Spec Sheet



DELL EMC POWERSTORE STORAGE FAMILY

The ground-breaking Dell EMC PowerStore achieves new levels of operational simplicity and agility, utilizing a container-based architecture, advanced storage technologies, and intelligent automation to unlock the power of your data. Based on a scale-out architecture and hardware-accelerated advanced data reduction, PowerStore is designed to deliver enhanced resource utilization and performance that keeps pace with application and system growth. Utilizing the proven capabilities of VMware ESXi, PowerStore X models with AppsON provide the unique ability to host data-intensive and storage applications directly on the PowerStore system with a storage-based virtualization environment, with the flexibility of seamless movement of applications between the storage system and external VMware servers. PowerStore T models provide organizations with all the benefits of an enterprise unified storage platform for block, file and vVol data, while enabling flexible growth with the intelligent scale-up AND scale-out capability of appliance clusters.

Architecture

Based on a versatile scale-up and out platform utilizing Intel[®] Xeon[®] Scalable processors and today's most advanced storage technologies, including end-to-end NVMe Flash, dual-ported Intel[®] Optane[™] SSDs, NVMe-FC and always-on data reduction, PowerStore uses powerful analytics, automation and active resource balancing to optimize performance and eliminate management overhead. Each appliance utilizes dual active-active storage nodes and a container-based software architecture to provide maximum adaptability.

Physical Specifications

PER APPLIANCE	1000	3000	5000	7000	9000
Max Drives	96	96	96	96	96
NVRAM per Appliance	2	2	4	4	4
Base Enclosure		A 2U, 2 node enclo	osure with twenty-five 2.5	" NVMe drive slots	
Expansion Enclosure	A 2U enclosure attacl	ned to a PowerStore base	e enclosure with twenty-fi	ve 2.5" SAS drives slots	(3 max per appliance)
Power Supplies	Power	Store appliances are pow	vered by 2 redundant pow	ver supplies (PS) per enc	losure.
Data Resiliency		Dyna	amic Resiliency Engine ([DRE)	
Max Mezzanine cards per Appliance*	2	2	2	2	2
Max IO Modules per Appliance**	4	4	4	4	4
Embedded SAS IO Ports per Appliance	4 x 4 lane 12Gb/s SAS ports for back end connection				
Max front end Ports per Appliance (all types)	24	24	24	24	24
Max 16/32Gb FC Ports per Appliance	16	16	16	16	16

Max 10 Gbase-T/iSCSI Ports per Appliance	24	24	24	24	24
Max 10/25 GbE/iSCSI Ports per Appliance	24	24	24	24	24
Max 100 GbE/iSCSI Ports per Appliance	4	4	4	4	4
May Bay Canacity***	898.56 TB				
Max Raw Capacity***	817.36 TiB				

^{*} One Mezzanine card per node, mirrored.

Appliance System Limits

PER APPLIANCE	1000	3000	5000	7000	9000
Max Initiators	2,000	2,000	2,000	2,000	2,000
Max Block Volumes/Clones	2,000	3,000	4,000	6,000	16,000
Max Volumes per Volume Group	75	75	75	75	75
Max Volume Groups	125	125	125	125	125
Max Volume Size	256 TB	256 TB	256 TB	256 TB	256 TB
Max Snapshots (Block)	100,000	100,000	100,000	100,000	100,000
Max User File Systems *	500	500	500	500	500
Max NAS Servers *	50	50	50	50	50
Max File System Size *	256 TB	256 TB	256 TB	256 TB	256 TB
Max vVol Storage Containers	50	50	50	50	50
Max vVols	7,600	10,600	11,600	13,600	16,000
OS Support	See the Dell EMC Simple Support Matrix on delltechnologies.com				
	* Available for PowerStore T models only				

Cluster System Limits

PER CLUSTER			
Max. Appliances	4	Max Initiators	2,000
Max. Front End Ports	96	Max Initiators in an Initiator Group	1,024
Max. iSCSI sessions	2,048	Max Volumes and vVols	32,000

Maximum number of drives & maximum raw capacity of a PowerStore cluster will depend on the appliance level limits mentioned above.

^{**} Two IO Modules per node, mirrored.

^{***} Value shown is vendor raw base capacity. TB is base-10 decimal (1000x1000x1000x1000). TiB is base-2 binary (1024x1024x1024x1024x1024). For true appliance useable capacity data refer to Power Sizer.

