voscom

HDMI Fiber Optic Extender 4K@60Hz HDMI with Audio & Rs232



System Design

HDMI Fiber Optic Extender

VOS-1HDMI-ADT/R can transmit your HDMI, audio, data signals up to 10km over single-mode fiber, or up to 300 m over multi-mode fiber. requires no adjustments, equalization or de-skewing during installation. plug and play connection between Apple TV 4K, Fire TV Stick 4K, nVidia Shield TV, game console, or other professional video.





←1→ Rs232

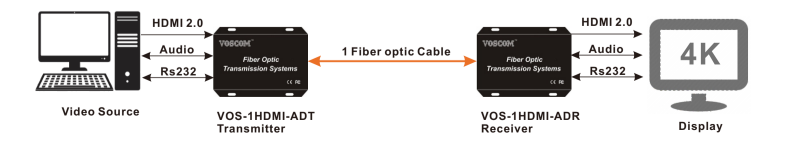
The Fiber Extender support HDMI 2.0, resolution up to 4K 60Hz (4:4:4), 4K 30Hz (4:4:4), Backward compatible. EDID is managed by maintaining continuous EDID communication with the source, ensuring that it powers up properly and maintains video output. For HDMI signals with protected content, the VOS-1HDMI-ADT/R continuously authenticates HDCP compliance to support quick and reliable transmission, desinged to solve the installers common problems with long distance HDMI transmission.

USB

Features

- Support uncompressed HDMI 2.0, HDCP 2.2, up to 18Gbps
- Support 4K 60Hz (4:4:4), 4K 30Hz (4:4:4), Backward compatible
- Support Bi-directional independent stereo audio with 3.5mm jack
- Support 1 Duplex Rs232 serial data for control
- Dual EDID modes (built-in + manual learning) with button switching
- Support EDID memory retention after power-off
- Support Sing-mode 10km or Multi-mode 300m
- Support lossless embedded audio like Dolby TrueHD and TDS-HD
- LED Status Provide Rapid Indication of Operating Parameters
- Plug and play

Typical Configuration



HDMI Fiber Optic Extender

Ordering Information

Part Number	Description
VOS-1HDMI-ADT/R	1-Channel uncompressed HDMI 2.0 + Stereo Audio + Rs232, Tx & Rx 4K@60Hz 4096×2160, 3840×2160 (4:4:4/4:2:2/4:2:0), 4K@30Hz 4096×2160, 3840×2160 (4:4:4/4:2:2/4:2:0), 1080p

Specification

• HDMI		• Optical	
HDMI Version: HDMI Connector: Data Rate: Compliance: Max Resolution:	HDMI Female 18Gbps HDCP 2.2	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 163mm x 100mm x 29mm
• Data		• Environmental	
Connector: Data Formats:	DC to 115.2Kbps	·	

www.voscom.com