Data Sheet: F-1ASI DVB-ASI Over Fiber Transport



The F-1ASI is a copper to fiber media adapter for both DVB-ASI and SD-SDI signals. This is our standard asi over fiber transport unit for the broadband and broadcast industry.



The F-ASI units are used in various applications for extending ASI and SDI video signals over singlemode fiber. ASI or SDI fiber optic transport is based on the conversion of the transport streams digital band to an optical carrier signal which can be broadcast at distances of up to 120 Km. The unit can be single, duel, or have up to eight independent multiplexed channels. The standard input for the ASI or SDI inputs is a BNC connector however other connectors may be used if specified. The signal channels can carry either a DVB-ASI signal or an SD-SDI signal. The signal is modulated onto a single fiber for transport. The signal is then demultiplexed at the receiver. The F-ASI unit provides up to 8 fully independent DVB-ASI/SDI pipes. We offer both compact and rackmount units. The optical connections can be configured for SC, SC(APC), ST, or FC connectors. The F-1ASI features easy to read diagnostic LED's for system and link status.

Typical F-1ASI Application



Jp to 120Km Singlemode Fiber



PN: F-1ASI-R

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

1310 – 1550 nm FP/DFB

Optical Wavelength 1310 – 1 Optical Output Power 6.0 dbm

Optical Budget loss 24 – 32 dB

Optical Return Loss 40 dB

Power Consumption
Power Connection
Optical Connector
Copper Connections

Dimensions (H x W x D)

Weight

Operating Temp. (°C)
Storage Temp. (°C)
Operating Humidity (%)

Storage Humidity (%)
Regulatory Compliance

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

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