

NeoSapphire

NS3505 All-Flash Array

- A low TCO solution offering superior performance with 500K IOPS over InfiniBand FDR connectivity
- Easy maintenance with 10 hot-swappable SSDs and 2 PSUs
- Fault tolerance with automatic data reconstruction for a peace of mind







NeoSappire 3505 All-Flash Array		SPECIFICATIONS
Form Factor	1U rack mount	
IOPS for 4KB Random Writes ¹	500K sustained	
Flash Management	FlexiRemap technology	
Usable Capacity ²	5TB	
Number of SSD	10	
SSD Type	SATA	
Flash Type	MLC	
Connectivity	1 x 56Gb/s FDR InfiniBand QSFP	
Storage Protocol	iSCSI/iSER, SRP NFS, CIFS/SMB	
Management Interface	Web-based management interface (via HTTP/HTTPS CLI (via serial port))
Power Supply	700W/750W 1+1 redundant	
Feature Highlight	 High performance in compact form factor Low-latency connectivity for HPC applications Data protection through redundancy 	
Dimensions (W x D x H)	437mm x 597mm x 43mm (17.2in x 23.5in x 1.7in)	
Net Weight ³	12.7kg (28.0lb)	
Environmental Temperature	Operating: 10°C to 35°C (50°F to 95°F) Storage (non-operating): -20°C to 60°C (-4°F to 140°	PF)
Environmental Humidity	Operating: 10% to 90% non-condensing Storage (non-operating): 5% to 95% non-condensing	9

¹ Based on designated testing conditions. Performance may vary with different applications or product configurations.

V20170607

² Usable capacity refers to the approximation of the storage capacity that users can have. The accurate usable capacity may vary depending on software configurations and other factors.

³ Weight may vary depending on components and manufacturing variability.

^{©2015-2017.} All rights reserved. AccelStor, FlexiRemap, and NeoSapphire are trademarks or registered trademarks of AccelStor, Inc. in the United States of America and/or other countries. Other names and brands may be claimed as the property of others. Pictures are not contractual. In a continuing effort to improve the quality of our products, information in this brochure is subject to change without notice. Images appearing are only representations of some of the configurations available. Availability may vary depending on region. AccelStor, Inc. reserves the right to the interpretation of the above specifications, terms and conditions.