

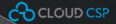




"Dell XPS 13 Plus Hands-On: The Laptop of the Future Is Here Now" –PCMag

"It's a major redesign of the Dell XPS 13, one of Dell's most popular products and indeed the king of laptop design." —Windows Central

XPS 13 Plus



Most decorated Dell product –CES2022

15 CES related Awards + 17 "Best of CES" inclusions

45 excellent reviews to date

















Meet the XPS 13 Plus





What's new

- 28W processors
- Complete redesign with new interfaces
- New colors with matching interiors
- Simplification of materials
- New color options
- Low carbon aluminum

- In-cell touch panels
- Quad speaker design
- Camera redesign
- ExpressSign-In
- Battery technology/Express
- · Charge New packaging

XPS 13 PLUS Performance Focused





- Our most powerful 13-inch yet

 First 13-inch XPS designed to 28W

 Up to 2x the performance of current XPS 13

 Larger fans that provide up to 55% more airflow

 Dell Performance
- Latest battery tech + Express Charge





Modern, simplified interiors

Capacitive touch function row Zero-lattice keyboard Seamless glass touchpad with haptics

Modern, simplified interfaces



Capacitive touch function row



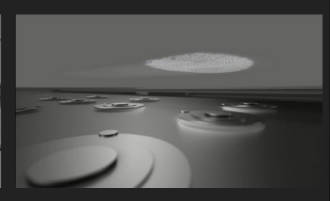
- Touch experience
- · User can switch between fnand media keys
- Only "off" when the laptop is off

Zero-lattice keyboard



- No space between the keys
- Deeper dis
- Fast, efficient and comfortable for a touch typist

Seamless glass touchpad with haptics



- · Seamelssglass with no parting lines
- Piezo technology
- Precise, responsive feedback





Stillness. Sensorial.

Color combinations across the new XPS 13 are designed to work together cohesively for a calmer experience.

Eliminating contrast and using tonal matches on the interior and exterior removes distractions and delivers a visually simplified design.

There's an awareness of space – by using simple, authentic hues, the laptops blend into users' environments, enabling them to focus.

Elevating the colors, materials and finishes makes XPS a better place to be.

Creativity without limits. Imagination without borders.



Created for creators. An immersive screen delivers an uninterrupted creative experience.

Removing the glass cover on the display eliminates the barrier between the user and the image –and improves clarity.

4-sided InfinityEdge

We pioneered the thin bezel, enabling a large display in a small form.

Stunning color

Take entertainment up a notch with 500-nit brightness, up to an 1800:1 contrast ratio and 100%sRGB or 90% DCI P3 color gamut.

Vivid, true to life color

All 7.4 million pixels of the OLED display are individually lit, turning off completely for black, so dark areas are perfect black, so your content comes alive with breathtaking detail especially in dark areas. Color pops against that backdrop with a wide color gamut making your photos and videos stand out.



All beautiful screen

High screen-to-body ratio of 91.9%

Designed for productivity

13.4" 16:10 aspect ratio is designed to help make you more productive.

Precise detail

Available with up to a 4k+ display (3840x2400) for precise detail when editing photos or viewing content.

Eyesafe® technology

Eyesafe reduces harmful blue light and maintains vivid color. It intelligently manages light energy at the source – selectively reducing harmful blue light and dispersing it across the light spectrum.



Hear, and be heard.

For captivating sound from every angle, two high-frequency speakers are hidden beneath the keyboard, directed toward the users' ears.

Two additional speakers are located on the sides, near the base vents, for all-encompassing audio.









Up to Brilliant and beautiful Ultra-thin Up to Up to 12+ hours* 13.4 inch 15.28mm / 1.24kg 32GB 2TB light 0.60" / 4K+ Display Netflix streaming* LPDDR5 memory SSD storage 2.73lbs 2x intel **?** 91.9% Premium materials **Better Performance** Alder Lake P 28W Wi-Fi 6E Screen-to-body ratio CNC AL + Glass vs TGL-U 15W i5/i7/i9 Zero-Lattice Seamless Glass ExpressSign-In **Keyboard & Capacitive** Touchpad with Quad Speaker Audio with Windows Hello **Function Row** Ha pt ics

