

16 CH 1080P Resolution AHD&CVI&TVI Video Fiber Transmission

1, **Product Overview**

My company produces coaxial digital high-definition optical transceiver (hereinafter referred to as the coaxial HD optical transmitter and receiver) is analog HD video HD-AHD, HD-CVI, signal HD-TVI turn optical fiber transmission of high speed optical fiber transmission products. Coaxial HD optical transceiver integrates advanced high-speed optical fiber communication technology and digital video technology and data communication technology, and the high reliability of the large scale application specific integrated circuit and the surface mount technology, applied to one of the remote high-resolution real-time video monitoring transmission advanced products..

2、 Appearance



3 Product characteristics

- ☑ Advanced lightning protection design, support 5.7KV lightning protection;
- ☑ Industrial design, SMT technology;
- \square Digital optical fiber transmission platform, multi service platform with flexible configuration;
- \square Provide desktop plug-in frame, concentrated in 2 ways;
- ☑ Independent intellectual property rights of large scale integrated circuit core;
- ☑ Single fiber transmission, Optional 20KM, 40KM, 60KM, 80KM, 100KM, 120KM long distance transmission.
- ☑ Support 0.3 million standard video and 1280X720P/30Hz and 1280PX960P/30Hz and 1280X

THAISOFTTECH INTERGROUP CO.,LTD

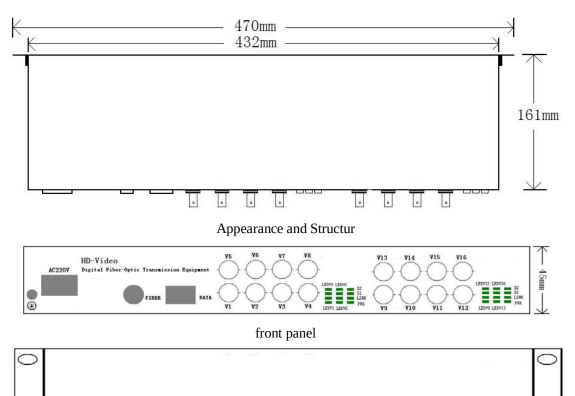
www.pg-link.com



720P/50Hz and 1920X1080P/30HZ resolution pixel camera, analog coaxial HD video,

studio grade transmission quality.

Uncompressed video transmission real-time transmission, to guarantee the best effect;



4, product structure (unit: mm)

Rear panel

5, technical parameter

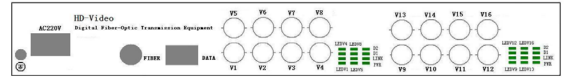
	Video input and output impedance	$75\Omega(\text{non-equilibrium})$	
	Standard video input / output	1.0Vp₋p Type	
	voltage		
	Support camera pixels	0.3 million、 1 million、	
		1.3 million、2 million	
		Standard clear video	
	Video pixel	1280 (H) *720 (V) /30Hz	
Video parameters		1280 (H) *720 (V) /50Hz	
		1280 (H) * 960 (V) /30Hz	
		1920 (H) $*1080$ (V) /30Hz	
	Differential gain (10%-90% APL)	<±1% Type	
	Differential phase	<±1% Type	
	(10%-90% APL)		
	Signal to noise ratio	>60dB (8Bit)	
	Channel physical interface	BNC	



	wavelength	1310nm&1470nm-1610nm	
optical parameters		50/125umultimode	
	Fiber type	62.5/125umultimode	
		9/125usingle mode	
	optical output power	-3~-9dBm	
	Receiver sensitivity	-26dBm	
	Optical Connectors	FC, ST, SC	
General parameters	Working power supply	110V~240V AC adaptive	
	Operation Humidity	0~95%	
	working temperature	-0°C~60°C	
	storage temperature	-40 °C ~85 °C	

6 Interface and LED indicator light function

Transmitter and receiver front panel has 16 BNC interface and 24 green indicator light, As shown in the following figure.



After panel interface: V1-16 for BCN video interface, the transmitter on the BNC video interface for video input interface, video connector, the corresponding indicator lights on. The BNC video interface on the receiver is a video output interface, which is used for connecting a video recorder. power supply interface is used for connecting AC power supply, data transmitter, and data ports for connecting a video recorder or keyboard; fiber optical interface for connecting optical fiber.

The front panel of the 8 indicators corresponding function as shown below:

Indicator light	description	
LEDV1-16	V1-16 Video interface	
LED V1-10	indicator	
PWR	Power indicator light	
	Optical fiber connection	
LINK	indicator	
D1	Data indicating lamp	
D2	reservation	

At the transmitter, the PWR power indicator light, the indicating lamp into the work status indication, ledv1-ledv4 corresponding V1-V416 four way video, BNC socket at the insertion of active video and corresponding indicator of stability constant light. Otherwise, it is dark. In the absence of normal connection under dark or flicker with reverse data of optical transceiver, optical



fiber is inserted, under normal and receiver connectivity, link connection indicator light. After the normal connection of the optical fiber, such as receiving the data signal transmitted to the receiver, the D1 will blink, D2 lights for the reservation. The transmitter pure video fibertransmissionsystem on LINK, D1, D2 lights to keep the lights, no indication.

At the transmitter, the PWR power indicator light, the indicating lamp into the work status indication, ledv1-ledv4 corresponding V1-V16 four way video, BNC socket at the insertion of active video and corresponding indicator of stability constant light. Otherwise, it is dark. In the absence of normal connection under dark or flicker with reverse data of optical transceiver, optical fiber is inserted, under normal and receiver connectivity, link connection indicator light. After the normal connection of the optical fiber, such as receiving the data signal transmitted to the receiver, the D1 will blink, D2 lights for the reservation. The transmitter pure video fibertransmissionsystem on LINK, D1, D2 lights to keep the lights, no indication.

7、 Ordering information

product	describe	Company	Product model	
16ChVideo Optical	16Ch Video, support 720P、960P、			
Transmitter	1080p,support HD-AHD	pair	DF-16V-1080P	
	HD-CVI、HD-TVI			
	16Ch Video, support 720P			
16 ChVideo 1Ch	960P、1080p, support			
RS485 Reverse Data	HD-AHD、HD-CVI、	pair	DF-16V1D-1080P	
Optical transmitter	HD-TVI .support 1Ch			
	RS485 Reverse Data			

8、Optical volume、Volume and weight of packing box

16 Ch 1080P Coaxial HD video optical transceiver volume (piece)							
Product name	model	Long (mm)	Wide(mm)	High(mm)	Volume(mm ³)		
16 Ch Video	DF-16V-1080P	470	175	45	3701250		
Optical Transmitter							
16 Ch 1080P Coaxial HD video optical transceiver Volume of packing box (pair)							
Product name	model	Long (mm)	Wide(mm)	High(mm)	Volume(mm ³)		
16 Ch Video	DF-16V-1080P	540	240	171	22161600		
Optical Transmitter							
16 Ch 1080P Coaxial HD video optical transceiver weight (pair)							
Product name	model	weight (kg)		Unit weight(kg)			
16 Ch Video	DF-16V-1080P	4.8		2			
Optical Transmitter							

THAISOFTTECH INTERGROUP CO., LTD

131 Srinakarin Park Village 1, Nongbon Pravate, Bangkok 10250 TEL: (+66)2-7163564-5, FAX: (+66)2-716-3566