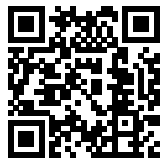


# Dell PowerVault MD1200 Storage Array Dual Controller Dual PS (600 EUR)



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)

Dell PowerVault MD1200 Storage Array Dual Controller PS	Dell PowerVault MD1200 Storage Array Dual Controller PS	Dell PowerVault MD1200 Storage Array Dual Controller PS	Dell PowerVault MD1200 Storage Array Dual Controller PS	Dell PowerVault MD1200 Storage Array Dual Controller PS
https://www.advertentieX.nl/x-1148253-z	https://www.advertentieX.nl/x-1148253-z	https://www.advertentieX.nl/x-1148253-z	https://www.advertentieX.nl/x-1148253-z	https://www.advertentieX.nl/x-1148253-z
Dell PowerVault MD1200 Storage Array Dual Controller PS	Dell PowerVault MD1200 Storage Array Dual Controller PS	Dell PowerVault MD1200 Storage Array Dual Controller PS	Dell PowerVault MD1200 Storage Array Dual Controller PS	Dell PowerVault MD1200 Storage Array Dual Controller PS
https://www.advertentieX.nl/x-1148253-z	https://www.advertentieX.nl/x-1148253-z	https://www.advertentieX.nl/x-1148253-z	https://www.advertentieX.nl/x-1148253-z	https://www.advertentieX.nl/x-1148253-z


<https://www.advertentieX.nl/x-1148253-z>

Dell PowerVault MD1200 Storage Array Dual Controller PS



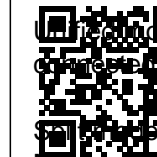
Dell PowerVault MD1200 Storage Array Dual Controller PS



Dell PowerVault MD1200 Storage Array Dual Controller PS



Dell PowerVault MD1200 Storage Array Dual Controller PS



Dell PowerVault MD1200 Storage Array Dual Controller PS



Dell PowerVault MD1200 Storage Array Dual Controller PS



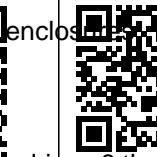
Dell PowerVault MD1200 Storage Array Dual Controller PS



Dell PowerVault MD1200 Storage Array Dual Controller PS



Dell PowerVault MD1200 Storage Array Dual Controller PS



Dell PowerVault MD1200 Storage Array Dual Controller PS

Dell PowerVault MD1200 Storage Array Dual Controller PS

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

---

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: