D&LLTechnologies

Specification Sheet



PowerEdge MX760c

High-performance modular compute sled with exceptional scale

Increase scalability with the latest technology in compute that is designed to take advantage of automation, provisioning, and deployment. The MX760c is future-ready with multiple generations of compute, storage, and networking resources that are easier to deploy, manage, and service. Leverage your data for faster business outcomes.

Achieve compute and storage density when you need it

This dense and scalable blade server supports standard business applications including AI inferencing, database analytics, dense virtualization, and containerization with a platform that improves IT efficiency and fits your current infrastructure. New configurations allow you to take advantage of the latest technology, like EDSFF for improved storage density, and thermals, as well as ease of service and management. Built-in redundancies mean less downtime. Plus, easily deploy and manage workloads at the chassis level as well as at scale, with OpenManage Enterprise.

High performing system

- Add up to two 5th generation Intel[®] Xeon[®] Scalable processors with up to 64 cores per socket for faster performance
- Support for higher-speed and dense memory capacity, optimized for 2 DIMMs/channel and up to 32 DDR5 DIMMs
- Storage options include increased storage density with E3.S EDSFF NVME devices/PCIe Gen5, and up to 64 E3.S devices per chassis
- · Introduction of the 100G switch with simplified common management

A breeze to cool

Thoughtfully designed to fit in your current air-cooled infrastructure

- · Alleviate the worry about expensive liquid cooling retrofitting to your data center
- Synchronize your workload needs with a tailored performance configuration that is an air-cooled system
- Minimize the carbon footprint of your data center by better matching the system power consumption with anticipated workload requirements

Cyber Resilient Architecture for Zero Trust IT environment & operations

Security is integrated into every phase of the PowerEdge lifecycle, including protected supply chain and factory-to-site integrity assurance. Silicon-based root of trust anchors end-to-end boot resilience while Multi-Factor Authentication (MFA) and role-based access controls ensure trusted operations.

Increase efficiency and accelerate operations with an autonomous infrastructure

The Dell OpenManage[™] systems management portfolio delivers a secure, efficient, and comprehensive solution for PowerEdge servers. Simplify, automate and centralize one-to-many management with the OpenManage Enterprise console and iDRAC.

Sustainability

From recycled materials in our products and packaging, to thoughtful, innovative options for energy efficiency, the PowerEdge portfolio is designed to make, deliver, and recycle products to help reduce the carbon footprint and lower your operation costs. We even make it easy to retire legacy systems responsibly with Dell Technologies Services.

Rest easier with Dell Technologies Services

Maximize your PowerEdge Servers with comprehensive services ranging from Consulting, to ProDeploy and ProSupport suites, Data Migration and more – available across 170 countries and backed by our 60K+ employees and partners.

PowerEdge MX760c

The Dell PowerEdge MX760c offers compelling performance in a thoughtfully designed, modular system with the compute, storage, and networking to support:

- Virtualization/Cloud
- Software-defined
- · Big Data Analytics
- Al Inferencing

