

Model: ON-FB4V-5MP-20

4CH 5MP HD-AHD/HD-CVI/HD-TVI/CVBS 4-in-1 Video Fiber Converter

Model: ON-FB4V-5MP-20R

4CH 5MP HD-AHD/HD-CVI/HD-TVI/CVBS 4-in-1 Video Fiber Converter +

### 1CH RS485



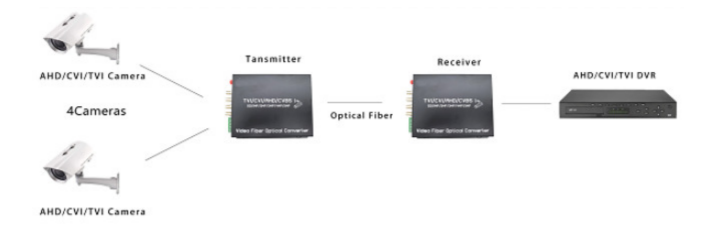
#### **Overview**

HD-AHD/HD-CVI/HD-TVI/CVBS 4-in-1 Video Fiber Converter adopts the advanced uncompressed HD composite video and high speed digital optical transmission technologies which converts the AHD, HD-CVI, HD-TVI or CVBS composite signals to optical signals in order to achieve long distance(as far as 120Km) transmission through fibers. 4Ch AHD/CVI/TVI/CVBS Fiber optic transceiver can simultaneously transmit 4 channels AHD, HD-CVI, HD-TVI or CVBS Video over one multimode or single-mode optical fiber. 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. It supports 5MP 4MP 3MP 1080P 720P Camera.

#### **Features**

- Non-compression coding technology
- Automatically identify formats of input videos.
- Support transmission of combined AHD, HDCVI, HD-TVI or CVBS signal and controlling PTZ data RS485 simultaneously though fiber optical cable
- Support 5MP 4MP 3MP 1080P 720P Camera
- Through LED indicators to inform its functional mode
- Industrial wide range of operational temperature
- Plug and play, simple installation.
- Wide-range temperature application: -15°C ~65°C

# **System Connection Diagram**



### **Technical Indexes**

Optical Fiber	Optical Fiber		
Wavelength	WDM:1310nm/1550nm		
Output Power	-8~3dBm		
Optic fiber	50/125u multimode, 62.5/125u multimode, 9/125u single mode		
Rx sensitivity	-26dBm		
Optical connector	FC (default), ST or SC (optional)		
Transmission Distance	0~550M (MM) / 0~80KM (SM) (Default distance is 20Km)		
Video			
Number of Channels	4		
Input/output impedance	75 Ohm (unbalance)		
Standard video input/output voltage	1.0Vp-p		
Video Bandwidth	50MHz		
Sampling Bandwidth	8bit		
Sampling Frequency	108MHz		
Signal to noise ratio	>67dB		
Rise and Fall time	<0.8ns		
Optical Signal Intrinsic Jitter	<0.2 UI		
Differential Gain	< ±1.5%		
Differential Phase	< ±1°		
Connector	BNC		
Supporting video	5MP 4MP 3MP 1080P 720P Camera		
PTZ Data			
Protocol	Default: RS485 (RS232/RS422 Optional)		
Number of channels	1		
Connector	3pins Terminal Blocks		
Data Rate	0-200Kbps		
Directions	Default :Simplex from Rx to Tx (BIDI duplex optional)		
Environmental			
Operating Temperature:	-15°C to 65°C (5°F to 149°F)		
Storage Temperature:	-40°C to 85°C (-40°F to 185°F)		
Relative Humidity:	5% to 95% non-condensing		
MTBF	> 100,000 hrs		

Electrical and Mechanical		
Input Power:	DC5V 2A	
Power Consumption:	≤6W	
LED Indicators:		
Fiber	Fiber Status	
Video	LED1, LED2, LED3, LED4	
Data	Data status	
PWR	Power Status	
Dimensions(WxDxH):	167 x 172 x 28 mm	
Weight:	1.5Kg	
Casing:	Metal Case	
Mounting Options:	Wall-mount/Rack-mount	
Regulatory Approvals		
ISO9001		
CE, RoHS and FCC		

# **Ordering Information**

Model	Details
ON-FB4V-5MP-20	4-Ch HD-AHD/CVI/TVI/CVBS video (5MP 4MP 3MP 1080P 720P Camera), 20km,
	single mode single fiber, FC, including 1 transmitter & 1 receiver, used by pairs
ON-FB4V-5MP-20R	4-Ch HD-AHD/CVI/TVI/CVBS video (5MP 4MP 3MP 1080P 720P Camera ) + 1-Ch
	Backward Data RS485 (for PTZ Cameras), 20km, single mode single fiber, FC,
	including 1 transmitter & 1 receiver, used by pairs