

8 Channels High Quality 3G HD-SDI Broadcast Video Over One Fiber Plus+ NMS

HD SDI Equipment Series

Model DL800



Overview

VILINK new generation HD SDI equipment: The VILINK DL800 is a fiber optic digital Transmitter/multiplexer for transmitting 8 channels 3G HD SDI video signals over a single mode fiber optic cable. It is a cost effective selection for transporting and control broadcasting quality video images.

The DL800 is compatible with all SMPTE rates: SMPTE259M SDI from 143 to 360 Mbps, SMPTE344M 540Mbps, SMPTE292M HD-SDI 1.485 Gbps, SMPTE372M Dual Link HD-SDI 2,97 Gbps, SMPTE424M Dual Speed 3G-SDI 2.97 Gbps serial digital signal over long distance single mode fiber optic cable. It is also capable of transmitting Bi-directional IEA RS-232 or IEA RS-422 data up to 115 Kbps per channel.

The DL800 offers a fully serial digital video encoding/decoding of uncompressed real time video providing adjustment free operation over a wide operational range. Using AGC and CWDM technologies for distances from back-to-back to 50 Kilometers, our digital signaling offers superior receiver output stability, which is unaffected by changes in fiber path attenuation due to aging or splicing points. The extended temperature capability of the DL800 satisfies very critical applications requiring high quality video performance with high reliability.

The DL800 series may be further maintained with the optional VILINK Plus+ (NMS) Network Management & (GUI) Interface Software Package. This permits any users the ability of monitoring the entire system for status alarms, such as loss of signal or optical signal, on any one of the system channels.

Applications include ITS Intelligent Traffic System, Metro & Railroad systems, Avionic Surveillance, Oil and Gas Systems, Homeland Security, Utility Management, Premise Networks, Military Hardened applications or anything requiring HD quality video performance.

Features

- 8 Channels Uncompressed Digital Video Transmission
- One Single Mode Fiber With CWDM Technology
- Real Time High Quality Broadcast 3G-HD-SDI Video
- Compatible with all SMPTE3G SDI Rates
 - SMPTE259M SDI from 143 to 360 Mbps, SMPTE344M 540Mbps,
 - SMPTE292M HD-SDI 1.485 Gbps,
 - SMPTE372M Dual Link HD-SDI 2,97 Gbps,
 - SMPTE424M Dual Speed 3G-SDI 2.97 Gbps
- Compliant Video Pathological Coding
- NMS (GUI) Monitor Package (Option)
- AGC Single mode Transmission of 0 to 50 Km
- NEMA Temperature

Applications

- Broadcasting Video Transmission
- High Quality HD-SDI Video Monitoring in Traffic Operation (ITS)
- High Quality Images METRO Security
- Avionic Surveillance System
- Oil & Gas Perimeter Intruder Detection
- Military Applications
- Premise Networks
- Any High Quality Video Requirement

Ordering Information

Model	Descriptions	
DL800TST05	8 Channels 3 HD SDI Video (Tx), CWDM SM ST, 50Km, 90~240 VAC	
DL800RST05	8 Channels 3G HD SDI Video (Rx), CWDM SM ST, 50Km, 90~240 VAC	



Technical Specifications

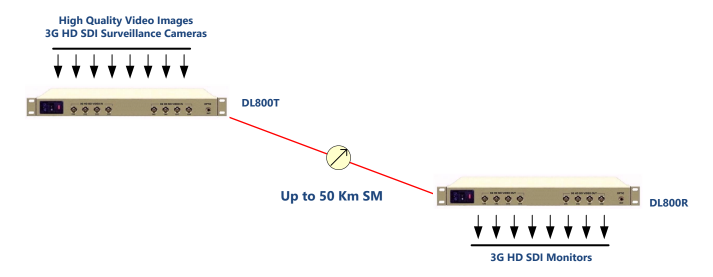
HD SDI Equipment Series

Model DL800

System:			
Error Rate	1 in 10 ¹² or Better		
Indicators	PWR, CH 1 CH8		
NMS (Option)	GUI Interface, RS-232 Ports		
Optical:			
Transmitter	CWDM Lasers		
Tx	1470nm~1610nm		
Rx	1310nm		
Receiver	PIN		
Tx	1310nm		
Rx	1470nm~1610nm		
Power Budget	20 dB @ SM		
Connector	ST, FC, SC		
Physical:			
Dimensions	19" x 10" x 1.75"		
Weight	7 lbs		

3G HD-SDI Video Interface:			
Channel	8 x 3G HD-SDI		
Format	SMPTE 259M, 292M and 424M		
Speed	143Mps~540Mps & 1.485 Gbps		
Full HD Revolution	1280 x 720P @ 50/60fps 1920 x 1080P @ 50/60fps		
Signal Level	800mVp-p +/-10%		
Connector	BNC		
Impedance	75 Ohms		
Indicator	TXLEDs or RXLEDs		
Environment:			
Operating	-34° C to $+74^{\circ}$ C		
Storage	-40° C to + 95°C		
Humidity	98% Non-Condensing		
Power:			
Rack mountable	90~240 VAC		

Application



Typical DL800 Application