

DELL Latitude 2-in-1 Intel Core Ultra 7 165U Hybrid (2-in-1) 35.6 cm (14") Touchscreen Full HD+ 16 GB LPDDR5x-SDRAM 512 GB SSD Wi-Fi 7 (802.11be) Windows 11 Pro Grey

Brand : DELL Product family: Latitude Product code: CT8GT

Product name: 2-in-1

- Windows 11 Pro 64-bit
- Intel Core Ultra 7 165U (12MB Cache)
- 35.6 cm (14") Full HD+ 1920 x 1200 WVA Touch
- 16GB LPDDR5x-SDRAM & 512GB SSD

Intel Core Ultra 7 165U (12MB Cache), 16GB LPDDR5x-SDRAM, 512GB SSD, 35.6 cm (14") Full HD+ 1920 x 1200 WVA Touch, Intel Graphics, WLAN, Webcam, Windows 11 Pro 64-bit

DELL Latitude 2-in-1 Intel Core Ultra 7 165U Hybrid (2-in-1) 35.6 cm (14") Touchscreen Full HD+ 16 GB LPDDR5x-SDRAM 512 GB SSD Wi-Fi 7 (802.11be) Windows 11 Pro Grey:

Latitude Laptop Computers & 2-in-1 PCs

Make work an experience wherever you are with Dell Latitude laptops—the world's most intelligent PCs, featuring built-in Al.

DELL Latitude 2-in-1. Product type: Hybrid (2-in-1), Form factor: Convertible (Folder). Processor family: Intel Core Ultra 7, Processor model: 165U. Display diagonal: 35.6 cm (14"), HD type: Full HD+, Display resolution: 1920 x 1200 pixels, Touchscreen. Internal memory: 16 GB, Internal memory type: LPDDR5x-SDRAM. Total storage capacity: 512 GB, Storage media: SSD. On-board graphics card model: Intel Graphics. Operating system installed: Windows 11 Pro. Product colour: Grey





Design		Audio	
Product type * Product colour *	Hybrid (2-in-1) Grey	Speaker power Built-in microphone	2 W ✓
Form factor * Housing material	Convertible (Folder) I Aluminium	Camera	
Display Display diagonal * Display resolution * Touchscreen * HD type Panel type LED backlight Native aspect ratio Anti-glare screen Display brightness Pixel density RGB colour space Colour gamut	35.6 cm (14") 1920 x 1200 pixels Full HD+ WVA 16:10 300 cd/m² 161 ppi sRGB 100%	Front camera Front camera resolution Front camera HD type Video capturing speed Infrared (IR) camera Privacy camera Privacy type Network Top Wi-Fi standard * Wi-Fi standards Mobile network connection * Antenna type	✓ 1920 x 1080 pixels Full HD 30 fps ✓ ✓ Privacy shutter Wi-Fi 7 (802.11be) 802.11a, 802.11b, 802.11g, Wi-Fi 5 (802.11ac), Wi-Fi 6E (802.11ax), Wi-Fi 7 (802.11be) x 2x2
Maximum refresh rate Contrast ratio (typical)	60 Hz 1200:1	WLAN controller model WLAN controller manufacturer	Intel Wi-Fi 7 BE200 Intel
Processor		Bluetooth	✓
Processor manufacturer * Processor family *	Intel Intel Core Ultra 7	Ports & interfaces	
Processor generation Intel® Core® Processor model * 165U Processor cores 12 Processor threads 14 Processor boost frequency 4.9 GHz Performance cores 2 Efficient cores 8 Low Power Efficient-cores 2	12 14 4.9 GHz 2	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * HDMI ports quantity * HDMI version Thunderbolt 4 ports quantity Intel® Thunderbolt 4 Combo headphone/mic port USB Type-C DisplayPort Alternate Mode	2 1 2.1 2 •

