

Optical Video Transceiver TYPE: Sepitam-16V1bD1A1P-T/R One Channel Video Series



Product Introduction

The Sixteen Channel Analog Video, One channel reverse Data, One channel reverse Audio, and One channel Telephone of our products, use advanced analog and digital technologies for pursuing high performance data transmission over fiber optic. The transceiver can send signals more than 100 kilometers on fiber.

This link works properly in critical (very high and too low) temperature environments and work for years without any degradation in expected quality.

This good is fully transparent from front-end video device perspective. Just one fiber core is used to transmit all mentioned signals which can be any kind of fiber cables. The equipment also adopt non-compressed analog (video composite) signal in PAL or NTSC mode.

This Optical Transceiver is easily monitored by virtue of LED indication of working status and without any electrical or optical regulation on site.

This product is released in standalone and rack-mount (2U/4U) packages.

Fundamental Features:

- FC and SC interface as fiber optic connector for your choice
- Stand-alone and Rack-mount (2U/4U Card-type) for your choice
- Sampling rate up to 20MSPS and uncompressed video transmission (NRZ method)
- supporting any kind of analog video signal
- Compatible with NTSC,PAL, and SECAM video signals
- LED indication of working status for monitoring real-time operation
- Modular industrial design ensuring reliability and flexibility

Environmental Aspects:

- ◆ Working Temperature: -20 °C~+70 °C
- ◆ Storage Temperature: -30 °C~+75 °C
- Relative humidity: $0 \sim 95\%$ (Non-condensing)
- ◆ Input Voltage: AC85-260v/50Hz
- ♦ MTBF: More than 100000 hours
- Internal power consumption: Less than 2A on +5 volt



Link Budget:

1- Multi mode transmitters:

| Fiber Type | Lose | Maximum Transmission Dis- tance | Link power | Wavelength |
|------------|------------|------------------------------------|----------------|--------------|
| 62.5 um | 1 (dBm/Km) | 500(meter) | -19.5~-16(dBm) | 850、1310(nm) |

2- Single mode transmitters:

| Fiber Type | Lose | Maximum Transmission Dis- tance | Link power | Wavelength |
|------------|---------------|------------------------------------|------------|---------------|
| 9/125um | 0.5 (dBm/Km) | 0.5 (dBm/Km) 20(Kilo meter) | | 1310,1550(nm) |
| 9/125um | 0.5 (dBm/Km) | 40(Kilo meter) | -5~-3(dBm) | 1310、1550(nm) |
| 9/125um | 0.25 (dBm/Km) | 60(Kilo meter) | -3~-1(dBm) | 1310、1550(nm) |
| 9/125um | 0.25 (dBm/Km) | 100(Kilo meter) | 0~+3(dBm) | 1310、1550(nm) |

Video Characteristics:

| Inter- face | Input/ Output Impedance | Input/ Output Voltage | Band- width | Sampling | Differential gain | Differential phase | SNR |
|----------------|----------------------------|-------------------------------------|----------------|---|---|---|------------------|
| BNC | 75Ω (unbalanced) | Peak value = 1V Max value = 1.2V | 10MHz | Up to 20MHz high speed sam- pling | (10%-90% APL) DG < 1% (Typical value) | (10%-90%APL) DP <0.8° (Typical value) | S/N ≥ 70dB |

Audio Characteristics:

| | Direc- tion | Interface terminal | Input/ Output Impedance | Input/ Output Voltage | Bandwidth | Sampling rate | Input/ Output electric power | Nonlinear distortion co- efficient | SN R |
|---|----------------|-------------------------------------|-----------------------------------|--------------------------|----------------|---------------|---------------------------------|--|----------------------|
|] | Reverse | Standard industrial connector | 600Ω (balanced/ unbalanced) | Peak value = 2 V | 20Hz~ 20kHz | 58.6 KHz | 0(dBm) | ≤1% | S/N ≥ 85d B |

Data Characteristics:

| Direction | Interface terminal | Controlling Equipment | Type of data |
|-----------------------|-------------------------------|--|--|
| Transmitter / Reverse | Standard industrial connector | PTZ decoder, Keyboard, data interface of Matrix, High speed dome camera, industrial equipment | RS-485 (2 lines), RS232,RS422 and so on |

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1- RS232Aspects:

| Rate of I | Rate of RS- 232 Bit rate error | | Data Agreement | Direction | Type of data | |
|-----------|-----------------------------------|-----------|---|--------------------------|---|--|
| 0 -118 K | ps Less th | an 10E-12 | data agreement fully supporting all kinds of RS-232 agreement | Transmitter / Reverse | Bi-directional RS-232,supporting point to point | |

2- RS485/RS422 Aspects:

| Rate of RS- 485/422 | Bit rate error | Maximum number of nodes | Maximum trans- mission distance | Data Agreement | Direction | Type of data |
|---------------------------|-------------------|-------------------------|------------------------------------|--|---------------------------------|--|
| 0 -255 Kbps | Less than 10E-12 | 128 | 1200 meter | Fully supporting all kinds of RS-485/RS-422 agreement, including the Modbus agreements | Transmit- ter / Re- verse | Support point to point, support point to more points |

Telephone/Switch Characteristics:

| Direction | Bandwidth | Modulation | Data Agreement | Interface supporting terminal | Connecting material |
|----------------|-----------|------------|--|----------------------------------|---|
| Bi-directional | 8Khz | PCM | Fully supporting all kinds of Telephone signal | General telephone PBX and PSTN | point to point (telephone to tele- phone or telephone to switch) |

Applications:

- CCTV and Security protection system Tele-Communication System
- Intelligent transportation supervisory system (ITS)
- Telemedicine
- E-learning& Campus monitoring Skyscraper Security Protection system Military Tele-Com projects



Technical Specification of

Sepitam-16V1bD1A1P-T/R

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