



SPC BENCHMARK 2TM EXECUTIVE SUMMARY

SUN MICROSYSTEMS, INC. SUN STORAGETEK® 6540 ARRAY (MIRRORING)

SPC-2TM **V1.2.1**

Submitted for Review: January 18, 2007 Submission Identifier: B00014 Revised: February 19, 2007 **EXECUTIVE SUMMARY**

Test Sponsor and Contact Information

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Revision Information and Key Dates

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SPC-2 Specification revision number	V1.2.1	
SPC-2 Workload Generator revision number	spc2rc9g	
Date Results were first used publicly	January 18, 2007	
Date FDR was submitted to the SPC	January 18, 2007	
Date revised FDR was submitted to the SPC Revised Total Price and SPC-2 Price-Performance	February 19, 2007	
Date the TSC will be available for shipment to customers	July 11, 2006	
Date the TSC completed audit certification	January 17, 2007	

Tested Storage Product (TSP) Description

The Sun StorageTek® 6540 Array is a part of the Sun StorageTek modular storage family. The StorageTek modular storage family is designed for customers seeking to support business-critical applications and for Service Providers looking for a cost-effective, easy-to-use enterprise-lass platform with the ability to confidently handle large data sets. Through common storage modules, common array management, and common data services, Sun's new modular storage helps customers preserve the investments they've made in people, processes and infrastructure.

The Sun StorageTek[®] 6540 Array is a ROHS-compliant, 4 gigabits-per-second (Gb/sec) Fibre Channel (FC) array designed for both direct attached and SAN attached storage. The system features a fully redundant architecture with drive intermixing (FC or SATA-2 disk drives), 8 x 4 Gb FC ports, 16 GB maximum cache, application-oriented management, switched drive connectivity and a maximum capacity of 224 disk drives.

SPC-2 Reported Data

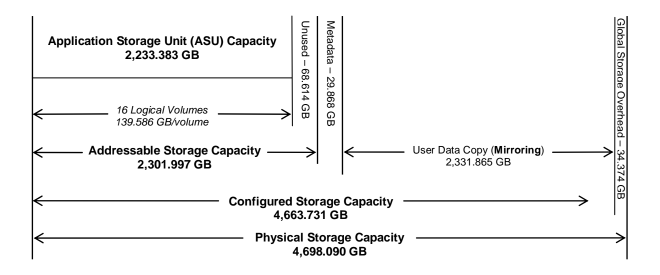
SPC-2 Reported Data consists of three groups of information:

- The following SPC-2 Primary Metrics, which characterize the overall benchmark result:
 - ► SPC-2 MBPSTM
 - > SPC-2 Price Performance
 - > Application Storage Unit (ASU) Capacity
- Supplemental data to the SPC-2 Primary Metrics.
 - > Total Price
 - > Data Protection Level
- Reported Data for each SPC Test: Large File Processing (LFP), Large Database Query (LDQ), and Video on Demand Delivery (VOD) Test.

SPC-2 Reported Data						
Sun StorageTek® 6540 Array (Mirroring)						
	SPC-2	ASU Capacity		Data		
SPC-2 MBPS™	Price-Performance	(GB)	Total Price	Protection Level		
1,317.55	\$83.14		\$109,537	Mirroring		
	The above SPC-2 MBPS™ value represents the aggregate data rate of all three SPC-2 workloads:					
Large File Processing (LFF	Large File Processing (LFP), Large Database Query (LDQ), and Video On Demand (VOD)					
	SPC-2 Large File Proc		eported Data			
	Data Rate	Number of	Data Rate			
	(MB/second)	Streams	per Stream	Price-Performance		
LFP Composite	1,026.28			\$106.73		
Write Only:						
1024 KiB Transfer	815.26	32	25.48			
256 KiB Transfer	329.25	32	10.29			
Read-Write:						
1024 KiB Transfer	1,173.24	32	36.66			
256 KiB Transfer	587.66	32	18.36			
Read Only:						
1024 KiB Transfer	1,625.88	32	50.81			
256 KiB Transfer	1,626.37	32	50.82			
	te value for LFP Composite	e represents the ag	gregate performan	ce of all three LFP Test		
Phases: (Write Only, Read						
	SPC-2 Large Database					
	Data Rate	Number of	Data Rate			
	(MB/second)	Streams	per Stream	Price-Performance		
LDQ Composite	1,581.56			\$69.26		
1024 KiB Transfer Size						
4 I/Os Outstanding	1,620.32	32	50.64			
1 I/O Outstanding	1,632.57	32	51.02			
64 KiB Transfer Size						
4 I/Os Outstanding	1,448.55	32	45.27			
1 I/O Outstanding	1,624.78		50.77			
	te value for LDQ Composit	te represents the ag	ggregate performa	nce of the two LDQ		
Test Phases: (1024 KiB and 64 KiB Transfer Sizes).						
SPC-2 Video On Demand (VOD) Reported Data						
	Data Rate	Number of	Data Rate			
	(MB/second)	Streams	per Stream	Price-Performance		
	1,344.82	1,710	0.79	\$81.45		

