

# NST6000™ UNIFIED HYBRID STORAGE

Performance, Availability and Scale for Any SAN and NAS Workload in Your Environment

# N=XSAN N=XSAN N=XSAN N=XSAN N=XSAN

Figure 1 NST6000 Unified Hybrid Storage System

### **UNIFIED**

The Nexsan NST6000 unified hybrid storage appliance is ideal for organizations seeking significantly increased application performance and simplified storage administration.

The NST6000 is a unified storage system. The NST6000 supports block-level - Fibre Channel, iSCSI (SAN) and file-level - NFS, CIFS, SMB, FTP (NAS) protocols without sacrificing performance and eliminating the need for separate software stacks and block and file licenses.

The NST6000 conveniently manages all protocols, pools, shares and LUNs within a single system. E-Centre, NST6000's single-pane management interface, provides a single view to manage all SAN and NAS storage.

### HYBRID

NST6000 is a hybrid storage system. NestOS, NST6000's operating system, integrates the use of solid-state caching and hard disk storage to enable organizations to meet the most demanding I/O performance requirements of both SAN and NAS workloads.

NestOS's FASTier caching technology is smart. It includes fault tolerant DRAM for the highest possible write caching performance and enterprise-class SSDs to accelerate read I/O, allowing you to independently customize your performance and capacity points.

FASTier read/write cache devices can be customized at a storage pool level, enabling organizations to extend the use of FASTier to many applications in the data center.

### **UNIFIED HYBRID**

The combination of solid-state technology, Fibre Channel connectivity, and a highly scalable back-end storage infrastructure makes the NST6000 platform ideal for continuous data availability supporting mission-critical IT applications.





## **NST6000 TECHNICAL SPECS** SYSTEM CAPACITIES

Data listed in the table refers to a single 6U NST6000 Appliance unless indicated otherwise

	NST6530
NST6000 System Form Factor NST6000 Controllers NST6000 Vault Protection Modules	6U 2 x 2U = 4U 2 x 1U = 2U
NST6000 System CPU Type   Cores	Xeon   24 Cores 12 per Controller
NST6000 System Memory (DRAM) Basic  Premium	192 GB   384 GB 96 GB   192 GB per Controller
FASTier Fault Tolerant Write Cache Capacity	32 GB 64 GB Mirrored Capacity in System
FASTier Read Cache Capacity Standard   Maximum	4.4 TB   9.2 TB
Maximum FASTier Read Cache Devices	Up to 46 Read Cache Devices
FASTier Read Cache Types	200, 400, 800GB eMLC   100, 200GB SLC
RAID Levels	RAID 5, RAID 6, RAID 10



# **NST6000 TECHNICAL SPECS** CONNECTIVITY

Data listed in the table refers to a single 2U NST6000 Controller unless indicated otherwise

		NST6530	
	NST6000 Host (	Connectivity	
1GbE I/O Embedded STANDARD CONFIGURATION		4 – port 1GbE 1 is management. 1 is reserved.	
10 GbE I/O PCIe Card STANDARD CONFIGURATION		(1) dual-port 10GbE	
PCIe Slots for Additional Host Connectivity		2	
1GbE PCIe Cards OPTIONAL		dual-port or quad-port 1GbE	
10GbE PCIe Cards OPTIONAL		dual-port 10GbE	
8 Gb/s FC I/O PCIe Cards OPTIONAL		dual-port or quad-port 8Gb	
1GbE I/O Ports		2 to 10	
	10GbE I/O Ports	2 to 6	
	8 Gb/s FC I/O Ports	0 to 8	
NST6000	SAS Storage Connectivit	ty: Nexsan E-Series V Arrays	
6 Gb/s SAS	# of SAS Ports	6 ports. 4 lanes (links) per port. Total SAS Bandwidth = 144 Gb/s.	
STANDARD CONFIGURATION	PCIe Card Type	(1) dual-port (1) quad-port	
Nexsan E-Series V Storage # of RAID Arrays   Expansion Units		3 E-Series V Arrays <u>6 Expansion Units</u> 9 Total E-Series	
6 Gb/s SAS Switch OPTIONAL		16 Mini-SAS wide ports 4 lanes (links) per port	
NST6000 S	AS Storage Connectivity	r: Nexsan NST224X Enclosure	
6 Gb/s SAS STANDARD	# of SAS Ports	6 ports. 4 lanes (links) per port. Total SAS Bandwidth = 144 Gb/s.	
CONFIGURATION	PCIe Card Type	(1) dual-port (1) quad-port	
Nexsan NST224X Number of Enclosures		Up to 9.	
6 Gb/s SAS Switch OPTIONAL		16 Mini-SAS wide ports 4 SAS lanes per port	



Figure 2 NST6530 with Nexsan E-Series SAS Storage Arrays in a 42U rack.



