#### Overview

The video and data series fiber transmission products (Micro Type) deliver optical transmission of 8-Bit PCM coded video with bidirectional data through one fiber either in multi-mode or singlemode for convenience and flexibility. Adjustment and maintenance free, these modules are universally compatible with major CCTV camera manufacturers and support data interface.

The unit's unique modular design for in field configuration also accommodates installation and system growth and delivers long operating distances of up to 60 Km. The Micro Type products feature robust construction well suited for harsh environments and are available in wall mount configuration. Plug-and-Play design ensures ease of installation requiring no electrical or optical adjustments.

#### Standard Features

#### Video

- Non-compressed 8-Bit Digitally Encoded Video Transmission
- Support NTSC & PAL video systems
- No video degradation over max. operating distance **Data**
- Supports bi-directional data
- Supports multi-protocol data in RS232, RS422 & RS485 2 or 4-Wire Tri-state formats
- External access for data format selection via DIP switches **LEDs**
- LED indicators on the front and rear of the unit for the convenience of observation

Single-Channel Video

(8-Bit) Transmitter/Receiver

with Single Channel Bi-directional Data





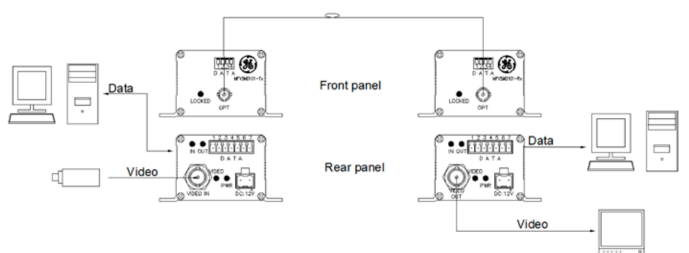
# Specifications

- \/	ï	А	0	0
		a		

Video		
Number of Channels	1	
Color Systems	NTSC	PAL
I/O Impedance	75 Ohm	75 Ohm
I/O Composite Video Level	1Vp-p ± 5.5 IRE	700mVp-p ± 40 IRE
Sync Amplitude	40± 4 IRE	300± 30 IRE
Burst Amplitude	40± 4 IRE	300± 30 IRE
Bandwidth	≥4.6MHz	≥5.8MHz
Differential Gain	<2%	<2%
Differential Phase	<1 Degree Typical	<1 Degree Typical
SNR-CCIR weighted	≥ 53dB	≥ 53dB
Tilt	<1 %	<1 %
K-factor	1%	1.5%
Signal Indication (Video Presence/ Absence)	Green/Red LED lit	Green/Red LED lit
Input/output Connectors	BNC	BNC

Optical				
Wavelength	1310 and 1550			
Number of Fiber	1			
Tx Output Power:				
Single Mode (40Km)	1310nm & 1550nm	-11dBm± 3 dBm		
Multi-mode (4Km)	1310nm & 1550nm	-7dBm ± 3 dBm		
Optical Buget:				
Multi-mode (62.5µm/125µm)	12dB			
Single-mode (9µm/125µm)	18dB (wavelength in 1310r 14dB (wavelength in 1550r			
Single-mode (9µm/125µm) Long Haul	25dB (wavelength in 1310n 19dB (wavelength in 1550n			
Transmission Distance:				
Multi-Mode (Limited by Fiber Bandwidth)	4Km			
Single-Mode	40Km			
Single-Mode (Long Haul)	60Km			
Fiber Connector (Standard Supply)	ST			
Mechanical				
Dimensions or Module H x W x D in mm	70 × 107 × 38			
Shipping weight	70 × 107 × 38			
Environmental				
MTBF	>100,000 hours			
Operating Temperature	-40° C to +75° C			
Storage Temperature	-40° C to +85° C			
Relative Humidity	0 to 95% non-condensing	)		
Power Requirement				
rower nequilement	12V DC			
Supply Voltage	(Standalone: derived from o connector at rear of the mo	(Standalone: derived from an external adaptor via the 2-pin connector at rear of the module. Rack chassis: derived from the chassis PSU via the 30-pin connector at rear of the module.)		
Card Protection	Poly Fuse (1 A)			
Current Consumption	Max. 500mA			

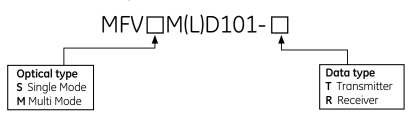
### Application Diagram



### Model Number Key

DF	10 bit rack/module	SM	Single mode	First digit	Number of video channels
F	8 bit rack/module	MM	Multimode	Second digit	Number of audio channels
MF	8 bit module only	L	Long distance	Third digit	Number of data channels
V	Video	D	Duplex	Forth digit	Number of contact closures
D	Data			Т	Transmitter
Α	Audio			R	Receiver
CC	Contact Closure				

### Part Number Key



North America

T 888-GE-SECURITY 888-437-3287

F 503-691-7566 Asia

T 852-2907-8108 F 852-2142-5063

Australia and New Zealand T 613-9239-1200 F 613-9239-1299

Europe T 32-2-719-98-47

F 32-2-719-98-46

Latin America

T 305-593-4301 F 305-593-4300

Specifications subject to change without notice.

© 2010 General Electric Company All Rights Reserved

## Ordering Information

Fiber Type		Part Description Number		Opt. PWR. Budget dB		Max. Distance
				1310nm	1550nm	Km
(l) Single-mode (9/125µm)	(i) V+D	MFVSMD101-TX	1-Ch. Video Transmitter and 1-Ch. Bi-directional Data Transceiver	18	14	40
e-mode m)		MFVSMD101-RX	1-Ch. Video Receiver and 1-Ch. Bi-directional Data Transceiver	18	14	40
(II) Single-mode (9/125µm For Long Distance Transmission)	(i) V+D	MFVSMLD101-TX	1-Ch. Video Transmitter and 1-Ch. Bi-directional Data Transceiver	25	19	60
ode (9/125µm tance 1)		MFVSMLD101-RX	1-Ch. Video Receiver and 1-Ch. Bi-directional Data Transceiver	25	19	60
(III) Multi-mode (62.5/125µm)	(i) V+D	MFVMMD101-TX	1-Ch. Video Transmitter and 1-Ch. Bi-directional Data Transceiver	12	12	4
i-mode 5µm)		MFVMMD101-RX	1-Ch. Video Receiver and 1-Ch. Bi-directional Data Transceiver	12	12	4

#### Options ST type connector is standard

Notes: Transmission distance will suffer if additional losses are introduced by the optical connectors, fusions, splices and the fibers within the network. Operating distance of multimode is limited by the characteristics of the fiber bandwidth

