

DELL Latitude 3440 Intel® Core™ i5 i5-1335U Computadora portátil 35.6 cm (14") Full HD 8 GB DDR4-SDRAM 512 GB SSD Wi-Fi 6E (802.11ax) Windows 11 Pro Español Negro

Marca: DELL Familia de productos: Código del producto: J200W

Latitude

Nombre del producto: 3440

- Windows 11 Pro 64-bit
- Intel Core i5-1335U (12MB Cache)
- 35.6 cm (14") Full HD 1920 x 1080 IPS
- 8GB (3200MHz) DDR4-SDRAM (1 x 8) & 512GB SSD

Intel Core i5-1335U (12MB Cache), 8GB DDR4-SDRAM, 512GB SSD, 35.6 cm (14") Full HD 1920 x 1080 IPS, Intel Iris Xe Graphics, LAN, WLAN, Webcam, Windows 11 Pro 64-bit

DELL Latitude 3440 Intel® Core™ i5 i5-1335U Computadora portátil 35.6 cm (14") Full HD 8 GB DDR4-SDRAM 512 GB SSD Wi-Fi 6E (802.11ax) Windows 11 Pro Español Negro:

Acercar el trabajo a usted

Laptop de 14 pulgadas para un rendimiento inteligente. Rediseñada con un nuevo panel táctil, funciones de colaboración mejoradas y procesadores Intel® Core $^{\text{TM}}$ de 13.ª generación.





Design		Network			
Product type *	Laptop	Bluetooth	✓		
Product colour *	Black	Ports & interfaces			
Form factor *	Clamshell	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	_		
Display		ports quantity *	3		
Display diagonal * Display resolution *	35.6 cm (14") 1920 x 1080 pixels	USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity	1		
Touchscreen *	X	Ethernet LAN (RJ-45) ports	1		
HD type	Full HD	HDMI ports quantity *	1		
Panel type	IPS	HDMI version	1.4		
LED backlight	√	Combo headphone/mic port	✓		
Native aspect ratio	16:9	USB Type-C DisplayPort Alternate Mode	✓		
Anti-glare screen	✓	PowerShare	✓		
Display brightness	250 cd/m ²	Number of USB ports with	1		
Standard Dynamic Range (SDR) brightness	157 cd/m ²	PowerShare support	1		
Pixel density	157 ppi	Keyboard			
RGB colour space	NTSC	Pointing device	Touchpad		
Colour gamut	45%	Numeric keypad *	×		
Maximum refresh rate	60 Hz	Keyboard number of keys	80		
Contrast ratio (typical)	500:1	Keyboard language	Spanish		
Processor		Software			
Processor manufacturer *	Intel	Operating system architecture	64-bit		
Processor family * Processor generation	Intel® Core™ i5 13th gen Intel® Core™ i5	Operating system language	English, Spanish, French, Brazilian- Portuguese		
Processor model *	i5-1335U	Trial software	No Microsoft Office License Included - 30 day Trial Offer Only		
Processor cores Processor threads	10 12	Operating system installed *	Windows 11 Pro		

