

## DELL Latitude 5550 Intel Core Ultra 5 135U Laptop 39,6 cm (15.6") Full HD 16 GB DDR5-SDRAM 512 GB SSD Wi-Fi 6E (802.11ax) Windows 11 Pro Grijs

Merk: DELL Productfamilie: Latitude Artikelcode: 1MM48

Productnaam: 5550

- Windows 11 Pro 64-bit
- Intel Core Ultra 5 135U (12MB Cache)
- 39.6 cm (15.6") Full HD 1920 x 1080 IPS
- 16GB DDR5-SDRAM (2 x 8) & 512GB SSD

Intel Core Ultra 5 135U (12MB Cache), 16GB DDR5-SDRAM, 512GB SSD, 39.6 cm (15.6") Full HD 1920 x 1080 IPS, Intel Graphics, LAN, WLAN, Webcam, Windows 11 Pro 64-bit

DELL Latitude 5550 Intel Core Ultra 5 135U Laptop 39,6 cm (15.6") Full HD 16 GB DDR5-SDRAM 512 GB SSD Wi-Fi 6E (802.11ax) Windows 11 Pro Grijs:

Werk overal met onze intelligentste en veiligste zakelijke laptops die duurzaam ontworpen zijn voor productiviteit onderweg.

DELL Latitude 5550. Producttype: Laptop, Form factor: Clamshell. Processorfamilie: Intel Core Ultra 5, Processormodel: 135U. Beeldschermdiagonaal: 39,6 cm (15.6"), HD type: Full HD, Resolutie: 1920 x 1080 Pixels. Intern geheugen: 16 GB, Intern geheugentype: DDR5-SDRAM. Totale opslagcapaciteit: 512 GB, Opslagmedia: SSD. On-board graphics adapter model: Intel Graphics. Inclusief besturingssysteem: Windows 11 Pro. Kleur van het product: Grijs. Gewicht: 1,62 kg





Design		Network	
Product type *	Laptop	Top Wi-Fi standard *	Wi-Fi 6E (802.11ax)
Product colour * Form factor * Market positioning	Grey Clamshell Business	Wi-Fi standards	Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax)
Intel® vPro™ Platform Eligibility	Dusilless ✓	Mobile network connection *	×
J .	•	Antenna type	2x2
Display		WLAN controller model	Intel Wi-Fi 6E AX211
Display diagonal *	39.6 cm (15.6")	WLAN controller manufacturer	Intel
Display resolution *	1920 x 1080 pixels	Ethernet LAN	✓
Touchscreen *	×	Ethernet LAN data rates	10,100,1000 Mbit/s
HD type	Full HD	Bluetooth	✓
Panel type	IPS	Near Field Communication (NFC)	<b>✓</b>
LED backlight	<b>✓</b>	WWAN	Upgradable
Native aspect ratio	16:9	Ports & interfaces	
Anti-glare screen	✓	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	
Display brightness	250 cd/m <sup>2</sup>	ports quantity *	2
Pixel density	141 ppi	Ethernet LAN (RJ-45) ports	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)	700:1	Combo headphone/mic port	✓
Processor		USB Type-C DisplayPort Alternate	<b>✓</b>
Processor manufacturer *	Intel	Mode	
Processor family *	Intel Core Ultra 5	PowerShare	•
Processor generation	Intel® Core™ Ultra (Series 1)	Number of USB ports with PowerShare support	1
Processor model *	135U		
Processor cores	12	Keyboard	
Processor threads	14	Pointing device	Touchpad
Processor boost frequency	4.4 GHz	Keyboard language	US International
Performance cores	2	Numeric keypad *	✓
Efficient cores	8	Keyboard backlit	✓
Low Power Efficient-cores	2	Keyboard number of keys	99

Processor   Proc				
Frequency   4.4 MPZ   Software   Tribition-torne Max Turb Frequency   2.1 Gistz   Operating system anchitecture   64-bit   Frequency   1.6 Gistz   Operating system language   Operating system lan	Processor		Keyboard	
Efficient core Max Turbo Frequency		4.4 GHz	Copilot key	✓
Low Power Efficiencore Nax Turb         2.1 Girbt         Operating system anchitecture         6.4 Girbt         Actionate presentation of the presence of the pre	, ,	3.6 GHz	Software	
Pre-formance core base frequency   1.6 Gist   Citiz   Trial sortware   Deprating system language   Emiran, Ducts, English, Prench, English,	Low Power Efficient-core Max Turbo	2.1 GHz	Operating system architecture	64-bit
International Entiretricories Base   Frequency   Fre			Operating system language	
