pro-optics

Mini one Channel 12G-SDI Optical Extender

Features

- Each SDI channel includes 8-channel audio embedded
- Automatic cable equalization to ensure signal integrity
- Supports ST-2082-1(12G), ST-2081-1(6G), ST-424(3G), ST-292(HD) and ST-259(SD)
- Integrated Reclocker Locks to SMPTE Rates of 11.88Gbps, 5.94Gbps,
 2.97Gbps, 1.485Gbps or Divide-by-1.001 Subrates and 270 Mbps
- Directly compatible with 12G/6G/3G-SDI camera systems
- Long transmission capability at least 10 km (6.2miles)
- Supports Tally and Backward RS485
- Supports hot swapping and hot plugging
- Full digital non-compression broadcast level transmission;
- super optic dynamic range and free of adjustment;
- fiber optic WDM/CWDM/DWDM technique;
- Supports 4K*2K(3840*2160@60Hz),1080P,1080I,720P.



Description

Pro-optics Mini-type 12G-SDI optical Extender supports 1Ch 12G Video transmitted via one fiber optical cable up to 10km, and monitor the signal locally over a 12G loop output. Pro-optics 12G Video over Fiber Converters includes one transmitter and one receiver for HDTV 4K*2K(3840*2160@60Hz), 1080P, 1080I, 720P.

Order Information

Part Number	Description
PO12GTX	12G-SDI optical extender Transmitter and AC-DC Power adapter,
	without optical transceivers
PO12GRX	3G-SDI optical extender Receiver and AC-DC Power adapter, without
	optical transceivers

pro-optics



Product Dimension



pro-optics

Product parameters

Supports ST-2082-1(12G), ST-2081-1(6G), ST-424(3G), ST-292(HD)	
And ST-259(SD)	
Compatible with DVB-ASI and AES10 (MADI)	
1 x 12G-SDI on BNC	
1 x LC optical fiber	
1 x 12G-SDI loop-out on BNC	
HDTV 4K*2K, 1080P, 1080I, 720P	
3840*2160@60Hz	
≤70m@12G SDI Belden 1694A	
≤70m@12G SDI Belden 1694A	
270MHz~12GHz	
2 W (Max.)	
80 x 40 x 20 (mm)	
-40°C~80°C	
-40°C~85°C	

For more information Please contact: sales@pro-optics.com