

Precision 3260 XE Compact

OEM XE, OEM-Ready & OEM Industrialized A powerful, yet affordable workstation in an ultra small form factor.

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

3260 XE Compact

DOEM XE

Sharpen your competitive edge. Focus on innovation versus technology churn with a ninemonth managed product transition with static CPU stability and six months in-advance visibility to key component changes.

OEM Ready

Expand your presence and create an optimal customer experience fast with tier-1, globally available, unbranded hardware and software right off the shelf that you can easily rebrand with your own logo.

OEM Industrialized

Tackle compute at the edge with industrial-grade durability and industry certifications, right out of the box, for those unique and tough jobs beyond the desktop and data center.



OEM equipped

Meeting OEM requirements off-theshelf with OEM-Ready, unbranded platforms, OEM XE longevity, stability and visibility and OEM Industrialized attributes with extended operating temperatures* making it an ideal edge solution.

Improved performance

Up to Intel® Core™ i9, 16 (8P+8E) (65W); 64GB RAM (4800MHz) DDR5, ECC options; up to NVIDIA RTX A2000 (12GB) graphics; Scalable storage, up to 9TBs / RAID support; PCle Gen 4; Dell Optimizer for Precision; Advanced thermals.

Mission critical reliability and sustainability

Reliable Memory Technology Pro comes with ECC memory, MIL-STD tested for reliability. EPEAT Gold registered with packaging made from 87% recycled or renewable material.

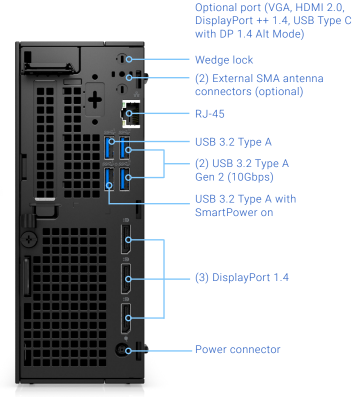
Vertical industry ready

Ideal for use in industrial automation for computer vision given its compact size and high-end graphics capabilities to support high frame-rate camera for quality control on assembly lines and other industrial uses. Given its OEM industrialized extended operating temperatures*, this platform is extremely useful in industrial environments, with many cross-vertical uses. It can also be used in such industries as Medical, Video. Healthcare.

Amplify your productivity.

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





FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER¹ Precision 3260 XE Compact

PROCESSOR OPTIONS^{16,24} 13th Generation Intel[®] Core[™] i9-13900 vPro[®], 36 MB cache, 24 cores (8+16), 2.0 GHz to 5.6 GHz, 65W 13th Generation Intel[®] Core[™] i7-13700, 30 MB cache, 16 cores (8+8), 2.1 GHz to 5.2 GHz, 65W 13th Generation Intel[®] Core[™] i5-13500, 24 MB cache, 14 cores (6+8), 2.5 GHz to 4.8 GHz, 65W 13th Generation Intel[®] Core[™] i3-13100, 12 MB cache, 4 cores (4+0), 3.4 GHz to 4.5 GHz, 60W 12th Generation Intel[®] Core[™] i7-12900, 30MB cache, 16 cores (8P+8E), 2.4GHz to 5.1GHz, 65W 12th Generation Intel[®] Core[™] i7-12700, 25MB cache, 12 cores (8P+4E), 2.1GHz to 4.9GHz, 65W 12th Generation Intel[®] Core[™] i5-12500, 18MB cache, 6 cores (6P+0E), 3.0GHz to 4.6GHz, 65W 12th Generation Intel[®] Core[™] i3-12100, 12MB cache, 4 cores (4P+0E), 3.3GHz to 4.5GHz, 65W

OPERATING SYSTEM¹⁶

Windows 11 Home, 64-bit

Windows 11 Pro, 64-bit Windows 11 Pro National Academic, 64-bit Windows 11 Pro for Workstations, 64-bit Windows 10 Home, 64-bit

