



OceanStor 5300&5500& 5600&5800 V5 Mid-range Storage Systems

OceanStor 5300&5500&5600&5800 V5 mid-range storage systems (OceanStor V5 mid-range storage for short) are Huawei's next-generation enterprise-class hybrid flash storage. With a cloud-ready operating system, industry-leading hardware platform, and intelligent management software, OceanStor V5 mid-range storage delivers top-of-the-line functionality, performance, efficiency, reliability, and ease of use. It fully satisfies the data storage requirements of large-database OLTP/OLAP, file sharing, cloud computing, and many other applications, thereby is applicable to sectors such as government, finance, telecommunications, energy, and media. OceanStor V5 mid-range storage also provides a wide range of efficient and flexible backup and disaster recovery (DR) solutions to ensure business continuity and data security, delivering excellent storage services.

Product Highlights

Multi-level Convergence

Powered by the latest OceanStor OS, OceanStor V5 mid-range storage provides converged and unified resource pools with the agility of resource scheduling, enabling free data mobility and helping enterprise IT architectures evolve to cloud-based architectures.

Convergence of all types of flash storage

Huawei has the most complete flash product portfolio and supports interconnection between different types, levels, and generations of flash storage. Convergence of data, management and O&M empowers million-level IOPS performance and low-latency flash storage arrays, while ensuring the long-term reliability of SSDs.

Convergence of SAN and NAS

SAN and NAS are converged to provide elastic storage, improve storage resource utilization, and reduce the total cost of ownership (TCO). The new OceanStor V5 mid-range storage not only converges SAN and NAS to support multiple types of services, but also provides industry-leading SAN and NAS performance and functions.





Convergence of storage resource pools

The built-in heterogeneous virtualization function enables OceanStor V5 mid-range storage to take over the storage arrays of different levels, types, and models from other mainstream vendors, and integrate them into a unified resource pool. This eliminates data silos, achieves unified resource management, and enables automated service orchestration. In addition, data can be automatically migrated from third-party storage to Huawei storage without interrupting services. Huawei's automatic migration tool reduces the migration time by 60% on average.

Convergence of multiple data centers

The converged active-active solution converges gateways, quorum devices, and networks to make the networking simpler. The HyperMetro active-active solution, in combination with HyperVault 3DC, further guarantees the continuity of core services. Active-active data center deployment can be smoothly upgraded to the geo-redundant 3DC layout to achieve the highest level of service continuity protection. Customers can also deploy hierarchical data centers for the purpose of centralized disaster recovery. Currently, Huawei storage supports the backup of data from 64 subordinate data centers to a central data center.

Excellent Performance

Meeting performance requirements for core enterprise services

Flash-oriented storage architecture

OceanStor V5 mid-range storage employs a flash-oriented system architecture, based on the flash convergence technology, CPU scheduling, cache, RAID, and interworking between the OceanStor OS and disk drives that are specially designed to suit flash memory. OceanStor V5 mid-range storage can intelligently sense HDDs and SSDs, automatically distinguish between media types, and dynamically select the optimal algorithms to provide a stable I/O response time that is shorter than 1 ms in the event of massive service access requests, thereby ensuring the optimal performance of critical applications. (In the high-end storage industry, the average I/O response time is about 5 to 10 ms).

Industry-leading flash-oriented specifications

OceanStor V5 mid-range all-flash storage employs next-generation Intel multi-core processors, cutting-edge PCIe 3.0 buses, 12 Gbit/s SAS 3.0 high-speed disk ports, and a variety of host ports such as 16 Gbit/s Fibre Channel, 10 Gbit/s FCoE, and 56 Gbit/s InfiniBand host ports. It fully meets requirements for bandwidth-sensitive application scenarios, such as those involving videos and large files.

Flexible scalability

With the scale-out architecture, OceanStor V5 mid-range storage can be equipped with a maximum of 8 controllers, 4 TB of cache, and 1,500 disk drives, providing performance necessary to support customers' ever-increasing data demands and maximizing their return on investment.





Solid Reliability

99.999% availability at product and solution levels

Load balancing among multiple controllers

OceanStor V5 mid-range storage enables load balancing among controllers and eliminates single points of failure, thereby ensuring high system availability and stable service running. Multiple controllers can work simultaneously to accelerate services for one host, removing performance bottlenecks of a single controller and doubling performance. Multiple redundancy technologies ensure 99.999% system availability.

Unique rapid data restoration technology

Innovative block-level virtualization is employed to reduce the time needed to reconstruct 1 TB of data from 10 hours to 30 minutes. Compared with traditional storage systems, OceanStor V5 mid-range storage reduces the risk of data damage caused by disk failures by 95%.

A wide range of data protection software

The Hyper series of data protection software includes snapshot, clone, all-in-one backup, remote replication, and other data protection technologies. They protect user data locally, remotely, inside systems, and across different regions, and achieve 99.9999% availability, maximizing business continuity and data availability.

Active-active SAN and NAS for core applications

Huawei takes the lead to launch a converged SAN and NAS active-active solution, ensuring high availability for databases and file services. The gateway-free HyperMetro solution enables load balancing of active-active mirrors and non-disruptive cross-site takeover, ensuring zero loss of core application data and zero service interruption. In addition, HyperMetro can be effortlessly upgraded to the geo-redundant layout with three data centers.

