

OTR-308-AD

8CH 3G-SDI WITH AUDIO & SERIAL DATA OVER 1 FIBER





- 8 channel 3G-SDI long distance extension
- Resolution support for 1080p60 broadcast
- Data rate from 270 Mbps up to 3G-SDI
- MM or SM operation
- Up to 30Km on one SM fiber
- 8ch 3G-SDI, audio and data on one ST optical connection
- SMPTE 424M, 292M, 259M & ASI compliant
- Error free transmission of pathological test patterns
- Duplex analog audio & RS-422/485
- Modular, 2U rack mount with redundant power





The OTR-308-AD is a cost effective fiber optic transport system capable of extending 8 ch of 3G-SDI with 8 ch bi-directional analog audio and 8ch serial data over fiber. Extend signals from 270 Mbps up to 3 Gbps over 30 Km on a single SM fiber. Meets SMPTE SDI standards maintaining error free transmission of SMPTE 424M, 292M, 259M and ASI over the entire 30 Km distance. The OTR-308-AD provides error free transmission with RP-198 pathological patterns. Along with each SDI video channel, bi-directional analog audio and RS-422/485 serial data are sent on the same fiber. The unit comes in a self contained, rack mountable, 2U modular chassis with redudant power supplies. The flexible design of the OTR 30x series makes it the perfect solution for any application that needs rack mounting or stand-alone units. The OTR-308-AD has an extended temperature range making it a good solution for mounting in NEMA enclosures.

Advanced technologies that connect your AV Network



OTR-308-AD

8ch 3G-SDI with audio & serial data over 1 fiber



Models

Model	Description
OTR-308-AD	Fiber optic extender link (tx & rx), 8 channels of 3G-SDI, Resolution support for 1080p60 broadcast transmission, Data rate from 270 Mbps up to 3 Gbps, Meets SMPTE 42M, 292M, 259M and ASI, Bi-directional analog audio & RS-422/485, Redundant 110-240 VAC power supplies included, 2U rack mount



Specifications

Specifications			
Video Specifications			
SMPTE Compliance	424M, 292M, 259M & DVB-ASI		
Data Rate	270 Mbps up to 2.97 Gbps		
Resolution Support	Up to 1080p60 per channel		
Pathological Test	RP-198 (immune)		
Input/output Impedance	75 Ohm		
Optical Specifications			
Distance	Up to 30 Km		
Wavelength (Tx)	CWDM		
Optical Output Power (Tx)	-7 to +3 dBm		
Wavelength (Rx)	1270 to 1610nm		
Optical Input Power (Rx)	0 dBm max -22 dBm @ 2.97 Gbps		
Fiber Type	SM		
Fiber Connector	ST (main port)		
Data Specifications			
Data Rate	DC to 115.2 Kbps		
Data Type	RS-422 or 485		
Connector Type	Terminal Block		
Audio Specification			
Bandwidth	20Hz to 20KHz		
SNR	>80 dB		
Connector Type	Terminal Block		
Mechanical Specification			
Enclosure type	2U rackmount		
Dimensions (L x W x H)	8" x 17.5" x 3.5"		
Weight	10lbs		
Power Specifications			
Power Supply	110-240 VAC		
Power Consumption	24 Watts (max)		
Environmental Specification			
Operating Temperature	0 to +70 C		
Relative Humidity	0 to 90%, non-condensing		
Storage Temperature	-20 to +85 C		

www.amt.com

