

Dell Precision Tower 7810

Ultimate performance & scalability

Experience outstanding productivity

Power through resource-exhausting and graphics-intensive workloads with the advanced design of the dual processor Dell Precision Tower 7810 featuring:

- Single or dual Intel® Xeon® processor E5-2600 v3 have the frequency and cores to process multiple complex tasks quickly.
- With 2nd CPU installed, the Tower 7810 delivers 2X the memory bandwidth and CPU cores to quickly process compute intensive multi-threaded applications
- Dell Precision Optimizer 2.0 auto-tunes application settings for increased, optimized software performance
- Intel CAS-W storage option enables performance that is near solid state drive speeds at a significantly reduced cost versus a full SSD storage solution¹¹
- Choose from a broad selection of new professional grade AMD FirePro™ or NVIDIA® Quadro® graphics
- Easily handle large data sets with up to 256GB^{4,6,10} of quad- channel 2133MHz DDR4 ECC RDIMM memory⁶
- Optional Micron® P420m¹⁰ PCIe SSD drives deliver superb read throughput, exceptional reliability & power efficiency
- Optional 12Gb/s PCIe SATA/SAS controllers facilitate data striping and mirroring for increased performance & data availability



Reliability you can count on

You keep working, no matter what the challenges . Your workstation should too.

- Exclusive Reliable Memory Technology maximizes uptime by eliminating virtually all memory errors for more stability
- The result of hundreds of rigorous testing, Independent Software Vendor (ISV) certifications ensure your high performance applications run smoothly

Best-in-class chassis design

- Straightforward, clutter-free interior provides easy access to components for service & modifications with ease
- The only mainstream tower workstation family with externally accessible toolless power supplies for superior serviceability
- The Tower 7810 is up to 34% quieter than its' predecessor
- Handles for easy deployment and moves
- Easy access to front-mounted USB port & rack mounting via OU rail shelf kit¹¹

Exceptional Service & Support

 Rest assured that your Dell Precision workstation will be well protected should an issue arise, with a standard 3 year limited hardware warranty⁷

