ēlecom 2CH Video 1 Ethernet Over Fiber Optic Converter

P/N: itt-mc4600



Features:

- Video format compatible for PAL, NTSC, SECAM automatically.
- BNC ports for Analog cameras, RJ45 port is for network transmission, also can use for IP camera with RJ45 interface. The RS-485 data (reverse direction) is for remote control PTZ.
- Suitable for universal singlemode and multimode fiber.
- Working distance: Singlemode fiber up to 20Km, multimode fiber up to 500m.
- Plug and play, Easy to install.

Description:

2 channels Video and 10/100Mbps Ethernet over a single Fiber optic media Converters- Transmitter and Receiver Kit, Single singlemode fiber optic up to 20Km and Multimode fiber up to 500Meters. With RS-485 data for remote control PTZ camera.







elecom 2CH Video 1 Ethernet Over Fiber Optic Converter

P/N: itt-mc4600

Technical Parameters:

reclifical Farameters.	
The Environment	Security Systems
	Radio and television transmission
	Video monitoring
	Building control systems
	Train/High speed road monitoring
	Intelligent Traffic Monitoring System (ITS)
	Remote multimedia teaching / campus monitoring
	Long-distance radio and television transmission system
• Data	RS-485, reverse direction, for remote control PTZ
	Connector: Terminals block (2 wires)
• Ethernet	Interface rate: 10 /100Mbit/s adaptive, the default is 100Mbps working state
	> Interface type: UPC Cat5 cable RJ-45
	Support Protocol: IEEE 802.3U 100Base-TX, 10 / 100M Ethernet standard
	➤ Work mode: full duplex or half duplex
 Optical index 	Optical Interface : FC (SC optional)
	Wavelength : Single-mode 1310/1550μm (9/125μm)
	> Transmission distance: single-mode fiber:0-20KM, compatible with multimode 0~500m
 Power input 	> AC100~240V, DC5V/2A. US/EU/AU/UK power supply adapter optional.
• Package	> 1x Video Transmitter
	> 1x Video Receiver
	> 2x Power supply adapter
	> 1x User manual

