DCLTechnologies

XPS 13

Work, play and create with the XPS 13 powered by Intel[®] Core[™] Ultra Processors Series 2, enabling new AI experiences in our thinnest XPS.

New AI experiences and multi-day battery life

Whether you're working, collaborating, creating or playing, Intel[®] Core[™] Ultra processors Series 2 deliver a dedicated engine to help unlock AI experiences on the PC, the next level in immersive graphics, and highperformance low power processing, so you can confidently perform for longer while unplugged. Enjoy up to 26 hours streaming battery life with an FHD+ display*.

Iconic design

Crafted with machined (CNC) aluminum and Gorilla[®] Glass 3 to deliver a strong, lightweight laptop. XPS is available in Platinum or Graphite with tone-on-tone finishes for an elegant, minimalistic design.

Ultimate mobility

Fearlessly designed to be sleek, ultra-portable and powerful. Our thinnest XPS is just 14.8mm thin and starts at only 2.6 pounds* so you can stay productive anywhere. New Intel[®] Core[™] Ultra 7 processors and Intel Arc[™] graphics help you multitask with ease.

Innovative interiors

Modern, easy to use interiors like the unique touch function row, seamless glass touchpad and comfortable keyboard deliver a clean, harmonious look and allow you to switch tasks effortlessly.

Stunning display

True-to-life color and sharp detail on a 13.4" InfinityEdge display plus incredible sound brings content to life, so you are totally immersed. Available with a Tandem OLED touch display option and quad speaker design.

FEATURE	TECHNICAL SPECIFICATION	FEATURE	TECHNICAL SPECIFICATION
MODEL NUMBER	XPS 9350	AC ADAPTER	60W AC adapter (USB Type-C™)
PROCESSOR OPTIONS	Intel [®] Core [™] Ultra 5 226V Series 2 (8-Core, 8 MB cache, up to 4.5 GHz), Intel [®] Al Boost NPU Intel [®] Core [™] Ultra 7 256V Series 2 (8-Core, 12 MB cache, up to 4.8 GHz), Intel [®] Al Boost NPU Intel [®] Core [™] Ultra 7 258V Series 2 (8-Core, 12 MB cache, up to 4.8 GHz), Intel [®] Al Boost NPU Intel [®] Core [™] Ultra 7 268V Series 2 (8-Core, 12 MB cache, up to 5.0 GHz), Intel [®] Al Boost NPU Intel [®] Core [™] Ultra 9 288V Series 2 (8-Core, 12 MB cache, up to 5.1 GHz), Intel [®] Al Boost NPU Intel [®] Core [™] Ultra 9 288V Series 2 (8-Core, 12 MB cache, up to 5.1 GHz), Intel [®] Al Boost NPU (post launch)	DIMENSIONS AND WEIGHTS	Height: 14.8 mm (0.58") for OLED Height: 15.3 mm (0.60") for FHD+, QHD+ Width: 295.3mm (11.62") Depth: 199.1mm (7.84") Starting weight*: 1.18 g (2.6 lbs) for OLED; 1.21 kg (2.7 lbs) for QHD+; 1.22 kg (2.7 lbs) for FHD+
NEURAL PROCESSOR	Intel® AI Boost NPU	PORTS AND SLOTS	2x Thunderbolt™ 4 (USB Type-C™) with DisplayPort 2.1 and Power Delivery
OPERATING SYSTEM	Microsoft® Windows® 11 Home 64-bit Microsoft® Windows® 11 Pro 64-bit	CAMERA	FHD (1080p) webcam Windows Hello compliant, Express Sign-In, Intel IPU6
MEMORY OPTIONS*	16GB LPDDR5x Dual Channel at 8533 MT/s 32GB LPDDR5x Dual Channel at 8533 MT/s	INPUTS	2 Digital Array Microphones Touch Display (optional) Full size, backlit, zero-lattice keyboard; 1.0mm travel Seamless glass haptic touchpad Capacitive touch function row Ambient Light Sensor for display backlight control
STORAGE OPTIONS	512GB PCIe 4 SSD, 1TB PCIe 4 SSD, 2TB PCIe 4 SSD, 4TB PCIe 4 SSD (post launch)	BATTERY	55Whr battery (integrated) ExpressCharge 1.0
GRAPHICS	Intel [®] Arc [™] graphics	AUDIO AND SPEAKERS	Studio quality tuning with Waves MaxxAudio® Pro and Waves Nx® 3D audio Quad-speaker design with 2W Main x 2 Channel + 2W Tweeter x 2 Channel; 8W total peak output Dual microphone array optimized with Waves MaxxVoice supporting VoIP Dolby Atmos
DISPLAY	 13.4-inch FHD+ (1920 x 1200) InfinityEdge non-touch display; 500-nit typical brightness, 100% sRGB typical, 2000:1 contrast ratio, 176° wide viewing angle +/- 88° / 88° / 88°, 30-120Hz, Dolby Vision", Eyesafe® technology, anti-glare 13.4-inch QHD+ (2560 x 1600) InfinityEdge touch display, 500-nit typical brightness, 100% DCI-P3 typical color gamut, VESA DisplayHDR 400, 2000:1 contrast ratio, 176° wide viewing angle +/- 88° / 88° / 88° / 88°, 30-120Hz, Dolby Vision", Eyesafe® technology, anti-reflective, anti-smudge 13.4-inch (2880 x 1800) OLED InfinityEdge touch display, 400-nit brightness, 100% DCI-P3 color gamut, VESA DisplayHDR TrueBlack 500, 1,000,000:1 contrast ratio, 176° wide viewing angle +/- 88° / 88° / 88° / 88°, 60Hz, Dolby Vision''', Eyesafe® technology, anti-reflective, anti-smudge 	SECURITY	TPM 2.0 FIPS 140-2 Certified, TCG Certified Windows Hello compliant fingerprint reader in power button & Windows Hello camera in upper bezel
CONSTRUCTION	CNC machined aluminum with Corning Gorilla Glass 3 palm rest in graphite or platinum Corning Gorilla Glass Victus on OLED cover glass	REGULATORY AND ENVIRONMENTAL COMPLIANCE	Regulatory Model: P151G Regulatory Type: P151G003 ENERGY STAR 8.0 EPEAT Gold registered with Climate+ designation* For specific country participation and rating, please see www.epeat.net : Will be published on EPEAT website by RTS. Hg- Free/Arsenic-Free BFR/PVC free (not including PSU)
SUSTAINABILITY	At least 20% recycled materials* 75% recycled aluminum, 25% low emissions aluminum* 21% recycled glass* Ships in 100% recyclable packaging made from 100% recycled or renewable content*	WARRANTY AND SERVICE	1 year of Premium Support standard; Optional hardware warranty extensions up to 4 years, Premium Support Plus also available.
WIRELESS	Intel® Killer™ Wi-Fi 7* 1750i (BE201) 2x2 + Bluetooth 5.4 Wireless Card		

