

February 25, 2004  
For Immediate Release  
From: Peter Simms  
(619) 563-5540  
Email: Peter@TeamASA.com

## **Team ASA announces 1U, 2 Terabyte NPWR Tera Server**

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

The NPWR Tera Server combines the Team ASA’s NPWR Single Board Networking Computer (SBNC) family with an eight Serial ATA (SATA) disk array. The NPWR Tera Server disk array utilizes 4 to 8 Western Digital 250 gigabyte 3.5” SATA drives. This level of drive density has never been achieved in any 1U server. The NPWR Tera Server can currently be configured with up to 2 terabytes of disk storage in a 1U case.

The NPWR Tera Server supports a wide range of next generation I/O and communication protocols. The NPWR Tera server may be factory configured with Dual Gigabit Ethernet, Dual 2Gbs Fibre Channel ports, Dual 160 MB/Sec. LVD SCSI ports and 4 to 8 1.5 Mbs SATA ports.

As with all NPWR products users have of the choice of the standard Linux OS or the NetBSD OS available from Wasabi Systems. “With so many choices in storage density, I/O and OS the toughest decision our customers have to make is how they want their NPWR Tera Server configured,” stated Mark Murray the President of Team ASA, Inc.

The NPWR Tera Server is designed for OEMs who wish to implement inexpensive, highly compact and dense disk storage arrays. The added advantage of the NPWR Tera Server is it’s relatively low price when purchased in quantity. The price of a NPWR Tera Server configured with 1 Terabyte disk array, Dual Gigabit Ethernet ports, and 4 SATA Ports in 100-piece quantity is \$1,495.00 USD. A similarly configured NPWR Tera Server with a 2-terabyte-disk array is \$2,895.00 USD.

Team ASA, Inc. will display it's product line including all NPWR SBNCs and NPWR Server family members during the Storage and Networking World Show in Phoenix, AZ on April 5<sup>th</sup>, 6<sup>th</sup>, 7<sup>th</sup>, and 8<sup>th</sup>, 2004.

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.  
6690 Mission Gorge Road, Suite Q  
San Diego, CA 92120  
(619) 563-5540 or fax (619) 563-7640  
Email: Peter@TeamASA.com  
URL: [www.TeamASA.com](http://www.TeamASA.com)