

CONTACT

Evertz Microsystems
Ltd.
1-877-995-3700
evertz.com

FOR IMMEDIATE RELEASE



EvertzAV to Showcase MMA25G IPMX-Ready Gateways at IBC 2025

Next-generation IP gateways enable seamless UHD signal transport, flexible workflows, and smooth migration from legacy to IP-based broadcast infrastructure

Burlington, Canada. August 22, 2025 – EvertzAV, a division of Evertz Microsystems Ltd. and a global provider of media infrastructure solutions, will showcase its new MMA25G IPMX-Ready Gateway family at IBC 2025. Purpose-built for demanding ProAV and secure AV distribution, the MMA25G series delivers high-performance UHD transport with on-the-fly JPEG XS and RAW processing across campuses, venues, control rooms, and enterprise environments—while providing a clear path to tie ProAV systems into broadcast infrastructure where workflows overlap. “With interoperability for SMPTE ST 2110-20 and -22, the MMA25G gateways give broadcasters the ability to bridge traditional broadcast infrastructure with emerging IPMX standards under a single, unified control system,” said Paulo Francisco, Vice President of Engineering at EvertzAV. “By leveraging our MAGNUM-OS orchestration platform, customers gain a centralized management solution for their IP media networks.”

Key Capabilities for ProAV (with Broadcast Interoperability)

- **Pristine UHD workflows** – On-the-fly JPEG XS and RAW 4K60/4:4:4 processing for uncompromised image quality in live production.
- **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 workflows from studio control rooms to remote production sites.
- **Standards-based interoperability** – Full compliance with SMPTE ST 2110-20/-22 and IPMX, ensuring compatibility across a wide range of broadcast equipment.
- **Advanced audio workflows** – Dante audio support with Dolby/DTS decode for seamless AoIP integration and multichannel audio in mixed environments.
- **Operational reliability** – Redundant power inputs, dual 25G SFP+ ports, and 4K60 dual-channel HDMI/DisplayPort for contribution and monitoring applications.

With support for IPMX, , the MMA25G series simplifies connecting new AVoIP infrastructure with existing ST 2110 broadcasts systems, allowing operators to move between RAW 4K60/4:4:4 and JPEG XS and route content anywhere it’s needed across the facility. This flexibility lets broadcasters seamlessly integrate their ST 2110 infrastructure to other areas including meeting rooms, executive offices, public spaces and more . Paired with MAGNUM-OS, Evertz’s orchestration, monitoring, and control platform, the MMA25G family provides secure,

unified management across MMA25G, MMA10G, and third-party devices. Built on EvertzAV's proven MMA10G heritage and developed through its leadership role in the Alliance for IP Media Solutions (AIMS), the MMA25G family combines reliability, interoperability, and scalability.

To see a live demonstration of the MMA25G family and explore how these gateways can streamline your IP broadcast workflows, visit Evertz at IBC 2025 in Hall 2, Booth 2.A47. or arrange a meeting with the EvertzAV team at avsales@evertz.com.

-ends-

About Evertz Technologies Ltd.

Evertz Technologies Limited (TSX:ET) designs, manufactures and markets video and audio infrastructure solutions for the television, telecommunications and new-media industries. The Company's solutions are used by content creators, broadcasters, specialty channels and television service providers to support their increasingly complex multi-channel digital, high & ultra-high definition television ("HDTV" & "UHD") and next-generation high bandwidth low latency IP network environments and by telecommunications and new-media companies. Evertz products allow customers to generate additional revenue while reducing costs through efficient signal routing, distribution, monitoring and management of content, as well as the automation and orchestration of more streamlined and agile workflow processes on-premise and in the "Cloud". For more information, please visit www.evertz.com

Evertz Media Relations:

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

Evertz Sales:

1-877-995-3700
sales@evertz.com