Latitude 7200 2-in-1

Operating System - Windows 10 Enterprise



Work faster, smarter, better

Up and running: Jumpstart your workday with the power of ThunderboltTM 3

Stay synced: Thanks to Modern Standby capability, you can resume work quickly when waking your system since Wi-Fi is running in the background.

Loaded with features: The 7200 2-in-1 offers a range of features to take on the day's workload even when you detach from the keyboard.

Power through the day: Keep the work flowing with a high-density battery and ExpressCharge, which allows an 80% charge in one hour. With Dell Power Manager, you can choose between four modes to balance between optimal battery or power performance.

Work fast, stay cool: With Adaptive Thermal Performance, the Latitude 7200 2-in-1 senses what mode you're in and adjusts performance to control the temperature accordingly. Our fan technology utilizes a Liquid Crystal Polymer material. This allows for the creation of thinner fan blades and provides maximum airflow for an overall cooler experience.

Improved performance: The latest 8th Generation Intel® up to i7 4-CoreTM vProTM Processors increase productivity, manageability, and security for your business.



Outperform in style

Small and sophisticated: With an ultra-thin 9.35mm height, our thinnest Latitude lets you stay productive anywhere.

New look and feel: A new aluminum and magnesium body gives it a sleek, modern style while its aluminum keyboard delivers a premium look that means business. Edge-to-edge Corning[®] Gorilla[®] Glass 5 reduces reflection to improve sunlight readability and delivers enhanced durability.

Sustainability: Dell is proactive in the fight against pollution by using recycled ocean-bound plastic in the packaging.



Manage with ease

IT at your service: Support is always on hand with the Latitude 7200 2-in-1. Your battery, WWAN/WLAN cards and SSD are all field serviceable.



Ports & slots

1. Noble Wedge Lock Slot | 2. USB 3.1 Gen 1 with Powershare | 3. Fingerprint Reader (optional) | 4. Rear Camera | 5. Universal Audio jack | 6. Volume control | 7. Nano SIM card slot | 8. uSD 4.0 Memory Card Reader | 9. ThunderboltTM3 with Power Delivery and DisplayPort (USB Type-CTM) | 10. ThunderboltTM3 with Power Delivery and DisplayPort (USB Type-CTM)



Dimensions & Weight

Slim: 1. Depth: 8.22" (208.8mm) | 2. Height: 0.37" (9.35mm) | 3. Width: 11.5" (292mm) | Starting Weight: 1.87lb (851g) Secure: 1. Depth: 8.22" (208.8mm) | 2. Height: 0.48" (12.15mm) | 3. Width: 11.5" (292mm) | Starting Weight: 2.06lb (935g)

Specifications

Module	Description
Dell Latitude 7200 2-in-1	Dell Latitude 7200 2-in-1 XCTO
Processor	8th Generation Intel® Core™ i7-8665U Processor (4 Core,8MB Cache,1.9GHz,15W, vPro-Capable)
Operating System	Windows 10 Enterprise 64bit
Windows AutoPilot	No Windows AutoPilot
Base Options	Integrated Intel® UHD 620 Graphics, i7-8665U and 16GB memory
Systems Management	Intel vPro Technology Advanced Management Features (for vPro CPU, vPro Capable)
Memory	16 GB, LPDDR3, 2133 MHz, Integrated
Hard Drive	M.2 512GB PCIe NVMe Class 35 Solid State Drive
LCD	12.3" FHD Touch (1920 x 1280) Anti-Glare Anti-Smudge
Keyboard	Tablet Only, External Keyboard included in bundle
Mouse	No Mouse
Driver	Intel® 9560AC Wireless Driver with Bluetooth
Wireless	Intel® Dual Band Wireless AC 9560 (802.11ac) 2x2 + Bluetooth 5.0
Mobile Broadband	No Mobile Broadband Card
Primary Battery	2 Cell 38Whr ExpressCharge™ Capable Battery
Power Supply	65W E5 Type-C Power Adapter
Configuration Type	Custom Configuration
Back Cover	Security version with FPR/SmartCard/NFC, without uSIM (WLAN only)
Transportation from ODM to region	Standard Shipment (VS)
ENERGY STAR	ENERGY STAR Qualified
ТАА	Νο ΤΑΑ
Cable	E5 US Power Cord

Processor Branding	Intel Core i7 vPRO Label
Documentation/Disks	Safety, Environmental, and Regulatory Information (English/French/Multi-language)
Support Tech Sheet and Powercord	No UPC Label
Label	Regulatory Label for WLAN 9560 + NFC
Placemat	Quick Reference Guide
Camera	RGB Camera
Hardware Support Services	3 Years Hardware Service with Onsite/In-Home Service After Remote Diagnosis