Low Processor acche         700 MHz         Operating system installed         Windows 11 Pro           Processor acche type         5mart Cache         Copilot - PC         /           Processor base power         15 W         Brand-specific features           Neural processor unit (NPU)         Isoa         Brand-specific features           Neural processor unit (NPU)         1.4 Griz         Number of battery cells         3           Sparsity support         1.4 Griz         Number of battery cells         3           Sparsity support         2.4 Griz         Number of battery cells         3           Mindows Studio effects support         4         Battery capacity         3.4 Windows Mult           Mindows Studio effects support         4         Battery capacity         3.4 Windows Mult           Memory         1.6 GB         Battery recharge time         4. h         1.1 A V           Memory         1.6 GB         Battery recharge time         4. h         1.0 C V           Memory         1.6 GB         Power         1.0 C V         2.0 C V           Internal memory by         0.0 CRS. SRAM         AC adapter power         65 W           Memory Josic         AC A C C CR         AC adapter inquency         9.0 C D V           Memory Josic		1.1 GHz	Trial software	
Processor Cache type         Smart Cache         Copilot + PC         C         C         Processor base power         15 W Band-specific features         Frommy processor unit (NPU)         Band specific features         Control Vauil 3+, Espress Charge Bost Capable, Express Sign in, TNR           Neural processor unit (NPU)         1.4 Girl         Memory Support         3         Author of State Processor unit (NPU)         1.4 Girl         Number of Battery capacity*         5 4 Wh         Accessor of State Processor unit (NPU)         4 Girl         Author of State Processor unit (NPU)         3         3         3         3         3         3         4		700 MHz	Operating system installed *	•
Processor pases power         15 W Bands pecific features         Control Vaulu'3+, Express Charge Manimum turbo power         57 W Parama processor unit (NPU)         Control Vaulu'3+, Express Charge Manimum turbo power         Control Vaulu'3+, Express Charge Manimum turbo power powers of the power power powers of the power	Processor cache	12 MB	Microsoft Copilot	✓
Maximum turbo power         57 W         Brand-specific features         Control Vauit 3+, Express Charge Boost capable, Express Cling Control Vauit 3+, Express Charge Boost capable, Express Cling Control Vauit 3+, Express Cling Control	,,		Copilot+ PC	<b>✓</b>
Neural processor unit (NPU)         Intel Al Boost-         Battery           Neural processor unit (NPU)         Intel Al Boost-         Aumber of battery cells         3           Sparsity support         ✓         Battery voltage         14.4 V           Al software frameworks support         ✓         Battery voltage         14.4 V           A software frameworks support         ✓         Battery verbarge time         4 h           by NPU         Internal memory         16 G8         2           Internal memory by (power of factor)         15 G8         9wer           Internal memory type         DDBS-SDAM         AC adapter frequency         50/60 ftz           Memory I al sour (slots x size)         2 x 8 GB         AC adapter frequency         50/60 ftz           Memory slots         2 x 50-DIMM         AC adapter frequency         50/60 ftz           Memory slots         5 x 50-DIMM         AC adapter frequency         50/60 ftz           Memory slots         5 x 50-DIMM         AC adapter frequency         50/60 ftz           Memory slots         5 x 50-DIMM         AC adapter frequency         50/60 ftz           Memory slots         5 x 50-DIMM         AC adapter frequency         50/60 ftz           Memory slots         5 x 50-DIMM         AC adapt	•		Brand-specific features	
