# **Specifications**

Environment	HDMI 1.4					
Devices	Blu-Ray, projectors, monitors, TV, PC, laptops, servers supporting HDMI.					
Transmission	Transparent to the user.					
Bandwidth	300MHz					
Signals	HDMI 1.4 protocol					
Connectors	One (1) HDMI receptacle.					
	One (1) RJ45S for Cat 5e/6 unshielded or shielded twisted pair.					
	Two (2) 3.5mm jacks for IR emitter (on TX)/sensor (on RX).					
	Two (2) 3.5mm jacks for audio insert (on TX)/audio extract (on RX)					
	One (1) DB9 for the RS232.					
Note: Cables not included.	Four (4) DIP Switches for device ID addressing.					
Maximum Distance	Cat5e/6: 330 ft (100 m) up to 4K @ 30Hz.					
Based on a maximum length	Note: When installed in an electrically noisy environment, an STP cable must be					
of 6.6ft (2m) of HDMI cable	used. Also, cross-connection reduces the effective distance depending on the					
per end.	grade of twisted cable used.					
Latency	Typical one (1) Frame (16ms), maximum 2 frames (33ms).					
Compression	Proprietary Compression.					
Bandwidth	Up to 850Mbps.					
Network Requirement	1000BaseT with Jumbo Frame.					
IR Frequency	38 to 56 KHz (IR Emitter and IR Sensor sold separately).					
RJ45 Pin Configuration	RJ45 Link Pair 3 Pair 4 Pair 2 Pair 4 Pair 3 Pair 4					
, and the second	Pin 1 (R) Pin 2 (T)					
Reverse Polarity Sensitive.	Pin 3 (R) Pin 6 (T)					
Use EIA/TIA 568A or 586B	Pin 4 (R) Pin 5 (T)					
straight-through wiring.	Pin 7 (R) Pin 8 (T)					
	EIA568A EIA568B					
Cable	One (1) Cat 5e/6 or better twisted pair cables required.					
Power Supply	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 option					
	power supply (500993) may be purchased separately.					
PoE	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	2 years					
Order Information	500759 Video Wall 4K over IP PoE Extender Kit					
	500759-TX Video Wall 4K over IP PoE Extender TX					
	500759-RX Video Wall 4K over IP PoE Extender RX					
Accessories	500920 16-Port Rackmount Transceiver Chassis					
(These items are sold	500917 Wall Mount Transceiver Bracket Kit					
separately)	500990 IR Emitter, and 500991 IR Sensor					
	500993 Univ. Locking Power Supply 5VDC/2.6A US/UK/EU Blade					



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## Video Wall 4K over IP PoE Extender Kit 500759 Quick Installation Guide

### Overview

The Video Wall 4K over IP PoE Extender Kit allows HDMI equipment supporting up to 4K @ 30Hz or 1080p at 60Hz resolution to be connected and extended to create a Video Wall of user configurable size (X by Y) supporting 100's of screens, depending on network bandwidth, utilizing one Receiver for each display in the array. Each Transmitter (500759-TX) and Receiver (500759-RX) can be connected via Cat5e/6 cable up to 330ft (100m) from an Ethernet Switch.

The Transmitters and Receivers support PoE (PD) and may be powered by a PoE (PSE) Ethernet Switch. The kit comes with one (1) Transmitter and one (1) Receiver. The IR Emitter and IR Sensor, if required, may be purchased separately for IR based remote control applications.

For the point-to-multipoint and multipoint-to-multipoint configuration the Ethernet switch must have Gigabit ports, DHCP server capability, IGMP communications protocol and support Jumbo Frames. MuxLab recommends using the Cisco SG300 Series Managed Switches.

The MuxLab Pro Digital Network Controller (500811) is available to simplify configuration and control and allows for third party smartphone and tablet management.

#### Applications

Applications include video wall, digital signage, commercial and residential AV systems, classroom projector systems, boardroom systems, collaborative PC systems, and medical information systems.

### Installation

- Identify the connectors on the Transmitter and Receiver as indicated on the product labels, see the
  above front and rear product views for further details.
- 2. Verify that the distance between the HDMI Transmitter and Receiver is within MuxLab specifications (see Specifications table for more details).
- 3. To install the Transmitter:
  - 3a. Connect the Transmitter to the HDMI video source with an HDMI compliant cable.
  - 3b. If the application is point-to-point, then connect one (1) length of Cat 5e/6 (or higher) grade UTP cable to the RJ45 LINK connector on the Transmitter. If transmitting over the network, use an Ethernet Switch between Transmitter and Receiver
- To install the Receiver:
  - 4a. Connect the Receiver to the HDMI display equipment with an HDMI compliant cable.
  - 4b. If the application is point-to-point, then connect one (1) Cat 5e/6 cable (or higher) coming from the Transmitter, to the RJ45 LINK connector on the Receiver. If

transmitting over the network, use an Ethernet Switch between Transmitter and Receiver.

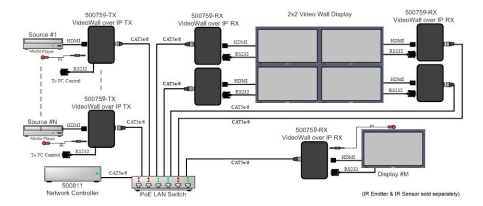
- 5. If the configuration is a point-to-multipoint or multipoint-to-multipoint:
  - 5a. You will need to use an Ethernet Switch with Gigabit ports and DHCP Server support. In addition Jumbo Frame support is required, and IGMP Protocol support is required for the multipoint-to-multipoint case. Verify that the Ethernet Switch is configured correctly and that the DHCP Server is enabled, that the IGMP Protocol is enabled for multipoint-to-multipoint applications, and that Jumbo Frames is enabled. See the operating manual for more information about configuring the Ethernet Switch.
  - 5b. Connect all Transmitters and Receivers to the Ethernet Switch.
  - 5c. Use the DIP Switches to select a unique Device ID for each Transmitter present on the network and configure each Receiver Device ID to the corresponding selected Transmitter.
    - **Note**: This step is not necessary if the MuxLab Pro Digital Network Controller (500811) is used.
- 6. Powering the Transmitter or Receiver via an external power supply is only necessary where PoE (PSE) is unavailable. If PoE is unavailable, connect the 5 VDC power supply (sold separately) to each Receiver and to an AC power outlet. Next connect each Transmitter in the same manner. If power is present, the green power LED on each Transmitter and Receiver will illuminate.

Note: Power 'ON' the Video Wall 4K over IP PoE Extender only after all connections have been made.

- 7. Power 'ON' the HDMI equipment and verify the image quality.
- 8. This product supports IR pass-thru control. If infrared remote control is needed to control the Source equipment from the Display, connect the IR Sensor (sold separately) to the 3.5mm Stereo Jack of the Receiver and the IR Emitter (sold separately) to the 3.5mm Mono Jack of the Transmitter.

Note: You can differentiate the IR Sensor and the IR Emitter by looking at the 3.5 mm plug. The IR Sensor is using a Stereo Plug (3 Contacts) and the IR Emitter a mono plug (2 Contacts).

- Position the IR Sensor so that it is directed at the hand-held remote control. For a clear IR signal reception, aim the hand-held remote control at the top of the IR Sensor enclosure.
- 10. Position the IR Emitter as close as possible to the source's IR Sensor (i.e. DVD player). For a clear IR signal reception, the IR Emitter can be glued on the source's IR Sensor. The IR Emitter's signal is transmitted from the side of the enclosure.
- 11. This product supports RS232 bidirectional communication. On the Transmitter, the RS232 port is configured as a DCE; and on the Receiver as a DTE. Please connect your RS232 cable accordingly. Configure the RS232 communications setting via the device web interface.
- 12. Commands or messages may be sent via RS232 by connecting a PC to the RS232 port of the Video Wall 4K over IP PoE Extender, or over the network via IP. This communications is meant to be machine to machine.
- 13. The following diagram illustrates a typical 2x2 video wall configuration.



# **Troubleshooting**

The following table describes some of the symptoms, probable causes and possible solutions in regard to the installation of the Video Wall 4K over IP PoE Extender Kit:

Symptom	Transmitter LEDs		Receiver LEDs		Probable Cause	Possible Solutions
	Power	Link	Power	Link		
No Image	OFF	OFF	OFF	OFF	No power	Check power connections     Check PoE Ethernet Switch     Setup
No Image	BLINK	OFF	BLINK	ON	Booting	Wait until booting process finish
No Image	ON	OFF	ON	OFF	No Ethernet Link	Check Ethernet Switch Status     Check UTP Cables
Info Screen	ON	OFF	ON	BLINK	UTP Cable	Check the Transmitter UTP cable
Info Screen	ON	ON	ON	OFF	UTP Cable	Check the Receiver UTP cable.
Info Screen	ON	BLINK	ON	BLINK	No Data Connection	Check if DIP Switch settings match
Info Screen	ON	ON	ON	BLINK	Wrong setting on Decoder	Check DIP Switch address of the Receiver
Choppy Video	ON	ON	ON	ON	Configuration	Check cable length     Check the HDMI Cable Quality     Check if Jumbo Frame and IGMP are enabled on the Ethernet Switch
Image flickers when powering up nearby equipment	ON	ON	ON	ON	Interference	Use STP cables
IR not functioning *	ON	ON	ON	ON	Interference from sunlight, Fluorescent, Neon or Halogen lights	Place the IR equipment away for the interfering light
IR not functioning *	ON	ON	ON	ON	Interference from RF radiation from the TV	Place the IR equipment away for the RF radiation

<sup>\*</sup> IR Emitter and IR Sensor sold separately.

If you still cannot diagnose the problem, please call MuxLab Customer Technical Support at 877-689-5228 (toll-free in North America) or (+1) 514-905-0588 (International).