16V Channel Video

Product Data sheet

Overview

Our digital fiber optic video transmitter can simultaneously transmit 1-128 channels of 8-bit or 10-bit digitally encoded video/return or bidirectional data/unidirectional or bidirectional audio / Ethernet / Telephone / binary input/output over one multimode or single-mode optical fiber. These multiplexers are typically used in



applications where the cameras have P/T/Z capabilities. Plug and Play design ensures the ease of installation and operation. Electronic and optical adjustments are never required. LED indicators are provided for instantly monitoring system status. Devices are available for either standalone or rack-mount installation, which is suitable for different working environment.

Features

- 8-bit or 10-bit digitally encoded and non-compression video transmission
- Directly compatible with NTSC, PAL, and SECAM CCTV camera systems and support RS-232, RS-422, and RS-485 data protocols
- Power supply and other parameter state indication, which can monitor the operation condition of system
- Support no-damage regenerative trunk of video
- Constant input optical power, and large dynamic range, no electrical or optical adjustments required.
- Special ASIC design.
- Industry-grade of operating temperature from -10c to 75c, which is applied to the different working environment
- Hot-swap function
- Stand-alone type or card-type installed in 19" 2U or 4U rack-mount chassis.

Application

- City traffic monitoring system
- Police and safe city monitoring system
- High way security protection and toll station system
- Building and campus monitoring system
- Industrial monitoring(airport, chemical plant, steel, oil, railway, irrigation works, mine..)
- Military monitoring(storage, frontier defense, guard, national defense and so on)
- Electronic power oil field, TV station program broadcasting system
- Gymnasium(live video and audio transmission)

Specifications

Opitcal

~ F		
Wavelength	1310nm&1470nm~1610nm	
Output Power	-10~-3dBm / -3~+2dBm	
Optic fiber	50/125u multimode 62.5/125u multimode 9/125u single mode	
Rx sensitivity	-25dBm	

Digital Fiber Optic Video Transceivers

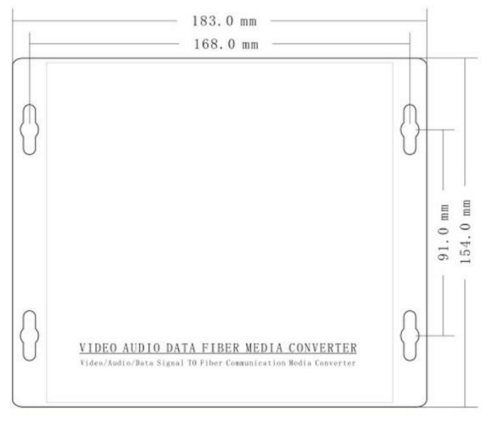
16V Channel Vide	eo	Product Data sheet VER0.1/2-8-201		
Optical connect	or	FC ST SC (Optional)		
Distance		0~2KM (MM) / 0~80KM (SM)		
Video				
Number of Channels		16		
Input/output impedance		BNC 75Ω (unbalance)		
Video bandwidth		5HZ—7.5MHZ		
Video input/output voltage		1.0Vp-p		
Video voltage range		0.6~2.0Vp-p		
Differential Gain		< ±1.5%		
Differential Phase		$<\pm1^{\circ}$		
SNR		>60dB (8 bit) / >70dB (10 bit)		
Connector		BNC		
Data				
Data protocol		RS232 RS422 RS485 Manchester, BIPHASE data		
Data rate		0~ 200 Kbps		
Error rate		< 10 ⁻⁹		
Connector		Standard terminal lead		
Audio				
Input/output Impedance		600ohm(unbalance)		
Max input/output voltage		3.0Vp-p		
Frequency Response		10 Hz-29kHz @±3dB		
SNR		> 70dB		
Connector		Standard terminal lead		
Ethernet				
Work mode		Full duplex/half duplex		
Data Rate		10/100Mbps(AUTO)		
connection term	ninal	RJ45		
Felephone				
Connector		Standard RJ11		
Phonetic bandwidth		8KHz		
Work mode		Point to point hot line, program controlling switch/extension mode		
Distortion		<1%		
Binary input/	Output			
Connector	Standard	Standard terminal lead		
Signal input	Alarm, B	Binary input, support TTL, RS-232/422/485 or passive switch button		
Signal output	Arbitrary	itrary alarm, Binary output, support TTL, RS-232/422/485 or relay output		

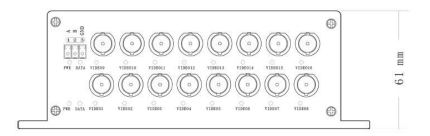
Total Weight: 8kg/pair (with power and package) Operating Voltage: DC 5V (Offer external power supply from AC100-240V to DC 5V) Operating Temperature : $-10^{\circ}C \sim +75^{\circ}C$ Storing Temperature : $-40^{\circ}C \sim +85^{\circ}C$ Humidity: $0\sim95\%$ Non-condensing MTBF : ≥ 100000 Hours

16V Channel Video	Product Data sheet	VER0.1/2-8-2010

Warranty: 3 years

Standalone Dimensions:





System design:

