



SPC BENCHMARK 2TM EXECUTIVE SUMMARY

SUN MICROSYSTEMS, INC.
SUN STORAGE 6180 ARRAY (RAID-5)

SPC-2TM **V1.3**

Submitted for Review: October 9, 2009

Submission Identifier: B00043

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Test Sponsor and Contact Information

Test Sponsor and Contact Information			
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Revision Information and Key Dates

Revision Information and Key Dates			
SPC-2 Specification revision number	V1.3		
SPC-2 Workload Generator revision number	V1.0		
Date Results were first used publicly	October 9, 2009		
Date FDR was submitted to the SPC	October 9, 2009		
Date revised FDR was submitted to the SPC Revised Total TSP Price and SPC-1 Price-Performance (page 3) Revised pricing (page 6) Revised TSC/Priced Storage Configuration differences (page 6) Revised Priced Storage Configuration component table (page 7) (revisions highlighted in red on the above pages)	August 4, 2010		
Date the TSC will be available for shipment to customers	currently available		
Date the TSC completed audit certification	October 9, 2009		

Tested Storage Product (TSP) Description

The Sun Storage 6180 Array is a modular, rack mountable and scalable array designed specifically to grow with your applications, lowering acquisition and expansion costs. The NEBS Level-3 certified Sun Storage 6180 Array offers 8 gigabits-per-second (Gb/sec) Fibre Channel (FC) host interfaces designed for both direct attached and SAN attached storage. The system features a fully redundant architecture with drive intermixing (FC or SATA-II disk drives) in the same drive enclosure, leverages the existing Common Storage Modules (CSM200) expansion trays for primary and secondary storage requirements. With redundant components, automated path failover and extensive online configuration, reconfiguration, dynamic expansion and maintenance capabilities, the Sun Storage 6180 Array is designed to ensure your data is available 24x7x365.

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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 F	Reported Data						
Sun Storage 6180 Array (RAID-5)								
	SPC-2	ASU Capacity		Data				
SPC-2 MBPS™	Price-Performance	(GB)	Total Price	Protection Level				
1,244.89	\$50.40	3,504.693	\$62,747	RAID-5				
The above SPC-2 MBPS™ value represents the aggregate data rate of all three SPC-2 workloads:								
Large File Processing (LFP), Large Database Query (LDQ), and Video On Demand (VOD)								
SPC-2 Large File Processing (LFP) Reported Data								
	Data Rate	Number of	Data Rate					
	(MB/second)	Streams	per Stream	Price-Performance				
LFP Composite	988.44			\$63.48				
Write Only:								
1024 KiB Transfer	880.85	32	27.53					
256 KiB Transfer	407.34	32	12.73					
Read-Write:								
1024 KiB Transfer	1,100.74	32	34.40					
256 KiB Transfer	592.66	32	18.52					
Read Only:								
1024 KiB Transfer	1,472.81	32	46.03					
256 KiB Transfer	1,476.23	32	46.13					
The above SPC-2 Data Ra	ate value for LFP Composit	e represents the ag	gregate performan	ce of all three LFP Test				
Phases: (Write Only, Read	l-Write, and Read Only).							
	SPC-2 Large Database	e Query (LDQ) Ro	eported Data					
	Data Rate	Number of	Data Rate					
	(MB/second)	Streams	per Stream	Price-Performance				
LDQ Composite	1,362.11			\$46.07				
1024 KiB Transfer Size								
4 I/Os Outstanding	1,451.65	32	45.36					
1 I/O Outstanding	1,421.96	32	44.44					
64 KiB Transfer Size								
4 I/Os Outstanding	1,293.55		40.42					
1 I/O Outstanding	1,281.28		40.04					
	ate value for LDQ Composit	te represents the ag	ggregate performar	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				
	1,384.13	1,760	0.79	\$45.33				

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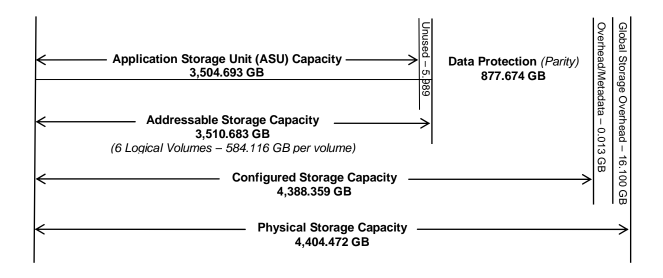
SPC-2 MBPS™ represents the aggregate data rate, in megabytes per second, of all three SPC-2 workloads: Large File Processing (LFP), Large Database Query (LDQ), and Video on Demand (VOD).

ASU (Application Storage Unit) **Capacity** represents the total storage capacity read and written in the course of executing the SPC-2 benchmark.

A **Data Protection Level** of **Protected** using **RAID-5** provides data protection by distributing check data corresponding to user data across multiple disks in the form of bit-by-bit parity.

Storage Capacities and Relationships

The following diagram *(not to scale)* documents the various storage capacities, used in this benchmark, and their relationships.



