

Video Fiber Converter

Lanet

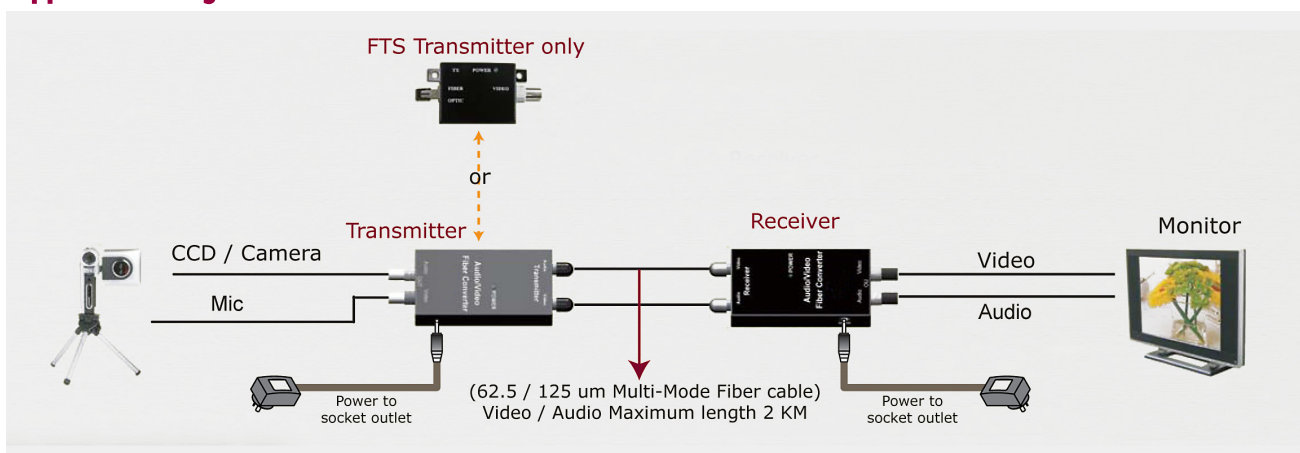
Lanet -Video only Fiber converter are designed for base band video signal transmission utilizing Multi-Mode fiber optic cable. Save money and save space. One modular is available with two female Bnc jack used for video input interface and one ST fiber optic connector for video transmission. The other modular is available with one female Bnc jack used for video output interface and one ST fiber optic connector for video reception.



LANETVTR1

Its can extension an audio/video single 2,000 meter far away. Expensive video cable is no longer necessary with an video converter from Lanet. Simply install or use existing fiber optic cable for your next video installation. Video+ Audio converters also available!

Application Diagram/LANETVTR1 or Video+Audio



Specification

Set includes receiver and FTS-transmitter + DIN-rail holders + DC12V/1A transformers, Power input: Terminal block connector

Interface (Transmitter)	One Video in Bnc jack Female connector One ST connectors for single transmission	Power (T): DC12V 1Amp Power (R): DC12V 1Amp
Interface (Receiver)	One Video in Bnc jack Female connector One ST connectors for single reception	Distance: Video Maximum length 2 KM Cable type: 6 2.5/125um Multi-Mode fiber cable
Bandwidth:	Video DC-12 MHz	Wave length: 850nm
Impedance:	Video 75 ohm	Enclosure: Aluminum
Dimensions:	0.78" (W) x 2.75" (l) x 0.8" (H)	Dim(FTS): 43.6mm (W) x 53.4mm (D) x 20mm (H)

TIETOSÄHKÖ OY
vuodesta 1985

Ahertajankatu 2, 04440 Järvenpää
puh. (09) 292 5020 www.tietosahko.fi