VersiVision - Fiber Optic Video

FDVT1A0xA - Transmitter FDVR1A0xA - Receiver

Product Models

Model	Function	Connector	Fiber Cable	Wavelength	Max Distance
FDVT1A03A	Transmitter	ST Simplex	MM	1310nm	3 Km
FDVR1A03A	Receiver	ST Simplex	MM	1310nm	3 Km
FDVT1A05A	Transmitter	ST Simplex	SM	1310nm	30 Km
FDVR1A05A	Receiver	ST Simplex	SM	1310nm	30 Km

ST-SC adapters are available for applications using SC fiber connectors.

Technical Specifications

<u>VIDEO</u>

Video Input:	2 Volt pk-pk (75 Ohms)	
Input/Output Channels:	1	
Bandwidth:	5 Hz - 8MHz	
Bit Resolution:	8 - Bit	
Differential Gain:	< ±1%	
Differential Phase:	< ±1°	
Tilt:	< 1%	
S/N Ratio:	60dB (Weighted)	

850/1310nm 1310/1550nm

1

WAVELEGNTH

Multi-Mode:	
Single-Mode:	

OPTICAL EMITTER

Laser Diode	
Number of Fibers:	

DATA

Data Interface: Data Rate: Data Channels: Bit Error Rate:

RS-485* Up to 300 Kbps (1) Bi-Directional 10⁻⁹ *RS-232 or RS-422 Optional

CONNECTORS

Optical: Video: Data Contact:

Screw Terminal Strip

ST

BNC

GENERAL

Power Supply: Dimensions: MTBF: Operating Temperature: Storage Temperature: Relative Humidity: 5VDC, 2A 4.33 x 4.09 x 1.10 Inches > 100,000 Hours -35° C to +65° C -45° C to +85° C 0% to 95% (non-condensing)