

Scale-out Global Deduplication Storage for Backup and Archive

HYDRAsstor[®] HS8-5000



At a Glance

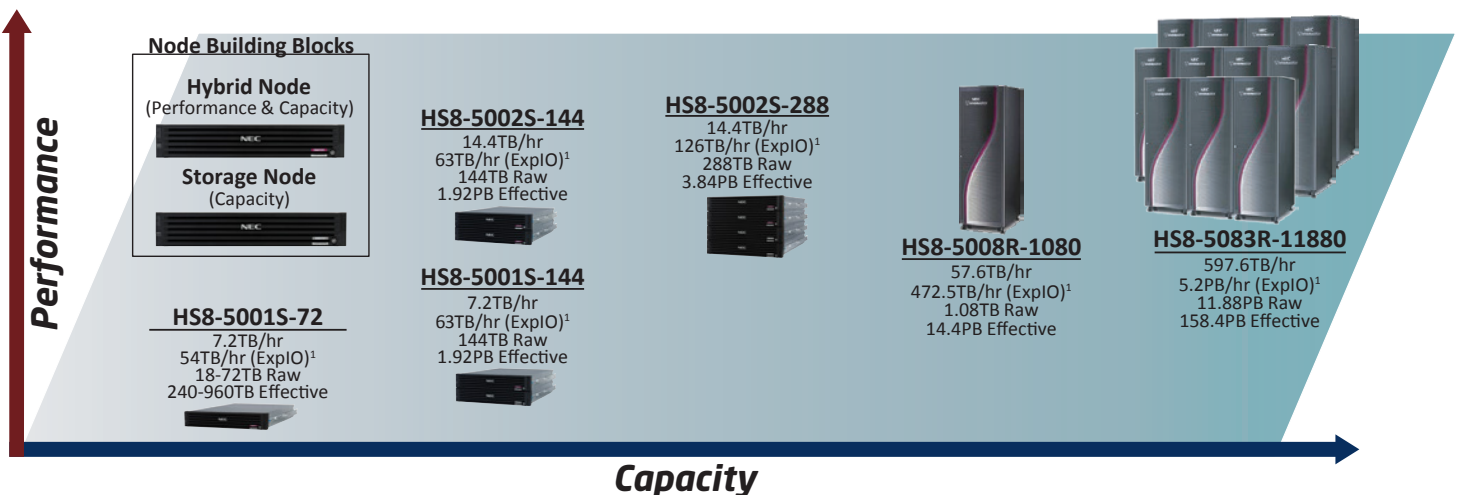
- High performance inline global deduplication
- Massive linear scalability exceeding 5PB/hr & 158PB
- High availability and no single point of failure
- Advanced erasure-coded data resiliency
- Investment protection and in-place hardware refresh

Overview

NEC's HYDRAsstor HS8-5000 is a scale-out grid storage system with high performance global deduplication for backup and archive. The NEC HYDRAsstor HS8-5000 delivers enterprise long-term data retention, exceeding 5PB/hr backup throughput and 158PB effective capacity.

HYDRAsstor consists of two types of nodes: Hybrid Node (HN) for expanding both performance and capacity and Storage Node (SN) for expanding just capacity. Combining multiple HNs and SNs within the same grid system, enterprise customers can customize the configuration with high availability and no single point of failure. To ensure greater data protection than traditional RAID, HYDRAsstor provides advanced erasure-coded data resiliency that can tolerate up to six concurrent hard drive failures.

HYDRAsstor can be further expanded and refreshed with no data migration by incorporating intermix of newer generation hardware into the same grid system. HYDRAsstor maximizes cost efficiency with DataRedux™ inline global deduplication and compression, as well as high availability and node-level resiliency with erasure-coded data protection. HYDRAsstor also provides investment protection with online upgrade/expansion, as well as in-place technology refresh with intermix of multi-generation nodes within the same grid system.



