

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

FOR IMMEDIATE RELEASE

LogiSync Introduces Model RXN-2 Ethernet Gateway *Technology provides web connectivity without a PC*

WESTLAKE, OH (June 21, 2001): LogiSync Corporation, developer of customized embedded communication solutions, has announced the release of the RXN-2, a programmable serial to Ethernet gateway designed to control commercial and industrial equipment and processes and monitor their usage and performance via the Internet.

The RXN-2, primarily intended for use as a dedicated Web server through either a local Ethernet connection or a dial-up Internet Server Provider (ISP) connection, offers unprecedented ability for monitoring remote sensors and equipment by an authorized user, anywhere in the world, with access to a standard Web browser and an Internet connection.

“We are enthusiastic about the release and availability of the RXN-2, but the real excitement lies in the supporting application software that LogiSync can provide its clients,” said Ed Yenni, president of LogiSync. “LogiSync has extensive software and experience that it can leverage to effectively and efficiently create custom applications for the RXN-2, to meet even the most demanding requirements.”

The RXN-2, designed as a high-end industrial grade product to meet rugged and mission critical applications, can initiate, send, and receive e-mail messages and will automatically alert one or more users in the event of a device failure or unusual condition. A single RXN-2 can monitor and control multiple connected devices and has sufficient memory for sophisticated embedded control and communications applications and several real-time operating systems, including embedded Linux.

###

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.