voscom

VGA Fiber Optic Extender Uncompressed VGA with Stereo Audio & Rs232 Data



System Design

VGA Fiber Optic Extenders

VOS-1VGA-ADT/R provides 1-Channel uncompressed VGA video, resolutions up to WUXGA 1920x1200 and HDTV RGB Component Video resolutions up to 1080p, support 1 duplex stereo audio, 1 duplex Rs232 data, also support one VGA loopback output for local display and dual VGA outputs for two displays in the remote end.





←1→ Rs232

Stand-alone or rack-mount. All VGA extenders over Fiber of VOS-1VGA-ADT/R comes in an insert card version. The cards can be inserted into our 16-slot, 19inch 4U rack-mountable card cage (VOS-CH04).

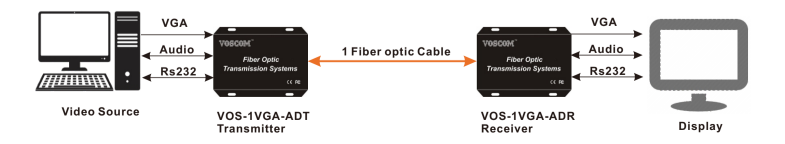
Single-Mode or Multi-Mode, VOS-1VGA-ADT/R only can support LC optical connector, support Single-mode 10km or Multi-mode 300m over one single-fiber.

USB

Features

- Support uncompressed VGA over fiber.
- Support VGA resolutions up to WUXGA 1920x1200
- Support HDTV resolutions of 480p, 720p and 1080p(RGBHV / RGB)
- Support one local loopout and two output for remote monitors.
- Support Bi-directional independent stereo audio with 3.5mm jack
- Support 1 Duplex Rs232 seria data for control
- Support Sing-mode 10km or Multi-mode 300m
- LED Status Provide Rapid Indication of Operating Parameters
- Plug and play

Typical Configuration



VGA Fiber Optic Extender

Ordering Information

Part Number	Description
VOS-1VGA-ADT/R	1-Channel uncompressed VGA + Stereo Audio + Rs232, Tx & Rx 1920 x 1200 (WUXGA), 1080p@60Hz

Specification

• VGA		• Optical	
	1-Channel VGA VGA HD-15, female 1920 x 1200 (WUXGA) 1080p@60Hz (Backward compatible)	Connector: Fiber Type: Tx Output Power: Receiver Sensitivity:	Single-mode 10km, Multi-mode 300m >-3dB
• Audio		• Electrical & Mechanical	
Connector: Audio input/output Level: Audio Type: Audio in/output impedance: Frequency Response:	Unbalanced, Line Level 600Ω 20Hz ~ 20KHz 48KHz, 24K bit rate 96dB	Power Connector: Power Consumption:	AC 100V~240V DC Power Connector <3W 167mm x 114mm x 28mm
• Data		• Environmental	
Connector: Data Formats:	DC to 115.2Kbps		

www.voscom.com 2