elecom 2CH Analog Video Over Fiber Optic Converter

P/N: itt-mc4608

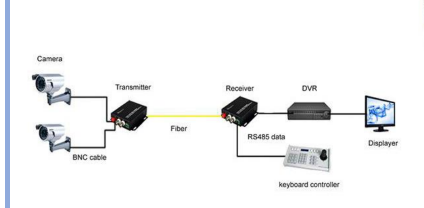


Features:

- Support analog cameras , Automatically compatible for PAL, NTSC, SECAM Video format
- With RS-485 data (reverse direction) for remote control PT7.
- MTBF (Mean time between failure) over 100,000 Hours, Lightning protection
- Plug and play.

Description:

This video over fiber system is used to send Two channels analog video signals over one fiber optic cable with FC/FC connector to remote display devices, Compatible with Singlemode fiber and Multimode fiber. Long working distance, Singlemode fiber up to 20Km (40Km/60Km/80Km/100Km optional), Multimode up to 2Km optional.





Technical Parameters:

General Index	> 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
• Data	> Type: RS-485 (2 wires), for remote control PTZ.
	Connector: industry terminal block.
Optical index	Optical interface : FC (SC optional)
	> Transmission distance: single-mode fiber up to 20Km(12.4miles). Multimode fiber up to 2Km
	optional.
• Package	> 1x 2 channels video transmitter
	> 1x 2 channels video receiver
	Power supply adapters (plug US/EU/UK/AU available).
	➤ User manual

