PRESS RELEASE

Contact: Sherri Powers spowers@leightronix.com (800) 243-5589 www.leightronix.com

LEIGHTRONIX Features Digital Video Technologies that Focus on the Future of Content Delivery in Booth #C9015 at NAB Show 2012

Innovator of End-to-End Video Communications Solutions Features Tomorrow's Technology

Holt, MI — April 5, 2012 — LEIGHTRONIX provides the digital video communications industry with the best in product performance, reliability, and support, offering products and services that integrate to make communication easier and more efficient for users. This year the company's line up for the 2012 National Association of Broadcasters Conference and Exposition at the Las Vegas Convention Center, in Las Vegas, Nevada, April 16-19, is focused on the future of digital video content delivery with solutions that further simplify how users record, broadcast, and stream valuable digital media content.

LuxeVision IPTV Technology

LuxeVision™ provides a robust suite of digital video, audio, and control technologies combined to create a full-featured and high-quality interactive television experience. Expanding on standard Internet protocol based systems widely known as Internet Protocol Television (IPTV), LuxeVision integrates encoding, scheduled playback, transcoding, delivery, and decoding functions in an end-to-end solution that delivers live television, time-shifting, and video-on-demand (VOD) services using standardized processes over multiple transport technologies used by operators and service providers.

UltraNEXUS-HD High-Definition Video Server

The newest addition to the NEXUS® series, the UltraNEXUS-HD™, will amaze viewers with lifelike, high-definition video images, while surpassing the expectations of users with the advanced functionality of the popular UltraNEXUS™ video server. The new UltraNEXUS-HD combines amazingly high-quality video images with features that include advanced digital video messaging, emergency messaging, overlays, and compatibility with LEIGHTRONIX live and video-on-demand streaming services and more, making this the ultimate all-in-one, high-definition video server.

PolyOptix Camera Control Technology

One operator can easily manage a live, multi-camera production with PolyOptix[™] camera control technology. The PolyOptix camera control feature integrates with the PEGvault-SD[™] digital video encoder to simplify the creation of professional, broadcast quality video captured from multiple vantage points. PolyOptix was designed for government agencies of all sizes, educators, and any other organization seeking a compact, all-in-one system for remote event recording. This camera control solution is ideal for documenting public meetings, fine arts concerts, local sporting events, or any other event that requires multiple camera angles to capture all of the action.

About LEIGHTRONIX, INC.

LEIGHTRONIX is recognized as an industry leader in specialty video equipment design and manufacturing, including digital video solutions, television automation, live and video-on-demand streaming media, and remote equipment control. A model of stability and longevity in the quickly evolving professional video market, LEIGHTRONIX continues to set standards in product value and versatility that exceed customer expectations in both product performance and support. Exceptional product reliability, a standard 5 year warranty, and cost-free technical support have made LEIGHTRONIX one of the most trusted names in the video communications industry for over 30 years. For more information, visit www.leightronix.com.

###

