# Fiber Transmission Products (10-Bit) Transmitter/Receiver

## Overview

The video and data series fiber transmission products support optical transmission of 10-Bit PCM coded video (up to 8 channels) through one fiber either in multi-mode or single-mode 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. Featuring robust construction well suited for harsh environments the unit is available in wall mount configuration. Plug-and-Play design ensures ease of installation requiring no electrical or optical adjustments.

### Standard Features

#### Video

- Non-compressed 10-Bit Digitally Encoded Video Transmission
- Support NTSC P, PAL & SECAM video systems
- No video degradation over max. operating distance

#### Control

- Supports one bi-directional Contact Closure
- Support dry contact or TTL inputs
- Dry Contact Closure outputs (Normal Open)

#### LEDs

 Duplicated LED indicators on the front and rear of the unit for the convenience of observation

#### Network management system for rack communications

- Web browser support
- Systems (video, audio, data and contact closure) performance monitoring
- System devices and components (Transmitters, Receivers, Modules, etc.) status monitoring and operational management
- LAN, Ethernet networking capabilities
- IP addressable
- Alarm activation, execution, message responding and reporting
- Operational level determination and access control
- Network ready for health and connection monitoring

#### **Others**

- Adjustment and maintenance free
- Unique modular design for in field configuration to match installation and system growth
- Long distances operation up to 60Km
- No setup just plug-and-play
- Excellent suppression of EMI & RFI and elimination of ground loop
- Transient voltage protection on power supply and all signal inputs & outputs
- Robust design for harsh environment applications

Single-, Two-, Four-, Eight-Channel Video

(10-Bit)
Transmitter/Receiver

and Single-Channel Duplex Control (Contact Closure) Transceiver





## Specifications

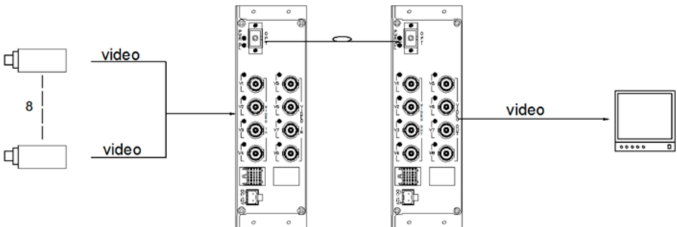
N. I. COL. I.	1 2 / 0	
Number of Channels	1, 2, 4, 8	201
Color Systems	NTSC	PAL 75 Ohm
I/O Impedance	75 Ohm	75 Ohm
I/O Composite Video Level	1Vp-p ± 5.5 IRE	700mVp-p ± 40 IRE
Sync Amplitude	40± 2 IRE	300± 20 IRE
Burst Amplitude	40± 2 IRE	300± 20 IRE
Bandwidth	≥4.6MHz	≥5.8MHz
Differential Gain	<2%	<2%
Differential Phase	<1 Degree Typical	<1 Degree Typical
SNR-CCIR weighted	> 60dB	> 60dB
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
Contact Closures		
Number of Channels	1	
Direction	Bi-directional Duplex	
Input Type Output Type	TTL Logic (positive)/ Dry Co Default: Logic LOW/ Norm	
Dry Contact Output Rating	110 VDC/125VAC, 30W/62	.5VA max.
Contact Output Response Time	2 msec.	
Input/output Indications	LEDs (Green lit/OFF)	
Input/output Connectors	5-pin screw terminals	
Optical		
Wavelength	1310 and 1550	
Number of Fiber	1	
Tx Output Power:		
Single Mode (40Km) 1V+1CC	1310nm & 1550nm	-9dBm ± 3 dBm
Single Mode (40Km) 2V+1CC, 4V+1CC, 8V+1CC	1310nm & 1550nm	-8dBm ± 3 dBm -6dBm ± 2 dBn
Multi-mode (4Km) 1V+1CC	1310nm & 1550nm	-7dBm ± 3 dBm
Multi-Mode (2Km)	1710 C 1550	7-10 7-10
2V+1CC, 4V+1CC, 8V+1CC	1310nm & 1550nm	-7dBm ± 3 dBm
Optical Buget:		
Multi-mode (62.5µm/125µm)	12dB (1V+1CC) 10dB (2V+1CC)	
	8dB (4V+1CC, 8V+1CC)	1
Single-mode (9µm/125µm)	18dB (wavelength in 1310) 14dB (wavelength in 1550)	
Single-mode (9µm/125µm) - Long Haul	19dB (wavelength in 1550ni	m)
Transmission Distance:		
Multi-Mode (Limited by Fiber Bandwidth)	4Km (DFVMMD1001-T/R) 3Km (DFVMMD2001-T/R) 2Km (DFVMMD4001-T/R) 1Km ( DFVMMD8001-T/R)	
Single-Mode (Limited by Fiber Bandwidth)	40Km	
Single-Mode (Long Haul version)	60Km	
Fiber Connector (Standard Supply)	ST	
Mechanical	(a) 25.4 × 158.4 × 231.8 1-S	lot
Dimensions or Module H x W x D in mm	(b) 50.8 x 158.4 x 231.8 2-S (c) 76.2 x 158.4 x 231.8 3-S	lot
Shipping weight	(a) 0.55kg 1-slot (b) 0.80kg 2-slot (c) 1.10kg 3-Slot	

