

DELL Inspiron 3520 Intel® Core™ i5 i5-1235U Computadora portátil 39.6 cm (15.6") Full HD 16 GB DDR4-SDRAM 1 TB SSD Wi-Fi 6 (802.11ax) Windows 11 Home Plata

Marca : DELL Familia de productos: Código del producto: Inspiron 232WF#CUSTOM16

Inspiron 232WF#CUSTOM.

Nombre del producto: 3520

DELL Inspiron 3520. Tipo de producto: Computadora portátil, Factor de forma: Concha. Familia de procesador: Intel® Core™ i5, Modelo del procesador: i5-1235U. Diagonal de la pantalla: 39.6 cm (15.6"), Tipo HD: Full HD, Resolución de la pantalla: 1920 x 1080 Pixeles. Memoria interna: 16 GB, Tipo de memoria interna: DDR4-SDRAM. Capacidad total de almacenaje: 1 TB, Unidad de almacenamiento: SSD. Modelo de gráficos en tarjeta: Intel Iris Xe Graphics. Sistema operativo instalado: Windows 11 Home. Color del producto: Plata





Design		Audio	
Product type *	Laptop	Built-in microphone	✓
Product colour * Form factor *	Silver	Camera	
	Clamshell	Front camera	✓
Display Display diagonal *	39.6 cm (15.6")	Video capturing speed	30 fps
Display resolution *	1920 x 1080 pixels	Network Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)
Touchscreen * HD type Panel type LED backlight Native aspect ratio Anti-glare screen Display brightness Pixel density RGB colour space Colour gamut Maximum refresh rate	X Full HD IPS ✓ 16:9 ✓ 250 cd/m² 141 ppi NTSC 45% 120 Hz	Wi-Fi standard * Wi-Fi standards Mobile network connection * Wi-Fi band Antenna type WLAN controller model WLAN controller manufacturer Bluetooth Ports & interfaces USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A	Wi-Fi 6 (802.11ax) X Dual-band (2.4 GHz / 5 GHz) 2x2 Intel Wi-Fi 6 AX201 Intel ✓
Contrast ratio (typical)	600:1	ports quantity *	2
Processor Processor manufacturer * Processor family *	Intel Intel® Core™ i5	HDMI ports quantity * HDMI version Combo headphone/mic port	1 1.4 •
Processor generation	12th gen Intel® Core™ i5	Keyboard	
Processor model * i5-1235U Processor cores 10 Processor threads 12	Pointing device Numeric keypad *	Touchpad ✓	
Processor threads Processor boost frequency	12 4.4 GHz	Software	
Performance cores Efficient cores	2 8	Operating system architecture	64-bit

Processor Software Performance-core Max Turbo 4.4 GHz Trial software McAfee 12 Months, Microsoft Office 30 day Efficient-core Max Turbo Frequency 3.3 GHz Operating system installed * Windows 11 Home Processor cache 12 MB Battery Processor cache bype Smart Cache Battery technology Lithium Polymer (LiPo) Processor base power 15 W Number of battery cells 3 Maximum turbo power 55 W Battery yethology Lithium Polymer (LiPo) Internal memory* 16 GB Battery refarrage time 4 h Internal memory type DDR4-SDRAM Fast charging ✓ Memory clock speed 266 MHz Battery charge indicator ✓ Memory form factor SO-DIMM Battery charge indicator ✓ Memory slots 2 X SO-DIMM Power ✓ Maximum internal memory* 16 GB Power ✓ Storage 1 TB AC adapter power 55 W Storage capacity* 1 TB AC adapter output voltage 10 - 60 Hz	B		Callana	
Frequency 4.4 GHZ Inal software 30 day Efficient-core Max Turbo Frequency 3.3 GHZ Operating system installed ** Windows 11 Home Processor cache 12 MB Battery Processor base power 15 W Battery technology Lithium Polymer (LiPo) Maximum turbo power 55 W Battery capacity* 41 Wh Memory 16 GB Battery voltage 11.25 V Internal memory by 16 GB Battery recharge time 4 h Internal memory type DDR4-SDRAM Fast charging - Memory clock speed 2666 MHz Battery weight 190 g Memory form factor 50-DIMM Battery weight 190 g Memory form factor 2x SO-DIM Power 55 W Memory form factor 50-DIM Acadapter weight 190 g Maximum internal memory ty 16 GB Acadapter mount voltage 100 - 240 V Storage Y Acadapter mount voltage 100 - 240 V Storage capacity 1 TB Acadapter mount voltage 19.5 V	Processor		Software	
