DCLTechnologies

XE7100 Spec Sheet



POWEREDGE XE7100

Extreme storage dense server to accelerate data insights

The Dell EMC PowerEdge XE7100 has the highest storage density in a standard rack depth 5U server¹. It delivers outstanding scalability and density with up to 2 dual socket nodes.

Transform data into actionable business insights

Data is the lifeblood of an enterprise. Transforming fast-growing data into actionable insights requires a highly scalable infrastructure. The PowerEdge XE7100 is a dense storage server purposely built for a scalable, reliable and secure environment.

- Excellent cost per GB with up to 100 toolless internal hard drives. Scale easily with 67%² more high capacity drives per unit than a competitive system
- Optimized for emerging workloads with 2x 2nd Gen Intel[®] Xeon[®] Scalable Processors per node and minimized memory I/O bottleneck
- · Boost rich data analytics performance with up to 4x accelerators and numerous flash memory options
- · Maximized scalability in near edge environment with a standard rack depth

Maximize uptime to drive business value

To meet real-time, data-intensive workload requirements, infrastructure and IT operations need to be highly reliable and simplified. The PowerEdge XE7100 maintains high efficiency with hot-plug architecture. The PowerEdge server lifecycle management experience is streamlined and automatable with iDRAC9.

- · Ease of service without power-down interruptions with durable hot-plug architectures for drives, memory, PSU, and fans
- Simplified management with 2 hinged trap door type lids, rails, and cable management arm
- Reduced cable management complexity with up to 50%³ fewer power cables; enhanced power supply efficiency for lower carbon footprint with 25%⁴ less power provisioned
- · Automate server life cycle management via the industry-leading iDRAC and Redfish APIs

Protect your valuable data assets with a highly secure system

PowerEdge XE7100 server is designed with a cyber-resilient architecture, integrating security deeply into every phase in the lifecycle, from design to retirement.

- Operate your workloads on a secure platform anchored by cryptographically trusted booting and silicon root of trust
- Maintain server firmware safety with digitally signed firmware packages
- Prevent unauthorized configuration or firmware change with system lockdown
- Securely and quickly wipe all data from storage media, including hard drives, SSDs and system memory with System Erase

PowerEdge XE7100

The Dell EMC PowerEdge XE7100 has the highest storage density in a standard rack depth 5U server¹. It delivers outstanding scalability and density with up to 2 dual socket nodes.

- Object Storage
- Intelligent Video Analytics (IVA)
- Media Streaming

PowerEdge XE7100			
Features	Technical Specifications		
Chassis	XE7100 (5U X 100 drives)		
Nodes	Single node (XE7440) or Dual node (XE7420) options, HW HA (High Availability) not supported		
Processor	Two 2 nd Generation Intel [®] Xeon [®] Scalable processors per node		
Memory	Up to 16x per node DDR4 RDIMM(8GB/16GB/32GB/64GB) / LR-DIMM(128GB)*		
Controllers/ Hardware RAID	PERC H730P Mezzanine mini PERC – For Boot PERC H745P Adapter– For Primary Storage HBA 355 Adapter– For Primary Storage ¹		
Storage	Up to 100x toolless drive carriers: Up to 100x 3.5" SATA/SAS (HDD), 12, 16,18TB SATA, 16,18TB NL SAS Up to 20 (out of 100) can be 2.5" SSD, Multiple RI and MU SSD options, RI: 480 to 3840G, MU: 800 to 1920G	BOOT: Up to 4x 2.5" slim (7mm) SATA SSDs per node, Intel 480 & 960G Up to 2 (out of 4) can be NVMe (2.5" slim 7mm), Micron 960 & 1920G, WD 800* & 1600G*	
Accelerator/ GPU	1x PCIe x16, up to 250W passive FHFL cards (Nvidia V100S or T4), or 1x FE1 M.2 (up to 20x M.2 drives), M.2 drives Micron 960G & 1.92 TB, or Up to 4x Nvidia T4		
Ports	Dedicated/ shared iDRAC network port, 2 USB, VGA		
IO Expansion	1x OCP type 2 v2 Mezz card slot		
PCIe Card Expansion	1x PCle x16 LP		
Power	2x 2400W hot-plug Power Supply Units		
Fan	3x hot-plug dual fans		
Embedded/At-Server	iDRAC9; iDRAC Direct; iDRAC REST API with Redfish		
Security	TPM: TRPM 2.0, CTPM 2.0 (optional) Cryptographically signed firmware, Silicon Root of Trust, Secure Boot, System Erase		
Dimensions	222.25mm (5U) H x 448mm W x 911mm D		
OS Support/Certified	Canonical® Ubuntu® VMware® ESXi® Microsoft® Windows Server®	Red Hat [®] Enterprise Linux SUSE [®] Linux Enterprise Server	
Operating Temperature	5C to 35C (50F to 95F)		
Recommended support and services	Choose Dell ProSupport Plus for PowerEdge XE7100 or Dell ProSupport for premium hardware and software support for your PowerEdge XE7100. Consulting and deployment offerings are also available. Contact your Dell representative today for more information. Availability and terms of Dell Services vary by region. For more information, visit www.delltechnologies.com/Services		
Dell Technologies on Demand	Consume technology, infrastructure and services any way you want with Dell Technologies on Demand, the industry's broadest end-to-end portfolio of flexible consumption and as-a-Service solutions. For more information, visit: www.delltechnologies.com/ondemand		

