

XPS 13 2-in-1

Unfold brilliance



Table of contents



XPS Brand	3
Feature Overview	4-11
Essential Accessories	12
Software	13
Technical Specifications	14
Product Gallery	15-18
Services	19-20
Important Information	21

XPS brand

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.

Premium design — XPS laptops are thoughtfully designed for performance and function. Every material is selected to enhance performance and every design decision made is made with purpose. XPS laptops are precision crafted from authentic materials like machined aluminum, carbon fiber, woven glass fiber and hardened Corning® Gorilla® Glass for incredible durability and a superior experience.

Ultimate experience — While XPS laptops are thin and beautifully crafted, they also provide the most uncompromised experiences for work and play. XPS laptops have all of the performance you need, packed into smaller, thinner and more innovative designs. Each XPS product has a specific customer and usage in mind and a high performance standard to meet their expectations. Every interaction with your laptop from best-in-class displays to a superior touchpad and keyboard experience are prioritized for usability excellence.

Innovation — Innovation starts with XPS, where cutting-edge technologies like InfinityEdge displays and groundbreaking thermal design lead the way for the most aggressive form factors. Enabling technologies, like miniscule camera design shatter boundaries, while leadership in core technologies provide the best customer experiences.



Feature overview

UNFOLD BRILLIANCE



The new XPS 13 2-in-1 was born out of listening to our customers and innovating around every detail. Featuring a new modern design for XPS, it boasts higher performance with the latest Intel® Core™ processors, in a strikingly thin design. The new XPS 13 2-in-1 blends together an exceptional user experience and beautiful design, in a small size.

Feature overview

Uncompromised performance in thin form

Exceptional experience anywhere: Intel® EVO™ series brings the perfect combination of performance, responsiveness, battery life and stunning visuals to a new class of sleek, stylish laptops. Co-engineered with Intel and verified to provide the ultimate experience for life or work anywhere.

Breaking the boundaries of performance for thin and light laptops: The unmatched speed and intelligence of 11th Gen Intel® Core™ processors and Intel® Iris® X^e graphics makes your experience fast, smooth and easy.

Faster time to productivity: A built in sensor allows you to open the lid and power up in milliseconds, no matter what power-state you are in. Plus, with Windows Hello and a fingerprint reader built into the power button you can log in with just a touch. Or use the infrared camera with facial recognition to log in with just a look.

Long battery life: With long battery life, the XPS 13 2-in-1 can take you through your day without need a charge.

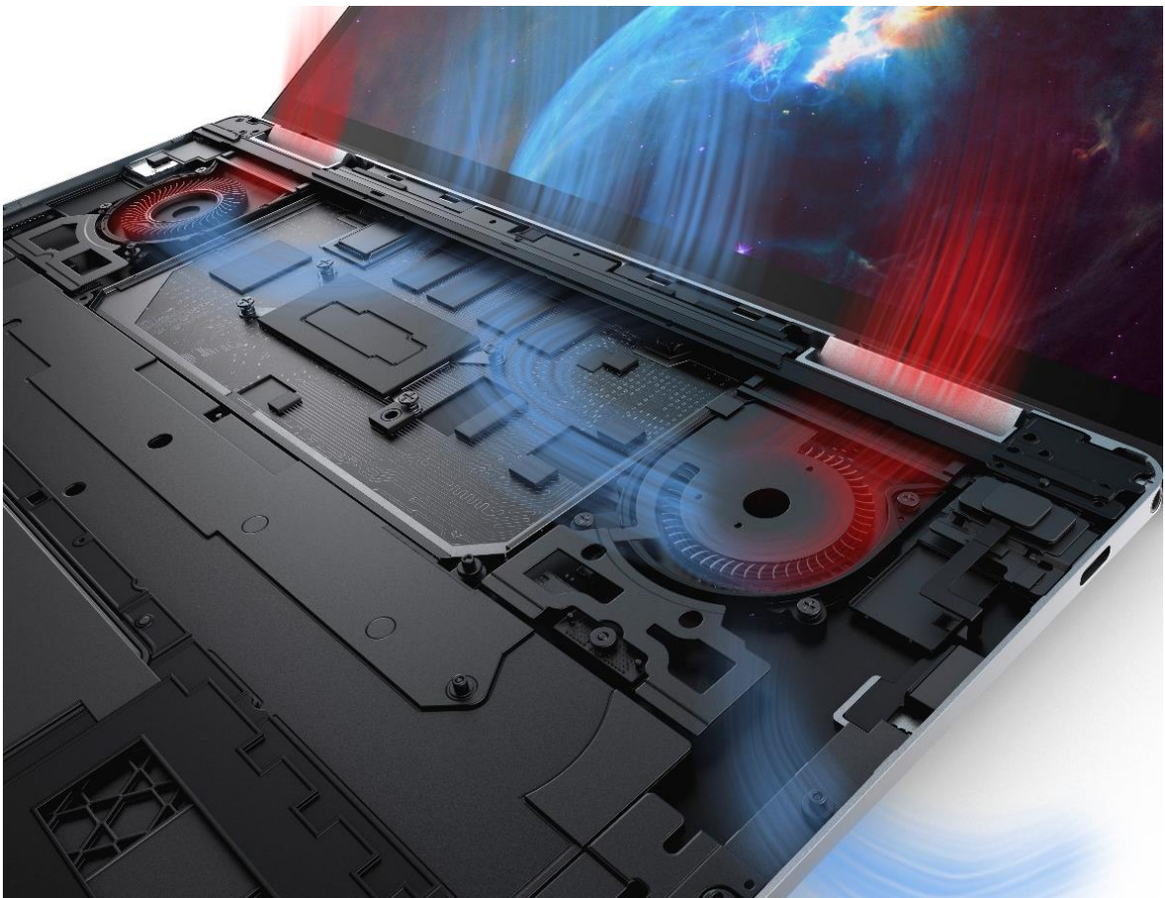
Killer™ AX1650 built on Intel WiFi 6 Chipset: Featuring advanced Wi-Fi 6 technology, the Killer AX1650 is nearly 3 times as fast* as the previous generation of 80MHz 2x2 AC products. The Killer 1650 automatically detects, classifies, and prioritizes streaming video, communication, and game traffic in your system for fast, smooth online experiences.



Feature overview

Advanced thermal design

Dual fans and ultra-thin vapor chamber: Everything about how we engineer and design the system, from dual fans separated to spread heat over a larger area to a unique vapor chamber to hidden exhaust venting through the hinge ensures you have the best performing system in the thinnest form factor possible. Thermal redesign includes dual carbon liquid crystal polymer fans to maximize airflow rejection. This new material allows for a reduction in blade fan thickness for a greater number of blades and more airflow per fan rotation. Traditional heat pipes would not be capable of rejecting the heat, so Dell developed an ultra-thin vapor chamber to maximize heat rejection, keeping the CPU cool under max turbo. Hidden exhaust vents in the hinge also help with airflow and a slight ramp aids in lifting more heat out.

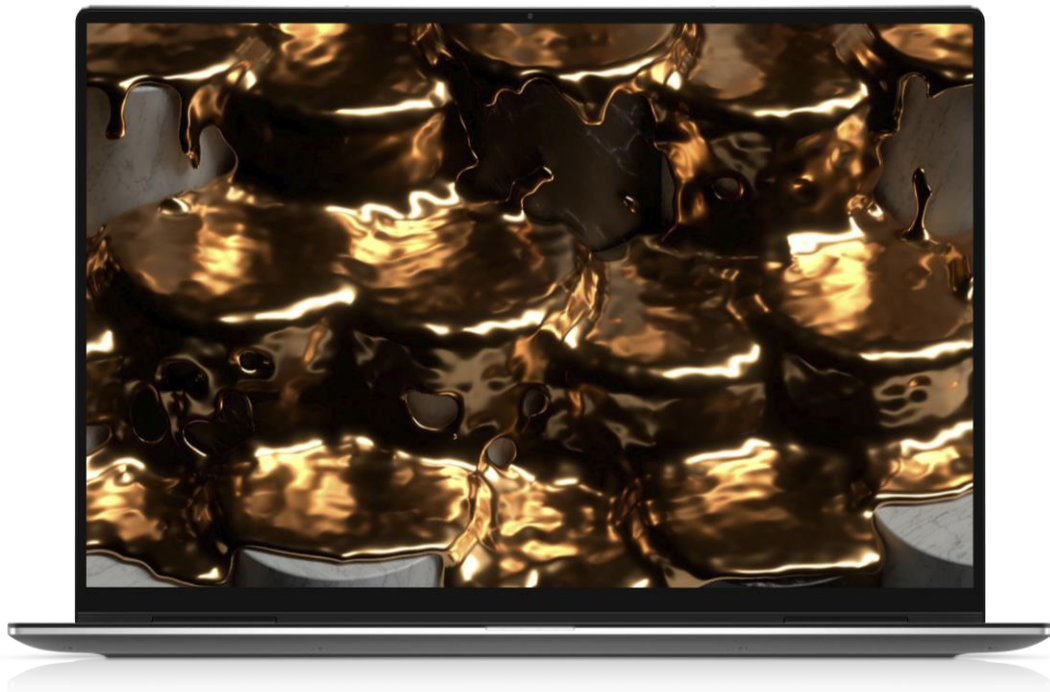


Feature overview

State-of-the-art viewing experience

Less border, more pixels: The stunning InfinityEdge display is a 16:10 aspect ratio, making this 13.4" display larger than previous generations. That is almost 1 million more pixels, designed to enable more productivity. With an 84.9% screen-to-body ratio, your view is all beautiful screen.

The optional 4K Ultra HD+ (3200 x 2400) display boasts 90% DCI-P3 color gamut and 1500:1 contrast ratio for stunning clarity and vivid, accurate color. The screen has a 0.65% anti-reflective coating, so you have a beautiful glossy screen without the glare for working outside or in bright indoor light. With 500-nit brightness and wide 178-degree viewing, your view is spectacular from any angle.



