

Adaptec 2820SA vs. 3Ware 9550SX-8LP: **SATA RAID Contoller Performance Comparison**

Summary

- The Adaptec 2820SA handles more file serving requests faster than the 3Ware 9550SX-8LP
- · Adaptec RAID is optimized for faster media serving than the 3Ware 9550SX-8LP
- · Adaptec RAID is optimized to deliver the lowest response time for transactional processing

Adaptec Real-World Performance

Adaptec controllers are designed to perform in the conditions in which you really use them. While other RAID vendors advertise unrealistic workload performance, these measurements don't demonstrate how your RAID controller will hold up under a real-world usage workload.

Adaptec has characterized the most common workloads generated by today's applications and optimized our advanced data protection RAID to give the best overall performance, from the top video streaming throughput in the industry, to the lowest response times for transactional servers.

File Servers

File servers present a special challenge since user requests tend to be scattered across the span of the disks, with distinct hot spots. These hot spots, which typically contain file information structures, openfile updates, page swapping regions, and other frequently accessed data, benefit from effective array caching. The busiest file servers need to service hundreds of requests each second.

A comparison of the Adaptec 2820SA SATA II RAID controller against the 3Ware 9550SX-8LP (see Fig. 1) demonstrates the Adaptec 2820SA's exceptional ability to handle a greater number of user requests, which translates to a lower response times on even your busiest servers.

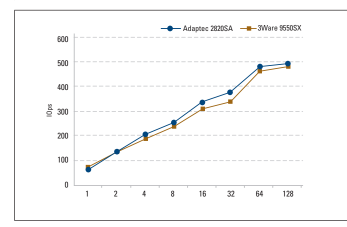


Figure 1: File serving performance of the Adaptec 2820SA versus the 3Ware 9550SX-8LP RAID controller on an eight-drive RAID 5.

Media Servers

Media streaming is a popular application for RAID controllers because array striping allows parallel operations across all participating disks. While other RAID codes can keep up with one read thread, keeping up with numerous streams requires special RAID tuning. Intelligent Adaptec RAID code can detect these threads and keep the disk reading contiguously, effectively taking advantage of the disk's track buffer and read-ahead capabilities (see Fig. 2).



Figure 2: Video server performance of the Adaptec 2820SA versus the 3Ware 9550SX-8LP RAID controller on an eight-drive RAID 5.

2

Adaptec 2820SA vs. 3Ware 9550SX-8LP: SATA RAID Contoller Performance Comparison

Online Transaction Processing (OLTP) Services

Today's digital economy has become more reliant on storage systems for archiving online transactions and vital records — such as from database applications including decision support/data warehousing, web-based e-commerce, and business reporting.

Because transaction servers are highly sensitive to response times, the ability to preserve data integrity by maintaining in-order execution of commands for a mixed read/write workload, is key (see Fig. 3).

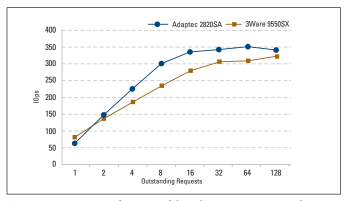


Figure 3: 4KB OLTP performance of the Adaptec 2820SA versus the 3Ware 9550SX-8LP RAID controller on an eight-drive RAID 5.

Test Environment

The following test environment was used:

- CPU: Dual Intel P4 Xeon 3.60 GHz (hyperthreading enabled)
- Motherboard: Supermicro X6DH8-G2
- Memory: 4GB PC2-3200 Registered ECC
- HDD: Eight Samsung HD160JJ SATA II (disk write cache enabled)
- OS: Windows 2003 Enterprise Server SP1
 - Testing Utility: IOmeter version 2005.30.07

- Adaptec RAID adapter information:
 - Adaptec Serial ATA II RAID 2820SA with 128MB cache; Device driver: Release Windows driver version 5.1.8360; Firmware 5.1.8375
 - Eight-drive RAID 5, default stripe size [256KB], array caching enabled, clear initialization.
- 3Ware RAID adapter information:
 - 3Ware 9550SX-8LP with 128MB cache; Device driver 3.00.01.052; Firmware 3.01.01.028.
 - Eight-drive RAID 5, default stripe size [64KB], write back, protection; full initialization.

Comparison Matrix

	Adaptec Serial ATA II RAID 2820A	3Ware 9550SX-8LP
General Description	8-port SATA II RAID controller (PCI-X, 133MHz)	8-port SATA II RAID controller (PCI-X, 133MHz)
Processor	Adaptec AIC-8210	PowerPC RISC
Array Types Supported	RAID 0, 1, 1E, 5, 5EE, 6, 10, 50, 60	RAID 0, 1, 5, 10, 50
Highlights	Copyback Hot Spare, Optional Battery Module, Online Capacity Expansion (OCE), RAID Level Migration, Optimized Disk Utilization	Online Capacity Expansion (OCE), RAID level migration, Optional Battery backup support
Form Factor	3.1"H x 6.6"L	2.5"H x 7.5"L

adaptec

Adaptec, Inc. 691 South Milpitas Boulevard Milpitas, California 95035 Tel: (408) 945-8600 Fax: (408) 262-2533 Literature Requests: US and Canada: 1 (800) 442-7274 or (408) 957-7274 World Wide Web: http://www.adaptec.com Pre-Sales Support: US and Canada: 1 (800) 442-7274 or (408) 957-7274 Pre-Sales Support: Europe: Tel: (44) 1276-854528 or Fax: (44) 1276-854505

Copyright 2006 Adaptec, Inc. All rights reserved. Adaptec, the Adaptec logo, Snap Appliance, the Snap Appliance logo, Snap Server, Snap Disk, GuardianOS, SnapOS, and Storage Manager are trademarks of Adaptec, Inc., which may be registered in some jurisdictions. Microsoft and Windows are registered trademarks of Microsoft Corporation, used under license. All other trademarks used are owned by their respective owners.

Information supplied by Adaptec, Inc., is believed to be accurate and reliable at the time of printing, but Adaptec, Inc., assumes no responsibility for any errors that may appear in this document. Adaptec, Inc., reserves the right, without notice, to make changes in product design or specifications. Information is subject to change without notice.