Maximum raw capacity may vary based on drive sizes available at time of purchase.

Maximum logical capacity supported per appliance is 8 exabytes (EB).

Connectivity

Connectivity options via Mezzanine cards and IO modules for file, for NFS/SMB connectivity, and block storage for FC and iSCSI host connectivity (see above table for number of modules supported per node).

Connectivity Options				
Туре	Description	Details		
Mezzanine card / IO Module	Two-Port 10 Gb/s Optical Module (Block)	Two port 10GbE IP/iSCSI module. Uses SFP+ optical connection or active/passive twinax copper connection to Ethernet switch		
Mezzanine card / IO Module	Four-Port 10Gbase-T Module (File & Block)	Four port 10Gbase-T Ethernet IP/iSCSI module with copper connection to Ethernet switch		
Mezzanine card / IO Module	Four-Port 25 Gb/s Optical Module (File & Block)	Four port IP/iSCSI module with choice of 25GbE or 10GbE. Uses SFP+ optical connection or active/passive twinax copper connection to Ethernet switch		
IO Module	Four-Port 32 Gb/s Fibre Channel Module (Block only)	Four port FC module with choice of 16Gb/s or 32Gb/s connectivity. Uses multimode optical SFP and OM2/OM3/OM4 cabling to connect directly to host HBA or FC switch		
IO Module	Four-Port 10Gbase-T Module *	Four port 10Gbase-T Ethernet IP/iSCSI module with copper connection to Ethernet switch		
IO Module	Four-Port 25 Gb/s Optical Module *	Four port IP/iSCSI module with choice of 25GbE or 10GbE. Uses SFP+ optical connection or active/passive twinax copper connection to Ethernet switch		
IO Module •••	Two-Port 100 Gb/s Optical Module *	Two port IP/iSCSI 100GbE module. Uses QSFP optical connection or active/passive twinax copper connection to Ethernet switch		
	* IO module type only available for Powe	rStore T models		

Back-end (Drive) Connectivity

Each node connects to one side of each of two redundant pairs of four-lane x 12 Gb/s Serial Attached SCSI (SAS) ports, providing continuous drive access to hosts in the event of a node or port fault.

	Disk Expansion Enclosure 25 X 2.5" Drive Enclosure		
Drive Types Supported	SAS SSD		
Controller Interface	12 Gb SAS		

Supported Media					
Drive Type	Interface	Raw base-10 Capacity *	Raw base-2 Capacity **	Base Enclosure	Expansion Enclosure
NVMe TLC SSD	PCIe	1.92 TB	1.7466 TiB	✓	
NVMe TLC SSD	PCle	3.84 TB	3.4931 TiB	✓	
NVMe TLC SSD	PCle	7.68 TB	6.9863 TiB	✓	
NVMe TLC SSD	PCle	15.36 TB	13.9707 TiB	✓	
NVMe Optane SCM SSD	PCle	750 GB	698.6 GiB	✓	
SAS TLC SSD	12 Gb SAS	3.84 TB	3.4931 TiB		✓
SAS TLC SSD	12 Gb SAS	7.68 TB	6.9863 TiB		✓

^{*} Base-10 vendor raw TB (bytes X (1000 x 1000 x 1000 x 1000))
** Base-2 vendor raw TiB (bytes X (1024 x 1024 x 1024 x 1024))

All drives are FIPS 140-2 Level 2 validated TCG SED

All drives are 512 bytes/sector.

OE Protocols and Software Facilities

Support is provided for a wide variety of protocols and advanced features available via various software suites, plug-ins, drivers and packs.

