



DATA SHEET

Integrated Storage Server

## Exos AP 2U24

Seagate<sup>®</sup> Exos<sup>®</sup> AP 2U24 is the data sphere's value rich performance storage server. Leverage the latest drive technologies, and modern compute in a cost-effective, scalable 2U, 24-drive rack mounted storage enclosure.



## Key Advantages



Harness fast data transfers with Seagate SSD drives and 12 Gb/s SAS interface performance

Build an efficient compute and storage environment with modern processing power and mass storage.

Select controller performance and high-availability options to suit.

Support modern network infrastructures with 10 GbE, 25 GbE and 100 GbE I/O options.

Modular solution is easily serviceable, allowing for interchangeability with other Exos products. Ensure data is constantly available with hot-swappable power, and system fan modules, drives and expander cards

Right-size your compute and storage configuration by purchasing only what you need.

Reduce Power Consumption 80 PLUS Platinum power supply option with certified adaptive cooling technology.

## **Best-Fit Applications**

- Small footprint high performance applications
- High-bandwidth, low-latency environments
- 4K and 8K workflows, medical offices, surveillance
- Image sequence processing, M&E.





Specifications	
Controller Specifications	
Controllers	One or two AP-BV-1 Controllers, redundancy optional
CPU	AMD SP3 7292P EPYC CPU (12,16 Core)
Memory	4 x DDR4 - 3,200 MHz DIMM slots - 32,64,128 GB DIMM support
Internal Boot Drive	Single or Dual M.2 NVMe SSD for Redundant Boot/Logs
Onboard I/O	On-board NVidia CX4 Dual Port 10/25GbE 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 Path	Yes (SAS only)
Management/Status Reporting	Redfish API + IPMI & SES
Device Support	12 Gb/s SAS and 6 Gb/s SATA SSDs
Max Drives Per Enclosure	up to 24 × 2.5 in SFF drives (for a full list of supported drives, please contact your account or sales manager)
Hot-Swappable Components	SSDs (in chassis data slots), power supply and cooling modules units (PCU), controllers
Physical	Height: 87.9 mm/3.46 in   Width: 443 mm/17.44 in   Depth: 630 mm/24.8 in   Width (w/ear mounts): 483 mm/19.01 in   Weight: 17 kg/38 lb   Weight (with drives): 30 kg/66 lb
Power Requirements — AC Input	
Input Power Requirements	100V-240V AC 60 Hz/50 Hz
Max Power Output per PSU	764W
Environmental/Temperature Ranges	
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 minimum, 8% RH to 85% RH, max DP 21°C / 5% to 100% non-condensing
Operating/Non-operating Shock	5 Gs, 10ms, half sine pulses/15 Gs, 10ms, half sine pulses
Operating/Non-operating Vibration	0.21 Gs rms, 5Hz to 500 Hz random / 1.04 Gs rms, 2Hz to 200 Hz random
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)
Harmonics	EN 61000-3-2 (EU)
Flicker	EN 61000-3-3 (EU)
Immunity	EN 55024 (EU)   KS 24/KS 35 (S. Korea)   CISPR 24/CISPR35
Environmental Standards	The RoHS Directive (2011/65/EU)   The WEEE Directive (2012/19/EU)   The REACH Directive (EC/1907/2006)   The Batteries Directive (2006/66/EC)
Standard Marks/Approvals	The RoHS Directive (2015/65/EU)   The WEEE Directive (2012/19/EU)   The REACH Directive (EC/1907/2006)   The Batteries Directive (2006/66/EC)
Ecodesign	Commission Regulation (EU) 2019/424 (Directive 2009/125/EC)
Power Supply Units	
Power Supply	Ecodesign (Model SPASGAT-01) – Platinum  Power Efficiency 115 VAC/60 Hz   230 VAC/50 Hz Power Factor Condition(PFC)  10% Load = >80%   >80% 50% Loading = >0.90  20% Load = >90%   >90%  50% Load = >92%   >94%  100% Load = >89%   >91%

