HDSDI TO FIBER CONVERTER Specification

## EFP to fiber system A8

(3G/HD-SDI, Genlock, RS422, Bidi audio, Ethernet,)



## **Description:**

The EFP to fiber system A8 with 3G/HD/SD-SDI video & Data RS422 & Audio & 100m Ethernet Multiplexer that allow transport of pathological patterns high-definition video and CD audio high sampling rate 58khz over standard fiber optic networks. Only one dual fiber cable is needed to transmit all required signals for a remote camera and it's operator in both directions over kilometers.

The Live Connector Remote Camera Interface System is designed to handle news, sports, and other day-to-day remote interfacing needs with ease. Live Connector offers an advanced portable, single-mode optical interface for ENG and OB vans, SNG vehicles, and production trailers. Features include 3G/HD/SD-SDI video path, on-air and cue audio, intercom, remote, and Ethernet data. Uses two single-mode fibers and models are available with a variety of optical connectors. Live Connector is an ideal infrastructure solution for airports, studio complexes, arenas, and campus environments.

Benefits of the EFP to fiber system A7: ( Item No.: EFP-A7 )

- 1) 1x 3G-SDI,
- 2) 1x Genlock
- 3) 1x Line level audio, bidi
- 4) 1x RS422 data
- 5) 1x 10/100M Ethernet
- 6) Simplex ST Connection

HDSDI TO FIBER CONVERTER Specification

## Features:

- 1) Transmit 3G HD-SDI video and embedded audio over one fiber.
- 2) Support 270Mb/s to 2.97Gbit/s.
- 3) Broadcast Signal Quality, Compliance with SMPTE 424M, SMPTE 292M and SMPTE 259M.
- 4) Immune to pathological patterns over the entire link budget and operating temperature range.
- 5) Automatic cable EQ (Belden 1694A cable) to 100 meters at 3G HD-SDI transmission.
- 6) LED indicators.
- 7) Supports hot swapping and hot plugging.

## **Typical project:**



Technical Performance list:		
Product Name:	EFP to Fiber System A8	
Product Model:	Transmitter: EFP-A8-T, Receiver: EFP-A8-R	
Optical Fiber:	Simplex fibers, ST connector, Compatible with multimode or single mode fiber	
Extend distance:	Up to 15km via single mode fiber optic cable	
Working Environment:	Working Temperature: 0°C ~ +75°C; Relative Humidity: 0 ~ 95% (no cold condensation)	
Dimension:	175 x 154 x 30mm on both end	
Warranty:	2 Years warranty	
Packing in the box:	1x Transmitter, 1x Receiver, 2x Power adapter,	
Optical Performance:		
Fiber Connector:	Transmitter: 1x ST	Receiver: 1x ST
Working Wavelength:	1310nm/1550nm	
Return Loss:	> 15dB	
Shake:	< 0.2UI	
Electric Performance:		
Power adaptor:	AC 90-260V input, DC 12V1A output	
MTBF:	> 100000 Hours	