

## DELL Vostro 3405 AMD Ryzen™ 5 3450U Computadora portátil 35.6 cm (14") HD 8 GB DDR4-SDRAM 256 GB SSD Wi-Fi 5 (802.11ac) Windows 11 Home Negro

Marca : DELL Familia de productos: Vostro Código del producto: 07M12

Nombre del producto: 3405

DELL Vostro 3405. Tipo de producto: Computadora portátil, Factor de forma: Concha. Familia de procesador: AMD Ryzen™ 5, Modelo del procesador: 3450U, Frecuencia del procesador: 2.1 GHz. Diagonal de la pantalla: 35.6 cm (14"), Tipo HD: HD, Resolución de la pantalla: 1366 x 768 Pixeles. Memoria interna: 8 GB, Tipo de memoria interna: DDR4-SDRAM. Capacidad total de almacenaje: 256 GB, Unidad de almacenamiento: SSD. Modelo de gráficos en tarjeta: AMD Radeon Vega 8. Sistema operativo instalado: Windows 11 Home. Color del producto: Negro





	Network	
Laptop Black Clamshell	Top Wi-Fi standard * Wi-Fi standards Mobile network connection *	Wi-Fi 5 (802.11ac) Wi-Fi 5 (802.11ac)
35.6 cm (14") 1366 x 768 pixels  X HD TN  16:9  220 cd/m² 112 ppi NTSC 45% 60 Hz	Wi-Fi data rate (max) Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN Ethernet LAN data rates Bluetooth Bluetooth version  Ports & interfaces USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * Ethernet LAN (RJ-45) ports HDMI ports quantity *	867 Mbit/s 2x2 Qualcomm QCA61x4A Qualcomm  10,100,1000 Mbit/s  5.0  1 2 1
400:1	HDMI version Combo headphone/mic port	1.4 ✓
AMD AMD Ryzen™ 5 AMD Ryzen 3000 Series 3450U 4 3.5 GHz 2.1 GHz	Keyboard  Pointing device  Numeric keypad *  Full-size keyboard  Software  Operating system architecture	Touchpad
	Black Clamshell  35.6 cm (14") 1366 x 768 pixels  X HD TN  ✓ 16:9  ✓ 220 cd/m² 112 ppi NTSC 45% 60 Hz 400:1  AMD AMD Ryzen™ 5 AMD Ryzen 3000 Series 3450U 4 3.5 GHz	Laptop Black Clamshell  Mobile network connection *  Wi-Fi data rate (max)  Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN  Ethernet LAN  Bluetooth Bluetooth V  Ports & interfaces  USB 2.0 ports quantity *  112 ppi NTSC 45% 60 Hz 400:1  AMD AMD Ryzen™ 5 AMD Ryzen 3000 Series 3450U  Full-size keyboard  Top Wi-Fi standard * Wi-Fi standards WLAN controller model

Memory   8 GB				
Internal memory type         DDR4-SDRAM         Trial software         12M, No Microsoft Office Licensia           Memory clock speed         2400 MHz         Operating system installed **         Windows 11 Home           Memory clock speed         250-DIMM         Battery         Windows 11 Home           Memory layout (slots x size)         1 k G B         Battery         Uniting 1 Lithium Polymer (LIPo)           Maximum internal memory*         1 G B         Number of battery cells         3           Storage         Storage         256 GB         Battery voltage         1.4 V           Total SDS capacity         256 GB         Battery voltage         1.4 V           Number of SDS installed         1         Battery voltage         1.0 g           SD capacity         256 GB         Battery verbarge time         4 Dog           Memory SDS installed         1         1.0 g           SD capacity         256 GB         Power           SSD interface         NVMe         4 C adapter proper         5 W           SSD interface         M.2         A C adapter frequency         50 On Dt2           SSD performance class         3         A C adapter frequency         50 On Dt2           SSD performance proper         X         A C adapter output voltage	Memory		Software	
Memory form factor         SO-DIMM         Operating system installed.**         Windows 11 Home           Memory Jayout (slots x size)         1 x 8 GB         Battery         Lithium Polymer (LIPo)           Maximum internal memory.**         1 6 GB         Number of battery cells         3           Storage         256 GB         Battery voltage         11.4 V           Storage media.**         SSD         Removable battery         X           Storage media.**         SSD         Battery voltage         11.4 V           Number of SSDs installed.**         1 Battery selpht         4 h           SSD capacity         256 GB         Battery recharge time         4 h           SSD socapacity         1 SSD GB         Battery weight         180 g           SSD socapacity         2 56 GB         Power         4 SW           SSD interface         NVMe         AC adapter operation         4 SW           SSD promance         4 Y         AC adapter operation         20 GD 612           SSD promance class         35 Capacity         AC adapter output current         2.31 A           Card reader integrated         Y         Card reader integrated         Y           Graphics         Y         Cable lock slot         Y	Internal memory type	DDR4-SDRAM	Trial software	12M,No Microsoft Office License
