



**NEWS RELEASE  
FOR IMMEDIATE DISTRIBUTION**

Marketing Contact  
Katy Sun  
Sans Digital  
626.322.3866  
katysun@sansdigital.com

**Newly Re-designed AccuRAID Series of 6G SAS or 8Gb/s Fibre Channel  
w/ Single Upgradeable or Redundant Controller –  
2U-12 bay, 3U-16 bay and 4U-24 bay RAID Storage Subsystems**

City of Industry, CA – December 29, 2011 – Sans Digital, a leading provider of high performance storage subsystems is introducing a newly re-designed full line of enterprise rackmount storage solution in 3 different form factors: 2U-12 bay, 3U-16 bay and 4U-24 bay. Single or redundant controller options are available with two different types of interfaces are offered: dual channel 6G SAS or quad channel Fibre Channel 8Gb/s. Designed for critical business environment, all models utilize backplane solution to ensure robust signal integrity along with hot-swappable redundant power supplies and cooling fans standard without additional cost.

AccuRAID's innovative design allows customers to start with a single controller (AR212X6/AR316X6/AR424X6 /AR212F8/AR316F8/AR424F8) offering dual channel SAS or quad channel 8Gbps Fibre Channel port interface along with capability to be upgraded to redundant controller setup at a later time. The AR212X6R/316X6R/424X6R/AR212F8R/AR316F8R/AR424F8R come standard with redundant controllers to provide maximum performance and zero down time. The new addition of AccuRAID models support both 6G SAS and 6G SATA hard drives and are capable of expanding its storage capacity by adding up to 6 more JBOD expansion units (AccuSTOR JBOD series), offering up to a total of 112 drives or 336TB raw capacity in a single setup. All models support hardware RAID including RAID 1, 5, 6, 10, 50 and 60 data protection against potential hard drives failures.

The Sans Digital AccuRAID series SAS interface models (AR212X6(R), AR316X6(R) and AR424X6(R)) allow IT Administrator to provide super-fast data transfer rate between the host servers and its external RAID protected data storage system. The 6Gbps SAS (Serial Attached SCSI) interface is designed to provide the fastest data transfer speed between the host computer and its direct attached storage. Each controller provides dual channels of 6G SAS SFF8088 interface offering high bandwidth interface with ultra fast data transfer rate along with support for clustering application and storage fail-over.

Designed to be used in a Fibre SAN (Storage Area Network), the Sans Digital AccuRAID series Fibre Channel interface models (AR212X6(R), AR316X6(R) and AR424X6(R)) are extremely suitable for high-definition video editing in a collaborative effort video editing environment. The single controller models provides dual 8Gbps Fibre Channel interface while the redundant controller models provide 8 x 8Gbps Fibre channel. Fibre Channel not only provides all the benefits of the DAS, it can also be used as a centralized storage for multiple servers in a Fibre SAN or virtualization environments such as VMware, Microsoft Hyper-V and Citrix XGenServer for high-availability server computing and disaster recovery application.

"AccuRAID series are versatile RAID protected storage rackmount system that easily integrates into a variety of data storage applications with excellent data transfer rate," said Stanley Chan, Director of Business Development of Sans Digital. "Customers can easily benefit from the industrial leading performance of SAS or 8Gbps Fibre Channel interface along with the option to upgrade from single controller to dual controllers with data storage expansion capability." For more information on the AccuRAID single controller or redundant controller models, please visit: <http://www.sansdigital.com/accuraid/index.php>.

\* The use of SATA HDD drive with dual-controller storage model requires one 6G Bridgeboard for each SATA HDD used.

**About Sans Digital**

Sans Digital, a leading provider of high performance storage subsystems is devoted to providing the highest quality storage devices with great flexibility, performance, aesthetics and value. Sans Digital offers hot-swappable JBOD and RAID storage products for direct attached storage, network attached storage, and storage area network to customers ranging from SOHO (Small Office, Home Office), SMB (Small, Medium Business) to enterprises worldwide.

**For Additional Information about Sans Digital**

Website: <http://www.sansdigital.com>  
Email: [info@sansdigital.com](mailto:info@sansdigital.com)  
Phone: 800.980.1988 | Fax: 626.322.3878  
Headquarter: 783 Phillips Dr, City of Industry, CA 91748