Processor cache 12 MB Battery Processor cache type Smart Cache Battery technology Lithium Polymer (LiPo) Processor base power 15 W Number of battery cells 3 Maximum turbo power 55 W Battery capacity 4 41 Wh Memory 16 GB Battery recharge time 4 h Internal memory type DR4-SDRAM Fast charging ✓ Memory clock Speed 2666 MHz Battery charge indicator ✓ Memory form factor SO-DIMM Battery weight 190 g Memory slots 2x SO-DIMM Battery weight 190 g Maximum internal memory* 16 GB Power Storage AC adapter opwer 65 W Storage TB AC adapter input voltage 100 - 240 V Storage media* SSD AC adapter output current 3.34 A Total SSDs capacity 1 TB AC adapter output voltage 19.5 V Number of SSDs installed 1 DC-In jack ✓ SSD Interface PCI Express US		4.4 GHz	Trial software	
Processor cache type Smart Cache Battery Lithium Polymer (LIPo) Processor base power 15 W Number of battery cells 3 Maximum turbo power 55 W Number of battery cells 3 Memory 16 GB Battery voltage 11.25 V Internal memory type DPR4-SDRAM Fast charging ✓ Memory form factor SO-DIMM Battery weight 190 g Memory slots 250-DIMM Battery charge indicator ✓ Memory slots 250-DIMM Battery charge indicator ✓ Memory slots 250-DIMM Battery charge indicator ✓ Storage 266 MHz AC adapter power 65 W AC adapter nutro voltage 100 - 240 V Storage enacity 1 TB </td <td>Efficient-core Max Turbo Frequency</td> <td></td> <td>Operating system installed *</td> <td>Windows 11 Home</td>	Efficient-core Max Turbo Frequency		Operating system installed *	Windows 11 Home
Processor base power 15 W Battery technology Lithium Polymer (LIPo) Maximum turbo power 55 W Number of battery cells 3 Memory Battery capacity* 41 Wh Internal memory by 16 GB Battery vecharge time 11.25 V Internal memory type DDRA-SDRAM Fast charging ✓ Memory clock speed 2666 MHz Battery charge indicator ✓ Memory form factor SO-DIMM Battery weight 190 g Memory form factor 2x SO-DIMM Power Storage AC adapter power 65 W Storage AC adapter frequency 50 - 60 Hz Storage AC adapter input voltage 100 - 240 V Storage endia* SSD AC adapter output current 3.34 A Storage storage opacity* 1 TB AC adapter output voltage 100 - 240 V Storage storage opacity 1 TB AC adapter output voltage 19.5 V Number of SSDs installed 1 DC-in jack ✓ SSD capacity 1 TB AC adapter include vo			Battery	
Maximum turbo power 55 W Number of battery cells 3 Memory Battery capacity* 41 Wh Internal memory * 16 GB Battery voltage 11.25 V Internal memory type DDR4-SDRAM Fast charging ✓ Memory clock speed 266 MHz Battery charge indicator ✓ Memory form factor SO-DIMM Battery weight 190 g Memory slots 2x SO-DIMM Power Maximum internal memory * 16 GB Power Storage AC adapter power 65 W Total storage capacity * 1 TB AC adapter power 50 - 60 Hz Storage media * SSD AC adapter output voltage 19.5 V Storage media * SSD installed 1 DC-in jack ✓ SSD capacity 1 TB AC adapter output voltage 19.5 V NVMe V USB Power Delivery (USB PD) X SSD interface PCI Express USB Pype-C charging port * X SSD form factor M.2 Operational conditions <t< td=""><td>**</td><td></td><td>Battery technology</td><td>Lithium Polymer (LiPo)</td></t<>	**		Battery technology	Lithium Polymer (LiPo)