4.6 GHz

Processor boost frequency

Efficient core base frequency Performance-core boads frequency Performance-core Performance-core boads frequency Performance-core Performance-core boads frequency Performance-core Performanc	Pur		Post and a significant and a s				
Re-formane-core books frequency 4.6 GHz Pand-specific features Expressor cache type 5 mart Cache Brand specific features Express Charge Bookt capable Configurable TDP-down 12 MB Battery Libium-Jon (Li-Jon) Memory 8 GS Battery technology Libium-Jon (Li-Jon) Internal memony ** 8 GS Battery capacty* 42 Wh Memory Lock speed 3200 MHz Battery uctarge time 3 h Memory Lock Speed 3200 MHz Battery uctarge time 3 h Memory Lock Speed 42 SCO-DIM Battery weight 10 g Memory Lock Speed 42 SCO-DIM Batter weight 10 g Mactional Internal memory* 42 GB Power Storage 51 ZG CB AC adapter prower 65 W Storage Capacity 51 ZG CB AC adapter prower 65 W Storage media ** 51 ZG CB AC adapter prower 65 W Storage media ** 51 ZG CB AC adapter prower 65 W Storage target Speed 12 ZG <t< td=""><td>Processor</td><td></td><td>Processor special features</td><td></td></t<>	Processor		Processor special features				
Processor cache 12 MB Brains-specific (echnologies Epiress Charge Boost capable Processor cache lype Configurable TDP-down 12 W Battery Ethiology Ethiolo							
Processor cache type	· •		Brand-specific features				
Memory			Brand specific technologies	Express Charge Boost capable			
Internal memory	••	12 W	Battery				
Internal memony year DBA-SDRAM Battery voltage 11.4 V Memory clock speed 300 MHz Battery voltage 11.4 V Memory clock speed 300 MHz Battery voltage 11.4 V Memory clock speed 300 MHz Battery voltage 11.4 V Memory clock speed 31.1 N GB Battery voltage 190 9 Memory layout (slotts x size) 1 x 8 GB Battery weight 190 9 Memory layout (slotts x size) 1 x 8 GB Past charging ✓	Memory		Battery technology	Lithium-lon (Li-lon)			
Internal memory type	· ·	8 GB	•				
Memory Dock Speces SQU MPT2 Battery rechange time 3 h	Internal memory type		, , ,				
Memory layour (botor surse) SO-DIMM Fast charging // Image: Control of the control	Memory clock speed	3200 MHz					
Macimum internal memory 64 GB	•	SO-DIMM	· -				
Maximum internal memory 64 GB							
Storage Storage AC adapter power 50 km Total storage capacity 512 GB	•		, ,	130 9			
Total storage capacity		64 GB		CE W			
Total storage traplact SED SECONDER	•						
Sandage inequal control SSD apacity S12 GB USB Type-C charging port *				•			
Number of Stop installed	-						
SSD capacity SSD capacity SSD interface PCI Express SSD interface PCI Express SSD interface PCI Express SSD form factor SSD print factor SSD print factor M.2 Trusted Platform Module (TPM) SSD performance class SSD capacity SSD ca	• •						
SSD interface PCI Express Cable lock slot	SSD capacity		, ,				
NVMe	• •		•				
SSD performance class 35 Optical drive type * X Card reader integrated X Operational conditions Graphics On-board graphics card model * Not available Storage relative humidity (H-H) 0-90% On-board graphics card * Y Operating relative humidity (H-H) 0-90% On-board graphics card * Y On-board graphics card model * Intel Iris Xe Graphics On-board graphics card * X Operating relative humidity (H-H) 0-90% On-board graphics card * Y On-board graphics card * Y Operating relative humidity (H-H) 0-95% On-board graphics card model * Intel Iris Xe Graphics On-board graphics card model * Intel Iris Xe Graphics Non-operating altitude 1-15.2 - 10668 m Operating shock 140 G Operating vibration 0.66 G Audio chip Audio system MaxxAudio Pro Sustainability Number of built-in speakers 2 Speakers manufacturer Waves Weight & dimensions Speaker power 2 W Width 322.2 mm Number of microphones 2 V East Meight (front) 1.77 cm Camera Front camera resolution (numeric) 2.07 MP Front camera resolution (numeric) 2.07 MP Front camera resolution (numeric) 1920 x 1080 pixels Total carbon footprint (kg of CO2e) 312 Front camera resolution P 1920 x 1080 pixels Total carbon memissions, standard deprivacy carbon emissions, senergy usage (kg of CO2e) Privacy camera	NVMe	✓					
