

# Fiber Optic Self-Healing Data Transceiver (ODT/R)

VK230

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

**VK Series** 

### **Overview**

VILINK ITS equipment: VK230 is an extremely flexible and low cost solution for connecting multiple devices together in a *fault tolerant data self-healing network*. Unlike most modems, there are no limitations on the number of nodes present in the network. Using *Packet Data Transmission technology*, the VK230 can transmit and receive data at speeds up to 112 Kbps throughout the network. Each unit is capable of receiving data from either an uplink or downlink and then retransmitting the data to the respective uplink or downlink direction.

With an embedded micro-controller in the unit, all configurations and equipment settings can be easily managed through the *Network Monitoring System (NMS)*. Control signals which are used to control data path are *user programmable*, featuring: *master, sub-master and slave node* settings, anti-streaming logic (even though there is no data bubbling in the VK230 network), poll and respond data transmission timing, data rate, data terminating and other unique functions.

The *Graphics User Interface (GUI)* of the VK230 Network Monitoring System provides an user-friendly menu on a *standard PC* generally located at a control center. The network engineer may also utilize Vilink's TCP/IP Network Software Module option for monitoring multiple VK230 networks. There is also available a SNMP software package.

The VK230 is designed with *Automatic Gain Controls (AGC)* technique, a unique modulation scheme and state of the art circuit design. Specific optics provide the flexibility to meet any system requirement. The VK230 also provides a female DB25 for data connections, a female RJ11 for NMS PC connections, and a two-terminal block for power connection.



#### **Features**

- Support RS-232, RS-422 and RS-485 Interfaces
- Asynchronous Data Speed Up To 112 Kbps
- Master/Slave Configurations
- Distances Up To 50 Km Between Two Nodes
- Dual Optic With AGC Receivers
- Supervisory and Management with (GUI) NMS
- TCI/IP Software Package

### **Applications**

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

#### **Order Information**

Model	Descriptions	
VK230ST03	Fiber Optic Self-Healing Data Transceiver (ODT/R), 1310nm SM ST 50Km, +12 VDC	
VK230RST03	Fiber Optic Self-Healing Data Transceiver (ODT/R) Rack Card Master Unit, 1310nm SM ST 50Km	

# VK230

# **Technical Specifications**



## **VK** Series

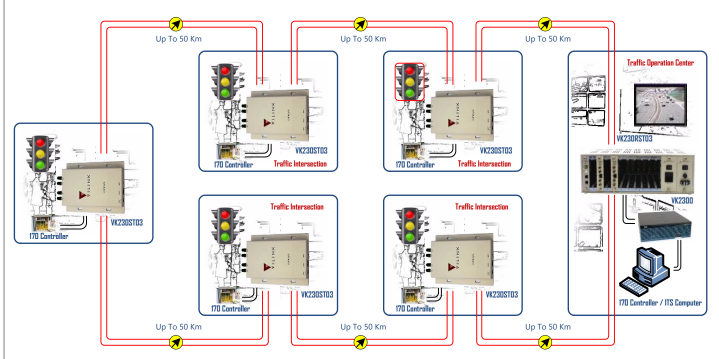
Email: sales@vi-link.net - Tel: 714-312-0654 - Web: www.vi-link.net

# **Specifications**

System:			
Error Rate	1 in 10 <sup>12</sup> or Better		
Protocol	Poll & Respond Scheme		
Ring Connection	Up to 250 nodes		
Indicators	PWR, TXE, RXE, TXW, RXW Point-to-Point or		
Configuration			
Network Interface	Broadcast NMS-PC with GUI		
IP Address	Device ID		
Local Connection	RJ12		
Data Format	RS-232 Protocol		
Environment:			
Operating	$-34^{\circ}$ C to $+74^{\circ}$ C		
Storage	$-40^{\circ}$ C to + 95°C		
Humidity	98% Non-Condensing		
Physical:			
Dimension	6" x 4" x 1.25"		
Power	+12 VDC @1 Amp		

Optical Ports:			
Transmitter	Lasers		
Output Power	-3 dBm min @single mode		
Receiver	PIN-TIA		
Sensitivity	-32 dBm with AGC		
Wavelength	1310nm SM (Nominal)		
	850nm MM (short Distance)		
	1550nm SM (Long Distance)		
Connectors	ST, FC and SC		
Data Port:			
Standard	EIA-RS-232/RS422 Switchable		
Data Rate	DC to 112 Kbps		
Default Set Up	9.6 Kbps		
Transmission	ATM Package		
Mode	Slave, Master, Sub-Master		
Redundant	Self-Healing		
Connector	Female DB-25		

## **Application**



Typical VK230 Application In ITS

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.