Memory Battery capacity * 41 Wh Internal memory * Internal memory * Internal memory * Internal memory * DDR4-SDRAM Battery recharge time 4 h Internal memory type DDR4-SDRAM Fast charging ✓ Memory clock speed 2666 MHz Battery charge indicator ✓ Memory florm factor 50-DIMM Battery weight 190 g Memory slots 2x SO-DIMM Battery power being indicator 65 W Storage AC adapter power 65 W 65 W Storage AC adapter power 65 W 65 W Storage media * SSD AC adapter power 65 W 65 W Storage media * SSD AC adapter power 65 W 40 C Storage media * SSD AC adapter output voltage 100 - 240 V 41 M Storage media * 1TB AC adapter output voltage 19.5 V Number of SSDs installed 1 TB AC adapter output voltage 19.5 V Storage relative flower X X AC adapter output voltage X SSD form factor M.2	•	=+	Number of battery cells	3
Internal memory * 16 GB Battery recharge time 4 h Internal memory type DDR4-SDRAM Fast charging	·	22 AA	Battery capacity *	41 Wh
Internal memory type	Memory		Battery voltage	11.25 V
Memory clock speed 2666 MHz Battery charge indicator ✓ Memory form factor SO-DIMM Battery weight 190 g Memory slots 2x SO-DIMM Power Maximum internal memory* 16 GB Power Storage 1 TB AC adapter power 50 -60 Hz Total storage capacity* 1 TB AC adapter input voltage 100 -240 V Storage media* SSD AC adapter output current 3.34 A Total SSDs capacity 1 TB AC adapter output voltage 19.5 V SSD capacity 1 TB AC adapter output voltage 19.5 V SSD form factor 1 TB SSD form jack ✓ SSD form factor PCI Express USB Power Delivery (USB PD) X SSD form factor M.2 Operating temperature (T-T) 40 -65 °C Card reader integrated ✓ Storage temperature (T-T) 40 -65 °C Compatible memory cards SDXC, SD, SDHC Operating ellitude 10 -90% Graphics Operating selative humidity (H-H) 10 -90% On	Internal memory *	16 GB	Battery recharge time	4 h
Memory form factor SO-DIMM Battery weight 190 g Memory slots 2x SO-DIMM Power Maximum internal memory* 16 GB Power Storage AC adapter power 65 W Total storage capacity* 1 TB AC adapter input voltage 100 - 240 V Storage media* SSD AC adapter input voltage 100 - 240 V Storage media* SSD AC adapter output current 3.34 A Total SSDs capacity 1 TB AC adapter output voltage 19.5 V Number of SSDs installed 1 DC-in jack V SSD interface PCI Express USB Type-C charging port* X NVMe V USB Power Delivery (USB PD) X SSD interface M.2 Operating conditions V SSD form factor M.2 Operating temperature (T-T) 0-35 °C Card reader integrated V Operating telative humidity (H-H) 10 - 90% Graphics Storage relative humidity (H-H) 10 - 90% Graphics V Operating altitude			Fast charging	✓
Memory slots 2x SO-DIMM Maximum internal memory* 16 GB Power Storage AC adapter power 65 W Total storage capacity* 1 TB AC adapter frequency 50 - 60 Hz Storage media* SSD AC adapter input voltage 100 - 240 V Total SSDs capacity 1 TB AC adapter output current 3.34 A Number of SSDs installed 1 DC-in jack 19.5 V SSD capacity 1 TB USB Type-C charging port * X SSD interface PCI Express USB Power Delivery (USB PD) X NVMe V Dyeratinal conditions VSSD form factor M.2 Operating temperature (T-T) -40 - 65 °C Card reader integrated ✓ Storage temperature (T-T) -40 - 65 °C Compatible memory cards SDXC, SD, SDHC Operating temperature (T-T) -10 - 90% Graphics SDXC, SD, SDHC Operating relative humidity (H-H) 10 - 90% Discrete graphics card model * Not available Non-operating altitude -15.2 - 3048 m On-board graphics card * ✓ Operating vibration -150 G On-board GPU manufacturer Intel Intel Iris Xe Graphics Non-operating vibration 1.60 G On-board graphics ca	·		Battery charge indicator	✓