Performance-core Max Turbo Frequency Frequency Low Power Efficient-core Max Turbo Low Power Efficient-core Max Turbo Low Power Efficient-core Max Turbo Frequency Performance-core base frequency Performance-core base frequency Low Power Efficient-core Base Frequency Performance-core base frequency Low Power Efficient-core Base Frequency Processor cache Processor cache Processor cache bye Frocessor cache bye Processor cache bye Processor base power Maximum turbo power Is W Maximum frequency NPU Maximum frequency NPU Sparsity support V Windows Studio effects support V Windows ML Memory Frequency Powers DirectML, ONNX RT, OpenVINO, Windows ML V Windows ML V Windows ML Memory form factor O No-baard Maximum internal memory bye Memory torm factor Maximum internal memory 16 GG Memory form factor Maximum internal memory 15 GG Memory form factor Maximum internal memory 16 GG Memory form factor Maximum internal memory 16 GG Memory form factor Maximum internal memory 17 GG Memory form factor Maximum internal memory 18 GG Memory form factor Maximum internal memory 19 CG Memory form factor Maximum internal memory 19 CG Memory form factor Maximum internal memory 10 GG Maximum intern				
Frequency	Processor		Performance	
Efficient core Max Turbo Frequency Programmers core base frequency Frequency Performance core base power Performance Core Base Performance		4.9 GHz	Ambient light sensor	✓
Frequency		3.8 GHz	Keyboard	
Performance-core base frequency Low Power Efficient-core base frequency Low Power Efficient-core Base Frequency Cower Efficient-core Base Frequency Cower Efficient-core Base Frequency Cower Efficient-core Base Frequency Cower Efficient-core Base Power Coccesor cache type Coccesor c		2.1 GHz		•
Efficiency core base frequency 1.2 GHz Software One woker Efficiency core base power 12 MB Operating system architecture 64-bit Processor cache ype Smart Cache Battery Processor base power 15 W Number of battery cells 3 Neural processor unit (NPU) Included a Boost Battery iffe (max) 16 N Neural processor unit (NPU) 1.4 GHz Fast charging 4 Maximum frequency NPU 1.4 GHz Fast charging 4 Sparsity support - Battery charge time 4 In Windows Studio effects support - Acadapter professor unit (NPU) Acadapter power 55 W Al software frameworks supported by NPU - DirectML, ONNX RT, OpenVINO, Windows ML Acadapter power 55 W Al software frameworks supported by NPU - DirectML, ONNX RT, OpenVINO, Windows ML Acadapter power 55 W Al software frameworks supported by NPU - DirectML, ONNX RT, OpenVINO, Windows ML Acadapter power 55 W Al software frameworks supported by NPU - Chadapter power 55 W		1.7 GHz	,,	
Troquency		1.2 GHz		
Processor cache 12 MB Operating system installed * Windows 11 Pro Processor cache type Smart Cache Battery 3 Processor base power 15 W Battery 57 Wh Neural processor unit (NPU) Intel Al Boost Battery pife (max) 16 h Neural processor unit (NPU) 1.4 GHz Battery pife (max) 4 h Neural processor unit (NPU) 1.4 GHz Fast charging ✓ Sparsity support ✓ Battery charge indicator ✓ Al software frameworks supported by NPU DirectML, ONIX RT, OpenVINO, Windows Studio effects support AC adapter prower 65 W Wemony Internal memory * 16 GB AC adapter prower 65 W Memory form factor On-board USB Power Delivery (USB PD) ✓ Memory of sta transfer rate 6400 MT/s Cable lock slot type Wedge Storage SSD Trusted Platform Module (TPM) ✓ Total storage capacity * 512 GB Fingerprint reader ✓ SSD capacity 512 GB PCI Express 4.0 Operating syntem		700 MHz		6/Lhit
