

REVIEWER'S GUIDE MODELS 3530 & 3535





REVIEWER'S GUIDE MODELS 3530 & 3535



Inspiron Brand	3
Feature Overview	4-9
Inspiron Essential Accessories	10
Product Technical Specs	11-12
Product Gallery	13-19
Claims	20-31
MyDell Software	32
Services	33
Important Information	34

Inspiron brand

From the moment you turn on your Inspiron, you're ready to be connected for a seamless experience. Whether you're creating a post, streaming a movie, or finishing your work, Inspiron offers versatility to meet your needs and deliver what matters most to you.

Optimized with technology that simplifies your life, Inspiron laptops and 2-in-1s offer a range of easy-to-use features all packaged in a minimalist and modern design.

With lightweight designs and long-battery life, our laptops and 2-in-1s keep you moving. Equipped with the latest processors, graphics, and technology, your PC runs quickly and smoothly. A range of display options create a brilliant visual experience, whether you're streaming content or collaborating on a video chat.

Your Inspiron PC is also now ready for business. And if that's not all, your Inspiron features environmentally-conscious designs that complement not just your style, but also your values.



A simple way to take on your day

The new Inspiron 15 is as stylish on the outside as it is efficient on the inside. Built with up to 13th Gen Intel® (3530) or AMD Ryzen[™] processors (3535), you can finish your to-do list in no time.

	• · ·		1////
	DESKTOP DOWNLOAD!	R 1	
	CLOUD V • WILDLIFE • CITY OF • R & D	🔊 💽	
- *9* IIII	• ARCHIVE Q +		

Adapt to any situation

Adaptive thermals keep your PC running efficiently, whether at your desk or working from your lap. Your Inspiron 15 intelligently adjusts its power and thermals to keep running smoothly, using advanced algorithms and accelerometers. Plus, minimize your time plugged into an outlet with ExpressCharge, which can recharge your battery up to 80% in 60 minutes.



*ExpressCharge must be enabled within Dell Power Manager software. System must be powered off or in hibernation mode for ExpressCharge feature to function. After charging has reached the stated capacity, charging speed will return to normal speed. Recommended for use with the provided Dell power adapter; not recommended with a smaller capacity power adapter. Charging times may vary.

Stay connected to what you love

Enjoy quality video chats with a built-in HD webcam that keeps you looking your best. Easily spend more screen time on the things you enjoy with Dell ComfortView software, which is software solution that helps reduce harmful blue light emissions to keep your eyes comfortable over extended viewing times, like your next movie marathon.



¢

Plenty of ports

Connect all your devices with a variety of ports.



Ergonomic support

Keep your wrists comfortable as you type with the practical typing angle of the lift hinge.



Type with ease

Write and calculate quickly with roomy keypads, separate numeric keypad and calculator hotkey.

Designed for productivity

Your Inspiron PC is now ready for business with military-grade testing for added reliability and easy-to-use, built-in Trusted Platform Module to protect your data. Plus, connect all your personal and business devices with a range of connectivity options.



Upgrade to increased style Upgrade to a sleek aluminum cover and enjoy these extra features*. Look your best Protect your privacy With an FHD camera equipped with temporal noise reduction and wide dynamic The mechanical camera shutter range, you'll be seen clearly under a range prevents accidental embarrassments. of lighting conditions. Q 4. 1. 1. 1. 1. 1. 1. Optimize your audio Reduce background noise Hear and be heard With a built-in dual mic with clarity thanks to and AI that reduces Waves MaxxAudio background noise, you tuned speakers and experience loud, clear dual mics.

7

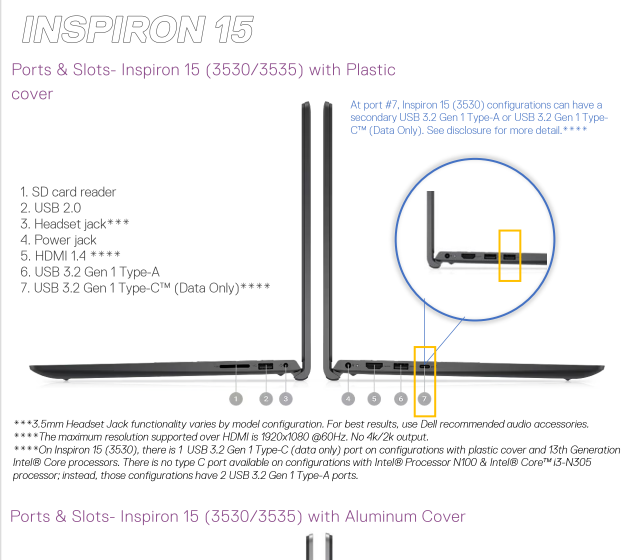
audio.

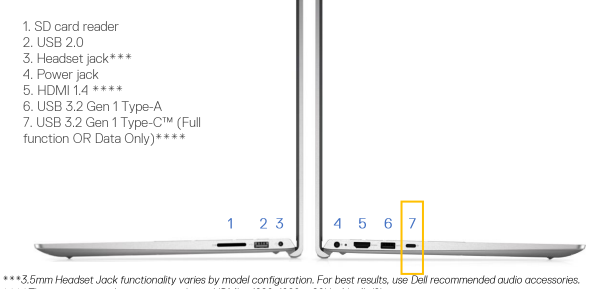
Environmentally conscious

Your Inspiron 15 is designed with sustainable materials* and ships in packaging made from 100% recycled and renewable materials and is 100% recyclable*.



*Sustainable material in the form of PCR plastics; palmrest 30%, bottom cover 30%, and 65W Type-C adapter 50%. **Up to 20.1% recycled content and 79.9% renewable materials in the form of FSC fibers. Excludes optional items added to order and included in box. Paper packaging materials can be recycled via municipal recycling, where available. System bag is made from recycled plastic and can be recycled along with other thin plastics. See local recycling guidelines.





****The maximum resolution supported over HDMI is 1920x1080 @60Hz. No 4k/2k output.
****A USB 3.2 Gen 1 Type-C (full function) port is on Inspiron 15 (3530) configurations with aluminum top cover and a USB 3.2 Gen 1
Type-C[™] (Data Only) port is on Inspiron 15 (3535) configurations with aluminum top cover.

Optional Inspiron accessories

Maximize the versatility and performance of your Inspiron 15 with Dell recommended accessories to keep you entertained and connected in any room



S2421H

23.8" FHD monitor beautifully designed to sit easily into any space ready for your everyday lifestyle. Impressive audio with built-in dual 3W speakers.



