

DELL Inspiron 3530 Intel® Core™ i7 i7-1355U Laptop 39,6 cm (15.6") Full HD 16 GB DDR4-SDRAM 1 TB SSD Wi-Fi 6 (802.11ax) Windows 11 Pro Black

Brand : DELL

Product family: Inspiron

Article code: 3FJ6V

Product name : 3530

DELL Inspiron 3530. Product type: Laptop, Form factor: Clamshell. Processor family: Intel® Core™ i7, Processor model: i7-1355U. Display diagonal: 39,6 cm (15.6"), HD type: Full HD, Display resolution: 1920 x 1080 pixels. Internal memory: 16 GB, Internal memory type: DDR4-SDRAM. Total storage capacity: 1 TB, Storage media: SSD. On-board graphics card model: Intel Iris Xe Graphics. Operating system installed: Windows 11 Pro. Product color: Black. Weight: 1,66 kg





Product type *LaptopFront camera HD typeHDProduct colour *BlackVideo capturing speed30 fpsForm factor *ClamshellNetworkHousing materialPlasticTop Wi-Fi i standard *Wi-Fi 6 (802.11ax), 602.11b, Wi-Fi 6 (802.11ax), 602.11				
Product ofour * Form factor * GamshellBlack CamshellVideo capturing speed30 fpsHousing materialPlasticTop Wi-Fi standard * 802.11a, Wi-Fi 5 (802.11a.x) 802.11a, Wi-Fi 5 (802.11a.x), 802.11a, Wi-Fi 4 (802.11n, Wi-Fi 4 (8	Design		Camera	
Form factor * Clamshell Network Clamshell Housing material Plastic Top Wi-Fi standard * Wi-Fi 6 (802.11ax), 802.11a, Wi-Fi 5 (802.11ax), 802.11b, Wi-Fi 5 (802.11ax), 802.11b, Wi-Fi 5 (802.11ax), 802.11b, Wi-Fi 6 (80.11b, Wi-Fi 6	Product type *	Laptop	Front camera HD type	HD
Network Network Display Top Wi-Fi standard * Wi-Fi 6 (802.11ax), 802.11a, Wi-Fi 5 (802.11ax), 802.11a, Wi-Fi 5 (802.11ax), 802.11b, Wi-Fi 6 (802.11ax), 802.11b, Wi-Fi	Product colour *	Black	Video capturing speed	30 fps
Display Display digonal *39.6 cm (15.6") 39.6 cm (15.6")Top Wi-Fi standard *Wi-Fi 6 (802.11ax), 802.11a, Wi-Fi 6 (802.11ac), 802.11a, Wi-Fi	Form factor *	Clamshell	Network	
DisplayB02.11a, Wi-Fi 5 (802.11ac), 802.11b, Wi-Fi 6 (802.11ax), 802.11b, Wi-Fi 6 (802.11b, Wi-Fi 6 (8	Housing material	Plastic	Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)
Display resolutionSolution<	Display			
Display resolution*1920 x 1080 pixelsMobile network connection*×Touchscreen *×Antenna type2x2Panel typeFull HDAntenna type2x2Panel typeIPSWLAN controller modelRealtek RTL8852BENative aspect ratio16:9Bluetooth×Anti-glare screen*MIMO×Display bezel technologyNarrow BorderMIMO×Display bezel technology141 ppiPorts & interfacesMulti User MIMOPixel density141 ppiPorts & interfaces1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-C1Maximum refresh rate120 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-C1Processor gameration13th gen Intel® Core ^m i7Combo headphone/mic port.Processor family *Intel® Core ^m i7Combo headphone/mic port.Processor model *17-1355UControlar expoarties.Processor frequency5 GHzKeyboard languageAZERTYProcessor heads12Keyboard languageFrench.Processor heads2Keyboard language.Processor heads12Setter if ater	Display diagonal *	39.6 cm (15.6")	Wi-Fi standards	
Touchscreen*×Antenna type×2HD typeFull HDAntenna type×2Panel typeIPSWLAN controller modelRealtek RTL8852BEPanel typeIPSWLAN controller manufacturerRealtekLED backlight<	Display resolution *	1920 x 1080 pixels		
HD typeFull HDWLAN controller modelRealtek RTL8852BEPanel typeIPSWLAN controller manufacturerRealtek RTL8852BELED backlightIG-9Ethernet LANXNative aspect ratioIG-9BluetoothImmoviewDisplay bezel technologyNarrow BorderMIMO typeMulti User MIMODisplay bezel technologyNarrow BorderMIMO typeMulti User MIMODisplay brightness250 cd/m²WLAN controller manufacturerMulti User MIMORGB colour spaceNTSCUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*1Colour ganut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*1ProcessorIntelUSM controller model1.4Processor family*Intel<	Touchscreen *	×		
Panel typeIPSWLAN controller manufacturerRealtekLED backlightKehmet LANXelandelNative aspect ratio16:9BluetoothAnti-glare screenMIMODisplay bezel technologyNarrow BorderMIMO typeMulti User MIMODisplay bezel technology141 ppiPorts & interfacesPixel density141 ppiVSB 2.0 ports quantity*1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A1Colour gamut60:1USB 3.2 Gen 1 (3.1 Gen 1) Type-A1Porcessor manufacturer *Intel® Core™ i7Combo headphone/mic port1Processor manufacturer *Intel® Core™ i7Combo headphone/mic portProcessor manufacturer *Intel® Core™ i7Charging port type0c-in jackProcessor ores10Stargen 1ZENTYProcessor treads12Keyboard languageFrenchProcessor treads2Keyboard languageFrenchProcessor treads2Stargen 2Stargen 2Processor treads2Stargen 2Stargen 2 <td>HD type</td> <td>Full HD</td> <td>,1</td> <td></td>	HD type	Full HD	,1	
