

Precision 7960 Tower

Amplify your productivity

Dell Technologies is the world's number one workstation company*

Precision 7960 Tower



Intelligent performance

Up to Intel Xeon (385W), 60 cores, AMD or NVIDIA (4x 300W) graphics, 152TB storage, (8) M.2 in FlexBays, (8) PCIe Gen 4/5 slots, 4TB of 4800MHz (DDR5) memory, high speed I/O including optional ThunderboltTM 4

Dell Optimizer for Precision

User experience

Front and rear accessible and lockable storage

Fast network speeds (1G + 10G Native)

USB 3.2 Type C and A ports

Mission critical reliability and security

ISV Certifications

ECC with Reliable Memory Technology Pro

Advanced thermals

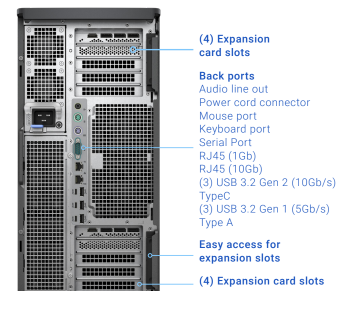
TPM 2.0, lockable chassis with intrusion detection, self encrypting drives

Amplify your productivity.

Scale performance to meet your highest requirements, deliver projects with record speeds, while fitting more iterations within your project timelines.



VR and Al Ready



ISV Certified

Click here to view the 3D Product Viewer

Reliable Memory Technology Pro

EPEAT Gold Certified



Sustainability on Dell Precision 7960 Tower

Built with sustainable materials

This Precision workstation incorporates up to 41% post-consumer recycled plastic content in it's construction, including closed-loop plastic.**

Packaging innovation

Ships in packaging made with at least 95.8% recycled or renewable content.*







Environmental Certifications & Registrations

Meeting the following environmental standards helps customers trust our sustainability efforts and see how our products adhere to energy-efficiency specifications and other climaterelated standards.

See how we are reducing the impact of our products and solutions Dell.com/Sustainable-Devices

Recommended Accessories



Dell UltraSharp 32 HDR PremierColor Monitor - UP3221Q

Create phenomenal 4K HDR content on the world's first professional monitor with 2K mini-LED direct backlit dimming zones.*



Dell Speakerphone SP3022

Experience rich, clear sound with the intelligent, Microsoft Teams-certified speakerphone.



Dell UltraSharp 27 Monitor - U2722D

Elevate your productivity on this innovative 27-inch QHD Hub monitor with a wide color coverage including DCI-P3. Features ComfortView Plus an always-on built-in low blue light screen, USB-C with up to 90W power delivery, and RJ45 connectivity.



3Dconnexion SpaceMouse Pro Wireless - 3DX-700075

SpaceMouse® Pro Wireless offers professional 3D navigation, advanced ergonomic design, reliable connectivity with a high performance Universal Receiver and much more with up to two months of battery life.



Dell Premier Multi-Device Wireless Keyboard and Mouse - KM7321W

Multi-task seamlessly across 3 devices with this premium full-size keyboard and sculpted mouse combo featuring programmable shortcuts and 36 months battery life.



HTC VIVE Cosmos 3D VR Headset - MFG 99HARL000-00 Dell part AA809644

Dive into virtual reality experiences with this HTC VIVE Cosmos 3-D virtual reality headset. A simple design eliminates the need for a base station, while the flip-up display lets you quickly escape to answer calls and texts.



FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER Precision 7960 Tower

CHIPSET

Intel W790

PROCESSOR OPTIONS1

Intel® Xeon® w9-3595X 112.5MB Cache, 60 cores, 120 threads, 2.0GHz to 4.8GHz Turbo 385W Intel® Xeon® w9-3575X 97.5MB Cache, 44 cores, 88 threads, 2.2GHz to 4.8GHz Turbo 340W Intel® Xeon® w7-3565X 82.5MB Cache, 32 cores, 64 threads, 2.5GHz to 4.8GHz Turbo 335W Intel® Xeon® w7-3555 75MB Cache, 28 cores, 56 threads, 2.7GHz to 4.8GHz Turbo 325W Intel® Xeon® w7-3545 67.5MB Cache, 24 cores, 48 threads, 2.7GHz to 4.8GHz Turbo 310W Intel® Xeon® w5-3535X 52.5MB Cache, 20 cores, 40 threads, 2.9GHz to 4.8GHz Turbo 300W Intel® Xeon® w5-3525 45MB Cache, 16 cores, 32 threads, 3.2GHz to 4.8GHz Turbo 290W Intel® Xeon® w9-3595X 112.5MB Cache, 60 cores, 120 threads, 2.0GHz to 4.8GHz Turbo 385W Intel® Xeon® w9-3575X 97.5MB Cache, 44 cores, 88 threads, 2.2GHz to 4.8GHz Turbo 340W Intel® Xeon® w7-3565X 82.5MB Cache, 32 cores, 64 threads, 2.5GHz to 4.8GHz Turbo 335W Intel® Xeon® w7-3555 75MB Cache, 28 cores, 56 threads, 2.7GHz to 4.8GHz Turbo 325W Intel® Xeon® w7-3545 67.5MB Cache, 24 cores, 48 threads, 2.7GHz to 4.8GHz Turbo 310W Intel® Xeon® w5-3535X 52.5MB Cache, 20 cores, 40 threads, 2.9GHz to 4.8GHz Turbo 300W Intel® Xeon® w5-3525 45MB Cache, 16 cores, 32 threads, 3.2GHz to 4.8GHz Turbo 290W Intel® Xeon® w9-3495X 105MB Cache, 56 cores, 112 threads, 1.9GHz to 4.8GHz Turbo 350W Intel® Xeon® w9-3475X 82.5MB Cache, 36 cores, 72 threads, 2.2GHz to 4.8GHz Turbo 300W Intel® Xeon® w7-3465X 75MB Cache, 28 cores, 56 threads, 2.5GHz to 4.8GHz Turbo 300W Intel® Xeon® w7-3455 67.5MB Cache, 24 cores, 48 threads, 2.5GHz to 4.8GHz Turbo 270W Intel® Xeon® w7-3445 52.5MB Cache, 24 cores, 40 threads, 2.5GHz to 4.8GHz Turbo 270W Intel® Xeon® w5-3435X 45MB Cache, 16 cores, 32 threads, 3.1GHz to 4.7GHz Turbo 270W Intel® Xeon® w5-3435X 45MB Cache, 16 cores, 32 threads, 3.1GHz to 4.7GHz Turbo 270W Intel® Xeon® w5-3425 30MB Cache, 12 cores, 24 threads, 3.2GHz to 4.6GHz Turbo 270W Intel® Xeon® w5-3433 45MB Cache, 16 cores, 32 threads 2.0GHz to 4.2GHz Turbo 220W Intel® Xeon® w5-3423 30MB Cache,12 cores, 24 threads, 2.1GHz to 4.2GHz Turbo 220W

GRAPHICS

NVIDIA:
NVIDIA* RTX** A800 40GB GDDR6 - no display output - requires T1000 for display
NVIDIA* RTX** 6000 Ada, 48 GB GDDR6
NVIDIA* RTX** A5000, 48 GB GDDR6
NVIDIA* RTX** A5500, 24 GB GDDR6
NVIDIA* RTX** 5000 Ada, 32 GB GDDR
NVIDIA* RTX** 5000 Ada, 32 GB GDDR6
NVIDIA* RTX** 4500 Ada, 24 GB GDDR6
NVIDIA* RTX** 4500, 20 GB GDDR6
NVIDIA* RTX** 4500, 20 GB GDDR6
NVIDIA* RTX** 4000 Ada, 20 GB GDDR6
NVIDIA* RTX** 4000, 16 GB GDDR6
NVIDIA* RTX** A4000, 16 GB GDDR6
NVIDIA* RTX** 2000 Ada, 16 GB GDDR6 NVIDIA® RTX™ 2000 Ada, 16 GB GDDR6 NVIDIA® RTX™ A2000, 12 GB GDDR6 NVIDIA® T1000, 8 GB GDDR6 NVIDIA® T400, 4 GB GDDR6