Entertainment in spectacular HDR: The 4K UHD+ VESA certified DisplayHDR™ 400 panel enables over 16 million colors, so you see more of what you see in real life. Both panels are Dolby Vision™ certified. That means that whatever HDR content you are viewing will have more depth and color range than a standard SDR display. Colors will pop, brights are brighter and darks are darker.

Reduces harmful blue light and maintains vivid color: The Eyesafe® display intelligently manages light energy at the source – selectively reducing harmful blue light and dispersing it across the light spectrum. Our unique solution combines RGB hardware and software adjustments to more effectively protect against blue light, while maintaining vivid color integrity. Dell is the first to offer this integrated solution.

Take note: The Dell Premium Active Pen delivers precise pressure sensitivity (4096), tilt functionality for detailed shading while drawing and low lag for the most natural, accurate writing experience. It magnetically attaches to the left side of your palm rest when you are finished.

Feature overview



Masterfully crafted

The XPS 13 2-in-1 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.

Beautifully crafted: XPS encapsulates both power and beauty. High-end materials are meticulously chosen to balance weight, size, performance and durability. Precisely engineered parts ensure best-in-class aesthetics and workmanship.

Precision manufacturing: The XPS 13 2-in-1 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 (computer numerical control) machining process. Corning® Gorilla® Glass 6 is bonded to the aluminum, and is tough, damage resistant, durable and elegant.

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. The designers went through multiple trials to achieve a flawless, polished finish.

Maximum strength, minimal weight: For the dark interiors, waves of 3K carbon fiber allow for maximum strength and minimal weight, plus superior heat-resistance to the palm rest. The authentic arctic white woven glass fiber achieves the ultimate in high-strength and low-weight in this ultra-thin XPS. The chic woven glass fabric looks and feels like silk and the addition of titanium oxide provides a pearlescent sheen, while the soft-textured lattice fibers denote a sense of elegance. Our design team worked tirelessly to get the details just right—carefully crafted backlighting and a stain-resistant coating to prevent yellowing over time and staining.

Fine details: Aesthetically, less is more. The XPS logo on the base is laser cut out of a sheet of stainless steel and dropped into the machined cut outline by hand. Mics aligned with bottom screws and laser-etched regulatory details show the fanatical attention to detail.

Feature overview

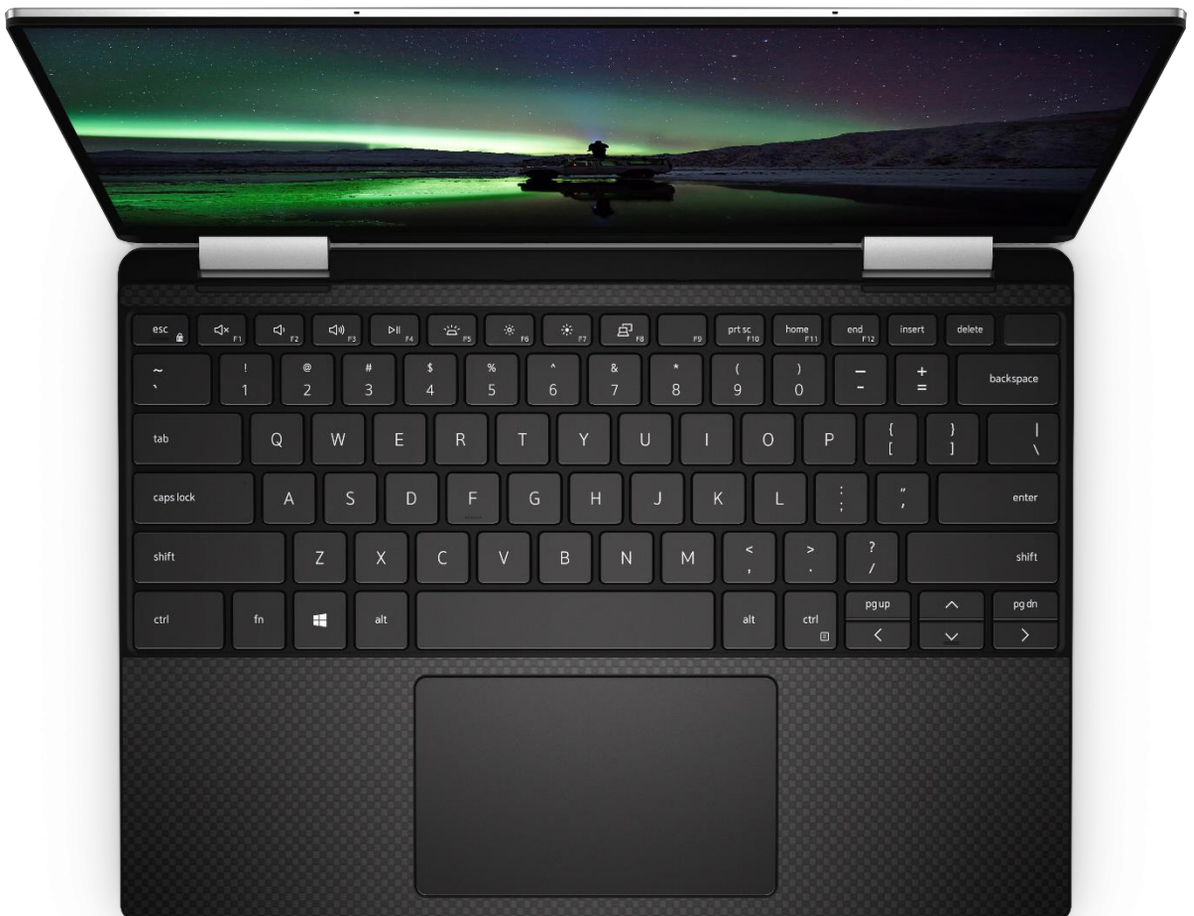
Highlighting the essential

New modern design: The new XPS 13 2-in-1 is an evolved, modern design for XPS. By maximizing experiential elements – such as a bigger display, an edge-to-edge keyboard, a larger touchpad – the design puts a focus on elevating the essential.

Almost a million more pixels: The 16:10 display is 7% larger than before in about the same size footprint, providing users more viewable space for productivity.

Next Gen MagLev keyboard: The streamlined design embeds a fingerprint reader in the power button, allowing for the creation of the new edge-to-edge keyboard. Along with larger key caps, less lattice and a 19% larger touchpad, this stretches the usable area to the outer limits. The keyboard has also been fine-tuned with a new modern font, softer feel and quieter keys for an enhanced typing experience all while being 24 percent thinner than a standard keyboard.

Sequential hinge: A cleverly crafted hinge design reduces the bottom display border and ensures optimal screen to body ratio. It was meticulously designed with rubber feet on the hinge, which prevents sliding and creates a more ergonomic keyboard angle. Its variable torque makes it easier to open with one hand.



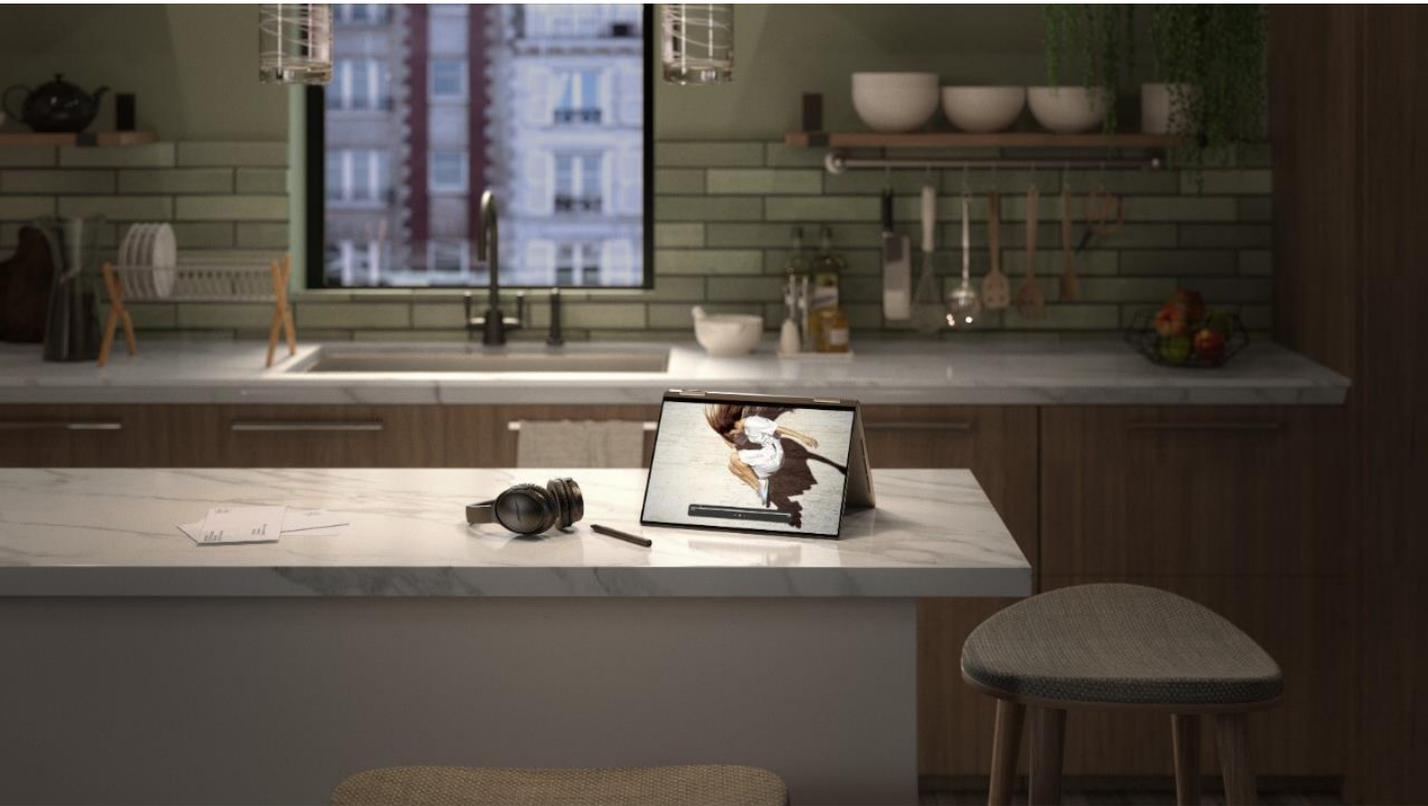
Feature overview

Advanced technology made simple

You are the password: Use Windows Hello to securely log on to your laptop. The fingerprint reader integrated into the power button lets you log on with just a touch and the built in infrared camera uses facial recognition to log you on with just a look.

Far-field Cortana capable: The XPS 13 2-in-1 responds to your voice from up to 14 feet away, thanks to four built-in mics, Microsoft Cortana and Waves-enabled speech technology. Control playlists and access schedules regardless of background noise.

Leading-edge connectivity: Two Thunderbolt™ 4 multi-use Type-C ports allow you to charge your laptop, connect to multiple devices (including support for up to two 4K displays) and enjoy data transfers up to 40Gbps -- 8 times that of a USB 3. Another UBC-C™ port allows you to charge your laptop or run a display as well. Every box ships with a USB Type-A to Type-C adapter.



Built for business

Manageable and secure: XPS is doing more than ever before to ensure it fits into a business environment. The XPS 13 2-in-1 has all of the manageability and select security features of Latitude™ in an aggressively thin and competitive form factor. Select custom configurations are globally available. XPS 13 2-in-1 does not have vPro options.

Feature overview

Eco-wise

Saving our seas: Recognized by CES with a "2018 Best of Innovation Award," our molded trays are a step beyond recycled. Twenty-five percent of the material consists of ocean plastics collected from coastal areas, while the remaining 75% is made up of other recycled plastics.

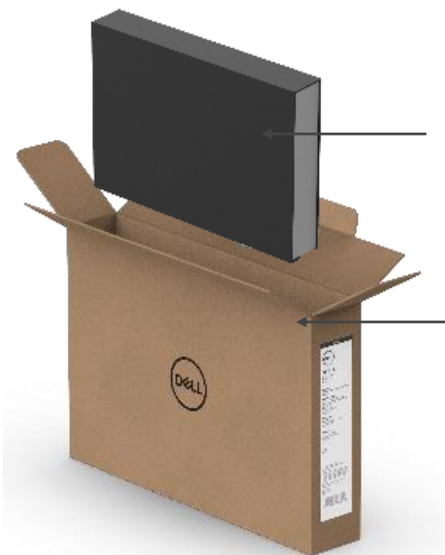
Power efficient: XPS 13 2-in-1 is ENERGY STAR® certified.

Smarter materials: Free of materials like cadmium, lead, mercury and some phthalates, it's also EPEAT® Silver registered* and BFR/PVC-free*.

Recycle-friendly: 90% of the laptop's parts can be easily recycled or reused.

More sustainable packaging

The new XPS 2020 packaging solution is clean, simple and more premium, enhancing the consumer unboxing experience. Accessories are removed from the bags and placed underneath the system for a curated experience. As Dell drives toward its 2030 Moonshot Goal of 100% sustainable packaging, the 2020 XPS family was focused on customer feedback to increase the ease of recyclability by eliminating foam and single use plastic bags. The gift box wrap, document folder, and accessory divider materials are made from sustainably sourced materials. More recyclable than before, this packaging qualifies for EPEAT Silver Certification.



Gift box wrap (paper), document folder, and product tray materials will be made from sustainably sourced materials

Outer shipper is a full corrugate solution making it easier to recycle. Toss the entire box in the recycling bin and forget it.



Black product tray is constructed with 25% ocean bound plastic + 75% recycled content



Bags removed from drop-in-the-box items (cables/dongles/adapters) produce less waste



White tray utilizes Bamboo Molded Pulp material

Essential accessories

Dell Premium Active Pen - PN579X

Experience ultimate sketching with an active stylus that has tilt functionality and 4096 pressure sensitivity. Plus, it easily attaches to your system through magnets.



Dell Notebook Power Bank Plus USB C, 65Wh

Get extra power on the go—easily charge up using your USB-C power adapter. Secondary USB-A port also allows you to charge your USB-enabled phone.



Dell Adapter - USB Type C to HDMI/VGA/Ethernet/USB 3.0

Connect your XPS to multiple devices – displays, printers, projectors and Ethernet – with one compact adapter. Includes HDMI, VGA, USB-A and Ethernet ports.



Dell Premier Sleeve 13

A stylish, protective sleeve with a magnetic snap closure for your XPS 13 2-in-1 when you are on-the-go.



Dell 27 Monitor - S2719DC

Complement your living space with this beautiful DisplayHDR™ 600-certified ultrathin monitor featuring Dell's InfinityEdge design with USB-C connectivity, and CinemaColor delivering awe-inspiring visuals.



Dell Premier Wireless Keyboard and Mouse – KM717

Experience a uniquely designed arc-shaped mouse that works on any surface and a full-sized keyboard, with multi-OS support and popular shortcut keys. Easily switch between three devices using 2.4GHz wireless or Bluetooth LE.



Software

Microsoft Office 2016 or Office 365

Fully loaded with the latest and greatest versions of favorite applications: Word, Excel, PowerPoint, OneNote and more.

McAfee LiveSafe

Shields PCs from viruses and online threats like risky websites and dangerous downloads, shreds digital files like e-bills and online bank statements saved on PCs.

Foxit Phantom Standard PDF

Converts PDFs to Word, Excel or PowerPoint formats while preserving fonts and layouts. Allows customers to access and share recently viewed PDFs from computers or mobile devices.

SupportAssist

A Microsoft Windows based software program that automates support from Dell by identifying hardware and software issues on Dell laptops, desktops and tablets. SupportAssist notifies customers when an issue is detected.

Dell Mobile Connect

Allows complete wireless integration between your Dell PC and smartphone. Make calls, send texts, and get notifications on iOS and Android phones. Transfer files, photos, videos, music, and documents between your PC and phone without complicated cloud storage or cumbersome cables. Even mirror your Android or iOS device onto your PC to interact with apps. *iOS file transfer only for photos and videos.

Windows Hello

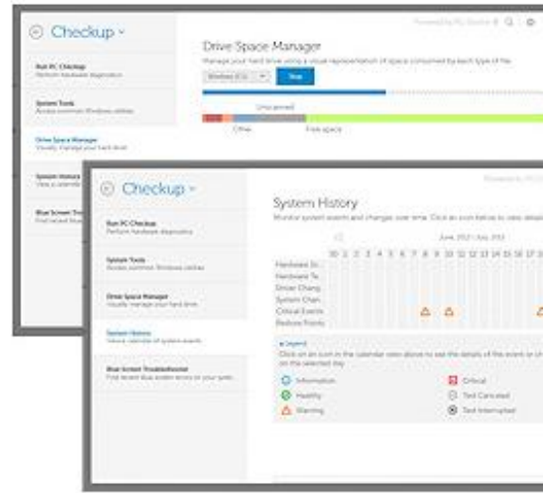
A more personal way to sign in to Windows 10 devices through fingerprint or facial recognition.

Dell Help & Support

Contains step-by-step guides, videos, system information and support, to make getting started with your Dell quick and easy.

Dell Product Registration (Kickstart)

Personalized out-of-box-experience helping customers get started with their Dell system to complete product registration in order to enable their warranty and receive better support, learn more about system features, and also setup the software that comes pre-loaded such as McAfee, Dropbox, and Netflix (if supported).



Technical specifications

Feature	Technical Specification
Model Number	XPS 13 2-in-1 (9310 2n1)
Processor Options	11th Generation Intel® Core™ i3-1115G4 processor (6MB cache, up to 4.1GHz) 11th Generation Intel® Core™ i5-1135G7 processor (8MB cache, up to 4.2GHz, 4 cores) 11th Generation Intel® Core™ i7-1165G7 processor (12MB cache, up to 4.7GHz, 4 cores)
Operating System	Microsoft® Windows® 10 Home 64-bit Microsoft® Windows® 10 Pro 64-bit
Memory Options*	8GB LPDDR4x Dual Channel SDRAM at 4267MHz 16GB LPDDR4x Dual Channel SDRAM at 4267MHz 32GB LPDDR4x Dual Channel SDRAM at 4267MHz Note: memory on-board; i3 CPU limits memory speed to 3733MHz
Storage Options*	256GB PCIe 3 x4 SSD, 512GB PCIe 3 x4 SSD, 1TB PCIe 3 x4 SSD (On board)
Graphics	Intel UHD Graphics Intel Iris® Xe Graphics
Display	13.4-inch UltraSharp 4K Ultra HD+ (3840 x 2400) InfinityEdge touch display, HDR 400, 500-nit, 100% sRGB + DCI-P3 90% color gamut, 1500:1 contrast ratio 13.4-inch FHD+ (1920 x 1200) InfinityEdge touch display, 500-nit, 100% sRGB color gamut, 1800:1 contrast ratio All panels: Dolby Vision™, 178° wide viewing angle +/- 89° / 89° / 89° / 89°, 0.65% anti-reflective, anti-smudge, Eyesafe® technology
AC Adapter	45W AC adapter, (USB Type-C™)
Optical Drive	No optical drive
Audio and speakers	Stereo speakers professionally tuned with Waves MaxxAudio® Pro; 2W x 2 = 4W total 3.5mm headphone/microphone combo jack Dual array digital microphones; Far Field Cortana capable Widescreen HD (720p) 2.25mm webcam
Construction	CNC machined aluminum in platinum silver with black carbon fiber composite palm rest or CNC machined aluminum in frost with arctic white woven glass fiber palm rest (stain resistant coating) Edge-to-edge Corning® Gorilla® Glass 6

Feature	Technical Specification
Battery	51Whr battery (Integrated)* *Battery is built-in to the laptop and is not replaceable by the customer.
Ports and Slots	2 Thunderbolt™ 4 (USB Type-C™) with DisplayPort and Power Delivery 1 microSD card reader 1 3.5mm headphone/microphone combo jack 1 USB-C to USB-A v3.0 adapter ships standard
Dimensions & Weight	Height: 14.35 mm (0.56") x Width: 297mm (11.69") x Depth: 207mm (8.15") Starting weight: 1.32 kg (2.9 lbs*)
Input	Touch Display 2 Digital Array Microphones Full size, backlit MagLev keyboard; 0.7mm travel Precision touchpad, seamless glass integrated button Windows Hello fingerprint reader in power button & HD (720p) Windows Hello camera in upper bezel
Wireless	Killer™ Wi-Fi 6 AX1650 (2x2) built on Intel chipset + Bluetooth 5.1
Regulatory and Environmental Compliance	Regulatory Model: P103G Regulatory Type: P103G002 ENERGY STAR 8.0 EPEAT 2018 Silver Registered. For specific country participation and rating, please see www.epeat.net : Will be published on EPEAT website by RTS. EPEAT Gold/Silver for specific country will be aligned with CSTL Hg-Free/Arsenic-Free BFR/PVC free (not including PSU)
Warranty and Service	Base/Limited Hardware Warranty* standard 1 year; Optional hardware warranty extensions up to 4 years, Premium Support, Premium Support Plus also available*

Product gallery - dimensions

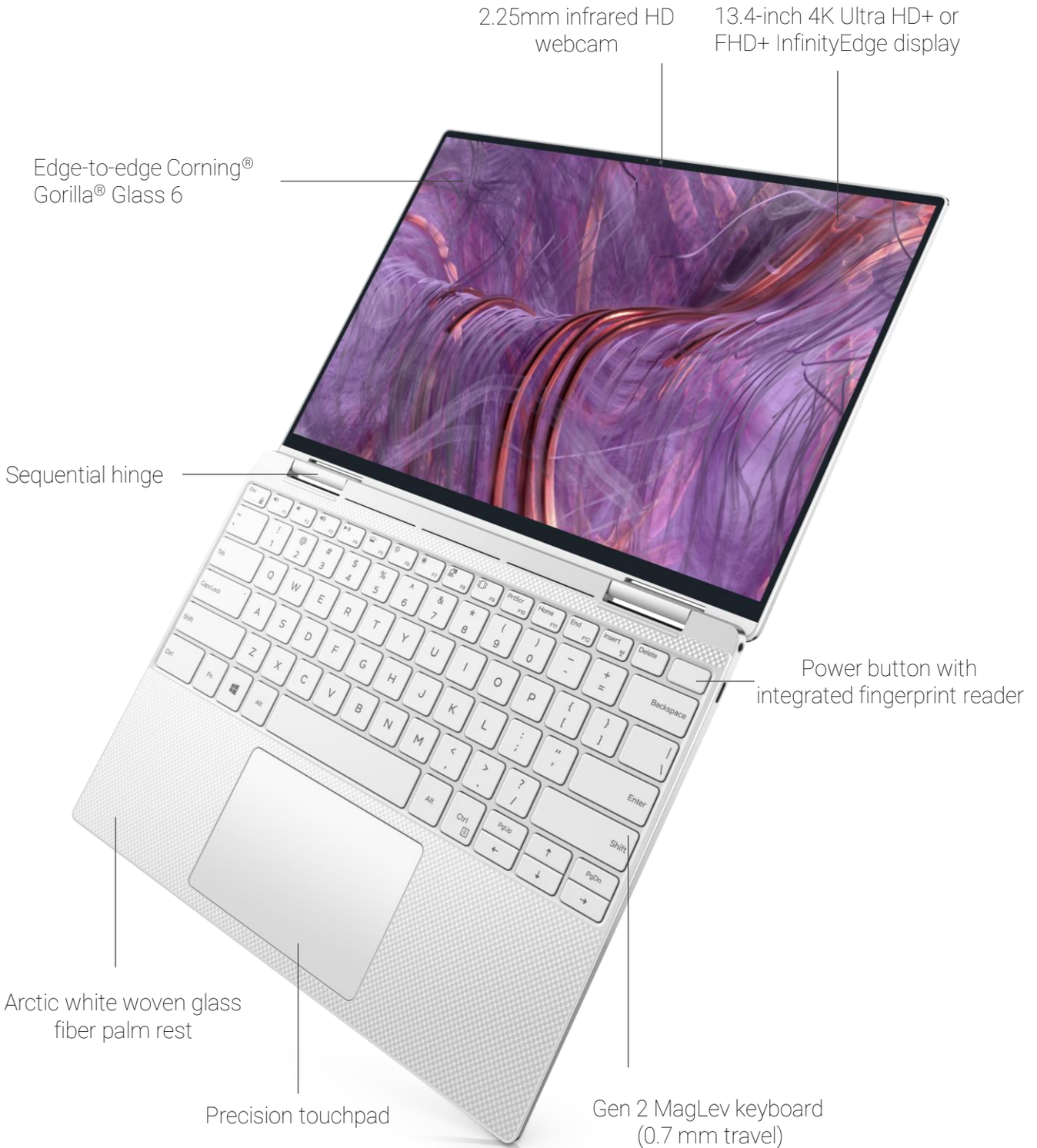
Width: 11.69" (296mm)

Depth: 8.15" (207mm)



Height: 0.56" (14.35mm)

Product gallery – front view



Product gallery – left side view



Thunderbolt™ 4 microSD reader air intake air intake speaker

Product gallery – right side view



1 USB-C to USB-A v3.0 adapter ships standard

Consumer services

Dell Support Services will help keep you connected and productive throughout the life of your products. From the moment you take your new Dell product out of the box, our team of advanced technology experts are standing by to help you make the most of it.

Base/Limited Hardware Warranty

If your system encounters an issue covered by the warranty that cannot be resolved remotely, Dell will provide a convenient way to return your system to a Dell certified repair facility and return the repaired device.

Premium Support

Count on fast and convenient support 24x7. Dell Premium Support with SupportAssist technology allows our team of dedicated experts to resolve issues quickly to get you on your way. And, if we are unable to solve your issue remotely, we'll send a highly-trained technician to your location³. You'll appreciate hassle-free help from our friendly professionals. Includes:

- 24x7 direct access to expert hardware and software phone support²
- Onsite support after remote diagnosis³
- Collaborative help to resolve everyday software issues⁴
- International support – help that travels with you⁵
- Proactively finds issues through SupportAssist features and contacts Dell while notifying you⁶

Premium Support Plus is Dell's ultimate support plan¹. Everything you need is included, from around-the-clock access to experts², to repairs for accidents, and technicians that come to you³. When used with our SupportAssist technology, it automatically predicts problems before they happen, optimizes PC settings and removes viruses⁶. If there is an issue, work begins without you having to pick up the phone, and that means a faster fix.

- All the features of Premium Support AND...
- Repair service for accidental drops, spills and electrical surges
- Personalized help with software to set data backup, parental controls, and more
- SupportAssist technology-enabled features⁶:
 - Proactively finds issues and contacts Dell while notifying you
 - Predicts problems before they start
 - Automated virus and malware removal
 - Optimizes PC performance automatically

Dell Migrate: You need those documents – tax filings, wills, licenses. You need to access your budget, personal records or important files like your financials right away. And you don't want to lose what you love. So bring your whole digital life with you to your new PC with Dell Migrate. It makes it easier than ever to move the hard to replace data, personal records and important files to your latest Dell PC. Learn more at Dell.com/Migrate

¹ Based on May 2017 Principled Technologies test report commissioned by Dell comparing Dell Basic Hardware Service to Premium Support Plus with SupportAssist Technology. Testing conducted in the United States. Actual results will vary. Full report: <http://facts.pt/sk4vHh>.

² In some countries, support after local business hours may be provided in a language other than the local language.

³ Onsite Service after 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 and not resolved remotely, technician and/or part will be dispatched, usually in 1 or 2 business days following completion of Remote Diagnosis. Onsite Service is provided by Dell Marketing L.P. Availability varies. Other conditions apply. For complete details about Onsite Service, see dell.com/servicecontracts. Onsite service not available on Alienware Alpha, Venue 7, 8, 8 Pro and 10 Pro and Chromebook 11 products.

⁴ Collaborative software support: Including email programs, productivity and creativity apps, network functionality, installing peripherals.

⁵ Geographic and service levels vary. See Service Description at dell.com/servicecontracts.

⁶ SupportAssist not available on Linux, Windows 10S, Windows RT, Android, Ubuntu or Chrome based products. SupportAssist automatically detects and proactively alerts Dell to: operating system issues, software upgrades, driver updates and patches, malware, virus infected files, failures of hard drives, batteries, memory, internal cables, thermal sensors, heat sink, fans, solid state drives and video cards. Predictive analysis failure detection includes hard drives, solid state drives and batteries.

Commercial services

Dell Support Services will help keep you connected and productive throughout the life of your products. From the moment you take your new Dell product out of the box, our team of advanced technology experts are standing by to help you make the most of it.

Base/Limited Hardware Warranty¹, if your system encounters an issue covered by the warranty that cannot be resolved remotely, Dell will provide a convenient way to return your system to a Dell certified repair facility and return the repaired device.

ProSupport² provides direct access to ProSupport engineers for hardware and software challenges. This support includes SupportAssist technology, which remotely monitors PCs and provides notifications for issues that arise and automatically creates a case to resolve them. When necessary, a field technician will provide onsite³ support to ensure repairs are done quickly and conveniently.

ProSupport Plus for PCs is the most complete support service that automates support for PCs to prevent issues before they occur and quickly resolve issues when needed. It combines 24x7 expert hardware and software support by ProSupport engineers, onsite⁵ repair after remote diagnosis, repair for devices that are accidentally damaged and the ability to keep a hard drive after replacement to ensure data security.

1 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

2 ProSupport: Availability and terms of Dell Services vary by region. For more information, visit www.Dell.com/servicecontracts/global

3 Technician and/or part dispatched, if necessary, following completion of phone/online diagnosis. Availability varies. See www.dell.com/servicecontracts/global for details.

Important information

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.

Weight: 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.

Limited Hardware Warranty: For copy of Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty. Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicecontracts

Copyright 2020 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.