## Specifications (continued)

-40° C to +75° C	
-40° C to +85° C	
0 to 95% non-condensing	
	-40° C to +85° C

Power Requirement		
Supply Voltage	12V DC (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
F	8 bit rack/module
MF	8 bit module only
V	Video
D	Data
Α	Audio
CC	Contact Closure

SM	Single mode
MM	Multimode
L	Long distance
D	Duplex
F	Forward data Only 8 channel CC

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First digit	Number of video channels
Second digit	Number of audio channels
Third digit	Number of data channels
Forth digit	Number of contact closures
Т	Transmitter
R	Receiver

Pin Connections

# Part Number Key

#### DFV □ M(L)D□ 001-CC Out $\bigcirc$ - CC Out Com Number of $\bigcirc$ Data type Optical type CC/TTL In **S** Single Mode Video Channels **T** Transmitter **M** Multi Mode **R** Receiver - CC/TTL In Com 2

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.

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Product Type		Model	Description	Opt. PWR. Budget dB		Max. Distance	No. of
				1310nm	1550nm	Km	Slots
(I) Sing	(i) Single-mode	(a) DFVSMD1001-T	1-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	18	14	40	1
le-mod		(b) DFVSMD1001-R	1-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	18	14	40	1
Ф	(ii) 2V+CC	(a) DFVSMD2001-T	2-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	25	14	40	1
		(b) DFVSMD2001-R	2-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	25	14	40	1
	(iii) 4V+CC	(a) DFVSMD4001-T	4-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	12	14	40	2
		(b) DFVSMD4001-R	4-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	12	14	40	2
	(iv)	(a) DFVSMD8001-T	8-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	18	14	40	2
	8V+CC	(b) DFVSMD8001-R	8-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	18	14	40	2
(II) Sin	(i)	(a) DFVSMLD1001-T	1-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	25	19	60	1
gle-moc	1V+CC	(b) DFVSMLD1001-R	1-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	25	19	60	1
de (For L	(ii) 2V+CC	(a) DFVSMLD2001-T	2-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	25	19	60	1
ong Dis		(b) DFVSMLD2001-R	2-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	25	19	60	1
tance T	(iii)	(a) DFVSMLD4001-T	4-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	25	19	60	2
(II) Single-mode (For Long Distance Transmission	4V+CC	(b) DFVSMLD4001-R	4-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	25	19	60	2
ssion	(iv)	(a) DFVSMLD8001-T	8-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	25	19	60	2
	8V+CC	(b) DFVSMLD8001-R	8-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	25	19	60	2
(III) Mc	(i)	(a) DFVMMD1001-T	1-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	12	12	4	1
(III) Multi-mode	1V+CC	(b) DFVMMD1001-R	1-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	12	12	4	1
	(ii)	(a) DFVMMD2001-T	2-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	10	10	3	1
(62.5/125µm)	2V+CC	(b) DFVMMD2001-R	2-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	10	10	3	1
	(iii) 4V+CC	(a) DFVMMD4001-T	4-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	8	8	2	2
		(b) DFVMMD4001-R	4-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	8	8	2	2
	(iv)	(a) DFVMMD8001-T	8-Ch. Video Transmitter and 1-Ch. Bi-Directional Control Transceiver	8	8	1	2
	8V+CC	(b) DFVMMD8001-R	8-Ch. Video Receiver and 1-Ch. Bi-Directional Control Transceiver	8	8	1	2

Accessories	DFR. 19' Rack mount chassis (purchased separately) for housing modules
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