AMD Radeon™ Pro W6300, 2GB GDDR6 AMD Radeon™ Pro W6400, 4GB GDDR6 AMD Radeon™ Pro W6600, 8 GB GDDR6 AMD Radeon™ Pro W6800, 32 GB GDDR6 AMD Radeon™ Pro W7500, 8 GB GDDR6 AMD Radeon™ Pro W7500, 8 GB GDDR6 AMD Radeon™ Pro W7700, 16 GB GDDR6 AMD Radeon™ Pro W7700, 16 GB GDDR6 AMD Radeon™ Pro W7900, 48 GB GDDR6

OPERATING SYSTEM¹

Windows 11 for Workstations Ubuntu® 22.04. 64-bit Red Hat® Linux® 8.6 Enterprise WS

MEMORY OPTIONS 1,2,3

16GB, 1 x 16GB, DDR5, 4800MHz, ECC 32GB, 1 x 32GB, DDR5, 4800MHz, ECC 32GB, 2 x 16GB, DDR5, 4800MHz, ECC 64GB, 1 x 64GB, DDR5, 4800MHz, ECC 64GB, 2 x 32GB, DDR5, 4800MHz, ECC 64GB, 4 x 16GB, DDR5, 4800MHz, ECC 96GB, 6 x 16GB, DDR5, 4800MHz, ECC 128GB, 1 x 128GB, DDR5, 4800MHz, ECC 128GB, 2 x 64GB, DDR5, 4800MHz, ECC 128GB, 4 x 32GB, DDR5, 4800MHz, ECC 128GB, 8 x 16GB, DDR5, 4800MHz, ECC 192GB, 6 x 32GB, DDR5, 4800MHz, ECC 192GB, 12 x 16GB, DDR5, 4800MHz, ECC 256GB, 1 x 256GB, DDR5, 4800MHz, ECC 256GB, 2 x 128GB, DDR5, 4800MHz, ECC 256GB, 4 x 64GB, DDR5, 4800MHz, ECC 256GB, 8 x 32GB, DDR5, 4800MHz, ECC 256GB, 16 x 16GB, DDR5, 4800MHz, FCC 384GB, 6 x 64GB, DDR5, 4800MHz, ECC 384GB, 12 x 32GB, DDR5, 4800MHz, ECC 512GB, 2 x 256GB, DDR5, 4800MHz, ECC 512GB, 4 x 128GB, DDR5, 4800MHz, ECC 512GB, 8 x 64GB, DDR5, 4800MHz, ECC 512GB, 16 x 32GB, DDR5, 4800MHz, ECC 768GB, 6 x 128GB, DDR5, 4800MHz, ECC 768GB, 12 x 64GB, DDR5, 4800MHz, ECC 1 TB, 4 x 256GB, DDR5, 4800MHz, ECC 1 TB, 8 x 128GB, DDR5, 4800MHz, ECC 1 TB, 16 x 64GB, DDR5, 4800MHz, ECC 1.5 TB, 6 x 256GB, DDR5, 4800MHz, ECC 1.5 TB, 12 x 128GB, DDR5, 4800MHz, ECC 2 TB, 8 x 256GB, DDR5, 4800MHz, ECC 2 TB, 16 x 128GB, DDR5, 4800MHz, ECC 3 TB, 12 x 256GB, DDR5, 4800MHz, ECC 4 TB, 16 x 256GB, DDR5, 4800MHz, ECC

BOOT DRIVES1,5

M.2 2280, 512GB, PCIe NVMe Gen4 x4, SSD, Class 40 M.2 2280, 1TB, PCIe NVMe Gen4 x4, SSD, Class 40 M.2 2280, 2TB, PCIe NVMe Gen4 x4, SSD, Class 40 M.2 2280, 4TB, PCIe NVMe Gen4 x4, SSD, Class 40

16 DIMM slots across 8 Memory Channels per CPU
Memory clocks down to 4400MHz or lower (CPU dependent) in configurations with 2 DIMMs per channel

TECHNICAL SPECIFICATION FEATURE

MODEL NUMBER¹ Precision 7960 Tower

STORAGE CONTROLLERS Integrated: Intel chipset 6Gb/s SATA controller supporting up to 8 ports for SATA HDD/SSD. 1 port for optical drive.

