Data Sheet

Huawei OceanStor 9000 Scale-out NAS





The Fastest Scale-Out NAS

The Huawei OceanStor 9000 Scale-out NAS features a symmetric distributed architecture that delivers superior performance, extensive scale-out capabilities, and a super-large single file system providing shared storage for unstructured data.

The OceanStor 9000 is ideal for Big Data service scenarios, such as film and TV, satellite mapping, gene sequencing, energy exploration, and scientific research, education, and provider services. With advanced processing features and data lifecycle management, the OceanStor 9000 helps customers build industry's most efficient Big Data storage capabilities.

Highlights

Outstanding performance

High-performance read/write access; exclusive InfoTurbo acceleration technology achieving up to 2.5 GB/s in bandwidth over a single client; 400 GB/s in system throughput.

Flexible space

Smooth scale-out from 3 to 288 nodes; up to 100 PB in capacity for a single file system; simplified management and maintenance; elimination of data islands in multiple namespaces.

Open convergence

Support for NFS, CIFS, NDMP, FTP, HDFS, Amazon S3/OpenStack Swift, and numerous other interfaces; support for file and object storage; one system carries multiple service applications for complete management over the entire data lifecycle.

Fully symmetrical distributed architecture featuring impressive parallel read-write capabilities

High-performance read/write access

Exclusive InfoTurbo acceleration technology achieves up to 2.5 GB/s in bandwidth over a single client.

Network acceleration

Support 10 GE, InfiniBand and a variety of other networking schemes; supports RDMA mode transmission and TOE offload, to improve system transmission performance.

Linear scalability

Linear increase in system performance as nodes are added with up to 400 GB/s in bandwidth.

Linear Scaling of Capacity and Performance in a Super-Large Single File System

Single-file system

A single file system more than 100 PB simplifies system management and maintenance while eliminating data silos caused by multiple namespaces.

Impressive expansion capabilities

Seamless expansion from 3 to 288 nodes enables linear expansion of capacity and performance.

Huawei OceanStor 9000 Scale-out NAS



Even data distribution

The shared-nothing symmetric distributed architecture evenly distributes data and metadata data to all nodes, eliminating system bottlenecks.

Ultra-high utilization

Ensures up to 95% disk utilization without compromising inter-node data reliability.

Open Convergence Storage System Designed for Diversified Applications

Multiple interface support

NFS, CIFS, NDMP, FTP, HDFS, Amazon S3/OpenStack Swift, and other interfaces to allow the system to support diversified applications and achieve data management throughout the entire lifecycle.

Support for varied node types

Support for various types of nodes to suit different applications.

Integrated management

One set of software centrally manages IT devices, provides analysis reports, simplifies management, and improves operation efficiency.

Visualized and Unified Resource Management

Flexible configuration

Directory-based redundancy ratio settings provide a variety of data protection levels for optimizing performance, space utilization, and reliability.

Automatic statistics collection and analysis

Automatic performance statistics collection and analysis help customers use resources efficiently.

Automatic deployment

The software platform is automatically deployed and configured and the one-click capacity expansion feature enables customers to add a single node within 60 seconds.

Rights management

Access controls for IP addresses, users, and user groups ensure that storage pools are secure and mutually isolated.

Info Series Software Brings Intelligent Management to Large-Scale Storage

InfoEqualizer, Huawei's load-balancing software, manages connections between clients and the OceanStor 9000.

Manages access to IP addresses in a unified manner and supports automatic allocation, failover, and failback for node IP addresses.

Implements load balancing based on domain names and supports a variety of load-balancing policies.

Includes zone-based management for nodes, allowing an independent load-balancing policy and an independent domain name to be configured for each zone.

InfoTier, Huawei's Dynamic Storage Tiering (DST) software, ensures that frequently accessed data (hotspot data) is on the fastest performance tier.

DST is implemented between performance and capacity nodes, fully leveraging the advantages of different types of storage media and reducing Total Cost of Ownership (TCO).

A variety of data migration policies and migration priorities are supported to accommodate changing service needs.



InfoAllocator, Huawei's quota management software, manages storage space usage.

Implements space quota management based on users, user groups, and directories, meeting different customer requirements.

Allows flexible and easy access to storage space with quota nesting management.

InfoProtector, Huawei's proprietary data protection software, ensures reliable data with redundant storage.

N+M data protection technology protects data against a concurrent failure of four nodes.

Multiple nodes reconstruct data concurrently at a speed of up to 1 TB/hour

InfoExplorer, Huawei's fast file retrieval software, provides flexible options for quick retrieval of target files from a large number of files.

Retrieval time is shortened from dozens of hours to several seconds, improving search efficiency and convenience.

The built-in, full-text retrieval function supports fuzzy search based on file name, path, user name, and user-defined tag.

InfoStamper, Huawei's Snapshot software, provides directory level snapshot for quick data recovery.

Directory-level snapshots, quick data recovery. Support for manual and scheduled snapshots (daily/weekly/monthly).

InfoLocker, Huawei's WORM functionality software, provides enterprise level WORM function.

Protection against data loss, malicious modification, and deletion.

Supports setting of WORM clock and protection period.

InfoReplicator, Huawei's asynchronous remote replication software for disaster recovery.

Shortens the time needed to perform a system restore; applicable to disaster recovery, data backup, and long-distance data migration scenarios.

Supports 1:N and N:1 replication for different types of directories.



