



4 x 12G-SDI Optical Fiber Extender FE1FC-4V12R & FE1FC-4V12T



Features

- Support for 4 independent 12G/6G/3G/1.5G/270M channels
- Each channel can be \$D,HD,3G,6G,12G input datarate detected Automatically
- Transport 8k (uncompressed) singals up to 20km
- Each channel supports resolutions up to 2160p/60Hz
- Each channel individually reclocked
- Supported format :

SMPTE ST 2082-1 (11.88Gbps/s),

SMPTE ST 2081-1 (5.94Gbps/s),

SMPTE ST 424 (2.97Gbps/s),

SMPTE ST 292 (1.485Gbps/s),

SMPTE ST 259(360Mb/s), DVB-ASI(270Mb/s), MADI (125Mb/s)

Co-axis cable equalizer embedded in the transmitter:

70m at 11.88Gb/s: <0.2UI output jitter

90m at 5.94Gb/s: <0.15Ul output jitter

180m at 2.97Gb/s: <0.1UI output jitter

240m at 1.485Gb/s: <0.1UI output jitter

300m at 270Mb/s: <0.1UI output jitter

- CDR embedded in the receiver
- SDI signal connecting status indicated by LED
- 12V DC power supply
- Operating case temperature range: -10 to +55°C (Power adapter not included)

Applications

- Live Broadcast
- 8K Screen
- 8K Camera
- Video Meeting
- Security Monitoring

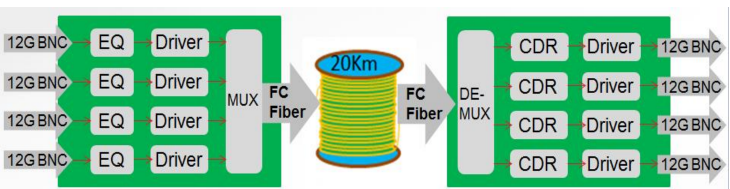






Description

4 x 12G-SDI fiber optical extender makes possible transmission of four lanes of 12G SDI signals in long-distance, which are independent. The maximum transmission distances can reach 20km at 12G-SDI datarate. operating datarate is from 125Mbps to 11.88Gbps. Besides, MADI, DVB-ASI, SD-SDI, HD-SDI, 3G-SDI, 6G UHD–SDI formats are backward compatible. Each lanes of SDI signals are transmitted or received independently. signals.



Hardware Configuration

Figure 1. Block diagram

LED	Display	Description			
	Off	Power off			
POWER	Green	Power on			
	Off	SDI IN1 (or OUT1) signal connecting to NG			
Channell	Green	SDI IN1 (or OUT1)) signal connecting OK			
	Off	SDI IN2(or OUT2) signal connecting NG			
Channel 2	Green	SDI IN2(or OUT2) signal connecting OK			
	Off	SDI IN3(or OUT3) signal connecting to NG			
Channel 3	Green	SDI IN3(or OUT3) signal connecting OK			
Channeld	Off	SDI IN4(or OUT4) signal connecting NG			
Channel 4	Green	SDI IN4(or OUT4) signal connecting OK			

Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Storage Temperature	Ts	-20	+95	°C
Power Supply Voltage	Vcc	9	26	V

Technical Specifications

Parameter	Symbol	Min	Typical	Max	Unit
48G-SDI Optical fiber extender Operating	Тс	-10		70	°C
Temperature					
AC to DC Power adapter Operating Temperature	Тс	0		40	°C
Operating Humidity	-	5		85	%
				non-cond	
				ensing	



FIBERSTAMP



Parameter	Symbol	Min	Typical	Max	Unit
Power Supply Voltage	Vcc	9	12	24	V
Power Supply current (without transceivers)	lcc(12V)		580	620	mA
Physical Dimensions (Power adapter not included)		230(\	W)x147(D) x37	7.7(H)	mm

Optical and Electrical Characteristics

Main Frame			
BNC	Standard BNC, 75 Ohm		
Transmission rate	125 Mbps to11.88 Gbps		
Standard	SMPTE ST 2082-1, SMPTE ST 2081-1, SMPTE ST 424, SMPTE ST 292-1, SMPTE ST 259, DVB-ASI(270M),MADI(125M)		
	>15dB @1.5GHz		
D	>10dB @3GHz		
RL	>7 dB @6GHz		
	>4 dB @12GHz		
Wavelength	1270nm/1290nm/1310nm/1330nm		
Jitter	< 2.0UI @10Hz		
JIIG	< 0.3UI @100KHz		
Output Swing	800mV (+/-10%)		
Overshoot	<10%		
	<135ps @3G-SDI		
Rise/Fall time	<80ps @6G UHD-SDI		
	<45ps @12G UHD-SDI		

Mechanical Dimensions

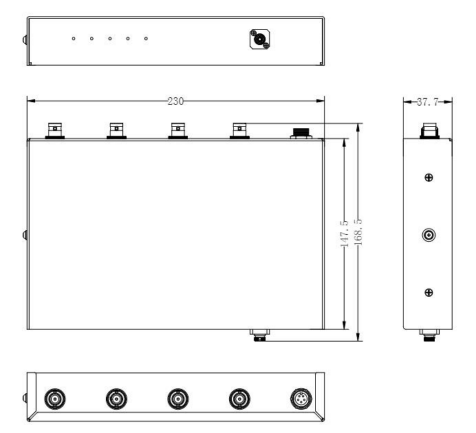


Figure 2. Mechanical Specifications (Power adapter not included)







Ordering Information

Part Number	Product Description
FE1FC-4V12T	4 x 12G-SDI Transmitter Optical Extender
FE1FC-4V12R	4 x 12G-SDI Reciver Optical Extender

Important Notice

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by FIBERSTAMP before they become applicable to any particular order or contract. In accordance with the FIBERSTAMP policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of FIBERSTAMP or others. Further details are available from any FIBERSTAMP sales representative.

