

DELL Latitude 7450 Intel Core Ultra 7 165U Laptop 35.6 cm (14") 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: HR1HM

Product name : 7450

- Windows 11 Pro 64-bit

- Intel Core Ultra 7 165U (12MB Cache)

- 35.6 cm (14") Full HD+ 1920 x 1200 WVA

- 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, Intel Graphics, WLAN, Webcam, Windows 11 Pro 64-bit

DELL Latitude 7450 Intel Core Ultra 7 165U Laptop 35.6 cm (14") Full HD+ 16 GB LPDDR5x-SDRAM 512 GB SSD Wi-Fi 7 (802.11be) Windows 11 Pro Grey:

Work from anywhere with our most intelligent and secure business laptops sustainably designed for productivity on the go.

DELL Latitude 7450. Product type: Laptop, Form factor: Clamshell. 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. 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: 1.33 kg







D			
Design		Network	
Product type * Product colour *	Laptop Grey Clamshell	Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 5 (802.11ac), Wi-Fi 6E (802.11ax), Wi- Fi 7 (802.11be)
Form factor *	Aluminium	Mobile network connection *	×
Housing material Market positioning	Business	Antenna type	2x2
Intel® vPro [™] Platform Eligibility		WLAN controller model	Intel Wi-Fi 7 BE200
	*	WLAN controller manufacturer	Intel
Display		Ethernet LAN	×
Display diagonal *	35.6 cm (14")	Bluetooth	1
Display resolution *	1920 x 1200 pixels	Near Field Communication (NFC)	1
Touchscreen *	×	Ports & interfaces	
HD type	Full HD+	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	2
Panel type	WVA	ports quantity *	2
LED backlight	V	HDMI ports quantity *	1
Native aspect ratio	16:10	HDMI version	2.1
Anti-glare screen		Thunderbolt 4 ports quantity	2
Display brightness	250 cd/m ²	Intel® Thunderbolt 4	1
Pixel pitch	0.157 x 0.157 mm	Combo headphone/mic port	1
Pixel density	162 ppi	Charging port type	USB Type-C
RGB colour space Colour gamut	NTSC 45%	USB Type-C DisplayPort Alternate Mode	<
Display response rise/fall	35 ms	USB Power Delivery	1
Maximum refresh rate	60 Hz	Performance	
Contrast ratio (typical)	800:1	Ambient light sensor	1
Processor		Keyboard	•
Processor manufacturer *	Intel	-	Clieburged
Processor family *	Intel Core Ultra 7	Pointing device	Clickpad
Processor generation	Intel [®] Core [™] Ultra (Series 1)	Keyboard language	UK English
Processor model *	165U	Numeric keypad * Keyboard backlit	×
		Reyboard backin	•