Technical Specifications

Model	P25E	P36E	P12E	C36E	C72				
Hardware Specifications									
System architecture	Fully symmetrical distributed architecture								
Number of nodes	3 to 288	2 to 144							
CPUs per node	2 x Intel E5 series		1 x Intel E5 series	2 x Intel Atom					
NVDIMM	8 GB NVDIMM								
Cache per node	Standard configuration: 48 GB,Standard configurationscalable to 256 GB32 GB, scalable to 12				Standard configuration: 64 GB				
Data disk type	2.5-inch SSD and SAS disks	3.5-inch S	SD, SATA, and NL-SAS d	isks	3.5-inch SATA disks				
Number of disks per node	Standard configura- tion: 1 x 2.5-inch 600 GB SSD + 24 x 2.5-inch 900 GB/1.2 TB/1.8 TB SAS (The SSD/HDD configura- tion ratio can be adjusted based on actual performance requirements.)	Standard configura- tion: 1 x 3.5-inch 600 GB SSD + 35 x 3.5-inch 2 TB/4 TB/6 TB/8 TB/10 TB/14 TB SATA or 2 TB/4 TB/6 TB NL-SAS (The SSD/HDD configura- tion ratio can be adjusted based on actual performance requirements.)	Standard configura- tion: 12 x 3.5-inch 2 TB/4 TB/6 TB/8 TB/10 TB/14 TB SATA or 2 TB/4 TB/6 TB NL-SAS (The SSD/HDD configuration ratio can be adjusted based on actual performance requirements.)	Standard configura- tion: 36 x 3.5-inch 2 TB/4 TB/6 TB/8 TB/10 TB/14 TB SATA or 2 TB/4 TB/6 TB NL-SAS	Standard configura- tion: 72 x 2 TB/4 TB/6 TB/8 TB/10 TB/14 TB SATA				
Front-end network type	10GE, InfiniBand, and 1GE			10GE and 1GE	1GE				
Internal network type	10GE and InfiniBand			10GE					
Application scenarios	OPS-intensive	Large-capacity and high-bandwidth	Small-capacity	Video surveillance and archiving					
Software Features									
Data protection level	N+1, N+2, N+3, N+4 (Data is still usable even if 4 nodes failed.)								
File system	OceanStor DFS, which supports the global namespace and can be dynamically expanded								
Value-added NAS Storage features	Dynamic storage tiering Space quota managem WORM (InfoLocker) Performance accelerati Data Migration (InfoMi	nent (InfoAllocator) on (InfoTurbo)	Automatic load balancing of client connections (InfoEqualizer) Snapshot (InfoStamper) Remote replication (InfoReplicator) Surveillance video and imagery restoration (InfoRevive) Anti-virus (InfoScanner) File Aggregation						



Technical Specifications

Model		P25E	P36E	P12E	C36E	C72		
Value-added object storage feature		Object-level deduplication HTTPs Encrypted transmission		Multi-tenant Disaster recovery (InfoMetro)				
Thin provisioning		Support for thin provisioning, which does not need to be configured						
Data self-healing		Automatic, concurrent,	natic, concurrent, and quick data reconstruction, with maximum reconstruction speed at 1 TB/hour					
System expansion		One-click online expansion, with less than 60 seconds needed for expansion of a single node						
Global cache		Up to 73 TB of global cache						
Operating system		Windows, Linux, UNIX, and Mac OS						
Supported protocols		NFS, CIFS, FTP, HDFS, Amazon S3/OpenStack Swift, NDMP, NIS, Microsoft Active Directory, and LDAP						
System management		Support for users with different management rights, and domain- and rights-based user management Alarm notification by email, SMS, and SNMP						
Bad disk detection			placement of bad disks, adle more pressing tasks					
Physical Features								
Power supply		100V to 127V AC and	200V to 240V AC					
Dimensions (H x W x D)	Node	2U, 86.1mm× 447mm×748mm	4U, 175mm× 447mm×748mm	2U, 86.1mm× 447mm×748mm	4U, 175mm× 447mm×748mm	4U, 175mm × 446mm × 790mm		
	Cabinet	Maximum size: 2000 mm x 600 mm x 1200 mm (78.4 in. x 23.62 in. x 47.24 in.)						
Weight		Fully loaded with 2.5-inch disks: ≤ 30 kg (66 lb.)	Fully loaded with 3.5-inch disks: \leq 57 kg (125.4 lb.)	Fully loaded with 3.5-inch disks: ≤ 30 kg (66 lb.)	Fully loaded with 3.5-inch disks: \leq 57 kg (125.4 lb.)	Fully loaded with 3.5-inch disks: ≤ 96 kg (212 lb.)		
Typical power		420 W	540 W	280 W	490 W	920 W		
Operating temperature		5°C to 35°C (41°F to 95°F) when the altitude ranges from –60 m to +1,800 m (–196.85 ft to +5,905.44 ft) When the altitude is higher than 1,800 m (5,905.44 ft) but lower than or equal to 3,000 m (9,842.4 ft), the ambient temperature drops by 0.6°C (1.08°F) for every -100 m (-328.08 ft) increment in altitude.						
Operating humidity		20% RH to 80% RH						

For More Information

To learn more about Huawei storage, please contact the local office or visit Huawei Enterprise website http://e.huawei.com.





Copyright © Huawei Technologies Co., Ltd. 2018. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademark Notice

MUAWEI, and Mare trademarks or registered trademarks of Huawei Technologies Co., Ltd. Other trademarks, product, service and company names mentioned are the property of their respective owners.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

f in У You Tube

HUAWEI TECHNOLOGIES CO., LTD. Address: Huawei Industrial Base Bantian, Longgang Shenzhen, PRC Tel: (0755) 28780808 Zip code: 518129 www.huawei.com