Figure 3 NST6530 with Nexsan NST224X SAS Storage Enclosures in a 42U rack.



# **NST6000 TECHNICAL SPECS** SYSTEM STORAGE CAPACITY

Data listed in the table refers to a single 6U NST6000 Appliance unless indicated otherwise. Additional capacities are available for the NL-SAS HDDs and Performance-SAS HDDs listed below.

SAS TIDDS listed below.					
			ST6530		
NST6000 SAS Storage Connectivity: Nexsan E-Series V Array					
Nexsan E-Series V RAID Array Number of Head Units		STANDARD CONFIG 3 E-Series Arrays 6 Expansion Units 9 Total E-Series	WITH SAS SWITCH 7 E-Series Arrays 14 Expansion Units 21 Total E-Series		
	E-Series V Arrays Types Available				
E-Series V Expansion Units Types Available  E18X: 18 3.5" drives in 2U E48X: 48 3.5" drives in 4U E60X: 60 3.5" drives in 4U		5" drives in 4U			
Max 3.5" NL-SAS HDD Capacity Based on use of E60 and E60X Number HDD   Capacity @ 4TB/HDD		STANDARD CONFIG 540 NL-SAS Drives 2,160 TB	WITH SAS SWITCH 1260 NL-SAS Drives 5,040 TB		
Max 3.5" Performance-SAS HDD Capacity Based on use of E60 and E60X Number HDD   Capacity @ 600GB/HDD		STANDARD CONFIG 540 SAS Drives 324 TB	WITH SAS SWITCH 1260 SAS Drives 756 TB		
	NST6000 SAS Storage Connectivity:	Nexsan NST224X Enclo	osure		
HDD 2.5" 10K	Trumber of No 12247 Enclosures Op to 3. 24 HDD3 / Enclose		DDs / Enclosure.		
Performance SAS HDDs	Max Performance - SAS HDD Capacity Number HDD   Capacity @ 1.2 TB/HDD	216 Drives   259.2TB			
eMLC	Number of NST224X Enclosures	Up to 9. 24 SSDs / Enclosure.			
SSDs	Max External SSD Capacity Number SDD   Capacity @ 800 GB/SDD	216 Drives   172.8TB			



# **NST6000 TECHNICAL SPECS** SYSTEM STORAGE SERVICES

Data listed in the table refers to a single 6U NST6000 Appliance unless indicated otherwise

	NST6530
Client Support	Linux, OS X, Unix, Windows ESXi, Hyper-V, XenServer
Storage Services	Fibre Channel, iSCSI, NFS, CIFS, SMB, FTP
Maximum Single File Size	16 TB
Max NFS Shares	512
Max CIFS Shares	512
Max Snapshots Per Share	2,048
Maximum LUN Size	64 TB
Max LUNs Per Target	255
System Max LUNs	255 - Fibre Channel 1,024 - iSCSI
Max Snapshots per LUN	2,048

## ENVIRONMENTALS. DIMENSIONS.

Data listed in the table refers to single 2U NST6000 Controller unless indicated otherwise

	NST6530
Operating Temperature	10-35C, 50-95F
Operating Humidity	20-95% (non-condensing)
U of Rack Space	2U
Height	3.5in, 8.76cm
Width	17.2in, 43.8cm
Depth	27.87in, 70.78cm
Weight	>40lbs, >18.1Kg
# hot swappable power supplies	2
Maximum Power/Controller Node	< 430 W
	Voltage (110): 90-132V; Frequency 47-63 Hz
Voltage, Frequency	Voltage (220): 180-246V; Frequency 47-63 Hz
Heat Dissipation	1467 btu/hr



# **NST6000 VAULT PROTECTION MODULE** SYSTEM STORAGE SERVICES

Data listed in the table refers to a single NST6000 Vault Protection Module unless indicated otherwise