Dell Multimedia Keyboard – KB216

Compact, full size wired keyboard come with quiet keys with multimedia shortcuts and is spill resistant.



Dell Optical Mouse – MS116

Features optical LED tracking and wired connectivity providing a stellar performance day after day.



Dell Essential Backpack 15 - ES1520P

Designed with reflective prints on the front panel, the Dell Essential Backpack 15 (ES1520P) stands out in low-light conditions when hit with direct light, making you more visible.

Inspiron 15 3530 Features & Technical Specifications

Feature	Technical Specification	Feature	Technical Specification
Model Number	Inspiron 15 3530	Input	Full-size, spill-resistant keyboard with
Processor Options	13th Generation Intel® Core™ i3-1305U, 10 MB Cache, 5 Core, 6 Threads, 1.60 GHz to 4.50 GHz, 15 W (HW TPM) 13th Generation Intel® Core™ i5-1335U,12 MB cache, 10 cores, 12 threads, 1.30 GHz to 4.60 GHz, 15 W (HW TPM)		numeric keypad Optional backlit full-size, spill-resistant keyboard with numeric keypad Multi-touch gesture-enabled precision touchpad with integrated scrolling
	13th Generation Intel® Core™ i7-1355U, 12 MB cache, 10 cores, 12 threads, 1.70 GHz to 5.0 GHz, 15 W (HW TPM) Intel® Processor N100 (6 MB cache, 4 cores, 0.8 GHz to 3.40 GHz, 6W)	Optical Drive	No Optical Drive
	Intel® Core™ i3-N305 (6 MB cache, 8 cores, 1.80 GHz to 3.80 GHz, 15W)	Multimedia	2 tuned speakers Headset Jack*
Operating System [*]	Windows 11 Home Windows 11 Home in S mode Windows 11 Pro Windows 11 Pro - Academic Ubuntu (for 13th Generation Intel® Core™ i3-1305U, i5-		Integrated widescreen HD (720p) Webcam with Single Digital Microphone in plastic chassis *3.5mm Headset jack functionality varies by model configuration. For best results, use Dell recommended audio accessories.
	1335U, i7-1355U only)	Connectivity Options	Realtek RTL8821CE, Wi-Fi 5 Bluetooth Realtek RTL8852BE, Wi-Fi 6 Bluetooth
Graphics	Integrated: Intel® UHD Graphics, Intel® Iris® Xe Graphics	Battery Options [*]	3-cell, 41 Wh, lithium-polymer (integrated) 4-cell, 54 Wh, lithium-polymer (integrated)
Display	15.6-inch, FHD, 1920 x 1080, 120 Hz, anti-glare, non- touch, 45% NTSC, 250 nits, wide-viewing angle 15.6-inch, FHD, 1920 x 1080, 60 Hz, anti-glare, touch, 45% NTSC, 220 nits, wide-viewing angle	AC Adapter	65 W AC adapter, 4.5 mm barrel
		Dimensions & Weight [*]	H/W/D: Plastic chassis
Memory Options [*]	For Intel® Processor N100 & Intel® Core ™ i3-N305 with non-Type-C [®] configuration: 4 GB, 1 x 4 GB, DDR4, 3200 MHz		0.67" – 0.75" x 14.11" x 9.27" (16.96mm – 18.99mm x 358.50mm x 235.56mm) Starting weight: 3.57 lbs. (1.62 kgs)
	8 GB, 1 x 8 GB, DDR4, 3200 MHz For 13th Generation Intel® Core™ i3-1305U, i5-1335U, i7- 1355U and Intel® Processor U300:		<u>Aluminum chassis</u> 0.61" – 0.69"x 14.11" x 9.25" (15.52mm – 17.50mm x 358.50mm x 234.90mm) Starting weight: 3.64 lbs. (1.65 kgs)
	4 GB, 1 x 4 GB, DDR4, 2666 MHz with Type-C [®] data only, 8 GB, 1 x 8 GB, DDR4, 2666 MHz with Type-C [®] data only, 8 GB, 2 x 4 GB, DDR4, 2666 MHz with Type-C [®] data only, dual-channel 12 GB, 1 x 4 GB + 1 x 8 GB, DDR4, 2666 MHz with Type-	Color	Carbon Black Platinum sliver paint Platinum sliver aluminum
	C [®] data only, dual-channel 16 GB, 2 x 8 GB, DDR4, 2666 MHz with Type-C [®] data only, dual channel 16 GB, 1 x 16 GB, DDR4, 2666 MHz with Type-C [®] data	Security	Hardware TPM Fingerprint Reader with Windows Hello (Optional)
Storage	only, 128GB/256GB/512GB/1TB/2TB M.2 PCIe NVMe SSD	Software	MyDell, Dell Digital Recovery, McAfee, Support Assist, Dell ComfortView, SmartByte
Options [*] Ports, Slots & Chassis	2 USB 3.2 Gen 1 Type-A ports (on systems configured Intel® Processor N100 & Intel® Core™ i3-N305 configuration) 1 USB 3.2 Gen 1 Type-A port + 1 USB 3.2 Gen 1 Type-C data only (on systems configured with plastic chassis and	Peripheral Ecosystem	Dell 24 Monitor - E2422HS Dell Multimedia Keyboard – KB216 Dell Optical Mouse – MS116 Dell Essential Backpack 15 - ES1520P
	13th Generation Intel® Core™ processors) 1 USB 3.2 Gen 1 Type-A port + 1 USB 3.2 Gen 1 Type-C full function (on systems configured with aluminum cover chassis) 1 USB 2.0 port	Regulatory and Environmental Compliance	Energy Star 8.0 (Windows OS only) EPEAT Silver (Windows OS only)
	1 Headset jack 1 HDMI 1.4 port* 1 M 2 2330/2280 slot for solid-state drive		



NOTES: Hard Drives: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less. Graphics & System Memory: GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be used to support graphics, depending on system memory size and other factors. Watt Hour (WHr) - The stated Watt Hour (WHr) is not an indication of battery life. Laptop Weight: Weights vary depending on configuration and manufacturing variability.

*The maximum resolution supported over HDMI is

1 M.2 2230/2280 slot for solid-state drive

1920x1080 @60Hz. No 4K2K output

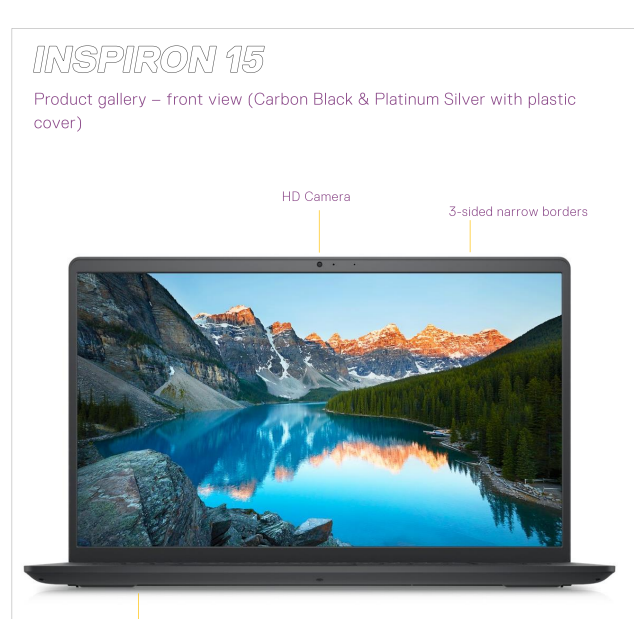
1 SD 3.0 card slot

Inspiron 15 3535 Features & Technical Specifications

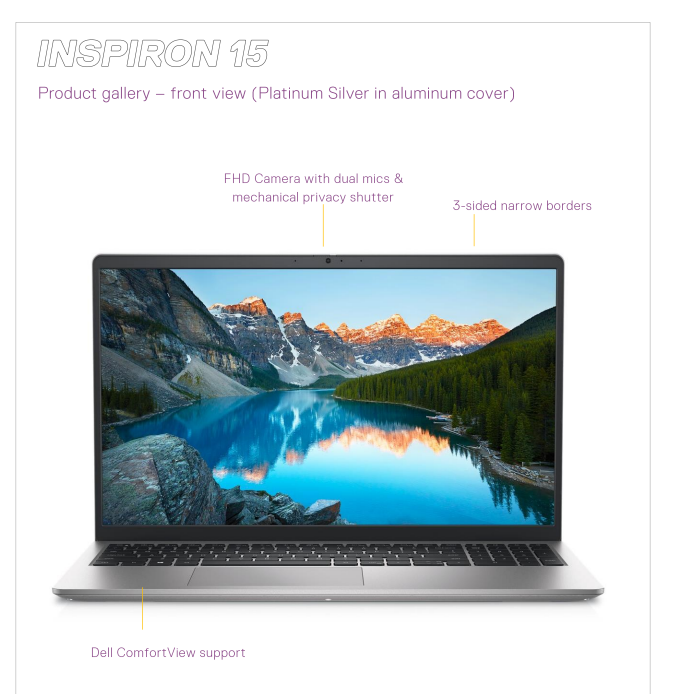
Feature	Technical Specification	Feature	Technical Specification
Model Number	Inspiron 15 3535	Input	Full-size, spill-resistant keyboard with
Processor Options	AMD® Ryzen3 [™] 7320U, 5 MB cache, 4 core, 8 threads, 2.40 GHz to 4.10 GHz, 15 W (HW TPM) AMD® Ryzen3 [™] 7330U, 10 MB cache, 4 core, 8 threads, 2.30 GHz to 4.30 GHz, 15 W (HW TPM) AMD® Ryzen5 [™] 7520U, 6 MB cache, 4 core, 8 threads, 2.80 GHz to 4.3 GHz, 15 W (HW TPM) AMD® Ryzen5 [™] 7530U, 19 MB cache, 6 core, 12 threads, 2 GHz to 4.50 GHz, 15 W (HW TPM) AMD® Ryzen7 [™] 7730U, 20 MB cache, 8 core, 16 threads, 2 GHz to 4.50 GHz, 15 W (HW TPM) AMD® Athlon [™] Gold 7220U, 4 MB cache, 2 core,4 threads, 2.40 GHz to 3.70 GHz, 15 W (HW TPM)	Optical Drive Multimedia	numeric keypad Optional backlit full-size, spill-resistant keyboard with numeric keypad Multi-touch gesture-enabled precision touchpad with integrated scrolling No Optical Drive 2 tuned speakers Headset Jack* Integrated widescreen HD (720p) Webcam with Single Digital Microphone in plastic chassis Integrated widescreen FHD (1080p) Webcam with Dual Digital Microphone in metal chassis *3.5mm Headset jack functionality varies
Operating System	Windows 11 Home Windows 11 Home in S mode Windows 11 Pro Windows 11 Pro - Academic	Connectivity Options	by model configuration. For best results, use Dell recommended audio accessories. Realtek RTL8821CE, Wi-Fi 5 Bluetooth Realtek RTL8852BE, Wi-Fi 6 Bluetooth
Graphics	Integrated: AMD Radeon Graphics	Battery Options [*]	3-cell, 41 Wh, lithium-polymer (integrated) 4-cell, 54 Wh, lithium-polymer (integrated)
Display	15.6-inch, FHD, 1920 x 1080, 120 Hz, anti-glare, non-touch, 45% NTSC, 250 nits, wide-viewing angle 15.6-inch, FHD, 1920 x 1080, 60 Hz, anti-glare, touch, 45% NTSC, 220 nits, wide-viewing angle	AC Adapter	65 W AC adapter, 4.5 mm barrel
Memory Options	For AMD® Ryzen3 [™] 7330U / Ryzen5 [™] 7530U / Ryzen7 [™] 7730U: 4 GB, 1 x 4 GB, DDR4, 3200 MHz 8 GB, 1 x 8 GB, DDR4, 3200 MHz 8 GB, 2 x 4 GB, DDR4, 3200 MHz, dual-channel 12 GB, 1 x 4 GB + 1 x 8 GB, DDR4, 3200 MHz, dual- channel	Weight'	Aluminum chassis 0.67" - 0.75" x 14.11" x 9.27" (16.96mm - 18.99mm x 358.50mm x 235.56mm) Starting weight: 3.59 lbs. (1.63 kgs) Aluminum chassis 0.61" - 0.69"x 14.11" x 9.25" (15.52mm - 17.50mm x 358.50mm x 234.90mm) Starting weight: 3.62 lbs. (1.64 kgs)
	16 GB, 1 x 16 GB, DDR4, 3200 MHz 16 GB, 2 x 8 GB, DDR4, 3200 MHz, dual-channel	Color	Carbon Black Platinum sliver paint Platinum sliver aluminum
	For AMD® Athlon™ Gold 7220U / Ryzen3™ 7320U / Ryzen5™ 7520U: 8 GB, 1 x 8 GB, LPDDR5, 5500 MHz 8 GB, 1 x 8 GB, LPDDR5x, 5500 MHz	Security	Hardware TPM Fingerprint Reader with Windows Hello (Optional)
Storage Options [*]	256GB/512GB/1TB/2 TB M.2 PCIe NVMe SSD	Software	MyDell, Dell Digital Recovery, McAfee, Support Assist, Dell ComfortView, SmartByte
Ports, Slots & Chassis	1 USB 3.2 Gen1 Type-C port (data only) 1 USB 3.2 Gen1 Type-A port 1 USB 2.0 port	Peripheral Ecosystem	Dell 24 Monitor - E2422HS Dell Multimedia Keyboard – KB216 Dell Optical Mouse – MS116 Dell Essential Backpack 15 - ES1520P
	1 Headset jack 1 HDMI 1.4* 1 SD 3.0 card slot *The maximum resolution supported over HDMI is 1920x1080 @60Hz. No 4K2K output	Regulatory and Environmental Compliance	Energy Star 8.0 (Windows OS only) EPEAT Silver (Windows OS only)

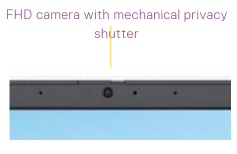
NOTES: Hard Drives: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less. Find Drives: So thereas Folicity by the additional of the equals for the equals f

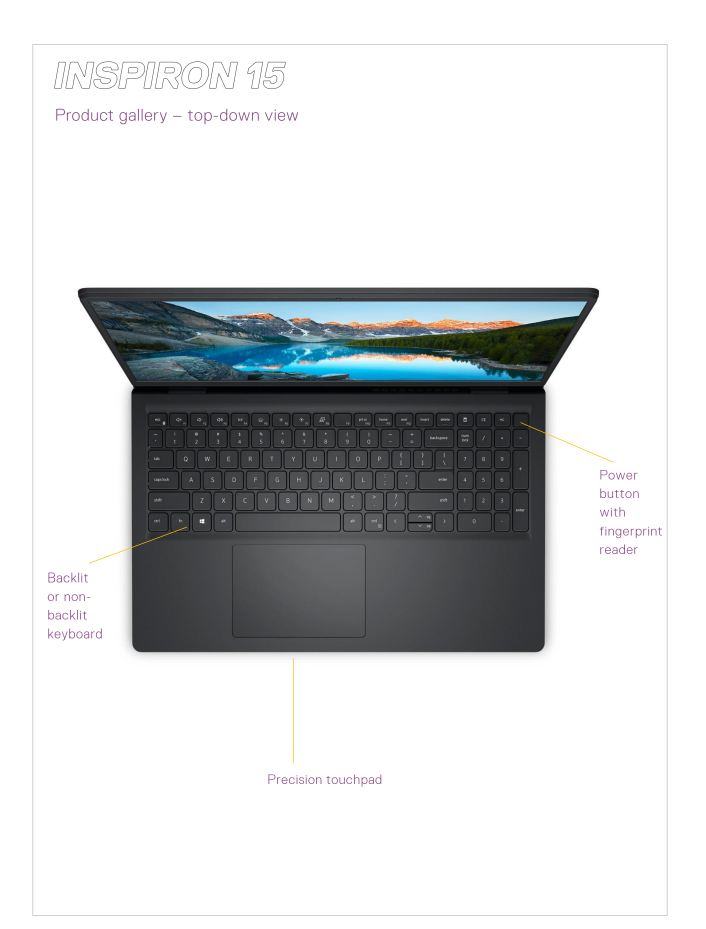


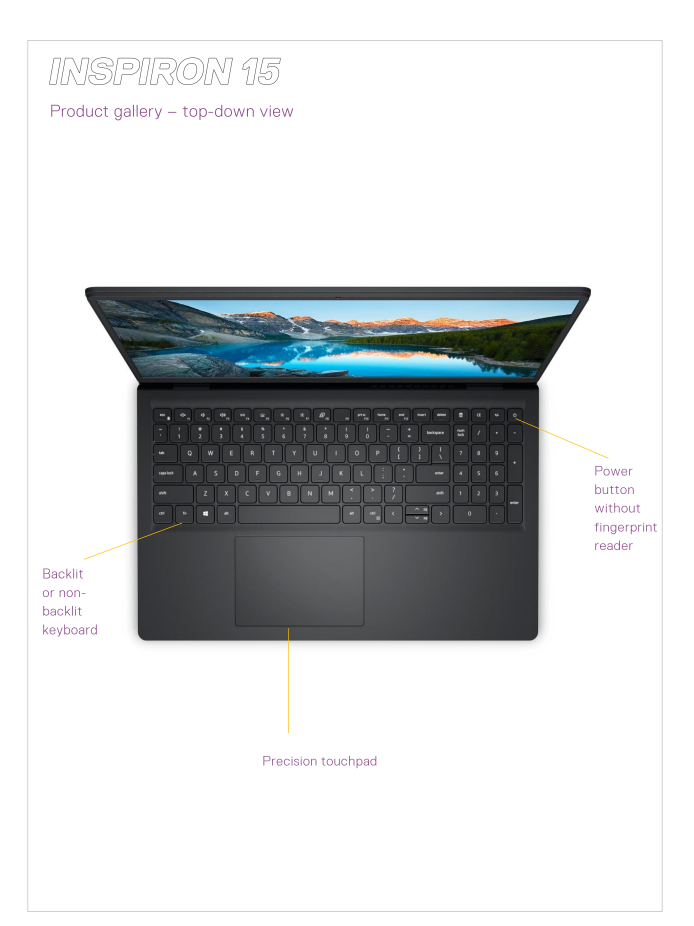


Dell ComfortView support













Product gallery – color options/top down

Carbon Black



Platinum Silver (plastic)



Platinum Silver (aluminum)



