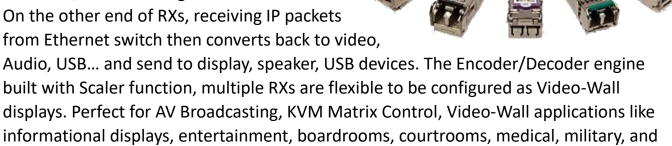
## AV-95F20



### IP based 4K KVM Extender with Video-Wall over Optical Fiber

The AV-95F20 is a perfect solution for 4K with USB/IR/RS232 over IP based SFP Optical Fiber. The system includes AV-95F20TL Transmitter (TX) and AV-95F20R Receiver (RX). The TX connects to PC or Blu-ray player for the video source, the RX connects to display, speaker, microphone, and USB devices. The solution is based on the standard IP technology, the TX converts input signals (4K video, Audio, USB, ...) to IP packets and Multicast/Unicast to Gigabit Ethernet switch.

On the other end of RXs, receiving IP packets



#### **Features**

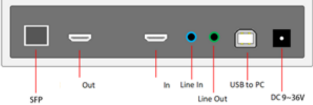
education digital signage.

- ❖ Support 4K2K@30Hz, 1080p or 1920x1200@60Hz resolution.
- ❖ Support IP based SFP Module: LC/SC connector, SM/MM Optical Fiber.
- Support Unicast (one-to-one), Multicast (one-to-many) protocol.
- ❖ Support many-to-many based on Ethernet Switch IGMP v2 protocol.
- Support USB keyboard, mouse, touch, pen-drive over IP for PC KVM control.
- ❖ Support Scaler function, RXs can run on Video-Wall mode with 180, 270° Rotation.
- Support HD and 3.5mm stereo audio.
- ❖ Support IR and RS-232 bridge option.
- ❖ Support HTTP Web page for system parameters settings.
- ❖ Support Connection Manager Software for TXs/RXs Matrix Connection.
- ❖ Support Video-Wall Manager Software for Video-Wall Management.
- ❖ Pure hardware design, plug-and-play, no any software installation is required.
- \* FCC, CE, RoHS compliant.

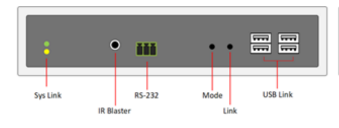


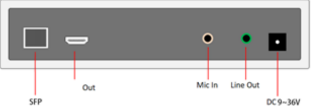
### **AV-95F20TL**



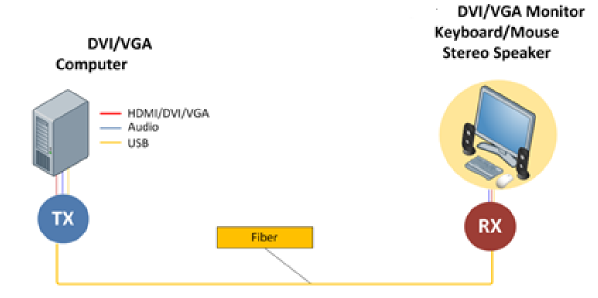


### **AV-95F20R**

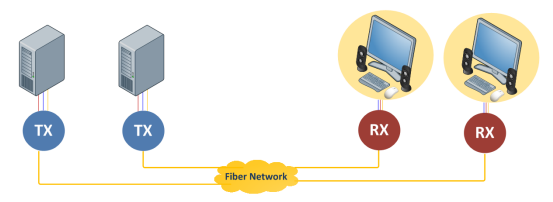








## **Many to Many**



# **Specification**



			Transmitters	Receiver
Model No.			AV-95F20TL	AV-95F20R
	HD Video input		1	N/A
Connectors	HD Video output		1 (loop-out)	1
	Power		DC 9~32V, 15W	DC 9~32V, 20W
	Network Port		1 x SFP Module with LC connector, SM/MM cable	
	USB Upstream (to PC)		1 x USB-B	N/A
	USB	to Devices	N/A	2 x USB-A 2.0 + 2 x USB-A 1.1
	Mounting Holes		Yes	
	3.5mm Line-In		1	N/A
	3.5mm Mic-In		N/A	1
	3.5mm Line-Out		1	
	IR remote control (option)		1 x IR Blaster	1 x IR Receiver
	RS-232		Yes	
Max. Resolution			4K2K (3840x2160@30Hz)	
Inter-connect Range			Single Mode (3KM), or Multi Mode (550 M) Optical Fiber	
Environm ent		Operation Temperature	0~50°C	
		Storage Temperature	-20~ 85°C	
		Humidity	0~80% Non-condensing	
		Material	Metal (Black)	
Physical Properties		Weight	453 g	458 g
		Dimension	150x110x28mm	150x110x28 mm



