StorageAppliance 1500 Series



Version 5 SPANStor



The NSS StorageAppliance 1500 family packs up to 1.44 Terabytes of Network Attached Storage into a 3U rack-mountable chassis. The 1502 model houses eight 160GB hot swappable ATA disk drives that can be configured as RAID 0,1,5, or 10. It also houses a powerful Intel Xeon 2.2GHz CPU and a 160GB hard drive with our award-winning SPANStor V5 NAS Software preinstalled. The 1501 model is equipped with eight 120GB hot swappable ATA disk drives and, of course, our award-winning SPANStor V5 Software is preinstalled on the 9th disk drive.

And everything you need to install and configure is included, even the RJ45 Ethernet cable; just plug and play. So test drive one of our StorageAppliances with SPANStor V5 Software today.

Feature Set

-SPANStor V5 open architecture NAS Software

-SPANSnap point-in-time view of the file system; up to 500 snapshots per file system

-Multi-Protocol File Locking

-Supports NFS, CIFS, and HTTP

-Supports DNS, NIS, and WINS

- -FTP support for client and server
- -SNMP v2 with trap support

-NDMP support

-File quotas

-Multiple NIC support

-Journaling File System

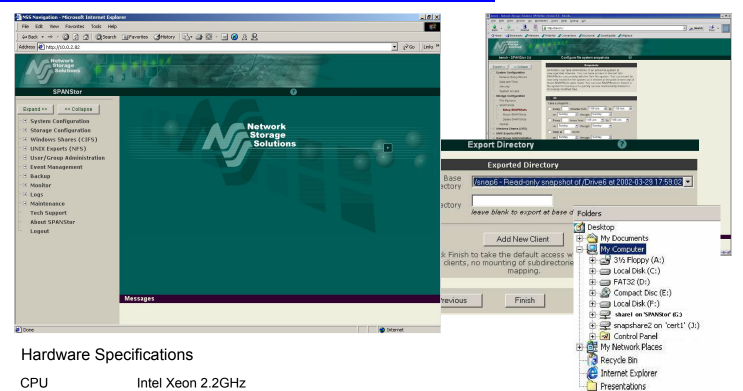
-Optional SpanSync file-based replication; one to many and many to one real time remote replication supported

-Optional virus scanning

StorageAppliance 1500 Series



Version 5 SPANStor



CFU	
Memory	1GB DDR RAM standard optional expansion up to 4GB
RAID Capacity	Model 1501-Eight hot swappable 120GB ATA100 IDE disk drives at 7200RPM Model 1502-Eight hot swappable 160GB ATA133 IDE disk drives at 5400RPM
RAID Supported	0, 1, 5, and 10
Operating System	SPANStor V5 preloaded on 120GB or 160GB cold pluggable disk drive
Ethernet	Two 10/100/1000 RJ45 Ethernet fiber optional
Power Supply	Dual hot swap 350W
Cooling	3 fans within door, 4 fans mid chassis, 2 fans rear chassis, and 2 fans power supply
Floppy/CD-ROM	Standard

SPANStor V5 browser-based GUI Management Software makes integration and operation of our NAS Software simple

Environmental Specifications		
Dimensions	19x25.6x5.25 in. (WxDxH)	
Weight	85Lbs	
Temperature	0-50 degrees Celsius	
Humidity	5-95% non-condensing	
Regulations	FCC, CE, UL/CUL, TUV	