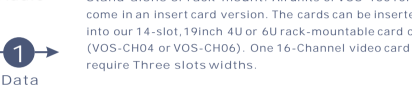
# **Voscom**

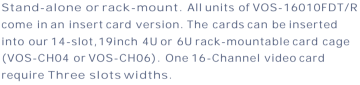
# Fiber Optic Video & Data Transmission for PTZ Cameras 16-Channel Video + 1 Duplex Data over Fiber



## System Design

Fiber Optic Video & Data Transmitter & Receiver VOS-16010FDT/R can transmission 16-Channel digital composite video and 1 duplex data, the data support RS485, RS232, RS422 protocols. It is also designed for applications that require control of PTZ cameras.





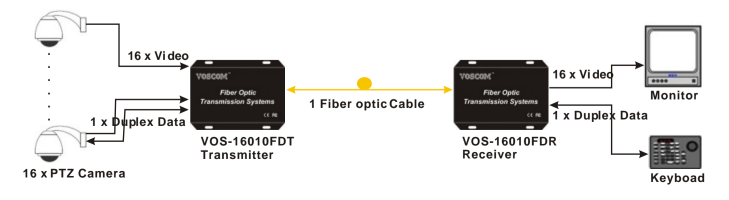
Single-Mode or Multi-Mode, VOS-16010FDT/R can support FC/PC or ST/PC Optical connector, can be used in Daisy-Chain system (Need to customize). The Transmission distance range according to the Optical Budget. Manufacturer's standard is: Single-mode 20km or Multi-mode 1.0km.



#### **Features**

- Support Point-to-Point or Daisy-Chain connection
- Uncompressed Digital Composite Video over one fiber
- Compatible with all PAL, NTSC, SECAM Video Systems
- Data support RS485(2-wire or 4-wire), RS232, RS422, Contact Closure
- Multi-mode Fiber Support for Distances up to 1.0 km
- Single-Mode Fiber Support for Distances up to 100 km
- LED Status Provide Rapid Indication of Operating Parameters
- No EMI or RFI and no ground loops
- Stand alone or rack-mount

#### Typical Configuration





# Video & Data over Fiber

### Ordering Information

Model Number		Fiber Mode	Wavelengths	Optical Power	Maximum Transmission
Transmitter	Receiver			Budget	Distance
VOS-16010FDMT	VOS-16010FDMR	Multi-Mode	1310nm/1550nm	10dB	1.0km
VOS-16010FDST	VOS-16010FDSR	Single-Mode	1310nm/1550nm	12dB	20km
VOS-16010FDST-4	VOS-16010FDSR-4	Single-Mode	1310nm/1550nm	18dB	40km
VOS-16010FDST-6	VOS-16010FDSR-6	Single-Mode	1310nm/1550nm	25dB	60km

#### Note:

- The Optical Power Budget data fit Mulit-mode (62.5/125 μm), Single-Mode (9/125 μm).
- When using  $50/125~\mu m$  multimode fiber, subtract 3 dB from the optical power budget.
- Optical transmission distance is limited to optical loss of the fiber and any additional loss introduced by connectors, splices and patch panels.
- Maximum transmission distance is also limited by fiber bandwidth.
- Power adapter is manufactured by third party and is supplied with fitted screw-terminal output cables. Power adapter included (for standalone) US, European, UK or Australian power plug.
- Please feel free to consult factory for any special requirement and customization

#### Specification

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Number of Channels: 16-Channel Video

Input/output impedance: BNC  $75\Omega$ 

Input/output Compatibility: PAL, NTSC, SECAM

Input/output voltage: 1.0 Voltp-p

Bandwidth: 6.5MHZ

Bit Resolution: 8-Bit Digital Transmission

Differential Gain: < 1.5% Differential Phase: < 1.5°

Tilt: < 5%

Signal-to-Noise Ratio(SNR): > 67 dB

Data

Data Formats: RS485(2-wire or 4-wire),

RS232/422, Contact Closure

Data Rate: DC to 115.2Kbps

Bit Error Rate: 10E-9

## Connectors

Video: 75 Ω BNC (Gold Center Pin)

Data: Terminal Block

Optical: FC/PC or ST/PC Optional

Stand-Alone Power: Screw terminal block

Rack Power: AC line cord

#### Electrical & Mechanical

Input Power Requirements: DC 5V@4A

Power Adapter: AC 100V~240V (Built-in)

Power Consumption: < 10W

Stand-Alone Dimensions:  $483 \text{mm} \times 250 \text{mm} \times 44.5 \text{mm}$ Card for 4U Dimensions:  $145 \text{mm} \times 170 \text{mm} \times 65 \text{mm}$ 

Shipping Weight: 6.0kg (include TX & RX)

#### Environmental

Operating Temperature:  $-45^{\circ}$  C $\sim +75^{\circ}$  C Storage Temperature:  $-45^{\circ}$  C $\sim +85^{\circ}$  C

Relative Humidity: 0%~95% (non-condensing)

MTBF: >100,000 hours

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