Maximum internal memory* 16 GB Power Storage AC adapter power 65 W Total storage capacity* 1 TB AC adapter frequency 50 - 60 Hz Storage media* 5SD AC adapter input voltage 100 - 240 V Storage media* 5SD AC adapter output current 3.34 A Total SSDs capacity 1 TB AC adapter output voltage 19.5 V Number of SSDs installed 1 DC-in jack ✓ SSD capacity 1 TB VSB Type-C charging port * X SSD interface PCI Express USB Type-C charging port * X SSD form factor M.2 Operational conditions SSD form factor M.2 Operating temperature (T-T) -40 - 65 °C Compatible memory cards SDXC, SD, SDHC Operating temperature (T-T) -40 - 65 °C Compatible memory cards SDXC, SD, SDHC Operating relative humidity (H-H) 10 - 90% Graphics Not available Non-operating shock 110 G On-board graphics card model * Not available Non-operating shock 160 G On-board graphics card * V Operating vibration 0.66 G On-board graphics card model * Non-operating vibration 1.3 G On-boar	•		Battery weight	190 g
Storage AC adapter power 65 W Total storage capacity * 1 TB AC adapter frequency 50 - 60 Hz Storage media * SSD AC adapter input voltage 100 - 240 V Storage media * SSD AC adapter input voltage 19.5 V Number of SSDs installed 1 TB AC adapter output voltage 19.5 V Number of SSDs installed 1 TB DC-in jack ✓ SSD capacity 1 TB USB Type-C charging port * X SSD interface PCI Express USB Power Delivery (USB PD) X NVMe ✓ USB Power Delivery (USB PD) X SSD form factor M.2 Operating temperature (T-T) 0 - 35 °C Card reader integrated ✓ Storage temperature (T-T) -40 - 65 °C Compatible memory cards SDXC, SD, SDHC Operating temperature (T-T) -40 - 65 °C Compatible memory cards SDXC, SD, SDHC Operating relative humidity (H-H) 10 - 90% Storage relative humidity (H-H) 0 - 95% On-50 °C On-board graphics card model * Not available Non-operating allitude -15.2 - 3048 m On-board graphics card * ✓ Operating vibration 0.66 G On-board graphics card model * Non-operati	-		Power	
Total storage capacity* 1TB AC adapter frequency 50 - 60 Hz Storage media* SSD AC adapter input voltage 100 - 240 V Storage media* SSD AC adapter output current 3.34 A Total SSDs capacity 1TB AC adapter output voltage 19.5 V Number of SSDs installed 1 DC-in jack ✓ SSD capacity 1TB USB Type-C charging port X SSD capacity 1TB USB Type-C charging port X SSD interface PCI Express USB Power Delivery (USB PD) X SSD interface M.2 Operational conditions Optical drive type X X Operational conditions Optical drive type X X Operating temperature (T-T) 40 - 65 °C Compatible memory cards SDXC, SD, SDHC Operating relative humidity (H-H) 10 - 90% Compatible memory cards SDXC, SD, SDHC Operating altitude 15.2 - 3048 m Discrete graphics card model Not available Non-operating altitude 15.2 - 10668 m On-board graphics card X X Operating vibration 0.66 G On-board graphics card model Non-operating vibration 0.66 G On-board graphics card model Non-operating vibration 0.66 G On-board graphics card model Non-operating vibration 0.3 G Audio Weight & dimensions Weight & dimensions Weight & dimensions Packaging content AC adapter included X V Cadapter included X Cadapter included X Cadapter i	•	10 05	AC adapter power	65 W
Storage media * SSD AC adapter input voitage 100 - 240 V Total SSDs capacity 1 TB AC adapter output current 3.34 A Total SSDs installed 1 SSD capacity 1 TB SSD interface PCI Express NVMe V SSD form factor M.2 Operational conditions SSD form factor Operating relative humidity (H-H) 10 - 90% Compatible memory cards SDXC, SD, SDHC Operating relative humidity (H-H) 10 - 90% Graphics Discrete graphics card model * Not available Non-operating shock 110 G On-board GPU manufacturer Intel Intel Iris Xe Graphics Non-operating vibration 1.3 G Audio Number of built-in speakers 2 SPB AC adapter included * V AC adapter output current 3.34 A AC adapter output current 3.34 A AC adapter output voitage 19.5 V AC adapter output voitage 19.5 V AC adapter output voitage 19.5 V AC adapter output current 3.34 A AC adapter output current 3.34 A AC adapter output current 3.34 A AC adapter output voitage 19.5 V	•	4.70	AC adapter frequency	50 - 60 Hz
