## UXP-TRS4K-2/UXP-TRS4K-2U Standalone AV Gateway



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**

• Two HDMI 2.0a inputs and outputs (software defined)



- Resolution up to 4096x2160p @ 60 Hz, 4:4:4 color sampling\*
- Standalone device with integrated fan
- Auto-discovery and simplified provisioning features
- Ultra low latency transport over 1GbE links
- Third-party control support
- 5 USB 2.0 ports available on UXP-TRS4K-2U

## Standalone AV Gateway

The UXP-TRS4K-2 standalone AV gateway accepts up to two HDMI inputs or provides up to two HDMI outputs (software defined and dependent on network bandwidth), in addition to audio and USB. The UXP-TRS4K-2 is a standalone device which is compact and quiet and can be installed in various in-room locations, including behind monitors, under/inside desks and lecterns, and floor boxes. In addition to two HDMI inputs or outputs, the -2U version of the product offers USB 2.0, which can be sent at full bandwidth over your 1GbE network.

## Live AV Over IP Transport

Using IGbps Ethernet the UXP-TRS4K-2 encapsulates video, audio, USB 2.0 (with the -2U version), and Ethernet control data at the same time. The UXP-TRS4K-2 supports up to two HDMI 2.0a inputs or outputs (software defined and dependent on network bandwidth) and transports them with ultra low latency over its IGbE links.

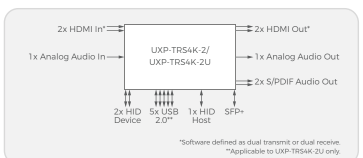
## Fully Integrated with the NUCLEUS Platform

The UXP-TRS4K-2 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.

