

# PRESS RELEASE

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



## LEIGHTRONIX Advances Video Documentation Market with HD Player/Recorder

*New LABvault-HD provides users with indisputable digital video and audio files in high-definition*

Holt, MI. — June 4, 2012 — LEIGHTRONIX introduces the LABvault-HD™, a new high-definition (HD) digital video recording device that captures incoming video and audio from an external source and automatically transfers the resulting digital media file to multiple destinations for archiving and review.

Its low cost and unique, streamlined approach to capturing and sharing high-definition digital media makes the LABvault-HD the ideal recording solution when reliable video documentation is critical, such as during education/training reviews, litigious situations, employee interviews, laboratory processes, and medical procedures. With the LABvault-HD's ability to record continuously for up to 24 hours, users can be certain they will capture the entire event, every time.

The LABvault-HD uses a hardware-based H.264 encoder/decoder to provide both HD (1080i and 720p) and standard definition (480i) recording and playback. The LABvault-HD's built-in H.264 advantage allows the player/recorder to create high quality digital video files with small storage footprints so users do not have to sacrifice video resolution due to space restraints.

Newly created digital media files can be viewed immediately on a local playback monitor after a recording is complete. After review, files can then be tagged for automatic transfer over a network or the Internet to third party archive servers capable of FTP transfer and/or a broadcast server such as the LEIGHTRONIX E-HD2™ for scheduled playback.

The file capacity of the LABvault-HD provides plenty of storage space for temporary digital media files on its internal hard drive. To help keep the hard drive clean and organized, the LABvault-HD comes with an optional automatic file deletion feature. Through the LABvault-HD Web interface or an external control system, users can initiate automatic file deletion following successful file transfers.

A built-in Web interface allows for easy system setup and control using a standard browser. Through the Web interface, administrators can preset parameters for sequential file naming, recording quality, media resolution, and server destinations for the resulting media. The Web interface also allows users to start and stop recording remotely.

The LABvault-HD supports direct interfacing with external control systems, including Creston® and AMX® touch screens. These popular third party touch screen options allow for the easy capture and transfer of high-definition digital media files, without the use of PC control.

### **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. The company's cutting-edge, quality equipment at affordable prices 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](http://www.leightronix.com).

###



# LEIGHTRONIX