Neural processor unit (NPU)         Intel Al Boost         Battery           Maximum frequency NPU         1.4 GHz         Number of battery cells         3           Sparsity support         *         8attery capacity*         54 Wh           Windows Studio effects support         *         Battery recharge time         41 M P           A software frameworks supported by NPU         DirectML, ONNX RT, OpenVINO, Windows ML         Battery weight         41 M P           Memory         16 GB         Power         220 g           Internal memory by         DDRS-SDRAM         AC adapter power         65 W           Memory (your diskot szize)         2 x 8 GB         AC adapter frequency         5000 Hz           Memory slots         2 x 50 OIMM         AC adapter frequency         5000 Hz           Memory slots         4 KG GB         USB Typec, Charging port*         *           Memory slots         5 SD GD GB         Cable lock slot         *           Storage         **         SD GD GB         *           Total storage capacity         512 GB         Cable lock slot         *           Storage media*         512 GB         Fine percentiled price slot         *           Number of Sbbs read         1         Trusted Platform Module (TPM)         <	Neural processor unit (NPU)		Brand specific technologies	
Maximum frequency NPU         1.4 GHz         Number of battery cells         3 Month of Malatery capacity **         5 AW Mindow Studio effects support           Windows Studio effects support         V         Battery voltage         11.4 V           Al software frameworks supported by NPU         DirectML, ONNX RT, OpenVINO, Windows ML         Fast charging         V           Memory         16 GB         Power         Fast charging         V           Internal memory **         16 GB         Power         State weight         220 g           Memory form factor         SO-DIMM         AC adapter power         65 W           Memory layout (slots x size)         2 x 8 GB         AC adapter frequency         50/60 Hz           Memory layout (slots x size)         2 x 8 GB         AC adapter frequency         50/60 Hz           Memory layout (slots x size)         2 x 8 GB         AC adapter frequency         50/60 Hz           Memory layout (slots x size)         2 x 8 GB         AC adapter frequency         50/60 Hz           Memory layout (slots x size)         2 x 8 GB         AC adapter frequency         50/60 Hz           Memory layout (slots x size)         2 x 8 GB         AC adapter frequency         60/60 Hz           Storage media **         512 GB         Cable (sck slot         V      <		Intel Al Boost	Rattony	20001 capazio, 2/(p. 0000.gi. iii, 11111
Sparsity support         V         Battery capacity*         54 Wh           Windows Studio effects support         DirectML, ONNX RT, OpenVINO, Window ML         Battery vectage time         4 h           Al software frameworks supported by NPU         DirectML, ONNX RT, OpenVINO, Window ML         Fast charging         4 h           Memory         16 GB         Power         5 W           Internal memory bype         DDR5-SDRAM         AC adapter power         65 W           Memory Jayout (slots x size)         2 x 8 GB         AC adapter frequency         50x60 W           Memory slots         2 x 50-DIMM         AC adapter input voltage         100 - 240 V           Memory slots         2 x 50-DIMM         AC adapter input voltage         100 - 240 V           Memory slots         2 x 50-DIMM         AC adapter input voltage         100 - 240 V           Memory slots         5 x 50-DIMM         AC adapter input voltage         100 - 240 V           Memory slots         2 x 50-DIMM         AC adapter input voltage         100 - 240 V           Memory slots         5 x 50-DIMM         AC adapter input voltage         100 - 240 V           Memory slots         5 x 50-DIMM         USB Type-C charging port*         V           Veractin         5 x 50 cossolit         CSE Type-C charging port* <td>Maximum frequency NPU</td> <td>1.4 GHz</td> <td>•</td> <td>3</td>	Maximum frequency NPU	1.4 GHz	•	3
Windows Studio effects support by NPU         Vereinfact of Ministry (New Male) (Windows ML As offware frameworks supported by NPU         Battery vectarge time (and the properties) (And the properties) (Windows ML As offware framework) (Windows ML As offware from Memory (Ype DRS-SDRAM) (Ac adapter frequency Memory (1904 (Stots x size) (Ac adapter frequency Memory (1904 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (Ac adapter input voltage (190-240 V Memory (1905 (Stots x size) (	Sparsity support	✓	•	
by NPU         Windows ML         Fast charging         ✓           Memory         16 GB         Power           Internal memory †         16 GB         Power           Internal memory type         DDR5-SDRAM         Ac adapter power         65 W           Memory form factor         SO-DIMM         AC adapter input voltage         100 - 240 V           Memory slots         2 x 8 GB         AC adapter input voltage         100 - 240 V           Memory slots         2 x 50-DIMM         AC adapter input voltage         100 - 240 V           Memory slots         5600 MT/S         USB Power Delivery (USB PD)         ✓           Wemory data transfer rate         5600 MT/S         USB Power Delivery (USB PD)         ✓           Storage         SSD Omeror         Cable lock slot         ✓           Storage media **         512 GB         Cable lock slot type         Wedge           Total SSDs capacity         512 GB         Fingerprint reader         ✓           SSD capacity         512 GB         Fingerprint reader         ✓           Number of SSDs installed         1         Smart card reader         ✓           SSD capacity         11C         Trusted Platform Module (TPM)         ✓           Name of SSDs installed         <	Windows Studio effects support	✓		11.4 V
Memory         Fast charging         Very weight         220 g           Internal memory**         1.6 GB         Power           Internal memory type         DDR5-SDRAM         AC adapter power         65 W           Memory Jayout (slots xsize)         2 x 8 GB         AC adapter frequency         50/60 Hz           Memory Jayout (slots xsize)         2 x 8 GB         AC adapter input voltage         100 - 240 V           Memory Jobs         2 x 50-DIMM         AC adapter input voltage         100 - 240 V           Maximum internal memory*         64 GB         USB Type-C charging port *         ✓           Memory data transfer rate         500 DT/Is         USB Power Delivery (USB PD)         ✓           Memory data transfer rate         512 GB         Cable lock slot         ✓           Storage         SD         Cable lock slot         ✓           Total SSDs capacity         512 GB         Cable lock slot type         Wedge           Number of SSDs installed         1         Smart card reader         ✓           SSD capacity         512 GB         Face recognition         ✓           SSD formac         NC         PCI Express 4.0         Trusted Platform Module (TPM)         ✓           NSD form factor         M.2         AC         <			Battery recharge time	4 h
Internal memory "   16 GB   Power	•	Williams ME	3 3	
Internal memory type	•	16 GB	, 3	220 g
Memory form factor         SO-DIMM         AC adapter power of adapter (power)         65 W (pol) (p	•			
Memory layout (slots x size)         2 x 8 GH         AC adapter input voltage         100 - 240 V           Memory ylots         2 x 50-DIMM         USB Type-C charging port*         Y           Memory data transfer rate         5600 MT/s         USB Power Delivery (USB PD)         Y           Storage         Security         Security           Total storage capacity*         512 GB         Cable lock slot type         Wedge           Storage media*         SSD         Cable lock slot type         Wedge           Total Storage capacity*         512 GB         Fingerprint reader         Y           Number of SSDs installed         1         SSD reactive         Face recognition         Y           SSD memory type         TLC         Trusted Platform Module (TPM)         Y           SSD interface         PCI Express 4.0         Trusted Platform Module (TPM)         Y           SSD form factor         M.2         Dell Control/ault         Y           M.2 SSD size         2330 (22 x 30 mm)         Operation all conditions           Optical drive type*         X         Operating all temperature (T-T)         4.0 - 65 °C           Compatible memory cards         MicroSDXC         Storage temperature (T-T)         4.0 - 65 °C           Compatible memory cards <t< td=""><td></td><td>SO-DIMM</td><td>·</td><td></td></t<>		SO-DIMM	·	
