

# 4K/UHD Dual-Distance 8x8 HDMI to HDBaseT Matrix Switcher with PoE

AT-UHD-PRO3-88M



The Atlona AT-UHD-PRO3-88M is a dual-distance 8x8 HDMI to HDBaseT™ matrix switcher for 4K/UHD @ 60Hz video signals with Power over Ethernet for receivers and analog audio breakout. The matrix provides flexible HDBaseT routing with both extended distance, 328 foot (100 meter) and long distance, 230 foot (70 meter) transmission over category cable with bidirectional extension of both RS-232 and IR Control. Two HDMI outputs are provided as mirrored outputs designed for routing HDMI-based audio to an AVR or as additional matrix outputs. The matrix switcher is HDCP 2.2 compliant and supports EDID communication. The matrix is control system-friendly and integrates with any TCP/IP, RS-232, or IR based control signals. Designed for multi-zone residential or commercial distribution applications, the AT-UHD-PRO3-88M features a 2U, rack-mountable enclosure with internal, international power supply.

The matrix switcher features advanced capabilities for AV signal distribution and a host of integrator-friendly features. The switcher supports 4K/UHD @ 60 Hz, 4:2:0, 8-bit video signals; offers 3D pass-through and meets HDCP 2.2 copy protection standards. Remote power for compatible Atlona UHD-EX Series HDBaseT receivers is provided using industry standard IEEE 802.3af PoE supplied by the switcher over HDBaseT links. Professional audio capabilities include analog audio de-embedding with volume, mute, and 5-band EQ for the first six output zones on line level, captive screw connectors. The matrix supports digital audio signals up to 192 kHz/24-bits. Flexible control capability is provided by the supplied IR remote, front panel control, GUI-based integrated web server as well as compatibility with TCP/IP, RS-232, or IR based control system.

# Eight HDBaseT outputs with dual-distance transmission of A/V, control and power signals over a single category cable -

 Four extended distance, 328 foot (100 meter) outputs and four long distance, 230 foot (70 meter) outputs offer bidirectional extension of both RS-232 and IR control plus remote power

Compatible receivers: AT-UHD-EX-100CE-RX (100 meter with control) AT-UHD-EX-70C-RX (70 meter with control)

 Ensures distance and value requirements are addressed to meet the needs of the installation and budget

### Two HDMI outputs with independently selectable mirror and matrix modes -

- Switchable HDMI outputs can mirror any HDBaseT output for routing HDMI-based audio signals to AVRs; in matrix mode, HDMI outputs can become additional matrix outputs
- Provides output flexibility to facilitate a variety of output needs and destinations

#### 4K/UHD capability with HDCP 2.2 copy protection -

- Compatible with ultra high definition PCs and other sources and displays and adheres to latest content protection specification
- Future proofs AV systems in preparation for technology improvements, 4K/UHD streaming \ services and playback devices

#### Power over Ethernet for remote-powered receivers -

- Industry standard IEEE 802.3af PoE supplied by the matrix over HDBaseT
- No local AC outlet required; saves time and integration costs

#### Audio de-embedding -

- Stereo, line level audio breakout with volume, mute, and 5-band EQ on captive screw connectors for the first six output zones
- Provides audio signal routing to sound system

#### TCP/IP, RS-232, and IR, control -

- Flexible control options compatible with 3rd-party control systems
- Reduces integration time and costs



# 4K/UHD Dual-Distance 8x8 HDMI to HDBaseT Matrix Switcher with PoE

AT-UHD-PRO3-88M

#### **Specifications**

**Video Resolutions** 

Video 4096x2160@24/25/30/50\*/60Hz\*, 3840x2160@24/25/30/50\*/60Hz\* (UHD), 2048x1080p,

1080p@23.98/24/25/29.97/30/50/59.94/60Hz, 1080i@50/59.94/60Hz, 720p@50/59.94/60Hz, 576p,

576i, 480p, 480i

VESA 2560x2048, 2560x1600, 2048x1536, 1920x1200, 1680x1050, 1600x1200, 1600x900, 1440x900,

1400x1050, 1366x768, 1360x768, 1280x1024, 1280x800, 1280x768, 1152x768, 1024x768, 800x600,

640x480

Colorspace YUV, RGB

Chroma Subsampling 4:4:4, 4:2:2, 4:2:0 Color depth 8-bit, 10-bit, 12-bit

**Audio** 

Analog Output PCM 2Ch (de-embedded)

HDMI/HDBaseT Output PCM 2Ch, LPCM 5.1, LPCM 7.1, Dolby Digital, DTS 5.1, Dolby Digital Plus, Dolby TrueHD,

DTS-HD Master Audio, Dolby Atmos

Sample Rate 32kHz, 44.1kHz, 48kHz, 88.2kHz, 96kHz, 176.4kHz, 192kHz

Bit rate up to 24-bit

**Distance** 

Ports 1-4: CAT5e/6 @ 4K up to 70M up to 230 ft Ports 1-4: CAT6a/7 @ 4K up to 100M up to 328 ft Ports 1-4: CAT5e/6 @ 1080p up to 100M up to 328 ft Ports 5-7,9: CAT5e/6 @ 4K up to 35 meters up to 115 feet Ports 5-7,9: CAT6a/7 @ 4K up to 40 meters up to 130 feet Ports 5-7,9: CAT5e/6 @ 1080p up to 60 meters up to 197 feet Ports 5-7,9: CAT6a/7 @ 1080p up to 70 meters up to 230 feet HDMI IN/OUT @ 4K up to 5 meters up to 15 feet HDMI IN/OUT @ 1080p up to 10 meters up to 30 feet

Signal

Bandwidth 10.2 Gbps
CEC No
HDCP 2.2

**Temperature** 

Operating 0°C to 40°C 32°F to 104°F Storage -40°C to 70°C -40°F to 158°F

Humidity 20 to 90% non-condensing

Power

Consumption 150W Idle Consumption 100W

Supply AC100~240V 50/60Hz

**Dimension** 

 H x W x D w/feet
 99.02 x 439.74 x 301.63 (mm)
 3.90 x 17.31 x 11.88 (inch)

 H x W x D w/rack ears
 88.63 x 482.60 x 301.63 (mm)
 3.49 x 19.00 x 11.88 (inch)

Rack Unit 2U

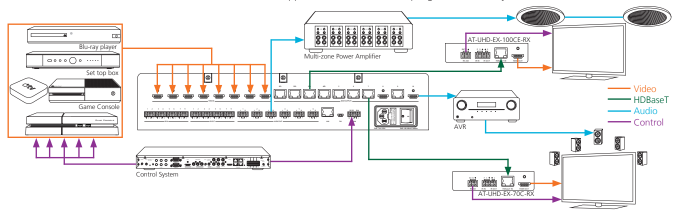
Weight

Device 5.18 kg 11.4 lbs

Certification

Product CE, FCC, RoHS, RCM, TUV

\*\*4096x2160@50/60Hz & 3840x2160@50/60Hz supported @ chroma subsampling 4:2:0 8-bit only



Specifications and availability subject to change without notice. Actual products, product images, and online product images may vary from images shown here. Not responsible for typographical errors.