

DELL Latitude 7350 Intel Core Ultra 5 125U Laptop 33.8 cm (13.3") 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: W99KV

Product name: 7350

DELL Latitude 7350. Product type: Laptop, Form factor: Clamshell. Processor family: Intel Core Ultra 5, Processor model: 125U. Display diagonal: 33.8 cm (13.3"), HD type: Full HD+, Display resolution: 1920 x 1200 pixels. 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. Weight: 1.15 kg





| Design | | Camera | |
|---|---------------------------------------|---|--|
| Product type * | Laptop | Video capturing speed | 30 fps |
| Product colour * | Grey | Infrared (IR) camera | ✓ |
| Form factor * | Clamshell | Network | |
| Housing material | Aluminium | Top Wi-Fi standard * | Wi-Fi 7 (802.11be) |
| Display | | Top Wi-11 Standard | 802.11a, 802.11b, 802.11g, Wi-Fi 4 |
| Display diagonal * Display resolution * | 33.8 cm (13.3") 1920 x 1200 pixels | Wi-Fi standards | (802.11n), Wi-Fi 5 (802.11ac), Wi-F 6E (802.11ax), Wi-Fi 7 (802.11be) |
| Touchscreen * | × | Mobile network connection * | × |
| HD type | Full HD+ | Antenna type | 2x2 |
| Panel type | WVA | WLAN controller model | Intel Wi-Fi 7 BE200 |
| Display technology marketing name | | WLAN controller manufacturer | Intel |
| LED backlight | ✓ | Bluetooth | ✓ |
| Native aspect ratio | 16:10 | WWAN | Upgradable |
| Anti-glare screen | ✓ | Ports & interfaces | |
| Display brightness Pixel density | 250 cd/m ² 170 ppi | USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * | 1 |
| RGB colour space | NTSC | HDMI ports quantity * | 1 |
| Colour gamut | 45% | HDMI version | 2.1 |
| Maximum refresh rate | 60 Hz | Thunderbolt 4 ports quantity | 2 |
| Contrast ratio (typical) | 600:1 | Intel® Thunderbolt 4 | ✓ |
| Processor | | Combo headphone/mic port | ✓ |
| Processor manufacturer * | Intel | Charging port type | USB Type-C |
| Processor family * | Intel Core Ultra 5 | PowerShare | ✓ |
| Processor generation | Intel® Core™ Ultra (Series 1) | Keyboard | |
| Processor model * | 125U | Pointing device | Touchpad |
| Processor cores | 12 | Keyboard language | Nordic |
| Processor threads | 14 | Numeric keypad * | × |
| Processor boost frequency | 4.3 GHz | Keyboard backlit | ·· • |
| Performance cores | 2 | Keyboard number of keys | 80 |
| Efficient cores | 8 | • | |
| Low Power Efficient-cores | 2 | Copilot key | ✓ |
| Performance-core Max Turbo | 4.3 GHz | Software | |
| Frequency Efficient core Max Turbo Frequency | 3 6 CH ₇ | Operating system architecture | 64-bit |
| Efficient-core Max Turbo Frequency | J.U GIIZ | Operating system language | Danish, English, Finnish, Norwegian Swedish |

