

## NeoSapphire H710

- Scale-up capacity and uncompromised performance for 600K IOPS for 4KB random write
- High availability via shared-nothing architecture with symmetric active-active nodes
- A flexible choice from 27TB to 221TB usable capacity
- Built for data center, cloud computing, HPC, AI, virtualization, OLTP and data mining





NeoSapphire All-Flash Array

## NeoSapphire All-Flash Array







	NeoSapphire H710	NeoSapphire J212	NeoSapphire J214
Form Factor	4U rack mount	2U rack mount	4U rack mount
Expansion Enclosure	J212 or J214		
IOPS for 4KB Random Writes <sup>1</sup>	600K sustained		
Flash Management	FlexiRemap® technology		
Usable Capacity <sup>2</sup>	27TB w/ Expansion Max. 221TB	Max. 110TB	Max. 165TB
Number of SSDs	48 drvies w/ J212 Expansion Max. 144 drvies w/ J214 Expansion Max. 336 drives	24	72
SSD Type	SATA	SATA	SATA
Flash Type	MLC or TLC	MLC or TLC	MLC or TLC
Connectivity	16 x 10GbE SFP+ Or 8 x 16G Fibre Channel LC SFP+	2 x 12G SAS ports (8 lanes per port)	2 x 12G SAS ports (8 lanes per port)
Storage Protocol	iSCSI or Fibre Channel		
Management Interface	Web GUI (via HTTP/HTTPS) CLI (via serial port or SSH)		
Power Supply	920W 1+1 redundant (per node) Or 920W+BBP (per node)	740W 1+1 redundant	1000W/1200W 1+1 redundant
Feature Highlight	High Availability via shared-nothing architecture with symmetric Active-Active nodes     100% no single point of failure     Scale-up capability     Efficient FlexiDedupe <sup>TM</sup> data reduction	2U 24-bay space-saving high density model for storage capacity expansion     High speed 12Gb/s SAS expansion connectivity     Online capacity expansion technology	4U 72-bay space-saving high density model for storage capacity expansion     High speed 12Gb/s SAS expansion connectivity     Online capacity expansion technology
Software Function	Free Clone Snapshot Group Snapshot Remote Replication Thin Provisioning Inline Deduplication Background Deduplication vSphere Web Client Plug-in SED		
Dimensions (W x D x H)	437mm x 630mm x 89mm (17.2in x 24.8in x 3.5in) (per node)	437mm x 630mm x 89mm (17.2in x 24.8in x 3.5in) (per node)	437mm x 699mm x 178mm (17.2in x 27.5in x 7in) (per node)
Net Weight <sup>3</sup>	19.8kg (43.7lb) (per node)	26.39kg (58lb)	38.34kg(84lb)
Environmental Temperature Environmental	Operating: 10°C to 35°C (50°F to 95°F) Storage (Non-Operating): -20°C to 60°C (-4°F to 141°F) Operating: 10% to 90% non-condensing		

Storage (non-operating): 5% to 95% non-condensing

Humidity

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

<sup>3</sup> 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.