

Hi-Definition Analog Video up to 5MPX (2560 x 1920@25fps)

TVI/CVI/AHD to Fiber Converter

Introduction

8-Ch TVI/CVI/AHD to Fiber Converters is universal transceivers which supporting High Definition Analog video format HD-TVI/HD-CVI/AHD up to 5MPX (2560 x 1920@25fps), can simultaneously transmit 8 channels video and 1-ch RS485 over one core single-mode optical fiber. It also supports the regular analog video format such as PAL/NTSC/SECAM, it is a kind of universal fiber transmission solution / product for CCTV analog video/data signals. Devices are available for either standalone or rack-mount installation, which is suitable for different working environment. Electronic and optical adjustments are never required. LED indicators are provided for instantly monitoring system status.

Features

- •Lossless non-compression real time transmission.
- •Automatically identify formats of input video : AHD/TVI/CVI/PAL/NTSC/SECAM
- •Support:720P/25/30/50fps@1MPX,

960P/25/30fps@1.3MPX,

1080P/30fps@2MPX,

2048x1536/25fps@3MPX,

2560x1440/25fps@4MPX

2560x1920/25fps@5MPX

- •Advanced lightning protection design ,Data interface (terminal blocks) support 4KV lightning protection
- •Through LED indicators to inform its functional mode

•Wide range of operating temperature -15 °C to 60 °C

•Stand-alone or Rack-mounted, simple installation.

Technical Specification

Optics:

Wavelength	CWDM:1310nm/1550nm/1490nm				
Output Power	-6~-1dBm				
Optic fiber	9/125u single mode				
Rx sensitivity	-23dBm				
Optical connector	FC、ST、SC (optional)				
Distance	0~550M (MM) / 0~80KM (SM) (Regular distance is SM 20Km)				

Video:

Number of Channels	8
Input/output impedance	75 Ohm (unbalance)
Standard video input/output voltage	1.0Vp-p
Video Bandwidth	50MHz
Sampling Bandwidth	8bit
Sampling Frequency	100MHz
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 pixel	1280(H)x720(V)@30fps/1MPX		
	1280(H)x720(V)@50fps/1MPX		
	1280(H)x960(V)@30fps/1.3MPX		
	1920(H)x1080(V)@25fps/2MPX		
	2408(H)x1536(V)@25fps/3MPX		
	2560(H)x1440(V)@25fps/4MPX		
	2560(H)x1920(V)@25fps/5MPX		

Data:

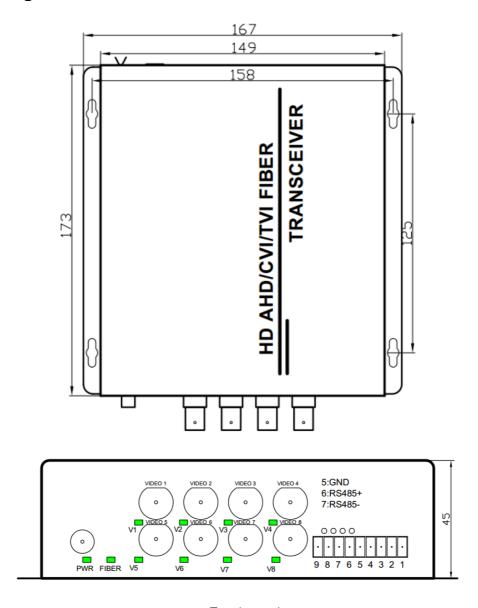
Protocol	RS485 (RS232/RS422 Optional)				
Number of channels	1				
Connector	9pins Terminal Blocks				
Data Rate	0-200Kbps				
Directions	Default :Simplex from Rx to Tx (BIDI duplex optional)				

Mechanical Structure & Environment

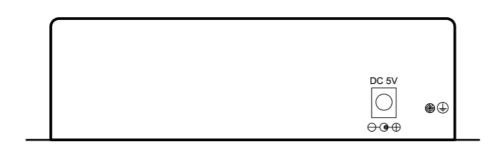
Power	DC5V 3A
-------	---------

Power Consumption	≤7.5W			
Working Temperature	-15°C ~60°C			
Storage Temperature	-40°C ~85°C			
Relative Humidity	5%~95% (no condensation)			
MTBF	≥ 100000Hours			

Mechanical diagrams



Front panel



Back panel

Ordering information

Model Number	Product Configuration	F/O	Fiber Mode	Wavelengths	Transmission
		connector			Distance
ADV401-HDTVI/CVI/A HD-T/R-5	8-Ch video 5MPX (2560x1920@25fps)	FC simplex	Single-mode	CWDM: 1310/1550nm	20Km
ADV401-HDTVI/CVI/A HD1d-T/R-5	8-Ch video 5MPX (2560x1920@25fps) + 1-Ch RS485 data	FC simplex	Single-mode	CWDM: 1310/1550/149 0 nm	20Km

Packing information

Dimensions of products (Pcs per Tx or Rx)						
Module name	Configuration	Long (mm)	Wide(mm)	High(mm)	Volume(mm³	
)	
	8-Ch video 5MPX	173	167	45	1300095	
ADV401-HDTVI/CVI/AHD-T/R-5	(2560x1920@25f					
	ps)					

	8-Ch video 5MPX	173	167	45	1300095
ADV401-HDTVI/CVI/AHD1d-T/R-	(2560x1920@25f				
5	ps) + 1-Ch RS485				
	data				
	Dimensions of page	cking box(pair/	Tx + Rx)		
Module name	Configuration	Long (mm)	Wide(mm)	High(mm)	Volume(mm³
)
	8-Ch video 5MPX	410	305	77	9628850
ADV401-HDTVI/CVI/AHD-T/R-5	(2560x1920@25f				
	ps)				
	8-Ch video 5MPX	410	305	77	9628850
ADV401-HDTVI/CVI/AHD1d-T/R-	(2560x1920@25f				
5	ps) + 1-Ch RS485				
	data				
Shippir	ng weight (pair /Tx+R	x & power ada	aptors & packa	iges)	
Module name	Configuration	weight (kg) Package type		age type	
	8-Ch video 5MPX		2.1	Car	ton box
ADV401-HDTVI/CVI/AHD-T/R-5	(2560x1920@25f				
	ps)				
	8-Ch video 5MPX	2.2		Carton box	
ADV401-HDTVI/CVI/AHD1d-T/R-	(2560x1920@25f				
5	ps) + 1-Ch RS485				

data	

Remark:

- •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 for stand-alone units is manufactured by third party .Power adapter included US, European, UK or Australian power plug.
- •Please feel free to contact factory for any special requirement and customization