

XCubeSAN



The Perfect SAN Solution for SMB Market

QSAN XS1212 is the most cost-effective SAN storage system for the SMB market. It is a perfect solution to the applications of surveillance, backup and for disaster recovery in SMB which can reduce capital expenditure and achieve maximum efficiency at the same time.

Product Highlights

- · High Performance SAN storage system with Dual-Active (Active/Active) controller
- High availability design with no single point of failure
- 5th generation Intel® 2-core processor, up to 32GB RAM per controller
- Latest 12Gb SAS 3.0 technology
- Built-in 10GbE iSCSI
- Up to 9,000MB/s sequential read and 4,500MB/s sequential write throughput. up to 900k sequential IOPS
- Scale up solution supports over 6.7PB of raw storage capacity
- QSAN SANOS (SAN Operating System) 4.0
- Advanced Storage Management
 - Thin Provisioning
 - SSD Cache (read and write cache)
 - Auto Tiering
 - Snapshot
- Flexible I/O host cards for iSCSI SAN or Fibre Channel SAN
- Local clone and remote replication for disaster recovery
- · Virtualization support for VMware VAAI, Microsoft Hyper-V ODX, and Citrix
- Cache-to-Flash memory protection technology

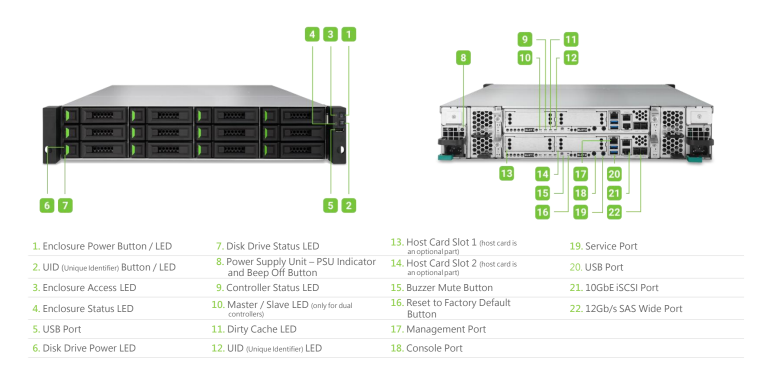
Application Areas

With the next generation storage platform, the XS1200 series is positioned to provide excellent values for customers and can enable enterprise applications, such as

- Backup and disaster recovery : Symantec, Commvault, Veeam, Acronis
- Surveillance : mega structure (shopping mall/skyscraper), public transportation (airport/train station/highway), secure and smart city infrastructure

XS1212 Product Specifications

Appearance



Hardware Specifications

Architecture	Dual (Active-Active)
CPU	
Processor	Intel® 64-bit Dual-Core
Memory	
System Flash	-
Memory Module Pre-installed	4GB DDR4 ECC DIMM (per controller)
Total Memory Slots	2 (per controller)
Memory Expandable up to	32GB (per controller)
Storage	
Drive Bays	3.5" Slot x 12
Maximum Drive Bays with Expansion Unit	420
Compatible Drive Type	3.5" SAS HDD / SAS SED HDD, 3.5" NL-SAS HDD / NL-SAS SED HDD, 2.5" SAS SSD / SAS SED SSD 2.5" SATA SSD / SATA SED SSD (*), 2.5" SAS HDD / SAS SED HDD, 2.5" NL-SAS HDD / NL-SAS SED HDD (*) 6Gb MUX board needed for 2.5" SATA drives in dual controller system
Drive Interface	SAS 12Gb/s
Maximum Internal Raw Capacity	216TB(*) (*) The capacity is based on 18TB, larger capacity is allowed when larger drive is available in the future.
Maximum Raw Capacity with Expansion Units	7,560TB(*) (*) The capacity is based on 18TB, larger capacity is allowed when larger drive is available in the future.
Hot Swappable Drive	Yes
External Port	
USB 2.0 Port	1 (Front)
USB 3.0 Port	2 (Rear)
Others	UPS Port x 1, Console Port x 1
Connectivity Port	
1GbE RJ45 LAN Port	1 (Onboard Management Port)
10GbE RJ45 LAN Port	2 (Onboard) / 2 iSCSI (Option: HQ-10G2T)
10GbE SFP+ LAN Port	4 iSCSI (Option: HQ-10G4S2)
25GbE SFP28 LAN Port	2 iSCSI (Option: RHCE25P2)
16Gb SFP+ Fibre Channel	4 (Option: HQ-16F4S2) / 2 (Option: HQ-16F2S2)
32Gb SFP28 Fibre Channel	2 (Option: RHCF32P2)



