

KVM HDMI over IP PoE Extender Kit

Overview:

The KVM HDMI over IP PoE Extender Kit allows HDMI & USB equipment to be connected up to 330ft (100m) over an Ethernet LAN, supporting 1920x1200 and 1080p resolution @ 60Hz via Cat5e/6 cable in multiple point-to-point and point-to-multipoint configurations. The Transmitter (500770-TX) and Receiver (500770-RX) support PoE (PD) if used with a PoE (PSE) Ethernet Switch.

The Transmitter terminates to a computer server/workstation via an HDMI & USB port, The Receiver terminates to an HDMI display and up to 4 USB devices such as a keyboard, mouse, printer, drawing pad, storage device, camera, etc., via a 4 port USB hub. A single Receiver can be switched via hotkey sequences to any Transmitter on the network, allowing a single operator to manage numerous servers/workstations, in a distributed KVM application.

Applications:

Management of multi-server systems supporting HDMI displays in IT departments within corporations, educational institutions, CAD Design, Graphic Design, Media Servers, and Data Centers.





Key Features:

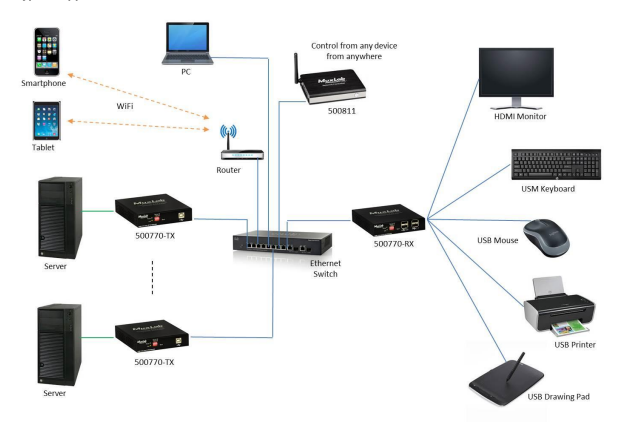
- One operator can manage multiple servers/workstations
- Supports HDMI up to 1920x1200 and 1080p @ 60Hz
- Receiver side includes a 4-port USB hub, for KVM applications
- Up to 330ft (100m) over Cat5e/6
- Supports 100's of Transmitters & Receivers depending on network bandwidth
- Supports multiple point-to-point, and point-to-multipoint applications
- Supports audio insert & mic-out (TX), and audio extract & mic-in (RX)

Specifications	
Environment	HDMI 1.4
Devices	Computers and servers with HDMI monitor ports.
Transmission	Transparent to the user
Bandwidth	300MHz
Signals	HDMI 1.4 protocol, HDCP 1.4
Connectors	One (1) HDMI receptacle.
Connectors	One (1) RJ45S for Cat 5e/6 unshielded or shielded twisted pair.
	Two (2) 3.5mm jacks for audio insert (on TX)/audio extract (on RX).
	One (1) 2.1mm locking barrel jack for power
	One (1) or Four (4) USB Connector(s) for Host (on TX)/Client (on RX)
Note: Cables not included.	Four (4) DIP Switches for device ID addressing.
Maximum Distance	Cat5e/6: 330ft (100m) up to 1920x1200 and 1080p @ 60Hz
Based on a maximum length of	Note: When installed in an electrically noisy environment, an STP cable must be used. Also, cross-connection
6.6ft (2m) of HDMI cable per end.	reduces the effective distance depending on the grade of twisted cable used.
Latency	Typical one (1) Frame (16ms), maximum 2 frames (33ms)
Compression	JPEG 2000
Bandwidth	Up to 315Mbps
Network Requirement	1000BaseT with PoE
RJ45 Pin Configuration	RI45 Link Pai3 Pai4 Pai3 Pai4 Pai3 Pai4 Pai3 Pai4
N343 I III Collingui auton	Pin 1 (R) Pin 2 (T)
Reverse Polarity Sensitive. Use	Pin 3 (R) Pin 6 (T)
EIA/TIA 568A or 586B straight-	Pin 4 (R) Pin 5 (T)
through wiring.	Pin 7 (R) Pin 8 (T)
Cable	One (1) Cat 5e/6 or better twisted pair cables required
Power Source	This device supports PoE (PD), an external power supply is not included. It is intended to be powered via a PoE
	(PSE) Ethernet Switch. If required, an optional power supply (500993) may be purchased separately.
PoE Standard	IEEE 802.3af
Power Consumption	Transmitter: 2.85Watt Receiver: 2.55Watt
Temperature	Operating: 0° to 40°C Storage: -20° to 85°C
	Humidity: Up to 95% non-condensing
Dimensions	4.40" x 5.08" x 1.00" (112mm x 129mm x 25mm)
Weight	1.5lbs (0.68kg)
Compliance	Regulatory: FCC, CE, RoHS Flammability: 94V0
Warranty	3 years
Order Information	500770 KVM HDMI over IP PoE Extender Kit (UPC: 67699007709)
	500770-TX KVM HDMI over IP PoE Extender TX (UPC: 67699907702)
	500770-RX KVM HDMI over IP PoE Extender RX (UPC: 67699807705)
Accessories	500920 16-Port Rackmount Transceiver Chassis
(These items are sold separately)	500917 Wall Mount Transceiver Bracket Kit
	500993 Univ. Locking Power Supply 5VDC/2.6A US/UK/EU Blade



KVM HDMI over IP PoE Extender Kit

Typical Application





© MuxLab Inc. 2016

KVM HDMI over IP PoE Extender Kit

MuxLab Inc.

8495 Dalton Road, Mount Royal, Quebec, Canada, H4T 1V5

Tel: (514) 905 0588 Fax: (514) 905 0589

Toll Free:1 877 689-5228 E-mail: videoease@muxlab.com

www.muxlab.com