| Processor | | Software | |
|--|--|--|---|
| Low Power Efficient-core Max Turbo | 2.1 GHz | Trial software | No Microsoft Office Licence Included |
| Frequency | | | - 30 day Trial Offer Only |
| Performance-core base frequency Efficient-core base frequency | 1.3 GHz 0.8 GHz | Operating system installed * Microsoft Copilot | Windows 11 Pro |
| Low Power Efficient-core Base | | | ✓ |
| Frequency | 700 MHz | Battery | |
| Processor cache | 12 MB | Battery technology Number of battery cells | Lithium-lon (Li-lon) 3 |
| Processor cache type Processor base power | Smart Cache 15 W | Battery capacity * | 57 Wh |
| Maximum turbo power | 57 W | Battery voltage | 11.4 V |
| Neural processor unit (NPU) | | Battery life (max) | 11.95 h |
| Neural processor unit (NPU) | Intel Al Boost | Battery recharge time | 4 h |
| Maximum frequency NPU | 1.4 GHz | Fast charging | / |
| Sparsity support | ✓ | Battery charge indicator | 227 |
| Windows Studio effects support | ✓ | Battery weight | 227 g |
| Al datatype support on NPU | FP16, FP32, Int8 | Power | |
| Al software frameworks supported by NPU | DirectML, ONNX RT, OpenVINO, Windows ML | AC adapter power | 65 W 50 - 60 Hz |
| | Wildows File | AC adapter frequency AC adapter input voltage | 100 - 240 V |
| Memory Internal memory * | 16 GB | Security | 100 210 (|
| Internal memory type | LPDDR5x-SDRAM | Cable lock slot | ✓ |
| Memory form factor | On-board | Cable lock slot type | Wedge |
| Memory channels | Dual-channel | Fingerprint reader | ✓ |
| Memory data transfer rate | 6400 MT/s | Smart card reader | ✓ |
| Storage | | Trusted Platform Module (TPM) | ✓ |
| Total storage capacity * | 512 GB | Trusted Platform Module (TPM) | 2.0 |
| Storage media * | SSD 513 CD | version | 2.0 |
| Total SSDs capacity | 512 GB | Operational conditions | |
| Number of SSDs installed | 1 | Operational conditions | |
| Number of SSDs installed SSD capacity | 1 512 GB | Operating temperature (T-T) | 0 - 35 °C |
| | | Operating temperature (T-T) Storage temperature (T-T) | -40 - 65 °C |
| SSD capacity SSD memory type SSD interface | 512 GB | Operating temperature (T-T) | |
| SSD capacity SSD memory type SSD interface NVMe | 512 GB TLC PCI Express 4.0 ✓ | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) | -40 - 65 °C 10 - 90% |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor | 512 GB TLC PCI Express 4.0 ✓ M.2 | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * | 512 GB TLC PCI Express 4.0 ✓ | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics | 512 GB TLC PCI Express 4.0 ✓ M.2 X | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card at * On-board graphics card at * On-board graphics card model * | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel X | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card at * On-board graphics card * Audio | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel X Intel Graphics | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G 299 mm 213.2 mm 1.64 cm 1.77 cm |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card at * On-board graphics card at * On-board graphics card model * | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel X | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) Weight * | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card model * Audio Audio Audio | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel X Intel Graphics | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) Weight * Carbon footprint | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G 299 mm 213.2 mm 1.64 cm 1.77 cm 1.15 kg |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card model * Audio Audio Audio chip Number of built-in speakers Speaker power Built-in microphone | 512 GB TLC PCI Express 4.0 M.2 X Not available Intel X Intel Graphics Realtek ALC3281 4 2 W | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) Weight * Carbon footprint Total carbon footprint (kg of CO2e) | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G 299 mm 213.2 mm 1.64 cm 1.77 cm 1.15 kg |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card model * Audio Audio chip Number of built-in speakers Speaker power | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel X Intel Graphics Realtek ALC3281 4 2 W | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) Weight * Carbon footprint | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G 299 mm 213.2 mm 1.64 cm 1.77 cm 1.15 kg |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card model * Audio Audio Audio chip Number of built-in speakers Speaker power Built-in microphone | 512 GB TLC PCI Express 4.0 M.2 X Not available Intel X Intel Graphics Realtek ALC3281 4 2 W | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) Weight * Carbon footprint Total carbon footprint (kg of CO2e) Carbon emissions, logistics (kg of | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G 299 mm 213.2 mm 1.64 cm 1.77 cm 1.15 kg |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card at On-board graphics card ton-board graphics card ton-board graphics card ton-board graphics card ton-board graphics card model ton-boar | 512 GB TLC PCI Express 4.0 M.2 X Not available Intel X Intel Graphics Realtek ALC3281 4 2 W 2 | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) Weight * Carbon footprint Total carbon footprint (kg of CO2e) Carbon emissions, manufacturing (kg of CO2e) Carbon emissions, logistics (kg of CO2e) | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G 299 mm 213.2 mm 1.64 cm 1.77 cm 1.15 kg |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card at On-board graphics card at Endicate at the series of | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel X Intel Graphics Realtek ALC3281 4 2 W ✓ 1920 x 1080 pixels | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) Weight * Carbon footprint Total carbon footprint (kg of CO2e) Carbon emissions, logistics (kg of | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G 299 mm 213.2 mm 1.64 cm 1.77 cm 1.15 kg |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card at On-board graphics card ton-board graphics card ton-board graphics card ton-board graphics card ton-board graphics card model ton-boar | 512 GB TLC PCI Express 4.0 M.2 X Not available Intel X Intel Graphics Realtek ALC3281 4 2 W 2 | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) Weight * Carbon footprint Total carbon footprint (kg of CO2e) Carbon emissions, logistics (kg of CO2e) Carbon emissions, energy usage (kg | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G 299 mm 213.2 mm 1.64 cm 1.77 cm 1.15 kg |
| SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card at On-board graphics card at Endicate at the series of | 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel X Intel Graphics Realtek ALC3281 4 2 W ✓ 1920 x 1080 pixels | Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Weight & dimensions Width Depth Height (front) Height (rear) Weight * Carbon footprint Total carbon footprint (kg of CO2e) Carbon emissions, manufacturing (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Carbon emissions, end-of-life (kg of | -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G 1.3 G 299 mm 213.2 mm 1.64 cm 1.77 cm 1.15 kg |



5397184873090

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.