

## ēļecem 4CH digital Video Optical converter AHD/CVI/TVI 720/960P

P/N: ITT-MC5045



#### **Features:**

- 8-bit or digitally encoded and non-compression video transmission
- Directly compatible with NTSC, PAL, and SECAM CCTV camera systems
- 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.
- Industry-grade of operating temperature from -10 degree C to 75 degree C, which is applied to the different working environment
- Hot-swap function
- Stand-alone type or card-type installed in 19 inch 2U rack-mount chassis.
- Optical interface: FC/SC
- Abundant signal interface, such as video
- Max range 20km

### **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 and so on)

Military monitoring(storage, frontier defense, guard, national defense and so on)

Electronic power oil field, TV station program broadcasting system

Gymnasium(live video transmission)

#### **Specification:**

Optical:

Wavelength: 1310nm

Output Power: -3 to 2 dBm

Optic fiber: 9/125u single mode

Rx sensitivity: -25 dBm Optical connector: FC/SC

Distance: 20KM

Video:

Number of Channels: 4

Input/output impedance: BNC 75 ohm (unbalance)

Video bandwidth: 10MHZ

Standard video input/output voltage: 1.0Vp-p, max 1.2Vp-p

Video voltage range: 0.6 to 2.0Vp-p

Differential Gain: < +/- 1.5% Differential Phase: < +/- 1%

SNR: >60dB (8 bit)



# elecom 4CH digital Video Optical converter AHD/CVI/TVI 720/960P

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Connector: BNC

Operating Voltage: DC 5V Dimension: 115\*110\*25MM

Weight: 1KG/Pair

#### **Technical Parameters:**

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• Type	► HD-CVI/TVI/AHD
• Fiber Port	> FC/SC
Distance	> 20KM
<ul> <li>Input/Output Wavelength</li> </ul>	Transmitter: TX1310/RX1550nm
TX Input Level	Receiver:TX1550/RX1310nm
RX Output Level	>500mVP-P
Tx iuput Return Loss	> 1VP-P
Input/Output Impedance	>15dB
Rx Up/down time	> 75Ω
Rx Max. Jitter	> <0.8ns
Video Port	> <0.2UI
<ul> <li>Video Bandwidth</li> </ul>	→ 4
<ul> <li>Video Capture</li> </ul>	> 50MHz
Baud Rate	> 8bit
• Data	> 1200-9600bps
• BER	> Terminal Blocks
Operation Mode	> < 10-9
• LED Status Indication	➤ Half Duplex
• Power	Fiber-link, Power, Data, Video Source
<ul> <li>Power Consumption</li> </ul>	DC5V 1A
Humidity	> <=5W
<ul> <li>High and Low Temperature</li> </ul>	➤ 10%-90%
Installation Method	► -40~+75 °C
Humidity     High and Low Temperature	> <=5W > 10%-90%

