



### **LMI FireSync™ Platform:**

The FireSync™ platform provides hardware and software components for rapidly developing custom vision sensors or solutions. Using FireSync components, machine vision engineers can easily develop a simple or complex vision sensor with multiple cameras, light sources and an embedded DSP sensor controller. The FireSync modular design provides engineers with scalable networking, simple cabling, and microsecond synchronization for easy system integration.

Additionally, the FireSync platform is designed to manage system-level complexities, such as video streaming, time stamping, data transmission and event synchronization. With support from LMI's software environment, FireSync Studio and FireSync Factory, engineers are provided with a set of user friendly tools to manage and deploy key timing, synchronization, networking, data collection as well as manufacturing tools to support sensor alignment and calibration.

To learn more about the LMI FireSync™ platform, please visit the LMI Technologies website at [www.LMItechnologies.com](http://www.LMItechnologies.com)

### **Media Contact:**

Susan Hancock, Marketing Manager, LMI Technologies  
[Shancock@LMItechnologies.com](mailto:Shancock@LMItechnologies.com), Telephone: 1-604-636-1011