Intelligent Services

Accelerating the cloud transformation of enterprises

Intelligent O&M

eService enables cloud-based monitoring, around-the-clock proactive monitoring, minute-level fault sensing, automatic fault reporting, and automatic ticket creation. eService can also automatically inspect every aspect of a device's status, provide cloud-ready evaluation services, automatically analyze workload characteristics, generate an analysis report with one click, recommend storage design schemes, offer intelligent trend prediction, and plan expansion in advance.





Hybrid cloud solution

Huawei offers a hybrid-cloud-based storage solution for enterprises, which implements on-and off-premises resource collaboration and data mobility. Public cloud is regarded as a storage tier. Customers can perform cross-cloud data backup and migration, achieving smooth cloud transformation of storage services.

Product Specifications

	0 5 50001/5	6. 5500.1/5	6. 5.00.1/5	6. 5000.1/5
Name	OceanStor 5300 V5	OceanStor 5500 V5	OceanStor 5600 V5	OceanStor 5800 V5
Controller Enclosure Specifications				
Processor	Multi-core processors			
System cache (expanded with the number of controllers)	64 GB to 512 GB	128 GB to 1,024 GB	256 GB to 2,048 GB	512 GB to 4,096 GB
Maximum number of controllers	8	8	8	8
Supported storage protocols	Fibre Channel, FCoE, iSCSI, NFS, CIFS, HTTP, FTP	Fibre Channel, FCoE, iSCSI, InfiniBand, NFS, CIFS, FTP, HTTP		
Types of front-end ports	16 Gbit/s Fibre Channel, 8 Gbit/s Fibre Channel, 10 Gbit/s FCoE, 1/10 Gbit/s Ethernet	16 Gbit/s Fibre Channel, 8 Gbit/s Fibre Channel, 10 Gbit/s FCoE, 1/10 Gbit/s Ethernet, 56 Gbit/s InfiniBand		
Type of back-end ports	SAS 3.0 (single port 4 x 12 Gbit/s)			
Maximum number of hot-swappable I/O modules (per controller)	2	2	8	8
Maximum number of front-end ports per controller	20	20	28	28
Maximum number of disks (dual controllers)	500	750	1,200	1,500
Disk type	SSD, SAS, NL SAS			
Standalone gateway	Support			
Support RAID levels	RAID 0, 1, 3, 5, 6, 10, 50			
Maximum number of snapshots per LUN	2,048	4,096	8,192	8,192
Maximum number of LUNs	4,096	8,192	16,384	16,384
Maximum number of snapshots per file system	2,048			
Maximum capacity of a file	256TB			





Key Software Feature	s			
Data protection software	HyperSnap (snapshot), HyperClone (clone) HyperCopy (copy), HyperMirror (volume mirroring) HyperMetro (active-active arrays), HyperReplication (remote replication) HyperLock (WORM), HyperVault (all-in-one backup)			
Mission-critical business protection	SmartQoS (intelligent service quality control) SmartPartition (intelligent partitioning) SmartCache (intelligent SSD caching)			
Resource efficiency improvement software	SmartMigration (intelligent LUN migration), SmartVirtualization (intelligent heterogeneous virtualization) SmartMulti-tenant (intelligent multi-tenant), SmartQuota (quota management) SmartDedupe (intelligent deduplication), SmartCompression (intelligent compression) SmartThin (intelligent thin provisioning), SmartTier (intelligent data tiering), SmartMotion (intelligent data motion) SmartErase (intelligent data destruction)			
Storage management software	UltraPath (host multipath), BCManager (DR management) DeviceManager (single-device management software), eSight (centralized O&M management software) eService (remote maintenance management software)			
Virtualization Features	s			
Heterogeneous virtualization	Consolidates storage resources of mainstream products to manage and allocate storage resources in a flexible and unified manner.			
Block-level virtualization	Enables balanced data distribution and quick fault recovery.			
Virtualization environments	Virtualization platforms: FusionSphere, VMware, XenServer, Hyper-V Value-added features: VMware VAAI/VASA/SRM, Hyper-V vSphere, vCenter			
Physical Specification	s			
Power supply	AC: 100 V to 240 V DC: 192 V to 288 V or -48 V to -60 V	AC: 200 V to 240 V DC: 192 V to 288 V or -48 V to -60 V		
Dimensions (H x W x D)	2 U controller enclosure: 86.1 mm x 447 mm x 750 mm	3 U controller enclosure: 130.5 mm x 447 mm x 750 mm		
	2 U disk enclosure: 86.1 mm x 447 mm x 490 mm 4 U disk enclosure: 175 mm x 447 mm x 490 mm 4 U HD disk enclosure: 176.5 mm x 446 mm x 790 mm			
Weight	2 U controller enclosure ≤ 37 kg 2 U disk enclosure ≤ 20 kg 4 U disk enclosure ≤ 40 kg 4 U HD disk enclosure ≤ 91 kg	3 U controller enclosure ≤ 50 kg 2 U disk enclosure ≤ 20 kg 4 U disk enclosure ≤ 40 kg 4 U HD disk enclosure ≤ 91 kg		
Operating temperature	5°C to 40°C (altitude: < 1,800 m), 5°C to 35°C (altitude: 1,800 m to 3,000 m)			
Operating humidity	5% RH to 90% 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. 2017. 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

HUAWEI, and ## are 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.