

Evertz showcasing industry-leading RF solutions at NAB2017

Evertz to showcase its XPRF range of high-performance RF router matrix solutions at NAB 2017

BURLINGTON, ONTARIO, CANADA – March 31, 2017 – Evertz, the global leader in media and entertainment technology solutions, announces that at the 2017 NAB show in Las Vegas, it will be demonstrating its leading range of XPRF RF router matrix solutions.

Evertz' end to end RF solutions uniquely enable users to reach millions of customers while minimizing their ground infrastructure requirements. Evertz offers a comprehensive range of products for RF signal reception, distribution, routing, fiber transport, amplification, slope compensation, protection switching, and LNB power.

For NAB 2017, Evertz will showcase their XPRF 128 x 128 RF router; the first RF routing platform to offer full input and output module, control, and power supply redundancy. The XPRF platform is a wideband, non-blocking, full fan-out RF router for signals from 850MHz to 2.3GHz including L-Band and other applications. While housed in a compact 14RU chassis, the XPRF14-128x128 makes no compromises on features, performance, or reliability.

For system requirements above 128x128, multiple units may be combined up to a 2048x2048 matrices. In addition, the XPRF features a large touch display for ease of use, along with on-screen spectrum analyzer, gain, monitoring, and control. Control of XPRF routers is through MAGNUM, Evertz' unified control system, VUE customizable user interface, and VistaLINK monitoring and control software.

Evertz will be exhibiting its next generation RF solutions at the 2017 NAB show, North Hall, N1503, LVCC, from April 24-27, 2017.

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