

**FOR IMMEDIATE RELEASE**

## **EvertzAV Brings Broadcast Content into Modern AV Networks with 7882IRDA-S2X**

Burlington, Canada, June 15, 2026: EvertzAV, a division of Evertz Microsystems Ltd., will showcase the 7882IRDA-S2X Series Professional DVB-S/S2/S2X Integrated Receiver Decoder (IRD) at InfoComm 2026, demonstrating how live broadcast content can be seamlessly integrated into modern IP-based AV infrastructures.

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

Available as both a standalone appliance and as a modular card within Evertz's 7800 platform, the 7882IRDA-S2X eliminates the need for external set-top boxes and separate encoding devices. The platform delivers high-quality video and audio over ST 2110 with ultra-low latency, providing a direct and efficient path for transporting live broadcast feeds into enterprise and venue AV applications.

The 7882IRDA-S2X also integrates with EvertzAV's MMA-10G routing solutions, allowing decoded broadcast and IP sources to be distributed alongside IPMX workflows. Within the 7800 platform, 7882IRDA-S2X IRD cards and MMA-10G IPMX gateway cards can coexist in the same frame, offering a unique architectural advantage that unifies broadcast and AV processing within a single, standards-based platform.

MAGNUM-OS provides centralized orchestration, monitoring and control across ST 2110 and IPMX-interoperable environments. 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 transport, the 7882IRDA-S2X provides organizations with a direct path for distributing live broadcast content throughout modern AV environments while maintaining the performance and reliability expected of broadcast-grade systems.

EvertzAV experts will be available at InfoComm 2026, Booth **C8516**, to discuss RF-to-IP workflows and demonstrate how the 7882IRDA-S2X integrates with MMA-10G and IPMX-based environments. To arrange a meeting, 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/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](mailto:mo@evertz.com)

### **EvertzAV Sales:**

1-905-335-3700

[avsales@evertz.com](mailto:avsales@evertz.com)