



AVF-1801 Version: 1

8-Channel BNC over Fiber Optic Extender Kit, 20km

The LevelOne AVF Video over Fiber Converter series is designed to transmit composite video signals over long distances via optical fibre. On the transmitting side, video signals are digitalized and converted to optical signals, then transmitted over the fibre link to the receiver. The receiver then converts the optical signal back to analogue and displays the transmitted images on a monitor. LevelOne's AVF solutions provide analogue surveillance and signage systems with the high quality images and long-distance transmission achievable through optical fibre, enhancing the capabilities of a traditional deployment or upgrading a legacy system. An ideal solution for analogue surveillance and Video Wall System applications.



1. RS485 Port 2. 10/100Mbps Fiber Portr 3. BNC Connector 4. LED Indicators

5. DC Power Connector

Key Features

- Transmits analogue video signal over single fiber cable
- Uncompressed high quality video transmission
- Transmit up to 20 km without optical attenuation
- No RF interference or signal degradation over optical fiber
- No EMI and electromagnetic interference
- LED indicator status for instance system monitoring
- True Plug & Play design facilitates ease of installation
- -25°C to 75°C operating temperature range

Specifications

System Specifications

Port: FC

Indicator: PWR,LNK,VIDEO

Wavelength (nm): 1310nm&1470-1610nm

Optical Receive Sensitivity: <-26dB

Impedance (Ohms): 75? composite

Video Compression: CVBS,AHD,TVI,CVI

Power Input: 5V/3A

Power Consumption: 13W

Bandwidth: 6.5MHz

Signal to Noise Ratio: >60dB

Linearity: <1.3%DG <1.3°DP

Bit Error Rate: <1×10-9

Optical Transmission Power: - 3dB to -9dB

Features

General:

Uncompressed 8 bit video encoding, High-speed synchronous digital transmission technology Super optical dynamic range, no adjustment needed Status indication for power supply, optical signal and video without electromagnetic interference, radio frequency interference and ground current Safe transmission guaranteed under poor electromagnetic environment Maximum tolerable link loss for single mode single fiber is 18db

Performance

Operating Distance: 20km

Environment

Operating Temperature (°C): -20°C ~ +70°C

Operating Humidity (Non-condensing): 0~ 95%

Physical Specifications

Dimensions (W x D x H mm): 133 × 174 × 47 mm

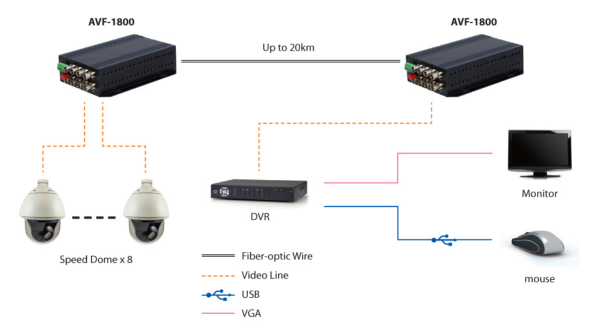
Weight (g): 1.5kg

Approval and Compliance

EMI/EMS:

CE/FCC

Diagram



Order Information

AVF-1801

Package Contents

AVF-1801 Power Adapter (x2) Quick Installation Guide

No liability or responsibility for any errors or omissions in the content.

Specifications are subject to change without notice. All mentioned brand names are registered trademarks and property of their owners. Copyright © Digital Data Communications GmbH, Germany. All Rights Reserved.