PowerVault ME5200 Series Specification Sheet

Simple, Fast, Affordable.

Scalable, Optimized Storage for SMBs to Enterprise SAN/DAS Environments

The Dell PowerVault ME5 storage platforms are purpose-built for small to medium-sized businesses (SMBs) that value simplicity, affordability, and efficiency. Designed to tackle a wide range of physical and virtual workloads, the ME5 series provides a straightforward, cost-effective way to meet your business's growing data demands.

Ideal for SMBs looking to consolidate block storage or manage data growth without expensive, low-latency flash or NVMe, the PowerVault ME5 offers intelligent data management and scalability. Its architecture supports up to 8PB of capacity, enabling you to expand as your needs evolve—all while keeping operations smooth and reliable.

Flexibility is at the core of the PowerVault ME5. With support for multiple protocols and a variety of drive types and capacities, it adapts to your specific requirements. Seamless integration with Dell PowerEdge Servers ensures a cohesive, stress-free experience. Plus, the all-inclusive software delivers the tools you need to store, organize, and protect your critical data in one easy-to-use package.

For SMBs seeking a storage solution that's both affordable and simple to manage, the Dell PowerVault ME5 strikes the perfect balance. It's a scalable, flexible, and future-ready platform designed to help your business thrive in a data-driven world. Using fast Intel Xeon processors, Dell PowerVault ME5 storage implements a dual-active controller architecture, 12GB/sec read, and 10GB/sec write throughput and uses a 12Gb SAS backend protocol for rapid capacity expansion.

Dell PowerVault ME5 base system and expansion models

The two non-dense ME5 base arrays start at 2U and the dense ME5 array starts at 5U. The base models all support dual-active controllers with each controller including 16GB of memory.



ME5212 12 drive / 2U



ME5224 24 drive / 2U



ME5284 84 drive / 5U

Optional expansion enclosures let you scale up to 336 drives or 8PB1. PowerVault ME512 and ME524 expansion enclosures can only be used with either ME5212 or ME5224 base arrays. The ME584 dense expansion enclosure is supported behind any of the ME5 base arrays. A variety of SSD, 10K and NLSAS drives (including FIPS SEDs) are available.



ME512 Expansion Enclosure 12 drive / 2U



ME524 Expansion Enclosure 24 drive / 2U



ME584 Expansion Enclosure 84 drive / 5U

PowerVault ME5 Next Gen Specifications		
Chassis Overview		
Chassis format	All-in-one: dual controllers, internal drive bays, networking and with expansion options	
Rack size	2U or 5U	
Controllers	2 hot-swappable per chassis (dual-active) Single/dual controller support for 2U models Dual controller support only for 5U model	
Processor	Intel® Xeon Processor	
Internal storage	ME5212: 12 x 3.5" drive bays (2.5" drive carriers supported) ME5224: 24 x 2.5" drive bays ME5284: 84x 3.5" drive bays (2.5" drive carriers supported)	
System memory	8GB per controller and 16GB for Cache (24GB total)	
Expansion Capacity		
Expansion enclosures	ME512: 12 x 3.5" drive bays (12Gb SAS) ME524: 24 x 2.5" drive bays (12Gb SAS) ME584: 84 x 3.5" drive bays (12Gb SAS)	
Min/Max drive count	ME5212: 2/264 ME5224: 2/276 ME5284: 28/336	
Max raw capacity ¹	ME5212: Up to 2.64PB (total with 9 ME512) ME5212: Up to 1.92PB (total with 9 ME524) ME5212: Up to 5.80PB (total with 3 ME584) ME5224: Up to 2.56PB (total with 9 ME512) ME5224: Up to 1.83PB (total with 9 ME524) ME5224: Up to 5.72PB (total with 3 ME584) ME5284: Up to 7.39PB (total with 3 ME584) ME5284: Up to 5.54PB (total with 2 ME584)	
Storage media	SAS and NL-SAS drives; different drive types, transfer rates, rotational speeds can be mixed in the same system: NLSAS 7.2K 3.5" – 4TB, 8TB, 8TB FIPS,12TB, 16TB, 16TB FIPS, 20TB, 24TB SAS 10K 2.5" – 1.2TB, 2.4TB, 2.4TB FIPS SSD – 1.6TB MU, 1.92TB RI, 3.84TB RI, 3.2TB FIPS MU, 7.68TB RI	
Network, Expansion Er	nclosure and I/O	
Host interface	FC, iSCSI (optical or BaseT), SAS	
Max 32Gb FC ports	8 per array (support auto-negotiate to 16Gb)	
Max 25Gb iSCSI ports	8 SFP+ or SFP28 ports per array	
Max 10Gb iSCSI ports	8 BaseT ports per array (only support auto negotiate to 1Gb)	
Max 12Gb SAS ports	8 12Gb SAS ports	
Max management ports	2 per array (1Gb BASE-T)	
Disk expansion protocol	12Gb SAS	
Disk interface expansion ports	2 x 12Gb SAS (wide-Port) per array (1 port per controller) Up to 9 2U expansion enclosures per 2U base array Up to 3 5U expansion enclosures per 2U base array Up to 3 5U expansion enclosures per 5U base array	

Functional		
	Array configurations	All-flash, hybrid flash, HDD only arrays
	Storage format	Native block-level SAN or DAS

