



DATA SHEET

Intelligent Storage System Exos X 2U24



Seagate® Exos® X advanced storage array is a petabyte-scale, rack-mounted block storage enclosure with self-healing technology, advanced data protection, and software value delivering superefficient mass-capacity storage for conventional data centers and cloud infrastructure.

Key Advantages



Product Highlights

- Self-healing storage technology, ADAPT, and ADR
- Deliver unfettered data access with dual redundant controllers capable of achieving superior sequential read and write performance
- Expand a data center seamlessly with flexible SSD, HDD, and hybrid configuration options
- Efficiently manage hot and cold data with real-time data tiering
- Opt for replication and snapshot features to meet critical enterprise requirements
- Save space and maximize capacity by stacking 10 Enclosures for 240 drives of data storage

Reliable and Self-healing. Exos X features self-healing storage technology, Advanced Distributed Autonomic Protection Technology (ADAPT), and Autonomous Drive Regeneration (ADR). Field-proven design with five nines (99.999%) availability. Seagate ADAPT erasure code data protection software dramatically reduces array rebuild overhead. Unique Seagate ADR reduces human intervention and e-waste by automatically renewing hard drives "in situ" and on the fly.

Built for speed and resilience. Up to 2 times the performance of the previous generation with redundant active-active controllers powered by the ASIC-based VelosCT controller architecture. Streamline your overhead, with improved throughput, management, and recovery.

Easy to Set Up, Maintain, and Expand. All system components—the enclosure, the controller, the firmware, and the drives—are developed and optimized by our engineers to work together seamlessly. The modular architecture makes components interchangeable between systems, and upgrades are simple due to common FRUs, PCMs, controllers, and software.

Optimized Architecture. The Exos X 2U24 is perfect for businesses with demanding environments that require high read and write throughput while still needing considerable storage space. Built to ensure space is used to its maximum potential, application access to data is virtually instantaneous, ensuring IT and end-users can work more efficiently. Connect up to ten 2U24 enclosures together for a total of 240 drive slots.

Build In Security at the Foundation of the Data Life Cycle. Protect the most valuable business assets with Seagate Secure™ data security features and intelligent firmware—such as SFTP, SED support, and administrator access controls—that provide built-in security measures for reliable and safe file access, transfer, and management.



