Ittelecom Optical Technology Co., Itd

elecom 16CH Coaxial 1080p HD Video Fiber Optic Converter

P/N: itt-mc4606



Features:

- Support 2MP(2 megapixel) HD coaxial TVI/CVI/AHD cameras and analog camera.
- Video format is compatible for PAL, NTSC, SECAM.
- Working distance: singlemode fiber 0~10Km.
- With RS485 data for remote control PTZ cameras. 2wires.
- MTBF(Mean time between failure) over 100,000 Hours.
- Plug and Play.

Description:

The item is to send 16 channels HD Coaxial 1080p Video over single fiber optic to remote display device, using a single FC/FC Fiber Optic cable.Long transmission distance up to 10Km by singlemode fiber.FC fiber interface (SC optional).







Elecom 16CH Coaxial 1080p HD Video Fiber Optic Converter P/N: itt-mc4606

Technical Parameters:

reclinical i alameters.	
• The Environment	Security Systems
	Radio and television transmission
	➤ HD 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
 Support camera 	> CVI:1080P (1920x1080,2MP), 960P (1280x960), 720P (1280x720).
	TVI: 1080P (1920x1080,2MP), 960P (1280x960), 720P (1280x720).
	> AHD :1080P (1920x1080,2MP), 960P (1280x960), 720P (1280x720).
	Analog camera.
 Optical index 	Optical Interface : FC (SC optional)
	Fiber optic: Single-mode (9/125um), Multimode 50/125um ,62.5/125um
	> Wavelength: 1310/1550um
	> Transmission distance: single-mode fiber 0-10KM(12.4miles)
Package	> 1 x 16 ports Video Transmitter
	> 1 x 16 ports Video Receiver
	> 2 x Power adapter AC100~240V DC5V5A (US/EU/UK/AU available)
	> 1 x User manual

