Press Release

For Immediate Release **Evertz Showcases 10GE Visualization Solutions at NAB**

Las Vegas - March 24, 2014 - At NAB 2014 Evertz will be showcasing their new 10GE Visualization solution. To round out their SDVN solution Evertz has introduced the VIP10G and 2430RX-J2K-IP monitoring products.

The new VIP-10G Advanced Multi-Image Processor offers multiviewer Display functionality with up to 32 inputs and up to 2 outputs, all via 10GE. The VIP-10G is based off the industry leading VIP series and inherits key features such as automatic aspect ratio adjustment, graticule generation, audio level bar graphs, signal fault indication and under monitoring display.

Evertz will be also be showcasing the 2430RX-J2K-IP, a versatile video over IP to HDMI/DVI gateway. This self contained

module decodes JPEG2000 with the ability to scale and drive resolutions up to WUXGA. In combination, these two products deliver a powerful monitoring solution where the VIP10G is the multi-image display processor and the 2430RX-J2K-IP provides connectivity to displays over IP. This all IP solution offers unparalleled flexibility and scalability for monitoring and control room applications.

For more information, please visit our NAB Booth N1503 or the Evertz website www.evertz.com/

CONTACT:

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

EVERTZ

5292 John Lucas Dr. Burlington, Ontario Canada, L7L 5Z9 www.evertz.com

About Evertz

Evertz Technologies Limited (TSX: ET) 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") broadcast 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, istribution, monitoring and management of content as well as the automation of previously manual processes. For additional information, visit http://www. evertz.com