LED backlight✓Ethernet LANKanow BorderNative aspect ratio16:9Bluetooth✓Anti-glare screen✓MIMO✓Display brightness250 cd/m²MIMO typeMulti User MIMODisplay brightness250 cd/m²MIMO typeMulti User MIMOPixel density141 ppiPorts & interfacesIColour ganut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*1Aminum refresh rate120 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*1Processor familyIntel® Core™ i7KBM over guantity*1Processor familyIntel® Core™ i7Combo headpnoe/mic port✓Processor family13th gen Intel® Core™ i7Charging port typeJoint additionationationationationationationation	Panel type	IPS		
Native aspect ratio16:9BluetoothArdiabaseAnti-glare screen✓Bluetooth✓Display bezel technologyNarrow BorderMIMO✓Display brightness250 cd/m²MIMO typeMulti User MIMODisplay brightness250 cd/m²Ports & interfaces✓RGB colour spaceMTSCUSB 2.0 ports quantity *1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Colour gamut600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Processor600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Processor manufacturer *Intel® Core ** i7Combo headphone/mic port1Processor generation13th gen Intel® Core ** i7Combo headphone/mic port0C-in jackProcessor ores10KeyboardTouchpad2Processor threads12Pointing deviceTouchpadProcessor threads12Keyboard languageFrenchProcessor threads5 GHzKeyboard languageFrenchPerformance cores8Numeric keypad *✓Performance-core Max Turbo5 GHzOperating system architecture64-bitEfficient-core Max Turbo12 MBOperating system languageGerman, Dutch, English, French, Blian	LED backlight	1		
Anti-glare screen✓MiMO✓Display bezel technologyNarrow BorderMiMO typeMulti User MIMODisplay brightness250 cd/m²MiMO typeMulti User MIMODisplay brightness250 cd/m²MiMO typeMulti User MIMOPixel density141 ppiPorts & interfaces1RGB colour spaceNTSCUSB 2.0 ports quantity *1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Contrast ratio (typical)600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Processor600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Processor10USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Processor family *IntelHDMI ports quantity *1Processor family *Intel® Core ** i7Combo headphone/mic port✓Processor generation13th gen Intel® Core ** i7Charging port typeDc-in jackProcessor ores10YY1Processor threads12Pointing deviceTouchpadProcessor threads12Keyboard languageAZERTYPerformance cores2Keyboard language✓Performance-core Max Turbo5 GHzSoftware✓Performance-core Max Turbo3.7 GHzOperating system language64-bitEfficient.core Max Turbo Frequency1.7 GHzOperating system languageGerman, Dutch, English, French, falain	Native aspect ratio	16:9		×
MIMOMIMOMulti User MIMODisplay brightness250 cd/m2MMO typeMulti User MIMODisplay brightness250 cd/m2Ports & interfacesMulti User MIMOPixel density141 ppiPorts & interfaces1RGB colour spaceNTSCUSB 2.0 ports quantity *1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Contrast ratio (typical)600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Processor600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Processor1USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Processor1USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Processor1USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1ProcessorIntel® Core ** i7Combo headphone/mic port1.4Processor manufacturer *Intel® Core ** i7Combo headphone/mic port2.6Processor cores1011Processor cores1011Processor cores1022Processor frequency5 GHzKeyboard layoutAZERTYPerformance-core Max Turbo5 GHzNumeric keypad *Performance-core Max Turbo5 GHzSoftwareProcessor cache1, GHZOperating system language64-bitProcessor cache1, 2 MBOperating system language64-bit	Anti-glare screen	1	Bluetooth	 Image: A start of the start of
Display brightness250 cd/m²MIMO typeMulti User MIMOPixel density141 ppiPorts & interfacesImmo typeRGB colour spaceNTSCUSB 2.0 ports quantity *1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Maximum refresh rate120 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Contrast ratio (typical)600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Processor1HDMI ports quantity *1Processor manufacturer *IntelHDMI ports quantity *1Processor generation13th gen Intel® Core ** i7 17-1355UCombo headphone/mic port✓Processor orees10Foing deviceAZERTYProcessor orees12Pointing deviceAZERTYProcessor boost frequency5 GHzKeyboard layoutAZERTYPerformance cores8Numeric keypad *✓Performance-core Max Turbo5 GHzSoftwareFrequency12 MBOperating system anchitecture64-bitProcessor cache12 MBOperating system languageMaint keynich, French, talian	5	Narrow Border	MIMO	Image: A start of the start
Pixel density141 ppiPorts & interfacesRGB colour spaceNTSCUSB 2.0 ports quantity *1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Maximum refresh rate120 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Contrast ratio (typical)600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1ProcessorIntelHDM ports quantity *1Processor manufacturer *Intel® Core™ i7 Intel® Core™ i7Comb headphone/mic port.Processor ordel *i-1.355UComb headphone/mic port.Processor ordes10VersionAZERTYProcessor frequency5 GHzKeyboard layoutAZERTYPerformance cores8Numeric keypad *.Performance cores5 GHzSoftware.Performance core Max Turbo5 GHzSoftware.Efficient-core Max Turbo3.7 GHzOperating system language64-bit Rerman, Dutch, English, French, Italian			MIMO type	Multi User MIMO
Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Maximum refresh rate120 Hzports quantity *1Contrast ratio (typical)600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1ProcessorIntelUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1ProcessorIntelHDMI ports quantity *1Processor family *IntelHDMI version1.4Processor generation13th gen Intel © Core ** i7Combo headphone/mic portProcessor ores10Charging port typeDC-in jackProcessor frequency5 GHzKeyboardAZERTYPerformance-core Max Turbo5 GHzNumeric keypad *Processor cache3.7 GHzOperating system architecture64-bitProcessor cache12 MBOperating system language64-bit	Pixel density	141 ppi	Ports & interfaces	
Maximum refresh rate120 HzDorts quantity *1Contrast ratio (typical)600:1USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1ProcessorIntelUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Processor manufacturer *IntelHDMI ports quantity *1Processor family *Intel® Core ** i7Combo headphone/mic port✓Processor generation13th gen Intel® Core ** i7Charging port typeDC-in jackProcessor cores10KeyboardVProcessor threads12Pointing deviceTouchpadProcessor boost frequency5 GHzKeyboard languageFrenchEfficient cores8Numeric keypad *✓Performance-core Max Turbo Frequency5 GHzSoftwareProcessor cache12 MBOperating system architecture64-bit German, Dutch, English, French, Italian	RGB colour space	NTSC	USB 2.0 ports quantity *	1
Maximum refresh rate 120 Hz ports quantity* Federation Contrast ratio (typical) 600:1 USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity* 1 Processor HDMI ports quantity* 1 Processor family* Intel HDMI version 1.4 Processor generation 13th gen Intel® Core ** i7 Combo headphone/mic port ✓ Processor model * 17-1355U Charging port type DC-in jack Processor threads 12 Pointing device Touchpad Processor threads 2 Keyboard AZERTY Performance cores 8 Numeric keypad * ✓ Performance-core Max Turbo 5 GHz Software ✓ Processor cache 3.7 GHz Operating system anchitecture 64-bit Processor cache 2.MB Operating system language 64-bit	Colour gamut	45%	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	1
Processor ports quantity * I Processor manufacturer * Intel HDMI ports quantity * 1 Processor family * Intel® Core™ i7 Combo headphone/mic port I.4 Processor generation 13th gen Intel® Core™ i7 Combo headphone/mic port Intel® Core™ i7 Processor model * i7-1355U Charging port type DC-in jack Processor threads 10 Keyboard Touchpad Processor boost frequency 5 GHz Keyboard language French Performance-core Max Turbo 5 GHz Software Interic keypad * Image: Software Processor cache 3.7 GHz Operating system anchitecture 64-bit Processor cache 12 MB Operating system language German, Dutch, English, French, Italian	Maximum refresh rate	120 Hz		I
