

Dell PowerVault MD1200 Storage Array Dual Controller Dual PS (600 EUR)

Locatie Noord-Holland, Amsterdam

https://www.advertentiex.nl/x-1148253-z

Included

1 x Dell PowerVault MD1200 12-Bay SAS Storage Array Chassis

12 x SAS 3.5" caddies

2 x Redundant MD12 Series 6Gb/s SAS Controllers

2 x 600W Power Supplies

The MD1200 can be used an expansion array for the MD3200/MD3200i, or can be connected directly to a server using a PERC H800/H810 controller

Dell™ PowerVault™ MD1200 direct-attached storage enclosure offers versatility and high-capacity storage for mainstream applications with optimal performance in sequential (streaming) applications.

Seamless server and primary storage expansion for 6Gb/s SAS environments Supports mainstream and capacity-intensive applications such as email, backup to disk and video streaming Versatility for investment protection and data tiering Connectivity

Support for the following configurations:

Unified mode (single path) for daisy chaining of up to 8 enclosures per PERC H800 (4 enclosures per port, single path)





ual	torage	Dell	
	Array [PowerVault	
	Dual	ault	
PS	Controller	MD1200	



Dell PowerVault ME Storage Array Dual Con	https://www.advertentiex.nl/x 253-z	Dell Storage Dual
PowerVault Array Dual	/w.advei	PowerVault Array Dual
Vault Dual (rtentiex	
Con ME	.nl/x	Con



ps://w	Dell orage ual
vw.adv	Powe Array
ertenti	PowerVault Array Dual
ps://www.advertentiex.nl/x-1148	PowerVault MD1200 Array Dual Controlle Pt
1148	1200 rolle Po



<u>a</u>	rage	Oell	
	Array	PowerVault	
	Dual	rVault	
	Controlle	MD120	
U	=	\sim	



























1 SAS (SFF 8088) "IN" connector for connection to the host

1 SAS (SFF 8088) "OUT" connector for expansion to an additional enclosure

Serial connector (per EMM)

1 6-pin UART mini-DIN connector (for factory use only) LED Indicators

Front panel

1 two-color LED indicator for system status

2 single-color LED indicators for power and split mode

Drive carrier

1 single-color activity LED

1 two-color LED status indicator per drive

EMM

3 two-color LED status indicators: one each for the two EMM SAS ports and one for the EMM status

1 single-color Unit Identification LED for each EMM

Power supply/cooling fan module

3 LED status indicators for power supply status, power supply/fan fault and AC status

Power

Two fully redundant power supplies; supports DC power

Wattage: AC - 600 W; DC - 700 W

Heat dissipation: AC - 2047BTU/hr; DC - 2388 BTU/hr

Voltage: 100-240 VAC, auto sensing; 48V DC Frequency: 50/60 Hz

Amperage: 8.6 A at 100 V, 4.3 A at 240 V

Available Drive Power (per slot)

Supported drive power consumption (continuous):

up to 1.16 A at +5V

up to 1.6 A +12V

Chassis

Height

8.7cm (3.43 inches)

Width

48.2cm (18.98 inches)

Depth

59.4 (23.39 inches)

Weight

28.39 kg (62.6 lb) (maximum configuration) 8.84 kg (19.5 lb) (empty)

Environmental Operating Conditions Temperature:

Operating: 10° to 35°C (50° to 95°F) with maximum temp gradation of 10°C per hour Storage: -40° to 65°C (-40° to 149°F) with temp gradation of 20°C per hour Supports Fresh Air cooling, up to 35 degrees Celsius

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)

Operating System

Refer to RAID Card for details on supported

Operating: