Dell EMC PowerVault ME4 Series Storage Specification Sheet

Enterprise-class features in our most affordable entry level SAN/DAS storage array

Purpose-built and optimized for SAN/DAS

The affordable, simple, and fast Dell EMC PowerVault ME4 Series SAN/DAS Storage Series is optimized to run a variety of mixed workload applications – physical and virtual – for small businesses. Whether you need to consolidate your block storage, support the demands of data intensive applications, take advantage of intelligent data management, or optimize your virtual environments, the ME4 Series has been designed to meet your growing business needs. The flexibility of the ME4 Series let's you decide the protocol, supports a wide range of mixed drive types, scales to 4PB raw, is highly aligned with Dell PowerEdge Servers, and is delivered to you with all-inclusive software – everything you'll need to store, manage, and protect your data.

Powerful entry storage architecture

Based on the family of Intel "Broadwell-DE" processors, Dell EMC PowerVault ME4
Series storage implements a block architecture with VMware virtualization integration and
concurrent support for native iSCSI, Fibre Channel, and SAS protocols. Each system leverages
dual storage processors (single storage processor systems are available) and a full 12Gb SAS back-end.
Additional storage capacity is added via Disk Array Enclosures (DAEs) while Distributed RAID (ADAPT)
delivers faster drive re-build times and lowers opex. And all ME4 Series arrays are managed by an
integrated HTML5 web-based GUI.

PowerVault ME4 Series Base System and Expansion Models

The two non-dense ME4 base arrays start at 2U and the dense ME4 array starts at 5U. Both models include dual controllers with Dual-core Intel Xeon processors, 8GB per controller and 4x10Gb iSCSI, 4x12Gb SAS, and 4x16Gb FC network connections (auto-negotiation supported on iSCSI and FC).



(12 drive) 3.5" drive slots, 2U



(24 drive) 2.5" drive slots, 2U



ME4084 SAN/DAS ARRAY (84 drive) 2.5" drive slots,5U

Optional ME4 Series expansion enclosures let you scale up to 336 drives or 4PB. PowerVault ME412 and ME424 expansion enclosures can only be used with either ME4012 or ME4024 base arrays.

The ME484 dense expansion enclosure is supported behind any ME4 base array. All array and expansion enclosure models support a variety of SSD, 15K, 10K and NLSAS drives (including FIPS-certified SEDs)



ME412 Expansion Enclosure (12 drive) 3.5" drive slots, 2U



ME424 Expansion Enclosure (24 drive) 2.5" drive slots, 2U



ME484 Expansion Enclosure (84 drive) 3.5" drive slots, 5U

PowerVault ME4 Series Specifications			
Chassis Overview	Chassis Overview		
Chassis format	All-in-one (single/dual controllers, internal drive bays, networking) with expansion options		
Rack size	2U or 5U		
Controllers	2 hot-swappable per chassis (dual active) Single/dual controller support for 2U Dual controller support for 5U		
Processor	Intel® Processor 2 cores 2.2GHz		
Internal storage	ME4012: 12 x 3.5" drive bays (2.5" drive carriers supported) ME4024: 24 x 2.5" drive bays ME4084: 84x 3.5" drive bays (2.5" drive carriers supported)		
System memory	8GB per controller		
Expansion Capacity			
Expansion enclosures	ME412: 12 x 3.5" drive bays (12Gb SAS) ME424: 24 x 2.5" drive bays (12Gb SAS) ME484: 84 x 3.5" drive bays (12Gb SAS)		
JBOD	MD 1400: High density MD 1420: Performance-optimized ME484: Performance & density-optimized		
Min/Max drive count	ME4012: 2/264 ME4024: 2/276 ME4084: 28/336		
Max raw capacity	ME4012: 3.1PB (with ME484 expansion) ME4024: 3PB (with ME484 expansion) ME4084: 4PB		
NAS Support	Supported with NX Series Windows NAS appliance		
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, 12TB, 12TB SED, 16TB NLSAS 7.2K 2.5" – 2TB, 2TB SED SAS 10K 2.5" – 1.2TB, 1.8TB, 2.4TB, 2.4TB SED SAS 15K 2.5" – 900GB, 900GB SED SAS SSD – 480GB, 960GB, 1.92TB, 1.92TB SED, 3.84TB SDD and HDD: FIPS-certified SEDs		

Network and Expansion I/O

Host interface FC, iSCSI, SAS (supports simultaneous multiprotocol FC/iSCSI)

Max 16Gb FC ports	8 per array (support auto-negotiate to 8Gb)	
Max 10Gb iSCSI ports	8 SFP+ or BaseT ports per array (BaseT only support auto negotiate to 1Gb)	
Max 12Gb SAS ports	8 12Gb SAS ports	
Max multi-protocol ports	4 ports 16Gb FC SFP+ 4 ports 10Gb iSCSI SFP+	
Max management ports	2 per array (1Gb BASE-T)	
Disk expansion protocol	12Gb SAS	
Disk interface expansion ports	2 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 or all HDD arrays	
Storage format	Native SAN or DAS	

