DVOP 16 channels Digital Video/Audio/Data Fiber Optical Transmitter and Receiver

Profile

DVOP-16 series of products provide uncompressed high quality transmission systems for 16 channels of digitalized analog video, up to 32 channels of bi-directional data and audio signals, 4 channels E1/T1 and 10/100M self-adaptive Ethernet data over one single mode or multimode optic fiber, DVOP-16 is a



multi-function product which based on highly reliable large-scale specialized ICs designed by ourselves. It's extremely flexible with the ability to add/drop video, audio, RS232/RS422/RS485, E1, 100M Ethernet ports via plugging in/out our field-proven service cards. Compared with the same kind of analog transmission systems that employ accidental amplitude or frequency modulation, DVOP-16 products provide better transmission in quality.

The various types of DVOP-16 products can meet different user's demands. Adopts advanced digital fiber optic transmission technologies, DVOP-16 devices can be installed rapidly without customer adjusting, and they are easy to operate and maintain. On the front panel of the products are video connector (BNC), audio and data connector (RJ45 or Terminal Plug with screw clamps), and fiber optic connector (FC-single mode or SC-multimode). Users can easily monitor the status of power supply, connection and channels through the indicator lights. There are one type of DVOP-16 available: standalone type.

Product Characteristics

- Digital Fiber transmission platform, Multi-operation flexible setting, Save investment to build complex network
- ♦ No EMI,RFI etc
- Support Audio, Data, Phone etc cross connection function and remote set on

management platform

- Perfect High-grade Thunderbolt, Surge, ESD protection design to ensure long time stable working
- Good Data, Audio, Ethernet, Phone, Talk-back etc electromagnetism compatible feature
- Large-scale Proprietary IC Core and high-speed DSP technique
- Support 24bits DVD format; high-dynamic range, stereo Audio signal
- Auto-switch Fiber protection (<20ms), improve the reliability of system
- Support Audio, Data regenerate and relay
- Support base-on SNMP e-MS management system, convenient surveillance management of big network
- SNMP system has powerful functions, simple user interface
- Modularized and industrialized design ensuring reliability and flexibility
- ◆ Adopt WDM/CWDM/DWDM technique
- 10 digit coding and non-compression video transmission
- Auto PAL/NTSC/SECAM Compatible
- Indicators for Power Supply, Video, Optic-link and Data-loop
- Large capacity of gigabit optical fiber transmission allowing of easy upgrade
- Card type, Stand-alone type, 19 inch 1U/2U standard case and 4U chassis optional

Ordering Information

No	Model	Amout
1	Video	16
2	RS485	40
3	RS232	40
4	RS422	24
5	Audio	32
6	Ethernet	2
7	1/0	24
8	Phone	16
9	CAN	4
10	External expansion interfaces	8
11	EMS	Yes

No	Model	Specifications
1	DVOP-N16	16channel video
2	DVOP-N16-DD1	16channel video and 1channel Uni-Direction data
3	DVOP-N16-AB4	16channel video and 4channel Bi-Direction audio
4	DVOP-N16-DB2	16 channel video 2 channel Bi-Direction date
5		

Application Area

- High way &Tall station surveillance
- Speedway & Railway remote surveillance
- Public security surveillance
- Surveillance and cable TV system
- Intelligent traffic monitor system
- High quality video conference
- Broadcast and TV program transmission
- Long-distance multimedia teaching
- Industrial Closed Circuit Television Surveillance
- Custom, Airport, Warehouse video monitor
- Supermarket, Bank Hall& ATM machines video surveillance
- Smart building, Government office etc safety & protection system

Technical Paremeters

1. Optical Channel Technical Specifications: (Table 1)

Wavelength	850nm / 1310nm / 1550nm
Distance	MM:0-2km, SM: 0-100km
Power	$-15 \sim -10 dBm /-10 \sim -5 dBm /-5 \sim +3 dBm$ (SM); $-19 \sim -14 dBm$ (MM)
Receiving Sensitivity	-34~-38dBm
Optical Dynamic Range	20~40d
Maximum Optical Loss	18~38dB

2. Video channel technical indicators: (Table 2)

Video Format	PAL/NTSC/SECAM Auto compatible
Video Bandwidth	10MHz
Video Sampling	20MHz
Differential Gain	DG <1%
Differential Phase	DP <0.7°
Video signal to noise ratio	$S/N \ge 65 dB$

3. Data Channel Specification: (Table 3)

Interface type	RS-232/422/485/ Manchester Biphase
Code rate	0~2Mbps
BER	$\leq 10^{-12}$

4. Technical indicators for the audio channels: (Table 4)

Input / Output Voltage	0.5VP-P-4VP-P
Audio Bandwidth	10Hz~20kHz
Distortion	<0.1%
Audio signal to noise ratio	S/N≥80db
Audio Coding	24Bit

5. Connection terminals: (Table 6)

Optical Interface	FC/ST/SC
Video Interface	BNC
Data Interface	DB9/DB25/ Industrial pressure connector
Audio Interface	Pressure connector /RCA
Ethernet	RJ45
Binary	Industrial pressure connector /RJ45

6.Voltage: (Table 7)

AC supply voltage	220VAC±30% 50HZ
DC	5-12VDC±20%
Power	$\leq 3W$

7. Work environment (Table 8)

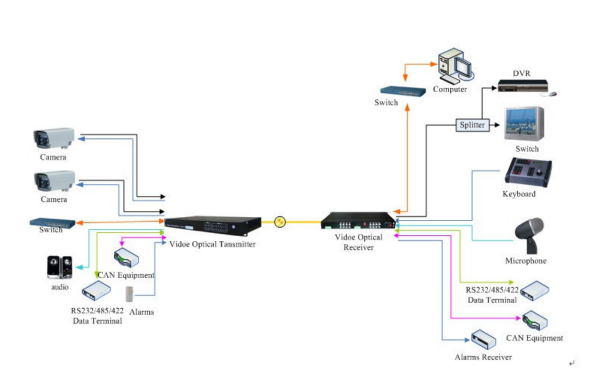
Work Temperature	-40 °C∼+75 °C
Storage Temperature	-40 °C∼+85 °C
Relative Humidity	\leqslant 95% (No cold condensation)

8.EMC (Table 9)

Susceptibility	EN50130-4, 50028-1	
Radiation	EN50081-1, EN55022-B, CCC	
MTBF: >100000 hours		

9. Physical Characteristics: **C**able 10)

Work Temperatu	re	-40°C~85℃	
Storage Temperature		−55 °C ~95 °C	
Humidity		0~95% Non-condensing	
Hot flashes		BS2011	
Induction		EN50130-5, 1995	
10. Machine Si	10.Machine Size (Table 11)		
Transmitter	480 mm $\times 250$ mm $\times 45$ mm		
Receive	480 mm $\times 250$ mm $\times 45$ mm		



Typical Application Diagrams

16 channel Optical Transmitter and Receiver application diagram-