

Multi-Rate Digital Video SFP

SFP-TMDV



Highlights

- Digital video signals over fiber optic links
- Wide protocol support with 143 Mbps to 1.485 Gbps data rates (output data rate equals input data rate)
- HD-SDI
 - SMPTE 292M (1.4835/1.485 Gbps)
- SDI
 - SMPTE 259M (143/177/270/360 Mbps)
 - SMPTE 344M (540 Mbps)
- DVB ASI (270 Mbps)
- 75 ohm coaxial input/output with standard BNC connectors
- Plug-n-Play operation
- SFP MSA (as applicable)

Advantages

- Allows uncompressed digital video component signal transport over any standard optical transport system
- Allows standard optical transceivers (MSA compliance)
- Supports digital video links over fiber optic cabling

Overview

MRV's digital video SFP-TMDV is designed to affordably transmit SDI, HD-SDI, or DVB digital video component signals over fiber using standard optical transceivers. Compatible with any optical transport system – WDM platforms, optical/electrical cross-connects, etc. – the unidirectional digital video SFPs from MRV open a new world of cost-effective digital video deployment options:

- Link extension over new or existing fiber plant
- Wave division multiplexing (CWDM and DWDM)
- Link redundancy for mission critical applications
- Video distribution and multicasting
- ... and more!

SDI HD-SDI, and DVB are the basic standards used to transport serial component digital video data on single coaxial cable. Coaxial cable limits the link range to 350 meters between the signal source and destination for standard definition video, and to 140 meters for high definition. This distance is generally adequate for intra-building or small campus networks.

However, the advent of geographically dispersed studio campuses requires more digital video data to travel across the sophisticated optical infrastructure of the metro and inter-metro network. Links of 100 kilometers or more and the use of WDM technology are increasingly common. MRV's digital video SFPs easily merge digital video traffic onto these optical transport networks.

Datasheet

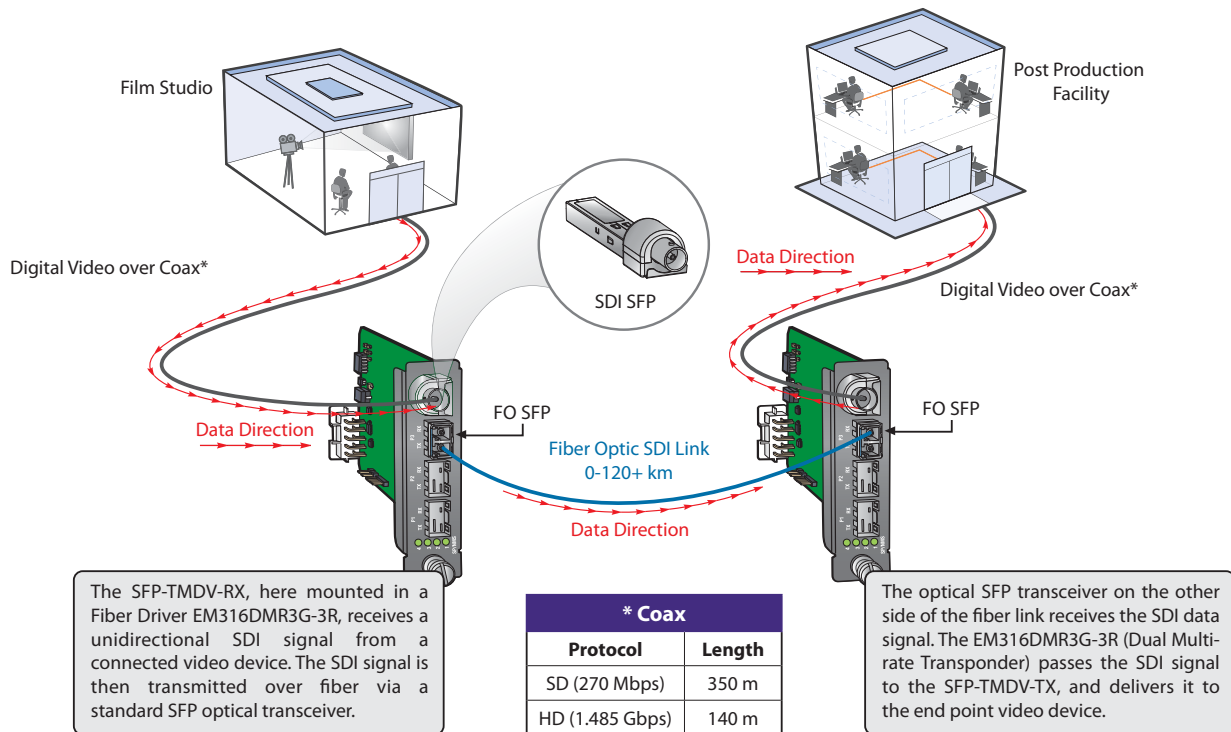
The MRV SFP-TMDV modules are designed to carry most generic digital video signals, which inherently have a duty cycle of approximately 50%. Long strings of repeating 0s or 1s in a signal cause the duty cycle to range far from 50%. These pathological digital video patterns that stress fiber optic transceivers require additional processing before transmission through a standard optical transceiver. However, the SFP3MRHDSI and SFP5MRHDSI digital video SFP families from MRV handle these pathological signals in a standard host module without extra processing.

The SFP-TMDV-RX is a coaxial receiver designed to support digital video signals as defined by the SDI, HD-SDI, or DVB standards. It recognizes the digital video stream and generates a data signal that is compatible with these optical transport systems supporting the digital video data rates.

The signal passes through the receiving module to an MSA-standard optical transceiver that transports it over a fiber optic link. At the far end of the optical link, the signal is received by another MSA-standard optical transceiver and passed to the SFP-TMDV-TX.

The SFP-TMDV-TX, in turn, processes the data signal and sends the resulting digital video stream to the receiving digital video device, once again over a coaxial cable.

Contact your nearest authorized MRV representative and visit our website at www.mrv.com for more information on the complete line of MRV solutions, including pricing and availability.



Datasheet

General Specifications	Transmitter	Receiver
Coaxial Interface:		
Input/Output Connector	BNC (x1)	BNC (x1)
Impedance	75 Ohms (output)	75 Ohms (input)
Output Level	800 mV	N/A
SFP Interface	Complies with SFP MSA standard (as applicable)	Complies with SFP MSA standard (as applicable)
Performance:		
CRC/EDH Error Rate	< 10 ⁻⁹	< 10 ⁻⁹
Status and Control Signals:		
RX LOS	N/A	Yes
TX Disable	Yes	N/A
Auto Cable Equalization	N/A	Yes
Temperature Range:		
Operating	-5 to 50° C	-5 to 50° C
Storage	-40 to 85° C	-40 to 85° C
Agency Compliance:	FCC Part 15, EMC Directive, WEEE Directive, RoHS, China RoHS, SFP MSA (as applicable)	

SFP EDGE CONNECTOR SPECIFICATIONS

Pin #	MSA name	TMDV Coax Receiver	TMDV Coax Transmitter
1	Rx_OPM	Factory use only; leave open	Factory use only; leave open
2	TxFault	Factory use only; leave open	Factory use only; leave open
3	TxDisable	N/A	Mutes Coax output
4	MOD_DEF(2)	I2C SDA signal	I2C SDA signal
5	MOD_DEF(1)	I2C SCL signal	I2C SCL signal
6	MOD_DEF(0)	GRD	GRD
7	Rate Select	Factory use only; leave open	Factory use only; leave open
8	LOS	Signal detected at coax	High Level
9	Tx_I	Factory use only; leave open	Factory use only; leave open
10	Tx_DC	Factory use only; leave open	Factory use only; leave open
11	VeeR	GRD	GRD
12	RD-	Output data to SFP edge connector	Not used
13	RD+	Output data to SFP edge connector	Not used
14	VeeR	GRD	GRD
15	VccR	3.3VDC	3.3VDC
16	VccT	3.3VDC	3.3VDC
17	VeeT	GRD	GRD
18	TD+	Not used	Input data from SFP edge connector
19	TD-	Not used	Input data from SFP edge connector
20	VeeT	GRD	GRD

Datasheet

EEPROM and Interface Details

The following information is available through the interface at the locations indicated.

A0: Can be read by user. Has name of the SFP in it. For instance, 'SFP-TMDV-TX' indicates a transmitter.

Electrical Characteristics

TX outputs:

800mV p-p, within 10%

75 ohm driver

Outputs are AC coupled inside the SFP

RX inputs:

125 to 880mv p-p

Driver to be ECL or LVDS

AC coupled inside the SFP

75 ohm nominal load inside the SFP

MSA Compliance

The MRV video SFPs are MSA compliant for pluggability and format. However, the TMDV modules implement only the small subset of the information described in the MSA that applies to them. This subset of information is described in the "EEPROM and Interface Details" section.

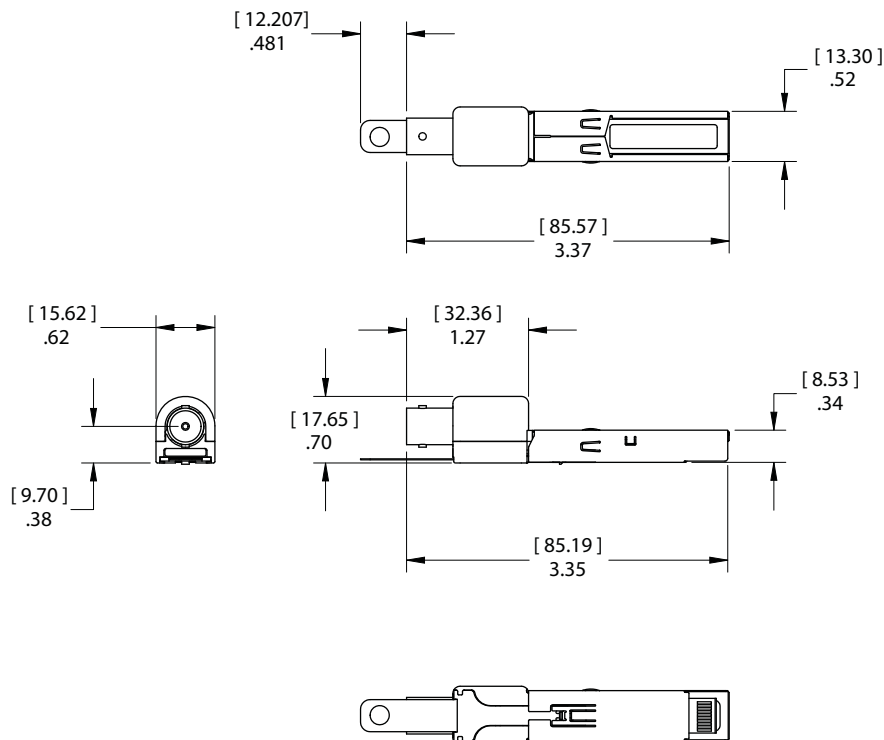
Example Test Equipment

Tektronix video generator TG2000 with applicable modules

Omnitek Lab, Version 1,0,1,5.

<http://www.omnitek.tv/lab.php?btnno=1>

Mechanical Drawing





Datasheet

Ordering Information (use in pairs as shown)

Model	Function/ Protocol	Supported Data Rate (Gbps)	Connector	Impedance (Ohms)	Output Level (mV)	Max. Coaxial Cable Length (m)*
SFP-TMDV-TX	Unidirectional digital video SFP transmitter	143 -1.485	BNC	75	800	350 @270 Mbps 140 @1.485 Gbps
SFP-TMDV-RX	Unidirectional digital video SFP receiver	143 -1.485	BNC	75	-	

* Distances may vary based on properties of the transponder.

Contact MRV sales for information about digital video SFPs SFP3MRHSDI-RXR, SFP3MRHSDI-TXR, SFP5MRHSDI-RXR, and SFP5MRHSDI-TXR that handle pathological signals.

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