Total SSDs capacity 1 TB AC adapter output voltage 19.5 V Number of SSDs installed 1 DC-in jack	• , ,		AC adapter input voltage	100 - 240 V
Number of SSDs installed 1 1 B SSD capacity 1 TB SSD interface PCI Express NVMe V SSD form factor Operating temperature (T-T) Compatible memory cards Discrete graphics card model * On-board graphics card * On-board graphics card * On-board graphics card * On-board graphics card model * Discrete graphics card model * On-board graphics card model * Discrete graphics card model * On-board graphics card * On-board graphics card model * Discrete graphics card model * On-board graphics card model * On-board graphics card * On-board graphics card * On-board graphics card model * Discrete graphics card * On-board graphics card model * Discrete graphics card * On-board graphics card * On-board graphics card model * On-board graphics card	•		AC adapter output current	
SSD capacity 1 TB SSD interface PCI Express NVMe Power Delivery (USB PD) No - 35 °C Operating temperature (T-T) PO - 40 - 65 °C Operating relative humidity (H-H) PO - 90% Operating relative humidity (H-H) PO - 90% Operating altitude PO - 15.2 - 3048 m Operating altitude PO - 15.2 - 10668 m On-board graphics card PO Poperating shock PO Poperating vibration PO - 66 G On-board graphics card PO POPERATION	• •		AC adapter output voltage	19.5 V
SSD interface NVMe V SSD form factor Operational conditions Operating temperature (T-T) Operating relative humidity (H-H) Discrete graphics card model * On-board GPU manufacturer Intel Non-operating shock Onerating shock Onerating shock Onerating shock Onerating shock Operating altitude Onerating shock Operating shock Operating shock Onerating vibration Oneratin			DC-in jack	✓
NVMe SSD form factor M.2 Operational conditions Optical drive type * Card reader integrated Compatible memory cards SDXC, SD, SDHC Compating relative humidity (H-H) Operating altitude -15.2 - 3048 m 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 * X Operating vibration Oneboard graphics card model * Intel Iris Xe Graphics Non-operating vibration Non-operating vibration 1.3 G Audio Number of built-in speakers 2 Weight & dimensions Number of built-in speakers 2 Weight & dimensions Number of built-in speakers AC adapter included * ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	• •		USB Type-C charging port *	×
SSD form factor M.2 Operating temperature (T-T) 0 - 35 °C Card reader integrated ✓ Storage temperature (T-T) -40 - 65 °C Compatible memory cards SDXC, SD, SDHC Operating relative humidity (H-H) 10 - 90% Graphics SDXC, SD, SDHC Storage relative humidity (H-H) 0 - 95% Orage relative humidity (H-H) 0 - 95% Orage relative humidity (H-H) 0 - 95% Orage relative humidity (H-H) 0 - 95% Operating altitude -15.2 - 3048 m On-board graphics card model * Not available Non-operating altitude -15.2 - 10668 m On-board GPU manufacturer Intel Non-operating shock 110 G On-board GPU manufacturer Intel Iris Xe Graphics Non-operating vibration 0.66 G On-board graphics card model * Intel Iris Xe Graphics Non-operating vibration 1.3 G Audio Weight & dimensions Number of built-in speakers 2 Width 358.5 mm Speaker power AC adapter included * ✓		·	USB Power Delivery (USB PD)	×
