

FBR-8V2DB Series

8-Channel Video 2-Channel Bi-Directional Data Fiber Optic Transmitter/Receivers

STANDARD FEATURES (Single-mode) STANDARD FEATURES (Multimode)

- 8-Channel Video, 2-Channel Bi-directional Data over one singlemode fiber
- 8-bit video processing
- 23dB optical budget
 Supports all major data formats
- Meets or exceeds EIA/TIA-250C medium haul standard
- Standalone or rack configurations
- 8-Channel Video, 2-Channel Bi-directional Data over one multimode fiber
- 8-bit video processing
- 13 dB optical budgetSupports all major data formats
- Meets or exceeds EIA/TIA-
- 250C medium haul standard • Standalone or rack configurations



- 8 Channels of Video 2 Channels of Bi-Directional Data
- Single-mode and Multimode

SPECIFICATIONS

	Single-mode	Multimode
VIDEO	g	
Number of Forward Video		_
Channels	8	
Type of Video		
Transmission Over Fiber	Digital	
Number of Sample Bits	8	
Gain Adjustment	Ne	
(Manual/Auto/None)	None	
Video Bandwidth	10 Hz - 6.5 MHz	
Video Signal-to-Noise	60 dB	
Ratio (SNR)	61	Jab
DATA		
Number of Forward Data	2	
Channels	2	
Number of Reverse Data		2
Channels		
Data Interface	RS-422/RS-485 (2 or 4-wire)	
Operation Mode	DTP-Switch Selectable	
Data Rate	DC-115 kbps (NRZ)	
FIBER		
Number of Fibers	1	1
Required	1	<u> </u>
Type of Fiber	Single-mode	Multimode
Type of Optical	F C	ST
Connector	FC	51
Wavelengths Used	1310/1550 nm	850/1310 nm
(Fwd./Rvrs.)		
Optical Power Budget	23 dB	13 dB
Maximum Distance (miles	37 miles / 60 km	2 miles / 3.2 km
(km))		
ELECTRICAL		
Nominal Input Voltage	12 VDC	
Input Current @ Nominal	500 mA	
Input Voltage		
Hot-Swappable in Rack	Yes	
(Yes/No) INDICATORS		
	Power, Link, Video, Data	
Indicators	Power, Lini	, video, Data
MECHANICAL Overall Size	0.42"	4 25" v 2"
Overall Size	8.43" x 6.25" x 2"	
Number of Rack Slots		2
Unit Weight	< 2	b/1 kg
ENVIRONMENTAL		
Operating Temperature	-40°C to +75°C	
Storage Temperature	-4 0°C to +85°C	
Relative Humidity	0% to 95% non-condensing	
MTBF (hours)	> 100,000 hours	
COMPLIANCE	<u> </u>	
Safety Standards Unit	UL/EN60950-1	
Complies With		
EMC Standards Unit	F00 145 EN:	o ENERGOA ENERGATE
Complies With	FCC part 15, EN55022, EN55024, EN50130-4	
Laser Standards Unit	FDA Performance Standard for Laser Products, Title	
Complies With	21, Code of Federal Regulations, Subchapter J	
CE Mark (Yes/No)	Yes	

AVAILABLE MODELS

Part number	Description	
FBR-8V2DBM-RX	8 Channel Video, 2 Channel Bi-Directional Data over a single fiber (multimode) (receiver)	
FBR-8V2DBM-TX	8 Channel Video, 2 Channel Bi-Directional Data over a single fiber (multimode) (transmitter)	
FBR-8V2DBS-RX	8 Channel Video, 2 Channel Bi-Directional Data over a single fiber (single-mode) (receiver)	
FBR-8V2DBS-TX	8 Channel Video, 2 Channel Bi-Directional Data over a single fiber (single-mode) (transmitter)	

Warranty (Effective Jan 1, 2009)

Limited Lifetime