Protocols and Facilities Supported				
Access-based Enumeration (ABE) for SMB protocol	Lock Manager (NLM) v1, v2, v3, and v4	REST API: Open API that uses HTTP requests to provide management		
Address Resolution Protocol (ARP)	Management & Data Ports IPv4 or IPv6	RSVD v1 for Microsoft Hyper-V (SMB3)		
Block Protocols: iSCSI, Fibre Channel (FCP SCSI-3), NVMe/FC, NVMe/TCP	NAS Servers Multi-protocol for UNIX and SMB clients (Microsoft, Apple, Samba)	Simple Home Directory access for SMB protocol		
DFS Distributed File System (Microsoft) as Standalone Root Server	Network Data Management Protocol (NDMP) v1-v4, 3-way	Simple Mail Transfer Protocol (SMTP)		
Direct Host Attach for Fibre Channel	Network Information Service (NIS) Client	Simple Network Management Protocol v2c & v3 (SNMP) Trap support		
Dynamic Access Control (DAC) with claims support	Network Status Monitor (NSM)	Virtual LAN (IEEE 802.1q)		
Internet Control Message Protocol (ICMP)	Network Time Protocol (NTP) Client	VMware Virtual Volumes (vVols) 2.0		
Kerberos Authentication	NFS v3/v4 Secure Support	vStorage APIs for Array Integration (VAAI)		
LDAP (Lightweight Directory Access Protocol)	NT LAN Manager (NTLM)	vStorage APIs for Storage Awareness (VASA)		
Key Management Interoperability Protocol (KMIP) compliant external key manager for D@RE				

Security & Compliance
Common Criteria (in process)
Data at Rest Encryption (D@RE) in PowerStore utilizes FIPS 140-2 Level 2 validated Self-Encrypting Drives (SEDs) by respective drive vendors for primary storage (NVMe SSD, NVMe SCM and SAS SSD).
PowerStore system FIPS 140-2 Level 2 validation compliance may require NVRAM devices to be updated
IPv6 certification
Native SHA2 certificate
Restriction of Hazardous Substances (RoHS) compliance
TLS 1.2 support by default, TLS 1.1 and older are disabled by default. TLS 1.1 can be optionally enabled.

Service and Support

World-Class Dell Technologies Services				
Deployment Services	Dell EMC ProDeploy Enterprise Suite			
	Dell EMC Migration Services			
	Dell EMC Residency Services			
Support Services	Dell EMC ProSupport Enterprise Suite			
	Anytime Upgrades			
Dell EMC Optimize for Storage				
Services & Support Technologies	Support Technologies • MyService360			
	SupportAssist Enterprise			

Software	
All Inclusive Base Software	Management Software: PowerStore Manager CloudIQ: Cloud-based storage analytics Thin Provisioning Dynamic Resiliency Engine (DRE) – Single & Dual parity Data Reduction: Zero Detect/Deduplication/Compression Proactive Assist: Configure remote support, online chat, open a service request, etc. Quality of Service (Block and vVols) Protocols: PowerStore T Models Block vVols File Protocols: PowerStore X Models Block vVols SED Based Encryption with self-managed key management Local Point-In-Time Copies (Snapshots and Thin Clones) AppSync Basic Dell EMC Common Event Enabler; AntiVirus Agent Remote Protection: Native Asynchronous Block Native Asynchronous vVol Replication Native Metro Volume Synchronous Block Replication Native Metro Volume Synchronous Block Replication Native Block migration from Dell EMC Unity, VNX, SC Series, PS Series Native File Migration from Dell EMC Unity, VNX, SC Series, PS Series
Interface Protocols	Block: FC, NVMe/FC, iSCSI, NVMe/TCP and VMware Virtual Volumes (vVols) 2.0 File: NFSv3, NFSv4, NFSv4.1; CIFS (SMB 1), SMB 2, SMB 3.0, SMB 3.02, and SMB 3.1.1; FTP and SFTP
Optional Solutions	 AppSync Advanced Connectrix SAN Data Protection Suite: Backup, Archive and Collaboration Software Dell EMC RP4VM PowerPath Migration Enabler PowerPath Multipathing PowerStore metro node (block synchronous metro Active/Active, zero RPO/RTO) VPLEX
Note: For more details on software licensing, please of	ontact your sales representative

Virtualization and Container Solutions

PowerStore offers support for a wide variety of protocol and advanced features available via various software suites and packs including but not limited to:

- Dell EMC Virtual Storage Integrator (VSI) for VMware vSphere™: For provisioning, management, and cloning
- OpenStack Cinder Driver: For provisioning and managing block volumes within an OpenStack environment
- VMware Site Recovery Manager (SRM) Integration: Managing failover and failback making disaster recovery rapid and reliable
- Virtualization API Integration: VMware: VAAI and VASA.
- vRO Plugin for PowerStore
- Container Storage Interface (CSI) Plugin for PowerStore
- Ansible Module for PowerStore

DELL EMC POWERSTORE FAMILY

Electrical Specifications

All power figures shown represent a worst-case product configuration with max normal values operating in an ambient temperature environment of 40°C.

