

SC-IPKVM0201E-Fiber-TR-SDVOE

4K IPKVM



This device has 4K supported IPKVM feature ideal for meeting rooms, conference halls or crisis centers

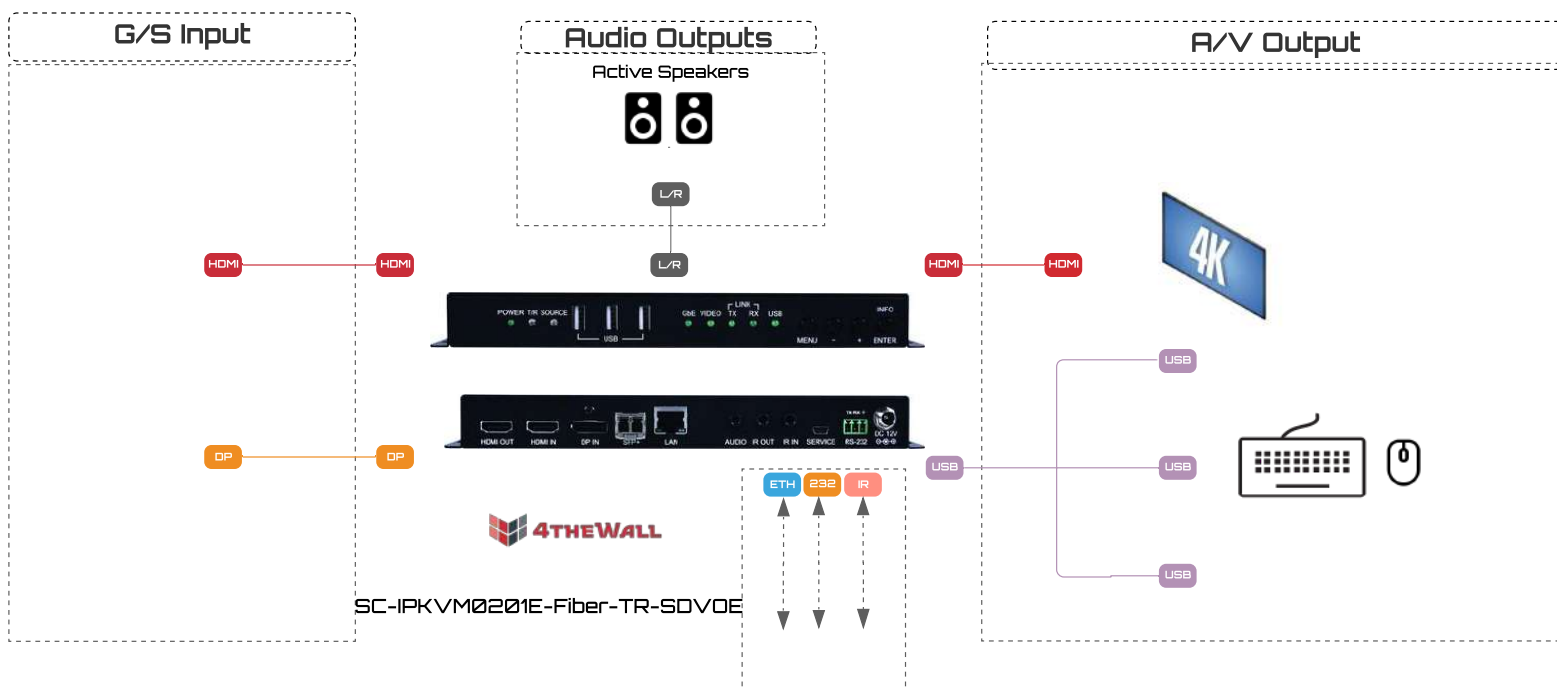
SC-IPKVM0201E-Fiber-TR -SDVOE 4K UHD can be used as the backbone of technological development systems

You can move HDMI / DP signals to your network infrastructure with KVM operating logic by using TCP / IP

Features

- 18 Gbps 4K @50/60Hz 4: 4: 4 8bit
- Supports HDCP 2.2.
- Supports HDMI 2.0 and DVI 1.0
- SDVoE Compatible
- IPKVM Transceiver

- IP change feature with minimum latency,
- Lossless content compaction feature,
- Supports independent A/V matrix switcher and multiple image embedded with minimum latency,
- Supportes transition of 10/12 bit HDR sources
- Supports transition of LPCM internal audio formats
- Supports Bitstream and HDBitstream from HDMI and DP inputs,
- Supports Analog stereo extension,
- Control with WebGUI, Ethernet, IR and RS232



Technical Specifications

SC-IPKVM0201E-Fiber-TR-SDVOE

Input and Output	
Inputs	1 x HDMI, 1 x DP
Input Features	4K@50/60Hz 4:4:4 8bit
Outputs	1 x HDMI, 1 x Cat.5e/6/7, 1 x RS232, 3 x USB 2.0 (Type-A) and 1 x 3.5mm Stereo Audio
Output Features	Supports 4K@50/60Hz 4:4:4 8 bit, 4K@50/60Hz 4:2:0 10bit HDR HDMI 18 Gbps, DP 10.2 Gbps bandwidth
Network Features	
Ethernet	1 x RJ45
IP Address Features	DHCP, Fixed IP
Management Features	
Hardware Software Upgrade	USB
Management Options	Ethernet, WebGUI, IR and RS232
General Features	
Power Connection	12V DC 2A
Working Temperature	0°C~ +40°C
Humidity Range	20% ~ 90%
Storage Temperature	-20°C~ +60°C
ESD Protection	±8kV (air gap discharge) ±4kV (connection discharge)
Dimensions	231.5mm × 158mm × 25mm - W/D/H
Weight	916g
Power Value	25W
Mounting Type	Desktop
Certifications	
EU/US	CoC
Package Details	
Dimensions (packaged)	231.5mm x 167mm x 25mm - W/D/H
Weight (packaged)	930g
Package Content	1 x SC-IPKVM0201E-Fiber-TR-SDVOE, 12V/3A DC Power Adaptor and Power Cable , 1 x User Manual



Front View



Rear View