Memory layout (slots x size)         1 x 8 GB         Battery         Lithium Polymer (LIPo)           Memory slots         2x SO-DIMM         Battery technology         Lithium Polymer (LIPo)           Maximum internal memory*         16 GB         Number of battery cels         3           Storage         Battery valoacity*         42 Wh           Total storage capacity*         55 GB         Removable battery         X           Storage media*         55 GB         Removable battery         X           Total SSDs capacity         256 GB         Battery verlange time         4 h           Number of SSDs installed         1         8 attery weight         10 g           SSD capacity         256 GB         Power           SSD storage media*         1 X         4 May           SSD formation         4 Z         4 C adapter power         4 SW           SSD formator         4 Z         4 C adapter power         4 SW           SSD formator         4 Z         4 C adapter output current         2.9 T O-0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -	·		Operating system installed *	Windows 11 Home
Maximum internal memory *         16 GB         Number of battery cells         3           Storage         Battery capacity *         42 VM           Total storage capacity *         256 GB         Removable battery         X           Total SSDs capacity         256 GB         Removable battery         X           Total SSDs capacity         256 GB         Battery recharge time         4 h           Number of SSDs installed         1         100 g           SSD capacity         256 GB         Power           SSD capacity         256 GB         Power           SSD formation         NVMe, PCI Express         AC adapter power         45 W           NVMe         4         AC adapter input voltage         100 - 240 V           SSD formation         M.2         AC adapter input voltage         19.5 V           SSD performance class         35         AC adapter output voltage         19.5 V           Compatible memory cards         SD, SDHC, SDXC         Security           Fromptics         Compatible memory cards         No available         password protection         v           On-board graphics card **         AMD         Operating elative humidity (H-H)         0 - 35 °C           Discrete graphics card **         AMD <t< td=""><td>•</td><td></td><td>Battery</td><td></td></t<>	•		Battery	
Storage         Battery capacity*         42 Wh           Total storage capacity*         256 GB         Battery voltage         11.4 V           Storage media*         550 GB         Removable battery         ×           Total SSDs capacity         256 GB         Battery recharge time         4 h           Number of SSDs installed         1         Battery weight         180 g           SSD capacity         256 GB         Power         -           SSD interface         NVMe, PCI Express         AC adapter power         45 W           NVMe         √         AC adapter input voltage         100 - 240 V           SSD form factor         M.2         AC adapter input voltage         100 - 240 V           SSD performance class         35         AC adapter input voltage         100 - 240 V           SSD performance class         35         AC adapter output voltage         100 - 240 V           SSD performance class         35         AC adapter output voltage         19.5 V           Orbital drive type*         X         AC adapter output voltage         19.5 V           Card reader integrated         y         DC-in jack         y           Card reader integrated         y         DC-in jack         y           Card sea	Memory slots	2x SO-DIMM	Battery technology	Lithium Polymer (LiPo)