Processor		Keyboard	
Processor cores	12	Keyboard number of keys	80
Processor threads	14	Software	
Processor boost frequency	4.9 GHz	Operating system architecture	64-bit
Performance cores Efficient cores	2 8	Operating system language	German, Dutch, English, French, Italian
Low Power Efficient-cores	2	Trial software	No Microsoft Office License Included
Performance-core Max Turbo Frequency	4.9 GHz	Operating system installed *	30 day Trial Offer Only Windows 11 Pro
Efficient-core Max Turbo Frequency	3.8 GHz	Battery	
Low Power Efficient-core Max Turbo Frequency	2.1 GHz	Number of battery cells	3
Performance-core base frequency	1.7 GHz	Battery capacity *	57 Wh
Efficient-core base frequency	1.2 GHz	Battery voltage	11.4 V
Low Power Efficient-core Base	700 MHz	Browsing time (Wi-Fi)	4 h
Frequency		Battery recharge time	4 h
Processor cache	12 MB	Fast charging	1
Processor cache type	Smart Cache	Battery charge indicator	4
Processor base power	15 W	Battery weight	227 g
Maximum turbo power	57 W	Power	
Neural processor unit (NPU)		AC adapter power	65 W
Neural processor unit (NPU)	Intel Al Boost	AC adapter frequency	50 - 60 Hz
Maximum frequency NPU	1.4 GHz	AC adapter input voltage	100 - 240 V
Sparsity support	4	USB charging voltage	20,5,9,15 V
Windows Studio effects support	4	USB charging current	3 A
AI datatype support on NPU	FP16, FP32, Int8	Security	
AI software frameworks supported by NPU	DirectML, ONNX RT, OpenVINO, Windows ML	Cable lock slot	1
-	WINDOWS ME	Cable lock slot type	Wedge
Memory		Fingerprint reader	√ v
Internal memory *	16 GB	Smart card reader	
Internal memory type	LPDDR5x-SDRAM	Trusted Platform Module (TPM)	1
Memory form factor	On-board	Trusted Platform Module (TPM)	
Maximum internal memory *			
Maximum internal memory *	16 GB	version	2.0
Memory channels	Dual-channel		2.0
		version Operational conditions	
Memory channels	Dual-channel	version	2.0 0 - 35 °C -40 - 65 °C
Memory channels Memory data transfer rate	Dual-channel	Version Operational conditions Operating temperature (T-T) Storage temperature (T-T)	0 - 35 °C
Memory channels Memory data transfer rate Storage	Dual-channel 6400 MT/s	VersionOperational conditionsOperating temperature (T-T)Storage temperature (T-T)Operating relative humidity (H-H)	0 - 35 °C -40 - 65 °C
Memory channels Memory data transfer rate Storage Total storage capacity *	Dual-channel 6400 MT/s 512 GB	version Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H)	0 - 35 °C -40 - 65 °C 10 - 90%
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media *	Dual-channel 6400 MT/s 512 GB SSD	VersionOperational conditionsOperating temperature (T-T)Storage temperature (T-T)Operating relative humidity (H-H)	0 - 35 °C -40 - 65 °C 10 - 90% 0 - 95%
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media * Total SSDs capacity	Dual-channel 6400 MT/s 512 GB SSD 512 GB	version Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude	0 - 35 °C -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media * Total SSDs capacity Number of SSDs installed	Dual-channel 6400 MT/s 512 GB SSD 512 GB 1	Version Operational conditions 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	0 - 35 °C -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media * Total SSDs capacity Number of SSDs installed SSD capacity	Dual-channel 6400 MT/s 512 GB SSD 512 GB 1 512 GB	version Operational conditions 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	0 - 35 °C -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD memory type SSD interface NVMe	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1LC PCI Express 4.0 ✓	Version Operational conditions 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	0 - 35 °C -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD memory type SSD interface NVMe SSD form factor	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1 512 GB TLC PCI Express 4.0 ✓ M.2	version Operational conditions 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	0 - 35 °C -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type *	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1LC PCI Express 4.0 ✓	version Operational conditions 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	0 - 35 °C -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m 110 G 160 G 0.66 G
Memory channelsMemory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD memory typeSSD interfaceNVMeSSD form factorOptical drive type *Graphics	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1LC PCI Express 4.0 ✓ M.2 ¥	version Operational conditions 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 Certificates	0 - 35 °C -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
Memory channelsMemory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD memory typeSSD interfaceNVMeSSD form factorOptical drive type *GraphicsDiscrete graphics card model *	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available	version Operational conditions 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 Non-operating vibration Non-operating vibration Certificates Wi-Fi certified Sustainability	0 - 35 °C -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
Memory channels Memory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD memory typeSSD interfaceNVMeSSD form factorOptical drive type *GraphicsDiscrete graphics card model *On-board graphics card *	Dual-channel 6400 MT/s 512 GB SSD 512 GB 1 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓	version Operational conditions 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 Non-operating shock Non-operating vibration Certificates Wi-Fi certified Sustainability compliance	0 - 35 °C -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
Memory channelsMemory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD interfaceNVMeSSD form factorOptical drive type *GraphicsDiscrete graphics card model *On-board GPU manufacturer	Dual-channel 6400 MT/s 512 GB SSD 512 GB 1 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel	version Operational conditions 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 Non-operating vibration Non-operating vibration Certificates Wi-Fi certified Sustainability	0 - 35 °C -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
Memory channelsMemory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD interfaceNVMeSSD form factorOptical drive type *GraphicsDiscrete graphics card *On-board GPU manufacturerDiscrete graphics card *On-board GPU manufacturerDiscrete graphics card *	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1LC PCI Express 4.0 M.2 X Not available Intel	version Operational conditions 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 Non-operating shock Non-operating vibration Certificates Wi-Fi certified Sustainability compliance	0 - 35 °C -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 ✓ ENERGY STAR, EPEAT Climate +,
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD nemory 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 *	Dual-channel 6400 MT/s 512 GB SSD 512 GB 1 512 GB TLC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel	version Operational conditions 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 Non-operating shock Operating vibration Non-operating vibration Certificates Wi-Fi certified Sustainability compliance Sustainability certificates	0 - 35 °C -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 ✓ ENERGY STAR, EPEAT Climate +,
