

FOR IMMEDIATE RELEASE

EvertzAV Showcases RF-to-IP AV Convergence with 7882IRDA-S2X at ISE 2026

Burlington, Canada, February 3, 2026: EvertzAV, a division of Evertz Microsystems Ltd., will showcase its RF-to-IP AV solutions at Integrated Systems Europe (ISE) 2026, highlighting the 7882IRDA-S2X Series Professional DVB-S/S2/S2X Integrated Receiver Decoder (IRD) and its seamless integration into modern IP-based AV environments.

As professional AV systems increasingly rely on live broadcast content for enterprise communications, live events, control rooms, and digital signage, organizations require efficient ways to ingest RF signals and distribute them across scalable IP infrastructures. The 7882IRDA-S2X Series addresses this need by combining broadcast-grade satellite reception with direct output into standards-based SMPTE ST 2110 environments, enabling clean interoperability with IP-based AV systems, including those built on IPMX.

The modular 7882IRDA-S2X IRD simplifies RF signal reception by eliminating the need for external set-top boxes and standalone encoders. Available as both a standalone unit and as a card within Evertz's 7800 platform, the IRD delivers high-quality video and audio over ST 2110 with ultra-low latency, providing a direct and efficient path for distributing broadcast content into enterprise and venue AV workflows.

Decoded broadcast and IP sources from the 7882IRDA-S2X can be routed and distributed alongside IPMX workflows using EvertzAV's MMA-10G routing solutions. Notably, 7882IRDA-S2X IRD cards and MMA-10G IPMX gateway cards can coexist within the same 7800 frame, offering a unique architectural advantage that unifies broadcast and AV processing within a single, standards-based platform. This approach enables broadcast and AV teams to share infrastructure while maintaining the performance, determinism, and reliability required for professional deployments.

System orchestration and control are provided through MAGNUM-OS, which delivers unified monitoring and management across ST 2110 and IPMX-interoperable workflows. This integrated approach supports multivendor interoperability and provides a future-ready foundation for facilities evolving toward converged broadcast and AV architectures.

By combining professional RF reception with standards-based IP interoperability, the 7882IRDA-S2X Series demonstrates how broadcast and AV workflows can converge within a single infrastructure—supporting enterprise AV, live events, control rooms, and digital signage with broadcast-grade quality at IP scale.

EvertzAV experts will be available at **ISE 2026, Booth 4H500**, to discuss RF-to-IP AV workflows and how the 7882IRDA-S2X integrates with MMA-10G and IPMX-based environments. To arrange a meeting, please contact 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/25G 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