

MEDIA CONTACT:

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

FOR IMMEDIATE RELEASE Monday, March 30, 2015

LogiSync Announces Product Certification to ZigBee Standard HA1.2 for Home Automation Products

Cleveland, OH: LogiSync LLC, a provider of embedded hardware and software solutions for the Internet of Things (IOT) markets, has announced the capability to deliver Home Automation product solutions certified to ZigBee HA 1.2.

The ZigBee Alliance HA 1.2 standard is industry recognized for Home Automation networks of ZigBee-enabled devices. These devices turn appliances on or off, monitor power usage, control lighting, all via the Internet with a smart phone. This standard is specified for device compatibility with Home Automation solutions including, Home Depot Wink, Google Nest, and iControl.

The LogiSync development team completed precertification testing of a Home Automation product in their lab using a ZigBee test harness. The product was then certified by the testing lab in one day, as scheduled. Precertification testing demonstrates the LogiSync commitment to reduce risk and reduce time to market for their customers.

Ed Yenni, Founder and President said "Our team did a fantastic job in our lab and on site in California with the certifying agency staff for a smooth event. Bottom line, our customer was happy, and we enjoy working with leading edge technology".

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. US Headquarters: 1313 Lear Industrial Parkway Avon, Ohio 44011 United States www.logisync.com—LinkedIn—LogiSync LLC Email—info@logisync.com