elecom 4CH Coaxial 1080p HD Video Fiber Optic Converter

P/N: itt-mc4605



Features:

- Support 1080P TVI CVI AHD resolution video signal, support 2MP(2 megapixel) HD coaxial cameras, also compatible with analog camera.
- Video format is compatible for PAL, NTSC, SECAM.
- Working distance: singlemode fiber 0~20Km(12.4miles),multimode fiber 0~500m(1640feet)
- MTBF(Mean time between failure) over 100,000
 Hours
- Plug and Play.

Description:

The Video over fiber system is used to send 4 channels of megapixel HD 1080p Video signal over one single fiber optic to remote display device.Long working distance up to 20Km (12.4miles) by singlemode fiber, and up to 500m (1640feet) by multimode fiber. FC fiber interface (SC/ST optional). S/M: 40km/60km/80km/100km optional.









Elecem 4CH Coaxial 1080p HD Video Fiber Optic Converter P/N: itt-mc4605

Technical Parameters:

Support camera	TVI: 1080P (1920x1080,2MP), 960P (1280x960), 720P (1280x720).
	CVI :1080P (1920x1080,2MP), 960P (1280x960), 720P (1280x720).
	> AHD :1080P (1920x1080,2MP), 960P (1280x960), 720P (1280x720).
	Analog camera.
 Package 	> 1 x 4 channels Video Transmitter
	> 1 x 4 channels Video Receiver
	> 2 x Power supply adapter AC100~240V DC5V2A (US/EU/UK/AU optional)
	> 1 x User manual