	NST6000 Vault Protection Module		
DIMENSIONS	120 V	230 V	
Dimensions (H x W x D, inches)	1.7 (1U) x 17.2 x 21.8	1.7 (1U) x 17.2 x 21.8	
Dimensions (H x W x D, mm)	43.2 x 438 x 554	43.2 x 438 x 554	
Weight (kg)	20.0	19.36	
Weight (lbs)	44.1	42.7	
BATTERY			
Battery Description	Sealed. Lead-acid. Maintenance free.		
Battery Management	Battery life management and advanced warning for battery replacement		
ELECTRICAL	120 V	230 V	
Input / Output Connections	Input: (1) NEMA 5-15P; Output: (5) NEMA 5-15R	Input: (1) C14; Output: (6) C13	
Input / Output Nominal Voltage	120V (adjustable to 100/120/125 V)	230V (adjustable to 200/208/220/230/240 V)	
Input / Output Frequency	50 / 60 Hz	50 / 60 Hz	
On Utility Voltage Regulation	102 – 132 V	102 – 132 V	
On Battery Voltage Regulation	- 10% - + 6% of Nominal	- 10% - + 6% of Nominal	
COMMUNICATIONS			
User Interface	LCD Graphical Display		
LEDs	Load protected, on battery and fault		
Communication Card Slots	One Slot		
OTHER			
RoHS Compliance	Yes		
Heat Dissipation (BTU)	Line: 113, Battery 714		
Audible Noise	< 45 dB at 1 meter		
Operating Temperature	0-40C, 32-104F		
Performance – Safety – EMC	UL 1778, UL497A		
Safety Markings	cULus, CE		
EMC Markings	IEC 62040-2 C1-C2 / EN 55024 / CISPR22 Class B / FCC part 15 Class B		
Storage Temperature	-15 — 40C, 5-10F		
Relative Humidity	0-95% (non-condensing)		



## HIGHLIGHTS

- Block Fibre Channel, iSCSI
- File NFS, CIFS, SMB and FTP
- NestOS storage operating system
- FASTier Acceleration Technology
- Multi-Core Xeon CPUs
- · Fault-tolerant DRAM
- Enterprise-class eMLC SSD or SLC SSD
- Scalable up to 5 PB (using NL-SAS HDDs)
- Scalable up to 756 TB (using Performance-SAS HDDs)
- Compact 2U NST224X SAS enclosures
- Efficient E-Series V SAS storage arrays and expansion units
- E-Centre Management Interface

### FEATURES AND BENEFITS

Complete host connectivity in a single system and software stack: Fibre Channel, iSCSI, NFS, CIFS, SMB and FTP. NST6000 provides fully unified storage with no need to administer discrete tasks, code bases and separate licenses.

**Application-friendly:** Flexible read/write I/O acceleration tier, customizable to the needs of the Pools, LUNs or Shares presented to Hosts. NST6000's FASTier acceleration technology increases storage I/O performance, lowers latency and extends the life of SSDs.

Smart, practical use of solid-state technology: Fault-tolerant DRAM delivers the highest write caching performance possible and enterprise-class SSDs accelerate read I/O performance. NST6000's hybrid storage solution optimizes the use of solid-state technology for maximum effectiveness.

High-performance continuous availability: Powerful active/active controllers linked together via a high-speed backplane provide up to 700,000 IOPs and non-disruptive failover. NST6000's mirrored write cache with cache vaulting ensures the highest levels of performance and availability. Combined with active/active RAID controllers within the underlying E-Series storage, NST6000 provides high availability storage that can scale up to 5 petabytes.

Adaptable storage infrastructure: Use SSDs, Performance-SAS HDDs and NL-SAS HDDs to meet varying storage requirements. NST6000 is a unified hybrid storage platform that can be customized and deployed for performance-oriented workloads, capacity-oriented workloads, or deploy both performance and capacity tiers within the same system. With the non-disruptive addition of FASTier or new disk enclosures, performance and capacity can be independently scaled.

Intuitive single-pane management: Interface and set-up assistants designed for the IT generalist. For advanced users the management software offers a command line interface for scripting. NST6000's E-Centre GUI provides a single view to manage file and block traffic while leveraging various types of storage media.

### **ABOUT IMATION**

Imation is a global data storage and information security company. Imation's Nexsan portfolio features solid-state optimized unified hybrid storage systems, secure automated archive solutions and high-density enterprise storage arrays. For more information, visit www.imation.com/nexsan.