

MEDIA CONTACT:
Ed Yenni, President
LogiSync Corporation
(440) 871-0004/eyenni@logisync.com

FOR IMMEDIATE RELEASE

LogiSync Corporation Launches Time Saving Software for LonWorks® Technology Hosted Node Applications

WESTLAKE, OH (October 7, 1996): LogiSync Corporation, developer of customized embedded communication solutions, has launched a LonWorks® host application library that can cut hundreds of hours of development time from custom LonWorks technology designs.

LogiSync's HAL-1 software provides four classes of functions, similar to the corresponding LonWorks Neuron C functions, which incorporate the necessary features for most applications, including interface management, network variable declaration, modification, and expansion.

"The HAL-1 is quite simply an outgrowth of our experience in providing high-performance embedded LonWorks designs such as PID control and sophisticated data acquisition," said Carl Smith, LogiSync's Systems Development Manager.

The HAL-1 can be supplied in ANSI C for embedded applications or as either a 16 or 32 bit Windows DLL. The embedded version can be used with any real-time operating system in either a polled or interrupt-driven mode and is compatible with Echelon's MIP/DPS. Used in conjunction with Echelon's LonManagera LonMaker or LNS/LCA software, the HAL-1 provides an off-the-shelf solution for developers actively involved with LonWorks technology applications.

"Many a developer has breathed a sigh of relief when they found out about the existence of the HAL-1 software. Between the Model IG-1 serial gateway and the HAL-1 software, the barriers to entry for employing LonWorks technology are now lower than ever before," Smith said.

For the last four years, LogiSync has provided custom design and development services as a LonWorks Independent Developer. The company's designs are found in applications such as building controls, medical equipment, industrial automation, process control, security and access control, and telecommunications.

###

About LogiSync Corporation

LogiSync, established in 1993, is an embedded systems developer with expertise in communications protocols and device-level networking. LogiSync works with original equipment manufacturers in a wide variety of industries to minimize the cost and risk associated with developing device networks.