XPS 13 Plus

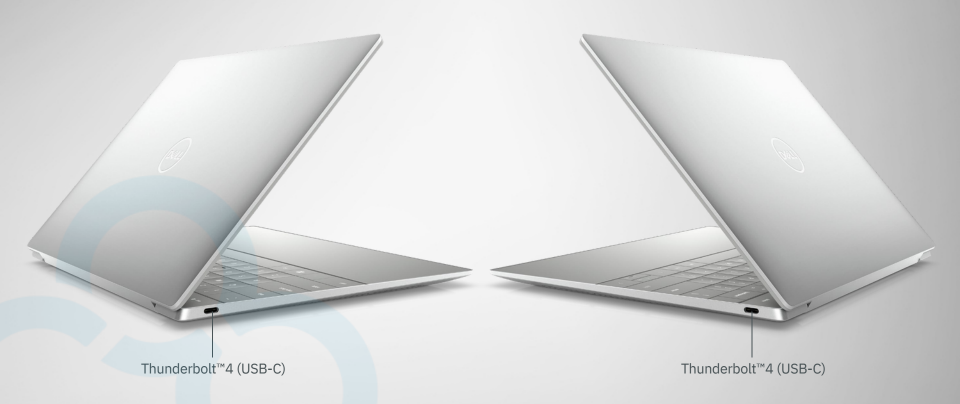
Starts at **\$1299**

*these SPECS not final

© Copyright 2021 Dell Technologies

Ports





© Copyright 2020 Dell Technologies

In the shipping box





XPS 13 Plus





Dell UltraSharp 27 USB-C **HUB Monitor -U2722DE**

See more and do more with a 27" QHD monitor that expands your workspace and gives you a better view of all of your important tasks.



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 with programmable shortcuts and 36 months battery life.



Premier Wireless ANC Headset -WL7022

Collaborate with ease anywhere with this Teams certified wireless headset which offers active noise cancellation and smart sensors that automatically mute and unmute your call.



Dell Thunderbolt 4 Dock - WD22TB4

Boost your PC's power with the world's first modular Thunderbolt 4 dock*** with a future-ready design.



Dell USB-C Mobile Adapter -DA310

Small aro portable 7-in-1 USB-C mobile adapter

Internal Use -Confidenptiaasls-through.

provides superb video and data connectivity and supports up to 90W power



Dell Mobile Adapter Speakerphone -MH3021P

World's first multiport adapter with integrated speakerphone offers an allin-one connectivity and conferencing solution. **



Dell Premier Rechargeable Wireless Mouse (MS7421W)

Longest lasting rechargeable mouse with a battery life of up to 6 months on a full charge*.

© Copyright 2020 Dell Technologies

*Based on Dell analysis of battery life usage model calculations assuming non- continuous use during an 8-hour workday, Dec. 2020. Results vary depending on use, operating conditions and other factors.

^{**}Based on Dell analysis, March 2020.

^{***}Based on Dell analysis, November 2021.

How we win

The Dell XPS 13 Plus wins over the MacBook Pro 13:

- •Smaller, lighter, and thinner
- •Higher resolution panel options
- •Available touch screen
- Modern design

Internal Use -Confidential

The Dell XPS 13 Plus wins over the MacBook Pro 14:

- •Smaller, lighter, and thinner
- Higher resolution panel optionsAvailable touch screen
- Modern design





SPEC	XPS 13 PLUS (9320)	APPLE MACBOOK PRO 13	APPLE MACBOOK PRO 14
SAPP TBD \$1,299.00			\$1,999.00
CPU12thGenIntel i5/i7 (2	12-core) or i7 (14-core)Apple M1 chip (8-core CPU)		Apple M1 Pro chip (8 or 10-core CPU) Apple M1 Max chip (10-core CPU)
GraphicsIntelIris®Xe Gra	aphicsApple M1 Chip (8-core GPU)		Apple M1 Pro chip (14 or 16-core GPU) Apple M1 Max chip (24 or 32-core GPU)
MemoryUp to 32GB LPDDR5 5200MHzmemoryUp to 16GB memory			Up to 64GB memory
13.4" FHD+ (1920x1200 touch or non-touch	0) InfinityEdge, 500-nit, 100% sRGB,		
	3840x2400) InfinityEdge, 500-nit, 100% sRGB + 90% D) InfinityEdge, 400-nit, 100% DCI-P3.	DCI-P3, touch13.3" Retina (2560 x 1600), 500-nit, P3 wide color	14.2" Liquid Retina XDR (3024 x 1964), 1000-nit, P3 wide col or
touch			
Storage OptionUp to 2TE	3 PCIe NVMeSSDUp to 2TB PCIe SSD		Up to 8TB PCIe SSD
KeyboardBacklit, 1mm k	key travelBacklit		Backlit
1x USB-C to 3.5mm head	n dongle2x Thunderbolt 3 dphone1x 3.5mm headphone		3x Thunderbolt 4 1x HDMI 1x 3.5mm headphone 1x SD Reader
Battery lifeUp to 12 hour	rs Netflix Win11 app playbackUp to 20 hours Apple TV	app movie playback	Up to 17 hours Apple TV app movie playback
WeightStarting at 1.24kg / 2.74 lbsStarting at 1.4 kg / 3.0 lbs			Starting at 1.6 kg / 3.5 lbs
Size295 x 199 x 15.3 mr (11.63 x 7.84 x 0.60 in)(313 x 221 x 15.5 mm (12.31 x 8.71 x 0.61 in)
OtherAvailable in Platinu	um or GraphiteAvailable in Silver or Space Gray Seamless glass, haptic touch par	dDynamic Touch bar	Available in Silver or Space Gray
Specifications are prelin	ninary© Copyright 2020 Dell Technologies		