Memory siors         ZX SO-DIMM Maximum internal memory 4 64 6B         USB Type-C charging port **         ✓           Memory data transfer rate         5600 MT/s         USB Power Delivery (USB PD)         ✓           Storage         Security           Storage media **         SSD         Cable lock slot Stytpe         Wedge           Storage media **         SSD         Cable lock slot Stytpe         Wedge           Total SSDs capacity         512 GB         Fingerprint reader         ✓           Number of SSDs installed         1         Smart card reader         ✓           SSD capacity         512 GB         Face recognition         ✓           SSD memory type         TLC         Trusted Platform Module (TPM)         ✓           SSD interface         MCI Express 4.0         Trusted Platform Module (TPM)         ✓           VVMe         V         Trusted Platform Module (TPM)         ✓           SSD form factor         M.2         Dell ControlVault         ✓           4.2 SSD size         2330 (22 x 30 mm)         Operating the more presented (T-T)         0 - 35 °C           Compatible memory cards         MicroSD (TransFlash), MicroSDHC         Operating the humidity (H-H)         0 - 95%           Compatible memory cards         MicroSD (TransFlash), MicroSDHC </td <td>Memory layout (slots x size)</td> <td>2 x 8 GB</td> <td>· · · ·</td> <td>·</td>	Memory layout (slots x size)	2 x 8 GB	· · · ·	·
Memory data transfer rate 5600 MT/s  Storage  Storage  Total storage capacity * 512 GB Storage media * 550 SSD Storage media * 512 GB Number of SSDs installed 1 Smart card reader V- SSD capacity SSD capacity SSD capacity SSD capacity SSD remory type TLC SSD interface PCI Express 4.0 Trusted Platform Module (TPM) VVMe V- SSD interface PCI Express 4.0 Trusted Platform Module (TPM) VVMe V- SSD form factor Number of SSDs ize  2230 (22 x 30 mm) Optical drive type * XC Card reader integrated V- Compatible memory cards MicroSD (TransFlash), MicroSDHC, MicroSDXC  Storage relative humidity (H-H) Discrete graphics card model * Not available Non-operating altitude Non-operating altitude Non-operating shock Non-operating shock Non-operating shock Non-operating vibration Discrete graphics card family Non-operating vibration Non-operating vibration Discrete graphics card family Non-operating vibration Non-operating vibrati			• • •	
Storage  Storage Storage capacity* 512 GB Cable lock slot	• • • • • • • • • • • • • • • • • • •		,, s s .	
Total storage capacity*		3000 M1/S		
Storage media * SSD Cable lock slot type Wedge Total SSDs capacity 512 GB Fingerprint reader				,
Total SSDs capacity         512 GB         Fingerprint reader         Venumber of SSDs installed           Number of SSDs installed         1         Smart card reader         Venumber of SSDs installed           SSD capacity         512 GB         Face recognition         Venumber of SSDs installed           SSD memory type         TLC         Trusted Platform Module (TPM)         Venumber of SSDs installed           NVMe         Version         Trusted Platform Module (TPM)         2.0           SSD form factor         M.2         Dell Control/Vault         Venumber of SSDs ize           Optical drive type *         X         Operational conditions           Optical drive type *         X         Operating temperature (T-T)         0 - 35 °C           Card reader integrated         V         Operating temperature (T-T)         0 - 35 °C           Compatible memory cards         MicroSD (TransFlash), MicroSDHC         Operating temperature (T-T)         0 - 05 °C           Compatible memory cards         MicroSD (TransFlash), MicroSDHC         Operating slutuel (T-T)         0 - 05 °C           Orpating slote and integrated         V         Operating slote with similar (H-H)         10 - 90%           Sicrete graphics card model *         Not available         Non-operating shock         110 G           On-board graphic				