ProcessorHDMI ports quantity*1Processor manufacturer *IntelHDMI version1.4Processor family *Intel® Core™ i7Combo headphone/mic port✓Processor generation13th gen Intel® Core™ i7Charging port typeDC-in jackProcessor model *i7-1355UKeyboardTouchpadProcessor threads12Pointing deviceTouchpadProcessor boost frequency5 GHzKeyboard laguageFrenchPerformance cores8Numeric keypad *✓Performance-core Max Turbo Frequency5 GHzSoftwareSoftwareEfficient-core Max Turbo Frequency3.7 GHzOperating system architecture64-bitProcessor cache12 MBOperating system languageGerman, Dutch, English, French, Italian	Contrast ratio (typical)	600:1		1
Processor manufacturer *IntelHDMI version1.4Processor family *Intel® Core ** i7Combo headphone/mic port✓Processor generation13th gen Intel® Core ** i7Charging port typeDC-in jackProcessor model *i7-1355UKeyboardTouchpadProcessor cores10Frencessor family &TouchpadProcessor boost frequency5 GHzKeyboard layoutAZERTYPerformance cores2Keyboard languageFrenchEfficient cores8Numeric keypad *✓Performance-core Max Turbo Frequency3.7 GHzOperating system architecture64-bitProcessor cache12 MBOperating system languageGerman, Dutch, English, French, Italian	Processor			1
Processor family* Intel® Core ™ i7 Combo headphone/mic port Image: Addition of the add	Processor manufacturer *	Intel		
Processor generation13th gen Intel® Core™ i7 17.1355UCharging port typeDC-in jackProcessor model *i7.1355UKeyboardKeyboardProcessor cores10Pointing deviceTouchpadProcessor threads12Pointing deviceAZERTYProcessor boost frequency5 GHzKeyboard languageAZERTYPerformance cores2Keyboard languageFrenchEfficient cores8Numeric keypad *Performance-core Max Turbo5 GHzSoftwareFrequency3.7 GHzOperating system architecture64-bitProcessor cache12 MBOperating system languageGerman, Dutch, English, French, Italian	Processor family *	Intel® Core [™] i7		 ✓
Processor model *i7-1355UKeyboardProcessor cores10Pointing deviceTouchpadProcessor threads12Pointing deviceTouchpadProcessor boost frequency5 GHzKeyboard layoutAZERTYPerformance cores2Keyboard languageFrenchEfficient cores8Numeric keypad *Performance-core Max Turbo5 GHzSoftwareEfficient-core Max Turbo Frequency3.7 GHzOperating system architecture64-bitProcessor cache12 MBOperating system languageGerman, Dutch, English, French, Italian	Processor generation	13th gen Intel® Core™ i7		DC-in jack
Processor cores10Processor coresTouchpadProcessor threads12Pointing deviceTouchpadProcessor boost frequency5 GHzKeyboard layoutAZERTYPerformance cores2Keyboard languageFrenchEfficient cores8Numeric keypad *✓Performance-core Max Turbo5 GHzSoftwareEfficient-core Max Turbo Frequency3.7 GHzOperating system architecture64-bitProcessor cache12 MBOperating system languageGerman, Dutch, English, French, Italian	Processor model *	i7-1355U		
Processor boost frequency5 GHzKeyboard layoutAZERTYPerformance cores2Keyboard languageFrenchEfficient cores8Numeric keypad *✓Performance-core Max Turbo5 GHzSoftwareFrequency3.7 GHzOperating system architecture64-bitProcessor cache12 MBOperating system languageGerman, Dutch, English, French, Italian	Processor cores	10	-	
Performance cores 2 Keyboard language French Efficient cores 8 Numeric keypad * ✓ Performance-core Max Turbo 5 GHz Software Efficient-core Max Turbo Frequency 3.7 GHz Operating system architecture 64-bit Processor cache 12 MB Operating system language German, Dutch, English, French, Italian	Processor threads	12		I
Efficient cores 8 Numeric keypad * ✓ Performance-core Max Turbo 5 GHz Software Frequency 3.7 GHz Operating system architecture 64-bit Processor cache 12 MB Operating system language German, Dutch, English, French, Italian	Processor boost frequency	5 GHz		
Performance-core Max Turbo 5 GHz Software Frequency 5 GHz Operating system architecture 64-bit Efficient-core Max Turbo Frequency 3.7 GHz Operating system language 64-bit Processor cache 12 MB Operating system language German, Dutch, English, French, Italian	Performance cores	2	, , ,	
Frequency 5 GHz Software Efficient-core Max Turbo Frequency 3.7 GHz Operating system architecture 64-bit Processor cache 12 MB Operating system language German, Dutch, English, French, Italian	Efficient cores	8	Numeric keypad *	v
Processor cache 12 MB Operating system language German, Dutch, English, French, Italian	Performance-core Max Turbo Frequency	5 GHz		
Processor cache 12 MB Operating system language Italian	Efficient-core Max Turbo Frequency	3.7 GHz	Operating system architecture	
	Processor cache	12 MB	Operating system language	
	Processor cache type	Smart Cache		landin

