## **Data Sheet: F-8V16A**



We offer both off the shelf and custom solutions for video transmission over fiber. Our fiber optics video converters are ideal for multiplexing up to 32 composite video channels and 64 audio

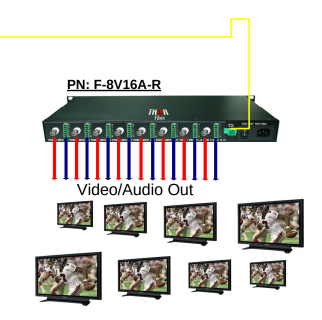


channels over fiber. We also offer bi-directional transport of signals in both directions over a single fiber. The F-8V16A is a video multiplexer and video to fiber system that carries 8 channel of composite video and 16 channels of audio over a single fiber. The video and audio signals are transported by 10 bit digital transmission techniques which eliminates signal degradation. Our units work with standard singlemode or multimode optical fiber with fiber optic transmission distances of up to 120 km when used with singlemode fiber.

## Typical F-8V16A Application



Up to 120 Km Singlemode Fiber



## **Technical Specifications**

Standards: NTSC, PAL, SECAM

Channels: 8 Baseband Video & 16 Audio

Video Bandwidth 10Hz – 6.5MHz

SNR/dP/dG 67 dB < 1 deg / < 0.5%

Video Input 1 Vp-p 75 ohm

Audio Terminal Block, 600 ohm

Optical Wavelength 1310nm – 40 Km

1550nm – 80Km

CWDM, DWDM - 80Km, 120Km

Tx Output Power -5 dBm
Rx Sensitivity -30 dBm
Saturation No

Operating Temp:
Storage Temp:
Operating Humidity:
Storage Humidity:
Power Requirements:
Dimensions:

-20 - 70 (°C) 0 - 90 (%) 0 - 90 (%) 110/240V Auto Sense 480mmX225mmX44mm

 $0 - 50 (^{\circ}C)$