

StorageTek® D178 Disk Subsystem

StorageTek® Disk Subsystems

Key Business Benefits

With the StorageTek D178 disk subsystem, your business will benefit from:

- > **Ultra high performance**
Deliver better service to your customers with faster access and response times.
- > **Pay-as-you-grow scalability**
Manage growing online storage requirements cost effectively. With D-Series open architecture and modularity, you can scale seamlessly to more than 32 terabytes.
- > **Centralized management**
Increase productivity with the D-Series software suite. Gain single view, non-disruptive storage management from your IT shop floor or from remote locations.
- > **SAN readiness**
Realize the promise of SANs with fabric log-in support and multi-host heterogeneous support. With the D-Series software suite, share your D178 subsystem as a SAN resource while you ensure secure, dedicated online storage.
- > **Professional services and support**
Maintain one-source accountability with evaluation, recommendations and support from StorageTek.

Meet your enterprise IT goals

In times of rapidly changing business requirements, you need cost-effective online storage that adapts easily. The robust StorageTek® D178 disk subsystem, brought to you through a strategic alliance between StorageTek and LSI Logic Storage Systems, is designed to help you meet your requirements with flexibility, high-performance and manageability.



Designed for enterprise open systems online storage environments, the two-gigabit Fibre Channel D178 disk subsystem supports more than 32 terabytes of information. With exceptional scalability, throughput and I/O rates, the D178 subsystem gives you the power to meet rigorous workload demands and position your business for the future.

Compare...and see the value The modularity of the D178 subsystem gives you pay-as-you-grow flexibility to reconfigure systems to meet various levels of performance, capacity and availability. Plus, its downward compatibility from one product generation to the next lets you avoid costly forklift upgrades and maintain investment protection.

Centralize and simplify management The D-Series software suite provides a consistent interface across all supported platforms and centralized, non-disruptive administration of one or more D-Series subsystems. You can set up storage quickly, add capacity, configure changes, partition storage, map any volume to any server and mix drive capacities and RAID levels. Robust event monitoring and notification capabilities help you resolve issues immediately. Storage partitioning and data replication features provide even more operational flexibility.



The modularity of the D178 disk subsystem provides pay-as-you-grow flexibility with exceptional throughput and I/O rates to meet rigorous workload demands. Centralized management provides a consistent interface across major platforms and non-disruptive administration.

Lower your total cost of ownership with virtualization Combine the host-level virtualization capabilities of StorageTek's Application Storage Manager™ (ASM) software with D-Series disk products to dramatically reduce the total cost of ownership across your data storage system. ASM software integrates tape and disk into a seamless storage system and enables you to control storage costs throughout the information life cycle. With ASM software, you can manage data across a multi-tiered storage hierarchy, automatically and transparently, according to the unique requirements of your business environment.

D178 disk subsystem specifications

Performance data					
Maximum burst I/O rate from cache					110,000 I/O per sec
Maximum sustained I/O rate from media					40,000 I/O per sec
Maximum sustained transfer rate from media					390 MB/sec
Maximum sustained single-channel transfer rate from media					195 MB/sec
Number of drives supported					6 - 224
Cache size per controller					1 GB (2 GB mirrored)
Capacity					
36 GB Fibre Channel drives					216 GB - 8.1 TB
73 GB Fibre Channel drives					438 GB - 16.4 TB
146 GB Fibre Channel drives					876 GB - 32.7 TB
Host/drive connections					
Eight 2 Gb Fibre Channel host-side connections					
Four 2 Gb Fibre Channel drive-side connections					
Availability					
Supports RAID levels 0, 1, 3, 5 and 1+0					
Redundant storage controllers, Fibre Channel drive loops, power supplies and cooling fans					
Hot-swap disk drives, storage controllers, power supplies, cooling fans and battery backup					
Automatic drive failure detection and rebuild using global hot spare drives					
Cache battery backup					
Online storage management					
Physical characteristics					
	Maximum #				
Rackmount	of disk drives	Height	Width	Depth	Weight
D178 001 control module	N/A	6.9 in (17.5 cm)	19 in (48.2 cm)	24.8 in (63.2 cm)	97 lb (44 kg)
D200 014 control module	14	5.2 in (13.1 cm)	19 in (48.2 cm)	22.8 in (57.9 cm)	88 lb (40 kg)
9170 014 drive module	14	5.2 in (13.1 cm)	19 in (48.2 cm)	22.8 in (57.9 cm)	88 lb (40 kg)
Full configuration (two cabinets-one control module, sixteen 9170.014 drive modules:					
Totals		72 in (182.8 cm)	44 in (111.8 cm)	36 in (91.5 cm)	2,039 lb (927 kg)
Operating environment					
Temperature		+50° F to +104° F (+10° C to +40° C)			
Safety and emissions					
Electromagnetic compliance		EN 5502 Class A EN 50082-1, including IEC 801-2, IEC 801-3, IEC 801-4 FCC Class A VCCI Class I			
Safety compliance		UL 9150 CSA 22.2 No. 950 IEC 950 EN 60950			
Power source					
U.S. and Japan		115 V, 15A, NEMA 5-15			
International		230 V, 10A, power connection as required			

About StorageTek

StorageTek (NYSE:STK), a \$2 billion worldwide company with headquarters in Louisville, Colo., delivers a broad range of storage solutions for digitized data. StorageTek solutions are easy to manage and allow universal access to data across servers, media types and storage networks. StorageTek is the innovator and global leader in virtual storage solutions for tape automation, disk storage systems and storage networking. Because of StorageTek, customers can manage and leverage their digital assets as their businesses grow, and can maximize IT productivity to ensure enterprise-class continuity. For more information, see www.storageitek.com or call **1.800.786.7835**.

World Headquarters

Storage Technology Corporation
One StorageTek Drive
Louisville, Colorado 80028 USA
Phone: 1.800.786.7835
Fax: 719.536.4053

International Offices

Australia: 61.2.9433.4844
Austria: 0800.20.16.31
Belgium: 0800.75.327
Brazil: 55.11.3044.4599
Canada: 905.602.5586
China: 86.10.8251.1911
Denmark: 45.44.836.111
Finland: 08001.13361
France: 0800.82.83.57
Germany: 0800.181.6238
Hong Kong: 852.8200.0791
India: 91.80.226.7272
Ireland: 1800.55.33.54
Italy: 167.790.852
Japan: 81.3.3746.9711
Korea: 82.2.191.1100
Malaysia: 603.772.41125
Mexico: 52.55.5258.8000
The Netherlands: 0800.022.8496
Norway: 800.11.220
Poland: 48.22.5757.157
Singapore: 65.6774.9248
South Africa: 0800.99.5820
Spain: 900.99.33.66
Sweden: 020.798711
Switzerland: 0800.83.87.65
Taiwan: 886.2.6600.9840
United Arab Emirates: 971.4.39135
United Kingdom: 0800.731.8852

Specifications/features may change without notice.

© 2003 Storage Technology Corporation, Louisville, CO. All rights reserved. Printed in USA. StorageTek and the logo are trademarks of Storage Technology Corporation. Other product names mentioned may be trademarks of Storage Technology Corporation or other vendors/manufacturers. StorageTek StorageTek Equipment is manufactured from new parts, or new and used parts. In some cases, StorageTek Equipment may not be new and may have been previously installed. Regardless, StorageTek's standard warranty terms apply, unless the Equipment is specifically identified by StorageTek as "used" or "refurbished."

MO 9152 F 5/03