Trusted Platform Module (TPM) version Trusted Platform Trusted Platform Module (TPM) version Trusted Platform Trusted Platform Trusted Platform Module (TPM) version Trusted Platform Trust Trusted Platform Trust Trust Trust Trust Trust Trust Tr	SSD form factor	M.2	•	•			
Optical drive type * X version 2.0 Card reader integrated X Operational conditions Graphics Discrete graphics card model * Not available Storage temperature (T-T)	·	35					
Graphics Graphics Graphics	Optical drive type *	×		2.0			
Discrete graphics card model * Not available Storage temperature (T-T) - 40 - 65 °C On-board graphics card * / Operating relative humidity (H-H) 0 - 90% On-board GPU manufacturer Intel Storage relative humidity (H-H) 0 - 95% On-board GPU manufacturer Intel Storage relative humidity (H-H) 0 - 95% On-board GPU manufacturer Intel Intel Iris Xe Graphics Non-operating altitude 15.2 - 3048 m On-board graphics card * X On-board graphics card model * Intel Iris Xe Graphics Non-operating altitude 15.2 - 3048 m Non-operating shock 14	Card reader integrated	×	Operational conditions				
Discrete graphics card model On-board graphics card On-board graphics card On-board graphics card On-board GPU manufacturer Discrete graphics card X	Graphics		Operating temperature (T-T)	0 - 35 °C			
On-board GPU manufacturer Discrete graphics card * X Operating altitude 1.5.2 - 3048 m On-board graphics card model * Intel Iris Xe Graphics	Discrete graphics card model *	Not available		-40 - 65 °C			
Discrete graphics card *	On-board graphics card *	✓	Operating relative humidity (H-H)	0 - 90%			
On-board graphics card model Intel Iris Xe Graphics Non-operating altitude Operating shock 140 G Operating shock 0,66 G Audio Chip Realtek ALC3204 Operating vibration 0,66 G Audio Chip Audio System MaxxAudio Pro Sustainability Sustainability Sustainability Sustainability Speakers of Dulit-in speakers 2 Sustainability Cartificates TCO Speakers manufacturer Waves Weight & dimensions Speaker power 2 W Width 322.2 mm Depth 219.4 mm Number of microphone	On-board GPU manufacturer	Intel	, , ,				
Audio Alufo Audio System Number of built-in speakers Speakers manufacturer Built-in microphone Audio System Audio System Audio System Audio System Number of built-in speakers Speakers manufacturer Waves Weight & dimensions Speaker power Width 322.2 mm Width 322.2 mm Built-in microphone V Depth 219.4 mm 1.77 cm Lorr cmera Front camera Front camera resolution (numeric) 2.07 MP Front camera resolution 1920 x 1080 pixels Total carbon footprint Front camera resolution 1920 x 1080 pixels Total carbon footprint Video capturing speed 30 fps Carbon emissions, standard deviation (kg of CO2e) Privacy camera V Front camera V Front Camera V Front System Video Capturing speed Audio System Video Capturing System Vieri Standard V Vieri Standard Vieri Standar	Discrete graphics card *	×	•				
Audio chip Realtek ALC3204 Audio system MaxxAudio Pro Sustainability certificates TCO Speakers manufacturer Waves Weight & dimensions Speaker power 2 W Built-in microphone V Number of microphones 2 P Camera V Front camera resolution (numeric) 1920 x 1080 pixels 1970 certificates 1920 x 1080 pixels	On-board graphics card model *	Intel Iris Xe Graphics					
Audio chip Audio system Audio system Number of built-in speakers Speaker manufacturer Waves Weight & dimensions Speaker power Speaker Speake	Audio						
Audio System MaxXAudio Pro Number of built-in speakers Speaker power Spe	Audio chip	Realtek ALC3204					
