

FOR IMMEDIATE RELEASE
Thursday April 10, 2008

LogiSync launches LonWorks® Power Line Gateway

Cleveland, OH: LogiSync LLC, a leading LonWorks developer since 1993 and provider of embedded hardware and software solutions announced the release of its new, USA made, LonWorks® Power Line Gateway. With this worldwide certified programmable platform, OEM equipment can be integrated into a power line LonWorks® network, allowing a head-end system to remotely monitor, control, or accumulate valuable equipment information.

LogiSync's Power Line Gateway eliminates the need to install wiring between equipment by superimposing communications signals over existing power lines. This approach is an attractive alternative to RF-based wireless schemes that prove to be unreliable due to distances, obstructions, or electromagnetic disturbances. A key design feature of the Power Line Gateway is that it incorporates a programmable subsidiary processor to handle equipment protocol conversion and other value-added processing prior to passing the data to the LonWorks Neuron® chip for communications across the power lines.

Ed Yenni, Founder and President said "LogiSync is no stranger to LonWorks power line communications, having deployed many large-scale systems in multiple industries since 1993. The Power Line Gateway was developed in response to a common need among OEMs for a fully featured and robust product that could adapt their serial-based equipment to LonWorks communications in a matter of weeks, short circuiting months of development and compliance testing that would typically be required."

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, 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