Storage media	Maximum internal memory *	16 GB	Number of battery cells	3
Total storage capacity*         256 GB         Removable battery         X           Storage media*         SSD         Battery recharge time         4 h           Number of SSDs installed         1         Battery weight         1 h           SSD capacity         256 GB         Power           SSD interface         NVMe, PCI Express         AC adapter power         45 W           NVMe         Y         AC adapter input voltage         100 - 240 V           SSD form factor         M.2         AC adapter input voltage         100 - 240 V           SSD performance class         35         AC adapter output voltage         19.5 V           Optical drive type*         X         AC adapter output voltage         19.5 V           Card reader integrated         Y         Cin jack         Y           Card reader integrated         Y         Security         Y           Graphics         SD, SDHC, SDXC         Security         Y           Graphics card model*         Not available         Password protection         Y           On-board graphics card model*         AMD         Operating attemperature (T-T)         0 - 35 °C           Discrete graphics card model*         AMD Radeon Vega 8         Operating attemperature (T-T)         0 - 65 °C	Storage		, , ,	
Storage media*   SSD   SSD   Sabre	Total storage capacity *	256 GB	, ,	
Number of SSDs installed		SSD	·	
SSD capacity	Total SSDs capacity	256 GB	,	
SSD interface         NVMe, PCI Express         AC adapter power         45 W           NVMe         Y         AC adapter frequency         50 - 60 Hz           SSD form factor         M.2         AC adapter input voltage         1.00 - 240 V           SSD performance class         35         AC adapter output current         1.00 - 240 V           SSD performance class         35         AC adapter output voltage         19.5 V           Card reader integrated         Y         DC-in jack         Y           Compatible memory cards         SD, SDHC, SDXC         Security           Graphics         V         Cable lock slot         Y           Discrete graphics card model *         Not available         Password protection         Y           On-board graphics card *         Y         Operational conditions         Y           On-board graphics card *         X         Operating conditions         Y           On-board graphics card *         X         Operating tenderature (T-T)         40 - 65 °C           On-board graphics card model *         AMD         Operating relative humidity (H-H)         10 - 90%           Audio chip         Realtek ALC3204         Operating altitude         -0 - 05%           Audio chip         Realtek ALC3204         Opera	Number of SSDs installed	1	Battery weight	180 g
NVMe	• •		Power	
SSD form factor         M.2         AC adapter input voltage         100 - 240 V           SSD performance class         35         AC adapter output current         2.31 A           Optical drive type *         X         AC adapter output voltage         19.5 V           Card reader integrated         ✓         DC-in jack         ✓           Compatible memory cards         SD, SDHC, SDXC         Security         ✓           Graphics         Not available         Password protection         ✓           Discrete graphics card *         ✓         Operational conditions           On-board GPU manufacturer         AMD         Operating temperature (T-T)         0 - 35 °C           On-board graphics card *         X         Storage temperature (T-T)         -40 - 65 °C           On-board graphics card model *         AMD Radeon Vega 8         Storage temperature (T-T)         -40 - 65 °C           On-board graphics card model *         AMD Radeon Vega 8         Operating altitude         0 - 3048 m           Audio chip         Realtek ALC3204         Operating altitude         0 - 3048 m           Number of built-in speakers         2         Non-operating shock         110 G           Built-in microphone         ✓         Non-operating vibration         1.3 G			·	
