CONTACT Evertz Bob Fung 1 905-335-3700 bfung@evertz.com www.evertz.com

FOR IMMEDIATE RELEASE



Evertz Announces Expansion of their Industry Leading Multiviewer Product Line

IP monitoring featured among three new MVP multiviewer products launched by Evertz

May 1, 2017 – Burlington, Canada – Evertz Microsystems, the global leader of media and entertainment technology solutions, announces three new additions to their flagship MVP, large scale multiviewing platform.

With a large global install base of its MVP product line, Evertz has launched three new modules which expand MVP monitoring capability to cover uncompressed video over 10GbE (SMPTE RDD 37, SMPTE 2022-6 and SMPTE 2110), MPEG-2, H.264, HEVC, JPEG2000, 3G, HD, SD, analog video, HDMI and DVI. Evertz continues to lead the transition to IP, by adding MVP to its substantial and growing list of IP capable platforms.

The 3000MVP-HDMI16-ADSP/+A32/AES32 HDMI input module with Dolby Digital Plus (DD+) audio support fits in any EMX series frame. This module allows up to 16 HDMI inputs with embedded audio and also supports discrete audio over 8 PLink outputs.

The evMVP-32x10G+MVP-18IP offers monitoring of 18 uncompressed video inputs over 10GbE to the MVP platform. The evMVP-32 supports IP formats, including SMPTE RDD 37(ASPEN), SMPTE 2022-6 and SMPTE 2110 over 4 PLink outputs.

The MVP-DEC-4-IP-2RU provides redundant power, 4 x 1GbE ports, up to 20 HD MPEG2, H.264 decode per box, and supports HEVC and JPEG2000 decode. The option to add 4 x 1GbE or 2 x 10GbE ports is also available.

"Evertz' MVP platform, with its flexible approach to multi-display applications, continues to lead multiviewer solutions in the industry," said Ketan Patel, Product Manager – Multiviewer Systems at Evertz. "With the launch of these 3 new products, Evertz continues to expand the MVP multiviewer range to address the critical monitoring requirements of broadcasters."

The MVP® revolutionizes the multi-display marketplace with a highly flexible, intuitive and simple yet comprehensive approach to virtual wall monitor applications. The MVP offers the most versatile mixed signal monitoring in the industry, providing the possibility of displaying any input signal to any output monitor without the need for distribution amplifiers or upstream monitor routers.

About Evertz

Evertz Technologies Limited designs, manufactures and markets video and audio infrastructure solutions for the television, telecommunications and new-media industries. Evertz provides complete end-to-end solutions to content creators, broadcasters, specialty channels and television service providers to support their increasingly complex multi-channel digital and high definition television ("HDTV") and next generation high bandwidth low latency IP network environments and by telecommunications and new-media companies. Evertz' products allow its customers to generate additional revenue while reducing costs through the more efficient signal routing, distribution, monitoring and management of content as well as the automation of previously manual processes. For additional information, visit www.evertz.com