Dell Precision Tower 7810

Feature	Technical Specification
Processor Options Operating System Options	One or two; Intel® Xeon® processor E5-2600 v3 family with up to fourteen ⁴² cores per processor and IntelAdvanced Vector Extensions, Intel Trusted Execution Technology, Intel AES New instructions, Optimized IntelTurbo Boost and optional Intel vPro™ technology• Windows® 8.1 Pro (64-Bit), • Red Hat® Enterprise Linux® 7.0• Ubuntu 12.04 SP1 Linux
Memory Options Chipset	Quad channel; Up to 256GB ^{6,10} 2133 MHz DDR4 ECC RDIMM memory); 8 DIMM slots (4/processor) ⁶ Intel® C612Chipset
Graphics ⁶ Options	Support for two PCI Express® x16 Gen 2 or Gen 3 cards up to 300W total for graphics (825W PSU required)
	High end 3D cards:Mid-range 3D cards:Entry 3D cards:Professional 2D cards:NVIDIA® Quadro® K6000AMD FirePro™ W7100¹0AMD FirePro W4100NVIDIA Quadro NVS 510¹2NVIDIA® Quadro® K5200AMD FirePro™ W5100AMD FirePro W2100NVIDIA Quadro NVS 315¹2NVIDIA Quadro K4200NVIDIA Quadro K4200NVIDIA Quadro K42010NVIDIA Quadro NVS 310¹2
GPU GPGPU MCC Compute	 NVIDIA Tesla® K20C Computing Processor (GPGPU) Intel 3120A Coprocessor (available in select regions)
Storage Options	Up to three 3.5" SATA or four 2.5" internal SATA, SAS or SSD drives. Additional add-in controller required for SAS
	SATA 7200RPMSAS 10K RPMSAS 15k RPMSATA SSDSAS SSDPCIe SSD Micron P420m10Up to 4.0TBup to 1.2TBUp to 600GBUp to 512GB400GB700GB/1.4TB
Storage Controller	Integrated: • Intel AHCI 6Gb/s SATA controller with six ports at 6Gb/s, two reserved for optical drives, Intel® RSTe supports software RAID 0,1,5,10 • MegaRAID® SAS 9341-8i 12Gb/s SAS (6Gb/s SATA) PCIe controller supports software RAID 0,1,5,10 • MegaRAID® SAS 9361-8i 12Gb/s SAS (6Gb/s SATA) PCIe controller (1 GB cache) supports hardware RAID 0,1,5,10
Add-in cards	 Thunderbolt 2 PCle card w DisplayPort loop back cable Serial port PCle card, 1 port; 1394a/b PCle card, 3 ports - 1x 1394a, 2x 1394b
Communications	Internal: Intel I217 Gigabit Ethernet controllers with Intel Remote Wake UP, PXE and Jumbo frames support Ethernet Server Adapter (PCIe x8 card), 2 X RJ45
1:1 Remote Access Options	Tera2 dual & quad display PCoIP™ PCIe Remote access host cards for Wyse P25/P45 zero client & soft clients Teradici PCoIP® Workstation Access Software ¹¹
Ports	Front: 3 USB 2.0, 1 USB 3.0, 1 Microphone, 1 Headphone Internal: 3 USB 2.0, 4 SATA 6Gb/s, 2 SATA 6GB/s (for optical drive(s)) Rear: 3 USB 2.0, 3 USB 3.0, 2 PS2, 1 serial, 1 RJ45 (Intel Gigabit Ethernet)
Dimensions	Mid-Tower Chassis - 16.30 x 6.79 x 18.54"; 414 x 172.6 x 471mm
Bays, chassis, ports	Bays: One external slimline optical bay, two internalSlots: 5 full-length slots, 1 half length, two PCIe x163.5" hard drive bays, one external 5.25" bay; externallyGen 3; 1 PCIe x16 Gen 3 wired x8 (half-length); 1 PCIeaccessible, tool-less power supply, 80 Plus goldx4 Gen 2; 1 PCIe x1 gen2; one PCI 32 bit/33MHzcertified, 90% efficient; 825W or 685WState 2 (1 PCIe x1 gen2; one PCI 32 bit/33MHz)
Monitors	Dell UltraSharp Monitors – Award-winning high-performance monitors with PremierColor (on select models) and ultra-wide viewing, from 21.5" - 31.5". Dell Monitors (P models) available from 19" – 28".
Optical Drive	Slim-line tray load options: DVD-ROM; DVD+/-RW Optional 5.25" device: DVD+/-RW; 19-in-1 media reader
Security Options	Trusted Platform Module (TPM 1.2); Intrusion switch; Setup/BIOS Password; I/O Interface Security; Kensington® lock slot, Padlock ring, Internal bezel lock; lockable power supply; Dell Data Protection (DDP): DDP Security Tools for authentication; DDP Protected Workspace for malware; DDP Encryption for data protection
Regulatory & Environmental	Energy Star® configurations available including 80 PLUS® registered Gold power supplies; EPEAT® registered (see epeat.net for specific registration rating/status by country); China CECP; GS Mark. For a complete listing of declarations & certifications, see Dell's regulatory & compliance homepage at dell.com/regulatory_compliance
Warranty & Support Services Configuration Svcs. ³	Limited Hardware Warranty ¹⁰ ; Standard 3-year On Site Service after Remote Diagnosis ⁷ . Optional 3 year Dell ProSupport premium support from expert technicians & 24x7 global availability ⁷ . 4 & 5 year support options ³ Factory Image load. BIOS Customization. Hardware Customization, Asset Tagging and Reporting

XL support available: Learn more about custom-branded solutions at Dell.com/OEM. 1. ISV certification applies to select configurations. 2. A 64-bit operating system is required to support 4GB or more of system memory. 3. See epeat.net for specific registration rating/status by country. 4. GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be used to support graphics, depending on system memory size and other factors. 5. GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less. 6. Requires second processor option 7. For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, <u>Round Rock. TX 78682 or see www.dell.com/warranty</u> 8. Remote Diagnosis is determination by online/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty and not resolved remotely, technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability varies. Other conditions apply. 9. Availability and terms of Dell Serviced secrified. Dell PCs use Genuine Microsoft Windows. Intel, the Intel logo, Xeon and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and other countries. Microsoft, Windows and Windows Vista are trademarks or registered trademarks of Microsoft Corporation in the U.S. and other countries. Dell is a trademark of Dell Inc. @2013 Dell Inc. All rights reserved.