Specifications	
Controller Model	Seagate 4006 VELOSCT (2 per enclosure)
Controller Performance	Up to 12GB/s read throughput, 10GB/s write throughput, 725K IOPS (Random Read)
Advanced Software Features	Auto-tiering, Snapshots, Asynchronous replication
Base Array Software Features	Virtual pools, Thin provisioning, ADAPT, SSD read cache, Encryption
High-Availability Features	Redundant hot-swap controllers, Redundant hot-swap drives, fans, power, Dual power cords, Hot standby spare, Automatic failover, Multi-path support
Device (Drive) Support	SAS HDD, NL-SAS HDD, SAS SSD (2.5 Form Factors)
Data Protection	Seagate ADAPT and RAID levels supported: 0, 1, 5, 6, 10
Self Healing Technology	Autonomous Drive Regeneration (ADR)
System Maximum Expansion	2U12 Arrays, Up to 12 drives per enclosure, 10 enclosures maximum including the master, totaling 120 Drives 2U24 Arrays, Up to 24 drives per enclosure, 10 enclosures maximum including the master, totaling 240 Drives 5U84 Arrays, Up to 84 drives per enclosure, 4 enclosures maximum including the master, totaling 336 Drives
Physical	2U: Height: 87.9mm / 3.46 in, Width: 443mm / 17.44 in, Depth: 630mm / 24.8 in, Width w/ear mounts: 483mm / 19.01 in, Weight: 17kg / 38 lb, Weight (with drives): 30kg / 66 lb
Hosts	
External Ports	4 per Controller, 8 per System
Fibre Channel Models	Host speed: 32/16 Gb/s Fibre Channel, Interface type: SFP+/SFP28
iSCSI Models	Host speed: 10Gb/s, 25Gb/s iSCSI, Interface type: SFP+/SFP28
Ethernet Models	10GBASE-T (auto-negotiation to 1Gb)
SAS Models	Host speed: 12Gb/s, 6Gb/s SAS, Interface type: HD Mini-SAS
System Configuration	
System Memory	48GB per system
Volumes per System	1024
Cache	Mirrored cache, Supercapacitor cache backup, Cache backup to flash – nonvolatile
Management	
Interface Types	10/100/1000 Ethernet, Micro USB
Protocols Supported	SNMP, SSL, SSH, SMTP, HTTP(S), REDFISH
Management Consoles	Web GUI, CLI
Management Software	Seagate Systems storage management console, Remote diagnostics, Nondisruptive updates, Volume expansion
Power Requirements—AC Input	
Input Power Requirements	100VAC-240VAC, 50Hz/60Hz
Max Power Output per PSU	580W
Environmental/Temperature Ranges	
Operating/Nonoperating Temperature	ASHRAE A2, 5°C to 35°C (41°F to 95°F), derate 1°C/300m above 900m, 20°C/hr max rate of change / -40°C to 70°C (-40°F to 158°F)
Operating/Nonoperating Humidity	-12°C DP and 10% RH to 21°C DP and 80% RH, max DP 21°C / 5% to 100% noncondensing
Operating/Nonoperating Shock	5 Gs, 11ms, half sine pulses / 15 Gs, 7ms, half sine pulses
Operating/Nonoperating Vibration	0.18 Gs rms 6Hz to 500Hz random / 0.5 (Z-axis) and 0.25 (X&Y-axis) Gs rms 6Hz to 200Hz random
Standards/Approvals	
Standard Marks/Approvals	United States, Canada, European Union (EU), Australia/New Zealand, Japan, China (PRC), Russia, Mexico, Germany, South Korea, Taiwan, India
Safety Certifications	UL 62368-1 CAN/CSA-C22.2 No.62368-1- 19 CE to EN 62368-1 CB IEC 62368-1 Power Supplies CCC & BIS
Emissions (EMC)	FCC CFR 47 Part 15 Subpart B Class A ICES/NMB-003 Class A EN 55032:2015 Class A AS/NZS CISPR 22/CISPR 32 Class A VCCI Class A KN 32/KN 35 Class A CNS 15936 Class A
Harmonics & Flicker	EN 61000-3-2 EN 61000-3-3
Immunity	EN 55032 KN 32/KN 35
Environmental Standards	The RoHS Directive (2011/65/EU) The WEEE Directive (2012/19/EU) The REACH Directive (EC) No. 1907/2006 and WFD Directive (EU) 2018/815
Power Supply Units	
Power Supply	Ecodesign (Part SP-PCM01-HE580-AC/Model FS580FS104G-XX) – Gold Power Efficiency: 115VAC/60Hz 10% Load = >80%; 20% Load = >87%; 50% Load = >90%; 100% Load =>87%; Power Efficiency: 230VAC50/Hz 10% Load = >80%; 20% Load =>88%; 50% Load = >92%; 100% Load =>88% Power Factor Conditions (PFC): 10% Loading = N/A; 20% Loading = >0.90; 50% Loading = >0.90; 100% Loading = >0.95
Power Supply	Power Efficiency: 115VAC/60Hz 10% Load = >80%; 20% Load = >90%; 50% Load = >92%; 100% Load =>89%; Power Efficiency: 230VAC50/Hz 10% Load = >80%; 20% Load =>90%; 50% Load = >94%; 100% Load =>91% Power Factor Conditions (PFC): 10% Loading = N/A; 20% Loading = >0.90; 50% Loading = >0.95; 100% Loading = >0.95

seagate.com



© 2023 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Exos, the Exos logo, and Seagate Secure are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual data rates may vary depending on operating environment and other factors, such as chosen interface and disk capacity. The export or re-export of Seagate hardware or software is regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov), and may be controlled for export, import, and use in other countries. Seagate reserves the right to change, without notice, product offerings or specifications. DS1981.10-2309US