

CONTACT

Evertz
Rachel Pool
1 905-335-3700
rpool@evertz.com
www.evertz.com

FOR IMMEDIATE RELEASE



*Evertz to demonstrate ASPEN as universal format for
Video/Audio/Metadata over IP
Press release*

Las Vegas – April 7, 2015 – For NAB 2015, Evertz will demonstrate ASPEN, as a robust format for encapsulation of uncompressed video over IP on its 570IPG Media IP Gateway module. ASPEN allows for video, audio and ancillary data to be transported individually within and between facilities. ASPEN has been developed in conjunction with leading broadcasters, to address needs of IP transport within a broadcast facility for live production and to other facilities.

ASPEN offers end users the full benefit and flexibility of IP, with a simple and highly scalable method of encapsulating and handling Video, Audio, and Metadata over IP. With ASPEN, the globally deployed Evertz SDVN solution provides a complete set of formats required for Facility, WAN, and Hybrid Facility over WAN applications.

Evertz is collaborating with other vendors for a successful deployment of ASPEN. At NAB 2015, Evertz will be using PacketStorm Communications' Capture & Replay System to capture ASPEN streams for analysis and quality assurance. Also part of the demonstration will be the 570IPG which encapsulates 18 uncompressed 3G/HD/SD-SDI video signals over IP (using 10GbE) using the ASPEN format. The modular 570IPG allows for the highest density of uncompressed 3G/HD/SD-SDI encapsulations in a 3RU. The 570IPG also offers ultra low latency encapsulation (port to port), which enables it to be used for live production environments where high video quality and latency are concerns.

For more information, please visit our NAB Booth N1502 or the Evertz website www.evertz.com/

###

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