



DATA SHEET

High-density storage engineered for the data demands of tomorrow.

Exos 4U74 and 4U100

Exos 4U74 and 4U100 are the most comprehensive storage solutions for tomorrow's data demands. Engineered by Seagate, these ultra-dense SAS-4 JBOD systems combine next-gen Mozaic drive readiness with energy-efficient design for AI, edge, and sovereign data infrastructure.





Built for:

- Data consolidation and infrastructure refresh
- Hybrid cloud repatriation and tiered storage
- Edge aggregation and compliancedriven deployments
- Managed service scaling and modular expansion

Key Advantages

Industry-leading capacity 3.2PB in a single enclosure, engineered by Seagate. Built to accommodate today's largest drives and tomorrow's innovations.

Customizable & configurable Support for deployment of either SAS or SATA drives. Pre-configured SAS zoning for streamlined deployment.

Operational efficiency Up to 30% lower power consumption and 70% improved cooling efficiency compared to previous generations. Optimized airflow and best-inclass watts-per-terabyte performance. Designed to reduce OpEx and minimize TCO.

Simplified deployment Enclosure options for 1m and 1.2m rack depth. Built-in carrier and internal cable management. Toolless access and drawer-style serviceability. Built for flexibility across OCP racks, standard data centers, and edge deployments. Configurable for diverse workload requirements.

Enterprise-grade security Seagate Secure[™] component certificate. In-band via SES/out-of-band management via Redfish. Compliance-ready for air-gapped and sovereign data deployments.





Specifications	Up to 3.2PB
Chassis Specifications	
Operation	High Availability (SAS), Non-High Availability (SATA)
Host Interface - I/O Ports	Dual redundant I/O Modules (IOM) 1x USB serial (disabled by default), 1x RJ45 1G Ethernet, 4x Mini-SAS HD port per IOM
Management/Status Reporting	SCSI enclosure services (in-band) Redfish (out-of-band CLI via RJ45)
Drive Interface	12Gb/s SAS 6Gb/s SATA
Max Drives per Enclosure	100 x 3.5in drive bays 74 x 3.5in drive bays up to 26 SSD for a full list of supported drives, please contact your account or sales manager"
LED Indicators	Front: System Power, Host connectivity, System ID, Fault-drawer, Fault Application, Fault-Rear panel Rear: IOM (Power, Fault, mini-SAS-HD Port activity, mini-SAS-HD Port Fault) RJ45 (Speed, Activity) Fan (Fault) PSU(Power, Fault) Drive: ID, Fault Expander Module LED: Expander Power, Fault
Physical Dimensions and Weight	4U100 4U74 Height: 175.5mm / 6.91 in Width: 448.5mm / 17.66in Depth: 1146.0mm / 45.12in Weight (without drives): 59.9kg / 132lbs Weight (with drives): 125.6kg / 277lbs 4U74 Height: 175.5mm / 6.91 in Width: 448.5mm / 17.66in Depth: 932.0mm / 36.69in Weight (without drives): 49.9kg / 110lbs Weight (with drives): 98.9kg / 218lbs
Serviceability	Hot swappable components: Drives (HDD/SSD), IOM, power supply units (PSU), fans, link expansion modules (LEM) Cable Management (CMA): No external cable management required
Cooling	
Enclosure	4 dual-impeller enclosure fans, front-to-rear cooling
Power Supply	Dual PSUs with built-in fans
Power Requirements	
Input Power Requirements	200-240VAC, 50Hz/ 60Hz
Max Power Output per PSU	1800W
Power Supply Units	2x Ecodesign 1800W PSU Model# CSU1800AT-3 Power Efficiency: 80+ Titanium Power Factor Correction (PFC): ≥ 0.95 for 20% loading or above 2x Ecodesign 1800W PSU Model# TEC1800-12-074NA Power Efficiency: 80+ Titanium Power Factor Correction (PFC): ≥ 0.95 for 20% loading or above
Environmental Requirements	
Operating/Nonoperating Altitude	-100m to 3000m (-330 ft to 10,000 ft) / -100m to 12,192m (-330 ft to 40,000 ft)
Operating/Nonoperating Temperature	ASHRAE A2, 10°C to 35°C (50°F to 95°F), derate 1°C per 300m above 900m, 20°C/hr max rate of change / –40°C to 70°C (–40°F to 158°F) ASHRAE A3 under certain conditions
Operating/Nonoperating Humidity	-12°C DP min and 8% RH to 21°C DP max and 80% RH / 5% RH to 100% RH (non condensing) and max 29°C DP
Operating/Nonoperating Shock ²	5 Gs, half sine, 11ms / X/Y axis: +/- 12Gs, half sine, 11ms; Z-axis: 20Gs, half sine, 7ms
Operating/Nonoperating Vibration3	Random Vibration - 0.18gRMS, 10-500Hz, 30min each axis / Random Vibration - Z-axis - 0.78gRMS, 5-200Hz, 30 mins; X/Y-axis - 0.25gRMS, 5-200Hz, 30 mins each
Sound Power	Sound Power <78 dBA at 27C ambient and nominal HDD workload. (NEBS) / Sound Pressure <85 dBA at 23C ambient and nominal HDD workload. (OSHA)
Standards/Approvals	
Safety Certifications	UL 62368-1 (United States) CAN/CSA-C22.2 No. 62368-1:19 (Canada) EN 62368-1 (European Union) IEC 62368-1 (International) CCC (China PRC – CCC Power Supplies) BIS (India – BIS Power Supplies)
Ecodesign	Commission Regulation (EU) 2019/424 (Directive 2009/125/EC)
Emissions (EMC)	FCC CFR 47 Part 15 Subpart B Class A (United States) ICES/NMB-003 Class A (Canada) EN 55032 Class A, EN 61000-3-2, EN 61000-3-3 (Europe) AS/NZS CISPR 32 Class A (Australia/New Zealand) VCCI Class A (Japan) KN 32 Class A CNS 13438 Class A (Taiwan)
Immunity	EN 55024 (EU) KN 24/KN 35 (S. Korea) CISPR 24/CISPR35
Environmental Standards4	EU RoHS Directive (2011/65/EU) EU WEEE Directive (2012/19/EU) EU REACH Regulation (EC) No 1907/2006 EU WFD (2008/98/EC) EU POPs Regulation (EU) 2019/1021

