



DATA SHEET

## Integrated Storage Server

# Exos AP 2U12

Powerful and compact, the Seagate <sup>®</sup> Exos <sup>®</sup> AP 2U12 all-in-one, expandable, low-cost integrated storage server supports growing businesses with the latest drive technologies and delivers modern processing power.





### **Best-Fit Applications**

- Small to mid-sized businesses
- Scalable capacity with the latest drive technologies
- Low latency data access

### Key Advantages

Save space and maximize capacity with up to 12 drives per chassis in a 2U rackmount enclosure.

Dual ×86 controllers with flexible performance options that fit your software requirements and budget, including high availability

Deliver data fast with 7Gb/s reads and 5.5Gb/s writes

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

Expandable with Dual 12Gb/s mini SAS connections to scale with your business.

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

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





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 - 3200MHz DIMM slots - 32,64,128GB 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 Inter	rface Slot One OCP v2.0 Gen 4x8 host interface slot
Storage Infrastructure	Gen 4 x8 PCIe Lanes to 12G Broadcom SAS Controller, Du	ual 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 or	nly)
Management/Status Reporting	Redfish API + IPN	MI & SES
Device Support	12Gb/s SAS drives and 6Gb/s SATA drives	
Max Drives Per Enclsoure	up to 12 × 3.5-in LFF or 2.5-in SFF drives (in 3.5-in conversion carrier) (for a manager)	· · · · · · · · · · · · · · · · · · ·
Hot-Swappable Components	HDDs and SSDs (in chassis data slots), power supply ar	nd cooling modules units (PCU), and controllers
Physical	Height: 87.9mm / 3.46 in   Width: 443mm / 17.44 in   Depth: 630mm / 24.8 in Weight (with drives):	
Power Requirements—AC Input		
Input Power Requirements	100V-240V AC 60	Hz/50Hz
Max Power Output per PSU	764W	
Environmental/Temperature Ranges		
Operating/Nonoperating 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/Nonoperating Humidity	-12°C DP minimum, 8% RH to 85% RH, max D	OP 21°C / 5% to 100% noncondensing
Operating/Nonoperating Shock	5 Gs, 10ms, half sine pulses / 15 G	Ss, 10ms, half sine pulses
Operating/Nonoperating Vibration	0.21 Gs rms, 5Hz to 500Hz random / 1.04	4 Gs rms, 2Hz to 200Hz random
Standards/Approvals		
Safety Certifications	UL62368-1 ED3 (United States)   CAN/CSA-C22.2 No.60950-1-07/No.62368-1 Ed3 (International)   CQC (China PRC – CQC Power states)	
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 55024 (EU)   KS 24/KS 35 (S. Korea)   CISPR 24/CISPR35	
Immunity	EN 55024 (EU)   KN 24/KN 35 (S. Korea)   CISPR 24/CISPR35	
Environmental Standards	The RoHS Directive (2015/65/EU)   The WEEE Directive (2012/19/EU)   The REACH Directive (EC/1907/2006)   The Batteries Directive (2006/66/EC)	
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), The Eurasian Economic Union (EAC), India (BIS)	
Ecodesign	Commission Regulation (EU) 2019/424 (Directive 2009/125/EC)	
Power Supply Units		
Power Supply	Ecodesign (Model SPASGA Power Efficiency 115VAC/60Hz   230VAC50/Hz 10% Load = >80%   >80% 20% Load = >90%   >90% 50% Load = >92%   >94% 100% Load = >89%   >91%	AT-01) – Platinum  Power Factor Conditions (PFC)  10% Loading = N/A  20% Loading = >0.90  50% Loading = >0.95  100% Loading = >0.95



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