Windows 10 Home, 64-1 Windows 10 Pro, 64-bit

Windows 10 Pro National Academic, 64-bit Windows 10 IoT Enterprise 2019 LTSC (OEM only) Windows 10 Pro for Workstations, 64-bit

Ubuntu® 22.04 LTS, 64-bit

MEMORY OPTIONS16,17,18 8GB, 1 x 8GB, DDR5, 4800MHz, non-ECC, single-channel 16GB, 2 x 8GB, DDR5, 4800MHz, non-ECC, single-channel 16GB, 2 x 8GB, DDR5, 4800MHz, non-ECC, dual-channel 32GB, 1 x 32GB, DDR5, 4800MHz, non-ECC, dual-channel 32GB, 2 x 16GB, DDR5, 4800MHz, non-ECC, dual-channel 4GGB, 2 x 32GB, DDR5, 4800MHz, non-ECC, dual-channel 16GB, 1 x 16GB, DDR5, 4800MHz, ECC, single-channel 32GB, 1 x 32GB, DDR5, 4800MHz, ECC, single-channel 32GB, 2 x 16GB, DDR5, 4800MHz, ECC, dual-channel 64GB, 2 x 32GB, DDR5, 4800MHz, ECC, dual-channel

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

STORAGE16,19

2.5-inch, 500GB, 7200RPM, SATA, HDD 2.5-inch, 1.TR, 7200RPM, SATA, HDD

2.5-inch, 1 TB, 7200RPM, SATA, HDD 2.5-inch, 500GB, 7200RPM, SATA, HDD, Self-Encrypting, Opal 2.0, FIPS

M.2 2230, 256GB, PCIe NVMe® Class 35 SSD M.2 2280, 512GB, PCIe NVMe® Class 40 SSD M.2 2280, 1TB, PCIe NVMe® Class 40 SSD M.2 2280, 2TB, PCIe NVMe® Class 40 SSD M.2 2280, 4TB, PCIe NVMe® Class 40 SSD

M.2 2280, 512GB, PCIe NVMe® SSD, Self-Encrypting drive M.2 2280, 1TB, PCIe NVMe® SSD, Self-Encrypting drive

GRAPHICS

Intel® UHD Graphics 770 NVIDIA® T400, 2 GB GDDR6, low profile NVIDIA® T1000, 4 GB GDDR6, low profile NVIDIA® T1000, 8 GB GDDR6, low profile

DISPLAY (SOLD SEPARATELY)

Dell Collaboration 24 USB-C Hub Monitor - C2422HE

Dell UltraSharp 24 Monitor - U2422H

Dell commercial displays including E series, Professional P series, UltraSharp, and Collaboration monitors

CASE COLOR

Dell Standard Black, Resin

Intel® UHD Graphics 730

PRODUCTIVITY SW16

Microsoft Office 30-day trial
Microsoft Office Home and Business 2021
Microsoft Office Professional 2021
Dell Optimizer for Precision
Intel Unite® solution (optional)
Microsoft Office Personal Non-Premium
Dell Client Command Suite (DCCS)
Dell PremierColor

SECURITY¹⁶

Certificate Based Authentication (CBA)/Authenticated BIOS Interface (ABI)

McAfee® Small Business Security 30-day free trial

Dell Encryption Personal Dell Encryption Enterprise Dell Encryption External Med

Dell Encryption External Media
Dell Data Protection | Bitlocker Manager (DDP | BLM)

Dell Trusted Device (SafeBIOS)

Digital Device Identity and Secured Component Verification

Secure BIOS Baseline Secured-core PC Support Assist for PCs

Support Assist OS Recovery (Excalibur)

FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER¹ Precision 3260 XE Compact

WARRANTY^{20,21} 1-year basic warranty with on-site service after remote diagnosis

2-year basic warranty extension 3-year basic warranty extension 4-year basic warranty extension

