video Bandwidth SNR/dP/dG 10 Hz to 6.5 MHz 67 dB, < 1 deg / < 1% Video I/O BNC, 1V p-p, 75 ohm

Standards

Stereo Audio I/O Terminal Block, 1V p-p, 10 Kohm

High Speed Data BNC, 1V p-p, 75 ohm DVB-ASI@270 Mbps, SMPTE 310M@19.4 Mbps

Weight
Operating Temp. (°C)
Storage Temp. (°C)
Operating Humidity (%)
Storage Humidity (%)
Regulatory Compliance

Optical Wavelength

Optical Budget loss

Optical Return Loss

Power Consumption

Copper Connections

Dimensions (H x W x D)

Power Connection

Optical Connector

Optical Output Power

1310 - 1550 nm FP/DFB

0 to -5 dbm 24 - 32 dB 40 dB 8 W

110-240 V Auto Sense SC/APC or by request

BNC, 75 ohm

19in x 11.0in x 1.75in 480mmX225mmX44mm

0.75 Kg 0 to +50 (°C) -20 to +70 (°C)

0 to 90 % 0 to 90 %

FCC Part 15 Class A CE, UL, CUL, TUV