# XPS Desktop

Push your creative limits with a desktop redesigned for high performance and maximum expandability in a sophisticated design.



# Massive power

Our most powerful XPS Desktop delivers performance for creation and gaming with the latest 13th Gen Intel® Core™ processors up to i9k, up to NVIDIA® GeForce RTX™ 4090 graphics and DDR5 memory.

### **Creation without limits**

Built for creation with powerful features, optional NVIDIA Studio drivers, built-in media card reader and Creator Edition configurations to tackle intensive creative projects.

# Immense expandability

Continue to improve your desktop over time with massive expandability offered in the XPS Desktop. The large chassis even supports future graphics.

## Minimalist design

Redesigned chassis for an elegant, minimalist design in a choice of light or dark to seamlessly blend into any environment. The XPS Desktop is available in Graphite or Platinum.

**FEATURE TECHNICAL SPECIFICATION** 

MODEL NUMBER

PROCESSOR OPTIONS

14th Gen Intel® Core™ i5-14600 (14-core, 20MB cache, up to 5.2 GHz) 14th Gen Intel® Core™ i7-14700 (20-core, 32MB cache, up to 5.6 GHz) 14th Gen Intel® Core™ i7-14700K (20-core, 28MB cache, up to 5.5GHz) 14th Gen Intel® Core™ i9-14900 (24-core, 28MB cache, up to 5.4GHz) 14th Gen Intel® Core™ i9-14900 (X-dore, 28MB cache, up to 5.4GHz) 14th Gen Intel® Core™ i9-14900K (24-core, 32MB cache, up to 5.6GHz)

CHIPSET 7690

**CPU THERMAL** 

Standard CPU air cooling (with 65W CPUs)
Advanced CPU air cooling (with 125W k-series CPUs)
Performance CPU liquid cooling option (for 125W k-series and 65W CPUs)

Microsoft Windows 11 Home, 64-bit OPERATING SYSTEM Microsoft Windows 11 Pro, 64-bit

MEMORY OPTIONS 8 GB DDR5 (1 x 8 GB) at 5600 MT/s

16 GB DDR5 (2 x 8 GB) at 5600 MT/s 16 GB DDR5 (1 x 16 GB at 5600 MT/s 32 GB DDR5 (2 x 16 GB) at 5600 MT/s

32 GB DDR5 (1 x 32 GB) at 5600 MT/s 64 GB DDR5 (2 x 32 GB) at 5600 MT/s\*Up to 64 GB, Additional memory sold separately

512GB NVMe M.2 PCIe SSD STORAGE OPTIONS

1TB NVMe M.2 PCIe SSD 2TB NVMe M.2 PCIe SSD 4TB NVMe M.2 PCIe SSD 4TB NVMe M.2 PCIe SSD

4TB NVMe M.2 PCIe SSD 512GB NVMe M.2 PCIe SSD + 1TB 7200 RPM SATA HDD 512GB NVMe M.2 PCIe SSD + 2TB 7200 RPM SATA HDD 1TB NVMe M.2 PCIe SSD + 2TB 7200 RPM SATA HDD 1TB NVMe M.2 PCIe SSD + 1TB NVMe M.2 PCIe SSD 2TB NVMe M.2 PCIe SSD + 1TB NVMe M.2 PCIE SSD 2TB NVMe M.2 PCIE SSD + 4TB NVMe M.2 PCIE SSD 4TB NVMe M.2 PCIE SSD + 4TB NVMe M.2 PCIE SSD 4TB NVMe M.2 PCIE SSD + 4TB NVMe M.2 PCIE SSD

Intel® UHD Graphics 730 with shared graphics memory Intel® UHD Graphics 770 with shared graphics memory **GRAPHICS** 

Intel® UHD Graphics 770 with shared graphics I NVIDIA® GeForce RTX" 3050 8GB GDDR6 NVIDIA® GeForce RTX" 3060 12GB GDDR6 NVIDIA® GeForce RTX" 40601 8GB GDDR6 NVIDIA® GeForce RTX" 40601 8GB GDDR6 NVIDIA® GeForce RTX" 40701 12GB GDDR6X NVIDIA® GeForce RTX" 40701 12GB GDDR6X NVIDIA® GEFORCE RTX" 4080 16GB GDDR6X NVIDIA® GEFORCE RTX" 4080 16GB GDDR6X NVIDIA® GEFORCE RTX" 4090 24GB GDDR6X NVIDIA® GEFORCE RTX" 4090 24GB GDDR6X AMD® Radeon™ RX 7900 XTX 24GB GDDR6X

CHASSIS Desktop (27.1L)

Graphite aluminum bezel and steel sides Platinum aluminum bezel and steel sides

MULTIMEDIA Integrated 7.1 Channel Audio with Waves MaxxAudio® Pro SD Card Reader (SD, SDHC, SDXC)

PORTS AND SLOTS

Front: (3) USB 3.2 Type-A Gen 1, (1) USB 3.2 Type-C™ Gen 2 (no video/audio output), Headset jack, SD card slot Rear: (2) USB 2.0 Type-A, (2) USB 3.2 Type-A Gen 1, (1) USB 3.2 Type-C™ Gen 2x2 (no video/audio output), (1) Display Port 1.4 (UMA only)\*, (1) Gigabit Ethernet, (1) 7.1 channel audio 6-connector stack of restackable audio ports; Dual SMA antenna ports for external WiFi antenna (included) \* Video ports differ with graphics cards options

**DIMENSINOS AND** WEIGHTS

Height: 14.68" (372.9 mm) Width: 6.81" (173mm) Depth: 16.8" (426.9mm) Starting weight (minimum): 19lbs (8.62kg) Maximum weight: 29.4lbs (13.34kg)

**EXPANSION SLOTS** 

2x M.2 SSD, 2x 3.5" HDD bays, (1x additional M.2 taken by wireless) 3 PCle expansion slots (x4, x4, x16)

Two DIMM slots (supports up to 64GB DDR5 5600 memory)

GRAPHICS POWER Max support 450W graphics (requires 1000W power supply)

POWER SUPPLY OPTIONS 460W Bronze, 750W Platinum, 1000W Platinum (PSU efficiency varies by regional regulatory requirements)

> (4) Up to 4; 2x HDD + 2x SSD (M.2 SSD slots support 2230 or 2280 SSD format) BAYS

CONNECTIVITY

Intel® Killer™ Wi-Fi 6E 1675i (2x2) 802.11ax WiFi + Bluetooth 5.2 Intel® Killer™ Wi-Fi 6 1650i (2x2) 802.11ax WiFi + Bluetooth 5.2

Killer E3100G Ethernet (10/100/1000)

KEYBOARD AND MOUSE Dell Multimedia Keyboard - KB216 Dell Optical Mouse – MS116

Memory: Graphics & System Memory: GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be u sed to support graphics, depending on system memory size and

band rives: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less. Weights vary depending on configuration and manufacturing variability

©2023 Dell Corporation Limited. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Dell, One Dell Way, Round Rock, Texas, 78682. Product availability varies by country. Please contact your Dell representative for more information. Specifications are subject to change without notice. Dell cannot be responsible for errors and omissions in typography or photography.