Intel VROC SW SATA RAID 0,1,5,10 supported across up to 8 SATA ports
Integrated Intel chipset controller supports up to 8 M.2 NVMe drives in 4 externally-facing FlexBays or up to 8 M.2 NVMe drives in 2 Dell Ultra-Speed

Drive Quad x16 PCle cards.

Optional Intel vROC Standard SW NVMe RAID 0,1,10 option - (motherboard activation key) for M.2 NVMe PCIe SSDs in FlexBays or on Ultra-Speed Drive

Quad x16 or Duo x8 card (0,1).

Maximum 4 drives per RAIDset. Supports 2 FlexBay NVMe RAIDsets - up to 4 drives in front and up to 4 drives in rear Flexbays, Optional Intel vROC Premium SW NVMe RAID 0,1,5,10 option adds RAID 5

Optional MegaRAID 9660 SATA/SAS HW RAID controller. RAID 0,1,5,10. Supports up to 10 SATA/SAS drives or up to 4 M.2 NVMe drives in front FlexBays.

Optional MegaRAID 9540 SATA/SAS RAID controller. RAID 0,1,10. Supports up to 8 SATA/SAS drives

CASE COLOR Dell Standard Black

PRODUCTIVITY SOFTWARE1

Microsoft Office Home and Business 2021 Microsoft Office Professional 2021 - Commercial Dell Optimizer for Precision

ACCIDENTAL DAMAGE

3-year Accidental Damage Service 4-year Accidental Damage Service 5-year Accidental Damage Service SERVICES

CHASSIS

Full-size tower - 19" Rack Mount Kit available (Takes 5U rack space)

PORTS Front:

(2) USB 3.2 Gen 1 ports

USB 3.2 Gen 2 Type-C port with PowerShare USB 3.2 Gen 2 Type-C port

Universal audio port SD-card slot

Rear

(3) USB 3.2 Gen 2 Type-C ports (2) USB 3.2 Gen 1 ports USB 3.2 Gen 1 port with Smart Power On RJ45 Ethernet port, 1GBE

RJ45 Ethernet port, 10GBE Line-out port Serial port

(2) PS2 ports

OPTICAL DRIVE

8x DVD-ROM 9.5mm optical drive 8x DVD+/-RW 9.5mm optical drive 16x DVD+/-RW half-height optical drive

SLOTS

2 full-height Gen5 PCle x16 slots 2 full-height Gen4 PCle x16 slots 2 full-height Gen4 PCle x8 slots 2 full-height, half length Gen4 PCle x8 slots wired as x4 electrically

8 Externally facing (4 front, 4 rear) drive bays with optical drive configuration

10 Externally facing (6 front, 4 rear) drive bays without optical drive configuration Up to 8 M.2 NVMe drives (4 in front, 4 in rear)

ADD-IN CARDS

Intel® Ethernet Network Adapter X710GBE NIC Card Intel® Ethernet Network Adapter i225 2.5GBE NIC Card

ThunderboltTM 4 PCIe card

Dell Precision Ultra-Speed Drive Quad (x16) and Duo (x8) PCIe cards support M.2 NVMe drives with active cooling with up to 4 and 2 NVMe drives respectively Broadcom MegaRAID 9540 SATA/SAS RAID controller

Broadcom MegaRAID 9660 SATA/SAS HW RAID controller (also supports up to 4 M.2 NVMe drives in front FlexBays.)

Qualcomm® WCN6856-DBS Wi-FI 6E, Bluetooth 5.3 wireless LAN card

USB 3.1 PCle card

DIMENSIONS

Height: 16.96in. / 17.09in. with runner feet Width: 8.58in.

Depth: 21.19in. / 22.41in. with lock structure

Weight: Maximum: 82.82lbs. Typical: 52.50lbs. Minimum: 46.39lbs.

