

At Real Time Embedded & Computing Show Boston



WIN Enterprises Releases Two Product updates based on Intel's 440MX and 810E Chipsets

The WIN 440MX 2LAN and WIN 810E 4LAN have highly scalable performance features to provide high quality to the customers' needs

FRAMINGHAM, Mass. - April 30, 2002 – WIN Enterprises Inc., one of the industry's leading developer and manufacturer of embedded systems, today announced its completion of the WIN 440MX 2LAN Entry-Level Communications Appliance Reference Design with 700MHz CPU and the WIN 810 4LAN Communications Controller based on Intel® Corporation communication appliance reference designs. These controllers are upgraded versions of previously announced products. The upgrades provided performance enhancements and allow the controllers to be used in a broader range of applications. Developers can utilize these controllers to reduce time to market for their new products.

“The WIN 440MX 2LAN and WIN 810E 4LAN have been upgraded based on customer requests for increased performance and enhanced functionality,” said Chiman Patel, CEO of WIN Enterprises. “The benefits for the industrial market of using the WIN 440MX 2LAN include low power consumption with high performance, where the WIN 810E 4LAN allows the user to have four LANs without the need to have a LAN adapter card. These are examples of WIN Enterprise’s continued commitment to provide highly reliable and long-term products.”

WIN 440MX 2LAN Entry-Level Communications Appliance Reference Design

The WIN 440MX 2LAN Entry-Level Communications Appliance Reference Design is designed to run applications for network services, optimization or management. Key features include:

- Supports Celeron & PIII 100 MHz FSB Processors
- 2 x 100/10 Mbps Ethernet Interface
- Two RS-232 ports
- 32-bit/33 MHz PCI/PMC-bus connector for flexible expansion
- Two USB ports
- One IDE HDD connector
- Support for Windows and Linux OS
- Runs “headless” supports video redirection
- Complete Development Platforms
- Custom Configurations
- Five year availability

WIN 810E 4LAN Communications Controller

The WIN 810E 4LAN Communications Controller is designed for a 1U chassis enabling the customer to use various network capabilities. Key features include:

- Supports Celeron & PIII 1+ GHz, 66/100/133 MHz FSB Processors
- Onboard compact flash socket
- 4 x 100/10 Mbps Ethernet Interface
- Two RS-232 ports
- 32-bit/33 MHz PCI/PMC-bus connector for flexible expansion
- Two USB ports (internal header)
- One parallel port (internal header)
- One FDD connector (notebook)
- One IDE HDD connector
- Support for Windows and Linux OS
- Runs “headless” supports video redirection
- VGA header for development purposes
- Complete Development Platforms
- Custom Configurations
- Five year availability

About WIN Enterprises Inc.

Founded in 1991, WIN Enterprises is a privately held global company that designs, develops and manufactures embedded systems for OEMs deploying mission critical applications. WIN's unique approach combines the best practices of both traditional Electronic Manufacturing Services (EMS) companies and Original Design Manufacturing (ODM) companies to rapidly and cost-effectively deliver the highest quality solutions to its customers. WIN's solutions can be found in products of some of the world's largest telecommunications, medical, network management and biometric companies, positioning WIN at the cutting edge of the embedded computing industry.

The company is headquartered in North Andover, Massachusetts, and has manufacturing facilities located in the United States and Taiwan. WIN Enterprises can be found on the Internet at <http://www.win-ent.com>.

###

Contacts:

Payal Patel
PR Manager
WIN Enterprises
(978) 688-2000 ext. 14
Payalp@win-ent.com

Bill Cronin
VP Of Marketing
WIN Enterprises
(978) 688-2000 ext. 12
Billc@win-ent.com