



Dell EMC MD1400 and MD1420

Dell EMC introduces the latest technology in the MD Series of direct-attach storage enclosures designed to maximize your server storage capacity. The MD1400 and the MD1420 offer low-cost storage expansion with double the bandwidth using 12Gbps SAS connectivity to support your growing application workloads.

Cost-effective storage

As data continues to grow, the need to store and access that data increases exponentially as well. The Dell EMC MD Series offers affordable storage expansion for Dell PowerEdge servers¹. The MD1400 and MD1420 models are designed to scale capacity behind Dell's PowerEdge servers, without busting your storage budget. When cost is an issue, and you need to optimize your cost per terabyte, the MD Series offers a simple and cost-effective solution while ensuring your performance requirements are met.

The intelligence of the Dell PowerEdge RAID Controller (PERC) H830 or H840 HostRAID adapter, which enables the software to recognize all of your storage as a single unit, helps increase reliability and fault tolerance. You can place up to eight MD enclosures behind a PowerEdge server using a 12Gb SAS HBA or the PERC9 series with a 12Gb RAID controller. Directly connected to your PowerEdge server, either configuration gives you a viable storage solution, creating an end-to-end performance centric 12Gb solution.

Designed for capacity and performance

The MD Series offers the versatility needed to meet both your storage capacity and performance requirements. The MD1400 and MD1420 models are specifically designed to work with the latest PowerEdge servers using the PERC H830 or H840 RAID controllers with 12Gbps SAS offering unmatched I/O performance for database applications, streaming digital media environments and storage intensive applications.

Meet your high-capacity storage requirements with the MD Series by choosing the drive type and speed that meets your data center specifications. The MD1400 and MD1420 models offer the flexibility to mix and match NL-SAS, SAS and SSD drives within an enclosure to assist with your data tiering initiatives. With the option of either 12 or 24 hard drives in an enclosure, you can scale non-disruptively to meet your application demands.

The MD1400 offers the flexibility of 3.5-inch or 2.5-inch hard drives (with specially designed carriers) in a 2U, 12-drive enclosure. This model can expand to 8 enclosures and up to 96 hard drives behind the PowerEdge server.

The MD1420 supports 24 2.5-inch hard drives in a 2U form-factor, expanding up to 8 enclosures and up to 192 hard drives supporting high storage capacity requirements.

Seamless integration and management

Leveraging the technology and design of PowerEdge servers, the MD1400 and the MD1420 use the same hot-swappable drives, fans and power supplies to minimize the cost of spares. If drive security is a priority, the option to use self-encrypted drives (SED) with drive-level encryption ensures your data is secure, even if the drive is removed. Additionally, SEDs support instant Secure Erase of drives which permanently removes data when repurposing or decommissioning drives.

Data can be managed simply through Dell OpenManage[™] system management technology, leveraging iDRAC (Integrated Dell Remote Access Controller) to help simplify and automate your most essential management tasks across server, storage and networking platforms in multi-hypervisor and OS environments.

You can manage both the internal and external storage as a single interface, optimizing performance with the end-to-end 12Gbps connectivity. This helps reduce resource load on the system and enables easier navigation for the user.

When combined with Dell's storage- optimized PowerEdge servers and the new MD Series of expansion enclosures, you have an affordable direct-attached storage option in Microsoft environments. Maximize your PowerEdge server capacity with the MD1400 and MD1420 storage expansion enclosures

