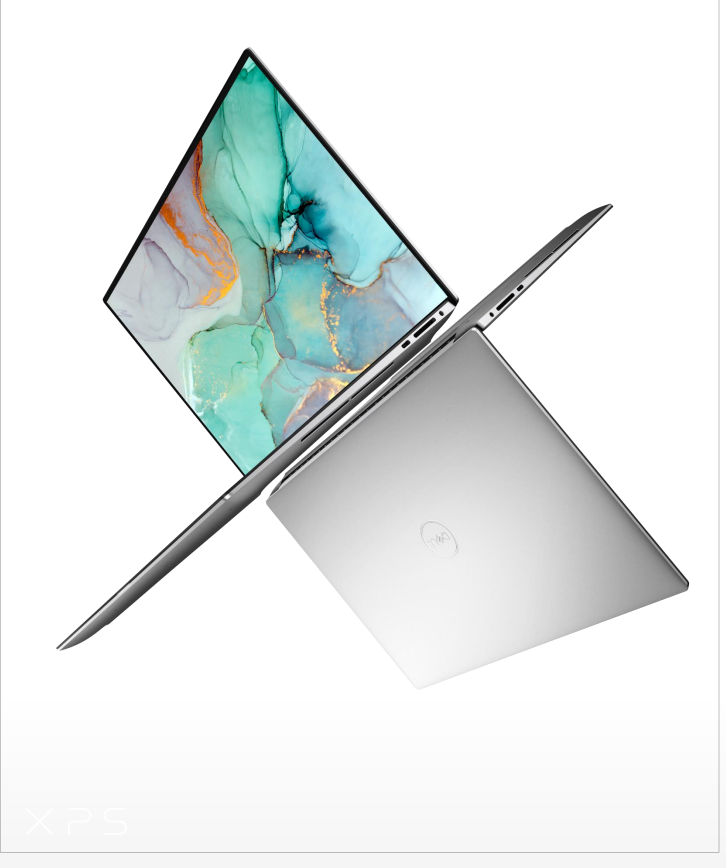


Your vision. More vivid.







Your vision. More vivid.



TABLE OF CONTENTS

XPS brand	3
Feature overview	4-10
Technical specifications	11
Essential accessories	12
Product gallery	13-16
Important information	17



Power your passions

XPS products are designed to be the best, with cutting-edge technologies, exceptional build quality, unique materials and powerful features. XPS brings together the most elegant designs and premium experiences to enhance your work and personal success. This combination ultimately results in beautifully crafted products with no compromises.

XPS

Experience first

XPS product decisions are rooted in the end user. We strive to deliver the best possible experience for each product we create for each specific user.

Premium design

XPS laptops are expertly crafted of premium materials like machined aluminum and glass for simplicity, beauty and durability.

Innovation

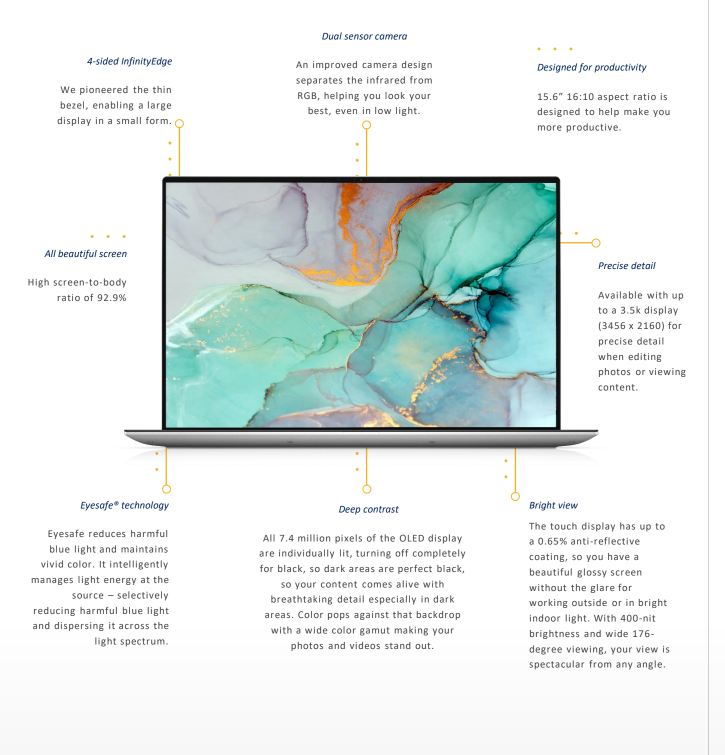
Innovation starts with XPS, where we strive to deliver cutting-edge technologies like InfinityEdge displays and leading thermal designs to provide the most aggressive form factors and best customer experiences.





