

Overview

The HDMI over IP PoE Seamless Transceiver, 4K/60 (model: 500861) allows HDMI source equipment to be extended locally up to 330ft (100m) at up to 4K @ 60Hz resolution via Cat5e/6 cable and is compatible with the MuxLab 500860 Transceivers to support point-topoint, point-to-multipoint and multipoint-to-multipoint configurations, Video Wall and Multiview capabilities in a low bandwidth expandable and cost effective manner, without the need to install dedicated cabling systems. The exceptionally low bandwidth requirements of this device combination allows for streaming audio/video content over a local network, over WiFi, and over the Internet for distributed installations spread throughout the globe. The Transceiver accepts a 4K video @ 60Hz and streams the content to an H.264/H.265 Receiver to be displayed on a 4K monitor. The device supports PoE (PD) and may be powered by a PoE (PSE) Ethernet Switch.

Applications

- Audio/Video Streaming over LAN, Wifi and Internet
- Commercial and residential AV systems
- Classroom projector systems
- Digital signage
- Boardroom systems
- Medical information systems

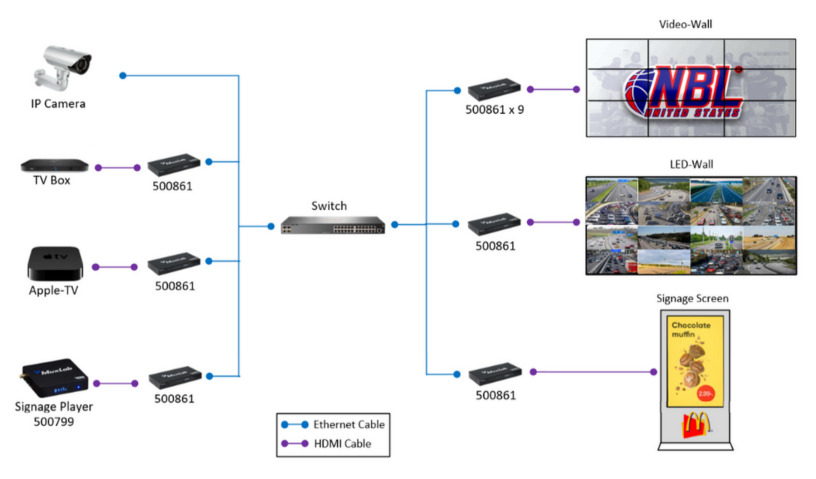
Key Features

- Supports up to 4K @ 60Hz video streams
- H.264/265 video codec, excellent for LAN and Internet transmission
- High image quality and ~80ms latency
- Supports seamless switching
- This unit is a Transceiver and can be used as a Transmitter, as a Receiver, or as both simultaneously
- Supports Video Wall
- Supports Multiview with up to 16-windows per screen
- Supports image rotation, scrolling text, banner, etc.
- RS232, RS485, USB, Relay and I/O for remote control of end devices
- PoE powered, via PoE (PSE) Ethernet Switch
- Managed via Muximus Network Controller (500813)

Specification

_	
Technical	
Environment	HDMI 2.0
Devices	Blu-Ray, Set Top Boxes, projectors, monitors, TVs, PCs, supporting HDMI.
Signal Protocol/Standard	HDMI 2.0 and HDCP 2.2
Video Resolution	Up to 4K/60 in and out
Audio	3.5mm Line in/out, or HDMI audio
Latency	80 ~ 120ms
Network Bandwidth	Up to 12Mbps
Protocols	Supports Multicast, RTSP, RTMP
Compression	Supports H.264/265
Front Panel	
	Power: Power indicator
	Sys: System indicator
Indicators	Link: LAN cable connection indicator
	HD: HDMI signal status
OLED Screen	Showing the Model, ID, IP, status
Rear Panel	
Video	2 x HDMI Type-A
	1 x RS232 phoenix connector
Control Ports	1 x RS485 phoenix connector
	1 x Relay phoenix connector
	1 x I/O phoenix connector (Programmable as IR input/output or voltage sensor)
Audio	1 x 3.5mm IN
AUdio	1 x 3.5mm OUT
LAN	1 x RJ45 (PoE)
	1 x SFP Cage
USB	5 x USB-B ports for Keyboard, Mouse, PC host, Touch
Power	12VDC 1A
General	
	Muximus Network Controller
Control	 3rd Party Control by TCP/ UDP
	 Windows PC software, Android/iOS APP
	This device supports PoE (PD), an external power supply is not included. It is
Power Source	intended to be powered via a PoE (PSE) Ethernet Switch. If required, an optional
	power supply (500988) may be purchased separately.
Power Consumption	<10W
Temperature	Operating: 0° to 40°C Storage: -20° to 85°C
-	Humidity: Up to 90% non-condensing
Dimensions Weight	LxWxH (191mm x 100mm x 25mm)
Compliance	1.27lbs (0.54kg) Regulatony ECC CE Rolls Elammability 0.41/0
•	Regulatory: FCC, CE, RoHS Flammability: 94V0
Warranty Order Information	2 years
Order Information Accessories	500861 HDMI over IP PoE Seamless Transceiver, 4K60 (UPC: 627699008614)
(These items are sold	500988 Univ. PSU 12VDC/2.0A Lock US/UK/EU
(These Items are sola separately)	500925 14 Port Rackmount Transceiver Chassis 5.5U
separatery	

Application Example





Follow us: f y in D

2321 Cohen | St-Laurent , H4R 2N7 | Québec, Canada Tel: 514-905-0588 | Fax: 514-905-0589 | Toll free: 1-877-689-5228 info@muxlab.com | salesteam@muxlab.com | www.muxlab.com