Number of SSDs installed  SD capacity  SD memory type  TLC  Trusted Platform Module (TPM)  V  SSD interface  PCI Express 4.0  NVMe  V  SSD frankator  M.2  SDE grant factor  M.2  SDE form factor  M.2  SDE form factor  M.2  SDE grant factor  MicroSD (TransFlash), MicroSDHO  Storage temperature (T-T)  Operating temperature (T-T)  Operating relative humidity (H-H)  Operating altitude  10 - 95%  Corpating altitude  10 - 95%  Operating altitude  11 - 52 - 10668 m  On-board graphics card model *  Non-operating shock  110 G  Grant Grant Grant family  Non-operating vibration  On-board graphics card family  Intel Graphics  Non-operating vibration  On-board graphics card family  Intel Graphics  Compliance certificates  EcoDesign  Audio  Sustainability  Number of built-in speakers  Sustainability certificates  EPEAT Climate + , EPEAT Gold  Weight & dimensions  Weight & dimensions  Weight & dimensions  Weight & dimensions  STR mm  Number of microphones  Audio San am microphones  Pan and and and and and and and and and a	•		· ·	•
SSD capacity512 GBFace recognitionVSSD memory typeTLCTrusted Platform Module (TPM)VSSD interfacePCI Express 4.0Trusted Platform Module (TPM) version2.0NVMeVTrusted Platform Module (TPM) version2.0SSD form factorM.2Dell ControlVaultVM.2 SSD size2230 (22 x 30 mm)Operational conditionsOptical drive type *XStorage temperature (T-T)40 - 65 °CCompatible memory cardsMicroSD (TransFlash), MicroSDHC MicroSDXCStorage temperature (T-T)40 - 65 °COperating relative humidity (H-H)10 - 90%Operating altitude0 - 95%Discrete graphics card model *Not availableNon-operating altitude-15.2 - 3048 mOn-board graphics card **Operating altitude-15.2 - 10668 mOn-board graphics card **Operating shock110 GOn-board graphics card **Operating shock160 GOn-board graphics card familyIntel GraphicsNon-operating vibration0.66 GOn-board graphics card familyIntel GraphicsNon-operating vibration1.3 GOn-board graphics card model *XCertificatesAudioSystemEcoDesignAudio systemMaxxAudioSustainability certificatesEPEAT Climate +, EPEAT GoldNumber of built-in speakers2Sustainability certificatesEPEAT Climate +, EPEAT GoldSpeaker power2 WWeight & dimensionsBuilt-in microph	' '		<b>5</b> .	
SSD interface PCI Express 4.0  NVMe	SSD capacity			/
NVMe         V         Trusted Platform Module (TPM) version         2.0           SSD form factor         M.2         Dell ControlVault         V           M.2 SSD size         2230 (22 x 30 mm)         Operational conditions         V           Card reader integrated         V         Storage temperature (T-T)         -40 - 65 °C           Compatible memory cards         MicroSD (TransFlash), MicroSDHC, MicroSDNC         Operating relative humidity (H-H)         10 - 90%           Carage relative humidity (H-H)         0 - 95%           Operating allitude         -15.2 - 3048 m           Operating allitude         -15.2 - 10668 m           On-board graphics card model *         Not available         Non-operating shock         110 G           On-board GPU manufacturer         Intel         Non-operating shock         160 G           On-board graphics card *         X         Operating vibration         0.66 G           On-board graphics card family         Intel Graphics         Non-operating vibration         1.3 G           On-board graphics card model *         Non-operating vibration         1.3 G           On-board graphics card family         Intel Graphics         Compliance certificates         EcoDesign           Audio         Statinability certificates <td></td> <td></td> <td>Trusted Platform Module (TPM)</td> <td><b>✓</b></td>			Trusted Platform Module (TPM)	<b>✓</b>
