

AXUS Reveals 24 Bay YOTTA B FC/SAS to SAS Series RAID Subsystem

Jan 23th, 2008



AXUS Microsystems Inc., today announced *FIRST IN THE MARKET* newly technology **24 Bay** YOTTA B FC/SAS to SAS series RAID Subsystems. The new **24 Bay** product comes with dual SAS or Fibre Channel host connections, **24** SAS/SATA-II hard drives interface, and built with advanced technology RAID controller based on Intel IOP341

which delivers the extreme performance.

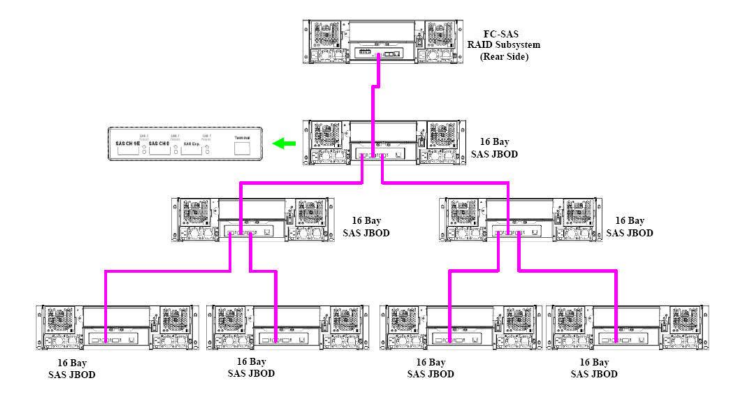
From 12 to 16 up to 24 Bay, the ratio of price to each bay is getting much friendly as well as 24 Bay Raid subsystem becomes more potential to catch market attention and fit in any part of storage solution.

Enhanced Highlight

SAS for Maximum Flexibility and Scalability

SAS interface supports both SAS and SATA2 hard drives, meaning you decide how the 24 Bays are populated either with SATA2 or SAS hard drives depending on your exact needs.

SAS expander port provides up to 128 devices through one or more SAS JBODs, making it possible to extend the capacity online. Only pay and use what you need in storage.



Extreme Performance

New high-performance architecture of YOTTA B 24 Bay FC/SAS to SAS series RAID sub-system comes from New Intel® IOP341 I/O Processor providing IOP-based RAID 5 and RAID 6 hardware acceleration, 1 MB embedded SRAM on-chip, PCI-X and eight lane PCI-Express bus architecture, up to 2 GB 64-bit 533MHz ECC DDR2 SDRAM, Dual 128-bit/400 MHz internal buses, and over 12 GB/s internal bandwidth makes its high data throughput exceeding any existing RAID controller with SAS drive.

Convenient Modular Designs

YOTTA RAID series has fully modular designs replaced all the cables with connectors. RAID controller, cooling fans, disk drives, and power supplies can be easily swapped to eliminate the down time of the RAID services. The modular design also minimizes headaches should you choose to stick cold spare parts on the shelf for emergencies, all swappable modular are interchangeable between all models within series.

Feature

- Instant Availability/Background Initialization
- Array Roaming
- Online Capacity Expansion
- Online RAID Level and Stripe Size Migration
- RAID 6
- SNMP
- MPIO
- S.M.A.R.T
- Easy Management
- **■** Hot-Swappable design
- **EZSecure Lock**

Specification

RAID Type	SAS – SAS Series	FC- SAS series
Model number	YB-24S3ES3	YB-24S3EF4
RAID CPU Engine	Intel® IOP341 I/O Processor @800Mhz	
Cache Memory	Up to 2GB DDR2-533 SDRAM on one DIMM socket with ECC protection	
RAID Features	RAID levels 0, 1, 1E, 3, 5, 6, 30, 50, 60 & JBOD Multiple RAID selections Instant availability and background initialization Online RAID level / stripe size migration Online Array roaming Online capacity expansion and RAID level migration simultaneously Online volume set expansion S.M.A.R.T. Bad block auto-remapping Hot spare and automatic hot drive rebuild	
Hot Swap Components	Power Supply, FAN, Disk Drive	
System Type	4U Rack-Mounts	
Host Interface	Dual Mini SAS channels	Dual 4Gb FC channels

Disk Interface	24 SAS / SATA2 Disks	
JBOD Expansion Port	One SAS JBOD Expansion Port can be attached to SAS JBOD for expanding capacity online	
Battery Backup Module	Optional, supporting 72 hours battery backup time	
RAID Management	Firmware embedded Web browser-based RAID manager via built-in 10/100 Ethernet port	
	Firmware embedded manger via RS-232 port	
	Firmware embedded manager through LCD control panel	
	Field-upgradeable firmware from flash ROM	
Monitors & Notifications	All system status can be monitored via Firmware-embedded Web browser-based RAID manager	
	System status indication through LCD, LED and alarm buzzer	
	All system events can be sent to multiple user via emails alerts	
	SNMP agent already embedded in the firmware allows remote to monitor events through LAN	
Operating System	OS independent and transparent	
Power Supply	Redundant by Three 460W power modules with PFC feature, loading sharing type and cableless design	
Electrical	AC Voltage 110-230 VAC/AC frequency 50-60Hz	
Temperature	Operating temperature: 5 ~ 35 degree Celsius.	
	Non-Operating temperature: -40 ~ 60 degree Celsius	
Relative Humidity	20% ~ 80% non-condensing	
Dimension	446.4mm (W) x 562mm (D) x 4U	
Weight	28.4 kgs (W/O HDD)	

Specifications are subjects to change without notification. All trademarks or registered trademarks are properties of their respective owners.

Contact:

AXUS Microsystems, Inc.

12F., No. 800, Chung-Cheng Rd., Chung-Ho City

Taipei Hsien, Taiwan, R.O.C.

Tel: +886-2-32348686 Fax: +886-2-32341515

http://www.axus.com.tw
email: sales@axus.com.tw

About AXUS Microsystems Inc.

AXUS Microsystems Inc is the professional storage products manufacturer. The company specializes in RAID storage & SAN(storage area networking) solution at an affordable cost, while offering superior customer service and responsive technical support. Please visit the company's website www.axus.com.tw for further details.