

Over TCP/IP,
120m, Wide-Band IR,
USB, 1080P, HDCP, POE



up to 120m single Cat5e/6 cable

Foxun model: SX-EP26

120m USB HDMI KVM Extender over IP support POE



Overview

The SX-EP26, the USB IP Extender consists of a transmitter unit that Connects to the computer and receiver unit that provides console access from a separate location. The Computer is accessed from the allows point to point, point to multi point, and multi point to multi point administration.

Highlights

IP technology	Support kinds work mode. point to point (Extender mode), point to multi point (Splitter mode), multi point to point (Switch mode) or multi point to multi point (Matrix mode). (USB passthrough only works under point to point mode).
120m High-quality Transmit	Extend the HDMI and USB signal to standard network signal and transfer by Cat5e/6 cable to make the transmission distance up to 120m and Support unlimited distance by multicast.
USB	Support USB signal pass through.
Support POE	Work with the POE Ethernet switch, No need extra power supply request.
Wide-Band IR (38-56 KHZ)	Compatible most of the IR device, Control your devices remotely.
HDCP	Compliant HDCP 1.4V.
Full HD	Resolution reach up to 1080p.
Switching way	Build-in DIP switch to change Group ID for multiple displays.

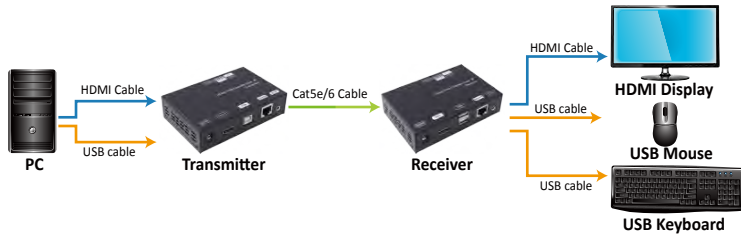


Foxun model: SX-EP26

120m USB HDMI KVM Extender over IP support POE

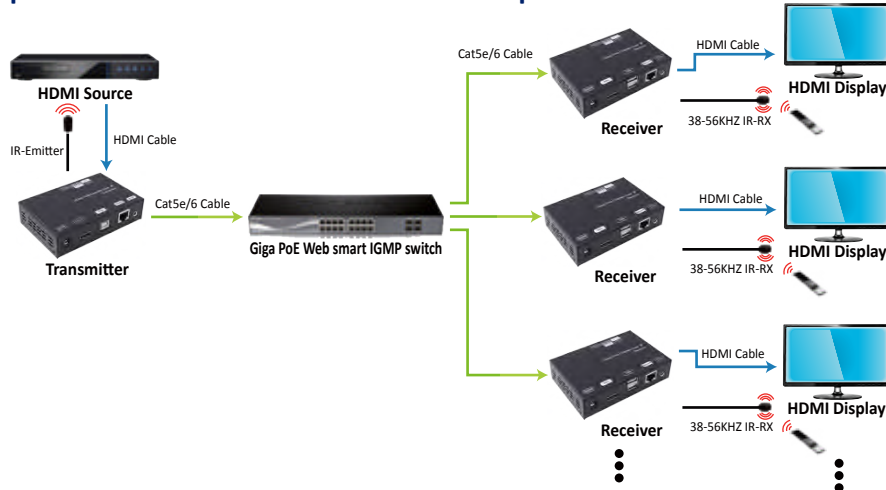
Application 1

Extender mode: Support 120m point to point transmit, with IR and USB pass through.



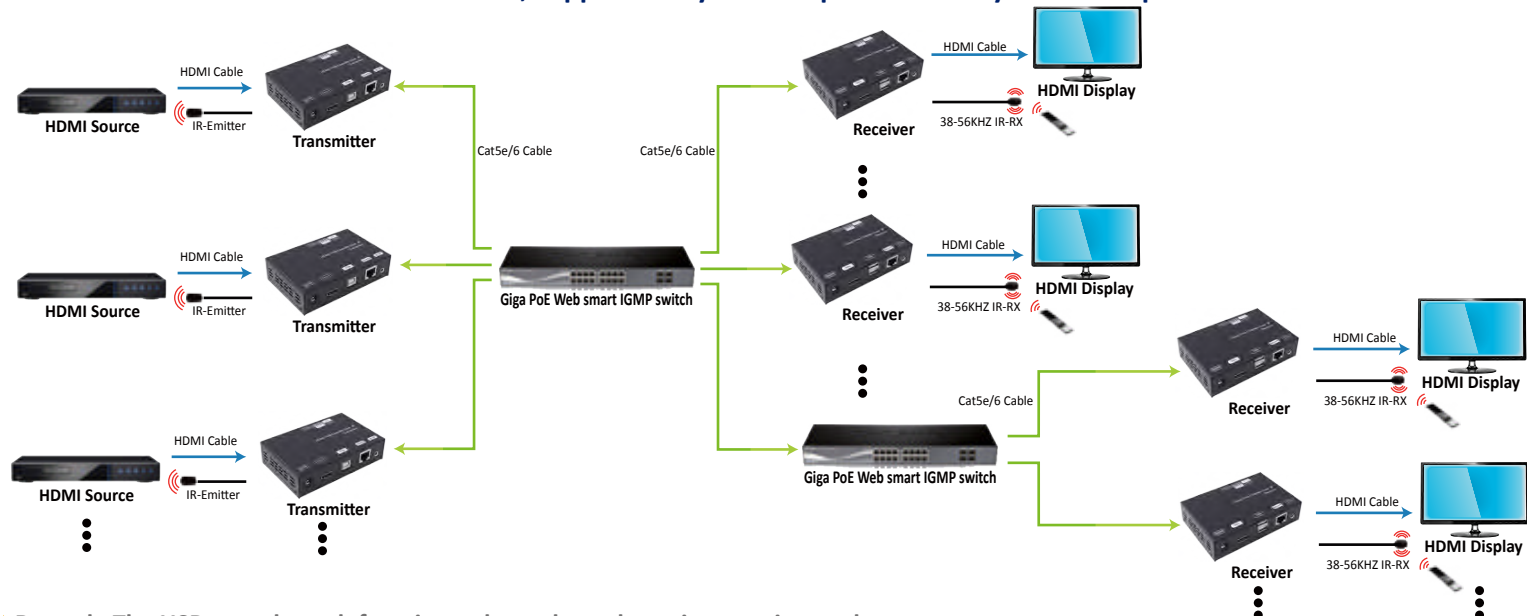
Application 2

Splitter mode: Work as 120m POE HDMI Splitter with the POE Ethernet switch.



Application 3

Matrix mode: Work as 120m HDMI matrix, support many HDMI inputs and many HDMI outputs.



★ Remark: The USB pass through function only works under point to point mode.