Battery life claims for Model 3530

Config	MobileMark 2018	HD video playback
Intel® N100 Processor, 4GB, 128GB SSD, HD Non-Touch 220nits Display, Intel® UHD Graphics, 3-cell 41 Whr*	Up to 8 hours, 15 minutes ¹	Up to 11 hours, 44 minutes ²
Intel® Core [™] i3-N305 Processor, 8GB, 256GB SSD, FHD Non-Touch 250nits Display, Intel® UHD Graphics, 3-cell 41 Whr*	Up to 7 hours, 7 minutes ³	Up to 9 hours, 35 minutes ⁴
13th Generation Intel® Core [™] i3-1305U Processor, 8GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® UHD Graphics, 3-cell 41 Whr*	Up to 6 hours, 22 minutes ⁵	Up to 9 hours, 46 minutes ⁶
13th Generation Intel® Core [™] i5-1335U Processor, 16GB, 512GB SSD, FHD Non- Touch 250nits Display, Intel® Iris® Xe Graphics, 3-cell 41 Whr*	Up to 6 hours, 33 minutes ⁷	Up to 7 hours, 57 minutes ⁸
13th Generation Intel® Core [™] i5-1335U Processor, 8GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® UHD Graphics, NVIDIA® GeForce® MX550, 3-cell 41 Whr*	Up to 5 hours, 9 minutes ⁹	Up to 7 hours, 46 minutes ¹⁰
13th Generation Intel® Core [™] i7-1355U Processor, 16GB, 512GB SSD, FHD Non- Touch 250nits Display, Intel® Iris® Xe Graphics, 4-cell 54 Whr*	Up to 9 hours, 15 minutes ¹¹	Up to 10 hours, 37 minutes ¹²
13th Generation Intel® Core ™ i7-1355U Processor, 16GB, 512GB SSD, FHD Touch 220nits Display, Intel® Iris® Xe Graphics, NVIDIA® GeForce® MX550, 3-cell 41 Whr*	Up to 5 hours, 40 minutes ¹³	Up to 6 hours, 1 minutes ¹⁴

PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.

*The stated Watt Hour (Whr) is not an indication of battery life.

Battery life claims for Model 3530

- 1. MobileMark 2018 battery benchmark: Inspiron 15 (3530) tested with Intel® N100 Processor, 4GB, 128GB SSD, HD Non-Touch 220nits Display, Intel® UHD Graphics, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in December 2022. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 2. Local video playback battery benchmark: Inspiron 15 (3530) tested with Intel® N100 Processor, 4GB, 128GB SSD, HD Non-Touch 220nits Display, Intel® UHD Graphics, 3-cell 41 Whr⁺. Testing conducted by Dell labs in in December 2022 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 3. MobileMark 2018 battery benchmark: Inspiron 15 (3530) tested with Intel® Core™ i3-N305 Processor, 8GB, 256GB SSD, FHD Non-Touch 250nits Display, Intel® UHD Graphics, 3-cell 41 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in December 2022. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 4. Local video playback battery benchmark: Inspiron 15 (3530) tested with Intel® Core™ i3-N305 Processor, 8GB, 256GB SSD, FHD Non-Touch 250nits Display, Intel® UHD Graphics, 3-cell 41 Whr. Testing conducted by Dell labs in in December 2022 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 5. MobileMark 2018 battery benchmark: Inspiron 15 (3530) tested with 13th Generation Intel® Core ™ i3-1305U Processor, 8GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® UHD Graphics, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in February 2023. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 6. Local video playback battery benchmark: Inspiron 15 (3530) tested with 13th Generation Intel® Core™ i3-1305U Processor, 8GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® UHD Graphics, 3-cell 41 Whr*. Testing conducted by Dell labs in in February 2023 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 7. MobileMark 2018 battery benchmark: Inspiron 15 (3530) tested with13th Generation Intel® Core ™ i5-1335U Processor, 16GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® Iris® Xe Graphics, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in February 2023. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 8. Local video playback battery benchmark: Inspiron 15 (3530) tested with 13th Generation Intel® Core™ i5-1335U Processor, 16GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® Iris® Xe Graphics, 3-cell 41 Whr^{*}. Testing conducted by Dell labs in in February 2023 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 9. MobileMark 2018 battery benchmark: Inspiron 15 (3530) tested with 13th Generation Intel® Core™ i5-1335U Processor, 8GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® UHD Graphics, NVIDIA® GeForce® MX550, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in February 2023. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 10. Local video playback battery benchmark: Inspiron 15 (3530) tested with 13th Generation Intel® Core™ i5-1335U Processor, 8GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® UHD Graphics, NVIDIA® GeForce® MX550, 3-cell 41 Whr*. Testing conducted by Dell labs in in February 2023 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 11. MobileMark 2018 battery benchmark: Inspiron 15 (3530) tested with 13th Generation Intel® Core™ i7-1355U Processor, 16GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® Iris® Xe Graphics, 4-cell 54 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in February 2023. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 12. Local video playback battery benchmark: Inspiron 15 (3530) tested with 13th Generation Intel® Core™ i7-1355U Processor, 16GB, 512GB SSD, FHD Non-Touch 250nits Display, Intel® Iris® Xe Graphics, 4-cell 54 Whr⁴. Testing conducted by Dell labs in in February 2023 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 13. MobileMark 2018 battery benchmark: Inspiron 15 (3530) tested with 13th Generation Intel® Core ™ i7-1355U Processor, 16GB, 512GB SSD, FHD Touch 220nits Display, Intel® Iris® Xe Graphics, NVIDIA® GeForce® MX550, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in February 2023. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 14. Local video playback battery benchmark: Inspiron 15 (3530) tested with 13th Generation Intel® Core™ i7-1355U Processor, 16GB, 512GB SSD, FHD Touch 220nits Display, Intel® Iris® Xe Graphics, NVIDIA® GeForce® MX550, 3-cell 41 Whr^{*}. Testing conducted by Dell labs in in February 2023 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.

PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result. *The stated Watt Hour (Whyr) is not an indication of battery life.

Battery life claims for Model 3535

Config	MobileMark 2018	HD video playback
AMD® Ryzen5 [™] 7530U Processor, 8GB DDR4 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*	Up to 9 hours, 21 minutes ¹	Up to 13 hours, 33 minutes ²
AMD® Ryzen7™ 7730U Processor, 8GB DDR4 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*	Up to 9 hours, 8 minutes ³	Up to 13 hours, 0 minutes ⁴
AMD® Ryzen7™ 7730U Processor, 16GB DDR4 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*	Up to 9 hours, 15 minutes⁵	Up to 12 hours, 23 minutes ⁶
AMD® Athlon™ Gold 7220U Processor, 8GB LPDDR5 memory, 256GB SSD, HD Non-Touch 220nits Display, AMD Radeon Graphics, 3-cell 41 Whr*	Up to 11 hours, 31 minutes ⁷	Up to 16 hours, 51 minutes ⁸
AMD® Ryzen3™ 7320U Processor, 8GB LPDDR5 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*	Up to 9 hours, 1 minute ⁹	Up to 14 hours, 20 minutes ¹⁰
AMD® Ryzen5™ 7520U Processor, 8GB LPDDR5 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*	Up to 10 hours, 9 minutes ¹¹	Up to 14 hours, 54 minutes ¹²

PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.

