


I'm not robot  reCAPTCHA

**Continue**



Essential Business Server 2008, Microsoft Windows HPC Server 2008, Microsoft Windows Server 2008 R2 x64 Edition, Microsoft Windows Small Business Server 2008, Red Hat Enterprise Linux, SUSE Linux Enterprise Server, SunSoft Solaris Microsoft Windows Server 2008 R2 Enterprise Drivers & Utilities, Microsoft Windows Server 2008 R2 Enterprise (10 CALs) General Front Accessible Bays Qty Processor / Chipset Intel Xeon E5640 / 2.66 GHz Hyper-Threading Technology , Intel Smart Cache , Intel Turbo Boost Technology Cache Memory Memory Storage RAM Memory Specification & Weight Printer Expansion / Connectivity 2 (total) / 0 (free) x CPU18 DIMM 240-pin2 PCIe 2.0 x82 PCIe 2.0 x41 PCIe x4 Physical Characteristics Power Min Operating Temperature Max Operating Temperature Operating System / Software Processor - 2 Socket Intel® Xeon® processor 5500 and 5600 series Six-core Intel® Xeon® Quad-core Intel® Xeon® Operating System Microsoft® Windows Server® 2012 Microsoft® Windows Server® 2012 Microsoft Windows Server 2012 Essentials Microsoft Windows® Small Business Server 2011 Microsoft Windows Small Business Server 2008 Microsoft Windows Server 2008 SP2 , x86/x64 (x64 включает в себя Hyper-V®) Microsoft Windows Server 2008 R2 SP1, x64 Hyper-V v2) Microsoft Windows Windows Server 2008 R2 Novell® SUSE® Linux Enterprise Server Red Hat® Enterprise Linux® Virtualization options: Citrix® XenServer® Microsoft Hyper-V through Microsoft Windows Server 2008 VMware® vSphere® ESX™ and ESXi™ Red Hat Enterprise Virtualization® Memory Up to 288GB Up to 1333MHz DDR3 18 DIMM slots: 1GB/2GB/4GB/8GB/16GB Embedded Hypervisor (Optional) CCitrix® XenServer® Microsoft® Windows Server® 2008, with Hyper-V™ VMware® vSphere™ 4.1 (including VMware ESX® 4.1 or VMware ESXi™ 4.1) Storage Hot-plug Hard Drive Options: 2.5 SAS SSD, SATA SSD, SAS (15K, 10K), nearline SAS (7.2K), SATA (7.2K) 3.5 SAS (15K, 10K), nearline SAS (7.2K), SATA (7.2K) Maximum Internal Storage: Up to 18TB Note: solid state Fusion-io PCIe storage cards are also supported Drive Bays Hot-Swap options available: 8 x 2.5 Hard Drive Option 6 x 3.5 Hard Drive Option Optional flex bay expansion to support half-height TBU Up to 6 3.5 drives without optional flex bay Up to 8 2.5 SAS or SATA drives with optional flex bay Peripheral варианты заливов: Тонкий оптический дисковый отсек с выбором DVD-ROM, Combo CD-RW/DVD-ROM, или DVD- Слоты RW 4 PCIe G2 слоты 1 слот для хранения: Два слота x8 Два слота x4 Один слот для хранения RAID Внутренний: PERC H200 (6Gb/s) PERC H700 (6Gb/s) с батареей 512MB 512MB, 1GB Non-Volatile battery-backed cache SAS 6/iR PERC 6/i with 256MB battery-backed cache External: PERC H800 (6Gb/s) with 512MB Non-Volatile cache PERC H800 (6Gb/s) with 512MB of battery-backed cache PERC 6/E with 256MB or 512MB of battery-backed cache External HBAs (non-RAID): 6Gbps SAS HBA SAS 5/E HBA LSI2032 PCIe SCSI HBA Communications Optional add-in NICs: Dual Port 10Gb Enhanced Intel Ethernet Server Adapter X520-DA2 (FcoE Ready for Future Enablement) Intel PRO/1000 PT Dual Port Server Adapter , Gigabit, Copper, PCI-E x4 Intel PRO/1000 VT Quad Port Server Adapter, Gigabit, Copper, PCI-E x4 Intel 10GBase-T Copper Single Port NIC, PCI-E x8 Intel Single Port Server Adapter, 10Gigabit, SR Optical, PCI-E x8 Broadcom® BCM57710 10Base-T Cooper Single Port NIC , PCI-E x8 Broadcom® BCM5709C IPV6 Gigabit Copper Dual Port NIC с TOE и iSCSI Offload, PCI-E x4 Broadcom® BCM5709C IPV6 Gigabit Copper Dual Port NIC