



# MEET THE RE-BRANDED MUXLAB AVoIP LINE

Save time and find the right product with ease.



## Rediscover the Potential

Six new categories to help you navigate our ever-growing AVoIP line.

# REDISCOVER

MUXLAB AVoIP  
**MIP 100**  
MJPEG (1080p)  
Low Latency Over 1G

MUXLAB AVoIP  
**MIP 200**  
JPEG2K (4K60 4:2:0)  
Low Latency Over 1G

MUXLAB AVoIP  
**MIP 300**  
JPEG2K (4K60 4:4:4)  
Low Latency Over 1G

MUXLAB AVoIP  
**MIP 400**  
SDVoE  
Zero Latency Over 10G

MUXLAB AVoIP  
**MIP 600**  
(H.264 / H.265)  
Low Bandwidth Streaming

MUXLAB AVoIP  
**MIP 800**  
(SMPTE 2110)



NETGEAR Q-SYS

Complete Eco-System  
partnered with Q-SYS  
and Netgear

# TAKE A DEEPER LOOK AT OUR PRODUCTS

## MUXLAB AVoIP

### MIP 100

#### › MJPEG (1080p) Low Latency Over 1G

HDMI Over IP Transmitter with PoE	500752-TX	MIP 101-T
HDMI Over IP Receiver with PoE	500752-RX	MIP 101-R
HDMI over IP PoE Transmitter, Video Wall	500754-TX	MIP 102-T
HDMI over IP PoE Receiver, Video Wall	500754-RX	MIP 102-R
3G-SDI /RS232 over IP Transmitter with PoE	500756-TX	MIP 103-T
3G-SDI /RS232 over IP Receiver with PoE	500756-RX	MIP 103-R

#### » 130 series: Audio

AUDIO / RS232 over IP PoE Transceiver	500755	MIP 131
Audio / AMP over IP TX Extender, with Mic	500755-AMP-TX	MIP 132-T
Audio / AMP over IP RX Extender, with AMP 50W/CH	500755-AMP-RX	MIP 132-R

## MUXLAB AVoIP

### MIP 300

#### › JPEG2K (4K60 4:4:4) Low Latency Over 1G

KVM HDMI over IP PoE Transmitter, 4K/60	500800-TX	MIP 301-T
KVM HDMI over IP PoE Receiver, 4K/60	500800-RX	MIP 301-R

## MUXLAB AVoIP

### MIP 600

#### › (H.264 / H.265) Low Bandwidth Streaming

HDMI over IP H.264/H.265 PoE Transmitter	500762-TX	MIP 601-T
HDMI over IP H.264/H.265 PoE Receiver, 4K60	500762-RX	MIP 601-R
HDMI over IP H.264/H.265 PoE Transmitter, 4K/30	500763-TX	MIP 602-T
HDMI over IP H.264/H.265 PoE Transmitter, 4K/60	500764-TX	MIP 603-T

## Network Switches

Cisco CBS350-8P-E-2G-NA 8-Port Gigabit PoE Managed Switch	500995	MIP SW-1108
Cisco CBS350-24P-4G-NA 24-Port Gigabit PoE Managed Switch	500996	MIP SW-1124
Netgear M4250 10-Port Gigabit PoE Managed	500995-NGS	MIP SW-1210
Netgear M4250 28-Port Gigabit PoE Managed	500996-NGS	MIP SW-1228

## MIP Server

ProDigital Network Controller	500812	MIP Server
-------------------------------	--------	------------

## MUXLAB AVoIP

### MIP 200

#### › JPEG2K (4K60 4:2:0) Low Latency Over 1G

HDMI 4K over IP PoE Transmitter	500759-TX	MIP 201-T
HDMI/Dante over IP PoE Transmitter, UHD-4K	500759-TX-DANTE	MIP 201-TD
HDMI 4K over IP PoE Receiver	500759-RX	MIP 201-R
HDMI over IP PoE TX with Loop Out, UHD-4K	500759-TX-HLO	MIP 202-T

#### » 220 series: Wall-Plates

HDMI/VGA over IP PoE Wall Plate Transmitter, UHD-4K	500773-TX	MIP 221-TW (A)
HDMI/VGA over IP PoE Wall Plate Transmitter, UHD-4K	500773-TX-WH	MIP 221-TW (W)
HDMI/VGA/USB over IP PoE Wall Plate Transmitter, UHD-4K	500777-TX	MIP 222-TW (A)
HDMI/VGA/USB over IP PoE Wall Plate Transmitter, UHD-4K	500777-TX-WH	MIP 222-TW (W)
HDMI/USB over IP PoE Wall Plate Receiver, UHD-4K	500777-RX-WH	MIP 222-RW (W)

#### » 250 series: KVM

KVM HDMI over IP PoE Transmitter	500770-TX	MIP 251-T
KVM HDMI over IP PoE Receiver	500770-RX	MIP 251-R
KVM DVI over IP PoE Transmitter	500771-TX	MIP 252-T
KVM DVI over IP PoE Receiver	500771-RX	MIP 252-R
KVM HDMI over IP PoE Transmitter, UHD-4K	500772-TX	MIP 253-T
KVM HDMI over IP PoE Receiver, UHD-4K	500772-RX	MIP 253-R

## MUXLAB AVoIP

### MIP 400

#### › SDVoE Zero Latency Over 10G

HDMI 4K/60 KVM over IP Transceiver 10Gb, UTP	500766	MIP 401-XC
HDMI 4K/60 KVM over IP Transceiver 10Gb, Fiber	500766-FIBER	MIP 401-XF

## MUXLAB AVoIP

### MIP 800

#### › (SMPTE 2110)

3G-SDI/ST2110 over IP Uncompressed Gateway Converter (Transceiver), MM Fiber	500767-2110-MM	MIP 801-XF
3G-SDI/ST2110 over IP Uncompressed Gateway Converter (Transceiver), UTP	500767-2110-UTP	MIP 801-XC
HDMI 4K / ST2110 over IP Uncompressed Gateway Converter	500774-TX-MM	MIP 802-TF
HDMI 4K / ST2110 over IP Uncompressed Gateway Converter	500774-RX-MM	MIP 802-RF

#### Legend

T | Transmitter, R | Receiver, X | Transceiver (TX+RX), D | Dante, W | Wall-plate, C | Copper, F | Fiber, (W) | White color wall-plate, (A) | Brushed-aluminum color wall-plate, SW | Network Switch.