PowerEdge XE7100			
Features	Technical Specifications		
Networking	OCP NIC: BCM 57414 Dual Port 25Gbe SFP28 BCM 57416 Dual Port 10Gbe SFP+ Intel X710 Dual Port 10Gbe SFP+		
	Additional NICs:		
	PCIe Low Profile: BCM 57414 Dual Port 25Gbe SFP28 BCM 57416 Dual Port 10Gbe Base T* Intel X550 Dual Port 10Gbe Base T Intel X710 Dual Port 10Gbe Base T* Intel XXV710 Dual Port 25Gbe SFP28 Intel E810-XXV Dual Port 25Gbe SFP28* Intel X710 Dual Port 10Gbe SFP+	PCIe Full Height: BCM 57414 Dual Port 25Gbe SFP28 BCM 57416 Dual Port 10Gbe Base T* Intel X550 Dual Port 10Gbe Base T* Intel X710 Dual Port 10Gbe Base T* Intel XXV710 Dual Port 25Gbe SFP28* Intel E810-XXV Dual Port 25Gbe SFP28* Intel X710 Dual Port 10Gbe SFP+*	
	Mellanox Connect X5 Dual Port 100Gbe QSFP Mellanox Connect X5 Dual Port 25Gbe SFP28* Mellanox ConnectX-4 Lx Dual Port 25Gbe DA/ SFP Mellanox Connect X6 Dual Port 100Gbe QSFP*	Mellanox Connect X5 Dual Port 100Gbe QSFP* Mellanox Connect X5 Dual Port 25Gbe SFP28* Mellanox ConnectX-4 Lx Dual Port 25Gbe DA/ SFP Mellanox Connect X6 Dual Port 100Gbe QSFP*	

*Some configuration options will be supported post-RTS

¹ Based on Dell analysis, April 2020, The industry's first standard rack depth 5U Server with support for 100 internal hard drives. AD# G20000114

² Based on Dell Analysis, April 2020, comparing a Dell EMC PowerEdge XE7100 with 100 capacity drives to an HPE Apollo 4510 with 60 capacity drives. AD# G20000105

³ Based on Dell Analysis, April 2020, comparing the 2-power supply solution in the Dell EMC PowerEdge XE7100 to the 4 power supply solution in the HPE Apollo 4510. AD# G20000107

⁴ Based on Dell Analysis, April 2020, comparing a Dell EMC PowerEdge XE7100 with (2) 2400W power supplies to an HPE Apollo 4510 with (4) 1600W power supplies. AD# G20000111

Discover more about PowerEdge servers





Learn more about our systems management solutions



Search our Resource Library







Contact a Dell Technologies Expert for Sales or Support

D&LLTechnologies

©2019 Dell Inc. All rights reserved. Dell, the DELL logo, the DELL badge. PowerEdge, and OpenManage are trademarks of Dell Inc. Other trademarks and tradenames may be used in this document to refer to either the entities claining 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. C. or its affliate 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, certait 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. Dell and the DELL logo are trademarks of Dell Inc.

Copyright © November, 2020 Dell Inc. or its subsidiaries. All Rights Reserved