

3RU Managed Chassis With NMS and Two Power Supplies

Datacom Equipment Series

Model VK2300



Product Description

Vi-Link ITS equipment: The VK2300 chassis provides a universal platform that facilitates and provides management functions for our fiber optic digital video/audio/data modules (ML Series), fiber optic fault tolerant self-healing data transceiver master/sub-master modules (VK230 series), 10/100 M Ethernet media converter modules (EN150 series), and T1/E1 CSD/DSU Nx64 V.35 modules (TM series).

The VK2300 chassis accommodates up to *10 hot-swappable modules* with single or redundant AC or DC power supplies. The chassis also provides a common back plane interface for these Video/Data modules, Fault Tolerant Transceiver modules or others interface modules and thereby interconnecting each module to the NMS status-monitoring interface.

The VK2305 monitor card provides two NMS ports for connecting to the NMS-PC and additionally connecting other VK2300 chassis's monitoring functions together. With the VK2305 NMS module in place, linking of multiple VK2300 NMS "*Virtual Back plane*" or chassis in one network is accomplished through the NMS protocol imbedded in the NMS module and products. This network is functionally operational "Online" anytime, and transparent to any real network data.

The VK2300 chassis provides visual LED indicators for individual module status, and chassis power supplies conditions. It also provides an audio alarm for individual optical link failure and/or system power supply failure (redundant power supply system only). An alarm push-button cut off is also provided for disabling the audio alarm.

This platform provides a fully integrated and functional system that is managed through our NMS GUI interface and NMS software package delivered with the purchase of equipment.

Features

- 13 Module Slots Chassis
- 2 Power Supply slots with AC and/or DC
- Individual module status LED indicators
- Audio Alarm with Alarm Cut-Off
- Multiple Chasses Connectivity
- Supervisory and Management with (GUI) NMS

Applications

- ITS Traffic Applications
- SCADA Networks
- Metro Networks
- Gas & Oil Fields Monitoring Applications
- Railroad Networks
- Military Applications
- Data Acquisition Applications

Ordering Information

Model	Descriptions	
VK2300-P1 VK2300-P2	 ITS 3RU Managed Chassis, accommodate up to 10 (ODT/R) Masters, One AC Power Supply ITS 3RU Managed Chassis, accommodate up to 10 (ODT/R) Masters, Two AC Power Supply *** Please Consult Factory for Additional Model Numbers*** 	

450 Goddard, Irvine, CA 92618 – Tel: 714-312-0654 Email: sales@vilinknet.com – Web: ww.vilinknet.com



Technical Specifications

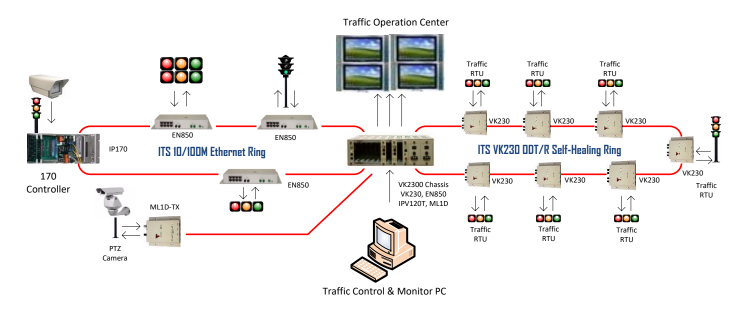
Model VK2300

Datacom Equipment Series

System:			
Node Manager	Network Monitoring System		
Graphics User Interface	Windows-Base Panel Display		
UART Communications	RS-232 Interfaces		
Data Rate	Up to 19.2 Kbps		
Connector	RJ 11		
Indicators	PWR, Alarm		
Network Interface:			
Ports	RS-232		
Remote Connection	RJ45		
IP Address	Device ID		
Local Connection	RJ11		
Data Format	RS-232 Protocol		
Configuration	Point-to-Point or Broadcast		

I/O Modues:			
Video	Video and Data		
Data Transceivers	Self Healing Data		
T1/E1	1-4 Channel T1/E1		
Ethernet	10/100M Ethernet		
Clock & Data Tx/Rx	High Speed Clock and Data		
Converter	Optical Mode Converter		
Environment:			
Operating	-34° C to +74°C		
Storage	-40° C to + 95°C		
Humidity	98% Non-Condensing		
Physical:			
Dimension	19" x 12" x 5.25"		
Power	90-240 @ 0.5 Amp		

Application



Typical VK2300 In Traffic Control 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.