



Transforming Data Centre Storage



Seagate Exos® CORVAULT™ is a multi-petabyte capacity block storage system that is self-healing and brings five-nines availability to storage infrastructure and data centre deployments. CORVAULT's breakthrough technology provides hyperscale efficiency, rapid deployment, and automatic hard drive renewal for less e-waste and operational costs.



Product Highlights

- Effortlessly deploy petabyte storage
- Lower TCO with maximum space
 utilisation
- The most-efficient petabyte-capacity block storage
- Minimise Infrastructure costs and reduce data centre carbon footprints
- Superior data availability, durability and performance
- Seagate Autonomic Distributed Allocation Protection Technology (ADAPT)
- Seagate Autonomous Drive Regeneration (ADR)
- Breakthrough Hard Drive Technology: Seagate Mozaic 3+[™] in 4U106 models

Key Advantages

Hyperscale Efficiency: Lower on-premise infrastructure costs with intelligent controllers, and multi-petabyte capacity built into Exos CORVAULT.

Sustainability and Cost Savings: Exos CORVAULT has built-in data management, reducing your data centre overhead, minimising carbon footprint and saving costs.

High Capacity Enclosures: Maximum data densities for optimal infrastructure space utilisation.

Breakthrough Hard Drive Technology: Exos CORVAULT 4U106 uses Seagate Mozaic 3+ areal density technology, delivering more capacity for less power.

Superior Data Availability: Provides five-nines data availability and durability needed to promote reliable data storage with redundant hardware and distributed erasure coding.

System Data Protection: Protects data via Seagate Autonomic Distributed Allocation Protection Technology (ADAPT) for automatic uptime rebuilds without compromising performance, storage utilisation and availability.

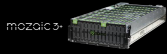
Self-Healing Hard Drive: Autonomous Drive Regeneration (ADR) minimises downtime, service intervention, and e-waste by renewing errant drives.

Simplicity: Allows simple installation, configuration, and management with GUI, CLI and Redfish API.

Grouped Disk Performance: Ensures continuous data access with responsive, low latency performance.

Maximum Security: Self-encrypts data via Seagate Secure[™] for maximum protection, reduced privacy concerns, and secure cryptographical erase.

