

- Description
- The KFH151S IP KVM matrix extenders are highly optimized KVM extenders. The point-to-point connection supports transmission distance of 120m, and resolution up to 3840x2160@30Hz.
- This series of extenders can be connected to an 1G network switch to form a matrix switching system, which supports point-to-point (P2P) mode and matrix mode.
- The video compression algorithm of KFH151S matrix extender is a perfect combination of high-quality image and low latency (<16ms). The USB and video signals are transmitted through CAT5e/6/7 network cable.
- It supports USB devices such as touch screen, USB sound card, printer, etc., it can also support USB storage devices.

Features

- HDMI / USB2.0/Audio/Rs232 IP KVM Matrix Extender
- Single and Dual screen version
- Point-to-point connection supports maximum extension distance 120m/394ft
- Can be connected to a standard network switch to form a matrix switching system
- Support seamless switching
- Support resolution up to 3840x2160@30Hz
- USB transmission rate up to 12MB/s
- HDMI lossless real-time full HD transmission
- Support local (TX) HDMI interface loop-out
- Support transmission through fiber optic and network (CAT5e/6/7)
- Support one Administrator account and one User account •
- Freeze the last image after the disconnection of transmitter and receiver



Specification

cifi conti o u			
cification	KFH1512-1X	KFH151S-RX	
HDMI Input	1	N/A	
HDMI Output	1	1	
Power	12V	12V	
LAN Port	RJ45 x 1	RJ45 x 1	
Fiber Optic Module	SFP+ x 1	SFP+ x 1	
Microphone	3.5MM Stereo Jack(Green)	3.5MM Stereo Jack(Pink)	
Speaker	3.5MM Stereo Jack(Pink)	3.5MM Stereo Jack(Green)	
Square USB	1	N/A	
USB	N/A	4	
Max Resolution		3840*2160@30Hz	
Connected Cables		CAT5e/6/7 or Fiber(Depends on the fiber optic module)	
ver Input	DC12V / 3A	DC12V / 3A	
Consumption	6W	6W	
Operating Temperature		0−50 °C	
Storage Temperature		-20—60 °C	
Humidity		0—80% RH, non-condensing	
Material		Metal	
Veight(kg)	0.7 kg	0.7 kg	
oduct Dimension (W × D × H) 180mm x 209mi		mm x 44mm	
ension (W × D × H)	243mm x 209mm x 98mm		
	HDMI Output Power LAN Port Fiber Optic Module Microphone Speaker Square USB USB Resolution Cted Cables Ver Input Consumption g Temperature Temperature unidity laterial Veight(kg) ension (W × D × H)	HDMI Input 1 HDMI Output 1 HDMI Output 1 Power 12V LAN Port RJ45 x 1 Fiber Optic Module SFP+ x 1 Microphone 3.5MM Stereo Jack(Green) Speaker 3.5MM Stereo Jack(Green) Square USB 1 USB N/A Resolution 3840*216 Consumption 6W g Temperature 0—5 Temperature -20—6 unidity 0.7 kg Veight(kg) 0.7 kg	

Connection Diagram



