

PLX USB Controllers Provide Key Interface to New Yoggie Full Security USB Appliance

Plug-and-Play, High-Performance PLX USB 2.0 Connectivity Enables Unique Pico Family Miniature Computers With Hassle-Free Operation

SUNNYVALE, Calif. & NEW YORK, 25 June 2007 - PLX Technology, Inc. (NASDAQ:PLXT), the world's leading supplier of PCI Express(R) and USB interconnect silicon, and Yoggie Security Systems(TM), a maker of unique hardware/software security appliances, today announced that the PLX(R) NET2272 Hi-Speed USB 2.0 controller was selected for the interconnect solution in the new Yoggie Pico(TM) product series, the world's first dedicated and robust security computers housed in a small USB stick.

Yoggie selected the NET2272 based on the controller's high-performance, sustained data transfer speeds of up to 40MB per second, very low power requirements (8.1uW standby), and small packaging (6x6mm), according to Nir Zamir, vice president of marketing at Yoggie.

"In developing the Pico, we envisioned a portable device with a groundbreaking set of security applications, yet also small and easy to carry," said Zamir. "Selecting the NET2272 for the Pico was straightforward, both because of PLX's prominent reputation in interconnect technology and how well the controller addressed the high standards we set for the device's USB performance."

"The NET2272 is a 16-bit USB 2.0 peripheral controller with a high-performance local-bus device controller capable of up to 30 independent data streams, bursting DMA up to 480Mbps, and power-management technology," explained Jimmy Chou, PLX senior marketing manager for USB products. "This blend of speed, flexibility and low power make it ideal for either battery- or bus-powered applications, such as the Pico."

PLX's USB controllers offer superior performance, strict compliance to industry standards, and dramatic power savings. These controllers are widely used in printers, portable media players, GPS systems, TV tuners, PCs, notebooks, WLAN devices, mobile phones, digital cameras, and camcorders.

The Yoggie Pico features a powerful 520 MHz Marvell XScale processor with 13 security applications -- all on a durable USB stick -- to provide laptops and desktops with the same level of security as within a corporate network. The Pico connects to a computer via the PLX NET2272-enabled USB interface, and allows the use of a firewall of any wired or wireless network.

For more information on the NET2272 and PLX's entire USB device family, please go to www.plxtech.com/products/net2000.

For more information on the Yoggie Pico, please go to www.yoggie.com.

About PLX Technology

PLX Technology, Inc. (www.plxtech.com), based in Sunnyvale, Calif., USA, is the world's leading supplier of PCI Express and other standard I/O interconnect semiconductors to the communications, server, storage, embedded-control, and consumer markets. The company provides a competitive advantage through an integrated combination of experience, high-performance silicon, hardware and software design tools, and global partnerships. These innovative solutions enable our customers to develop equipment with industry-leading performance, scalability and reliability that allows them to bring designs to market faster.

About Yoggie Security Systems

Yoggie Security Systems(TM), winner of the RSA 2007 "Most Innovative Company" award, as well as the "Red Herring 2007" award designating it as one of the 100 most interesting European companies, was established in 2005 by Shlomo Touboul, former founder and CEO of Finjan Software, and the inventor of Behavior Based Blocking Technology, is the originator of the unique hardware/software USB security appliance, the Yoggie Gatekeeper(TM). The robust, miniature Gatekeeper combines best-of-breed internet security and content security applications with proprietary technologies, and represents the company's mission to offer a new and innovative direction in protecting remote and mobile laptop users against unknown and known internet attacks with hassle-free connect & forget solutions.

PLX Technology and the PLX Technology logo are registered trademarks of PLX Technology, Inc. All other product names that appear in this material are for identification purposes only and are acknowledged to be trademarks or registered trademarks of their respective companies. Other names and brands may be claimed as the property of others.

Contacts:

CommonGround Communications (for PLX) Jerry Steach,
1-415-222-9996 jsteach@plxtech.com or

Vitis PR (for Yoggie) David Matthews,
1-778-855-2335 david@vitispr.com