Dual HD Video Media Converter

Model 914-HDV2 914-X Series Media Converter

Focal Technologies Corporation, a Moog Inc. company, has over 30 years of expertise in supplying standard and custom products for harsh environment applications and is a leading manufacturer of high performance and high quality multiplexers. Contact Focal for any assistance in selecting the best solution for your requirements.



The Moog Focal 914-HDV2 is an extremely compact, ruggedized, single card solution for two high definition (3G/HD-SDI) video channels.

The 914-HDV2 is targeted for use with small Remotely Operated Vehicles (ROVs), HD video platforms, or electrooptic (EO) sensor pods. A great solution for upgrading or designing new systems, the 914-HDV2 easily fits in confined spaces and allows minimum pressure bottle diameters in subsea applications, reducing size and weight.

The fiber-optic transmitter is available in four standard CWDM wavelength pairs, and custom CWDM combinations. High power lasers and sensitive APD receivers maintain the high optical link budgets often needed for subsea systems and other harsh environments. Since the same board supports transmit and receive, spare cards can be configured for use at either end of the link by changing the pluggable SFP module.

The 914-HDV2 is part of the 914-X Series and therefore includes advanced features, such as real-time diagnostics with Focal's Graphical User Interface (GUI).

Features

- Supports 2 channels of 3G-SDI, HD-SDI or SD-SDI
- 4K video via dual link 3G-SDI
- 4K video via quad link 3G-SDI using 2x 914-HDV2
- Real-time diagnostics and Graphical User Interface (GUI)
- Rugged design for harsh environments
- LED header for enclosure diagnostics
- Reclocked video

Benefits

- Two independent HD video channels in a small package
- Simplifies troubleshooting with advanced diagnostics
- Compatible with the 914-X Series
- High budget optical interface for long optical links

Applications

- Remotely Operated Vehicles (ROVs)
- Pipe inspection robots
- Bomb disposal robots
- Camera add-ons for ROVs
- Remote video security platforms
- Remote video broadcast platforms



Specifications

Video	
Number of Channels	2
Format	3G-SDI (SMPTE-424M)
	HD-SDI (SMPTE-292M)
	SD-SDI (SMPTE-259M-C)
Data Rates	3G-SDI: 2.970 Gbps
	HD-SDI: 1.485 Gbps
	SD-SDI: 270 Mbps
Impedance	75 Ω
Latency	< 1 µs (not including fiber)
Optical	
Optical Fiber	2 singlemode (9/125 um)
Baud Rate	Same as video rate
Wavelength	CWDM
Optical Budget	> 24 dB
Options	higher or lower optical budgets, multimode
Environmental	
Temperature	-10°C to +60°C (Operational)
	-40°C to +85°C (Storage)
Humidity	85% RH, non-condensing
Shock	30 g, 11 ms half sine, 3 axis
Vibration	5 g, 25 - 1000 Hz, 3 axis
ESD	±15 kV air/HBM, ± 8 kv contact
Options	Extended temperature

Electrical		
Power Voltage	+4.5 to +13.5 VDC	
Power Dissipation	2.8 W typ., 3.2 W max.	
Protection	Overvoltage, under-voltage, reverse voltage, time delay fuse	
Diagnostics		
LEDs	Power status, video status	
LED Header	Power status, video status, optical status	
RS-232 to PC	Diagnostics from console through GUI	
Mechanical		
Weight	< 80 g (0.18 lb)	
Dimensions	40.6 x 88.9 mm (PCB)	
Connectors		
Video	SMB (75 Ω)	
Power	Molex, 0.156" pin spacing, 2-pin	
Diagnostics	Molex 1.2 mm W-T-B Connector, 3-pin	
LED Header	FCI Minitek 127, 10-pin	

All specifications and information are subject to change without notice. Please contact Focal for the latest updates.

© 2018 Moog Inc. DS914HDV2-v3.0