

FOR IMMEDIATE RELEASE:

October 15, 2002
11:00 AM Pacific

CONTACT:

Rebecca King
Sales & Marketing
Team ASA
(619) 563-5540
Email: Rebecca@TeamASA.com

**TEAM ASA ANNOUNCES NPWR-FC
the latest member of the NPWR board family**

featuring Dual Gigabit Ethernet, Dual Fibre Channel ports, and 4 Serial ATA ports on a single Board.

San Diego, CA -- Team ASA Inc., a manufacturer of high-performance products for the Networking and Storage industries, today announced the newest member in the NPWR Single Board Networking Computer (SBNC) family, the **NPWR-FC**.

The **NPWR-FC** is the first SBNC implemented with the Intel XScale 80321 CPU, Dual Gigabit Ethernet ports, Dual Fibre Channel ports, and four Serial ATA (SATA) ports on a single card. The **NPWR-FC** is designed to allow manufacturers and OEMs in the storage and networking marketplaces to quickly and easily produce and release IP connected Fibre channel and SATA based products. This product will address the need to connect SAN and other switch based networks via TCP/IP and iSCSI protocols.

The **NPWR-FC** is powered by an Intel XScale™ 80321 (Verde) processor; a RISC CPU with clock rates reaching as high as 600 Mhz. The NPWR-FC I/O suite includes Dual (2 Gig/Sec.) Fibre Channel ports, Dual Gigabit Ethernet ports, four Serial ATA ports, 8-32 Mbytes of FLASH ROM and 256-1024 Mbytes of DDR SDRAM.

"The Dual Gigabit Ethernet ports of the **NPWR-FC** double the design flexibility, networking bandwidth, and directly support the Dual Fibre Channel ports." said Mark Murray, president of Team ASA. "The four SATA ports allow customers to build cost effective FC-GigE, FC-SATA, and GigE-SATA IP bridges," continued Murray. "OEM customers can design products that support the best of today's standards while laying the groundwork for tomorrow's." As with all NPWR SBNC products, customers can take the **NPWR-FC** out of the box and implement a new product in a single day. The **NPWR-FC** shares the same 5.22" common footprint as all other NPWR family boards.

Every **NPWR-FC** includes either a Linux or a NetBSD CDROM. The NPWR CDROM also includes all tools, documentation and sources needed to make any NPWR-based product an immediate success. **NPWR-FC** is factory-configured with a Flash ROM disk running Linux or the NetBSD O.S. to ensure expedited product development.

Beta quantities of the NPWR-FC are available in late November 2002, with full production to follow in January 2003. Suggested retail pricing for a fully configured NPWR-FC is as follows: \$1,595 for the 400 MHz NPWR, \$1,795 for the 500 MHz NPWR, and \$1,995 for the 600 MHz. NPWR. OEM pricing is available on request.

About Team ASA, Inc.

Team ASA, Inc. designs, develops, and markets high-speed networking communications solutions for Networking and Storage OEMs. Team ASA products allow OEMs to easily integrate dedicated servers, bridges and UNIX based controllers. Team ASA products allow OEMs to leverage their existing products by adding next generation I/O and iSCSI capabilities quickly and easily. Existing Team ASA products include the NPWR-SE, NPWR-DE, NPWR-DS, and Stallion GE/GT series of Gigabit Ethernet adapters.

For more information, please contact:

Rebecca King
Team ASA, Inc.
6690 Mission Gorge Road, Suite Q
San Diego, CA 92120
(619) 563-5540 or fax (619) 563-7640
Email: Rebecca@TeamASA.com
www.TeamASA.com