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SPC-1 Storage Capacity Utilization			
Application Utilization	79.57%		
Protected Application Utilization	99.50%		
Unused Storage Ratio	0.11%		

Application Utilization: Total ASU Capacity (3,504.693 GB) divided by Physical Storage Capacity (4,404.472 GB)

Protected Application Utilization: (Total ASU Capacity (3,504.693 GB) plus total Data Protection Capacity (877.674 GB) minus unused Data Protection Capacity (0.000 GB) divided by Physical Storage Capacity (4,404.472 GB)

Unused Storage Ratio: Total Unused Capacity (5.989 GB) divided by Physical Storage Capacity (4,404.472 GB) and may not exceed 45%.

Detailed information for the various storage capacities and utilizations is available on pages 21-22 in the Full Disclosure Report.

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Priced Storage Configuration Pricing

Part Number	Description	Quantity	US List	Total	discount	Ave. Price
	Sun Storage 6180 array with 4GB cache and 8 * FC host ports,					
	Rack-Ready Controller Tray - Diskless Chassis, 0GB, 0 drives;					
	Includes: 2 * 2GB-cache memory FC RAID Controller cards, 2 *					
	redundant AC power supplies and cooling fans, 2 * FC ports for					
	expansion trays and 8 * 8 Gb/s host ports with shortwave SFPs,					
	2 * 5M fibre optic cables, 2 * 6M ethernet cables and					
TA6180R11A2-0	management software.RoHS-5.	1	\$37,995	\$37,995	38%	\$23,557
	RoHS-5, Sun StorageTek (tm) CSM200, Rack-Ready Expansion					
	Tray - Diskless Chassis, 0GB, 0 drives; must order minimum 6					
	drives. Includes: 2 * I/O Modules, 2 * redundant AC power					
	supplies and cooling fans, 2 * FC ports for expansions, 4 *					
	shortwave SFPs with 2 * LC-LC FC cables. (For factory					
TCCSM2R01A0-0Z	integration only)	1	\$5,995	\$5,995	38%	\$3,717
	- 146GB 15k rpm 4Gb drives	30	\$1,495	\$44,850	38%	\$27,807
X9733A-Z	5M LC-LC Fiber Optic cable	2	\$80	\$160	38%	\$99
SG-XPCIE1FC-QF8-Z	PCIe 8Gb single port HBA	4	\$1,249	\$4,996	38%	\$3,098
IWU-61804G8P-24-3G	3-yr Gold Service Maintainance for controller tray	1	\$5,328	\$5,328	38%	\$3,303
	- 7/24 coverage					
	- 4 hour resonse time					
IWU-STCSM2-24-3G	- 4 hour resolution					
	3-yr Gold Service Maintainance for CSM200 expansion tray	1	\$1,880	\$1,880	38%	\$1,166
	- 7/24 coverage					
	- 4 hr response time					
	- 4 hour resolution					
	·			\$101,204		\$62,747

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

The differences between the TSC and Priced Storage consisted of the following:

- The TSC was configured with eight 4 Gbps SFPs, of which four were used. The Priced Storage Configuration included only the required four SFPs.
- The TSC was configured with four 8 Gbps SFPs, which were all used. The Priced Storage Configuration included eight 8 Gbps SFPs.

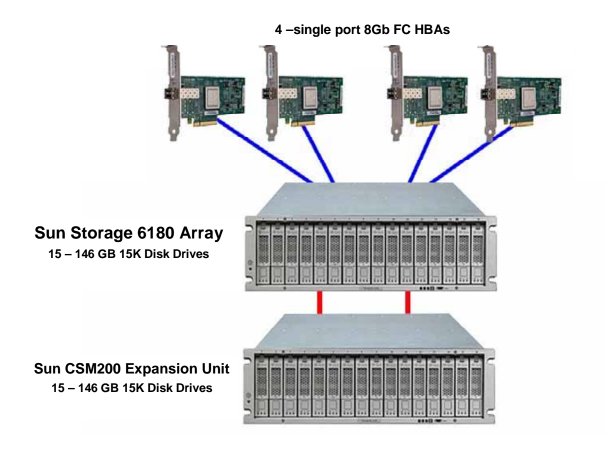
The above differences, if applied to the TSC, would not have a negative impact on the reported SPC-1 performance.

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Priced Storage Configuration Diagram



Priced Storage Configuration Components

Priced Storage Configuration:

4 - single port 8Gb FC HBAs

SC-1/SC-2: Sun Storage 6180 Array

- 2 dual-active controllers with:
 - 2 GB cache per controller (4 GB total)
 - 4 8 Gb Fibre Channel front-end connections per controller (8 total, 4 used 2 per controller)
 - 8 8 Gb shortware SFPs
 - 4 5M LC-LC fibre optic cables
 - 4 4 Gb Fibre Channel backend connection (4 used)
- 1 Sun CMS200 expansion unit, with
 - 4 shortwave SFPs (4 Gb) and 2 LC-LC fibre optic cables
- 30 146.8 GB 15K RPM disk drives
 - (15 in the controller unit and 15 in the expansion unit)

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