Stunning display

A stunning display delivers high brightness, improved clarity, precise detail and vivid color so your content comes to life. XPS gives you the tools to create at your best.





Powerful performance to fuel creation

The XPS 15 is the perfect balance of power and portability with an unrivaled immersive visual and sound experience. Whether you are streaming, editing photos or creating your next masterpiece, the XPS 15 has the power to move your ideas into reality.

Intel® 13th Gen Processors

Unleash inspiration: 13th Gen Intel processors unleash the performance needed to keep up with the most demanding creativity software

Dell Performance

Customize your laptop's performance to suit your needs with the built-in Dell Performance application. Select from four modes - quiet, ultra-performance, cool or optimized. Default optimized mode enables the best balance of performance and thermals. When in ultra-performance mode, your system may run warmer, and fans may be louder. Choosing cool mode will limit temperature or decrease fan noise, which may impact system performance.

Beyond fast

NVIDIA[®] GeForce RTX[™] 40 Series Laptop GPUs power the world's fastest laptops for gamers and creators. Built with the ultra-efficient NVIDIA Ada Lovelace architecture, they bring a quantum leap in performance with AI-powered DLSS 3 and enable lifelike virtual worlds with full ray tracing. Plus, the Max-Q suite of technologies optimizes system performance, power, battery life, and acoustics for peak efficiency. Up to the NVIDIA[®] GeForce RTX[™] 4070 Laptop GPU is available on the new XPS 15.

Faster DDR5 memory

The XPS 15 with DDR5 memory has up to 50% faster clock speed than DDR4 memory*.

Advanced thermal design

The XPS 15 delivers high performance in a thin design thanks in part to thermal engineering. Along with dual fans and heat pipes, hidden exhaust vents in the hinge also help with airflow and a slight ramp aids in lifting more heat out.



XPS 15

Highlighting the essential

Modern design

The XPS 15 is an evolved, modern design for XPS. By maximizing experiential elements – such as a bigger display, larger keycaps and a larger touchpad – the design puts a focus on elevating the essential. The 16:10 display allows for added pixels, designed to make users more productive. The streamlined keyboard design embeds a fingerprint reader in the power button. Keycaps are large with less lattice and the touchpad is a massive 151 x 90, stretching the usable area to the outer limits.

Easy to open

The twin-coil press fit hinge is designed to maximize the screen to body ratio and enable 4-sided InfinityEdge. The new hinge design makes it easier to open the laptop and reduces the cut out at the top of the palm rest for an even cleaner look.





Masterfully crafted

The XPS 15 is crafted of authentic, premium materials. Everything is done with purpose and fanatically thought through. There is a truth and integrity in materials. In the end, it's more than just a single material, but the combination of all that creates a stunning and durable design.



Precision manufacturing

The XPS 15 is cut from a block of aluminum in two pieces, so it's more durable than a machine that's pieced together. 100% of an XPS enclosure is sculpted by CNC machining process. On the OLED display, Corning[®] Gorilla[®] Glass 6 is bonded to the aluminum.