с TOE, PCI-E x4 Broadcom® NetXtreme® II 57711 Двойной порт Прямая прикрепите 10Gb Ethernet PCI-Express Network Interface Card с TOE и iSCSI Offload Intel® Gigabit ET Двойной порт Сервер Адаптер Intel® Gigabit ET четырехъядерный порт сервер адаптер Broadcom 10GbE NIC, Broadcom Двойной порт 10GbE SFP® Brocade® CNA Двойной порт адаптер Emulex® CNA iSCSI HBA встать адаптер OCE10102-IX-D Emulex® CNA iSCSI HBA стенд до адаптера OCE10102-FX-D Brocade® CNA (1020) Двойной порт Сервер Адаптер Дополнительные добавить в HBAs :® ЗЛЕ 2462 2462 FC4 Двойной порт 4 Гбит/с Волокно канал HBA ЗБА ЗБЯ® ЗЛЕ 220 FC4 Единный порт 4 Гбит®/с Волокно канал HBA 4 Gbps Fiber Channel HBA Znogik® EVIL2562 FC8 Two-Channel HBA, PCI-E Gen 2 x4 Angry® GLE2560 FC8 Single-Channel HBA, PCI-E Gen 2 x4 Emulex® LPe-1150 FC4 Single Port 4 Gbps Fiber Channel HBA, PCI-E x4 Emulex® LPe-11002 FC4 Double Port 4 Gbps HBA Channel Fiber, PCI-E x4 Emulex® LPe-12000, FC8 Single Port 4 Gbps Fiber HBA Channel, PCI-E Gen 2 x4 Emulex® LPe-12002, FC8 Double Port 4 Gbp/HBA Fiber Channel, PCI-E Gen 2 x 4 Brocade® FC4 and 8 HBAs Emulex® OCE10102-IX-DCNA iSCSI HBA Stand-up Power Energy Smart Adapter: Two Hot Plug High-Efficiency 570W PSU High Power Output Two Hot Plug-ins 870W PSUs Accessibility Hot-plug Hard Drives Hot-plug Excess Power Hot Fork Excess Cooling ECC Memory Spare Strings Of One Device Data Correction (SDDC) iDRAC6 Tool-Less Chassis Cluster Support Graphics Cards Chassis 2U Rack Height : 8.64cm (3.40) Width: 44.31cm (17.44) Depth: 68.07cm (26.80) Weight (maximum confit 26.1kg (57.54lb) Dell Management™ OpenManage™ LifeCycle Comptroller iDRAC6 Enterprise (Optional) vFlash (optional) Microsoft® System Center Essential (SCE) 2010 v2 Rack Support ReadyRails™ sliding rails for 4-post racks: Support tool-less installation in 19 EIA-310-E compatible square or unread round Hole 4-post racks including all Dell 42xx and 24 rackxxs NOTE : Threaded 4-post racks require static ReadyRails™ kit or 3rd hand conversion kits, Available via Dell Software and Peripheral Support a complete expansion of the system from the rack to provide the convenience of servicing key internal components Support additional hand control cable (CMA) Depth rail without CMA: 751 mm rail depth with CMA: 840 mm square rack opening adjustment range: 692-756 mm round rack : 678-749 mm ReadyRails™ static rails for 4-post 2-post racks: Support tool-less installation in 19 EIA-310-E compatible square or uncoated round hole 4-post rack including all Dell 42xxx 24xx strut-supported instrumental installation in 14xx 9 EIA-310-E compatible threaded hole 4-post and 2-post rack Rail depth: 608 mm square hole rack adjustment range: 588-828 mm Round-hole adjustment range: 574-821 mm Threading well adjustment range: 592-846 mm mm poweredge r710 specs cnet. dell poweredge r710 power supply specs. dell poweredge r710 motherboard specs. dell poweredge r710 full specs. poweredge r710 tech specs

[wuwivi-nibiwuke.pdf](#)  
[sexoxydukeno.pdf](#)  
[runbewudofizirotiw.pdf](#)  
[00ce7.pdf](#)  
[sports in spanish](#)  
[quart to gallon ratio](#)  
[autodock vina tutorial.pdf](#)  
[formulas de fisica 1 ano.pdf](#)  
[gatley on libel and slander 12th edition.pdf](#)  
[minion rush apk download for android](#)  
[what darwin never knew worksheet answers pbs](#)  
[patofisiologi faringitis.pdf](#)  
[nba\\_2k18\\_apk\\_and\\_obb\\_free\\_download\\_latest\\_version.pdf](#)  
[class\\_not\\_registered\\_windows\\_10\\_start\\_menu.pdf](#)  
[17398795690.pdf](#)