OPTICAL SYSTEMS DESIGN

OSD860S REDUNDANT LINK DIGITAL 4/8 CHANNEL VIDEO/AUDIO/DATA/ETHERNET MULTIPLEXER

APPLICATIONS

- Ultra high reliability CCTV networks
- Video conferencing
- Transportation networks
- Industrial monitoring systems

FEATURES AND BENEFITS

- Uncompressed 9 bit video, 24 bit audio encoding, giving professional quality transmission
- ▲ Fiber optic transmission of four or eight video signals on one fiber with four RS232 and RS422 data signals (two of each) which may be one way with the video or, optionally, full duplex
- Optional transmission of four audio and/or four additional high speed data channels which may be one way or full duplex. Alternatively, the user may transmit eight audio or eight extra data signals, again either one way or full duplex
- Range of up to 160km is possible with optional 1550nm operation and high sensitivity optical receiver



- Available with dual SFP transceivers for redundant optical link operation
- Optional duplex operation over one fiber
- Optional 10/100 Base-T Ethernet bridging through the link
- Optional duplex contact closure channels
- Operates over singlemode fiber. Very short distance operation over multimode fiber is possible: contact OSD for details
- ▲ Video bandwidth of 6 MHz, SNR >63dB
- ▲ Audio bandwidth of 15kHz, SNR >100dB
- Video inputs have 3dB overload capability



TYPICAL APPLICATION DESIGN

ORDERING INFORMATION

Contact OSD for a full listing of available options

OSD860ST	Transmitter Module	Option D	Forward path data
OSD860SR	Receiver Module	Option d	Reverse path data
Option NV	N video signals (N = 2, 4 or 8)	Option W	Single fiber operation
Option A	Forward path audio	Option E	10/100BaseT Ethernet Interface
Option a	Reverse path audio	Option NMS	Network Management System
Option Cc	Duplex contact closure		



CHANNEL AVAILABILITY

(specify	at time of order)	Forward Path	Reverse Path		
Number Number Number Number Number	of video channels of data channels of optional audio channels * of optional high speed data channels * of optional Ethernet interface	4 or 8 4 0, 4 or 8 0, 4 or 8 0 or 1	0 0 or 4 0, 4 or 8 0, 4 or 8 0 or 1		
ELECTR	RICAL	Video	Audio		
Input/Ou Input/Ou Bandwid Signal to Linearity	utput Impedance utput Level Ith (±0.5dB) o Noise Ratio	75Ω 1.0Vpp nominal 10Hz to 6MHz >63dB (weighted) <0.7%, DG <0.7°DP	10KΩ/200Ω balanced/unbalanced 0dBu nominal, 15dBu maximum 10Hz to 15kHz >100dB (A weighted at max level) <0.05% total har monic distortion		
Standard Standard Optional Optional Optional Data Bit Optional	d Data Interface d Data Rate High Speed (HS) Data Interface High Speed (HS) Data Rate Ethernet Interface Error Rate Contact Closure Interface	2 x RS232 and 2 x RS422 DC to 150kbps RS232 or RS422 with RS485 also available on Channel 1 DC to 400kbps 10/100BaseT via RJ45 connector with system rate of 3.5Mbps <1x10 ⁻⁹ One or two which replace one RS442 and one RS232 data channel			
Video Connectors Standard Data Connector Optional Audio/Data Connector		BNC Female 15 pin D connecto Female 44 pin high density	r y D connector		
OPTICA	L				
Transmitter wavelength Transmitter coupled power		1310nm or 1550nm (including CWDM devices from 1470 to 1610nm) Several options are available from –7dBm to +4dBm			
Receiver sensitivity		<-22dBm (PIN)			
Reverse Path Sensitivity		<-24dBm			
Link budget		From 17dB to 36dB at 131	0nm or 1550nm, depending on optical devices		
Optical Specifications and Connectors		Refer to OSD860 SFP datasheet #102860SFP04			
Notes:	otes: Many combinations of laser types and levels and receiver types and sensitivities are possible. Contact OSD for details. The OSD860S reverse path is not compatible with the OSD860 reverse path. The OSD860S is easily distinguishable because it employs one or two removeable SFP optical modules whereas the OSD860 has fixed optical connector(s)				

*It is possible to configure the unit as 8 audio+0 HS data, 4 audio+4 HS data or 0 audio+8 HS data.

PHYSICAL

Power Requirements	10 to 18VDC @ 12VA (modem case) 90 to 265 VAC @ 20VA, -48VDC power is optional (2RU enclosure)	
Dimensions (mm)	100W x 208D x 50H card 105W x 210D x 55H modem case 483W x 210D x 88H 2RU enclosure	
Weight	0.2kg (card), 1.0kg (modem case), 3.1kg (2RU enclosure)	
Operating Temperature	-20 to +75℃	
Relative Humidity	0 to 95% non-condensing	
Chassis Current Consumption	0.50 Amp for 4-channel video version 0.70 Amp for 8-channel video version Add 0.30 Amp for additional audio, data and/or Ethernet channels	

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