The enclosure power numbers provided may increase when operating in a higher ambient temperature environment.

PowerStore	owerStore Base System Enclosures				
	1000 Base	3000 Base	5000 Base	7000 Base	9000 Base
	21x2.5" drives, 2xNVRAM modules four IO modules	21x2.5" drives, 2xNVRAM modules four IO modules	21x2.5" drives, 4xNVRAM modules four IO modules	21x2.5" drives, 4xNVRAM modules four IO modules	21x2.5" drives, 4xNVRAM modules four IO modules
POWER					
AC Line Voltage			\pm ± 10%, single phase, 47 to 63 F%, single phase, 47 to 63 F%	, ,	
AC Line Current (operating maximum)	8.1 A max at 200V	8.1 A max at 200V	9.0 A max at 200V	9.3 A max at 200V	10.4 A max at 200V
Power Consumption (operating maximum)	1629.6 VA (1597 W) max at 200V-240V (+/- 10%)	1629.6 VA (1597 W) max at 200V-240V (+/- 10%)	1792.9. VA (1757.96 W) max at 200V-240V (+/- 10%)	1868.4 VA (1831 W) max at 200V-240V (+/- 10%)	2088.8 VA (2047 W) max at 200V-240V (+/- 10%)
Power Factor		0.95 r	minimum at full load, @ 200) VAC	
Heat Dissipation (operating maximum)	5.74 x 10 ⁶ J/hr, (5,449 Btu/hr) max 200VAC	5.74 x 10 ⁶ J/hr, (5,995 Btu/hr) max 200VAC	6.32 x 10 ⁶ J/hr, (5,995 Btu/hr) max 200VAC	6.59 x 10 ⁶ J/hr, (6,248 Btu/hr) max 200VAC	7.37 x 10 ⁶ J/hr, (6,985 Btu/hr) max 200VAC
In-rush Current		45 Apk "c	cold" per line cord, at any lir	ne voltage	
Startup Surge Current		120 Apk '	hot" per line cord, at any lir	ne voltage	
AC Protection		20 A fus	e on each power supply, si	ngle line	
AC Inlet Type	IEC320-C14 <u>or</u> IEC320-C20	IEC320-C14 <u>or</u> IEC320-C20	PowerStore 5000T IEC320-C14 <u>or</u> IEC320-C20 PowerStore 5000X IEC320-C20	IEC320-C20	IEC320-C20
Ride-through Time			10 ms min		
Current Sharing		± 5 percer	nt of full load, between power	er supplies	
		mption values for enclosures a	re based on fully populated en	closures (power supplies, drive	es and I/O modules).
WEIGHT AND	DIMENSIONS	05.00/70	05.00/70	05.00/70	05.00/70
Weight kgs/lbs	empty 35.80/79 full 41.7/92	empty 35.80/79 full 41.7/92	empty 35.80/79 full 41.7/92	empty 35.80/79 full 41.7/92	empty 35.80/79 full 41.7/92
Vertical size	2 NEMA units	2 NEMA units	2 NEMA units	2 NEMA units	2 NEMA units
Height cm/inches	8.72/3.43	8.72/3.43	8.72/3.43	8.72/3.43	8.72/3.43
Width cm/inches	44.72/17.61	44.72/17.61	44.72/17.61	44.72/17.61	44.72/17.61
Depth cm/inches	79.55/31.32	79.55/31.32	79.55/31.32	79.55/31.32	79.55/31.32
* PowerStore 500T	supports running native low lin	e power (100-120VAC +/- 10%	6)		

