Dell PowerEdge Rack Servers





Dell PowerEdge rack servers help you build a modern infrastructure that minimizes IT challenges and drives business success. Our Quick Reference Guide (QRG) includes a condensed view of our entire rack server portfolio.

| Rack Server | R760 | R660 | R7625 | R6625 | R7615 | R6615 | | |
|-----------------------------------|--|--|---|---|--|--|--|--|
| | | | \$ | | | | | |
| Key attributes | Provides performance and versatility for demanding applications | Provides performance and versatility for demanding applications | Breakthrough performance | Breakthrough performance | Powerful performance and scalability | Peak performance and excellent TCO | | |
| Target workloads | Mixed Workload Standardization Database and Analytics Virtual Desktop Infrastructure | High Density Virtualization, Dense Database Analytics, Mixed Workload Standardization | High Performance Computing (HPC), Virtual Desktop Infrastructure (VDI), Virtualization | High Performance Computing (HPC), Virtual Desktop Infrastructure (VDI), Virtualization | Software-Defined Storage (SDS), Virtualization, Data Analytics | Virtualization, Hyper-Converged Infrastructure (HCI), Network Functions Virtualization (NFV) | | |
| Type of processor | 2 x 4th Generation Intel® Xeon® Scores per processor | Scalable processors; up to 56 | 2 x AMD EPYC [™] 4th Generation up to 96 cores per processor | ion 9004 Series Processor, | 1 x AMD EPYC™ 4th Generation 9004 series processor; up to 96 cores | | | |
| Memory (DDR5 DIMM slots & max) | 32 (8 TB) | | 24 (1.5 TB*) | | 12 (768 GB*) | | | |
| Disk drives up to: | 12 x 3.5" 8 x 2.5" 16 x 2.5" 24 x 2.5" 2 x 2.5" or 4 x 2.5" (rear) | 8 x 2.5" 10 x 2.5" 2 x 2.5" (rear) | 8 x 3.5" 12 x 3.5" 8 x 2.5" 16 x 2.5" 24 x 2.5" 2 x 2.5" or 4 x 2.5"(rear) | 4 x 3.5" 8 x 2.5" 10 x 2.5" 2 x 2.5" (rear) | 8 x 3.5" 12 x 3.5" 8 x 2.5" 16 x 2.5" 24 x 2.5" 2 x 2.5" or 4 x 2.5"(rear) | 4 x 3.5" 8 x 2.5" 10 x 2.5" 2 x 2.5" (rear) | | |
| NVMe drives up to: | 24 | 10 | 24 | 10 | 24 | 10 | | |
| Gen5 PCIe slots up to: | 4 | 2 | 4 | 2 | 4 | 2 | | |
| Gen4 PCIe slots up to: | 8 | 3 | 8 | 3 | 4 | 3 | | |
| Accelerator support up to: | 2 x 350 W DW or 6 x 75 W SW | 2** x 75 W SW | 2 x 300 W DW or 6 x 75 W SW | 3 x 75 W SW | 3 x 300 W DW or 6 x 75 W SW | 3 x 75 W SW | | |
| Rack height (U) | 2 | 1 | 2 | 1 | 2 | 1 | | |
| Integrated security | Chassis Intrusion Alert, Secure Bo Lockdown (requires iDRAC9 Ente | TPM 2.0 China NationZ, Cryptogral oot being standard security, Silicon from the profise or Datacenter), Data at Rest ponent Verification (Hardware integrated) | Root of Trust, System Encryption (SEDs with local or | Secure Boot, Secure Erase, | iffied, TPM 2.0 China NationZ, Crypto Silicon Root of Trust, System Lockdo e Memory Encryption (SME) and AMI | own (requires iDRAC9 Enterprise | | |

^{*} Future releases will include additional system capacity for DDR5 memory in R7625, R6625, R7615 and R6615.

^{**} Future releases will include additional GPU slots in R660.

Dell PowerEdge Rack Servers





| Rack Server | R750 | R750xa | R650 | R7525 | R6525 | R7515 | R6515 | R750xs | R650xs | R450 | R550 | XR11 | XR12 | R350 | R250 |
|-----------------------------------|---|--|--|--|--|--|-------------------------------------|--|---|---|---|--|--|---|--|
| | 3.0.0.00 | उसम्बद्ध | TO THE PARTY OF | 10-70-65-67-67 P | DANGERO | 777500 | TOTAL STATE OF |) BOBBO | - AND | - SURVIVO | TEXTERM | of the Decime | D maxim | | |
| Key attributes | Outstanding performance for the most demanding workloads | Highly intensive GPU workloads | High scalability, optimized workload performance | Powerful performance and flexibility | Dense virtualization | Powerful performance and scalability | High density compute | Purpose-built 2U server for growing scale- out solutions | Purpose-built, full performance 1U server for dense, fast growing scale- out solutions | Value and density- focused, built for general purpose IT | Versatile, value-optimized, virtualization- ready, built for general purpose IT | and rugged with reverse | Edge-centric, short depth and rugged with reverse mounting options | Powerful performance in 1U server for productivity and data intensive applications | Powerful compute for common business applications and streamlines productivity |
| Target workloads | Database and analytics, HPC, traditional corporate IT, VDI, AI, or ML environments | Al, ML or DL training or inferencing, HPC, and vitualization environments | Mixed workload standardization, database and analytics, HFT, traditional corporate IT, VDI, HPC, AI, or ML environments | All flash SDS, VDI, and data analytics | HPC, Dense VDI, and Virtualization | SDS, Virtualization, and Data Analytics | Virtualization, HCI and NFV | Virtualization, medium VM density or VDI, and scale- out database workloads | Virtualization, cloud, scale-out database and highperformance compute workloads | Small IT infrastructure, light VM, small business specific workloads | Small IT infrastructure, light VM density, small business specific workloads | Telco/5G (MEC, CDN, vRAN), Military, Retail (Analytics - video surveillance/ POS/IOT aggregation) | Telco/5G (MEC, CDN, vRAN), Military, Retail (Analytics - video surveillance/POS/ IOT aggregation) | Small mid-sized businesses, remote office/branch office, collaboration and sharing, data analytics and virtualization workloads | Small mid-sized businesses, remote office/branch office, collaboration and sharing, mail/messaging and file/print workloads |
| Type of processor | 2 x 3 rd Generation Intel® Xeon® Scalable processors; up to 40 cores per processor | | EPYC™ processors; up to 64 EF | | 1 x 2 nd or 3 rd Generation AMD EPYC TM processor; up to 64 cores per processor | | Scalable processors; up to 32 cores | | 2 x 3 rd Generation Intel® Xeon® Scalable processors; up to 24 cores per processor | | 1 x 3 rd Generation Intel® Xeon® Scalable processors; up to 36 cores per processor | | 1 x Intel Xeon E-2300 series processors with up to 8 cores or 1 x Intel Pentium processor with up to 2 cores | | |
| Memory (DDR4 DIMM slots & max) | 32 (8 TB) 32 (4 TB) | | 32 (4 TB) | | | 16 (2 TB) | | 16 (1 TB) | | | | 8 (1 TB) | | 4 (128 GB) | |
| Disk drives up to: | 8 x 2.5" 16 x 2.5" 24 x 2.5" 12 x 3.5" 2 x 2.5" or 4 x 2.5" (rear) | 6 x 2.5" 8 x 2.5" | 4 x 3.5" 8 x 2.5" 10 x 2.5" 2 x 2.5" (rear) | 26 x 2.5" 12 x 3.5" | 12 x 2.5" 4 x 3.5" | 24 x 2.5" 12 x 3.5" | 8 x 2.5" 4 x 3.5" | 8 x 2.5" 16 x 2.5" 24 x 2.5" 12 x 3.5" 8 x 3.5" | 4 x 3.5" 8 x 2.5" 10 x 2.5" 2 x 2.5" (rear) | 4 x 3.5" 8 x 2.5" | 16 x 2.5" 8 x 2.5" 8 x 3.5" | 4 x 2.5" | 6 x 2.5" | 4 x 3.5" 8 x 2.5" | 4 x 3.5" 2 x 3.5" (cabled) 4 x 3.5" (cabled) |
| NVMe drives up to: | 24 | 8 | 12 | 24 | 12 | 24 | 10 | 8 | 10 | 1 | N/A | 4 | 6 | | N/A |
| Gen4 PCle slots up to: | 8 | 8 | 3 | 8 | 3 | 2 | 1 | 5 | 3 | 2 | 3 | 3 | 5 | 3 | 2 |
| Gen3 PCIe slots up to: | | | N/A | | | 2 | 1 | 1 N/A 1 | | | 1 | | | N/A | |
| Accelerator support up to: | 2 x 300 W DW or 4 x 150 W SW or 6 x 75 W SW | 4 x 150 W SW or 4 x 300 W DW 2 x 75 W SW | 3 x 75 W SW | 3 x 300 W DW or 6 x 75 W SW | 3 x SW | 4 x SW; 1 x DW; 1 x FPGA | 1 x SW | N/A | | | 2 x 75 W SW | 2 x 75 W or 150 W SW 2 x 300 W DW | | N/A | |
| Rack height (U) | 2 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 1 | 2 | 1 | 2 | 1 | 1 |

Dell PowerEdge Rack Servers





| Rack Server | R940 | R940xa | R840 | R740xd | R740 | R740xd2 | R640 | R540 | R440 | R340 | R240 | |
|--------------------------------|---|--|---|---|---------------------------------|--|---|-----------------------------------|---|---|---|--|
| | | | | | | | - XXX | 一连在 | | | Company of the second | |
| Key attributes | Powerful performance | Extreme acceleration | Turbocharge data analytics | Scalable storage performance | Optimal application performance | Enterprise content server | Performance and density | Balanced and adaptable | Scale-out computing | Accelerate business growth | Compute made simple | |
| Target workloads | In-memory databases | GPU database acceleration and machine learning | Data-intensive workloads, HFT, and dense virtualization | SDS, service providers, and big data servers | VDI and cloud workloads | Media streaming and SDS | Dense scale-out data center computing and storage | Mail messaging and virtualization | HPC, web tech, and scale-out infrastructure | ROBO productivity and data-intensive applications | Small business and service provider workloads | |
| Type of processor | 4 x 2 nd Generation Intel [®] | Xeon® Scalable processors | | 2 x 2 nd Generation Intel® Xeon® Scalable processors | | | | | | | 1 x Intel Xeon E-2200, Intel Core i3®, Intel Pentium®, or Intel Celeron® processor | |
| Memory (DDR4 DIMM slots & max) | 48 (15.36 TB) | | | 24 (7.68 TB) | | 16 (1 TB) | 24 (7.68 TB) | 16 (1 TB) | | 4 (64 GB) | | |
| Disk drives up to: | 24 x 2.5" | 32 x 2.5" | 26 x 2.5" | 32 x 2.5" 18 x 3.5" | 16 x 2.5" 8 x 3.5" | 26 x 3.5" 16 x 3.5" + 10 x 2.5" ² | 12 x 2.5" 4 x 3.5" | 14 x 3.5" | 10 x 2.5" 4 x 3.5" | 8 x 2.5" 4 x 3.5" | 4 x 2.5" ² 4 x 3.5" | |
| NVMe drives up to: | 12 | 4 | 24 | | | N/A | 10 | N/A | 4 | | N/A | |
| Gen4 PCle slots up to: | | | | | | N/A | | | | | | |
| Gen3 PCIe slots up to: | 13 | 12 | 6 | 8 | | 5 | 3 | 5 | 2 | 2 | | |
| Accelerator support up to: | N/A | 4 x DW GPUs or 4 x DW or 8 x SW FPGAs | 2 x DW GPUs or 2 x SW or DW FPGAs | 3 x DW or 6 x SW GPUs or 3 x DW or 4 x SW FPGAs | | N/A | 1 x SW GPU or 1 x SW FPGA | | | N/A | | |
| Rack height (U) | 3 | 4 | 2 | | | | 1 | 2 | 1 | 1 | | |
| Integrated security | TPM 1.2/2.0 FIPS, CC-T Datacenter), and System | | a NationZ, Cryptographical | ly Signed Firmware, Chass | is Intrusion Alert, and Se | cure Boot being standard s | ecurity on all racks. Integrat | ed security features such a | s Silicon Root of Trust, Sy | stem Lockdown (requires | iDRAC9 Enterprise or | |

¹ Not all features are available on all platforms.

² Drives use hybrid carrier to fit in 3.5" drive bay. (For the R740xd2 - a hybrid configuration is available with up to 10 2.5" SSDs)

Cyber Resilient Architecture for Zero Trust IT environment & opoperations

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.

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

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. With OpenManage Enterprise with Power Manager, you can genuinely benefit from datacenter level cooling efficiency by monitoring power usage. When you can manage your server thermals you will reduce energy waste, reduce wear, tear on your equipment, and extend the life of your investment.

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 locations and backed by our 60K+ employees and partners.

Discover more about PowerEdge servers



Learn more about our PowerEdge servers



Learn more about our systems management solutions



Search our Resource Library



Follow PowerEdge servers on Twitter



Contact a Dell **Technologies Expert** for Sales or Support



Follow PowerEdge servers on Linkedin

For a comprehensive list, visit dell.com/PowerEdge. Product availability may vary by region. Please contact your Dell representative for more information. Copyright © 2022 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners