

www.systemworkx.de | info@systemworkx.de | Fon: 089 898678-0 oder 0821 9986481





# Experience outstanding productivity

Power through the most demanding compute and graphics-intensive workloads with the Dell Precision Tower 7910:

- Single or dual Intel® Xeon® processor E5-2600 v3 provide the performance, frequency & cores (up to 18 per processor) for the most complex workstation application environments
- Easily manage huge data sets with up to 1TB<sup>2,6,12</sup> of 2133MHz DDR4<sup>2</sup> memory
- Choose from a broad selection of new professional grade AMD FirePro™ or NVIDIA® Quadro® graphics
- Integrated 12Gb/s SATA/SAS controller facilitates data striping and mirroring for increased performance & data availability
- Dell Precision Optimizer 2.0 autotunes application settings for optimized performance

## Reliability you can count on

- Exclusive Reliable Memory Technology maximizes uptime by eliminating virtually all memory errors for more stability
- The result of hundreds of engineering hours and rigorous testing, Independent Software Vendor (ISV) Certifications offer peace of mind that your high performance software applications will run as designed

### Reduce environmental impact

 Dell Precision Tower 7910 is EPEAT®registered3 and offers ENERGY STAR® configurations, including 80 PLUS®registered Gold power supplies

## Best-in-class design

- Straightforward, clutter-free interior provides easy access to components and improved acoustic performance
- The only mainstream tower workstation family to offer an externally accessible tool-less (lockable) power supply for superior serviceability
- A split chassis design for superb air flow, improved acoustics, and serviceability
- Ample 1300W power supply for up to three high-end graphics cards

#### **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 warranty<sup>7</sup>

### The Precision Experience

Dell makes it easy to choose, buy and own all of the essential accessories you need to enhance your workstation productivity.

 Enjoy outstanding color accuracy, consistency and richness with state-ofthe-art Dell UltraSharp monitors with Premier Color (optional color calibrator)

#### **Dell Precision Tower 7910**

#### **Feature Technical Specification**

**Processor Options** One or two; Intel® Xeon® processor E5-2600 v3 family with up to eighteen<sup>12</sup> cores per processor and Intel

Advanced Vector Extensions, Intel Trusted Execution Technology, Intel AES New instructions, Optimized Intel

Turbo Boost and optional Intel vPro™ technology

Operating System Options **Memory Options**  Windows® 8.1 Pro (64-Bit), • Genuine Windows® 7 Professional (64-Bit)

• Ubuntu 12.04 SP1 Linux Red Hat® Enterprise Linux® 7.0

Quad channel; Up to 1TB<sup>6,10</sup> 2133 MHz DDR4 ECC RDIMM memory); 16 DIMM slots (8/ processor) <sup>6</sup>

Intel® C612Chipset Chipset

Graphics<sup>6</sup> Options Support for up to four 6PCI Express® x16 Gen 2 or Gen 3 cards up to 675W total for graphics (restrictions apply 7)

> High end 3D cards: Mid-range 3D cards: Entry 3D cards: Professional 2D cards: NVIDIA® Quadro® K6000 AMD FirePro™ W710012 AMD FirPro 4100 NVIDIA Quadro NVS 510 NVIDIA® Quadro® K5200 AMD FirePro™ W5100 AMD FirePro 2100 (not ISV certified) NVIDIA Quadro NVS™ 510 NVIDIA Quadro K4200 NVIDIA Quadro K620 NVIDIA Quadro K2200 NVIDIA Quadro K42012 NVIDIA Quadro NVS 315 NVIDIA Quadro NVS 310

**GPU GPGPU** MCC Compute Storage Options

Storage Controller

• One or two NVIDIA Tesla® K20C Computing Processors (GPGPU)

• Intel 3120A Coprocessor (S & P in select regions)

Up to eight 2.5" SATA or SAS drives or up to four 3.5" SATA or SAS drives

SAS 10K RPM SAS 15k RPM SATA SSD SATA 7200RPM SAS SSD PCIe SSD Micron P420m<sup>10</sup> up to 1.2TB Up to 600GB Up to 512GB Up to 4.0TB Up to 512GB 700GB/1.4TB

Optional

Integrated: LSI SAS 3008 SATA/SAS 12Gb/s controller

• MegaRAID® SAS 9341-8i 12Gb/s SATA/SAS PCIe supports software RAID 0, 1, 10 controller supports software RAID 0,1,5,10

• MegaRAID® SAS 9361-8i 12Gb/s SATA/SAS PCIe controller (1 GB cache) supports hardware RAID 0,1,5,10

Add-in cards

• Thunderbolt 2 PCIe card w DisplayPort loop back cable

• Serial port PCle card, 1 port; 1394a/b PCle card, 3 ports - 1x 1394a, 2x 1394b

Intel I217 & I210 Gigabit Ethernet controllers with Intel Communications

Optional Intel I210 10/100/1000 Gigabit Ethernet Remote Wake UP, PXE and Jumbo frames support controller (PCIe card), 1 X RJ45, Intel X540-T2 10GbE Ethernet Server Adapter (PCIe x8 card), 2 X RJ45

Remote Wake UP, PXE and Jumbo frames support • Tera2 dual & quad display PCoIP™ PCIe Remote access host cards for Wyse P25/P45 zero client & soft clients

1:1 Remote Access **Options** 

Ports

Front: 3 USB 2.0, 1 USB 3.0, 1 Microphone, 1 Headphone

Internal: 3 USB 2.0, 8 SATA/SAS 12Gb/s, 2 SATA 6Gb/s (for optical drive(s))

Rear: 3 USB 2.0, 3 USB 3.0, 2 PS2, 2 RJ45, 1 Serial

• Teradici PCoIP® Workstation Access Software

Dimensions (HxWxD): 16.95 x 8.50 x 20.67"; 438 x 216 x 545mm **Dimensions** 

Bays: One external slimline optical bay, one external Bays, chassis, ports

5.25" bay, four 3.5" or eight 2.5" front accessible hard

drive bays (four in 5.25" bay)

5 slots, all full length except slot 1. Two PCIe x16 Gen 3

(plus 2 additional PCIe x16 Gen 3 with second

processor option); 1 PCle x16 Gen 3 wired x4-(slot 1); 1

PCIe x16 Gen 2 wired x4; 1 PCI 32 bit/33MHz

Monitors Dell UltraSharp series - Award-winning high-performance monitors with PremierColor (on select models) and

ultrawide viewing, from 21.5"-30". Dell Professional series monitors available from 17"-24".

Optical Drive Slim-line tray load options: DVD-ROM; DVD+/-RW

Trusted Platform Module (TPM 1.2); Intrusion switch; Setup/BIOS Password; I/O Interface Security; Kensington® **Security Options** 

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 Model: P29F, Regulatory Type: P29F001, EPEAT Registered. For specific country participation and

Regulatory & rating, please see www.epeat.net. BFR/PVC free8 **Environmental** 

Warranty & Support

Limited Hardware Warranty<sup>10</sup>; Standard 3-year On Site Service after Remote Diagnosis<sup>7</sup>. Optional 3 year Dell ProSupport premium support from expert technicians & 24x7 global availability<sup>7</sup>. 4 & 5 year support options<sup>3</sup> Services

Configuration Svcs. 3 Factory Image load. BIOS Customization. Hardware Customization, Asset Tagging and Reporting

<sup>5.</sup> 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. Some options available only in select regions, 8. For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty, 9. 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 www.dell.com/warranty and not resolved remotely, technician and/or part will be dispatched, usually within one business day following completion of Remote Diagnosis. Availability varies. Other conditions apply, 10. Future availability Dell is a trademark of Dell Inc. ©2013 Dell Inc. All rights reserved.



OEM ready models available: Learn more about custom-branded solutions at Dell.com/OEM.

1. A 64-bit OS is required to support 4GB or more of system memory. Max memory with Windows 7 is 192GB. Greater than 192GB requires RHEL 6.4 or Windows 8 64Bit 2. ISV certification applies to select configurations, 3. Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions 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