Drive Expansion Enclosure •		
	25 X 2.5" Drive Expansion Enclosure	
POWER		
AC Line Voltage	100 to 240 VAC ± 10%, single phase, 47 to 63 Hz	
AC Line Current (operating maximum)	4.50 A max at 100 VAC, 2.40 A max at 200 VAC	
Power Consumption (operating maximum)	453.0 VA/ 432.0 W max at 100 VAC 485.0 VA/ 427.0 W max at 200VAC	
Power Factor	0.95 minimum at full load, @ 100V/200V	
Heat Dissipation (operating maximum)	1.56 x 10 ⁶ J/hr, (1,474 Btu/hr) max at 100 VAC 1.54 x 10 ⁶ J/hr, (1,457 Btu/hr) max at 200 VAC	
In-rush Current	30 Apk "cold" per line cord, at any line voltage	
Startup Surge Current	40 Apk "cold" per line cord, at any line voltage	
AC Protection	15 A fuse on each power supply, single line	
AC Inlet Type	IEC320-C14 appliance coupler, per power zone	
Ride-through Time	12 ms minimum	
Current Sharing	± 5 percent of full load, between power supplies	
WEIGHT AND DIMENSIONS		
Weight kg/lbs	Empty: 10.0/22.1 Full: 20.23/44.61	
Vertical size	2 NEMA units	
Height cm/inches	8.64/3.40	
Width cm/inches	44.45/17.5	
Depth cm/inches	33.02/13	
Note: Power consumption values for Base Enclosure Not available for PowerStore 500	re and Expansion Enclosures are based on fully populated enclosures (power supplies, drives and I/O modules).	

Cabinets		
	Standard 42U Cabinet	
AC Line Voltage	200 to 240 VAC ± 10%, single-phase, 47 to 63 Hz	
Power Configuration	One, two, three, four, five, six power domains, each redundant	
Power Inlet Count	Two, four, six, eight, ten, or twelve (two per domain)	
Plug Types	NEMA L6-30P or IEC309-332 P6 or IP57 (Australia)	
Input Power Capacity	1 Domain: 4,800 VA @ 200 VAC, 5,760 VA @ 240 VAC 2 Domain: 9,600 VA @ 200 VAC, 11,520 VA @ 240 VAC 3 Domain: 14,400 VA @ 200 VAC, 17,280 VA @ 240 VAC 4 Domain: 19,200 VA @ 200 VAC, 23,040 VA @ 240 VAC 5 Domain: 24,000 VA @ 200 VAC, 28,800 VA @ 240 VAC 6 Domain: 28,800 VA @ 200 VAC, 34,560 VA @ 240 VAC	
AC Protection	20 A site circuit breakers on each power branch	
42U Cabinet Dimensions	Height – 78.4 in (199.1 cm); Width - 23.6 in (60.0 cm); Depth - 39.3 in (99.8 cm); Weight Empty – 387 lb (176 kg)	

Operating Environment

	Description	Specification
Recommended Range Operation	The limits under which equipment will operate the most reliably while still achieving reasonably energy-efficient data center operation.	18°C to 27°C (64.4°F to 80.6°F) and 15°C (59°F) dew point
Continuous Allowable Range Operation	Data center economization techniques (e.g. free cooling) may be employed to improve overall data center efficiency. These techniques may cause equipment inlet conditions to fall outside the recommended range but still within the continuously allowable range. Equipment may be operated without any hourly limitations in this range.	5°C to 35°C (50°F to 95°F) at 20% to 80% relative humidity with 21°C (69.8°F) maximum dew point (maximum wet bulb temperature). De-rate maximum allowable dry bulb temperature at 1°C per 300m above 950m (1°F per 547 ft above 3117 ft).
Improbable Operation (Excursion Limited)	During certain times of the day or year, equipment inlet conditions may fall outside the continuously allowable range but still within the expanded improbable range. Equipment operation is limited to ≤ 10% of annual operating hours in this range.	35°C to 40°C (with no direct sunlight on the equipment) at -12°C minimum dew point and 8% to 85% relative humidity with 24°C maximum dew point (wet bulb temperature). Outside the continuously allowable range (10°C to 35°C), the system can operate down to 5°C or up to 40°C for a maximum of 10% of its annual operating hours. For temperatures between 35°C and 40°C (95°F to 104°F), de-rate maximum allowable dry bulb temperature by 1°C per 175m above 950m (1°F per 319 ft above 3117 ft).
Temperature Gradient		20°C / hour (36°F / hour)
Altitude	Max Operating	3050m (10,000ft)

Statement of Compliance

Dell EMC Information Technology Equipment is compliant with all currently applicable regulatory requirements for Electromagnetic Compatibility, Product Safety, and Environmental Regulations where placed on market.

Detailed regulatory information and verification of compliance is available at the Dell Regulatory Compliance website. http://dell.com/regulatory compliance.



Learn more about Dell **EMC PowerStore** solutions



Contact a Dell EMC Expert



