

10 bit encoded video VGA fiber converter



Model: VDS3710-T VDS3710-R

Description

The VDS3710 VGA fiber converter provides for the simultaneous transmission of 1 PC VGA signal over 1-core multimode or single mode optical fiber

Features

- 1-channel PC VGA signal over 1-core optical fiber
- 10 bit digital encoded and uncompressed transmission
- For industrial Security Surveillance PC Video fiber transmission
- · DVI and HDMI interface optional
- Low electrical power consumption and plug-and-play
- Power, Video Presence and Fiber Status Indicating LED's to Monitor System Performance
- Surface Mount Techlonogy (SMT)
- · Supports 1U and 4U 19' rack-mount chassis integration
- · Industry standard connectors

Ordering information

Models	Wavelength	Fiber Type	MAX. Distance
VDS3710-MT	1310/1310nm	ММ	1Km
VDS3710-MR			
VDS3710-MT	1310/1550nm	SM	4km
VDS3710-MR			

^{*}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.

www.vadsys.com



Specifications

Video

Number of Channel

Video Spec RGB with individual sync H & V

 Video Input
 1Vp-p

 Video Output
 1Vp-p

 Bandwidth (-3 dB)
 300 MHz

 Bitewidth
 10bit

VGA 640x480 60、70、75、85Hz

SVGA 800x600 60、70、75、85Hz XGA 1024x768 60、70、75、85Hz

SXGA 1280x1024 60、70、75、85Hz

UXGA 1600x1200 60Hz

Interface HD-15 (DVI、HDMI optional)

Mechanical

Resolution

Stand-alone Dimensions (mm) 184L x 140W x 45H Rack-mount Dimensions (mm) 260L x 173W x 40H

Stand-alone Weight (kg) 2.0
Rack-mount Weight (kg) 1.5

Power/Environmental

Stand-alone power 5W Rack-mount power 5W

Power adapter 220VAC to 12VDC/1A
Operating temperature -40°C to +70°C

Relative humidity < 95% (non-condensing)

MTBF >100,000 Hrs

Optical

Wavelengths 1310/1550nm
Fiber type SM (MM optional)

Budget (system) 12dB

Output power $-5 \sim -10 \mathrm{dBm}$ Receiver Sensitivity $-24 \mathrm{dBm}$

Connector type FC (SC or ST optional)