

FOR IMMEDIATE RELEASE

EvertzAV to Showcase Expanded MMA-25G IPMX Gateway Family at ISE 2026

Burlington, Canada. December 10, 2025 – EvertzAV, a division of Evertz Microsystems Ltd. and a global leader in professional AVoIP solutions, will showcase its expanded family of MMA-25G IPMX Gateways at Integrated Systems Europe (ISE) 2026. Purpose-built for secure, high-performance UHD media workflows, these gateways deliver unprecedented flexibility and powerful JPEG XS and RAW processing. With support for IPMX (Internet Protocol Media Experience) as an open standard, the expanded MMA-25G family provides seamless interoperability between Pro AV and broadcast environments.

The MMA-25G IPMX Gateways expands on EvertzAV's MMA-10G/25G solutions for end-to-end, network-based distribution and routing in the Pro AV market. Architected around software-defined networking (SDN), the MMA-10G/25G platform provides high-quality, low-latency, and secure routing of video, audio, data, and USB—meeting the demands of mission-critical applications. With support for 25GbE, MMA-25G IPMX Gateways deliver pristine UHD video transport unmatched in the industry. The gateways are ideal for large-scale command and control centers where exceptional resolution and reliability are essential.

“From command centers to enterprise operations, our customers need AVoIP technology that can deliver exceptional image quality while remaining secure and easy to deploy,” said *Paulo Francisco, Vice President of Engineering at EvertzAV*. “With the expanded MMA-25G family, we’re giving Pro AV teams a flexible platform that supports RAW and JPEG XS, integrates seamlessly with IPMX, and scales with the needs of mission-critical environments.”

Key Capabilities for Pro AV

- **Pristine UHD workflows** – On-the-fly JPEG XS and RAW 4K60/4:4:4 processing for uncompromised image quality.
- **Flexible transport options** – Dual 25GbE or single 25GbE with full redundancy to ensure resilient, mission-critical connectivity.
- **Versatile IP processing** – Dual IP encode and dual IP decode configurations to support various workflows.
- **Interoperability and compatibility** – Full compliance with IPMX and live transcoding for backwards compatibility with MMA10G, simplifying the expansion of legacy systems and interoperability with 3rd party devices.
- **SDN-optimized performance with full IGMP compatibility** – High-performance routing with backward compatibility for IGMP-based COTS networks, ensuring broad interoperability across multi-vendor systems.

- **Advanced audio workflows** – Dante audio support with Dolby/DTS decode for seamless AoIP integration and multichannel audio in mixed environments.

With live transcoding capabilities, the MMA-25G gateways empower users to receive RAW 4K60/4:4:4 streams, transcode to JPEG XS, and route signals to existing MMA-10G or other JPEG XS-capable IPMX devices. This ensures seamless integration with modern and legacy infrastructures and simplifies the adoption of next-generation AVoIP technology.

The MMA-25G line integrates with MAGNUM-OS, Evertz's robust orchestration, monitoring and control solution. MAGNUM-OS provides unified, secure and intuitive management across MMA-25G, MMA-10G, and third-party devices, streamlining operations and improving reliability for complex media workflows. MAGNUM-OS also offers full network visibility through advanced monitoring and analytics.

Building on EvertzAV's leadership in IPMX development and its extensive MMA10G heritage, the MMA-25G family exemplifies Evertz's ongoing commitment to standards-based, future-ready solutions. As an active member of the Alliance for IP Media Solutions (AIMS) and a contributor to the IPMX standard, EvertzAV continues to drive innovation and interoperability across the AV industry.

To see a live demonstration of the expanded MMA-25G family and explore how these gateways can enhance mission-critical AV workflows, visit EvertzAV at ISE 2026 at Booth 4H500, or arrange a meeting with the team at avsales@evertz.com.

###

About EvertzAV

EvertzAV (<https://av.evertz.com>) is a division of Evertz Microsystems (TSX:ET, <https://www.evertz.com>) exclusively focused on the professional AV marketplace and offering the most complete end-to-end solutions for AV distribution and visualization. EvertzAV market leading MMA10G and Nucleus systems are designed and manufactured in Canada leveraging more than 25 years of R&D and Market experience in the A/V, Broadcast and Television industries. EvertzAV, a division of Evertz, are members of SMPTE, AIMS, and VSF.

EvertzAV Media Relations:

Mo Goyal
Sr. Director – International Business Development
1-877-995-3700 Ext. 2562
mo@evertz.com

EvertzAV Sales:

1-905-335-3700
avsales@evertz.com