Processor		Software	
Processor base power Maximum turbo power	15 W 55 W	Trial software	McAfee Business Protection 1- year,Activate Your Microsoft 365 For A 30 Day Trial
Memory		Operating system installed *	Windows 11 Pro
Internal memory *16 GBInternal memory typeDDR4-SDRAMMemory form factorSO-DIMMMemory layout (slots x size)2 x 8 GBMemory slots2x SO-DIMMMaximum internal memory *16 GBMemory data transfer rate2666 MT/s	DDR4-SDRAM	Bundled software	System Driver
		Battery	
	2 x 8 GB 2x SO-DIMM 16 GB	Battery technology Number of battery cells Battery capacity * Battery voltage Battery recharge time	Lithium Polymer (LiPo) 4 54 Wh 15 V 4 h
Storage		Fast charging	 ✓
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor	1 TB SSD 1 TB 1 1 TB PCI Express ✓ M.2 ×	Battery charge indicator Battery weight	✔ 240 g
		Power	
		AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage	65 W 50 - 60 Hz 100 - 240 V 3.34 A 19.5 V
Card reader integrated	~	Security	
Compatible memory cards	SD, SDHC, SDXC	Password protection	1
Graphics		Operational conditions	
Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card model *	Not available	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% 0 - 3048 m 0 - 10668 m
Audio		Operating shock	110 G
Number of built-in speakers Speaker power Built-in microphone	2 2 W ✓	Non-operating shock Operating vibration Non-operating vibration	160 G 0.66 G 1.3 G
Camera		Weight & dimensions	
Front camera Front camera resolution (numeric) Front camera resolution	 ✓ 0.92 MP 1280 x 720 pixels 	Width Depth Height (front) Height (rear) Weight *	358.5 mm 235.6 mm 1.7 cm 1.9 cm 1.66 kg
		Packaging content	40

Cables included

AC



5397184919552

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.