SSD performance class 35 AC adapter output current 2.31 A Optical drive type* X AC adapter output voltage 19.5 V Card reader integrated V DC-in jack V V Compatible memory cards SD, SDHC, SDXC Security Cable lock slot V Compatible memory cards Not available Password protection V Compatible graphics card model Not available Password protection V Comboard graphics card AMD Con-board gPU manufacturer AMD Operating temperature (T-T) Operating temperature (T-T) Operating temperature (T-T) Operating relative humidity (H-H) 10 - 90% Corporating relative humidity (H-H) 10 - 90% Corporating altitude Non-operating altitude Operating shock 110 G Non-operating vibration 0.66 G Non-operating vibration 0.66 G Non-operating vibration 1.3 G Non-oper				
Optical drive type *       X       AC adapter output voltage       19.5 V         Card reader integrated       V       DC-in jack       V         Compatible memory cards       SD, SDHC, SDXC       Security         Graphics       Cable lock slot       V         Discrete graphics card model *       Not available       Password protection       V         On-board GPU manufacturer       AMD       Operational conditions       V         Discrete graphics card *       X       Storage temperature (T-T)       40 - 65 °C         On-board graphics card model *       AMD Radeon Vega 8       Operating temperature (T-T)       40 - 65 °C         On-board graphics card model *       AMD Radeon Vega 8       Operating relative humidity (H-H)       10 - 90%         Audio chip       Realtek ALC3204       Operating altitude       - 40 - 65%       C         Audio chip       Realtek ALC3204       Operating altitude       -15.2 - 10668 m       10 G         Built-in microphone       2       Operating vibration       10 G       G         Built-in microphones       2       Operating vibration       2.3 G       G         Camera       V       V       Width       328.7 mm       M         Front camera resolution (numeric)       1280 x 720			· · · · · -	
Card reader integrated       V       DC-in jack       V         Compatible memory cards       SD, SDHC, SDXC       Security         Graphics       Cable lock slot       V         Discrete graphics card model*       Not available       Password protection       V         On-board graphics card*       V       Operational conditions         On-board GPU manufacturer       AMD       Operating temperature (T-T)       0 - 35 °C         On-board graphics card wodel*       AMD Radeon Vega 8       Operating relative humidity (H-H)       10 - 90%         Audio       AMD Radeon Vega 8       Operating relative humidity (H-H)       10 - 90%         Audio chip       Realtek ALC3204       Operating altitude       - 15.2 - 10668 m         Number of built-in speakers       2       Non-operating altitude       - 15.2 - 10668 m         Speaker power       2 W       Operating shock       110 G         Built-in microphone       V       Operating vibration       1.60 G         Number of microphones       2       Operating vibration       2.3 G         Camera       V       Weight & dimensions         Front camera       V       Widh       328.7 mm         Front camera resolution (numeric)       1280 x 720 pixels       Height (front)	•		·	
Compatible memory cards  SD, SDHC, SDXC  Security  Cable lock slot  Cable lock lock  Cable lock slot  Cable lock lock  Cable lock slot  Cable lock lock  Cable lock lock lock  Cable lock lock lock  Cable lock slot  Cable lock lock lock  Cable lock lock lock lock  Cabl	, ,,			