Gen over Gen



SPEC	XPS 13 (9310)	XPS 13 PLUS (9320)
Processor	11th Generation IntelCore i3, i5 and i7 (4-core) with Dell Power Manager (15W)	12thGeneration Intel® Core i3, i5 and i7 with Dell Power Manager (28W)
Memory	8-32GB Dual Channel LPDDR3 at 4267MHz (On Board)	8-32GB LPDDR5 128-bit Dual Channel at 5200MHz (On Board)
Storage	256GB PCIe NVMe, 512GB PCIe NVMe, 1TB PCIe NVMe SSD, 2TB PCIe NVMe SSD	256GB PCIe NVMe, 512GB PCIe NVMe, 1TB PCIe NVMe SSD, 2TB PCIe NVMe SSD
Graphics	Intel UHD Graphics, Intel Iris XeGraphics	Intel® Iris® Xe Graphics
D is play	13.4-inch UltraSharp 4K UHD+ (3840 x 2400) InfinityEdge touch display, HDR 400, 100% sRGB + DCI-P3 90%, 1500:1 contrast ratio, 0.65% anti-reflective, anti-smudge 13.4-inch FHD+ (1920 x 1200) InfinityEdge touch display, 100% sRGB, 1800:1 contrast ratio, 0.65% anti-reflective, anti-smudge 13.4-inch FHD_ (1920 x 1200) InfinityEdge display, 100% sRGB, 1800:1 contrast ratio, antigl ar e Eyesafe®technology, 500-nit, 178°viewing angle, anti-reflective	13.4-inch 4K UHD+ (3840x2400) InfinityEdge touch display; DisplayHDR™400, 500-nit, 90% DCI-P3 typical, 1650:1 contrast ratio, 0.3% anti-reflective, anti-smudge. Eyesafe®technology 13.4-inch 3.5K (3456 x 2160) InfinityEdge OLED touch display, DisplayHDR™500, 400-nit, 100% DCI-P3 color gamut, 100,000:1 contrast ratio, 0.5% anti-reflective, anti-smudge, Corning®Gorilla® Glass 7, Eyesafe®technology 13.4-inch FHD+ (1920 x 1200) InfinityEdge touch or non-touch display; 500-nits, 100% sRGB typical, 2000:1 contrast ratio, 0.3% anti-reflective, anti-smudge, Eyesafe®technology
	52WHr battery (built-in)*	55WHrbattery (built-in)*
Battery	Full size, backlit chiclet keyboard	Full size, backlit, zero-lattice keyboard; 1.0mm travel
Keyboard / touchpad	Precision touchpad, seamless glass integrated button n/a	Seamless glass, haptic ForecePad n/a
Optical drive	Microsoft Hello compliant fingerprint reader integrated into power button and HD (720p)	
Camera / fingerprint r ead er	2.25mm infrared Windows Hello camera in upper bezel Thunderbolt™4 with power delivery and DisplayPort (4 lanes of PCI Express Gen 3) (2); microSD card reader, 3.5mm headphone/microphone combo jack (1)	Windows Hello fingerprint reader in power button & HD (720p) Windows Hello camera in upper bezel
Ports Construction	CNC machined aluminum in silver with black carbon fiber composite palm rest CNC machined aluminum in frost with arctic white woven glass fiber palm rest	Thunderbolt™4 with power delivery and DisplayPort (4 lanes of PCI Express Gen 3), 1 USB-C to USB-A v3.0 adapter ships standard
Construction	Edge-to-edge Corning®Gorilla®Glass 6on touch displays	CNC machined aluminum with glass palm rest in graphite
	Height: 0.58" (14.8 mm) / Width: 11.64" (295.7 mm) / Depth: 7.82"(198.7mm)	CNC machined aluminum with glass palm rest in platinum
D imens ions		Height: 0.60" (15.28 mm) / Width: 11.63" (295.3 mm) / Depth: 7.84"(199.04 mm)
Starting at weight*	2.64 pounds (1.2 kg) for non-touch, 2.8 pounds (1.27kg) for touch © Copyright 2020 Dell Techno	2.71 pounds (1.23kg); 2.77 pounds (1.26 kg) with OLED logies



XPS 13



Do everything you love with our most powerfully designed 13-inch XPS ever

Highperformanceso everything you do is faster, and longer-lasting*. More powerful processors, advanced thermal design and leading battery technology in a thin & light form. Up to 1.9x* the power of previous-gen in the same size form (15.28mm thin and about 2.73lbs light).

Distraction free, simplified interiors create a seamless experience for the customer. New capacitive touch function row, seamless glass touchpad with haptics and zero lattice keyboard are touch friendly and look stunning.

Heighten your senses and make every moment real with stunning displays with high resolution, brightness, color gamut and clarity, paired with improved audio withloudersoundwithbroaderdynamicrange.

Stay connected with friends and family like you are there with improved camera, audio and mic-mute functions and Intel technology that improves both the cameraexperienceandallowsforquickandsecureloginwithalook.

Refined design emanates the pinnacle of simplicity. Always crafted of premium materials, but simplified to CNC machined aluminum and glass, for beauty and durability. Available in achoice of light (Platinum) or dark (graphite).

Products and packaging designed to be kinder to the environment. A simplified manufacturing process and use of low carbon aluminum and waterborne paint are more environmentally friendly. New packaging is 100% recycled or renewable.