Optical drive type * X Operating temperature (T-T) 0 - 35 °C Card reader integrated ✓ Storage temperature (T-T) -40 - 65 °C Compatible memory cards SDXC, SD, SDHC Operating relative humidity (H-H) 10 - 90% Graphics Operating altitude -15.2 - 3048 m 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 * X Operating vibration 0.66 G On-board graphics card model * Intel Iris Xe Graphics Non-operating vibration 1.3 G Audio Weight & dimensions Number of built-in speakers 2 Width 358.5 mm Packaging content AC adapter included * ✓			Operational conditions	
Card reader integrated ✓ Storage temperature (T-T) -40 - 65 °C Compatible memory cards SDXC, SD, SDHC Operating relative humidity (H-H) 10 - 90% Storage relative humidity (H-H) 0 - 95% Operating altitude -15.2 - 3048 m 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 model * Intel Iris Xe Graphics Non-operating vibration 1.3 G Audio Meight & dimensions Number of built-in speakers 2 Width 358.5 mm Packaging content AC adapter included * ✓			Operating temperature (T-T)	0 - 35 °C
Compatible memory cards SDXC, SD, SDHC Operating relative humidity (H-H) Storage relative humidity (H-H) O - 95% Operating altitude Operating altitude -15.2 - 3048 m Operating altitude -15.2 - 10668 m On-board graphics card * Operating shock Operating shock Intel Non-operating shock Operating shock Intel Non-operating shock Operating vibration On-board graphics card * X Operating vibration On-board graphics card model * Intel Iris Xe Graphics Non-operating vibration Non-operating vibration On-board graphics card model * Intel Iris Xe Graphics Non-operating vibration Non-operating vibration On-operating shock On-ope		1		-40 - 65 °C
Storage relative humidity (H-H)0 - 95%Operating altitude-15.2 - 3048 mDiscrete graphics card model *Not availableNon-operating altitude-15.2 - 10668 mOn-board graphics card *✓Operating shock110 GOn-board GPU manufacturerIntelNon-operating shock160 GDiscrete graphics card *XOperating vibration0.66 GOn-board graphics card model *Intel Iris Xe GraphicsNon-operating vibration1.3 GAudioWeight & dimensionsNumber of built-in speakers2Width358.5 mmSpeaker power2 WPackaging contentAC adapter included *✓	ū	SDXC. SD. SDHC	Operating relative humidity (H-H)	10 - 90%
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 * X Operating vibration 0.66 G On-board graphics card model * Intel Iris Xe Graphics Non-operating vibration 1.3 G Audio Weight & dimensions Number of built-in speakers 2 Width 358.5 mm Speaker power 2 W Packaging content AC adapter included * ✓			Storage relative humidity (H-H)	0 - 95%
On-board graphics card *	•	No.	Operating altitude	-15.2 - 3048 m
On-board GPU manufacturer Discrete graphics card * X Operating vibration 0.66 G On-board graphics card model * Intel Iris Xe Graphics Non-operating vibration 1.3 G Audio Number of built-in speakers 2 Width 358.5 mm Speaker power 2 W Packaging content AC adapter included * ✓	5 ,			
Discrete graphics card * X Operating vibration 0.66 G On-board graphics card model * Intel Iris Xe Graphics Non-operating vibration 1.3 G Audio Weight & dimensions Number of built-in speakers 2 Width 358.5 mm Speaker power 2 W Packaging content AC adapter included * ✓	3 1			
On-board graphics card model * Intel Iris Xe Graphics Non-operating vibration 1.3 G Audio Number of built-in speakers 2 Width 358.5 mm Speaker power 2 W Packaging content AC adapter included * ✓				
Audio Weight & dimensions Number of built-in speakers 2 Width 358.5 mm Speaker power 2 W Packaging content AC adapter included * ✓	• .			
Number of built-in speakers 2 Width 358.5 mm Speaker power 2 W Packaging content AC adapter included * ✓		Intel Iris Xe Graphics		1.3 G
Speaker power 2 W Packaging content AC adapter included * ✓			_	
AC adapter included * ✓	·		Width	358.5 mm
·			Packaging content	
Cables included AC			AC adapter included *	✓
			Cables included	AC