SSD form factor  M.2 SSD size  Optical drive type * X  Card reader integrated  Compatible memory cards  MicroSD (TransFlash), MicroSDHC, MicroSDHC, MicroSDXC  Compatible memory cards  Coraphics  Discrete graphics card model * Not available  On-board graphics card * ✓  Operating sluttude  Operating altitude  Operating shock  110 G  On-board graphics card * ✓  Operating shock  I10 G  On-board GPU manufacturer  Intel  Non-operating shock  Operating vibration  Operating vibration  Operating shock  Intel Graphics  Operating vibration  Operating shock  Operating vibration  Operating shock  Intel Graphics  Operating vibration  Operating shock  Intel Graphics  Operating vibration  Operati			Trusted Platform Module (TPM)	2.0
M.2 SSD size 2230 (22 x 30 mm)  Optical drive type *				
Card reader integrated  AmicroSD (TransFlash), MicroSDHC, MicroSDXC  Compatible memory cards  AmicroSDXC  Compatible memory cards  Amidible  Non-operating altitude  Amon-operating shock  Compating shock  Compating shock  Compating shock  110 G  Amon-operating vibration  1.3 G  Compatible memory cards  Amon-operating altitude  Amon-operating shock  Compating shock  110 G  Amon-operating vibration  1.3 G  Compating relative humidity (H-H)  10 - 90%  Compating relative humidity (H-H)  1				<b>/</b>
Card reader integrated  MicroSD (TransFlash), MicroSDHC, MicroSDHC, MicroSDXC  Storage temperature (T-T)  Operating relative humidity (H-H)  10 - 90%  Storage relative humidity (H-H)  0 - 95%  Operating altitude  Operating shock  Into G  Operating shock  Into G  Operating shock  Operating vibration  Operating vibration  On-board graphics card family  Intel Graphics  On-board graphics card family  Intel Graphics  Operating vibration  On-operating vibration  On-	Optical drive type *			
Compatible memory cardsMicroSDXCOperating relative humidity (H-H)10 - 90%GraphicsStorage relative humidity (H-H)0 - 95%Discrete graphics card model *Not availableNon-operating altitude-15.2 - 3048 mOn-board graphics card *✓Operating altitude-15.2 - 10668 mOn-board GPU manufacturerIntelNon-operating shock110 GDiscrete graphics card *XOperating vibration0.66 GOn-board graphics card familyIntel GraphicsNon-operating vibration0.66 GOn-board graphics card model *Intel GraphicsCertificatesAudioCertificatesEcoDesignAudio systemMaxxAudioSustainabilityNumber of built-in speakers2Sustainability certificatesEPEAT Climate +, EPEAT GoldSpeaker power2 WWeight & dimensionsBuilt-in microphone✓Width357.8 mmNumber of microphones2Depth233.3 mm	Card reader integrated	✓		
Storage relative humidity (H-H)0 - 95%GraphicsStorage relative humidity (H-H)0 - 95%Discrete graphics card model *Not availableNon-operating altitude-15.2 - 3048 mOn-board graphics card *✓Operating shock110 GOn-board GPU manufacturerIntelNon-operating shock160 GDiscrete graphics card *XOperating vibration0.66 GOn-board graphics card familyIntel GraphicsNon-operating vibration1.3 GOn-board graphics card model *Intel GraphicsCertificatesEcoDesignAudioCertificatesEcoDesignAudio systemMaxxAudioSustainabilityNumber of built-in speakers2Sustainability certificatesEPEAT Climate +, EPEAT GoldSpeaker smanufacturerWavesWeight & dimensionsSpeaker power2 WWidth357.8 mmBuilt-in microphone✓Width357.8 mmNumber of microphones2Depth233.3 mm	Compatible memory cards		3	
Discrete graphics card model * Not available Non-operating altitude -15.2 - 10668 m  On-board graphics card * ✓ Operating shock 110 G  On-board GPU manufacturer Intel Non-operating shock 160 G  Discrete graphics card * × Operating vibration 0.66 G  On-board graphics card family Intel Graphics Non-operating vibration 1.3 G  On-board graphics card model * Intel Graphics Certificates  Audio Certificates  Audio System MaxxAudio Sustainability  Number of built-in speakers 2  Speakers manufacturer Waves  Speaker power 2 W  Built-in microphone ✓ Width 357.8 mm  Number of microphones 2  Operating altitude -15.2 - 10668 m  Non-operating altitude -15.2 - 10668 m  110 G  Operating shock 160 G  Compliance certificates 160 G  Certificates  Compliance certificates EcoDesign  Sustainability  Sustainability certificates EPEAT Climate +, EPEAT Gold  Weight & dimensions  Width 357.8 mm  Number of microphones 2 33.3 mm		MICTOSDXC		
