



NGX-H4000 Datasheet

Maximum Drives	Up to 2048
Maximum RAW Capacity	28.672 TB
Controller Form Factor	6U
Supported Drives	SAS(10K,15K), NL-SAS(7.2K), SSD, NVMe, FC
Maximum DRAM Cache	12 TB
Host I/O Ports	Fibre Channel: 4/8/16/32Gb/s
	Ethernet Ports: 1,10,25,40,50,100,200Gbit
	SAS Ports: 6/12GB SAS Lanes
High Availability Features	Active-Active Dual Controller
	 Redundant hot swap disk drives, power supplies and fans
	 Self-Healing array, Intelligent and Auto Data Rebuild Technology
	 Non-disruptive software and firmware upgrade
	 Al and ML driven predictive analytics
	 Cloud based proactive support and system monitoring
Storage Protocols	Fibre Channel, iSCSI, NFSv3, NFSv4, SMB3/CIFS, S3
Supported RAID Levels	• 0, 1, 5, 6, 50, 60, RAID-TP, TP-Mirror, Striped Tripple Parity
Supported Operating Systems	Windows [®] 2000, Windows Server [®] 2003, Windows Server 2008, Windows Server 2012,
and Hypervisors	Windows Server 2016, Linux [®] (Pardus, RedHat, SuSE, Centos, Debian, Ubuntu, Oracle),
	Oracle [®] Solaris, AIX, HP-UX, Mac [®] OS, FreeBSD, NetBSD, VMware [®] , Hyper-V, Citrix
Sofware Features	Inline Compression, Deduplication, Zero Detection, UNAMP/TRIM, Copy Reduction
	 Instant Snapshots, Scheduled Snapshots, Instant Clones
	Syncronous Remote Replication
	Async Remote Replication
	Adaptive Flash Cache, Auto Cache Tiering, Data Tiering This Provisioning, This Sparshot, This Clone
	 Thin Provisioning, Thin Snapshot, Thin Clone Non-disruptive Disk Pool Expansion
	Non-disruptive Disk Fool Expansion Non-disruptive Volume and Share Expansion
	Quota and Space Reservation
	Quality of Service and Application Priority
	Cloud Backup and Cloud Restore (Amazon S3, Google Cloud, OpenStack Swift)
	Active Directory and LDAP Integration
	VMware VAAI and Microsoft ODX compatible
	CIFS/SMB File Version Control
	HTTP(S) RESTful API
Alert - Monitoring Protocols	Responsive Web UI, SNMP (v2/v3), SNMP Trap, E-Mail, Cloud Monitoring
Connected Hosts	Unlimited
Maximum Number of Volumes	Unlimited
Maximum LUN Capacity	Unlimited
Maximum Snapshots	Unlimited
Maximum Volume Clone	Unlimited
Maximum Remote Replication Profiles	Unlimited
Maximum Flash Cache Size	Unlimited
Maximum Cloud Backup/Restore	Unlimited
Profiles	Ommitted
Regulatory and Compliance	EN 60950-1, CISPR 22/CISPR 24 and EN 55022/55024 , Energy Star 2.0

©2019 NGX Storage inc. All rights reserved. NGX Storage and NGX logo are trademarks of NGX TEKNOLOJI. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. NGX Storage disclaims proprietary interest in the marks and names of others. This document is for informational purposes only. NGX Storage reserves the right to make changes without further notice to any products herein. The content provided is as is and without express or implied warranties of any kind. Offers may not be available or may vary in certain countries.



ABOUT NGX STORAGE

NGX Storage delivers the unified all-flash arrays and hybrid storage solutions for enterprises as a key enabler to build next generation data infrastructures. We are designed our products collaboratively with end users, cloud architects and big data experts to shape industry's most demanding storage workloads.

Hacettepe Teknokent Safir C Blok: 14 Ankara / Turkey T: +90 312 227 04 74 | info@ngxstorage.com | www.ngxstorage.com



