

8 bit digital video

Model: VDS1100-T VDS1100-F

Description

The VDS1100 model provides for the simultaneous transmission of 8bit digital encoding 1 video signal over one multimode or single mode optical fiber



CHANNEL AVAILABILITY

Forward Path	Reverse Path
0 to 1	0 to 1
0 to 2	0 to 2
0 to 3	0 to 3
	0 to 1 0 to 2

Features

Number of Ethernet

- 1-channel video fiber optic transmitters and receivers
- 8 bit uncompressed digital video
- · Video input with AGC (Automatic gain control)
- Anti-lightning chips on both Video and Data interface
- · No In-field Electrical or Optical Adjustments Required
- NTSC, PAL, SECAM auto compatible
- Power, Video Presence, Data In/Out, and Fiber Status Indicating LED's to Monitor System Performance
- Hot swappable rack-mount cards
- Standalone and Rack-mountable
- 12 VDC or 24 VAC power supply
- · Industry standard connectors

Ordering information

Models	Wavelength	Fiber Type	MAX. Distance	
VDS1100-MT	1310/1310nm	MM	4Km	
VDS1100-MR		IVIIVI	4011	
VDS1100-MT	1310/1550nm SM		CM	20km
VDS1100-MR		(40/60/80 km optional)		

^{*}Optical transmission distance is limited to optical loss of the fiber and additional loss introduced by connectors, splices and patch panels. Distance can also be limited by fiber bandwidth. **For 50/125 Fiber, subtract 4 dB from optical power budget.









Specifications

Video	
Video format	PAL/ NTSC/SECAN
Video Input	0.5 ~ 2Vpp
Video Output	1Vp-p
Bandwidth (-3 dB)	8 MHz
Encoding	8bit
Differential gain	≤1%
Differential phase	≤1°
SNR	≥63 dB
Connector type	BNC 75Ω

Power/Environmental		
Stand-alone	6W	
Rack-mount	6W	
Power adaptor	220VAC to 12VDC/1A	
Operating temperature	-40°C to +70°C	
Relative humidity MTBF	< 95% (non-condensing) >100,000 Hrs	

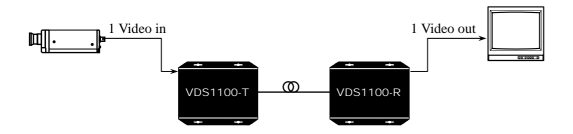
Optical

Wavelengths 1310/1550nm
Fiber type SM/MM
Budget (system) 12dB

Output power $-5 \sim -10 dBm$ Receiver Sensitivity -24 dBmConnector type FC (SC or ST optional)

Mechanical	
Stand-alone Dimensions (mm)	260L x 205W x 45H
Rack-mount Dimensions (mm)	260L x 173W x 40H
Stand-alone Weight (kg)	2.5
Rack-mount Weight (kg)	1.5

System Design



VADSYS Digital Technologies Co., Ltd.

Tel: +86 28 86181880 Fax: +86 28 85178620 www.vadsys.com vadsys@126.com

Due to our continued effort to advance technology, product specifications are subject to change without notice.