Processor cache type Processor benown 15 W Number of battery cells 3 3 57 W Number of battery cells 3 57 W Number of battery cells 3 57 W Number of battery cells 57 W	•	12 MB		
Processor base power 15 W Number of battery cells 3 3 3 3 3 3 3 3 3	Processor cache type	Smart Cache		
Martial processor unit (NPU)	•		•	3
Neural processor unit (NPU)	·	5/ W	·	
Maximum frequency NPU			Battery life (max)	16 h
Sparsity support Past through of the support of Windows Studio effects support by NPU Power Power Al software frameworks supported by NPU DirectML, ONNX RT, OpenVINO, Windows ML AC adapter prower 65 W Memory 16 GB AC adapter input voitage 100 - 240 V Internal memory type LPDDR5x-SDRAM USB Type-C charging port ** V Memory form factor On-board USB charging voitage 515,20 V Memory form factor Dual-channel Security Security Memory data transfer rate 6400 MT/s Cable lock slot V Storage Cable lock slot type Wedge Storage media ** SSD Trusted Platform Module (TPM) V Storage media ** SSD Trusted Platform Module (TPM) V SSD capacity 512 GB Trusted Platform Module (TPM) V SSD interface PCI Express 4.0 Operating attemperature (T-T) -0.55 °C NVMe V Storage temperature (T-T) -0.65 °C SSD interface PCI Express 4.0 Operating attitude -15.2 - 3048 m <td>•</td> <td></td> <td>•</td> <td></td>	•		•	
Windows Studio effects support Very Power Al software frameworks supported by NPU DirectML, ONNX RT, OpenVINO, Windows ML. AC adapter power 65 W Memory 16 GB AC adapter input voltage 100 - 240 V Internal memory type LPDDRS-SDRAM USB Type-C charging port * V V Memory fractor On-board USB Power Delivery (USB PD) V Memory fractor On-board USB charging voltage 51,520 V Memory fractor 6400 MT/s Cable lock slot ✓ Memory data transfer rate 6400 MT/s Cable lock slot ✓ Storage 512 GB Fingerprint reader ✓ Storage depacity * 512 GB Fingerprint reader ✓ Valumber of SSDs installed 1 Version ✓ Number of SSDs installed 1 Version ✓ ✓ Now 55D Capacity 512 GB Operating temperature (T-T) 0 - 35 °C Operating temperature (T-T) 0 - 05 °C Operating temperature (T-T) 0 - 05 °C Operating temperature (T-T) 0 - 05 °C Operat	• •		3 3	
Al software frameworks supprised by NPU Windows ML Windows ML AC adapter power 65 W		-	Battery charge indicator	✓
by NPU Windows ML AC adapter power 65 W Memory AC adapter frequency 50 - 60 Hz Internal memory* 16 GB AC adapter frequency 50 - 60 Hz Internal memory type LPDDRSx-SDRAM USB Type-C charging port* ✓ Memory form factor 0n-board USB charging voltage 51,520 V Memory form factor 0ula-channel Security Memory data transfer rate 6400 MT/s Cable lock slot ✓ Storage Tusted Platform Module (TPM) ✓ Storage capacity* 512 GB Tirusted Platform Module (TPM) ✓ Storage media* 55D Trusted Platform Module (TPM) ✓ Version 7 Use Plate Platform Module (TPM) ✓ SSD rapacity 512 GB Trusted Platform Module (TPM) ✓ Number of SSDs installed 1 Operational conditions V SSD form factor M.2 Operational conditions V SSD form factor M.2 Operating temperature (T-T) 0 - 05 °C M.2 SyD size 2230 (Power	
Internal memory * 16 GB			• •	
Internal memory 1 16 GB USB Type-C charging port 2 V Welght 1 GB USB Power Delivery (USB PD) V Welght 2 S, 15,20 V Welght 2 S, 15,20 V Welght 2 S, 15,20 V Wedge Welght 2 S, 15,20 V Wedge Welght 2 S, 15,20 V Welght 2 S, 15,20	Memory			