European de la Deut	
Expansion Port	
12Gb/s SAS Wide Port	2 (Onboard)
Host Card Expansion	
Gen3x8 Slot	1
Gen2x4 Slot	1
Appearance	
Dimension (H x W x D) (mm)	88 x 438 x 515
Chassis Form Factor	19" Rackmount 2U 12 Bay
Net Weight (kg)	16.4
Gross Weight (kg)	18.8
Memory Protection	
Cache-to-Flash Module	Yes
Battery Backup Module + Flash Module	Yes
Others	
System Fan	4 pcs
Replaceable System Fan	Yes
Power Recovery	Yes
Scheduled Power On/Off	-
Wake on LAN/WAN	Yes
Power Supply Unit / Adapter	770W/850W x 2 (80 PLUS Platinum)
Redundant Power Supply	Yes
AC Input Power Voltage	100V-240V
Power Frequency	50-60 Hz, Single Phase
Power Consumption	407W
British Thermal Unit	1,388BTU
LCM Support	Yes
Environment Temperature	
Operating Temperature	0°C to 40°C
Storage Temperature	-10°C to 50°C
Operating Relative Humidity	20% to 80% non-condensing
Non-operating Relative Humidity	10% to 90%
Certification	
Certifications	CE, FCC, BSMI, VCCI, KCC
Warranty	
Standard Warranty	3 years Battery backup module / Super capacitor module : 1 year

Software Specifications

Operating System	64bit embedded Linux
	 RAID level 0, 1, 0+1, 3, 5, 6, 10, 30, 50, 60, and N-way mirror RAID EE level 5EE, 6EE, 50EE, and 60EE Flexible storage pool ownership Thin Provisioning (QThin) with space reclamation SSD Cache (QCache¹) Auto Tiering (QTiering¹) Global, local, and dedicated hot spares Write-through and write-back cache policy Online disk roaming Spreading RAID disk drives across enclosures Background I/O priority setting Instant RAID volume availability
Storage Management	 Fast RAID rebuild Online storage pool expansion Online volume extension Online volume migration² Auto volume rebuilding Instant volume restoration Online RAID level migration SED & ISE drive support Video editing mode for enhanced performance Disk drive health check and S.M.A.R.T. attributes Storage pool parity check and media scan for disk scrubbing SSD wear lifetime indicator Disk drive firmware batch update
OSAN	Volume QoS (Quality of Service) Advanced disk awareness