Diamond cut sidewalls

Gleaming, double-anodized side edges depict the pinnacle of attention to detail. The design allows for the very narrow display border but is beautiful and resists scratches better as you plug in peripherals.

Maximum strength. Minimal weight.

Aerospace-inspired carbon fiber used in the design of the black palm rest allow for maximum strength and minimal weight, plus superior heat resistance to the palm rest. Carbon fiber is used in other industries like racing and sporting, where strength and light weight count.

Fine details

The XPS logo on the base is laser cut out of a sheet of stainless steel and placed by hand into a machined cutout. Mics are aligned with screws and laseretched regulatory highlights fanatical attention to detail.





Studio quality sound

Quad speaker design with discrete 3D surround sound plus professional tuning by a multi-Grammy Award[®] winning producer creates an incredible 3D surround sound experience.





Incredible sound

A high-speed laser drilled 4532 holes to support two primary up firing speakers, plus two traditional tweeters in the base. The quad speaker design enables a more immersive audio experience and discrete Waves Nx[®] 3D audio experience only offered before through headphones.

With Waves Nx[®] Speakers, sound leaps out of your laptop speakers and expands into an immersive 3D soundscape. Any music, movie, or game plays with depth and width that seems to defy the laws of physics. With Nx Speakers, immersive just got bigger. The XPS 15 features Waves Nx[®] 3D audio for speakers tuned by multi-Grammy Award[®] winning producer, Jack Joseph Puig.

Top-mounted mics provide a better audio experience in Skype conference calls with echo cancellation and noise reduction. Additionally, Waves MaxxVoice – a suite of studio-quality voice optimizations - is engineered to match the quality of face-to-face communication for clear and uninterrupted voice conferencing.



Built for creation

XPS configurations badged with Creator Edition have been carefully selected for those who aspire to cultivate their digital content creation skills – whether that be in photography, graphic design, music production, or beyond.



Configuration minimum

Fast-track your creativity

≥ i5 processor, 512GB SSD and 16GB memory (discrete graphics recommended for music production, graphic design or videography). Every NVIDIA GPU is backed by exclusive and free Studio Drivers that bring out the best in your creative apps. The drivers are built in partnership with app developers like Adobe and Autodesk to continually improve your experience.

Easily transfer images

The XPS 15 still has a full SD card slot for transferring files seamlessly from your camera to your laptop







MyDell - A more intelligent PC

Dell Technologies continues to reimagine the PCmaking it faster, more powerful, and more efficient. How do we make the PC more personalized and automated for each and every user experience?

MyDell is our AI-based optimization software that delivers intelligent features to automatically fine-tune your PC for excellent audio and performance.

C Applications

Seamlessly access applications for faster internet or to stream music, order a pizza, or control your smart home.

()

Intelligent Audio

Reduces background noise and optimizes audio so you can hear and be heard.

<u>SSS</u> Adaptive Thermals

This tech can detect the surface (desk or your lap) that your PC is on and intelligently adapt its power and thermals to optimize your PC performance.

Customize battery and thermal settings to optimize and extend battery life based on how you use your PC.

Color and Display

Customize color and display settings on your PC or external monitor based on the content you are consuming.

Feature availability varies per Dell PC model. For full compatibility information including legacy products, please refer to the <u>Feature Availability Matrix</u> for more details.

