

LEIGHTRONIX, INC.

CONTROL PRODUCTS

FOR IMMEDIATE RELEASE

Contact: Jeff Possanza
LEIGHTRONIX, INC.
(800) 243-5589
jpossanza@leightronix.com

LEIGHTRONIX adds Clock Synchronization to NEXUS

Holt, MI — September 12, 2005 — LEIGHTRONIX announced today that a clock feature has been added to the recently released NEXUS, allowing synchronization with external master clock sources.

The NEXUS supports master clock sources from ESE and LEITCH. The external clock may use a radio, global positioning system (GPS), network time protocol (NTP), or house time keeping method, depending on the master clock model.

The master clock feature allows the NEXUS internal clock to lock to an external source for applications requiring absolute time reference. Depending on the external time source selected, the NEXUS receives time updates from the clock every second to once an hour.

About LEIGHTRONIX, INC.

The LEIGHTRONIX line of control products has been widely used in commercial video applications for more than 20 years, providing playback automation and remote equipment control. Clients include a wide range of corporate/industry, medical, educational, and government/military installations as well as local cable and broadcast television operations. In addition to the standard product line, LEIGHTRONIX also develops custom system control solutions. For more information, please visit www.leightronix.com.

###