5-year basic warranty extension 1-year ProSupport with Next Business Day on-site service 2-year ProSupport with Next Business Day on-site service 3-year ProSupport with Next Business Day on-site service 4-year ProSupport with Next Business Day on-site service 5-year ProSupport with Next Business Day on-site service 1-year ProSupport Plus for Client with Next Business Day on-site service

2-year ProSupport Plus for Client 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

ACCIDENTAL DAMAGE SERVICES

1-year Accidental Damage Service 2-year Accidental Damage Service 3-year Accidental Damage Service 4-year Accidental Damage Service 5-year Accidental Damage Service

KEYBOARD16 Dell Pro Wireless Keyboard and Mouse - KM5221W

PORTS, SLOTS & CHASSIS

Front ports:

USB 3.2 Gen 2x2 Capable Type-C® port USB 3.2 Gen 2 port with PowerShare Universal audio jack

Re-tasking line-out/line-in audio port

Rear ports:

RJ45 Ethernet port USB 3.2 Gen 1 port

USB 3.2 Gen 1 port with Smart Power On (2) USB 3.2 Gen 2 ports

(A) DisplayPort 1.4a (HBR2)
Optional port (PS/2 Serial/HDMI 2.0b/Displayport 1.4a (HBR3)/VGA/USB Type-C with DisplayPort Alt mode)

Power adapter port Security-cable slot

Padlock ring

Half-height Gen4 PCle x8 slot

M.2 2230 slot for WiFi and Bluetooth card (2) M.2 2230/2280 slots for SSD SATA 3.0 slot for 2.5-inch hard drive

Stands and mounts (sold separately): Dell AC Adapter Sleeve Mount - (180W/240W E5)

Dell Compact All-in-One Stand - CFS22

Dell Dual Monitor Arm - MDA20 Dell Wall/Under-the-Desk VESA Mount with PSU Sleeve

DIMENSIONS & WEIGHT

Height: 7.48in. (190mm) Width: 2.82in. (71.80mm)
Depth: 7.00in. (178mm)
Weight (maximum): 4.49lbs. (2.03kg)

Weight (minimum): 3.02lbs. (1.37kg)

Rest of the world

Height: 190mm (7.48in.) Width: 71.80mm (2.82in.) Depth: 178mm (7.00in.)

Weight (maximum): 2.03kg (4.49lbs.) Weight (minimum): 1.37kg (3.02lbs.)

MULTIMEDIA16 (SOLD SEPARATELY IN MOST CASES) Realtek Audio Controller - ALC3246-CG Dell Slim Soundbar - SB521A

CONNECTIVITY

Dell Pro Wireless Headset - WL5022

OPTIONS

Qualcomm WCN6856-DBS, 2x2 MIMO, 3571 Mbps. 2.4GHz/5GHz/6GHz, Wi-Fi 6E (WiFi 802.11ax), Bluetooth® 5.2 Intel® AX211, 2x2 MIMO, 2400 Mbps, 2.4GHz/5GHz/6GHz, Wi-Fi 6E (WiFi 802.11ax),

Bluetooth® 5.2

POWER OPTIONS

180W AC adapter, 7.4mm barrel 240W AC adapter, 7.4mm barrel

REGULATORY AND ENVIRONMENTAL COMPLIANCE^{22,23}

Product Safety, EMC and Environmental Datasheets

Dell Regulatory Compliance Home Page

CHIPSET Intel® W680



FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER¹ Precision 3260 XE Compact

HARDWARE SECURITY Kensington security-cable slot

Padlock ring Chassis intrusion switch Chasis lock slot support Lockable cable covers Supply chain tamper alerts

SafeID including Trusted Platform Module (TPM) 2.0 Smart card keyboard (FIPS) Microsoft 10 Device Guard and Credential Guard

(Enterprise SKU)

Microsoft Windows Bitlocker

Local hard drive data wipe through BIOS (Secure Erase)

Self-encrypting storage drives (Opal, FIPS)
Trusted Platform Module TPM 2.0

Intel Secure Boot Intel Authenticate

SafeBIOS: includes Dell Off-host BIOS Verification, BIOS Resilience, BIOS Recovery, and additional BIOS Controls