Graphics       Cable lock slot       ✓         Discrete graphics card model *       Not available       Password protection       ✓         On-board graphics card *       ✓       Operational conditions         On-board GPU manufacturer       AMD       Operating temperature (T-T)       0 - 35 °C         On-board graphics card *       X       Storage temperature (T-T)       -40 - 65 °C         On-board graphics card model *       AMD Radeon Vega 8       Operating relative humidity (H-H)       10 - 90%         Audio       Storage relative humidity (H-H)       -40 - 65%       0 - 90%         Audio chip       Realtek ALC3204       Operating altitude       0 - 3048 m         Number of built-in speakers       2       Non-operating altitude       -15.2 - 10668 m         Speaker power       2 W       Operating shock       110 G         Built-in microphone       ✓       Non-operating shock       160 G         Number of microphones       2       Operating vibration       1.3 G         Camera       Non-operating vibration       1.3 G         Front camera       ✓       Weight & dimensions         Front camera resolution (numeric)       0.92 MP       Width       239.5 mm         Front camera resolution       1280 x 7	3		•	•
Discrete graphics card model * Not available Password protection   On-board graphics card *   On-board GPU manufacturer   AMD   Operating temperature (T-T)   On-board graphics card *    On-board graphics card *    AMD   Operating temperature (T-T)   On-board graphics card model *   AMD Radeon Vega 8   Operating relative humidity (H-H)   Operating altitude   Operating altitude   Operating altitude   Operating altitude   Operating shock   Ope	,	SD, SDHC, SDXC	Security	
On-board graphics card *       ✓       Operational conditions         On-board GPU manufacturer       AMD       Operating temperature (T-T)       0 - 35 °C         Discrete graphics card *       X       Storage temperature (T-T)       -40 - 65 °C         On-board graphics card model *       AMD Radeon Vega 8       Operating relative humidity (H-H)       10 - 90%         Audio       Storage relative humidity (H-H)       -40 - 65 %         Audio chip       Realtek ALC3204       Operating altitude       0 - 3048 m         Number of built-in speakers       2       Non-operating altitude       -15.2 - 10668 m         Speaker power       2 W       Operating shock       110 G         Built-in microphone       ✓       Operating shock       160 G         Number of microphones       2       Operating vibration       0.66 G         Number of microphones       2       Weight & dimensions       1.3 G         Eront camera       ✓       Weight & dimensions         Front camera resolution (numeric)       0.92 MP       Depth       239.5 mm         Front camera resolution       1280 x 720 pixels       Height (front)       1.81 cm         Front camera HD type       HD       Height (rear)       1.99 cm         Video capturing speed <td>Graphics</td> <td></td> <td>Cable lock slot</td> <td>✓</td>	Graphics		Cable lock slot	✓
On-board GPU manufacturer       AMD       Operating temperature (T-T)       0 - 35 °C         Discrete graphics card *       X       Storage temperature (T-T)       -40 - 65 °C         On-board graphics card model *       AMD Radeon Vega 8       Operating relative humidity (H-H)       10 - 90%         Audio       Storage relative humidity (H-H)       -40 - 65 °C         Audio chip       Realtek ALC3204       Operating altitude       0 - 3048 m         Number of built-in speakers       2       Non-operating altitude       -15.2 - 10668 m         Speaker power       2 W       Operating vibration       106 G         Built-in microphone       ✓       Non-operating shock       160 G         Number of microphones       2       Non-operating vibration       0.66 G         Number of microphones       2       Weight & dimensions         Weight & dimensions         Front camera       ✓         Front camera resolution (numeric)       0.92 MP       Width       328.7 mm         Front camera resolution       1280 x 720 pixels       Height (front)       1.81 cm         Front camera HD type       HD       Height (front)       1.99 cm         Video capturing speed       30 fps       Height (rear)       1.7 kg			Password protection	✓
Discrete graphics card * X On-board graphics card model * AMD Radeon Vega 8 Operating temperature (T-T) -40 - 65 °C On-board graphics card model * AMD Radeon Vega 8 Operating relative humidity (H-H) 10 - 90% Audio Audio	• .		Operational conditions	
