## ēlecom 16CH Video Over Fiber Optic Converter

P/N: itt-mc4610



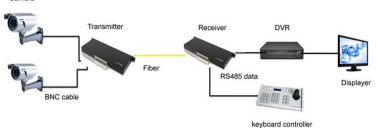
#### **Features:**

- This video over fiber system is used to send 16 channels analog video signals over one fiber optic cable with FC/FC connector to remote display devices, Compatible with Singlemode fiber and Multimode fiber. Working distance:Singlemode 0~20Km(65,600ft.max).
- Support analog cameras , Automatically compatible for PAL, NTSC, SECAM Video format
- With RS-485 data (reverse direction) for remote control PTZ.
- Wavelength: Single-mode 1310/1550um (9/125um), Multimode 850um (50/125um), 1310um (62.5/125um)
- MTBF (Mean time between failure) over 100,000 Hours.
- Plug and play.

#### **Description:**

16 channels Video over Fiber Optic Media Converters - Long working distance up to 20Km by singlemode fiber. FC fiber interface, Include Transmitter and Receiver ,1 U 19" Rack mountable. For analog camera Surveillance system.









# elecom 16CH Video Over Fiber Optic Converter

P/N: itt-mc4610

### **Technical Parameters:**

recimical radialeters.	
• Video	Support analog cameras (CVBS).
	Video Input / Output Impedance : 75ohm ( unbalanced ) ;
	Video Bandwidth 8MHz;
	Video format compatible PAL, NTSC, SECAM;
	Video voltage 1VP-P;
	Video SNR ≥ 70dB.
	Differential gain ≤ 0.7%;
	Differential phase ≤ 0.7 °;
	> 8- bit linear PCM coding
	> 15MHZ high-speed sampling ;
	Video Interface: BNC;
<ul> <li>General</li> </ul>	➤ The usual time between failures (MTBF) greater than 100,000 hours
	➤ Working voltage : AC100~240V,DC5V2A, plug US/EU/UK/AU optional.
	Operating temperature : -40 +70 degree
	Operating humidity :0 -95 % non-condensing
<ul> <li>Package</li> </ul>	> 1x 16 channels video transmitter
	> 1x 16 channels video receiver
	> 1x 3M FC/FC singlemode fiber patch cord
	Power supply adapters (plug US/EU/UK/AU available).
	User manual

