

**FOR IMMEDIATE RELEASE****EvertzAV Debuts MMA25G IPMX-Ready Gateways at InfoComm 2025**

*Next-generation AVoIP solutions bring flexibility, high-performance JPEG XS processing, and seamless interoperability for Pro AV and Broadcast workflows*

**Burlington, Canada. May 29, 2025:** EvertzAV, a division of Evertz Microsystems Ltd. and a global leader in professional AVoIP solutions, will unveil its all-new family of MMA25G IPMX-Ready Gateways at InfoComm 2025. Purpose-built for high-performance UHD media workflows, these cutting-edge gateways deliver unprecedented flexibility, powerful JPEG XS and RAW processing, and seamless interoperability between Pro AV and Broadcast environments.

“We are proud to announce the introduction of our new IPMX-Ready family of MMA25G devices,” said Paulo Francisco, Vice President of Engineering at EvertzAV. “Interoperable with SMPTE ST 2110-20 and -22, and under the control of our industry-leading MAGNUM-OS orchestration platform, these gateways enable the bridging of Broadcast and Pro AV domains under a unified single control system.”

**Key Features:**

- On-the-fly JPEG XS and RAW processing for pristine UHD (4K60/4:4:4) video.
- Configurable transport - dual 25GbE or single 25GbE with full redundancy.
- Up to dual IP encode and dual IP decode, depending on the model.
- Live transcoding for backwards compatibility with MMA10G, simplifying the expansion of legacy systems.
- Seamless SMPTE ST 2110-20 and ST 2110-22 interoperability, aligned with IPMX standards.

With live transcoding capabilities, the MMA25G gateways empower operators to receive RAW 4K60/4:4:4 streams, transcode to JPEG XS, and route signals to existing MMA10G or other JPEG XS-capable IPMX-Ready devices, ensuring seamless integration with both modern and legacy infrastructures and removing barriers to adopting next-generation AVoIP technology.

The MMA25G line integrates with MAGNUM-OS, Evertz’s robust orchestration, monitoring and control solution. MAGNUM-OS provides unified, secure and intuitive management across MMA25G, MMA10G, and third-party devices, streamlining operations and improving reliability for complex media workflows.

Building on EvertzAV’s leadership in IPMX development and its extensive MMA10G heritage, the MMA25G 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.

InfoComm 2025 visitors are invited to Booth 1910 for to find out more. To book an appointment with the EvertzAV team, please contact [avsales@evertz.com](mailto: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](mailto:mo@evertz.com)

### **EvertzAV Sales:**

1-905-335-3700  
[avsales@evertz.com](mailto:avsales@evertz.com)