Feature Technical Specifications Processor • Up to two 4th Generation Intel Xeon Scalable processors with up to 56 cores per processor • Up to two 5th Generation Intel Xeon Scalable processors with up to 64 cores per processor • Intel® C741 chinset with optional Intel® Outic Assist Technology	
 Intel® C741 chinset with ontional Intel® OuickAssist Tachnology 	
 Intel[®] C741 chipset with optional Intel[®] QuickAssist Technology 	
Memory 32 DDR5 DIMM slot, supports RDIMM max 8 TB, speeds up to 5600 MT/s	
Availability Supports registered ECC DDR5 DIMMs only	
Storage controllers • Internal controllers: PERC H755 MX, PERC H965i MX, HBA350i MX	
 Internal boot: USB or Boot Optimized Storage Subsystem (BOSS-N1): HWRAID 1, 2 x M.2 SSDs 480 GB or 960 0 Software RAID: S160 	GB
Drive Front Bays • Up to 4 x 2.5-inch SAS/SATA (HDD/SSD) max 61 TB • Up to 6 x 2.5-inch NVMe/SAS/SA	ATA (HDD/SSD) max 92 TB
Up to 6 x 2.5-inch SAS /SATA (HDD/SSD) max 46.08 TB Up to 8 x E3.s NVMe PCIe Gen 8	5 SSD max 61 TB
Power Supplies MX7000 chassis: Up to six 3000 W AC Platinum PSU and grid redundancy support	
Fans MX7000 chassis: 5 rear and 4 front-accessible hot-swap fans with full redundancy (Gen 2 fan required)	
Dimensions • Height — 51.0 mm (2 inches) • Width — 257.0 mm (10 inches) • Depth — 631.77 mm (24.8 inches	s)
Weight 8.59 kg (18.93 pound)	/
Form Factor Up to 8 independent hot-swappable, 1U single-width compute sled in a MX7000 chassis	
Embedded MX7000 chassis: OpenManage Enterprise Modular Edition (OME-Modular); On compute sled:	
Management Up to 2 redundant MX9002m management modules • iDRAC9	
Unified control: single management point for server, storage and iDRAC Direct	
networking • iDRAC RESTful API with Redfis	h
Intelligent automation: Operational template methodology and IDRAC Service Module	
comprehensive RESTful API	
Quick Sync 2 Bluetooth Low Energy (BLE) / wireless module option	
OpenManage · CloudIQ for PowerEdge plug in · OpenManage Integration with Wi	indows Admin Center
Software • OpenManage Enterprise • OpenManage Power Manage pl	ugin
OpenManage Enterprise Integration for VMware vCenter OpenManage Service plugin	
OpenManage Integration for Microsoft System Center OpenManage Update Manager p	lugin
OpenManage • BMC Truesight • Red Hat Ansible Modules	
Integrations • Microsoft System Center • Terraform Providers	
OpenManage Integration with ServiceNow VMware vCenter and vRealize O	perations Manager
Security • Cryptographically signed firmware • Secure Erase	
Data at Rest Encryption (SEDs with local or external key mgmt) Silicon Root of Trust	
Secure Boot System Lockdown (requires iDR/	AC9 Enterprise or
Secured Component Verification (Hardware integrity check) Datacenter)	
TPM 2.0 FIPS, CC-TCG certified	, TPM 2.0 China NationZ
Ports Front ports Internal port	
1 x IDRAC Direct port (Micro-AB USB) 1 x USB 3.0	
• 1 x USB 3.0	
Networking_Options • MX7000 chassis Fabric options: up to 2 pairs redundant general purpose switch or passthrough modular bays (Fa	abrics A and B); redundant
(NDC) pair of storage specific switch bays (Fabric C)	
Up to 25 Gb CNA/NIC or 100 Gb NIC per port for Mezz A/B, 32 Gb Fibre Channel	
PCIe One x16 PCIe Gen4 slot for PERC - connected to processor 1 Two x8 PCIe Gen5 (SL1, SL2) co	onnectors for NVMe drive –
One x16 PCIe Gen4 slot for Mezz A - connected to processor 1 connected to processor 1 Two x8 PCIe Con5 (SL4, SL5) or	appactors for NV/Ma driva
One x16 PCIe Gen5 slot for Mezz B - connected to processor 2 One x16 PCIe Gen4 slot for Mini Mezz - connected to processor 1 Two x8 PCIe Gen5 (SL4, SL5) connected to processor 2	
One x16 PCIe Gen4 slot for Mini Mezz - connected to processor 1 One x4 PCIe Gen4 for BOSS-N1	HWRAID card
Operating System	
Ober Einux Einerprise Server	
and Hypervisors • Microsoft Windows Server with Hyper-V • VMware vSAN/ESXi	details see
and Hypervisors • Microsoft Windows Server with Hyper-V • Red Hat Enterprise Linux • VMware vSAN/ESXi For specifications and interoperability	details, see
and Hypervisors • Microsoft Windows Server with Hyper-V • VMware vSAN/ESXi	

APEX on Demand

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