

## **MEDIA CONTACT:**

Ed Yenni, President LogiSync LLC (440) 937-0388/eyenni@logisync.com

FOR IMMEDIATE RELEASE Tuesday May 22, 2012

## **LogiSync launches programmable Input and Output Modules**

Cleveland, OH: LogiSync LLC, a provider of embedded hardware and software solutions for the Industrial Internet of Things and M2M communications has announced availability of its USA made Ethernet programmable input modules and programmable output modules for manufacturers and system integrators. These two modules provide speed to market and reduced risk for any new application.

The programmable input module features 16 configurable inputs for monitoring devices with contact closure outputs. The programmable output module offers 17 single-pole, double-throw relays configurable for normally-open or normally –closed operation. The modules monitor and control attached devices over a 10/100 BaseT Ethernet connection using TCP/IP interface or a web browser. Standard features include easy to use screw terminals that support 14-30 AWG field wiring, DIN rail mounting, fully customizable application platforms, web interface for configuration, monitoring and alerts, and TCP/IP interface.

Ed Yenni, Founder and President said, "LogiSync's programmable Ethernet input and output modules are a cost effective solution not only from a hardware standpoint, but they also minimize the effort required on behalf of developers and integrators to use them in a system. When combined with other LogiSync products such as the Pulse Metering Unit and Power Line Gateway, the input and output modules can be used to create an energy management system."

LogiSync LLC is an embedded hardware and software solutions provider located in Avon, a western suburb of Cleveland, Ohio. Established in 1993, LogiSync provides its customers with M2M, Internet of Things, and Industrial Internet solutions for new product designs or to upgrade existing products. LogiSync's solutions enable sensors, devices, and equipment to be remotely monitored or controlled over existing networks. LogiSync's time-proven development processes and existing technology benefits customers through drastically reduced time to market and lower risk for introducing new products.

LogiSync's design services, products, and technology are used by leading OEMs in multiple industries such as, building automation, food service equipment, medical equipment, industrial and process controls, transportation, power and energy, defense and aerospace, and consumer electronics.

Made in the USA—LogiSync products are designed and built in Northeast Ohio.

U.S. Headquarters: 1313 Lear Industrial Parkway Avon, Ohio 44011 United States

www.logisync.com—LinkedIn—LogiSync LLC

Email—info@logisync.com