Press Release



For Immediate Release

Evertz Launches Remote Hybrid Interface Platform for 10GE

Las Vegas - March 24, 2014 - As part of Evertz groundbreaking SDVN 10GE solution, the 3000REM REMote Hybrid Interface platform will be introduced at NAB 2014. The 3000REM forms the optimal SDI interface access points for next generation Hybrid Baseband / IP broadcast infrastructures. With direct

conversion of 9 signals from electrical to optical and direct mezzanine compression via JPEG2000, the REM series delivers unparalleled processing densities.



The 3000REM platform features Evertz 3rd generation ultra low latency, high density JPEG2000 codec technology over 10GE. The platform also provides per input Audio and Video Monitoring (AVM), auto-timing, time stamped Ethernet outputs, multi-resolution JPEG2000 streaming outputs.

Evertz' new 3000REM has been developed to offer massive cable reduction in an economical size and price. A single REM can eliminate up to ten traditional SDI cables all while only occupying a single rack unit.

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