	Proven QSOE 2.0 optimization engine
iSCSI Host Connectivity	CHAP & mutual CHAP authentication
	• SCSI-3 PR (Persistent Reservation for I/O fencing) support
	• iSNS support
	• VLAN (Virtual LAN) support
	• Jumbo frame (9,000 bytes) support
	• Up to 256 iSCSI targets
	• Up to 512 hosts per controller
	• Up to 1,024 sessions per controller
	Proven QSOE 2.0 optimization engine
	• FCP-2 & FCP-3 support
Fibre Channel Host Connectivity	Auto detect link speed and topology
	Topology supports point-to-point ³ and loop
	Up to 256 hosts per controller Dual-Active (Active/Active) SAN controllers
	Cache mirroring through NTB bus
	• ALUA support
	Management port seamless failover
High Availability	Fault-tolerant and redundant modular components for SAN controller, PSU, FAN module, and dual port disk drive
right, wandblirty	interface
	Dual-ported HDD tray connector
	Multipath I/O and load balancing support (MPIO, MC/S, Trunking, and LACP)
	Firmware update with zero system downtime
	Secured Web (HTTPS), SSH (Secure Shell)
Constitut	iSCSI Force Field to protect from mutant network attack
Security	iSCSI CHAP & mutual CHAP authentication
	SED & ISE drive support
Storage Efficiency	Thin Provisioning (QThin) with space reclamation
Storage Eniciency	Auto Tiering (QTiering ¹) with 3 levels of storage tiers
Networking	• DHCP, Static IP, NTP, Trunking, LACP, VLAN, Jumbo frame (up to 9,000 bytes)
	• Snapshot (OSnap), block-level, differential backup
	Writeable snapshot support
	Manual or schedule tasks
	Up to 64 snapshots per volume
	• Up to 64 volumes for snapshot
	• Up to 4,096 snapshots per system
	Remote Replication (OReplica)
	Synchronous ¹ , asynchronous, block-level, and differential backup based on snapshot technology
	Traffic shaping for dynamic bandwidth controller
Adversed Data Destruction	Manual or schedule tasks
Advanced Data Protection	Auto rollback to previous version if current replication fails
	• Up to 32 schedule tasks per controller
	Volume clone for local replication
	Configurable N-way mirroring
	Integration with Windows VSS (Volume Shadow Copy Service)
	Instant volume restoration
	• Cache-to-Flash memory protection ¹
	• M.2 flash module
	Power module: BBM (Battery Backup Module) or SCM (Super Capacitor Module)
	Support USB UPS and network UPS with SNMP management
Virtualization Certification	Server Virtualization & Clustering
	Latest VMware vSphere certification
	VMware VAAI for iSCSI & FC Mindows Server 2012 P2 2016 Unreen V contification
	Windows Server 2012 R2, 2016 Hyper-V certification
	Microsoft ODX Latest Citrix XenServer certification
	• USB LCM ¹ , serial console support, online firmware update
	 Intuitive Web management UI, secured web (HTTPS), SSH (Secured Shell), LED indicators
Easy Management	• S.E.S. support, S.M.A.R.T. support, Wake-on-LAN, and Wake-on-SAS
-	• RESTful API support
	• 80 PLUS Platinum power supply
Green & Energy Efficiency	
Green & Energy Eniciency	• Wake-on-LAN to turn on or wake up the system only when necessary
	 Wake-on-LAN to turn on or wake up the system only when necessary Auto disk spin-down
	Auto disk spin-down
	• Auto disk spin-down • Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 or later
	 Auto disk spin-down Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 or later SLES 10, 11, 12 or later
Host Operating Systems Support	 Auto disk spin-down Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 or later SLES 10, 11, 12 or later RHEL 5, 6, 7 or later
	 Auto disk spin-down Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 or later SLES 10, 11, 12 or later
	 Auto disk spin-down Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 or later SLES 10, 11, 12 or later RHEL 5, 6, 7 or later CentOS 6, 7 or later
	 Auto disk spin-down Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 or later SLES 10, 11, 12 or later RHEL 5, 6, 7 or later CentOS 6, 7 or later Solaris 10, 11 or later
	 Auto disk spin-down Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 or later SLES 10, 11, 12 or later RHEL 5, 6, 7 or later CentOS 6, 7 or later Solaris 10, 11 or later FreeBSD 9, 10 or later
	 Auto disk spin-down Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 or later SLES 10, 11, 12 or later RHEL 5, 6, 7 or later CentOS 6, 7 or later Solaris 10, 11 or later FreeBSD 9, 10 or later Mac OS X 10.11 or later

