



Miniature Fiber Optic 3G-SDI Digital Video Extender, SDISE-100-TR

Description

The OPTICIS 3G-SDI extender, SDISE-100 is a miniature, fiber-optic 3G-SDI digital video extender supporting full HD 1080p, 60Hz and designed to transmit multi-rate SDI signal including 3G-SDI (SMPTE-424M), HD-SDI (SMPTE-292M) or DVB-ASI and serial digital video signal (SMPTE-259M) up to 2Km over one (1) ST single-mode fiber.

Due to the use of advanced digital fiber optic transmission technology, no user adjustments are required in the mini 3G-SDI extender system, enabling quick setup and trouble-free operation. The SDISE-100 can simply extend over the limits including falloff of video quality, signal delay and maintenance or security problem by distribution or repeater for long-distance transmission in IP base or copper wire system.

The SDISE-100 also provides wide range of operating temperature as $-20 \sim 70\,^{\circ}$ C. Its LEDs show the power supply and fiber connection status to run stable system without any disruption or disconnection from the power failure. The SDISE-100 series comes with a rugged, standalone, and miniature unit.

Specification

- Supports full HD 1080p at 60Hz
- Extends multi-rate HD-SDI digital video over one
 (1) ST fiber up to 2km at 3Gbps
- Provides two (2) +5V 1A power supply adopter
- HD-SDI BNC input connector and ST terminated fiber optical connector
- Supports wide range of operating temperature: $-20 \sim 70 \,^{\circ}\text{C}$
- Equips with power and fiber connection status
 LFDs
- Robust metal die-casting enclosure for harsh environment

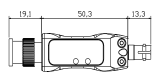
Applications

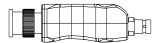
- Government
- · Control/Monitoring room
- Corporate, Public institution
- Bank and all places operating the security system by HDCCTV camera

Miniature Fiber Optic 3G-SDI Digital Video Extender, SDISE-100-TR

Dimension

19.5 x 19.5 x 50.3 (mm) (WDH)







Physical

Dimension	19.5 x 19.5 x 50.3 (mm)
(H x W x D)	
Power Level	+5 VDC @ 1A
Operating	-20 ~ 70℃
Temperature	
Humidity	0 to 95% RH, non-condensing

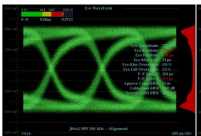
Digital Video

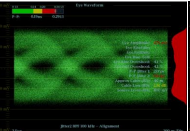
Signal Format	SMPTE-424M 3G-SDI
	SMPTE-292M HD-SDI
	SMPTE-259M SDI
	and many others
Input Connector	75 Ohm SDI BNC
Data Rate	3Gbps
Signal Level	800mVp-p +/- 50mV

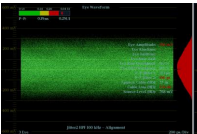
Optical

Fiber Type	Single-mode
Number of Fibers	1
Output Connector	ST (Single-mode)
Power Budget	8dB
Distance	2km at 3Gbps

Signal Quality (Jitter)









Copper 10m

Copper 40m

Copper 80m

SDISE-100 2Km

Optolinks

HQ Address 46 Corporate Park #130 Irvine, CA 92606 949-701-4742 info@VigilLink.com

All contents are subject to be changed without prior notice.