Important details

Multi-day battery life: Multi-day battery life, up to 26 hours based on XPS 13 tested with Intel Core Ultra 7 Processor 256V, FHD+ display, 16GB, 512GB SSD. Testing conducted by Dell labs in August 2024 with display brightness set to 150 nits (40%) and wireless enabled. Based on streaming Netflix 1080p content using the Netflix Windows 11 app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life.

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.

Wi-Fi 7 Wi-Fi 7 certified products will roll out in accordance with the Wi-Fi Alliance certification schedule throughout 2024. WiFi 7 requires the latest Wi-Fi Alliance certification, Windows HLK certified device driver, hardware update, supported Windows OS version and compatible router. Wi-Fi 7 connectivity with Windows 11 is limited and will leverage prior generation of Wi-Fi until drivers are available and hardware adoption increases. Ubuntu OS will not support Wi-Fi 7 and will operate on WiFi 6/6E speeds when configured for WiFi 7. Router requires a separate purchase. Wi-Fi 7 connectivity is only available in select locations https://www.wi-fi.org/countries-enabling-wi-fi-in-6-ghz-wi-fi-6e. Check availability with your service provider. The Bluetooth wireless card version may vary depending on the operating system that is installed on your computer.

The Bluetooth wireless version may vary depending on the operating system that is installed on your computer.

Weights vary depending on configuration and manufacturing variability.

Windows Studio Effects: Windows Studio Effects (background blur, eye contact, voice focus, and automatic framing) are hardware dependent and require a qualified Neural Processing Unit (NPU).

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.

Recycled materials: Based on internal analysis, November 2023. Percentages are based on total system weight.

Low emissions aluminum: Based on internal analysis, November 2023. Lid, bottom cover and palm rest: 75% recycled aluminum and 25% low emissions aluminum

Recycled glass: Based on internal analysis, November 2023

Recycled plastic: Based on internal analysis, November 2023. The percentage is based on plastic weight

Energy saving adapter: TBD

Adapter recycled materials: Based on internal analysis, November 2023. 95% post-consumer recycled plastic in the case and AC socket, 98% recycled aluminum in the adapter shielding and thermal module and 50% recycled copper in the adapter cable, magnetic wires and thermal module.

Packaging: Made with 75.1% recycled content and 24.9% renewable content in the form of sustainably forested materials. Excludes optionalitems added to order and included in box. Percentages may vary slightly by region. Paper packaging materials can be recycled via municipal recycling, where available. System bag is made from recycled plastic and can be recycled along with other thin plastics. See local recycling guidelines.

Climate +: Based on internal analysis, November 2023. Based on EPEAT Climate + Designations achieved in all applicable countries. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status and tier levels.