SYSTEMS MANAGEMENT

Intel® Standard Manageability (ISM) non-vPro™

Intel® Endpoint Management Assistant No OOB Management

AMT Enable/Disable through BIOS DASH (through AMT and ISM)

OOB Remote BIOS Management and HDD Wipe Dell Command | Integration Suite for SCCM (DCIS)

Dell Command | Intel® vPro™ Out of Band (DCIV) Dell Command | Monitor (DCM) CIM configuration features

BIOS Configuration through Dell Command | Configure and Dell Command | PowerShell Provider

Dell Command | Configure (DCC) AMT Configuration Dell Command | Update (DCU) Dell Command | Deploy (DCD)

STORAGE CONTROLLER Intel Rapid Storage Technology Intel Management Engine (ME) 12.0 or later

- * Up to 45°C operation with limited configurations.
- ** Available through Custom Factory Installation Only.
- 1 Based on Dell internal analysis of competitive PC performance software and applications. September 2021. Intelligent Privacy is available on select Dell systems and devices
- 2 Available on Latitude 9000 and select 7000 series; Precision mobile workstations 7000 and select 5000 series. See product details for availability
- 3 ExpressConnect available with Dell Optimizer software version 2.0 and onwards, Download the latest at https://www.dell.com/support/home
- 4 Simultaneous multi-network connection (or Connection based teaming) is a new connectivity feature under ExpressConnect. It simultaneously sends and receives data and video traffic using two or more wired or wireless connections. Based on Dell internal analysis
- 5 Best network selection based on signal strength, channel congestion, router type and others. Network suggestions based on user credentials.
- 6 ExpressResponse must be enabled in the Applications feature. DO learns how user uses the selected application(s) over several hours. Based on Dell testing using Sysmark 2018 benchmark on a Latitude system running productivity applications; and using performance evaluation benchmarks on Precision mobile workstations running ISV applications, March 2020. Improvement will vary based on product configuration, use, application and other factors.
- 7 User must input preferred apps first in order for them to be analyzed.
- 8 Based on a Forrester Study commissioned by Dell Technologies and Intel: The Total Economic Impact of Dell's PC as a Service", November 2020 https://www.delltechnologies.com/asset/en-us/ solutions/business-solutions/industry-market/forrester-the-total-economic-impact-of-dells-pc-as-a-service.pdf.
- 9 Based on a Forrester Total Economic Impact™ Study commissioned by VMware, "The Total Economic Impact™ of VMware Workspace ONE for Windows 10", September 2018. Results from interviews with VMware Workspace ONE customers and/or based on a 12,000-employee composite organization
- 10 Based on a Principled Technologies test report, "Spend Less Time and Effort Troubleshooting Laptop Hardware Failures" dated April 2018. Testing commissioned by Dell, conducted in the United States. Actual results will vary. Full report: http://facts.pt/L52XKM.
- 11 Based on Principled Technologies Report commissioned by Dell Technologies, "Deliver pre-configured systems to end users faster with Dell Provisioning for VMware Workspace ONE", January 2019, comparing deployment using Dell Provisioning for Workspace ONE vs. traditional deployment. Results extrapolated to deployment of 1000 systems, a week represents seven full workdays. Actual results
- 12 Based on Dell Internal analysis, January 2019.
- 13 Based on Dell analysis, Jan 2021. 21% bioplastics in LCD coverlid.
- 14 EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.
- 15 Based on internal analysis November 2019.
- 16 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.
- 17 System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors
- 18 4GB or Greater System Memory Capability: A 64-bit operating system is required to support 4GB or more of system memory.
- 19 Storage Option: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
- 20 Limited Hardware Warranty: 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.
- 21 On-site service after Remote Diagnosis: 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 (www.dell.com/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.
- 22 Please refer to www.epeat.net for specific country registration rating and participation.
- 23 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
- 24 Select CPUs offered as XE stable component