

PRESS RELEASE

Contact: Jeff Possanza
jpossanza@leightronix.com
(800) 243-5589
www.leightronix.com



LEIGHTRONIX Enhances PEGvault-SD Digital Video Encoder

New Features for Transfer of Digital Media Files and Optimization of Network Access

Holt, MI. — May 21, 2009 — LEIGHTRONIX announces the first major update to the recently released PEGvault-SD™. The digital video encoder now offers advanced media file transfer features, network optimization, and storage drive integrity checking.

Automatic Transfer to Multiple Destinations

The PEGvault-SD will now transfer newly recorded media files to multiple server destinations. Compatible destinations consist of the NEXUS®/UltraNEXUS™ video servers, third party servers with FTP capabilities, PEG Central™ and Worshipnet.TV™ Web media hosting and streaming video-on-demand service, and the LEIGHTRONIX LGX-SVOD intranet streaming video-on-demand server.

Transfer Holdoff Schedule

A new Transfer Holdoff feature gives users the option to allow or restrict automatic media file transfers to destination servers on an hourly basis. The transfer holdoff feature is especially useful for preventing PEGvault-SD file transfers during the highest levels of network traffic, resulting in faster transfer rates and reduced network congestion.

Delayed Broadcast

The new pre-send and auto-play features allow programs remotely recorded with a PEGvault-SD to be automatically sent and displayed at a NEXUS or UltraNEXUS site within minutes after recording starts. After the NEXUS or UltraNEXUS begins to receive a pre-sent file, the PEGvault-SD auto-play setting triggers playback of the file as quickly as two minutes after the transfer begins to up to one hour later. This simultaneous record/read/transfer of digital media files as they are created in real time is enabled by the PEGvault-SD's advanced file system. The pre-send and auto-play features provide a convenient delayed broadcasting solution for locations where traditional video or cable transmission of a live signal is not available.

One-Click Drive Checking Feature

The "Disk Diagnostics" Web feature makes it easy to diagnose and prevent errors on the PEGvault-SD's internal hard drive. With one mouse click, the disk diagnostics utility will attempt to correct any current or potential problems and generate a log file detailing the status of the PEGvault-SD's internal drive.

About the PEGvault-SD

The PEGvault-SD is a specialized digital video/audio encoder that offers remote-controlled, push button operation and automatic transfers of recorded media files to a user-selected broadcast video server or Web media hosting destination. Economical and powerful, the PEGvault-SD is the ideal media encoder for quickly producing top-quality digital media files. The PEGvault-SD is quickly configured for push button recording through its included Web interface and features simplified RECORD-STOP operation via the supplied wireless remote control. The hardware-based, integrated video/audio encoder produces broadcast quality digital media files for use in a wide range of broadcast and cable applications. For those seeking a Web presence,

- more -

LEIGHTRONIX, INC.

LEIGHTRONIX Enhances PEGvault-SD Digital Video Encoder

Page 2

the PEGvault-SD can be easily set up to produce media files optimized for streaming video-on-demand applications.

About LEIGHTRONIX, INC.

With over 25 years experience in specialty video equipment design and manufacturing, LEIGHTRONIX is recognized as an industry leader with expertise in digital video, television automation, streaming video-on-demand, 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 and 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 industry. For more information, please visit www.leightronix.com.