*The stated Watt Hour (Whr) is not an indication of battery life.

Battery life claims for Model 3535

- 1. MobileMark 2018 battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen5[™] 7530U Processor, 8GB DDR4 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in December 2022. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 2. Local video playback battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen5[™] 7530U Processor, 8GB DDR4 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Testing conducted by Dell labs in in December 2022 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations[®] may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 3. MobileMark 2018 battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen7[™] 7730U Processor, 8GB DDR4 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in December 2022. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 4. Local video playback battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen7[™] 7730U Processor, 8GB DDR4 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Testing conducted by Dell labs in in December 2022 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 5. MobileMark 2018 battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen7[™] 7730U Processor, 16GB DDR4 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in December 2022. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 6. Local video playback battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen7[™] 7730U Processor, 16GB DDR4 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Testing conducted by Dell labs in in December 2022 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 7. MobileMark 2018 battery benchmark: Inspiron 15 (3535) tested with AMD® Athlon[™] Gold 7220U Processor, 8GB LPDDR5 memory, 256GB SSD, HD Non-Touch 220nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in December 2022. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 8. Local video playback battery benchmark: Inspiron 15 (3535) tested with AMD® Athlon M Gold 7220U Processor, 8GB LPDDR5 memory, 256GB SSD, HD Non-Touch 220nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Testing conducted by Dell labs in in December 2022 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 9. MobileMark 2018 battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen3[™] 7320U Processor, 8GB LPDDR5 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in December 2022. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 10. Local video playback battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen3[™] 7320U Processor, 8GB LPDDR5 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Testing conducted by Dell labs in in December 2022 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.

PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result. *The stated Watt Hour (Why) is not an indication of battery life.

Battery life claims for Model 3535

- 11. MobileMark 2018 battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen5[™] 7520U Processor, 8GB LPDDR5 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Based on testing using the Mobile Mark 2018 battery life benchmark test in December 2022. For more information about this benchmark test, visit <u>www.bapco.com</u>. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 12. Local video playback battery benchmark: Inspiron 15 (3535) tested with AMD® Ryzen5[™] 7520U Processor, 8GB LPDDR5 memory, 512GB SSD, FHD Non-Touch 250nits Display, AMD Radeon Graphics, 3-cell 41 Whr*. Testing conducted by Dell labs in in December 2022 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.

PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result. *The stated Watt Hour (Whyr) is not an indication of battery life.

Claims

Weight Claims

The Inspiron 15 (3530) with plastic cover starting weight* is 3.62lb (1.64kg) when equipped with Intel® Processor N100, Intel® UHD Graphics, 4GB, 1x4GB, DDR4, 3200MHz , 128GB eMMC Storage, 15.6-inch HD (1366 x 768) 60Hz 220 nits WVA Anti- Glare LED Backlit NT Narrow Border Display, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15ADLN2401_1001_HD, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with plastic cover starting weight* is 3.68lb (1.67kg) when equipped with Intel® Corei3 N305 Processor, Intel® UHD Graphics, 8GB, 1x8GB, DDR4, 3200MHz , 256GB M.2 PCIe NVMe Solid State Drive, 15.6 inch FHD (1920 x 1080) 120Hz 250 nits WVA Anti- Glare LED Backlit NT Narrow Border Display, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15ADLN_2401_1007, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with plastic cover starting weight* is 3.57lb (1.62kg) when equipped with Intel® Processor N100, Intel® UHD Graphics, 8GB, 1x8GB, DDR4, 3200MHz, 512GB M.2 PCIe NVMe Solid State Drive, 15.6 inch FHD (1920 x 1080) 120Hz 250 nits WVA Anti-Glare LED Backlit NT Narrow Border Display, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: No FHC, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with plastic cover starting weight* is 3.63lb (1.65kg) when equipped with 13th Generation Intel® Core™ i3-1305U Processor, Intel® UHD graphics, 8GB, 8Gx1, DDR4, 2666MHz memory, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15RPL_2401_1005_PLA, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with aluminum cover starting weight* is 3.65lb (1.65kg) when equipped with 13th Generation Intel® Core™ i3-1305U Processor, Intel® UHD graphics, 8GB, 8Gx1, DDR4, 2666MHz memory, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15RPL_2401_1005_PLA, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with plastic cover starting weight* is 3.65lb (1.66kg) when equipped with 13th Generation Intel® Core™ i5-1335U Processor, Intel® Iris® Xe Graphics, 16GB, 8Gx2, DDR4, 2666MHz memory, 512GB M.2 PCIe NVMe Solid State Drive , 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023 . Config: WARMLK2_N15RPL_2401_1007_PLA, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with aluminum cover starting weight* is 3.67lb (1.66kg) when equipped with 13th Generation Intel® Core™ i5-1335U Processor, Intel® Iris® Xe Graphics, 16GB, 8Gx2, DDR4, 2666MHz memory, 512GB M.2 PCIe NVMe Solid State Drive , 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023 . Config: WARMLK2_N15RPL_2401_1007_PLA, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with plastic cover starting weight* is 3.73lb (1.69kg) when equipped with 13th Generation Intel® Core™ i5-1335U Processor, NVIDIA® GeForce® MX550 with 2GB GDDR6, 8GB, 8Gx1, DDR4, 3200MHz memory, 512GB M.2 PCle NVMe Solid State Drive , 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15RPL_2401_1006_ARC, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with aluminum cover starting weight* is 3.72lb (1.69kg) when equipped with 13th Generation Intel® Core[™] i5-1335U Processor, NVIDIA® GeForce® MX550 with 2GB GDDR6, 8GB, 8Gx1, DDR4, 3200MHz memory, 512GB M.2 PCle NVMe Solid State Drive , 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15RPL_2401_1006_ARC, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with plastic cover starting weight* is 3.78lb (1.71kg) when equipped with 13th Generation Intel® Core™ i7-1355U Processor, Intel® Iris® Xe Graphics, 16GB, 8Gx2, DDR4, 2666MHz memory, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 54WHr, 4-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15RPL_2401_1003_PLA, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with aluminum cover starting weight* is 3.8lb (1.72kg) when equipped with 13th Generation Intel® Core™ i7-1355U Processor, Intel® Iris® Xe Graphics, 16GB, 8Gx2, DDR4, 2666MHz memory, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 54WHr, 4-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15RPL_2401_1003_PLA, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with plastic cover starting weight* is 3.70lb (1.70kg) when equipped with 13th Generation Intel® Core™ i7-1355U Processor, NVIDIA® GeForce® MX550 with 2GB GDDR6, 16GB, 8Gx2, DDR4, 3200MHz memory, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA Touch 1920x1080 220nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15RPL_2401_1010T_ARC, options and configurations are subject to regional availability.