10



FEATURE	TECHNICAL SPECIFICATION	FEATURE	TECHNICAL SPECIFICATION
MODEL NUMBER	9530	CONSTRUCTION	CNC machined aluminum in platinum silver with carbon fiber composite palm
PROCESSOR OPTIONS	13th Generation Intel® Core™ i5-13500H (18MB Cache, up to 4.7 GHz, 12 cores) 13th Generation Intel® Core™ i7-13700H		rest in black Edge-to-edge Corning® Gorilla® Glass 6 on touch panel
	Processor (24MB Cache, up to 5.0 GHz, 14 cores) 13th Generation Intel® Core™ i9-13900H Processor (24MB Cache, up to 5.4 GHz, 14 cores)	BATTERY	86Whr battery (built-in)* *Battery is built-in to the laptop and is not replaceable by the customer.
OPERATING SYSTEM	14 cores) Microsoft® Windows® 11 Home 64-bit Microsoft® Windows® 11 Pro 64-bit	PORTS AND SLOTS	2x Thunderbolt™ 4 (USB Type-C™) with DisplayPort and Power Delivery 1x USB 3.2 Gen 2 Type-C™ (DisplayPort /
MEMORY OPTIONS*	8GB (1x8GB) DDR5 SDRAM at 4800MHz 16GB (2x8GB) DDR5 Dual Channel at 4800MHz 32GB (2x16GB) DDR5 Dual Channel at 4800MHz 64GB (2x32GB) DDR5 Dual Channel at		Power Delivery) 1 Full size SD card reader v6.0 1 3.5mm headphone/microphone combo jack Wedge-shaped lock slot 1 USB-C to USB-A v3.0 & HDMI v2.0 adapter ships standard
STORAGE OPTIONS*	4800MHz Note: (2x SO-DIMM)	DIMENSIONS AND WEIGHTS	Height: 18mm (0.71") x Width: 344.72mm (13.57") x Depth: 230.14mm (9.06") Starting weight: 1.86kg (4.21 lbs.) for
STORAGE OPTIONS*	512GB PCIe 4 x4 SSD, 1TB PCIe 4 x4 SSD, 2TB PCIe 4 x4 SSD, 4TB PCIe 4 x4 SSD NOTE: Supports up to 8TB total storage (2x 4TB)	INPUTS	FHD+; 1.92kg (4.23lbs) for OLED
GRAPHICS	Intel® Arc™ A370M Graphics with 4GB GDDR6 [post launch] NVIDIA® GeForce RTX™ 4050 Laptop GPU 6GB GDDR6 (40W) [post launch] NVIDIA® GeForce RTX™ 4060 Laptop GPU		2 Digital Array Microphones Full size, backlit chiclet keyboard; 1.3mm travel Glass surface Precision Touchpad Ambient Light Sensor for display backlight control
	8GB GDDR6 (40W) [post launch] NVIDIA® GeForce RTX™ 4070 Laptop GPU 8GB GDDR6 (40W)	WIRELESS	Killer™ Wi-Fi 6 1675 (AX211) 2x2 + Bluetooth 5.3 Wireless Card
DISPLAYS	15.6-inch 3.5K (3456 x 2160) InfinityEdge OLED touch display, DisplayHDR™ 500, 400-nit, 100% DCI-P3 color gamut, 100,000:1 contrast ratio, 176° wide viewing angle +/- 88° / 88° / 88°, up	SECURITY	TPM 2.0 FIPS 140-2 Certified, TCG Certified Windows Hello compliant fingerprint reader in power button & HD (720p) Windows Hello camera in upper bezel
	to 0.65% anti-reflective, anti-smudge	REGULATORY AND	Regulatory Model: P91F
	15.6-inch FHD+ (1920 x 1200) InfinityEdge display; 500-nits, 100% sRGB minimum, 1650:1 contrast ratio, 178° wide viewing angle +/- 89° / 89° / 89° / 89°, anti-glare All panels - Dolby Vision™, Eyesafe® technology	ENVIRONMENTAL COMPLIANCE	Regulatory Type: P91F004 or P91F005 ENERGY STAR 8.0 EPEAT 2018 Gold Registered. For specific country participation and rating, please see www.epeat.net : Will be published on EPEAT website by RTS. Hg-Free/Arsenic- Free
AC ADAPTER	130W AC adapter, (USB Type-C™)		BFR/PVC free (not including PSU)
OPTICAL DRIVE	No optical drive	WARRANTY AND SERVICE	US only: 1 year of Premium Support standard; Optional hardware warranty
AUDIO AND SPEAKERS	Studio quality tuning with Waves MaxxAudio® Pro and Waves Nx® 3D audio Quad-speaker design with 2.5W x2 woofers and 1.5W x2 tweeters = 8W total peak output 3.5mm headphone/microphone combo jack featuring Waves Nx® 3D audio with		extensions up to 4 years, Premium Support Plus also available Base/Limited Hardware Warranty* standard 1 year; Optional hardware warranty extensions up to 4 years,
	head tracking		Premium Support, Premium Support Plus
	Dual microphone array optimized with Waves MaxxVoice supporting VoIP -		also available
	Microsoft Cortana capable		



