Best Hybrid Performance for Modern Enterprise Applications

Key Benefits

Outstanding Performance

- Ultra-high performance with 20 GB/s and 1.8M IOPS
- Outstanding scale-up capability up to 16.7 PB

Dependable Data Experience

- 99.9999% high availability design with no single point of failure
- Cache-to-flash to protect cache data in power outage
- Non-disruptive firmware upgrade ensures continuous data service with zero downtime

Versatile Connectivity

- Each controller with built-in 4-port 10
 GbE (SFP+) and maximum 12 host ports allows direct connection to multiple hosts without switches
- Optional high-speed 25 GbE iSCSI and 32 Gb Fibre Channel host cards

Modern Simplicity

- XEVO, a flash-based storage management system, minimizes the learning curve and eases maintenance through an intuitive GUI
- Data can be accessed in 5 minutes after installation
- Wake-on-SAS allows you to remotely power on / off all cascaded XCubeDAS expansion units for power saving



Overview

The XCubeSAN 5300 series is an enterprise-level hybrid flash storage system. The new standard for enterprise-class storage workloads, it provides extreme simplicity, scalability, and a balance of performance and price. Ultra-high performance is designed to be the ideal solution for applications in mission-critical data centers, high-performance computing, virtualization, or media environments.

Comparable to All-Flash Array Performance

The XS5300 range of SAN's includes the industry leading density 2U 26-bay, small form factor XS5326. QSAN's host cards allow the XS5300 range to offer great flexibility with built-in 8-port 10 GbE iSCSI (SFP+) and up to 24 host ports in a dual-controller system, enabling direct connection to multiple hosts without switches. Additional host cards include 32 Gb / 16 Gb Fibre Channel and 25 GbE / 10 GbE iSCSI options. With the ability to deliver 1.8M IOPS and 20 Gb/s throughput, the new QSAN XS5300 can also deliver low latency like an all-flash array.

Mission-Critical Data Center



The XS5300 series allows 10,000+ customers to access data at the same time, optimizing the overall application of mission-critical data centers and enhancing business value.

High-Performance Computing



The XS5300 series provides lightning-fast, highly reliable IT infrastructure to process, store, and analyze massive amounts of data to meet your operational needs.

Virtualization

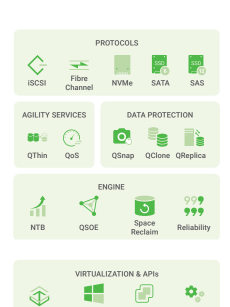


The XS5300 series can deploy multiple virtual machines with high IOPS and low latency. Even under plenty of real-time access, the virtual machine servers will not slow down.

Media Editing



The XS5300 series improves the production efficiency of synchronized media and produces more animations. The workstations will not cause excessive processing time due to real-time collaboration.





VDI

RESTful

ODX

VAAI

Proven Simplicity - "Set and Forget" Data Services

XEVO, a storage management system with intuitive GUI designs, helps to save time in storage deployment considerably. XEVO also delivers enterprise storage features including complete RAID level protection, RAID EE with fast rebuild, thin provisioning, SSD cache, auto-tiering, and more. With the help of an intuitive dashboard and reporting system, managers can analyze business usage and monitor storage status in real time.

High Availability and Enterprise Reliability

With the exponential growth of data, fast, stable, and easy to manage have become the foundation of modern IT. The XCubeSAN series provides a complete storage solution that accelerates data transmission and simplifies the complex management process from construction to maintenance. Make enterprises focus on value creation instead of operation management.

· Dual-Active Design

The XCubeSAN series is a proven high availability SAN storage system with full redundancy in modular design. Its dual-active architecture and automatic failover / failback mechanism, enables the system to withstand critical situations.

Scale-up Solution

The XS5300 provides massive scale-up capabilities by connecting XCubeDAS or 3rd-party expansion units with up to 546 disk drives or 16.7 PB raw capacity for future data growth.

· Cache-to-Flash Memory Protection

The XS5300 now offers battery-free cache backup, but instead uses compact flash and supercapacitors that have advantages over batteries to protect cached data during power outages.

XS5300 Series Specification Highlights



Max. Drive (Expansion Orlits)	304	430	432	040
Compatible Drive Type		3.5" & 2.5" SAS, NL-SAS, SED HDD 3.5" & 2.5" SATA(*) HDD 2.5" SAS, SATA(*), SED SSD		2.5" SAS, NL-SAS, SED HDD 2.5" SATA(*) HDD 2.5" SAS, SATA(*), SED SSD
Drive Interface	SAS 12 Gb/s, SATA 6 Gb/s(*) (*) SATA drives only work with single controller systems			
Max. Capacity (Expansion Units)	11,088 TB (calculate 22 TB HDD)	10,912 TB (calculate 22 TB HDD)	10,824 TB (calculate 22 TB HDD)	16,773 TB (calculate 30.72 TB SSD)
1 GbE RJ45 LAN Port	1 (onboard management port per controller)			
10 GbE SFP+ LAN Port	4 (onboard per controller) / 4 (option)			
10 GbE RJ45 LAN Port	4 (option)			
25 GbE SFP28 LAN Port	2 (option) / 4 (option)			
16 Gb SFP+ Fibre Channel	2 (option) / 4 (option)			
32 Gb SFP28 Fibre Channel	2 (option)			
12 Gb/s SAS Wide Port	2 (onboard per controller)			
Certification	CE / FCC / BSMI			
Standard Warranty	System: 3 years / Supercapacitor Module: 1 year			

© Copyright 2023 QSAN Technology, Inc. All Rights Reserved. XCubeFAS, XCubeNXT, XCubeNAS, XCubeSAN and XCubeDAS are trademarks of QSAN Technology, Inc. All other trademarks are the property of their respective owners. Product features, specifications, and appearance are subject to change without notice.