HYDRAsstor HS8-5000 Configurations

	HS8-5001S-72 (1HN)	HS8-5001S-144 (1HN+1SN)	HS8-5002S-144 (2HN)	HS8-5002S-288 (2HN+2SN)	HS8-5008R-1080 (8HN+7SN)	HS8-5083R-11880 (83HN+82SN)
Capacity, Raw ²	18/36/54/72TB	144TB	144TB	288TB	1.08PB	11.88PB
Capacity, Effective ^{2,3}	240/480/720/960 TB	1.92PB	1.92PB	3.84PB	14.4PB	158.4PB
Performance (Standard)	7.2TB/hr	7.2TB/hr	14.4TB/hr	14.4TB/hr	57.6TB/hr	597.6TB/hr
Performance (Deduped Standard)	54TB/hr	63TB/hr	63TB/hr	126TB/hr	472.5TB/hr	5.2PB/hr
Number of Hybrid Nodes	1	1	2	2	8	83
Number of Storages	0	1	0	2	7	82
Number of Racks	Customer-supplied				1	11
Input Voltage	AC 100-240V 50/60Hz				208V 3PH +/- 10%	
Protocols	CIFS, NFS, OpenStorage, Express I/O					
Management	GUI, CLI, E-mail alerts and notification, SNMP					

HYDRAsstor HS8-5000 Hybrid Node Specifications

Model	HS8-5000HN
Capacity, Raw ²	72TB
Capacity, Effective ^{2,3}	960TB
Performance (Standard)	7.2TB/hr
Performance (Deduped Transfer)	63TB/hr
NIC Ports	6x 1GbE, 4 x 1GbE + 2x 10GbE, or 2x 1GbE + 4x 10GbE
Disk Drives	12x 3.5" 6TB SATA drives 7,200rpm (user data) 2x 2.5" 900GB SAS drive 10,000rpm (system)
Weight	70.5lbs (32kg)
Dimensions (WxDxH)	17.6" x 26.9" x 3.4" (448mm x 684mm x 87mm), 2U
Power Consumption ⁴ (maximum/typical)	665W/573W (671VA/579VA)
Thermal Dissipation	2,268BTU/hr

HYDRAsstor HS8-5000 Software

Standard Software Features	DynamicStor™, DataRedux™, Distributed Resilient Data™ (DRD), Application-aware Deduplication, Filesystem Quotas, Filesystem Clones/Snapshots, Dynamic Data Shredding, Instant File Copy
Optional Software Features	RepliGrid™ WAN-Optimized Replication with In-flight Encryption, HYDRALock™ Write-Once Read Many (WORM), HYDRAsstor Advanced Data Services, Encryption at Rest, Global Name Space (GNS)

HYDRAsstor HS8-5000 Storage Node Specifications

Model	HS8-5000SN
Capacity, Raw ²	72TB
Capacity, Effective ^{2,3}	960TB
Disk Drives	12x 3.5" 6TB SATA drives 7,200rpm (user data) 2x 2.5" 600GB SAS drive 10,000rpm (system)
Weight	70.5lbs (32kg)
Dimensions (WxDxH)	17.6" x 26.9" x 3.4" (448mm x 684mm x 87mm), 2U
Power Consumption (maximum/typical)	540W/405W (545VA/409VA)
Thermal Dissipation	1,842BTU/hr

HYDRAsstor HS8-5000 Environmental Specifications

System Thermal Rating	50°F (10°C)/hr
Operating Acoustic Noise ⁵	58dB
Regulatory Approvals	Safety: UL 60950-1, CAN/CSA-C22.2 No.60950-1-03, EN60950-1 Electromagnetic Compatibility: FCC 15:109(g) Class A, ICES-003:2012 Class A, EN55022, CISPR22 EN61000-3-2, EN61000-3-3, EN55024, CISPR24, AS/NZS CISPR 22 Others: RoHS, WEEE

- 1 - Performance with Express I/O Deduped Transfer option
- 2 - One (1) Terabyte (TB) = 1,000,000,000,000 bytes.
- 3 - Assumption: full backup weekly and incremental backup daily, and 3 months retention period to achieve 20:1 data reduction ratio; 9+3 resiliency level.
- 4 - Specifications of the 1GbE Model
- 5 - Typical value per node under 77°F (25°C)

Corporate Headquarters (Japan)
NEC Corporation
nec.com

North America (USA & Canada)
NEC Corporation of America
necam.com

Data Storage Science
Stacey Brown
(703) 606-3464 | sbrown@ds-science.com

Orchestrating a brighter world **NEC**



DATA STORAGE
SCIENCE