EXOS CORVAULT



Specifications	EXOS CORVAULT 4	4U106 (Mozaic 3+ ™)
Standard Model Number	R4106I2000T002	R4106I2500T002
System Capacity (raw)	2.0 PB	2.5 PB
Limited warranty	5 Years	5 Years
System Performance	12 GB/s sequential read throughput, 10 GB/s sequential write throughput	12 GB/s sequential read throughput, 10 GB/s sequential write throughput
Device Support	Exos® self-encrypting Mozaic 3+ ™ hard drives	Exos® self-encrypting Mozaic 3+ ™ hard drives
System Data Protection	Seagate ADAPT erasure coding	Seagate ADAPT erasure coding
Disk Drive Self healing technology	Autonomous Drive Regeneration (ADR)	Autonomous Drive Regeneration (ADR)
Controllers	Redundant, active-active, VelosCT Controllers	Redundant, active-active, VelosCT Controllers
Hot-Swappable Components	Hard Drives, controllers, fans, power supplies, expander cards	Hard Drives, controllers, fans, power supplies, expander cards
Host I/O Ports	Four mini-SAS-3 HD ports on each controller	Four mini-SAS-3 HD ports on each controller
Physical	4U: Height: 176.4 mm/6.94 in Width: 441 mm/17.36 in Depth: 1139 mm/44.84 in Weight: 131.5kg/290 lb	4U: Height: 176.4 mm/6.94 in Width: 441 mm/17.36 in Depth: 1139 mm/44.84 in Weight: 131.5kg/290 lb
Management		
Interface Types	10/100/1000 Ethernet	10/100/1000 Ethernet
Management Consoles	Web-based GUI or Command Line Interface (CLI)	Web-based GUI or Command Line Interface (CLI)
Management Software	Seagate Systems storage management console One-button configuration remote diagnostics non-disruptive updates	Seagate Systems storage management console One-button configuration remote diagnostics non-disruptive updates
Power Requirements — AC Input		
Input Power Requirements	200V-240V AC, 50 Hz - 60 Hz	200V-240V AC, 50 Hz - 60 Hz
Power Consumption	Power supply max: 2000W operational: 1200 -1600W (workload dependent)	Power supply max: 2000W operational: 1200 -1600W (workload dependent)
Environmental/Temperature Ranges		
Operating/Non-operating Temperature	5°C to 35°C (41°F to 95°F) / -40°C to +70°C (-40°F to +158°F)	5°C to 35°C (41°F to 95°F) / –40°C to +70°C (–40°F to +158°F)
Operating/Non-operating Humidity	-12°C DP/10 to 80% / -12°C DP/5 to 100%	-12°C DP/10 to 80% / -12°C DP/5 to 100%
Operating/Non-operating Shock	3.0 g, 11 ms (per axis)/20.0 g, 7ms, 10 shock pulses, ISTA 3H	3.0 g, 11 ms (per axis)/20.0 g, 7ms, 10 shock pulses, ISTA 3H
Operating/Non-operating Vibration	0.18G _{rms} , 5 Hz to 500 Hz, 30 min per axis / 0.54G _{rms} 6Hz to 200 Hz (ISTA 3E)	0.18G _{rms} , 5 Hz to 500 Hz, 30 min per axis / 0.54G _{rms} 6Hz to 200 Hz (ISTA 3E)
Standards/Approvals		
Standard Marks/Approvals	United States, Canada, European Union (EU), Australia/New Zealand, Japan, China (PRC), Russia, Mexico, Germany, South Korea, Taiwan, India	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	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	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	EN 61000-3-2 EN 61000-3-3
Immunity	EN 55032 KN 32/KN 35	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	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	Commission Regulation (EU) 2019/424 (Directive 2009/125/EC)	Commission Regulation (EU) 2019/424 (Directive 2009/125/EC)
Power Supply	Redundant Ecodesign (Model 700-014575-0800) – Platinum Power Efficiency 230VAC50/Hz; 10% Load = >80%; 20% Load = >90%; 50% Load = >94%; 100% Load = >91% Power Factor Conditions (PFC) 50% Loading = >0.90	Redundant Ecodesign (Model 700-014575-0800) – Platinum Power Efficiency 230VAC50/Hz; 10% Load = >80%; 20% Load = >90%; 50% Load = >94%; 100% Load = >91% Power Factor Conditions (PFC) 50% Loading = >0.90
Power Supply	Ecodesign (Model SPASGAT-02) – Titanium Power Efficiency 230VAC50/Hz; 10% Load = >90%; 20% Load = >94%; 50% Load = >96%; 100% Load = >91% Power Factor Conditions (PFC) 50% Loading = >0.95	Ecodesign (Model SPASGAT-02) – Titanium Power Efficiency 230VAC50/Hz; 10% Load = >90%; 20% Load = >94%; 50% Load = >96%; 100% Load = >91% Power Factor Conditions (PFC) 50% Loading = >0.95