Storage Capacities and Relationships

The following diagram documents the various storage capacities, used in this benchmark, and their relationships.



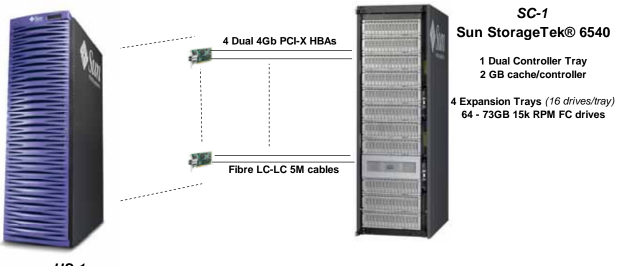
Part Number	Description	Quantity	US List	Total	discount	Ave. Price
TCA6540M11A2-04FCZ	STK 6540 FC - 4GB RAID Controller Tray - 1x1	1	\$48,300	\$48,300	38%	\$29,946
	- 2 Controllers w/ 2GB cache each					
	- All required cables included					
TCCSM2M01A0B1168	STK CSM200 RM 0x1x16x73G15k	4	\$26,395	\$105,580	38%	\$65,460
	- 16 73GB 15k rpm 4Gb drives					
	- All required cables included					
SG-XPC12FC-QF4	4Gb PCI dual port FC Host Based Adapter	4	\$2,530	\$10,120	38%	\$6,274
W9D-ST6540-4-24-3G	3-yr Gold Service Maintainance for controller tray	1	\$4,608	\$4,608	38%	\$2,857
	- 7/24 coverage					
	- 4 hour resonse time					
	- 4 hour resolution					
W9D-STCSM2-24-3G	3-yr Gold Service Maintainance for CSM200 expansion tray	4	\$2,016	\$8,064	38%	\$5,000
	- 7/24 coverage					
	- 4 hr response time					
	- 4 hour resolution					
				\$176,672		\$109,537

Tested Storage Configuration Pricing (Priced Storage Configuration)

Differences between the Tested Storage Configuration (TSC) and Priced Storage Configuration

There were no differences between the Tested Storage Configuration (TSC) and the Priced Storage Configuration.

Benchmark Configuration/Tested Storage Configuration Diagram



HS-1 Sun Fire E6900 _{Solaris 10}

Host System(s) and Tested Storage Configuration Components

Host System:	Tested Storage Configuration (TSC):		
UID=HS-1	4 – 4 Gb dual port FC PCI-X HBAs		
Sun Fire E6900	UID=SC-1: Sun StorageTek® 6540 Array		
 24 – 1.2 GHz dual core UltraSPARC-IV processors 64 KB L1 cache per core, 2 MB L2 shared cache per core 	1 Dual Controller 2 GB cache per controller <i>(4 GB total)</i>		
48 GB main memory	8 host connections (front end)		
Solaris 10 FCS	8 drive connections (backend)		
PCI-X	4 – 4 Gb Expansion Trays (16 drives/tray)		
WG	64 – 73 GB, 15K RPM, 4 Gb Seagate disk drives		