CONTACT

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

FOR IMMEDIATE RELEASE



Evertz to Showcase FRCX-2000 Frame Rate Conversion Platform at IBC 2025

Motion-compensated, broadcast-quality conversion between 59.94 and 50 Hz with UHD/HD, HDR/SDR, and hybrid IP/SDI I/O

Burlington, Canada. September 5th, 2025 – At IBC 2025, Evertz – a global leader in broadcast solutions – will showcase the FRCX-2000, a broadcast-quality, real-time frame rate conversion platform purpose-built for premium live production and global content delivery. Designed to convert between the 59.94 and 50 Hz frame-rate families with low-latency, motion-compensated processing, FRCX-2000 is ideal for international feed management across live sports, news, and event workflows.

- **Best-in-class frame-rate conversion** Motion-compensated processing for artifact-free conversion between 59.94 and 50 Hz, supporting both interlaced and progressive formats.
- **Hybrid IP/SDI & compressed I/O** Flexible interfaces including SMPTE ST 2110, SDI, and MPEG-2 TS (MPEG-2/H.264/HEVC/JPEG XS) for seamless deployment in hybrid or all-IP facilities.
- UHD/HD channel flexibility 1RU platform with HD/UHD processing capability to match to changing production needs.
- **HDR/SDR conversions** Up/down/cross (HLG/PQ) with custom LUTs for precise color management across acquisition and delivery.
- Integrated audio engine Up to 32 channels with loudness (IntelliGain®), up-mix, and down-mix, maintaining audio/video alignment.
- Operational control & monitoring Web UI for remote access and control.
- **Licensable growth path** Software options enable HD/UHD paths and compressed encode/decode (MPEG-2/H.264/HEVC/JPEG XS) so customers can scale capabilities over time.

"By offering an affordable, motion-compensated, low-latency conversion solution that seamlessly connects IP and SDI workflows, the FRCX-2000 represents a major step forward in meeting the unique demands of today's hybrid live production and content delivery environments," said Samson Ajagunmo, Product Manager.

With its motion-compensated conversion, flexible IP/SDI I/O, and licensable UHD/HD configurations, FRCX-2000 gives broadcasters a single platform to normalize international feeds, manage mixed-standard events, and deliver consistent picture quality across every output. Facilities can deploy it in SDI, ST 2110, or hybrid environments and expand via software licenses as needs evolve—simplifying operations while protecting existing investments.

To see how the FRCX-2000 can streamline cross-standard live workflows, visit Evertz at IBC 2025 in Hall 2 Booth 2.A47 or arrange a meeting with the team at sales@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