

R740xd SPEC SHEET



POWEREDGE R740xd

Maximize storage performance and scalability

The PowerEdge R740xd delivers a perfect balance between storage scalability and performance. The 2U two-socket platform is ideal for software defined storage, service providers or as virtual desktop infrastructure.

Maximize performance and capacity

The scalable system architecture behind the R740xd with up to 24 NVMe drives creates the ideal balance between scalability and performance. The R740xd versatility is highlighted with the ability to mix any drive type to create the optimum configuration of NVMe, SSD and HDD for either performance, capacity or both. The R740xd is the platform of choice for software defined storage and is the foundation for ScaleIO, VSAN or the PowerEdge XC.

- Maximize storage performance with up to 24 NVMe drives and ensure application performance scales to meet demands.
- · Free up storage space using internal M.2 SSDs optimized for boot.
- Simplify and accelerate ScaleIO or VMware vSAN™ deployments with validated, pre-bundled and tailored Ready Nodes.
- Accelerate workloads with up to three double-width 300W GPUs, or up to six single-width 150W GPUs, or up to three double-width or up to four single-width FPGAs.

Automate maintenance with Dell EMC OpenManage

Dell EMC PowerEdge servers with OpenManage™ technology work at peak efficiency for PowerEdge servers, delivering intelligent, automated management of routine tasks. Combined with unique agent-free management capabilities, the R740xd is simply managed, freeing up time for high profile projects.

- Simplify management with the New OpenManage Enterprise[™] console, with customized reporting and automatic discovery.
- · Take advantage of QuickSync 2 capabilities and gain access to your servers easily through your phone or tablet.

Ensure server security from factory to you

Every PowerEdge server is designed as part of a cyber resilient architecture, integrating security into the full server life cycle. The R740xd leverages new security features built-into every new PowerEdge server strengthening protection so you can reliably and securely deliver accurate data to your customers no matter where they are. By considering each aspect of system security, from design to retirement, Dell EMC ensures trust and delivers a worry-free, secure infrastructure without compromise.

- Rely on a secure component supply chain to ensure protection from factory to the data center.
- Maintain data safety with cryptographically signed firmware packages and Secure Boot.
- Prevent unauthorized or malicious change with Server Lockdown.
- Wipe all data from storage media including hard drives, SSDs and system memory quickly and securely with System Erase.

PowerEdge R740xd

Choose the right resources to power your workloads with NVMe, GPU or FPGA options

R740xd Spec Sheet © 2019 Dell Inc. or its subsidiaries.

PowerEdge R740xd Features Up to two 2nd Generation Intel® Xeon® Scalable processors, up to 28 cores per processor Processor 24 DDR4 DIMM slots, Supports RDIMM /LRDIMM, speeds up to 2933MT/s, 3TB max Memory Up to 12 NVDIMM, 192 GB Max Up to 12 Intel® Optane™ DC persistent memory DCPMM, 6.14TB max, (7.68TB max with DPCMM + LRDIMM) Supports registered ECC DDR4 DIMMs only Internal controllers: PERC H730P, H740P, H330, Software RAID (SWRAID) S140 Storage controllers Boot Optimized Storage Subsystem: HWRAID 2 x M.2 SSDs 240GB or 480GB External PERC (RAID): H840 12Gbps SAS HBAs (non-RAID): External - 12Gbps SAS HBA (non-RAID): Internal - HBA330 (non-RAID) Front bays: Up to 24 x 2.5" SAS/SATA (HDD/SSD), NVMe SSD max 184.32TB or up to 12 x 3.5" SAS/SATA HDD max 168TB Drive bays Mid bay: Up to 4 x 2.5", max 30.72TB SAS/SATA (HDD/SSD), NVMe SSD max 25.6 TB or up to 4 x 3.5", max 56TB Rear bays: Up to 4 x 2.5", max 30.72TB SAS/SATA (HDD/SSD), NVMe SSD or up to 2 x 3.5" max 28TB SAS/SATA HDD Hot plug power supplies with full redundancy Power supplies Titanium 750W, Platinum 495W, 750W, 750W 240VDC.* 1100W. Up to 6 hot plugs fans with full redundancy *Only available in China and Japan 1100W 380VDC* 1600W, 2000W and 2400W, Gold 1100W -48VDC Height: 86.8m (3.42") Form factor: Rack (2U) Dimensions Width*: 434mm (17.08") Depth*: 737.5mm (29.03") Weight: 33.1kg (73lbs.) *Dimensions do not include bezel iDRAC9, iDRAC Direct, iDRAC RESTful API with Redfish Embedded management Quick Sync 2 wireless module optional Ontional LCD Bezel or Security bezel OpenManage Mobile OpenManage™ Software OpenManage Enterprise OpenManage Essentials OpenManage Power Center Connections: Integrations and Integrations Nagios® Core & Nagios® XI Microsoft® System Center connections Micro Focus Operations Manager VMware® vCenter™ IBM Tivoli Netcool/OMNIbus **BMC Truesight** Red Hat® Ansible Modules System Lockdown (requires OpenManage Enterprise) TPM 1.2/2.0, TCM 2.0 optional Security Cryptographically signed firmware Silicon Root of Trust Secure erase Secure Boot Network daughter card options I/O & Ports 4 x 1GbE or 2 x 10GbE + 2 x 1GbE or 4 x 10GbE or 2 x 25GbE Front ports: 1 x Dedicated iDRAC Direct Micro-USB, 2 x USB 2.0, 1 x USB 3.0 (optional) 1 x VGA Rear ports: 1 x Dedicated iDRAC network port, 1 x Serial, 2 x USB 3.0, 1 x VGA Video card: 2 x VGA

Riser options with up to 8 PCIe Gen 3 slots, maximum of 4 x 16 slots

Accelerator options

Up to three 300W or six 150W GPUs, or up to three double-width or four single-width FPGAs. GPU and FPGA options are available only on 24 x 2.5"

drive chassis.

Supported operating systems

Canonical® Ubuntu® Server LTS

Citrix® Hypervisor

Microsoft Windows Server® LTSC with Hyper-V

Oracle® Linux

See Dell.com/GPU for latest information.

Some configurations support up to 2 GPUs with NVMes.

Red Hat® Enterprise Linux SUSE® Linux Enterprise Server

VMware® ESXi

For specifications and interoperability details,

see Dell.com/OSsupport.

OFM-ready version available

From bezel to BIOS to packaging, your servers can look and feel as if they were designed and built by you. For more information, visit Dell.com/OEM. Dell ProSupport Plus for critical systems or Dell ProSupport for premium hardware and software support for your PowerEdge solution.

Consulting and deployment offerings are also available. Contact your Dell representative today for more information.

Learn more at Dell.com/PowerEdge

End-to-end technology solutions

Recommended support

Reduce IT complexity, lower costs and eliminate inefficiencies by making IT and business solutions work harder for you. You can count on Dell EMC for end-to-end solutions to maximize your performance and uptime. A proven leader in Servers, Storage and Networking, Dell EMC Services deliver innovation at any scale. And if you're looking to preserve cash or increase operational efficiency, Dell Financial Services[™] has a wide range of options to make technology acquisition easy and affordable. Contact your Dell Sales Representative for more information.*



