Digitally-Encoded DVI Video **Transmission System**





FEATURES:

- Digital transmission of DVI Video over one multimode or singlemode fiber
- Supports VGA, SVGA, XGA, SXGA & UXGA (640x480x60Hz to 1920x1200x60Hz)
- 1080p HDTV resolution
- Uses all-digital processing & transmission for crystal-clear signals and no color skewing
- Real-time video transmission for exceptional quality & resolution - no video compression
- Requires no adjustments, equalization or de-skewing during setup
- Data throughput in excess of 6 Gbps (uncompressed)
- Most systems have 1.25 Gbps throughput with significant compression
- DDC (Data Display Channel) and HDCP optional
- Standard DVI-D video connector
- Wide optical dynamic range: Eliminates need for optical attenuators
- Singlemode Laser Based System
- Operation up to 25Km
- Diagnostic LEDs for Power and Link status

DESCRIPTION:

Meridian's ST/SR-1DV-12, ST/SR-1DV-13 product is part of Meridian's DigiView™ product family.

This state-of-the-art, cost-effective, high performance video transmission system transmits fully-compliant DVI.

This product provides real-time, digitized transmission of DVI video over one single-mode or multimode fiber.

Because it transmits signals in real-time, no video information is lost and is a perfect solution for dynamic video signals with crystal clear video and no color pixel skewing.

Optional features include:

- Data Display Channel (DDC)
- High Definition Content Protection (HDCP)

Note: Options available for Mouse, Keyboard and Audio. Compatible with MT/MR-1DV-x module.

CONFIGURATIONS:

This DigiView™ products is available as either a rack mount card that can be installed in either Meridian's desk chassis or in 19" racking frames. This product can also be configured as a standalone module by using the SR-500/S, SR-1000/s,

1 or 2 slot desk / wall mount chassis (87 VAC- 264VAC)

MARKETS:

- Courtrooms
- Medical & MRI displays
- Air traffic control
- Military information displays
- Stock exchanges
- Concert & sporting event video displays
- Video walls
- CAD / CAM

SPECIFICATIONS:

Video

Single link DVI-D
640x480x60 to 1920x1200x60
480p, 720p, 1080i, 1080p
24-bits, no compression or scaling

Optical

Number of fibers	I
Fiber type	Multimode, Singlemode
Operating distance	Up to 25km*
Data Rate	6.25Gb/s

Connectors

Video	DVI-D (female) 18pin
Optical	FC or ST
Power	See SR series chassis for details

Power **

power shown @ max value

Card	3 Watts
Cara	5 Walls

Based on maximum resolusion & fiber bandwidth

** Due to variations of drivers and diagnostic options,

Indicators (LEDs)

Tx carrier	Blue (Rapid Blink - Boot, Steady ON - Link)		
Rx carrier	Blue (Rapid Blink - Boot, Gradual Blink - Fiber Disconnected Steady ON - Link)		

Physical

Dimensions (Card)	20 (W) x 127 (H) x 160 (D) mm
	(0.8 x 5.0 x 6.3 inch)
Weight (Card)	450 gms (16 Oz)
No. of Slots	1
Module	See SR-500 Brochure

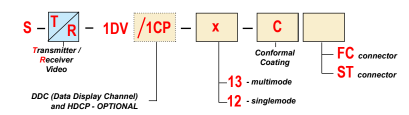
Enviromental

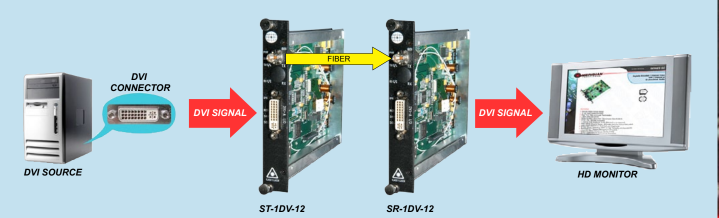
Operating Temperature	-10°C to +50°C
Storage Temperature	-55°C to +85°C
Relative Humidity	0 to 95% Non-condensing

Quality

MTBF >150,000 hours @ Ground Fix 35°C per MIL217F

Part Numbers:





OPTICAL:

Meridian Fiber Code	Fiber Type/Size (um)	Optical Output (dBm)	Receiver Sensitivity (dBm)	Optical Budget (dB)	Wavelength (nm)	Optical Connector	Optical Dynamic Range (dB)	Estimated Maximum Transmission Distance (km)
13	Multimode (Laser) 9 / 125	-5	-17	12	850/1310/1550	ST	20	0.3
12	Singlemode (FP Laser) 9 / 125	-5	-17	12	1310/1490/1550	ST, FC	20	25