

April 30, 2001
For Immediate Release
From: Lyn Reaves
(619) 563-5540
Email: Lyn@TeamASA.com

Team ASA Announces the Npwr, an Intel Xscale based Linux Engine with Next Generation I/O.

San Diego, CA -- Team ASA Inc., a manufacturer of high-performance networking products for Networking, Pre-Press and Digital Multimedia professionals, today announced the **NPWR**.

The **Npwr** is the first Single Board Computer (SBC) designed for manufacturers and OEMs in the Network Attached Storage (NAS), RAID, and Personal Server marketplaces.

The **Npwr** is powered by the Intel Xscale processor, the Xscale is a RISC CPU with clock rates reaching as high as 733 Mhz. Every **Npwr** includes Team ASA's Linux port on CDROM. The **Npwr** Linux CDROM also includes all tools, documentation and sources needed to make any **Npwr** based product an immediate success. **Npwr** is factory configured with a Flash ROM disk running Linux to ensure expedited product development.

"The **Npwr** is a fast ball right down the middle" said Mark Murray, president of Team ASA. "Our customers can take the **Npwr** out of the box and implement a new product in a single day."

About the Team ASA **Npwr**

The **Npwr** I/O suite includes a 4/8 Mbyte Flash ROM, Real Time Clock, 19 Bit External Timer / Counter, 1 Gbit Ethernet interface, and a high performance 320/160 Megabyte per second, PCI 64 bit wide SCSI interface. The **Npwr** form factor is uniquely configured to take only a half height 5.25 slot on any external box or CPU case. The **Npwr** can be used as a stand-alone Linux server and an embedded RAID controller. Multiple units can be used to implement Linux clustered servers.

Team ASA will begin shipping three different versions of the **Npwr** on June 1st, 2001. Suggested retail pricing for the 466 MHz **Npwr** is \$1,195; the 600 MHz **Npwr** is \$1,295 and the pricing for the 733 MHz. **Npwr** is \$1,395.

About Team ASA, Inc.

Team ASA, Inc. designs, develops, and markets high-speed networking communications solutions for Pre-Press and Digital Multimedia professionals. Team ASA's products increase the productivity of professional users working with large files in networked environments. Team ASA solves the common problem of long delays when sending large multi-megabyte digital files across a network. Team ASA's current product line includes the Stallion GT/GE Gigabit Ethernet adapters and MacServer IP, a high speed AppleShare IP server for Windows NT and Windows 2000.

For more information, please contact:

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