Speaker manufacturer Speaker power Speaker power Built-in microphone V Depth Depth 1.77 cm 1.94 cm Number of microphones 2 Height (front) 1.54 kg Front camera Front camera resolution (numeric) Front camera resolution 1920 x 1080 pixels Front camera HD type Video capturing speed Video capturing speed Video capturing speed Video capturing speed Video with the sistendard V Retwork Total carbon footprint (kg of CO2e) Carbon emissions, standard deviation (kg of CO2e) Carbon emissions, manufacturing (kg of CO2e) Carbon emissions, manufacturing Rot CO2e) Carbon emissions, energy usage (kg of CO2e) Wi-Fi 55 (802.11ax) Wi-Fi 58 (802.11ax) Wi-Fi 58 (802.11ax) Wi-Fi 58 (802.11ax) Mobile network connection * X Antenna type 2x2 WLAN controller model WLAN controller model WLAN controller manufacturer Waves Waves Weight & dimensions 1.77 cm 1.77 cm 1.94 cm 1	-		•	TCO			
Speaker power 2 W Width 322.2 mm Built-in microphone	'	_	•	160			
Built-in microphone	'		•				
Number of microphones 2 Height (front) 1.77 cm Camera Front camera Front camera resolution (numeric) 2.07 MP Front camera resolution 1920 x 1080 pixels Total carbon footprint (kg of CO2e) 312 Front camera HD type Full HD Total carbon emissions, standard deviation (kg of CO2e) 4 Privacy camera							
Camera Height (rear) 1.94 cm Front camera ✓ Weight * 1.54 kg Front camera resolution (numeric) 2.07 MP Carbon footprint Front camera resolution 1920 x 1080 pixels Total carbon footprint (kg of CO2e) 312 Front camera HD type Full HD Total carbon emissions, standard deviation (kg of CO2e) 65 Video capturing speed 30 fps Carbon emissions, manufacturing (kg of CO2e) 260 Privacy camera ✓ Carbon emissions, logistics (kg of CO2e) 11 Network Carbon emissions, logistics (kg of CO2e) 11 Network Carbon emissions, energy usage (kg of CO2e) 39 Wi-Fi 6E (802.11ax) Carbon emissions, energy usage (kg of CO2e) 39 Wi-Fi 5 (802.11ax) Carbon emissions, end-of-life (kg of CO2e) 1 Wi-Fi 5 (802.11ax) Total carbon emissions, w/o use phase (kg of CO2e) 273 Antenna type 2x2 PAIA version 1.3.2 WLAN controller model Intel Wi-Fi 6E AX211 Packaging content WLAN controller manufacturer Cables included AC	'		•				
Front camera Front camera	·		•				
Front camera resolution (numeric) Front camera resolution 1920 x 1080 pixels Total carbon footprint (kg of CO2e) Front camera HD type Full HD Video capturing speed 30 fps Privacy camera Privacy camera Privacy type Privacy shutter Network Top Wi-Fi standard* Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ax) Wi-Fi 5 (802.11ax) Wi-Fi 5 (802.11ax) Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Mobile network connection * Attenna type WLAN controller model WLAN controller manufacturer WLAN controller manufacturer 10tal carbon emissions, standard deviation (kg of CO2e) Carbon emissions, manufacturing (kg of CO2e) Carbon emissions, logistics (kg of co2e) Carbon emissions, energy usage (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) Alta version 1.3.2 Packaging content Cables included ACC			•	1.54 kg			
Front camera resolution 1920 x 1080 pixels Total carbon footprint (kg of CO2e) 312 Front camera HD type Full HD Total carbon emissions, standard deviation (kg of CO2e) 465 Privacy camera			Carbon footprint				
Front camera HD type Video capturing speed 30 fps Privacy camera Privacy camera Privacy type Privacy type Privacy shutter Carbon emissions, manufacturing (kg of CO2e) Privacy type Privacy shutter Carbon emissions, logistics (kg of CO2e) Carbon emissions, logistics (kg of CO2e) Privacy type Carbon emissions, logistics (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Wi-Fi standard* Wi-Fi 5 (802.11ax) Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Wi-Fi standards Mobile network connection* X Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type VX Antenna type Antenna type VX Antenna type			•	312			