Storage format	Native Block level of the Bree	
Data Optimization		
Auto-tiering	Up to 3 primary (media-based) tiers	
RAID support	RAID 1, 5, 6, 10, or ADAPT RAID; any combination of RAID levels can exist in single array	
ADAPT RAID	Distributed erasure coding that reduces rebuild times when drive failures occur	
Thin provisioning	Active by default on all volumes, operates at full performance across all features	
Snapshots	1024 maximum re-direct-on-write snapshots per array	
Data Mobility and Migration		
Replication	Asynchronous replication via FC or iSCSI - replication is supported between ME50XX and ME52XX or between ME52XX and ME50XX. Target/source relationships may be one-to-many or many-to-one	
Volume copy	Copy complete standalone volumes	
Data Protection, Disaster Recovery, Security		
Business continuity	VMware Site Recovery Manager	
Data-at-rest encryption	Self-encrypting drives (SEDs) in SSD or HDD formats Full Disk Encryption (FDE) based on AES-256 Drives certified to FIPS 140-3 Level 2	
Key manager	Internal controller key management KMIP (Key Management Interoperability Protocol) enablement/support. IBM SKLM and Thales KeySecure are available at launch with the potential to add more after RTS.	

Management		
Management support	PowerVault Manager HTML5 GUI element manager, CLI, OpenManage Enterprise	
VMware vCenter	VMware vCenter plugin to manage ME5 arrays through vCenter.	
Scripting	CLI API Redfish/Swordfish REST API	
Supported host OS	Windows 2025 (including Hyper-V), Windows 2022 (including Hyper-V) RHEL 9.5, 8.10 SLES 15 SP6, SLES 12 SP 8 VMware 9.0, VMware 8.0 U3	
Virtualization integration	VMware vSphere (ESXi) vCenter; SRM Microsoft Hyper-V	
Physical Base Sys	stem	
Rack size	ME5212 (2U), ME5224 (2U), ME5284 (5U)	
Base system height	ME5212: 8.79 cm (3.46 inches) ME5224: 8.79 cm (3.46 inches) ME5284: 22.23 cm (8.75 inches)	
Base system width	ME5212: 48.30 cm (19.01 inches) ME5224: 48.30 cm (19.01 inches) ME5284: 48.30 cm (19.01 inches)	
Base system depth	ME5212: 61.87mm (24.36 inches) ME5224: 54.78mm (21.56 inches) ME5284: 981mm (38.62 inches)	
Weight (max configuration)	ME5212: 32.00 kg (71.00 lbs) ME5224: 30.00 kg (66.00 lbs) ME5284: 135.00 kg (298.00 lbs)	
Weight (empty)	ME5212: 4.80 kg (10.56 lbs) without drives ME5224: 4.80 kg (10.56 lbs) without drives ME5284: 64.00 kg (141.00 lbs) without drives	
Physical Expansion	on Enclosure	
Rack size	ME512 (2U), ME524 (2U), ME584 (5U)	
Expansion height	ME512: 8.79 cm (3.46 inches) ME524: 8.79 cm (3.46 inches) ME584: 22.23 cm (8.75 inches)	
Expansion width	ME512: 48.30 cm (19.01 inches) ME524: 48.30 cm (19.01 inches) ME584: 48.30 cm (19.01 inches)	
Expansion depth	ME512: 60.29 cm (23.74 inches) ME524: 60.29 cm (23.74 inches) ME584: 97.47 cm (38.31 inches)	
Weight (max configuration)	ME512: 28.00 kg (62.00 lbs) ME524: 25.00 kg (55.00 lbs) ME584: 130.00 kg (287.00 lbs)	
Weight (empty)	ME512: 4.80 kg (10.56 lbs) without drives ME524: 4.80 kg (10.56 lbs) without drives ME584: 64.00 kg (141.00 lbs) without drives	
Base System Power		
Power/wattage	ME5212: 580W, 764W DC ME5224: 580W, 764W DC ME5284: 2200W	
Heat dissipation	ME5212: 1980 BTU ME5224: 1980 BTU ME5284: 7507 BTU	

Expansion Power	
Power/wattage	ME512: 580W ME524: 580W ME584: 2200W
Heat dissipation	ME512: 1980 BTU ME524: 1980 BTU ME584: 7507 BTU
Voltage	ME512: 100-240 VAC ME524: 100-240 VAC ME584: 200-240 VAC
Frequency	50/60 Hz
Amperage	ME512: 7.6-3.0A (x2) ME524: 7.6-3.0A (x2) ME584: 11.07-9.23A(x2)

Environmental Operating Conditions		Environmental	Operatin	g Conditions
------------------------------------	--	---------------	----------	--------------

Operating temperature	5°C - 35°C (41°F - 95°F, derated by 1°C per 300mm above 900m)
Non-operating temperature	-40°C to 70°C (-40 to 158°F) Maximum temperature changes in an hour: 20°C
Operating humidity ranges (non-condensing)	-12C dew point minimum, 8% to 85% maximum, non-condensing
Non-operating humidity (non-condensing)	21°C dew point maximum, 5% to 100% maximum, non-condensing
Service & Warranty	
Services	Dell ProSupport Enterprise Suite and Dell ProDeploy Enterprise Suite. Optional ProSupport Plus is available offering pro-active and preventative services to improve performance and stability.
System sizing	Dell Power Sizer (https://powersizer.dell.com)

OEM-Ready

From bezel to BIOS to packaging, your storage arrays can look and feel as if they were designed and built by you. For more information, visit Dell.com/OEM

DELL POWERVAULT ME5

Simple. Fast. Affordable



Learn more about Dell PowerVault ME5



Contact a Dell Technologies Expert