On-board graphics card *		Material States	Operating altitude	-15.2 - 3048 m
On-board GPU manufacturer Discrete graphics card *  Non-operating shock Discrete graphics card *  Non-operating vibration Discrete graphics card family Discrete graphics Discrete graphics card family Discrete graphics card family Discrete graphics card family Discrete graphics card family Discrete graphics Discrete graphics card family Discrete graphics Discrete graphics card family Discrete graphics card family Discrete graphics Discrete graphics discrete Discrete graphics discrete Discrete graphics Discrete graphics discrete D				
Discrete graphics card * X Operating vibration 0.66 G On-board graphics card family Intel Graphics Non-operating vibration 1.3 G On-board graphics card model * Intel Graphics Certificates  Audio  Audio System MaxxAudio Sustainability Number of built-in speakers 2 Speakers manufacturer Waves Speaker power 2 W Speaker power 2 W Speaker power 2 W Speaker power 3 S Speaker	• •			
On-board graphics card family On-board graphics card model *Intel GraphicsNon-operating vibration1.3 GAudioCertificatesEcoDesignAudio system Number of built-in speakers Speakers manufacturerMaxxAudio WavesSustainability Sustainability certificatesEPEAT Climate +, EPEAT GoldSpeaker power2 WWeight & dimensionsBuilt-in microphone✓Width357.8 mmNumber of microphones2Depth233.3 mm				
On-board graphics card model *Intel GraphicsCertificatesScoDesignAudioCompliance certificatesEcoDesignAudio systemMaxxAudioSustainabilityNumber of built-in speakers2Sustainability certificatesEPEAT Climate +, EPEAT GoldSpeaker smanufacturerWavesWeight & dimensionsSpeaker power2 WWidth357.8 mmBuilt-in microphones2Depth233.3 mm	<b>5</b> ,			
Audio system  Number of built-in speakers  Speakers manufacturer  Waves  Speaker power  Built-in microphone  V  MaxxAudio  Sustainability  Sustainability certificates  EPEAT Climate +, EPEAT Gold  Weight & dimensions  Width  357.8 mm  Number of microphones  2 Depth  Depth  233.3 mm		Intel Graphics		
Audio systemMaxxAudioSustainabilityNumber of built-in speakers2Sustainability certificatesEPEAT Climate +, EPEAT GoldSpeaker smanufacturerWavesWeight & dimensionsSpeaker power✓Width357.8 mmBuilt-in microphones✓Depth233.3 mm	Audio			EcoDesign
Number of built-in speakers2Sustainability certificatesEPEAT Climate +, EPEAT GoldSpeaker smanufacturer2 WWeight & dimensionsBuilt-in microphone✓Width357.8 mmNumber of microphones2Depth233.3 mm	Audio system	MaxxAudio	Sustainability	
Speakers manufacturer     Waves       Speaker power     2 W       Built-in microphone     ✓       Number of microphones     2       Depth     233.3 mm				EPEAT Climate +, EPEAT Gold
Built-in microphone   Width				
Number of microphones 2 Depth 233.3 mm	·			357.8 mm
	·		Height (front)	2.08 cm

Camera		Weight & dimensions	
Front camera	✓	Height (rear)	2.28 cm
Front camera resolution (numeric) Front camera resolution	2.07 MP 1920 x 1080 pixels Full HD 30 fps ✓ ✓ Privacy shutter	Weight *	1.62 kg
		Carbon footprint	
Front camera HD type		Total carbon footprint (kg of CO2e)	129
Infrared (IR) camera  Privacy camera		Carbon emissions, manufacturing (kg of CO2e)	95
		Carbon emissions, logistics (kg of CO2e)	4
		Carbon emissions, energy usage (kg of CO2e)	28
		Carbon emissions, end-of-life (kg of CO2e)	2
		Total carbon emissions, w/o use phase (kg of CO2e)	101
		PAIA version	GaBi version 1, 2024
		Packaging content	
		Cables included	AC



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