Internal memory type Memory form factor Memory fram factor Memory channels Memory channels Memory thannels Memory data transfer rate Memory duding model (TPM) Z.0 Verating Muster (T-T) A.0 - 3-5°C Audio M.2 M.2 SD size demperature (T-T) A.0 - 3-5°C Audio M.2 M.2 SD size demperature (T-T) A.0 - 65°C So S	Internal memory *	16 GB	• • •	
Memory North Hackon Memory hannlefs Memory channels Memory data transfer rate 6400 MT/s Cable lock slot Cable lock slot Cable lock slot type Wedge Total storage capacity* 512 GB Storage Trusted Platform Module (TPM) Version Operating temperature (T-T) 4.0 - 65 °C Operating temperature (T-T) 4.0 - 65 °C Operating relative humidity (H-H) Operating relative humidity (H-H) Operating altitude Operating altitude Tibe Capacity Non-operating altitude On-board graphics card Model* On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card Model* On-board GPU Mode	Internal memory type		,, , , , , , , , , , , , , , , , , , , ,	
Memory data transfer rate 6400 MT/s Cable lock slot			• • • • • • • • • • • • • • • • • • • •	
Memory data transfer rate 6400 MT/s Cable lock slot ✓ Storage Cable lock slot type Wedge Total storage capacity* 512 GB Fingerprint reader ✓ Storage media* SSD Trusted Platform Module (TPM) ✓ Total SSDs capacity 512 GB Trusted Platform Module (TPM) ✓ Number of SSDs installed 1 version 2.0 SSD capacity 512 GB Operational conditions SSD interface PCI Express 4.0 Operating temperature (T-T) 0 - 35 °C NVMe ✓ Storage temperature (T-T) 40 - 65 °C SSD form factor M.2 Operating temperature (T-T) 40 - 65 °C SSD size 2230 (22 x 30 mm) Storage relative humidity (H-H) 0 - 95% Optical drive type* X Operating altitude -15.2 - 3048 m Optical drive type* X Operating slottude -15.2 - 3048 m On-board graphics card model* Not available Non-operating shock 160 G On-board graphics card family Intel Graphics Sustainability On-board graphics card family Intel Graphics Sustainability ENERGY STAR, EPEAT Climate +, TCO Audio Weight & dimensions Width 313	•			, ,
Storage Cable lock slot type Wedge Total storage capacity * 512 GB Fingerprint reader ✓ Storage media * SSD Trusted Platform Module (TPM) ✓ Total SSDs capacity 512 GB Trusted Platform Module (TPM) ✓ SSD installed 1 Trusted Platform Module (TPM) ✓ SSD capacity 512 GB Operational conditions V SSD interface PCI Express 4.0 Operating temperature (T-T) 0 - 35 °C NVMe ✓ Storage temperature (T-T) -40 - 65 °C SSD form factor M.2 Operating relative humidity (H-H) 10 - 90% Non-2 SSD size 2230 (22 x 30 mm) Storage relative humidity (H-H) 0 - 90% Optical drive type * X Operating altitude -15.2 - 3048 m Optical drive type * X Operating shock 110 G On-board graphics card model * Not available Operating shock 160 G On-board GPU manufacturer Intel Graphics Non-operating shock 160 G On-board graphics card family <	•		•	<i>J</i>
Total storage capacity** Storage media* SSD Trusted Platform Module (TPM) Vacable (TPM) Vac	Storage			
Total SSDs capacity 512 GB Trusted Platform Module (TPM) version 2.0 Number of SSDs installed 1 SSD capacity 512 GB Operational conditions SSD interface PCI Express 4.0 NVMe	Total storage capacity *	512 GB	• •	· ·
Number of SSDs installed 1	Storage media *	SSD	Trusted Platform Module (TPM)	✓
Number of SSDs installed 1	Total SSDs capacity			2.0
SSD interface PCI Express 4.0 Operating temperature (T-T) 0-35 °C NVMe				
NVMe	• •		•	