Video capturing speed30 fpsdeviation (kg of CO2e)05Privacy camera✓Carbon emissions, manufacturing (kg of CO2e)260Privacy typePrivacy shutterCarbon emissions, logistics (kg of CO2e)11NetworkCarbon emissions, logistics (kg of CO2e)11Top Wi-Fi standard *Wi-Fi 6E (802.11ax)Carbon emissions, energy usage (kg of CO2e)39Wi-Fi standardsWi-Fi 5 (802.11ac), 802.11b, 802.11b, 802.11p, Wi-Fi 6E (802.11ax)Carbon emissions, end-of-life (kg of CO2e)1Mobile network connection *XTotal carbon emissions, w/o use phase (kg of CO2e)273Antenna type2x2PAIA version1.3.2WLAN controller modelIntel Wi-Fi 6E AX211Packaging contentWLAN controller manufacturerIntel Wi-Fi 6E AX211ACC		•	Total carbon emissions, standard				
Privacy type Privacy shutter Carbon emissions, logistics (kg of CO2e) Network CO2e) Wi-Fi 6E (802.11ax) Carbon emissions, energy usage (kg of CO2e) Wi-Fi 5 (802.11ax) Carbon emissions, energy usage (kg of CO2e) Wi-Fi 5 (802.11ax) Carbon emissions, energy usage (kg of CO2e) Wi-Fi 5 (802.11ax) Carbon emissions, end-of-life (kg of CO2e) Mobile network connection * X Total carbon emissions, w/o use phase (kg of CO2e) Antenna type 2x2 PAIA version 13.2 WLAN controller model Intel Wi-Fi 6E AX211 WLAN controller manufacturer Intel Cables included ACC	Video capturing speed	30 fps	. •	UJ			
Privacy type Privacy shutter Carbon emissions, logistics (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Wi-Fi standard * Wi-Fi 6E (802.11ax) Carbon emissions, energy usage (kg of CO2e) Wi-Fi 5 (802.11ac), 802.11b, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Mobile network connection * X Total carbon emissions, w/o use phase (kg of CO2e) Antenna type 2x2 PAIA version 273 WLAN controller model Intel Wi-Fi 6E AX211 WLAN controller manufacturer Intel Carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) PAIA version 1.3.2 Packaging content Cables included ACC	Privacy camera	✓		260			
Network Top Wi-Fi standard * Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Mobile network connection * Antenna type VLAN controller model WLAN controller manufacturer WLAN controller manufacturer Wi-Fi 6E (802.11ax) Wi-Fi 6E (802.11ax) Wi-Fi 6E (802.11ax) Wi-Fi 6E (802.11ax) Carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Packaging content Cables included ACC	Privacy type	Privacy shutter	-	11			
Wi-Fi Standards Wi-Fi 6802.11ax) Wi-Fi 5 (802.11ax), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Mobile network connection * Antenna type 2x2 WLAN controller model WLAN controller manufacturer WLAN controller manufacturer WI-Fi 6E (802.11ax) of CO2e) Carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) PAIA version 1.3.2 Packaging content Cables included AC	Network		CO2e)				
Wi-Fi standards Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Mobile network connection * Antenna type 2x2 WLAN controller model WLAN controller manufacturer WLAN controller manufacturer Wi-Fi 5 (802.11ac), 802.11b, 802.11ac), 802.11b, 802.11ac) Total carbon emissions, w/o use phase (kg of CO2e) PAIA version 1.3.2 Packaging content Cables included AC	Top Wi-Fi standard *	Wi-Fi 6E (802.11ax)		39			
Mobile network connection * X Total carbon emissions, w/o use phase (kg of CO2e) Antenna type 2x2 PAIA version 1.3.2 WLAN controller model Intel Wi-Fi 6E AX211 WLAN controller manufacturer Intel Cables included AC	Wi-Fi standards	802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E	Carbon emissions, end-of-life (kg of	1			
Antenna type 2x2 PAIA version 1.3.2 WLAN controller manufacturer Intel WLAN controller manufacturer Intel Cables included AC	Mobile network connection *			273			
WLAN controller model Intel Wi-Fi 6E AX211 WLAN controller manufacturer Intel Cables included AC			•	1.3.2			
WLAN controller manufacturer Intel							
Ethernet LAN Capies included AC	WLAN controller manufacturer	Intel		۸۲			
	Ethernet LAN	✓	Capies iliciuueu	AC			

e			

Ethernet LAN data rates

10,100,1000 Mbit/s





884116455448

0884116455448

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.