Standard Marks/Approvals	Australia/New Zealand (RCM), Canada (cUL/ICES/NMB-003 Class A), China (CCC –PSU only), European Union (CE), Japan (VCCI), South Korea (KC), Taiwan (BSMI), United States (FCC/UL)
Country Approvals	Australia/New Zealand (RCM), Canada (cUL/ICES/NMB-003 Class A), China (CCC – PSU only), European Union (CE), Germany (GS), Japan (VCCI), South Korea (KC), Taiwan (BSMI), United States (FCC/UL), The Eurasian Economic Union (EAC), India (BIS)

¹ ASHRAE A3 compliant, 5°C to 40°C, drate 1°C per 175m above 900m, <=9W per drive power consumptions (extreme conditions), with all fan units functional, for current and future HDD generations upto (including) Mozaic

seagate.com



© 2025 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 is either a trademark or registered trademark 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. Seagate reserves the right to change, without notice, product offerings or specifications. SC111.1-2510US

² Operating: 10 shocks in +/- X/Y axis, 10 shocks in +Z - 50 total shocks / Nonoperating Shock: 6 shocks in +/- XY axis (24 total shocks), 2 shocks Z-axis

³ Operating: Sine Sweep - Z-axis - 0.17g, 5-50Hz, 1 octave/minute, 25 up and 25 down; X/Y-axis - 0.12g, 5-50Hz, 1 octave/minute, 25 up and 25 down/

Nonoperating: Sine Sweep - Z-axis - 0.6g, 5-50Hz, 1 octave/minute, 25 up and 25 down; X/Y-axis - 0.3g, 5-50Hz, 1 octave/minute, 25 up and 25 down (Sine sweep are not pass/fail criteria and is used for engineering purposes. 4 For the full list of environmental standards please contact your account manager or sales representative.