SSD form factor M.2 SSD size 2230 (22 x 30 mm) Storage relative humidity (H-H) 0 - 95% Optical drive type * X Operating altitude -15.2 - 3048 m Operating altitude -15.2 - 10668 m Operating altitude Operating altitude Operating altitude Operating altitude Operating shock I10 G Operating shock Operating vibration Operating vibrati		•		
M.2 SSD size 2230 (22 x 30 mm) Storage relative humidity (H-H) 0 - 95% Optical drive type * X Operating altitude -15.2 - 3048 m Graphics Non-operating altitude -15.2 - 10668 m Discrete graphics card model * Not available Operating shock 110 G On-board graphics card * ✓ Operating vibration 0.66 G On-board GPU manufacturer Intel Non-operating vibration 1.3 G Discrete graphics card * X Sustainability On-board graphics card family Intel Graphics Sustainability certificates ENERGY STAR, EPEAT Climate +, TCO Audio Weight & dimensions Audio chip Weight & dimensions Number of built-in speakers 4 Depth 222.8 mm Height (front) 1.71 cm Height (rear) 1.82 cm Height (rear) 1.53 kg Height (rear) 1.53 kg	SSD form factor	M.2	- ·	
Graphics Discrete graphics card model * Not available On-board graphics card * ✓ Operating shock On-board GPU manufacturer Discrete graphics card * ✓ Operating vibration Discrete graphics card family On-board graphics card family On-board graphics card model * Intel Graphics On-board graphics card family On-board graphics card fam	M.2 SSD size	2230 (22 x 30 mm)	· -	
Discrete graphics card model * Not available Operating shock 110 G On-board graphics card *	Optical drive type *	×	Operating altitude	-15.2 - 3048 m
On-board graphics card *	Graphics			
On-board graphics card *	Discrete graphics card model *	Not available	· -	
On-board GPU manufacturer Discrete graphics card * On-board graphics card family On-board graphics card model * Intel Graphics Intel Graphics Sustainability On-board graphics card model * Intel Graphics Audio Audio Audio chip Number of built-in speakers Realtek ALC3281 Number of built-in speakers Audio Chip Non-operating vibration Sustainability Audio certificates Weight & dimensions Width Depth Depth Height (front) Height (front) Height (rear) Weight * Packaging content Non-operating vibration 1.3 G 1.3 G 1.3 G 1.3 G 1.3 G 1.3 G Audio 1.3 G Intel Graphics Level STAR, EPEAT Climate +, TCO Audio Clima	3 1			
On-board graphics card family On-board graphics card model * Intel Graphics Audio Audio Chip Number of built-in speakers Audio Chip Neight & dimensions Width Depth Depth Peth Height (front) Height (front) Height (rear) Number of built-in speakers Number of built-in speakers Audio Chip Number of built-in speakers Audio				
On-board graphics card model * Intel Graphics Audio Audio Chip Number of built-in speakers Audio Chip Number of built-in sp			Sustainability	
Audio chip Audio chip Number of built-in speakers 4 Pepth Height (front) Height (rear) Weight * Packaging content Packaging content		'	Sustainability certificates	
Audio chip Realtek ALC3281 Width Depth 222.8 mm Height (front) Height (rear) Weight * 1.53 kg Packaging content	Audio			
Depth 222.8 mm Height (front) 1.71 cm Height (rear) 1.82 cm Weight * 1.53 kg Packaging content	Audio chip Number of built-in speakers			212 mm
Height (front) 1.71 cm Height (rear) 1.82 cm Weight * 1.53 kg Packaging content				
Weight * 1.53 kg Packaging content			·	
Packaging content			Height (rear)	1.82 cm
			Weight *	1.53 kg
Cables included AC			Packaging content	
			Cables included	AC





884116472766

0884116472766

Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.