The Inspiron 15 (3530) with aluminum cover starting weight* is 3.69lb (1.67g) when equipped with 13th Generation Intel® Core™ i7-1355U Processor, NVIDIA® GeForce® MX550 with 2GB GDDR6, 16GB, 8Gx2, DDR4, 3200MHz memory, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA Touch 1920x1080 220nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15RPL_2401_1010T_ARC, options and configurations are subject to regional availability.

*Weights vary depending on configuration and manufacturing variability.

Claims

Weight Claims

The Inspiron 15 (3535) with plastic cover starting weight* is 3.6lb (1.63kg) when equipped with AMD Athlon™ Gold 7220U Processors with Radeon™ Graphics, 8GB, 8Gx1, LPDDR5, 5500MHz memory, 256GB M.2 PCle NVMe Solid State Drive, 15.6-inch HD (1366 x 768) 60Hz 220 nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15MDO_2401_1008_HD, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with plastic cover starting weight* is 3.66lb (1.66kg) when equipped with AMD Ryzen™ 3 7320U Processors with Radeon™ Graphics, 8GB, 8Gx1, LPDDR5, 5500MHz memory, 512GB M.2 PCIe NVMe Solid State Drive , 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15MDO_2401_1006, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with plastic cover starting weight* is 3.66lb (1.66kg) when equipped with AMD Ryzen™ 5 7520U Processors with Radeon™ Graphics, 8GB, 8Gx1, LPDDR5, 5500MHz memory, 512GB M.2 PCIe NVMe Solid State Drive , 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15MDO_2401_1001, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with plastic cover starting weight* is 3.71lb (1.68kg) when equipped with AMD Ryzen™ 7 7730U Processor with Radeon™ Graphics, 8GB, 8Gx1, DDR4, 3200MHz memory, 512GB QLC M.2 NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15BCLR_2401_1003, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with aluminum cover starting weight* is 3.66lb (1.66kg) when equipped with AMD Ryzen™ 77730U Processor with Radeon™ Graphics, 8GB, 8Gx1, DDR4, 3200MHz memory, 512GB QLC M.2 NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15BCLR_2401_1003, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with plastic cover starting weight* is 3.73lb (1.69kg) when equipped with AMD Ryzen[™] 77730U Processor Radeon[™] Graphics, 16GB, 2x8GB, DDR4, 3200MHz memory, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15BCLR_2401_1004, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with aluminum cover starting weight* is 3.68lb (1.67kg) when equipped with AMD Ryzen[™] 77730U Processor Radeon[™] Graphics, 16GB, 2x8GB, DDR4, 3200MHz memory, 512GB M.2 PCIe NVMe Solid State Drive , 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15BCLR_2401_1004, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with plastic cover starting weight* is 3.73lb (1.69kg) when equipped with AMD Ryzen™ 5 7530U Processor with Radeon™ Graphics, 8GB, 1x8GB, DDR4, 3200MHz memory, 512GB M.2 PCIe NVMe Solid State Drive , 15.6" FHD WVA Touch 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15BCLR_2401_1011_T, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with aluminum cover starting weight* is 3.68lb (1.67kg) when equipped with AMD Ryzen™ 5 7530U Processor with Radeon™ Graphics, 8GB, 1x8GB, DDR4, 3200MHz memory, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA Touch 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2_N15BCLR_2401_1011_T, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with plastic cover starting weight* is 3.66lb (1.66kg) when equipped with AMD Ryzen[™] 7730U Processor with Radeon[™] Graphics, 4GB, 1x4GB, DDR4, 3200MHz memory, 256GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: No FHC, options and configurations are subject to regional availability.

The Inspiron 15 (3535) with aluminum cover starting weight* is 3.62lb (1.64kg) when equipped with AMD Ryzen™ 77730U Processor with Radeon™ Graphics, 4GB, 1x4GB, DDR4, 3200MHz memory, 256GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: No FHC, options and configurations are subject to regional availability.

*Weights vary depending on configuration and manufacturing variability.

Inspiron 15 (3530) MIL-810H Claim

Legal AD #PROJ-000980

The Inspiron 15 (3530) with plastic cover chassis passed 15 MIL-STD-810H tests.*

Test Category	Test Method	Test Results
MIL-STD-810H, Method 500.6, Procedure I	Altitude - Storage / Air Transport	Pass
MIL-STD-810H, Method 500.6, Procedure II	Altitude - Operational / Air Carriage	Pass
MIL-STD-810H, Method 501.7, Procedure I	High temperature Induced (Storage and Transition) Conditions	Pass
MIL-STD-810H, Method 501.7, Procedure II	High temperature - Operation Cycling temperature exposure	Pass
MIL-STD-810H, Method 502.7, Procedure I	Low temperature - Storage	Pass
MIL-STD-810H, Method 502.7, Procedure II	Low temperature - Operational	Pass
MIL-STD-810H, Method 507.6, Procedure I	Humidity: - Induced (Storage & Transit) Cycles - Natural Cycles	Pass
MIL-STD-810H, Method 510.7, Procedure I	Sand and dust - Blowing dust	Pass
MIL-STD-810H, Method 514.8, Procedure I, Table 514.8C-II Category 4	Vibration	Pass
MIL-STD-810H, Method 514.8, Procedure I, Category 24	Vibration - Minimum integrity test	Pass
MIL-STD-810H, Method 516.8, Procedure I	Shock - Functional Shock	Pass
MIL-STD-810H, Method 516.8, Procedure II	Shock, Transportation Shock	Pass
MIL-STD-810H, Method 516.8, Procedure IV	Shock - Transit Drop	Pass
MIL-STD-810H, Method 516.8, Procedure V	Shock - Crash Hazard Shock	Pass
MIL-STD-810H, Method 516.8, Procedure VI	SHOCK - Bench Handling	Pass

*Based on testing and certification to MIL-STD-810H standards, performed and reported independently by accredited testing companies, August – October 2023. Actual results may vary; testing results do not guarantee performance under test conditions. Dell does not represent that this product meets United States Department of Defense requirements for military use.

