



DATA SHEET

Integrated Storage Server

Exos AP 5U84

Seagate[®] Exos[®] AP 5U84 Integrates compute with massive capacity for larger data centre applications.





Product Highlights

- Maximise your investment with this low-TCO integrated compute and high-density storage system
- Leverage industry-leading CPU technology
- Efficiently manage your data centre with a 5U rackmount enclosure and unique drawer design that provides easy access to drives
- Future-proof your data centre with support for current and nextgeneration HDDs and SSDs

Key Advantages

Reduce Data Centre Footprint. Build a space-saving private cloud with this all-in-one high-density, high-capacity building block. With this high-performance solution, you'll never sacrifice fast input/output data speeds. Future-proofed, this Exos supports a variety of deployments. Modular, interchangeable components mean easy upgrades and fast innovations.

Deliver a Versatile Architecture Built to Grow. Minimise your TCO and store up to 1.344 PB¹ of data with an enclosure that leads the industry in both density and cost-forperformance while enabling easy change in functionality by swapping to EBOD expansion controllers or hardware-based RAID controllers. This flexible enclosure includes support and capabilities to manage cables, universal ports, self-configuration controls and standardized zoning.

Create Powerful Multi-Node Configurations. Dual controller redundancy, intercontroller communication and multi-controller drive access safeguards your data with powerful redundancy. Additionally, split the chassis into two nodes to yield powerful multi-node architecture in a single chassis.

Reduce Touch Points Between Storage Modules and Storage Server. This enclosure is suited for both high-capacity and transaction-dependent environments that demand tighter Service Level Agreement (SLA) requirements and need faster response times for optimal data availability.

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

Build In Security at the Foundation of the Data Life Cycle.Protect your valuable business assets with compatible Seagate Secure [™] SSDs and hard drives.





Specifications		
Controller Specifications		
Controllers	One or two AP-BV-1 Controllers, redundancy optional	
CPU	AMD SP3 7292P EPYC CPU (8,12,16 Core)	
Memory	4 x DDR4 - 3200MHz DIMM slots - 8, 16, 32, 64 GB DIMM support	
Internal Boot Drive	Single or Dual M.2 NVMe SSD for Redundant Boot/Logs	
Onboard I/O	On-board Mellanox CX4 Dual Port 10/25 GbE I/O, /2x 1GbE onboard connections (Management/Data)	
PCIE Expansion	One low-profile, half-length PCI Express Gen 4 x16 Host Interface Slot One OCP v2.0 Gen 4x8 host interface slot	
Storage Infrastructure	Gen 4 x8 PCle Lanes to 12G Broadcom SAS Controller, Dual 12G x4 Mini-SAS HD External Expansion Ports	
Inter-Controller Link	PCI Express Gen 3 x16 NTB Inter-controller Interface	
Chassis Specifications		
Redundant Drive Path	Yes (SAS only)	
Host/Expansion I/O Ports	Two ×4 mini-SAS HD Expansion I/O connectors	
Management/Status Reporting	Redfish API + IPMI & SES	
Device Support	12 Gb/s SAS drives	
Max Drives Per Enclosure	84 × 3.5-in LFF drive slots (for a full list of supported dri	ives, please contact your account or sales manager)
Hot-Swappable Components	HDDs and SSDs (in chassis data slots), power supply units (PSU), cooling modules, side-plane expanders, and controllers	
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		
Input Power Requirements	200VAC-240VAC, 50Hz/60Hz	
Max Power Output per PSU	2200W	
Environmental Requirements		
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 10ms half sine (X, Y, and Z axes), 20 Gs 10ms half sine (X and Y axes)	
Operating/Non-operating Vibration	0.21 Gs rms (5Hz to 500Hz) / 1.04 Gs rms (2Hz to 200Hz)	
Standards/Approvals		
Safety Certifications	UL62368-1 ED3 (United States) CAN/CSA-C22.2 No.60950-1-07/No.62368-1-14, 2nd Ed (Canada) EN62368-1 (European Union) IEC 62368-1 Ed3 (International) CQC (China PRC – CQC Power Supplies) BIS (India – BIS Power Supplies)	
Emissions (EMC)	FCC CFR 47 Part 15 Subpart B Class A (United States) ICES/NMB-003 Class A (Canada) EN 55032 Class A, EN 55024, EN 61000-3-2, EN 61000-3-3 (Europe) AS/NZS CISPR 32 Class A (Australia/New Zealand) VCCI Class A (Japan) KS 32 Class A/KS 35 (S. Korea) CNS 13438 Class A (Taiwan)	
Standard Marks/Country Approvals	North America (FCC, UL, cUL, ICES/NMB-003 Class A), Europe (CE), China (CQC – PSU only), Taiwan (BSMI), Korea (KC), Japan (VCCI), Australia/New Zealand (RCM – formerly C-tick)	
Ecodesign	Commission Regulation (EU) 2019/424 (Directive 2009/125/EC)	
Power Supply Units		
	Ecodesign (Part UD-PCM2-2200-AC/ M	
Power Supply	Power Efficiency 230VAC50/Hz 10% Load = >90%	Power Factor Conditions (PFC) 10% Loading = >0.80
	20% Load = >94%	20% Loading = >0.95
	50% Load = >96% 100% Load = >91%	50% Loading = >0.95 100% Loading = >0.95
	Ecodesign (Part UD-PSU01-2200-AC/ Model FS2K2HS180-xx) – Platinum	
	Power Efficiency 230VAC50/Hz Power Factor Conditions (PFC)	
Power Supply	10% Load = >81%	10% Loading = >0.80
	20% Load = >89% 50% Load = >93%	20% Loading = >0.90 50% Loading = >0.95
	100% Load = >90%	100% Loading = >0.95

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