On-board graphics card model * AMD Radeon Vega 8  Operating relative humidity (H-H) 10 - 90%  Audio Chip Realtek ALC3204 Operating altitude 0 - 3048 m  Number of built-in speakers 2 Non-operating altitude 110 G  Built-in microphone ✓ Operating shock 110 G  Built-in microphone ✓ Non-operating shock 160 G  Number of microphones 2 Operating vibration 0.66 G  Number of microphones 2 Operating vibration 1.3 G  Camera  Front camera resolution (numeric) 0.92 MP  Front camera resolution 1280 x 720 pixels Front camera HD type Video capturing speed 10 fps		AMD	Operating temperature (T-T)	0 - 35 °C
Audio Audio chip Audio chip Realtek ALC3204 Operating altitude Operating altitude Operating altitude Operating shock Operating vibration Operating vibrati	- ·		Storage temperature (T-T)	-40 - 65 °C
Audio chip  Number of built-in speakers  2 W Non-operating altitude  Operating altitude  Operating altitude  Operating altitude  Operating altitude  Operating shock  In G  Built-in microphone  Number of microphones  Operating shock  In G  Operating sho	On-board graphics card model *	AMD Radeon Vega 8	Operating relative humidity (H-H)	10 - 90%
Number of built-in speakers2Non-operating altitude-15.2 - 10668 mSpeaker power2 WOperating shock110 GBuilt-in microphone✓Non-operating shock160 GNumber of microphones2Operating vibration0.66 GNon-operating vibration1.3 GWeight & dimensionsFront camera✓Width328.7 mmFront camera resolution (numeric)0.92 MPDepth239.5 mmFront camera resolution1280 x 720 pixelsHeight (front)1.81 cmFront camera HD typeHDHeight (rear)1.99 cmVideo capturing speed30 fpsWeight *1.7 kgPackaging content	Audio		Storage relative humidity (H-H)	-40 - 65%
Speaker power 2 W Operating shock 110 G Built-in microphone	Audio chip	Realtek ALC3204		
Built-in microphone ✓ Non-operating shock 160 G Number of microphones 2 Operating vibration 0.66 G  Camera  Front camera Front camera resolution (numeric) 0.92 MP Front camera resolution 1280 x 720 pixels Front camera HD type HD Video capturing speed 30 fps  Won-operating vibration 1.3 G  Weight & dimensions Width 328.7 mm Depth 239.5 mm Height (front) 1.81 cm Height (rear) 1.99 cm Weight * 1.7 kg  Packaging content	•		· -	
Number of microphones  2  Camera  Front camera Front camera resolution (numeric) Front camera resolution Front camera HD type Video capturing speed  August 1280 x 720 pixels HD  Front camera HD type Video capturing speed  August 24  Packaging content  Depth packaging content  Height (front) Height (rear) Weight *  Packaging content  Depth Packaging content  0.66 G Non-operating vibration 0.66 G Non-operating vibration 1.3 G  Weight & dimensions  Width 1.3 G  Packaging content  1.3 G  Packaging content  1.3 G  Packaging content  1.3 G  Packaging content	·	2 W		
Camera  Front camera resolution (numeric) Front camera resolution Front camera HD type Video capturing speed  HD  HD  Height (front) Height (rear) Weight *  Packaging content  Non-operating vibration 1.3 G  Weight & dimensions  Width 328.7 mm Depth 239.5 mm 1.81 cm Height (rear) 1.99 cm Weight *  Packaging content	·			
Front camera Front camera resolution (numeric) 0.92 MP Weight & dimensions  Front camera resolution (numeric) 0.92 MP Depth 239.5 mm  Front camera resolution 1280 x 720 pixels Height (front) 1.81 cm  Front camera HD type HD Height (rear) 1.99 cm  Weight * 1.7 kg  Packaging content	Number of microphones	2		
Front camera Front camera resolution (numeric) Front camera resolution 1280 x 720 pixels Front camera HD type Video capturing speed  30 fps  Width 328.7 mm Depth 239.5 mm Height (front) 1.81 cm Height (rear) 1.99 cm Weight * 1.7 kg  Packaging content	Camera			1.5 0
Front camera resolution (numeric)  Front camera resolution  1280 x 720 pixels  Front camera HD type  HD  Video capturing speed  30 fps  Packaging content  239.5 mm  1.81 cm  Height (front)  1.99 cm  1.7 kg  Packaging content	Front camera	✓		220 7 mm
Front camera resolution Front camera HD type Video capturing speed HD Height (front) Height (rear) Weight * 1.99 cm Weight * 1.7 kg  Packaging content				
Video capturing speed  Video capturing speed  30 fps  Height (rear)  Weight *  1.99 cm  1.7 kg  Packaging content		·		
Weight * 1.7 kg  Packaging content	,,		<del>-</del>	
	viueo capturing speed	30 IB2		1.7 kg
Cables included AC			Packaging content	
			Cables included	AC





884116408512

0884116408512

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.