

# 8-channel Digitally Encoded Video + 2 Bi-directional Data Channels + Bi-directional Contact Closure

#### COMPAK812M1





The ComNet<sup>™</sup> FVT/FVR812(M,S)1 series transmits eight channels of video utilizing state of the art digital encoding and decoding for high-quality video transmission, along with two channels of bi-directional data and one bi-directional contact closure over one single mode or multimode optical fiber. This equipment is environmentally hardened and suitable for use in unconditioned roadside or out-of plant installations. The units are compatible with NTSC, PAL and SECAM video transmission protocols and support bi-directional RS232, 422 and 485 (2 & 4 Wire) data. Plug-and-play design ensures ease of installation and no electrical or optical adjustments are required.

### **FEATURES**

- Digitally-encoded video transmission: transmits eight realtime color video signals and 2 bi-directional data signals on one optical fiber
- > Supports RS232, RS422, and 2- or 4-wire RS485
- Compatible with all NTSC, PAL, or SECAM CCTV camera systems
- Designed to meet full compliance with the environmental requirements (ambient operating temperature, mechanical shock, vibration, humidity with condensation, high-line/lowline voltage conditions and transient voltage protection) of NEMA TS-1/TS-2 and the Caltrans Specification for Traffic Signal Control Equipment.
- Voltage transient protection on all power and signal input/ output lines provides protection from power surges and other voltage transient events.

- Robust design ensures extremely high reliability in unconditioned out-of-plant environments
- > Bi-color (Red/Green) LED status indicators provide rapid indication of critical operating parameters
- > Hot-swappable rack modules
- Interchangeable between stand-alone or rack mount use -ComFit
- May be DIN-rail mounted with the ComNet model DINBKT4 adaptor (sold separately)
- › Lifetime Warranty

#### **APPLICATIONS**

> High-Performance CCTV (Fixed Video)

# **SPECIFICATIONS**

#### Video

Video		Optical Emitter	Laser Diode	
Video Input Overload # Input/Output Channels Bandwidth (minimum) Differential Gain Differential Phase	Overload>1.5V pk-pk# Input/Output Channels8Bandwidth (minimum)10 Hz - 6.5 MHz per channelDifferential Gain<4%	Connectors Optical Power Video Data Contact	ST Terminal Block BNC (Gold Plated Center-Pin) Terminal Block Terminal Block	
Tilt Signal-to-Noise Ratio (SNR) Max. RG-59 COAX Distance	<1% 57 dB Typical 100m (300ft) Camera to Fiber Optic Module to maintain 6Mhz Bandwidth	Power Operating Voltage Range Power Consumption	8 to 15 VDC 4W	
Data Data Channels: Data Interface: Data Format: Data Rate: Bit Error Rate: Operating Mode: Contact Input	2 RS232, RS422 and RS485 (2W/4W) NRZ, NRZI, Manchester, Bi-Phase and Sensornet DC-250 Kbps (NRZ) <1 in 10-9 @ Maximum Optical Loss Budget Simplex or Full-Duplex Response Time: 0.5 msec Dry Contact Closure	Electrical & Mechanical Number of Rack Slots: Current Protection: Circuit Board: Size Shipping Weight Environmental MTBF Operating Temp Storage Temp	3 Automatic Resettable Solid-State Current Limiters Meets IPC Standard 6.1 × 5.3 × 3.3 in (15.5 × 13.5 × 8.3 cm) <2 lb./0.9 kg >100,000 hours -40° C to +75° C -40° C to +85° C	
Output Wavelength Number Of Fibers Indicating LEDs	SPST Relay, 0.5 A Contact Rating – normally open 1310/1550 nm, Multimode and Single Mode 1 - Video Sync Presence for Each Video Channel - Received Data – Transmitted Data - Optical Carrier Detect	Relative Humidity	0% to 95% (non-condensing) <sup>1</sup>	

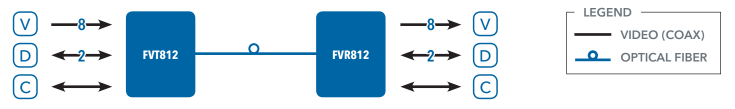
## **INCLUDED IN KIT**

	Part Number	Description	Fiber	Optical Pwr Budget	Max. Distance <sup>2</sup>
	FVT812M1	Video Transmitter/Data, Contact Transceiver (1310/1550 nm)	Multimode 62.5/125µm	16 dB	3 km (2 miles)
	FVR812M1	Video Receiver/Data, Contact Transceiver (1550/1310 nm)	Multimode 62.5/125µm	16 dB	3 km (2 miles)
	Accessories Options	2 × DC Power Supply (included) [1] Add suffix '/C' for Conformally Coated Circuit Boards to extend to condensation conditions (Extra charge, consult factory)			

[2] Distance may be limited by optical dispersion.

NOTE: This product requires a fiber installation with a minimum 30 dB connector return loss. The use of Super Polish Connectors is recommended. Complies with FDA Performance Standard for Laser Products, Title 21, Code of Federal Regulations, Subchapter J In a continuing effort to improve and advance technology, product specifications are subject to change without notice.

## **TYPICAL APPLICATION**



## **C** Low Power Consumption

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