

STR2016VF-T/R

The converter can simultaneously transmit 16channels HD-CVI/TVI/AHD over one single-mode optical fiber. LED indicates instantly monitoring system status. Devices are available for either standalone or rack-mount installation, which is suitable for different working environment. Compatible with AHD-H,AHD-M,AHD-L. It is without loss and non-compression real time transmission.

Features:

- > Non-compression coding technology.
- > Automatically identify formats of input videos.
- > Support 16ch AHD signal and controlling data simultaneously through coaxial cable.
- >Power input 110V-220V.
- > Support 1080p/25,1080p/30 video etc.
- > Through LED indicators to inform its functional mode.
- > Industrial wide range of operational temperature.
- > Plug and play, simple installation.



Single Fiber 20km

16CH Video to Fiber Converter Single mode

Application:

- > City traffic monitoring system
- > Public security, safe city monitoring system
- > Highway security protection, charging system
- > Building, campus monitoring net
- > Industrial monitoring (airport, chemical industrial, steel, oil, railway, water conservancy, mine, etc)
- > Military monitoring (storehouse, frontier defense, guard, nation defense, etc)
- > electric power, oilfield, television program transmission system
- > Gymnasium (live video, audio transmission)

Specifications:

Fiber Type:Single mode fiber

Fiber Connector: FC Distance: 20km

Wavelength: Transmitter Tx1310nm, Rx1550nm.

Receiver Tx1550nm,Rx1310nm. **TX Input level:** >500mVp-p

TX Self-adaption cable equilibrium:

1080p:75-5 coaxial cable,300m

TX Input/Output Impedance: 75Ω

TX Physical Interface: 16 channel BNC connector

RX Output level: 1Vp-p

RX Input/Output Impedance: 75Ω

RX Physical Interface: 16 channel BNC connector

EPS: 110V-220V

Power Consumption: \leq 5W

Operation Temperature: $-40^{\circ}\text{C} \sim 75^{\circ}\text{C}$ Operation Humidity: $10\% \sim 90\%$ Atmospheric Pressure: $86\text{kpa} \sim 106\text{kpa}$ Mounting Method: Wall-mounted

System Connection Diagram:

