



Built for the toughest jobs



Dell Pro Rugged 10 Tablet

The world's lightest 10" fully-rugged Windows tablet*

Compact 10-inch fully-rugged tablet for all-day mobility with Copilot+ features



All-day portability

The world's lightest 10" fully-rugged Windows tablet* starting at only 2.29 lb (1.04 kg), it's easy to carry for all-day use. The dual hot-swappable batteries enable uninterrupted productivity, now with significantly improved battery life compared to the previous generation tablet.

Copilot+ PC

Solve problems faster and drive business impact with Windows 11 Pro Copilot+ PCs, powered by Intel® Core™ Ultra 200V series processors with 40+ TOPS NPU and Intel® Arc™ graphics. Equipped with a turbocharged NPU, these devices deliver powerful performance and unique AI experiences that save time and accelerate innovation.

Be ready to work from everywhere

With a 1000-nit, direct-sunlight viewable, glove-touch capable screen, you can see your work clearly and stay productive anywhere with Wi-Fi 7 and optional 5G, including private 5G.

10-inch fully-rugged tablet that's compact and lightweight for ultimate portability and performance in the field.

Ultimate field performance
Intel® Core™ Ultra 200V series processors with 40+ TOPS NPU & Intel® Arc™ graphics, offering enhanced local AI inferencing.

8MP RGB + IR camera
with mechanical privacy shutter and Windows Hello support for secure sign-in

The world's smallest 10" fully-rugged Windows tablet*
starting at only 2.29 lb (1.04 kg), it's easy to carry for all-day use.

Handle demanding applications
with SSD storage up to 2TB with tool-less removable option and up to 32GB LPDDR5x memory

Versatile Screen
10.1" 16:10, 1000-Nit direct-sunlight viewable and glove-touch capable screen

Standard I/O
USB Type-A with PowerShare, 2x USB Type-C, microSD-card slot

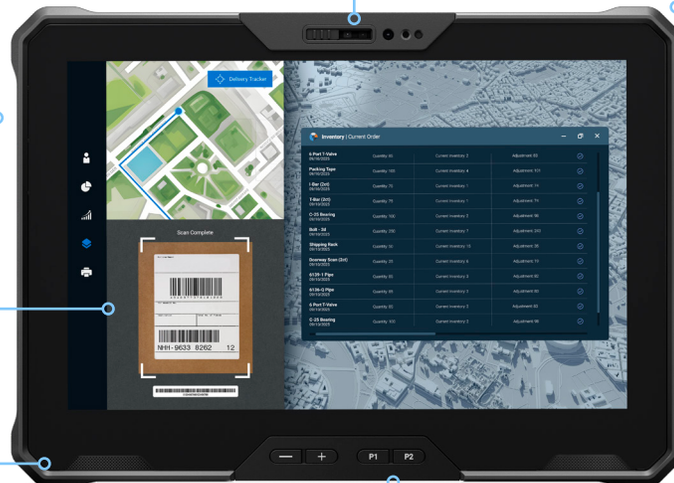
Security built in
Featuring options such as TPM 2.0 contacted and contact-less smart card readers, fingerprint readers, wedge lock slot, privacy shutters and Windows Hello that help keep your device secure

Front firing speakers
for enhanced speaker quality, directionality and volume

Programmable buttons
Configure shortcuts to apps, links and features

Fully-rugged for the toughest jobs
IP-66 rated for protection against dust, dirt, and water ingress. Drop-tested from 4-feet and temperature-tested from -20F to 145F (-29 to 63C).

Docking connector
Connect the Dell Premium Keyboard or a vehicle dock



Back view of tablet



Recommended Accessories



Dell Pro Rugged 10 Keyboard

Increase productivity and convert your tablet into a 2-in-1 with this IP-66 rated full-size keyboard that is completely sealed off from the elements.



Dell Pro Rugged 10 Tablet Rotating Hand Strap

Experience maximum mobility with a 360-degree rotating hand strap that secures around your hand and allows you to carry your tablet comfortably.



Dell Pro Rugged 10 Tablet Rigid Handle with Dell Pro Rugged 10 Tablet Passive Pen

Boost comfort and productivity with a rigid handle that attaches securely to your tablet. The handle includes a full-size passive stylus that securely stores inside.



Dell Pro Rugged Active Pen

Write and draw naturally with this responsive, IP-55 rated active pen.



Dell Pro Rugged 10 Tablet Magnetic Mount

Mount your tablet instantly to metal surfaces with a powerful VESA magnetic backplate built for tough conditions.



Dell Pro Rugged 10 Tablet Dual Bay Battery Charger

Charge your hot swappable batteries using this dual bay charger, with optional wall mount.



Dell Pro Rugged 10 Tablet Passive Pen

Write and draw naturally in any environment with this full-size stylus.



Dell Pro Rugged 10 Tablet Kickstand

Prop up your tablet anywhere with a kickstand that securely attaches to the back of the tablet. The thin, lightweight design makes it perfect for working on the go.



Dell Pro Rugged Shoulder Strap and Dell Pro Rugged Tablet Flexible Handle

Flexible, high-performance handle and ergonomic shoulder strap that attached to the corner tethers of your tablet for enhanced portability.



Sustainability of Dell Pro Rugged 10 Tablet

Material Innovation

This Rugged tablet is designed with 30% recycled plastic in the speaker housing,¹² and ships with an adapter made with 98% recycled aluminum in the thermal shield and 95% recycled plastic in the case.¹³

Packaging with purpose

This PC ships in packaging made with 100% recycled or renewable materials.¹⁴

Environmental Certifications & Registrations

This Rugged tablet is certified ENERGY STAR^{®15} and registered EPEAT Gold with Climate+. With Climate+, this tablet has met criteria for climate change and reduced greenhouse gas emissions.¹⁶

Streamline repairs with modular components

Designed for easier repairs and lasting durability, this device features replaceable batteries, tool-less SSD access, and a modular USB-C port. These innovations help minimize e-waste and keep your device performing longer. Access select spare parts and guides for self-repair on [Dell.com](https://www.dell.com)



FEATURE	TECHNICAL SPECIFICATION
PROCESSOR¹	Intel® Core™ Ultra 7 268V vPro® Enterprise (48 TOPS NPU, 8 cores, up to 5 GHz) Intel® Core™ Ultra 7 266V vPro® Enterprise (48 TOPS NPU, 8 cores, up to 5 GHz) Intel® Core™ Ultra 5 238V vPro® Enterprise (40 TOPS NPU, 8 cores, up to 4.7 GHz) Intel® Core™ Ultra 5 236V vPro® Enterprise (40 TOPS NPU, 8 cores, up to 4.7 GHz) Intel® Core™ Ultra 5 226V (40 TOPS NPU, 8 cores, up to 4.5 GHz)
OPERATING SYSTEM¹	Windows 11 Home Windows 11 Pro
MEMORY^{1,2,3}	16 GB: Memory on Package, LPDDR5x, 8533 MT/s, dual-channel 32 GB: Memory on Package, LPDDR5x, 8533 MT/s, dual-channel
PRIMARY HARD DISK	2 TB SSD 1 TB SSD, TLC 512 GB SSD, TLC 256 GB SSD, TLC 512 GB SSD, TLC, SED 256 GB SSD, TLC, SED
VIDEO CARD	Intel® Arc™ 140V Graphics (available with Ultra 7 CPUs) Intel® Arc™ 130V Graphics (available with Ultra 5 CPUs)
DISPLAY	25.6cm (10.1") 16:10 FHD+ (1920 x 1200) @ 60 Hz, 1000 Nit Outdoor-Readable, sRGB 100%, Water/Glove-Capable Touchscreen, Anti-Glare, Corning® Gorilla® Glass 5, Active Pen Support, Passive Pen Support
CASE COLOR	Dell Standard Black, Matte
PORTS	2 USB 3.2 Gen 2 (10 Gbps) Type-C® ports with DisplayPort™ Alt Mode/USB4/Power Delivery 1 USB 3.2 Gen 1 (5 Gbps) port with PowerShare 1 optional I/O bay (RJ45 Ethernet port, 1GbE/USB 3.2 Gen 1 (5 Gbps) port/Global headset jack/1D-2D barcode scanner/Blank)
OPTICAL DRIVE	No optical drive
SLOTS	1 microSD-card slot 1 Nano-SIM card slot (optional) 1 smart-card reader slot (optional) 1 wedge-shaped lock slot
CAMERA	Front camera 1080p at 30 fps 8M RGB camera + 480p at 30 fps IR camera Rear camera 1080p at 30 fps 11M RGB camera
WIRELESS	Wireless Intel® Wi-Fi 7 BE201, 2x2, 802.11be, Bluetooth® 5.4 wireless card Mobile broadband 5G Qualcomm® Snapdragon™ X72 Global 5G Modem (DW5934e), eSIM GPS Airoha GNSS L1 (1575.42 MHz)
BATTERIES	2-cell, 18 Wh, Lithium Ion Polymer, ExpressCharge™ Capable, Hot-swappable battery 2-cell, 18 Wh, Lithium Ion Polymer, ExpressCharge™ Capable, Long Life Cycle, Hot-swappable battery
POWER	65 W AC adapter, USB Type-C 100 W AC adapter, USB Type-C, MIL 461G
DIMENSIONS	US Height (rear): 1.00 in. (25.40 mm) Height (peak): 1.00 in. (25.40 mm) Height (front): 1.00 in. (25.40 mm) Width: 10.33 in. (262.50 mm) Depth: 7.40 in. (188.00 mm) Weight (minimum): 2.29 lb (1.04 kg) Rest of the world Height (rear): 25.40 mm (1.00 in.) Height (peak): 25.40 mm (1.00 in.) Height (front): 25.40 mm (1.00 in.) Width: 262.50 mm (10.33 in.) Depth: 188.00 mm (7.40 in.) Weight (minimum): 1.04 kg (2.29 lb)
AUDIO & SPEAKERS¹	Stereo speakers with Realtek ALC3204-GC Audio Controller, 2 W x 2.5 = 5 W total
CHASSIS	Plastic + TPU: Dell Standard Black, Resin
SECURITY SOFTWARE	Intel Guard Technologies and Secure Key: - BIOS Guard (Core CPUs only) - OS Guard (Core CPUs only) - Secure Key (i5 or greater only) Intel Runtime BIOS Resilience (Copper Point) with attestation using Nifty Rock + Intel TXT Support of Absolute Persistent Module BIOS agent v2
SENSORS	Hall Sensor, Gyroscope, eCompass/Magnetometer, Accelerometer (free fall), Ambient Light Sensor, Proximity Sensor (SAR)

FEATURE	TECHNICAL SPECIFICATION
WARRANTY^{8,9}	3Y Basic Hardware Warranty with Mail-In Service 4Y Basic Hardware Warranty with Mail-In Service 5Y Basic Hardware Warranty with Mail-In Service 1Y ProSupport Next Business Day Onsite service 2Y ProSupport Next Business Day Onsite service 3Y ProSupport Next Business Day Onsite service 4Y ProSupport Next Business Day Onsite service 5Y ProSupport Next Business Day Onsite service
PRODUCTIVITY SOFTWARE¹	Dell Optimizer 6.x Dell Command Update Dell Trusted Device Dell Excalibur Intel® Connectivity Performance Suite Microsoft Office Dell Rugged Control Center SupportAssist
ACCIDENTAL DAMAGE SERVICES	1-year Accidental Damage Service 2-year Accidental Damage Service 3-year Accidental Damage Service 4-year Accidental Damage Service 5-year Accidental Damage Service
REGULATORY AND ENVIRONMENTAL COMPLIANCE^{7,11}	Product Safety, EMC and Environmental Datasheets Dell Regulatory Compliance Home Page Responsible Business Alliance Policy Regulatory Model: T19G Regulatory Type: T19G001, Energy Star 9.0, EPEAT® 2018 Gold ¹⁷ MIL-STD-810H testing¹⁸: Transit drop (48" / 1.22m); single unit), blowing rain, blowing dust, blowing sand, vibration, functional shock, humidity, salt fog (with rubberized keyboard), altitude, explosive atmosphere, solar radiation, thermal shock, freeze/thaw, tactical standby to operational Operating thermal range¹⁴: -20°F to 145°F (-29°C to 63°C) Non-operating range: -60°F to 160°F (-51°C to 71°C) IEC 60529 ingress protection¹⁸: IP-66 (dust-tight, protected against high pressurized water) Hazardous locations certification: ANSI/ISA.12.12.01 certification (Class I, Division 2, Groups A,B,C,D) Electromagnetic interference: MIL-STD-461G



Leading in sustainable practices to reduce the environmental impact of our products and packaging.
 Learn more: Dell.com/sustainable-devices

FEATURE	TECHNICAL SPECIFICATION	AVAILABILITY
MATERIALS	Post-consumer recycled (PCR) plastic	50% in speaker housing 95% in adapter frame (65W)
	Recycled aluminum	98% in adapter frame (65W)
	Recycled copper	50% in adapter cable (100W)
PACKAGING	Materials	100% recycled or renewable packaging
	Dell Multipack Available	Yes
ECOLABELS <small>Details vary by region. Visit ecolabel website for more information</small>	EPEAT Gold with Climate+™	Yes
	ENERGY STAR®	Yes
MODULAR & REPAIRABLE COMPONENTS	USB-C port	Yes
	Customer replaceable battery	Yes
	Tool-less access to SSD	Yes

For more information, see our resources for [materials](#), [packaging](#) and [product recycling](#).

Legal Disclaimers

1. Offering may vary by region. Some items may be available after product introduction. For complete details, refer to the Owner's Manual published on www.dell.com/support.
2. System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors.
3. 4GB or Greater System Memory Capability: A 64-bit operating system is required to support 4GB or more of system memory.
4. Particular versions of Microsoft Windows may not support the full Bluetooth 4.2 functionality.
5. Storage Option: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
6. TPM is available in selected regions.
7. Please refer to www.epeat.net for specific country registration rating and participation.
8. 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.
9. Onsite service after Remote Diagnosis: 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 (www.dell.com/warranty) and not resolved remotely, the technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability varies. Other conditions apply.
10. Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.
11. For complete listing of declarations and certifications, refer to the Dell Regulatory and Environmental Datasheet found in the Manuals section of Product Support information www.dell.com/support/home/us/en/19.
12. Based on internal analysis, July 2025. 30% recycled plastic in the speaker housing.
13. Based on internal analysis, July 2025. 98% recycled aluminum in the thermal shielding and 95% recycled plastic in the adapter case. Based on chosen configuration of the 65W Type-C Adapter.
14. Contains up to 94% recycled content and 6% renewable content in the form of sustainably forested materials. Excludes option items added to order and included in the box.
15. Based on internal analysis, July 2025.
16. Based on internal analysis, July 2025. Based on EPEAT Climate + Designations. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.
17. Based on Dell Parts eGuide. September 2023.
18. Best network selection based on signal strength, channel congestion, router type and others. Network suggestions based on user credentials.

*Based on internal analysis, September 2025.