Data Optimization		
Auto-tiering	Up to 3 primary (media-based) tiers	
RAID support	RAID 0, 1, 5, 6, 10, 50 or Adapt; any combination of RAID levels can exist in single array	
Adapt	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 snapshots per array	
Data Mobility and Migration		
Replication	Replicates with other ME4 Series Arrays Asynchronous block via FC or iSCSI 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 (FCE) based on AES-256 Drives certified to FIPS 140-2 Level 2	
Key manager	Internal controller key management	

Management		
Management	PowerVault Manager HTML5 GUI, CLI, REST, OME 3.2	
VMware vCenter	Support VMware vCenter 6.7 plugin to manage the ME4 arrays through vCenter.	
Scripting	CLI Microsoft PowerShell API RESTful API	
Supported host OS	Windows 2019, 2016 and 2012 R2 RHEL 8.0, 7.4 and 6.9 SLES 12.3 VMware 6.7 U2, 6.5 and 6.0	
Virtualization integration	VMware vSphere (ESXi) vCenter; SRM 8.1.x Microsoft Hyper-V XenDesktop 7.1	
Physical Base System	1	
Rack size	ME4012 (2U), ME4024 (2U), ME4084 (5U)	
Base system height	ME4012: 8.79 cm (3.46 inches) ME4024: 8.79 cm (3.46 inches) ME4084: 22.23 cm (8.75 inches)	
Base system width	ME4012: 48.30 cm (19.01 inches) ME4024: 48.30 cm (19.01 inches) ME4084: 48.30 cm (19.01 inches)	
Base system depth	ME4012: 60.29 cm (23.74 inches) ME4024: 60.29 cm (23.74 inches) ME4084: 97.47 cm (38.31 inches)	
Weight (max configuration)	ME4012: 32.00 kg (71.00 lbs) ME4024: 30.00 kg (66.00 lbs) ME4084: 135.00 kg (298.00 lbs)	
Weight (empty)	ME4012: 4.80 kg (10.56 lbs) without drives ME4024: 4.80 kg (10.56 lbs) without drives ME4084: 64.00 kg (141.00 lbs) without drives	
Physical Expansion Enclosure		
Rack size	ME412 (2U), ME424 (2U), ME484 (5U)	
Expansion height	ME412: 8.79 cm (3.46 inches) ME424: 8.79 cm (3.46 inches) ME484: 22.23 cm (8.75 inches)	
Expansion width	ME412: 48.30 cm (19.01 inches) ME424: 48.30 cm (19.01 inches) ME484: 48.30 cm (19.01 inches)	
Expansion depth	ME412: 60.29 cm (23.74 inches) ME424: 60.29 cm (23.74 inches) ME484: 97.47 cm (38.31 inches)	
Weight (max configuration)	ME412: 28.00 kg (62.00 lbs) ME424: 25.00 kg (55.00 lbs) ME484: 130.00 kg (287.00 lbs)	
Weight (empty)	ME412: 4.80 kg (10.56 lbs) without drives ME424: 4.80 kg (10.56 lbs) without drives ME484: 64.00 kg (141.00 lbs) without drives	
Base System Power		
Power/wattage	ME4012: 580W ME4024: 580W ME4084: 2200W	

Heat dissipation	ME4012: 1980 BTU ME4024: 1980 BTU ME4084: 7507 BTU	
Voltage	ME4012: 100-240 VAC ME4024: 100-240 VAC ME4084: 200-240 VAC	
Frequency	50/60 Hz	
Amperage	ME4012: 7.6-3.0A (x2) ME4024: 7.6-3.0A (x2) ME4084: 11.07-9.23A (x2)	
Expansion Power		
Power/wattage	ME412: 580W ME424: 580W ME484: 2200W	
Heat dissipation	ME412: 1980 BTU ME424: 1980 BTU ME484: 7507 BTU	
Voltage	ME412: 100-240 VAC ME424: 100-240 VAC ME484: 200-240 VAC	
Frequency	50/60 Hz	
Amperage	ME412: 7.6-3.0A (x2) ME424: 7.6-3.0A (x2) ME484: 11.07-9.23A(x2)	
Environmental Operat	ing Conditions	
Operating temperature	41 - 95°F (5 - 35°C)	
Non-operating temperature	-40 - 149°F (-40 - 65°C)	
Operating humidity ranges (non-condensing)	10% to 80% with 29°C (84.2°F) maximum dew point	
Non-operating humidity (non-condensing)	5% to 95% with 33°C (91°F) maximum dew point	
Service & Warranty		
Services	Dell ProSupport with deployment and consulting services. Optional ProSupport Plus is available offering proactive and preventative services to improve performance and stability. Dell Optimize is available for additional ongoing strategic counsel and guidance from a highly-trained system analyst.	
System sizing	Dell EMC Midrange Sizer Tool	
Drive warranty	All SSDs and HDDs are warrantied for full lifetime wear-out replacement with valid service agreement	
Maintenance	SupportAssist for automated maintenance operations	
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 EMC POWERVAULT



Learn more about Dell EMC Unity solutions



Contact a Dell EMC expert