RECOMMENDED ACCESSORIES



Dell UltraSharp 27 USB-C HUB Monitor (U2722DE)

Take your work to new heights with this 27-inch QHD USB-C 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.



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.



Bose QuietComfort Earbuds Noise-Canceling Bluetooth Headphones (Triple Black)

Better sound begins with better silence. That's why Bose QuietComfort Earbuds are designed with breakthrough acoustic innovations and the world's most effective noise canceling.



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 6-in-1 USB-C Multiport Adapter - DA305

Featuring a wide variety of ports available, the Dell USB-C Multiport Adapter DA305 is the smallest and lightest 6-in-1 multiport adapter that offers video, network, data connectivity, and up to 90W power passthrough for your laptop.



Dell EcoLoop Pro Backpack

An eco-conscious backpack designed for on-the-go protection.





Dell Premier Rechargeable Wireless Mouse (MS7421W)

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



Dell UltraSharp Webcam – WB7022

Elevate your video conferencing experience with the world's best image quality 4K webcam in its class that optimizes your visuals with a large 4K Sony STARVIS™ CMOS sensor and AI Auto-Framing.

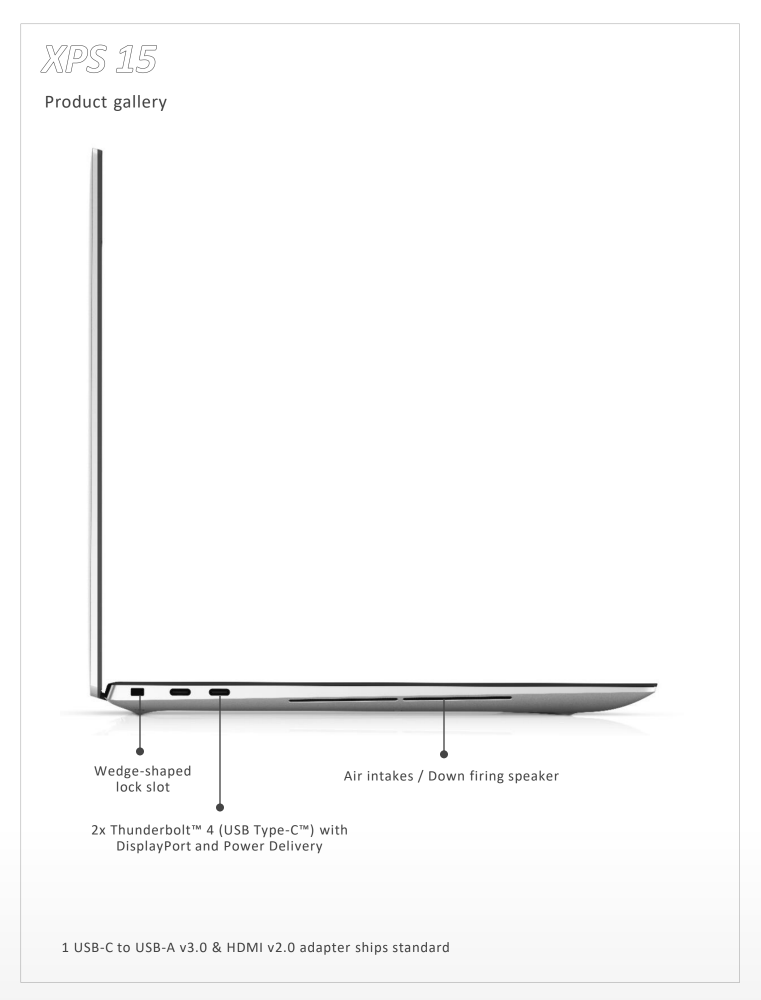
*Based on Dell analysis of battery life usage model calculations assuming noncontinuous use during an 8-hour workday, Dec. 2020. Results vary depending on use, operating conditions and other factors.

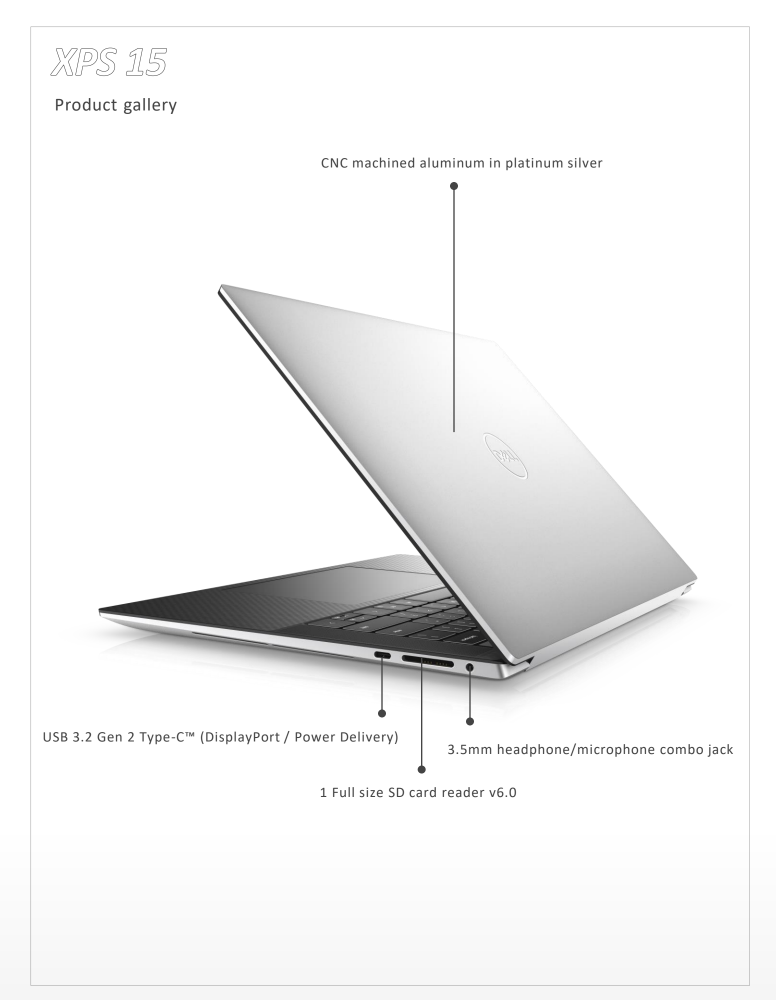
***Based on Dell analysis, November 2021.

ON THE GO









Memory: Graphics & System Memory: 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.

Hard Drives: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

Based on internal analysis or testing, October 2021.

Weights vary depending on configuration and manufacturing variability.

EPEAT: EPEAT registration varies by country. Please see www.epeat.net for specific country registration and rating.

BFR/PVC free: XPS notebooks exclude BFRs and PVC from the core product per the INEMI definition of BFR/PVC Free. External adapters, power cords, peripherals and service parts may be excluded unless otherwise specified.

Copyright 2023 Dell Inc. All rights reserved. Intel and Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States of America and other countries. Microsoft, Windows, and Windows 10 are registered trademarks of Microsoft Corporation. Other trademarks or trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. Reproduction in any manner whatsoever without express written permission from Dell Inc. is strictly forbidden.