## Easy 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. 13

# UXP-TRS4K-2/UXP-TRS4K-2U Standalone AV Gateway



| Specifications                | UXP-TRS4K-2  | UXP-TRS4K-2U   |
|-------------------------------|--|--|
| Video Inputs                  | 2 HDMI 2.0a (software defined and dependent on network bandwidth)<br>1 HDMI 2.0a Auxiliary to HDMI Input 2   | 2 HDMI 2.0a (software defined and dependent on network bandwidth)<br>1 HDMI 2.0a Auxiliary to HDMI Input 2   |
| Video Outputs                 | 2 HDMI 2.0a (software defined and dependent on network bandwidth)  | 2 HDMI 2.0a (software defined and dependent on network bandwidth)  |
| Supported Resolutions         | Up to 4096x2160p @ 60 Hz (4:4:4 color sampling)*   | Up to 4096x2160p @ 60 Hz (4:4:4 color sampling)*   |
| Audio Inputs                  | 1 stereo balanced analog (terminal header)   | 1 stereo balanced analog (terminal header)   |
| Audio Input Impedance         | High impedance   | High impedance   |
| Audio Input Level             | Line level (+4dBu)   | Line level (+4dBu)   |
| Audio Outputs                 | 1 stereo balanced analog (terminal header)<br>2 S/PDIF   | 1 stereo balanced analog (terminal header)<br>2 S/PDIF   |
| Audio Output Impedance        | 600 Ω  | 600 Ω  |
| Audio Output Level            | Line level (+4dBu)   | Line level (+4dBu)   |
| USB/HID                       | 2 HID device ports (type A)<br>1 HID host port (micro type B)  | 2 HID device ports (type A)<br>1 HID host port (micro type B)<br>5 USB 2.0 ports (type A)  |
| Control Port (Out-of-Band)    | 1 0/1 00/1 000 BASET RJ45 Ethernet Port (IEEE 802.3)   | 1 0/1 00/1 000 BASET RJ45 Ethernet Port (IEEE 802.3)   |
| Transport Port                | 2x SFP+ cages. Either can be used for NUCLEUS transport at rates<br>of 1 GbE, 2.5GbE or 1 0GbE (see available accessories)   | 2x SFP+ cages. Either can be used for NUCLEUS transport at rates<br>of 1 GbE, 2.5GbE or 1 0GbE (see available accessories)   |
| Output Scaling                | Yes  | Yes  |
| HDMI Audio                    | LPCM (up to 8 channels)<br>Passthrough support for Dolby Digital®/AC-3, Dolby Digital EX,<br>Dolby Digital Plus, Dolby TrueHD, Dolby Atmos, DTS®, DTS-ES,<br>DTS-HD High Res, DTS-HD Master Audio, DTS:X | LPCM (up to 8 channels)<br>Passthrough support for Dolby Digital®/AC-3, Dolby Digital EX,<br>Dolby Digital Plus, Dolby TrueHD, Dolby Atmos, DTS®, DTS-ES,<br>DTS-HD High Res, DTS-HD Master Audio, DTS:X |
| SNMP Support                  | Yes  | Yes  |
| In-Band Control               | Yes  | Yes  |
| Control System                | NUCLEUS Session Manager  | NUCLEUS Session Manager  |
| Third-Party Control Support   | Yes  | Yes  |
| Web-Based Configuration       | Yes (via NUCLEUS Session Manager)  | Yes (via NUCLEUS Session Manager)  |
| Security Compliance           | Compliant with applicable DoD Network Devices Security<br>Technical Implementation Guide (STIG)  | Compliant with applicable DoD Network Devices Security<br>Technical Implementation Guide (STIG)  |
| DC Input Voltage              | 12VDC via supplied power adapter   | 12VDC via supplied power adapter   |
| Power Supply                  | 100-240V / 47-63 Hz AC input; 12 VDC / 5A output   | 100-240V / 47-63 Hz AC input; 12VDC / 5A output  |
| Power Consumption             | 3 0W   | 45W  |
| Ambient Operating Temperature | 32° to 104° F (0° to 40° C)  | 32° to 104° F (0° to 40° C)  |
| Relative Humidity             | 10% to 90% RH (non-condensing)   | 10% to 90% RH (non -condensing)  |
| Dimensions (H x W x D)        | 1.81in x 8.25in x 6.56in (45.97mm x 209.55mm x166.62mm)  | 1.81in x 8.25in x 6.56in (45.97mm x 209.55mm x166.62mm)  |
| Weight                        | 32 oz (907.19 g)   | 32 oz (907.19 g)   |

## Ordering Information

| UXP-TRS4K-2  | Standalone AV gateway: dual HDMI input or output, audio, Ethernet, and HID USB          |
|--------------|---|
| UXP-TRS4K-2U | Standalone AV gateway: dual HDMI input or output, audio, Ethernet, HID USB, and USB 2.0 |
|              |   |

| Available Accessories |   |
|-----------------------|---|
| UXP-SFP2-1G-T         | SFP+, 1000 BASE -T RJ45, 100m   |
| UXP-SFP-2G5-T         | SFP+, 2.5G BASE-T RJ45, 100m  |
| UXP-SFP-10G-T         | SFP+, 10G BASE-T RJ45, 30m  |
| 3405PS-6HO            | Six output primary and redundant auto-ranging power supply, 100V – 240V AC at 50/60Hz |
| UXP-RACK-PAF-1        | Panel assembly for rack mounting one UXP-TRS4K-2/-2U gateway in a 19in rack           |
| UXP-RACK-PAF-2        | Panel assembly for rack mounting two UXP-TRS4K-2/-2U gateways in a 19in rack          |

\*4096x2160p @ 60 Hz (4:4:4 color sampling) is the highest resolution supported by the UXP-TRS4K-2/-2U AV gateways and can be achieved only when deployed in a 10GbE network 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. The USB logo is a trademark of the Universal Serial Bus Implementers Forum, Inc.. 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. © 2024 Evertz Microsystems Ltd.



av.evertz.com

North America/International AV Sales avsales@evertz.com +1 905-335-3700