

**FOR IMMEDIATE RELEASE**

## **EvertzAV Expands MMA-25G Family with New TRM Modular IPMX Gateway Series at InfoComm 2026**

Burlington, Canada. June 1, 2026 – EvertzAV, a division of Evertz Microsystems Ltd. and a global leader in professional AVoIP solutions, will showcase the new MMA-25G TRM Modular IPMX Gateway Series at InfoComm 2026. Designed for secure, high-performance UHD media workflows, the MMA-25G TRM Series expands the MMA-25G family with high-density modular deployment options purpose-built for centralized and mission-critical AV environments.

The new MMA-25G TRM Modular Series complements the MMA-25G TRS Standalone Series introduced last year, extending the flexibility of the MMA-25G platform to centralized equipment rooms, network operations centers and large-scale enterprise deployments. The modular TRM series integrates directly into the EvertzAV 7800FR 3RU modular frame, delivering exceptional rack density with support for up to 28 x 12G-SDI interfaces in a single frame.

Built around 25GbE infrastructure, the MMA-25G platform delivers pristine uncompressed 4K60 4:4:4 workflows and ultra-low latency JPEG XS transport for demanding professional AV applications. Architected around software-defined networking (SDN), the MMA-25G platform provides secure, low-latency routing of video, audio, data and USB across modern IPMX environments.

The MMA-25G TRM Series delivers exceptional flexibility with support for HDMI, DisplayPort and 12G-SDI interfaces, including configurable 12G-SDI input or output operation. The platform also features unique live transcoding capabilities, enabling users to receive RAW streams and transcode to JPEG XS in real time for seamless interoperability with legacy MMA-10G systems and third-party IPMX devices.

The MMA-25G series supports dual 25GbE interfaces for full redundancy and integrates with MAGNUM-OS for unified orchestration, monitoring and control across both MMA-25G and MMA-10G deployments. Advanced audio workflows including Dante support and high-bandwidth spatial audio capabilities further extend deployment flexibility for converged AV infrastructures. 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 with standards-based, future-ready solutions.

To see the MMA-25G TRM Modular Series at InfoComm 2026 and learn more about EvertzAV's IPMX solutions for professional AV environments, visit EvertzAV at Booth C8516 or contact [avsales@evertz.com](mailto:avsales@evertz.com) to arrange a meeting.

###

## **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)