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD capacity SSD memory type SSD interface NVMe SSD form factor Optical drive type * Graphics Discrete graphics card model * On-board GPU manufacturer Discrete graphics card * On-board graphics card model *	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1LC PCI Express 4.0 M.2 X Not available Intel X Intel Graphics	version Operational conditions 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 Non-operating vibration Certificates Wi-Fi certified Sustainability compliance Sustainability certificates Weight & dimensions	0 - 35 °C -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 ✓ ENERGY STAR, EPEAT Climate +, TCO
Memory channelsMemory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD memory typeSSD interfaceNVMeSSD form factorOptical drive type *GraphicsDiscrete graphics card model *On-board GPU manufacturerDiscrete graphics card model *On-board graphics card model *On-board graphics card model *AudioAudio chip	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1LC PCI Express 4.0 M.2 X Not available Intel Realtek ALC3281	version Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Kon-operating vibration Certificates Wi-Fi certified Sustainability compliance Sustainability certificates Weight & dimensions	0 - 35 °C -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 ✓ ENERGY STAR, EPEAT Climate +, TCO
Memory channelsMemory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD memory typeSSD interfaceNVMeSSD form factorOptical drive type *Discrete graphics card model *On-board GPU manufacturerDiscrete graphics card *On-board graphics card model *AudioAudio chipNumber of built-in speakers	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1 512 GB TLC PCI Express 4.0 ✓ M.2 ✓ Not available ✓ Intel State of the state of the sta	version Poperational conditions 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 Certificates Wi-Fi certified Sustainability compliance Sustainability certificates Width Depth	0 - 35 °C -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 ENERGY STAR, EPEAT Climate +, TCO 313 mm 222.8 mm
Memory channelsMemory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD nemory typeSSD interfaceNVMeSSD form factorOptical drive type *On-board graphics card model *On-board GPU manufacturerDiscrete graphics card *On-board graphics card model *On-board graphics card *MitioAudio chipNumber of built-in speakersSpeaker power	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1 512 GB TLC PCI Express 4.0 M.2 M.2 M.2 M.2 M.2 M.2 M.2	version	0 - 35 °C -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 ENERGY STAR, EPEAT Climate +, TCO 313 mm 222.8 mm 1.71 cm
Memory channelsMemory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD memory typeSSD interfaceNVMeSSD form factorOptical drive type *Discrete graphics card model *On-board GPU manufacturerDiscrete graphics card *On-board graphics card model *AudioAudio chipNumber of built-in speakers	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1 512 GB TLC PCI Express 4.0 ✓ M.2 ✓ Not available ✓ Intel State of the state of the sta	version Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Certificates Wi-Fi certified Sustainability compliance Sustainability compliance Sustainability certificates Weight & dimensions Width Depth Height (front) Height (rear) Weight *	0 - 35 °C -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 ENERGY STAR, EPEAT Climate +, TCO 313 mm 222.8 mm 1.71 cm 1.82 cm
Memory channelsMemory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD nemory typeSSD interfaceNVMeSSD form factorOptical drive type *On-board graphics card model *On-board GPU manufacturerDiscrete graphics card *On-board graphics card model *On-board graphics card *MitioAudio chipNumber of built-in speakersSpeaker power	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1 512 GB TLC PCI Express 4.0 M.2 M.2 M.2 M.2 M.2 M.2 M.2	version Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Operating altitude Operating shock Non-operating shock Non-operating shock Non-operating vibration Certificates Wi-Fi certified Sustainability compliance Sustainability certificates Width Depth Height (front) Height (rear) Weight * Carbon footprint	0 - 35 °C -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 ENERGY STAR, EPEAT Climate +, TCO 313 mm 222.8 mm 1.71 cm 1.82 cm 1.33 kg
Memory channels Memory data transfer rate Storage Total storage capacity * Storage media * Total SSDs capacity Number of SSDs installed 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 graphics card * On-board graphics card model * On-board graphics card model * On-board graphics card model * On-board graphics card * On-board graphics card model *	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1 512 GB TLC PCI Express 4.0 M.2 X Intel Realtek ALC3281 4 2 W V	version Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Operating altitude Operating shock Non-operating shock Operating vibration Non-operating vibration Certificates Wi-Fi certified Sustainability compliance Sustainability compliance Sustainability certificates Weight & dimensions Width Depth Height (front) Height (rear) Weight *	0 - 35 °C -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 ENERGY STAR, EPEAT Climate +, TCO 313 mm 222.8 mm 1.71 cm 1.82 cm
Memory channels Memory data transfer rateStorageTotal storage capacity *Storage media *Total SSDs capacityNumber of SSDs installedSSD capacitySSD capacitySSD nemory typeSSD interfaceNVMeSSD form factorOptical drive type *GraphicsOn-board GPU manufacturerDiscrete graphics card *On-board graphics card model *On-board graphics card serdMumber of built-in speakersSpeaker powerBuilt-in microphoneCamera	Dual-channel 6400 MT/s 512 GB 512 GB 1 512 GB 1LC PCI Express 4.0 ✓ M.2 X Not available ✓ Intel Realtek ALC3281 4 2 W ✓	version Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Operating altitude Operating shock Non-operating shock Non-operating shock Non-operating vibration Certificates Wi-Fi certified Sustainability compliance Sustainability certificates Width Depth Height (front) Height (rear) Weight * Carbon footprint	0 - 35 °C -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 ENERGY STAR, EPEAT Climate +, TCO 313 mm 222.8 mm 1.71 cm 1.82 cm 1.33 kg

Camera		Carbon footprint	
Front camera HD type Video capturing speed Infrared (IR) camera Privacy camera	Full HD 30 fps ✓	Carbon emissions, manufacturing (kg of CO2e) Carbon emissions, logistics (kg of CO2e) Carbon emissions, energy usage (kg	86
Privacy type	Privacy shutter	of CO2e)	18
Network		Carbon emissions, end-of-life (kg of CO2e)	2
Top Wi-Fi standard *	Wi-Fi 7 (802.11be)	Total carbon emissions, w/o use phase (kg of CO2e)	92
		PAIA version	GaBi verison1
		Packaging content	
		Cables included	AC



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