

EvertzAV's NUCLEUS is an AV over IP platform developed exclusively for enterprises looking for the highest in quality and reliability while maintaining a simplified user experience.





#### **Key Features**

- One HDMI input (HDMI type A)
- Resolution up to 3840x2160p @ 30 Hz
- RS-232/RS-422 support for serial communication/control
- Standalone device with integrated fan
- 802.3at Type 2 PoE+ support
- · Auto-discovery and simplified provisioning features
- Ultra low latency transport over 1GE/2.5GE links
- Third-party control support

#### Standalone AV Transmitter

The UXP-TXS AV transmitter is a no-nonsense, cost-effective, single-channel HDMI video and audio transmit gateway. It is a compact and quiet standalone device with an integrated fan that can be mounted/installed in various in room locations, including behind monitors, and under desks, lecterns, and floor boxes. Reduce decision making at design time by simply adding up and ordering the number of transmitting end points you need in your system.

## Live AV Over IP Transport

The UXP-TXS has one HDMI input port supporting resolutions of up to 3840x2160p @ 30 Hz and transmits AV content with ultra low latency over its transport links. Additional functionality includes support for 802.3at Type 2 PoE+ as well as RS-232/RS-422 for serial communication and

control. Pair the UXP-TXS with EvertzAV's UXP-RXS single-channel HDMI AV receiver for an unbeatable low-cost AV transport solution.

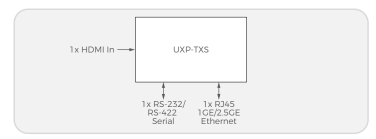
## Fully Integrated with the NUCLEUS Platform

The UXP-TXS is a managed element of the NUCLEUS platform which is controlled by the NUCLEUS Session Manager — a full featured centralized management server used for the configuration, control, and orchestration of the UXP AV gateways. Any combination of UXP AV gateways can be interconnected using a COTS (Commercial Off The Shelf) network switch and then configured and managed by the NUCLEUS Session Manager.

## No Fuss Setup, No Programming Required

The NUCLEUS platform operates on a simplified configuration framework allowing administrators the ability to set up a fully functional AV distribution network in no time at all without the hassles associated with most AV distribution platforms available on the market today. The process has been streamlined so that a UXP AV gateway can be taken out of the box and be put to use in less than five minutes. Whether big or small, deployments of all sizes are handled the same way, using the same consistent process.

#### Inputs and Outputs







av.evertz.com

Contents Subject to Change Rev. 07 North America/International AV Sales avsales@evertz.com +1 905-335-3700



# Specifications

Video Inputs	1 HDMI (type A)
Supported Resolutions	Up to 3840x2160p @ 30 Hz
Ethernet Transport	10/100/1000BASE -T RJ45 Ethernet Port (IEEE 802.3 )
Ethernet Connector	RJ45
Transport Ports	1 2.5GE RJ45 port
RS-232/RS-422	M5 DIN connector (Optional M5 to DB9 converter cable available - see Available Accessories)
HDMI Audio	Yes
In-Band Control	Yes
Control System	NUCLEUS Session Manager
Web-Based Configuration	Yes (via NUCLEUS Session Manager)
Security Compliance	Compliant with applicable DoD Network Devices Security Technical Implementation Guide (STIG)
DC Input Voltage	12VDC (via optional power adapter - see Available Accessories)
Power Supply	802.3 at Type 2 PoE+ (provides power to device over Cat6a/Cat7 cable) (Optional power supply available – see Available Accessories)
Power Consumption	23W
Ambient Operating Temperature	32° to 104° F (0° to 40° C)
Relative Humidity	10% to 90% RH (non-condensing)
Dimensions (H x W x D)	1.75in x 4.13in x 7.43in (44.45mm x104.90mm x 188mm)
Weight	29.95 oz (849 g)
Dimensions (H x W x D)	1.75in x 4.13in x 7.43in (44.45mm x104.90mm x 188mm)

## Ordering Information

#### Available Accessories

UXP-CBL-DB9MDTE-4P-15	4 pin to DB9 (male) serial cable, 1.5m length
UXP-CBL-DB9-4P-15	4 pin to DB9 (female) serial cable, 1.5m length
UXP-PS-12V5A	Power supply (100-240V / 47-63Hz AC input; 12VDC / 5A output)

EvertzAV and the EvertzAV logo are either trademarks or registered trademarks of Evertz Microsystems Ltd. HDMI and the HDMI logo are either trademarks or registered trademarks of HDMI Licensing LLC. Other trademarks, registered trademarks, and trade names mentioned in this document may refer to either the entities claiming the marks and names or their products and are hereby acknowledged. © 2022 Evertz Microsystems Ltd.

