



Efficient Storage Expansion Exos E 5U84



Seagate[®] ExosTM E 5U84 is the datasphere's ideal platform for Storage expansion, supporting efficient growth, performance, and high capacity at an affordable price.



Product Highlights

- Deliver peace of mind with features to protect data, including dual power supplies, fan modules, and I/O modules, as well as dual data paths to all drives
- Easily manage cables, universal ports, self-configuration controls, and standardised zoning
- Seamlessly expand to 336 drives as business grows
- Efficiently manage your data centre with a 5U rackmount enclosure and unique drawer design that provides easy access to drives
- Maximum of 28.8 GB/s in a dual controller configuration

Key Advantages

Transfer Data Fast With a 12 Gb/s SAS Interface. Get data to applications when and where it's needed with up to 12 Gb/s speed, remarkable capacity, and effective maximum throughput of 14.4 GB/s in a single I/O module or 28.8 GB/s in a dual controller configuration. Even with an expansion capability of up to 336 hard drives or solid-state drives, there is no sacrifice of space for performance.

Deliver a Versatile Architecture Built to Grow. Minimise your TCO and store PBs of data within a single enclosure that leads the industry in both density and cost-for-performance while enabling easy multi-enclosure expansion via interchangeable FRUs and SBB 2.0 compatibility. This flexible enclosure includes support and capabilities to manage cables, universal ports, self-configuration controls, and standardized zoning while helping you accelerate the market introduction of new technologies and significantly simplify the development and testing of storage implementations.

Ensure Applications Have Access to Critical Data. Safeguard your data with fault diagnosis, resolution capabilities, persistent error logging, and monitoring while ensuring maximum availability and harnessing high-availability features such as dual cooling, PCMs, and I/O modules, as well as dual data paths to all drives.

Reduce Cost and Resources With Energy-Efficient Features. This enclosure is suited for high-capacity, transaction-dependent environments that demand tighter Service Level Agreement (SLA) requirements and need faster response times for optimal data availability. It meets stringent worldwide requirements for recycling and environmental friendliness, can help you minimise environmental impact, and recognise cost savings through high performance.

Reduce power consumption 80 PLUS Titanium and 80 PLUS Platinum power supply options with certified adaptive cooling technology.





Specifications		
Controller	Dual EBOD storage bridge bay (SBB) 2.1 compatible I/O modules per enclosure	
Host/Expansion Interface	Three universal ×4 12 Gb/s mini-SAS connectors (SFF-8644) per I/O module	
Management/Status Reporting	CLI via RS232 and 100Base-T port, SCSI enclosure services (SES) via SAS SFF-8644 ports	
Maximum System Configuration	Dual host-connected enclosure with a maximum expanded configuration of 4 enclosures for a total of 336 drives	
Device Support	Dual-ported 12 Gb/s SAS	
Max Drives per Enclosure	84 (for a full list of supported drives, please contact your account or sales manager)	
Hot-Swappable Components	Drives, power supply units (PSU), cooling modules, side planes, and SBB I/O modules	
Physical	Height: 220 mm/8.65 in (5 EIA units) Width: 483 mm/19 in (IEC rack compliant) Depth: 933 mm/36.75 in Weight: 135 kg/298 lb (with drives, no rail kit)	
Power Requirements — AC Input		
Input Power Requirements	180VAC-240VAC, 50Hz/60Hz	
Max Power Output per PSU	2200W	
Environmental/Temperature Ranges		
Operating/Non-operating Altitude	-100 m to 3,000 m (-330 ft to 10,000 ft) / -100 m to 12,192 m (-330 ft to 40,000 ft)	
Operating/Non-operating 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/Non-operating Humidity	-12°C DP and 10% RH to 21°C DP and 80% RH, max DP 21°C / 5% to 100% non-condensing	
Operating/Non-operating Shock	5 Gs, 10 ms, half sine pulses/20 Gs, 10 ms, half sine pulses	
Operating/Non-operating Vibration	0.21 Gs rms (5-500Hz) / 1.04 Gs rms (2-200Hz)	
Power Supply Units		
Power Supply	Ecodesign (Part UD-PCM2-2200-AC/ Model SGT-S-2200ADE00) – Titanium	
	Power Efficiency 230VAC50/Hz	Power Factor Conditions (PFC)
	10% Load = >90%	10% Loading = >0.80
	20% Load = >94%	20% Loading = >0.95
	50% Load = >96%	50% Loading = >0.95
	100% Load = >91%	100% Loading = >0.95
Power Supply	Ecodesign (Part UD-PSU01-2200-AC/ Model FS2K2HS180-xx) – Platinum	
	Power Efficiency 230VAC50/Hz	Power Factor Conditions (PFC)
	10% Load = >81%	10% Loading = >0.80
	20% Load = >89%	20% Loading = >0.90
	50% Load = >93%	50% Loading = >0.95
	100% Load = >90%	100% Loading = >0.95
	J	

seagate.com © SEAGAT © 2022 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. When exception the trademarks or registered trademarks of seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. When exception the trademarks of the trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. Exos, the Exos logy, and begater Sectine are either in ademarks or begater rectinition by ELC or one of the instantiated comparison in billion bares 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. DS1977.6-2212US