Height: 430.70mm / 434.20mm with runner feet Width: 218.00mm Depth: 538.30mm / 569.15mm with lock structure

Weight: Maximum: 37.56kg Typical: 23.81kg Minimum: 21.04kg

AUDIO & SPEAKERS¹

Realtek ALC3246-CGT Internal Speakers

WIRELESS

Qualcomm® WCN6856-DBS, 2x2 MIMO, 3571Mbps, 2.4GHz/5GHz/6GHz, Wi-Fi 6E (Wi-Fi 802.11ax), Bluetooth 5.2

POWER SUPPLIES

1100W (for AC input voltage of 108VAC - 180VAC) 1400W (input voltage 181VAC - 240VAC) - 90% efficient (80PLUS Gold Certified). 1500W (for AC input voltage of 108VAC - 180VAC) 2200W (input voltage 181VAC - 240VAC) - 90% efficient (80PLUS Platinum Certified). 1500W/2200W PSUs have C19 AC cord and require 20A circuit @115V or a 220V circuit

Externally accessible/removable/lockable

REGULATORY8,12

Product Safety, EMC and Environmental Datasheets:

https://www.dell.com/learn/sg/en/sgcorp1/product-info-datasheets-safety-emc-environmental Dell Regulatory Compliance Home Page:

https://www.dell.com/learn/sg/en/sgcorp1/regulatory-compliance

Dell and the Environment: https://www.dell.com/en-sg/dt/corporate/social-impact/advancing-sustainability/sustainable



FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER¹ Precision 7960 Tower

HARDWARE SECURITY Kensington security-cable slot Padlock loop

Chassis lock support - Coin locker Chassis intrusion switch

Optional lockable bezels for externally-facing front and rear storage FlexBays

TPM 2.0 Discrete Hardware

SECURITY SOFTWARE

McAfee® Small Business Security 30-Day Free Trial McAfee® Small Business Security 12-month subscription McAfee® Small Business Security 36 month subscription

Dell Encryption Personal Dell Encryption Enterprise Dell Encryption External Media Dell Bitlocker Manager

Dell SafeGuard and Response VMW Carbonblack

Endpoint Standard

WARRANTY^{9,10} 3-year Basic warranty with hardware service with on-site/in-home service after remote diagnosis

4-year Basic warranty with hardware service with on-site/in-home service after remote diagnosis 5-year Basic warranty with hardware service with on-site/in-home service after remote diagnosis

3-year ProSupport with Next Business Day on-site service
3-year ProSupport with Next Business Day on-site service
5-year ProSupport with Next Business Day on-site service
5-year ProSupport Prosupport with Next Business Day on-site service
3-year ProSupport Plus for Client with Next Business Day on-site service
4-year ProSupport Plus for Client with Next Business Day on-site service 5-year ProSupport Plus for Client with Next Business Day on-site service

CONFIGURATION SERVICES Factory image load BIOS customization Hardware customization Asset Tagging and Reporting

RECOMMENDED

ACCESSORIES 3Dconnexion SpaceMouse Wireless

Cables, Dongles, Adapters: Dell Adapter - DisplayPort to HDMI 2.0 (4K)

Audio Headsets:

Dell Pro Wireless Headset - WL5022

Display:

Dell UltraSharp 27 Monitor - U2722D

Dell UltraSharp 32 HDR PremierColor Monitor - UP3221Q

Dell Premier Multi-Device Wireless Keyboard and Mouse - KM7321W

Webcam:

Dell UltraSharp Webcam - WB7022



- 1. Offering may vary by region. Some items may be available after product introduction. For complete details, refer to the Technical Guidebook published on www.dell.com/support.

 2. System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors.

 3. 4GB or Greater System Memory Capability. A 64-bit operating system is required to support 4GB or more of system memory.

 4. Particular versions of Microsoft Windows may not support the full Bluetooth 4.2 functionality

 5. Storage Option:GB means 1 billion bytes andTB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

 6. TPM is available in selected regions.

 7. Absolute: Not a Dell offer. Certain conditions apply. For full details, see terms and conditions at www.lojackforlaptops.com.

 8. Please refer to www.epeat.net for specific country registration rating and participation.

 9. Limited Hardware Warranty. For copy of Ltd Hardware Warranty, write Dell USA LP, Attr. Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.

 10. on-site service after Remote Diagnosis: Availability varies. Other conditions apply.

 11. Dell Services: Availability varies. Other conditions apply.

 12. For complete listing of declarations and certifications, refer to the Dell Regulatory and Environmental Datasheet found in the Manuals section of Product Support information www.dell.com/support/home/us/en/19.