

4 Channels Uncompressed Analog Video with Stereo Audio, Bi-Directional Data And 10/100/1000M Ethernet Link



Email: sales@vi-link.net - Tel: 714-312-0654 - Web: www.vi-link.net

ML Series

Overview

The ML4E is a Fiber Optic Digital Multiplexer for transmitting 4 channels of video, 4 channels of stereo audio, 4 channels of bi-directional data and 1 channel of 10/100/1000M Ethernet over fiber optic cable. It allows the users the ability to encode these signals, multiplex, and transmit bi-directionally over one single mode fiber optic cable.

The ML4E Series is compatible with NTSC (medium haul), PAL and CCIR video, stereo audio and standard data interfaces RS-232 or RS-422. Ethernet channel supports

10/100/1000M auto sensing MDI/MDIX, haft/full duplex 10/100/1000 Mbps.

The ML4E series use of uncompressed analog to digital modulation techniques and CWDM lasers technology provides for adjustment free operation over a wide dynamic range. Digital signaling offers superior receiver output stability, which is unaffected by changes in fiber path attenuation due to aging or splicing points.

Applications for the ML Series include video conference, long haul CCTV, campus fiber networks, traffic surveillance, homeland security, SCADA systems, and military applications.



Features

- 4 Channels Uncompressed Video with 4 Channels Stereo Audio, 4 Channels Bidirectional Data and 1x10/100/1000M Ethernet
- Multiplex Video, Audio, Data and Ethernet
- Compatible with NTSC, RS-170, RS-250C.
- PAL, and CCIR Video-Formats
- Fully Compliant with IEEE802.3 10Base-T, IEEE802.3u 100Base-TX/FX standard
- Adjustment Free Uncompressed
- Digital Transmission up to 50 Km
- 100% Protocol Independent I/O
- NEMA Temperature

Applications

- Long Distance CCTV
- ITS Traffic Network
- Homeland Security
- Metro Transportation
- Utility SCADA

Order	Information
Ulaci	

Model	Descriptions
ML4ETVAB22ST35	4 Channels Analog Video (Tx), St-Audio, Bi-Direct Data and GB Ethernet Link Over Fiber, CWDM, SM ST, 50Km, 90~240 VAC
ML4EVATB22ST53	4 Channels Analog Video (Rx), St-Audio, Bi-Direct Data and GB Ethernet Link Over Fiber, CWDM, SM ST, 50Km, 90~240 VAC

ML4E



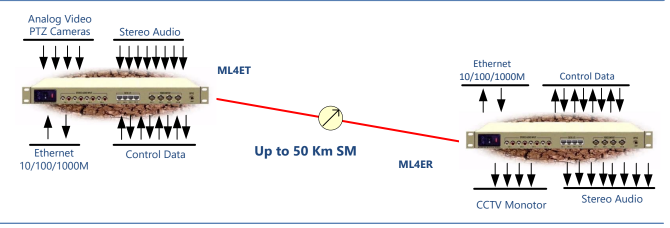
ML Series

Email: sales@vi-link.net - Tel: 714-312-0654 - Web: www.vi-link.net

Specifications

System:		Analog Video Interface:	
Error Rate	1 in 10 ¹² or Better	Channel	4
Indicators	Pwr, Video, Audio, Data, Ethernet	Format	NTSC, PAL, RS-250C, CCIR
Optical:		Signal Level	1 Vp-р
Transmitter	CWDM Lasers	Impedance	75 Ohms
Тх	1470nm~1530nm	Video Digitization	8 Bits, 14 Mega Samples
Rx	1470nm	Bandwidth	6.5 Mhz
Receiver	PIN	Differential Gain	< 2%
Тх	1470nm	Differential Phase	< 1.3 ⁰
Rx	1470nm~1530nm	Signal/Noise Ratio	> 65 dB (Weighted)
Power Budget	20 dB @ SM	Connector	BNC
Connector	ST	Stereo Audio Interface:	
10/100/1000M Ethernet Interface:		Channel	4
Channel	1	Audio Input	Unbalanced
Network Standard	IEEE802.3u 100Base TX/FX	Signal Level	1 Vp-р
	IEEE802.3ab 1000Base TX	Impedance	600 Ohms
Build-in Buffer	128 Kbytes	Freq. Response	10 Hz to 20 Khz
Auto Re-connect	512 bits collision-free packet	Signal/Noise Ratio	> 70 dB (Weighted)
Support	VLAN, Tag VLAN, MTU. MPLS,	Connector	Banana Jack
000000	PPPOE	Data Interface:	
Environment:		Channel	4
Operating	-34° C to +74°C	Speed	DC to 115 Kbps per Channel
Storage	-40° C to + 95°C	Format	RS-232 / RS-422
Humidity	98% Non-Condensing	Connector	RJ45
Power:		Physical:	
AC	90~240 VAC @ 0.5Amp 50/60Hz	Dimensions	19" x 10" x 1.75"
		Weight	7 lbs

Application



All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate at the time of publication. However, the accuracy or completeness of the information given is not guaranteed and no responsibility is assumed for any accuracies. Please contact Vi-Link, Inc. for more information. Vi-Link, Inc. and Vi-Link Logo are trademarks of Vi-Link, Inc.