Dell EMC MD1400 and MD1420 technical specifications

Feature	MD1400	MD1420	
Drives	Up to 12 hot-pluggable 3.5" or 2.5" drives (2.5" available with adapter)	Up to 24 hot-pluggable 2.5" drives	
Drive performance and capacities	3.5" and 2.5" NL-SAS, 2.5" SAS and 2.5" SSD drives	2.5" NL-SAS, SAS and SSD drives	
Maximum capacity per enclosure	Up to 168TB when using 12 x 14TB NL-SAS 3.5" HDDs	Up to 57.6TB when using 24 x 2.4TB NL-SAS 2.5" HDDs	
Expansion capabilities	PERC H830/H840 HBA enables expansion to 8 enclosures, PCIe 3.0, 12Gbps SAS, dual -port, 4 ports per enclosure		
Host connectivity			
Unified mode	Unified mode (single path) for daisy chaining of up to 8 enclosures per PERC H830/H840 (4 enclosures per port, single path) Unified mode (recommended redundant path) for daisy chaining up to 4 enclosures per PERC H830 (4 enclosures connected to both ports via redundant path cabling)		
Enclosure management modules (EMM) and RAID levels			
EMM	2 EMM provide redundant enclosure management capability		
RAID levels	0, 1, 5, 6, 10, 50, 60		
Back-panel connectors per EMM			
Connectivity	4 mini-SAS HD connector for connection to the host or expansion		
Service management	USB mini-B connector (for factory use only)		
Power supplies per PSU			
Wattage - AC and DC power	AC - 600W; DC - 700W		
Host heat dissipation	AC - 2047BTU/hr.; DC - 2388BTU/hr.		
Input voltage range	100-240V AC, auto-sensing; 48V DC		
Frequency range	50/60Hz		
Amperage	8.6A at 100V, 4.3A at 240V		
Available hard drive power (per slot)			
Supported continuous consumption	Up to 1.2A at +5V Up to 0.5A at +12V		
Physical			
Rack support	Dell ReadyRails [™] II static rails for tool-less mounting in 4-post racks with square or unthreaded round holes or tooled mounting in 4-post threaded-hole racks		
Height x width x depth	8.7 cm (3.43") x 48.2 cm (18.98") x 54.61 (23.3") depth includes PSU	8.7 cm (3.43") x 48.2 cm (18.98") x 53.9 (21.22") depth includes PSU	
Weight	28.59 kg (63.03 lb) (maximum configuration) 9.0 kg (19.8 lb) (empty)	24.2 kg (53.35 lb) (maximum configuration) 8.8 kg (19.4 lb) (empty)	

Feature	MD1400	MD1420	
Environmental			
Temperature	Operating: 10° to 35°C (50° to 95°F) with maximum temperature gradation of 10°C per hour Storage: -40° to 65°C (-40° to 149°F) with temperature gradation of 20°C per hour		
Relative humidity	Operating: 8% to 85% (non-condensing) with maximum humidity gradation of 10% per hour Storage: 5% to 95% (non-condensing)		
Altitude	Operating: -16 to 3048 m (-50 to 10,000 ft) Storage: -16 to 10,600 m (-50 to 35,000 ft)		

¹ See the compatibility matrix on Dell.com/Support for more information on supported PowerEdge servers.

Global services and support

Reduce IT complexity, lower costs and eliminate inefciencies by making IT and business solutions work harder for you. You can count on Dell for endto- end solutions to maximize your performance and uptime. A proven leader in Servers, Storage and Networking, Dell Enterprise Solutions and Services deliver innovation at any scale. And if you're looking to preserve cash or increase operational efciency, Dell Financial Services has a wide range of options to make technology acquisition easy and afordable. Contact your Dell Sales Representative for more information.

OEM-ready version available

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.

Maximize your TCO at Dell.com/Storage

©2019 Dell Inc. All rights reserved. Dell and DELL logo are trademarks of Dell Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. This document is for informational purposes only. Dell reserves the right to make changes without further notice to any products herein. The content provided is as is and without express or implied warranties of any kind. **Leasing and financing provided and serviced by Dell Financial Services L.L.C. or its affiliate or designee ("DFS") for qualified customers. Offers may not be available or may vary in certain countries. Where available, offers may be changed without notice and are subject to product availability, credit approval, execution of documentation provided by and acceptable to DFS, and may be subject to minimum transaction size. Offers not available for personal, family or household use.

