



The Best Choice for SMBs

Huawei OceanStor 2200 V3 storage system are new-generation entry-level storage products specifically designed for enterprise-class applications. OceanStor 2200 V3 storage system deliver simplicity, ease-of-use, innovative convergence capabilities, intelligence, and efficiency, which can support the performance requirements of OLTP/OLAP of SMB databases, Exchange, server virtualization, and video surveillance services.

With a versatile set of capabilities, OceanStor 2200 V3 storage system can be widely applied in industries ranging from government, health care, education, energy, to manufacturing. Providing comprehensive data security and outstanding storage service, OceanStor 2200 V3 is the best choice of the IT systems of SMB.

Highlights

▪ Ease of use

Proprietary tools complete storage configurations in three steps and within one minute; management of multiple devices over a single management interface; enhanced performance management and capacity forecasting capabilities.

▪ Innovative convergence

Operating system gears into the 9-fold improvements in performance from optimized flash layouts; complex services and numerous businesses carried on one set of equipment, streamlining the IT architecture and reducing CAPEX by as much as 40%.

▪ Intelligent and efficient

Keeps the hottest data on the fastest drives while significantly improving storage resource utilization; identifies prioritized services to ensure top performance; highest grade and widest variety of data protection solutions.

Product Highlights

Simple and Easy-to-Use

Simple configuration: Huawei's unique tool SmartConfig significantly simplifies the configuration procedure. Resources can be allocated in minutes with only three steps. This eliminates the bottleneck of professional expertise of IT maintenance personnel, satisfying the requirements of simple and easy-to-use IT of SMB.

Unified management

Powerful storage management software supports global topology views, capacity analysis, performance analysis, fault diagnosis, and end-to-end service visualization to simplify management of a wide range of devices.

Innovative and Converged Convergence of SAN and NAS

Provides elastic storage, simplifies service deployment, improves storage resource utilization, and reduces Total Cost of Ownership (TCO). Underlying storage resource pools provide both block and file services and shorten storage resource access paths to ensure that the two services are equally efficient.

Convergence of SSDs and HDDs

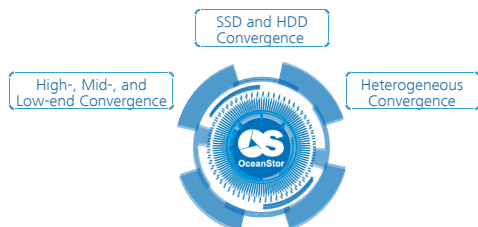
The design purpose-built for all flash architecture gives full play to the performance of SSDs and maintains a low latency of 1 ms or less. Combining the advantages of solid-state storage and traditional HDD storage, the systems enable the media performance to reach the full potential in different scenarios.

Convergence of heterogeneous storage systems

A built-in virtualization function efficiently manages storage systems from multiple vendors and unifies resource pools for flexible, centralized resource allocation and protects their data. In addition, original data can be migrated to OceanStor 2200 V3 so that services can be accelerated.

Convergence of high-end, mid-range, and entry-level storage systems

Any size system interworks seamlessly so data can freely flow among storage products of different models without the assistance of third-party systems.



Innovative convergence technologies



Smart series



Hyper series

Smart and Efficient

Smart series efficiency improvement suite

Leverages dynamic storage tiering (SmartTier), intelligent data migration (SmartMotion), and innovative heterogeneous virtualization (SmartVirtualization) to achieve vertical, horizontal, and cross-system 3D data flow, significantly improving storage resource utilization. SmartQoS (smart service quality control) can schedule storage resources according to service priorities, to guarantee the performance and response speed of high-priority services.

Hyper series data protection suite

Software for functions such as remote replication, snapshot, and LUN copy provide local, remote, and multi-branch data protection to ensure business continuity and data availability.

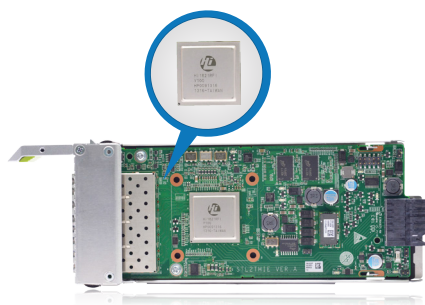
Industry-leading Specifications

Outstanding performance

2200 V3 storage systems employ the latest multi-core processors, 16 Gbit/s Fiber Channel, and 10 Gbit/s FCoE host ports, PCIe 3.0 buses, and 12 Gbit/s SAS 3.0 disk ports, which tops products of the same level.

Exclusive SmartIO cards

Each SmartIO card supports 8 Gbit/s Fibre Channel, 16 Gbit/s Fibre Channel, 10 Gbit/s Ethernet and 10 Gbit/s FCoE.



SmartIO interface card

Technical Specifications

Model	2200 V3	
System Cache	16GB of dual controllers	32GB of dual controllers
Maximum Number of Controllers	2	
Supported Storage Protocols	Fibre Channel, FCoE, iSCSI	Fibre Channel, FCoE, iSCSI, NFS, CIFS, HTTP, and FTP
Front-end Port Types	1/10 Gbit/s Ethernet, 10 Gbit/s FCoE, and 8/16 Gbit/s Fibre Channel	
Back-end Port Type	SAS 3.0 (each port supporting 4 x 12 Gbit/s)	
Maximum Number of Hot-swappable I/O Modules per Controller	1	
Maximum Number of Front-end Ports per Controller	12	
Maximum Number of Disks	300	
Disk Types	SSD, SAS, NL-SAS	
Supported RAID Levels	0, 1, 3, 5, 6, 10, 50	
Data Protection Software	HyperSnap (snapshot) HyperClone (clone) HyperReplication (remote replication)	HyperCopy (LUN copy) HyperMirror (volume mirror) HyperLock (WORM) HyperVault (integrated backup)
Mission-critical Service Protection	SmartQoS (intelligent QoS control)	
Resource Efficiency Improvement	SmartTier (intelligent storage tiering) SmartMotion (intelligent data migration)	
Storage Management Software	UltraPath (multipathing management) DeviceManager (manage single device)	BCManager (disaster recovery management software) eSight (manage multiple devices)
Heterogeneous Virtualization	Consolidates storage resources of mainstream products to manage and allocate resources in a flexible and unified manner.	
Block Virtualization	Balanced data distribution, quick fault recovery	
Easy Configuration	SmartConfig significantly simplifies configurations for IT maintenance personnel. They can quickly learn how to configure devices and do not need to master professional storage knowledge.	
Virtualization Environment	Supports FusionSphere, VMware, XenServer and Hyper-V platforms. Supports value-added features, including VMware VAAI/VASA/SRM and Hyper-V. Supports vSphere and vCenter integration.	
Power Supply	AC:100 V to 240 V (adaptive to high-voltage DC)	
Dimensions (H x W x D)	2U controller enclosure: 86.1 mm x 447 mm x 488 mm (3.39 in. x 17.60 in. x 19.21 in.) 2U disk enclosure: 86.1 mm x 447 mm x 490 mm (3.39 in. x 17.60 in. x 19.21 in.) 4U disk enclosure: 175 mm x 447 mm x 490 mm (6.89 in. x 17.60 in. x 19.21 in.)	
Weight (Including Disks)	2U controller enclosure: lower than 24 kg (53 lb) 2U disk enclosure: lower than 20 kg (44 lb) 4U disk enclosure: lower than 44 kg (97 lb)	
Operating Temperature	-60 to +1800 m height: 5°C to 40°C 1800 m to 3000 m: 1°C lower every time the height increases for 220 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>.



Huawei Enterprise APP





Huawei IT



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.

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