Specifications	EXOS CORVAULT 4U106	
Standard Model Number	R4106l212000001 R4106l2000S002 (EU version)	
System Capacity (raw)	2.1 PB	
Limited warranty	5 Years	
System Performance	12 GB/s sequential read throughput, 10 GB/s sequential write throughput	
Device Support	Exos® self-encrypting SAS Hard Drives	
System Data Protection	Seagate ADAPT erasure coding	
Disk Drive Self healing technology	Autonomous Drive Regeneration (ADR)	
Controllers	Redundant, active-active, VelosCT Controllers	
Hot-Swappable Components	Hard Drives, controllers, fans, power supplies, expander cards	
Host I/O Ports	Four mini-SAS-3 HD ports on each controller	
Physical	4U: Height: 176.4 mm/6.94 in Width: 441 mm/17.36 in Depth: 1139 mm/44.84 in Weight: 131.5kg/290 lb	
Management		
Interface Types	10/100/1000 Ethernet	
Management Consoles	Web-based GUI or Command Line Interface (CLI)	
Management Software	Seagate Systems storage management console One-button configuration remote diagnostics non-disruptive updates	
Power Requirements — AC Input		
Input Power Requirements	200V-240V AC, 50 Hz - 60 Hz	
Power Consumption	Power supply max: 2000W Operational: 1400 -1800W (workload dependent)	
Environmental/Temperature Ranges		
Operating/Non-operating Temperature	5°C to 35°C (41°F to 95°F) / –40°C to +70°C (–40°F to +158°F)	
Operating/Non-operating Humidity	-12°C DP/10 to 80% / -12°C DP/5 to 100%	
Operating/Non-operating Shock	3.0 g, 11 ms (per axis)/20.0 g, 7ms, 10 shock pulses, ISTA 3H	
Operating/Non-operating Vibration	0.18G _{rms} , 5 Hz to 500 Hz, 30 min per axis / 0.54G _{rms} 6Hz to 200 Hz (ISTA 3E)	
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	Commission Regulation (EU) 2019/424 (Directive 2009/125/EC)	
Power Supply	Redundant Ecodesign (Model 700-014575-0800) – Platinum Power Efficiency 230VAC50/Hz; 10% Load = >80%; 20% Load = >90%; 50% Load = >94%; 100% Load = >91% Power Factor Conditions (PFC) 50% Loading = >0.90	
Power Supply	Ecodesign (Model SPASGAT-02) – Titanium Power Efficiency 230VAC50/Hz; 10% Load = >90%; 20% Load = >94%; 50% Load = >96%; 100% Load = >91% Power Factor Conditions (PFC) 50% Loading = >0.95	

EXOS[®]CORVAULT^{®®®}



Specifications	EXOS CORVAULT 5U84	
Standard Model Number	R5U84I1500S001	
System Capacity (raw)	1.68 PB	
Limited warranty	5 Years	
System Performance	12 GB/s sequential read throughput, 10 GB/s sequential write throughput	
Device Support	Exos® self-encrypting SAS HDDs	
System Data Protection	Seagate ADAPT erasure coding	
Disk Drive Self healing technology	Autonomous Drive Regeneration (ADR)	
Controllers	Redundant, active-active, VelosCT Controllers	
Hot-Swappable Components	Hard Drives, controllers, fans, power supplies, expander cards	
Host I/O Ports	Four mini-SAS-3 HD ports on each controller	
Physical	5U: Height: 222.3 mm/8.75 in Width: 444.5 mm/17.5 in Depth: 981 mm/38.63 in Weight: 135kg/298 lb	
Management		
Interface Types	10/100/1000 Ethernet	
Management Consoles	Web-based GUI or Command Line Interface (CLI)	
Management Software	Seagate Systems storage management console One-button configuration remote diagnostics non-disruptive updates	
Power Requirements — AC Input		
Input Power Requirements	200V-240V AC, 50 Hz - 60 Hz	
Power Consumption	Power supply max: 2200W operational: 1200 -1400W (workload dependent)	
Environmental/Temperature Ranges		
Operating/Non-operating Temperature	5°C to 35°C (41°F to 95°F) / -40°C to +70°C (-40°F to +158°F)	
Operating/Non-operating Humidity	-12°C DP/10 to 80% / -12°C DP/5 to 100%	
Operating/Non-operating Shock	3.0 g, 11 ms (per axis)/20.0 g, 7ms, 10 shock pulses OR ISTA 3H	
Operating/Non-operating Vibration	0.18Grms, 5 Hz to 500 Hz, 30 min per axis / 0.54G rms 6Hz to 200 Hz (ISTA 3E)	
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	Commission Regulation (EU) 2019/424 (Directive 2009/125/EC)	
Power Supply	Redundant Ecodesign (Model 700-014575-0800) – Platinum Power Efficiency 230VAC50/Hz; 10% Load = >80%; 20% Load = >90%; 50% Load = >94%; 100% Load = >91% Power Factor Conditions (PFC) 50% Loading = >0.90	
Power Supply	Ecodesign (Model SPASGAT-02) – Titanium Power Efficiency 230VAC50/Hz; 10% Load = >90%; 20% Load = >94%; 50% Load = >96%; 100% Load = >91% Power Factor Conditions (PFC) 50% Loading = >0.95	

seagate.com



© 2024 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 or Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks or segistered 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 or 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 dww.ob), and may be controlled for export, import and use in other countries. Seagate reserves the right to change, without notice, product offerings or specifications. DS2058.4.2309US