

September 5, 2006  
For Immediate Release  
From: Peter Simms  
(619) 253-8753  
Email: Sales@TeamASA.com

**Team ASA announces the NPWR-SAI Single Board Networking Computer with a Hardware Encryption Security Processor.**

San Diego, CA -- Team ASA Inc., a manufacturer of high-performance networking and storage products, today announced the newest member in the NPWR Single Board Networking Computer family of products, the “**NPWR-SAI**”.

The NPWR-SAI is one of two new Single Board Networking Computers (SBNC) released by Team ASA this week. The NPWR-SAI is first in the NPWR family of SBNC to support hardware encryption and data compression. The NPWR-SAI is based on the Intel 80321 XScale CPU, running at 600 MHz, the Hardware Security Processor is a Hifn 7956 with a clock rate of 66 MHz. The Hifn 7956 directly supports numerous data encryption and compression schemes. The NPWR-SAI I/O suite consists of Dual Gigabit Ethernet ports, four Serial ATA ports, a USB 2.0 Device port and a Serial port. The NPWR-SAI Memory configuration supports 64 to 512 Megabytes of 266 MHz, DDR SDRAM and 8-16 Megabytes of FLASH ROM. The NPWR-SAI comes configured with a 2.6.13 Linux OS version on FLASH ROM Disk and a Linux Binary Distribution CD-ROM. As with all NPWR family products the NPWR-SAI comes complete with applications such as Samba, NetAtalk and Apache.

The NPWR-SAI has Team ASA's second generation 4" by 6.5" foot print, this compact foot print allows the NPWR-LCX to fit easily into all 3.5" drive bays and most 3.5" disk enclosures.

"Team ASA is meeting our customers growing demands for support of high speed data encryption and compression with the release of the NPWR-SAI" quoted Mark Murray Team ASA's president. "The NPWR-SAI gives our developers the ability to create encrypted networks, storage arrays, and encrypted removable media. The NPWR-SAI's compression capabilities will double the data density of our customers storage arrays" continued Murray. As with all NPWR products, customers can take the NPWR-SAI out of the box and implement a new product in a single day.

The price of a NPWR-SAI configured with a 600 MHz Intel 80321 XScale CPU, 256 MB of DDR RAM, Dual Gigabit Ethernet ports, and 4 Serial ATA ports, USB 2.0 port, 7956 Hifn Security Processor is \$695.00 USD. The NPWR-SAI is available and in production now.

About Team ASA, Inc.

Founded in 1992, Team ASA, Inc. (Team ASA), designs, develops, and markets networking and storage solutions for mid to large scale OEMs. Team ASA products allow OEMs in the Networking and Storage industry to easily implement embedded Linux and NetBSD systems either in existing products or in completely new products.

Contact: Peter Simms

Team ASA, Inc.

P.O. Box 420756

San Diego, CA 92142

(619) 253-8753

Email: Sales@TeamASA.com

For more information regarding the NPWR-SAI or any Team ASA product please see our web site below.

URL: [www.TeamASA.com](http://www.TeamASA.com)

NPWR-SAI Photos can be found on Team ASA web site at the following URLs:

[www.TeamASA.com/downloads/NPWR-SAI\\_Disk.jpg](http://www.TeamASA.com/downloads/NPWR-SAI_Disk.jpg)

[www.TeamASA.com/downloads/NPWR-SAI.jpg](http://www.TeamASA.com/downloads/NPWR-SAI.jpg)