Overview

The VL16D is a reliable high quality low cost fiber optic uncompressed digital video Transmitter/Receiver for transmitting/receiving 16 channels of video, and receiving/transmitting 1 channel of data for controlling PTZ camera over one single mode or multimode fiber optic cable.

The VL16D uncompressed video is compatible with NTSC Medium Haul standards (RS-250C) and other video formats such as PAL, CCIR and C-Cam standards. The PTZ data is compliance with IEA Standard RS-232, RS-422 and RS485 interfaces.

The VL16D offers a fully digital 8 bits encoding/decoding of uncompressed real time video providing adjustment free operation over a wide operational range. Using AGC techniques for distances from back-to-back to 50 Kilometers, our digital signaling offers superior receiver output stability, which is unaffected by changes in fiber path attenuation due to aging or splicing points.

The extended temperature capability of the VL16D satisfies very critical applications requiring high quality video performance with high reliability.


Features

- Real Time Digital Video Transmission
- 8 Bits Digital Encoding/Decoding
- NTSC Medium Haul Performance (RS-250C)
- International PAL Standards/CCIR Formats
- PTZ Camera Data (EIA-RS-485)
- AGC Single Mode Transmission of 0 to 50 Km
- Extended Temperature Range

Applications

- City and Highway Monitoring System
- Metro & Railroad Monitoring System
- Oil & Gas Pipeline Monitoring System
- Airport Security System
- Long Distance CCTV with PTZ
- Homeland Security
- Utility System
- Military Security Applications
- Premise Networks
- Any High Quality Video Requirement

Order Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>VL16DST03T</td>
<td>16 Channels Analog Video (Tx) with PTZ Data Over Fiber, SM ST, 50Km, 90~240 VAC</td>
</tr>
<tr>
<td>VL16DST03R</td>
<td>16 Channels Analog Video (Rx) with PTZ Data Over Fiber, SM ST, 50Km, 90~240 VAC</td>
</tr>
</tbody>
</table>
Specifications

System:
- Error Rate: 1 in 10¹² or Better
- Indicators: PWR, Link

Optical:
- Transmitter: Lasers
- Receiver: PIN
- Wavelength: 1310/1550 nm
- Power Budget: 20 dB @ SM
- Connector: ST, FC, SC

Environment:
- Operating: -34° C to +74° C
- Storage: -40° C to + 95° C
- Humidity: 98% Non-Condensing

Physical:
- Dimensions: 1.25” x 4.5” x 5.0”
- Weight: 1 lb

Power:
- TX/RX: 90~240 VAC

Video Interface:
- Channel: 16
- Format: NTSC, PAL, RS-250C, CCIR
- Signal Level: 1 Vp-p
- Impedance: 75 Ohms
- Video Digitization: 8 Bits, 14 Mega Samples
- Bandwidth: 8 Mhz
- Differential Gain: < 1.0%
- Differential Phase: < 0.6°
- Signal/Noise Ratio: > 65 dB (Weighted)
- Connector: BNC

PTZ Data Interface:
- Channel: 1
- Type: PTZ Control
- Speed: DC to 115 Kbps
- Format: RS-232 / RS-422 / RS-485
- Connector: RJ45

Application

Analog PTZ Cameras

Analog Video Monitor

Up to 50 Km SM Fiber

PTZ Control Data

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.