Inspiron 15 (3530) MIL-810H Claim

Legal AD #PROJ-000980

The Inspiron 15 (3530) with aluminum cover chassis passed 15 MIL-STD-810H tests.*

Test Category	Test Method	Test Results
MIL-STD-810H, Method 500.6, Procedure I	Altitude - Storage / Air Transport	Pass
MIL-STD-810H, Method 500.6, Procedure II	Altitude - Operational / Air Carriage	Pass
MIL-STD-810H, Method 501.7, Procedure I	High temperature - Induced (Storage and Transition) Conditions	Pass
MIL-STD-810H, Method 501.7, Procedure II	High temperature - Operation Cycling temperature exposure	Pass
MIL-STD-810H, Method 502.7, Procedure I	Low temperature - Storage	Pass
MIL-STD-810H, Method 502.7, Procedure II	Low temperature - Operational	Pass
MIL-STD-810H, Method 507.6, Procedure I	Humidity: - Induced (Storage & Transit) Cycles - Natural Cycles	Pass
MIL-STD-810H, Method 510.7, Procedure I	Sand and dust - Blowing dust	Pass
MIL-STD-810H, Method 514.8, Procedure I, Table 514.8C-II Category 4	Vibration	Pass
MIL-STD-810H, Method 514.8, Procedure I, Category 24	Vibration - Minimum integrity test	Pass
MIL-STD-810H, Method 516.8, Procedure I	Shock - Functional Shock	Pass
MIL-STD-810H, Method 516.8, Procedure II	Shock, Transportation Shock	Pass
MIL-STD-810H, Method 516.8, Procedure IV	Shock - Transit Drop	Pass
MIL-STD-810H, Method 516.8, Procedure V	Shock - Crash Hazard Shock	Pass
MIL-STD-810H, Method 516.8, Procedure VI	Shock - Bench Handling	Pass

*Based on testing and certification to MIL-STD-810H standards, performed and reported independently by accredited testing companies, January – February 2024. Actual results may vary; testing results do not guarantee performance under test conditions. Dell does not represent that this product meets United States Department of Defense requirements for military use.

Inspiron 15 (3535) MIL-810H Claim

Legal AD #PROJ-001003

The Inspiron 15 (3535) with plastic cover chassis passed 15 MIL-STD-810H tests.*

Test Category	Test Method	Test Results
MIL-STD-810H, Method 500.6, Procedure I	Altitude - Storage / Air Transport	Pass
MIL-STD-810H, Method 500.6, Procedure II	Altitude - Operational / Air Carriage	Pass
MIL-STD-810H, Method 501.7, Procedure I	High temperature Induced (Storage and Transition) Conditions	Pass
MIL-STD-810H, Method 501.7, Procedure II	High temperature - Operation Cycling temperature exposure	Pass
MIL-STD-810H, Method 502.7, Procedure I	Low temperature - Storage	Pass
MIL-STD-810H, Method 502.7, Procedure II	Low temperature - Operational	Pass
MIL-STD-810H, Method 507.6, Procedure I	Humidity: - Induced (Storage & Transit) Cycles - Natural Cycles	Pass
MIL-STD-810H, Method 510.7, Procedure I	Sand and dust - Blowing dust	Pass
MIL-STD-810H, Method 514.8, Procedure I, Table 514.8C-II Category 4	Vibration	Pass
MIL-STD-810H, Method 514.8, Procedure I, Category 24	Vibration - Minimum integrity test	Pass
MIL-STD-810H, Method 516.8, Procedure I	Shock - Functional Shock	Pass
MIL-STD-810H, Method 516.8, Procedure II	Shock, Transportation Shock	Pass
MIL-STD-810H, Method 516.8, Procedure IV	Shock - Transit Drop	Pass
MIL-STD-810H, Method 516.8, Procedure V	Shock - Crash Hazard Shock	Pass
MIL-STD-810H, Method 516.8, Procedure VI	SHOCK - Bench Handling	Pass

*Based on testing and certification to MIL-STD-810H standards, performed and reported independently by accredited testing companies, February 2024. Actual results may vary; testing results do not guarantee performance under test conditions. Dell does not represent that this product meets United States Department of Defense requirements for military use.



Claims

Reliability claims

Designed for the real world — because that's where life happens.*

- 1. Turn up the heat: From locker rooms to locked cars, we test Inspiron laptops for survival in harsh short-term heat conditions of up to 65°C/149°F.
- 2. Everything hinges on it: We test Inspiron laptop hinges to ensure they still feel tight, even after opening and closing the lid 20,000 times.
- **3.** Keys to success: We test commonly used keys for 10 million keystrokes and touch pad buttons 1 million times with no failure. So go ahead, finish your novel.
- **4.** Buttoned-up: No matter what you set your power and multimedia buttons to do, we've tested them all to survive up to 40,000 pushes.
- 5. Twist and turn: Call us excessive, but after twisting an Inspiron laptop's base and lid more than 10,000 times, we can assure you the parts inside are well protected

*Based on testing performed by Dell Labs, January 2022. Actual results may vary.

ExpressCharge[™]

The Inspiron 15 (3530 & 3535) can charge from 0% up to 80% within 60 minutes if user selects ExpressCharge™ mode.*

*ExpressCharge must be enabled within Dell Power Manager software. System must be powered off or in hibernation mode for ExpressCharge feature to function. After charging has reached the stated capacity, charging speed will return to normal speed. Recommended for use with the provided Dell power adapter; not recommended with a smaller capacity power adapter. Charging times may vary.

Dell Comfort View TÜV Rheinland Certification (software LBL solution)

This TÜV Rheinland certified* laptop with Dell ComfortView software technology helps reduce harmful blue light emissions to make extended screen time easy on your eyes.

*Global (except China): TÜV Rheinland Certified (ID# 1111265303 Low Blue Light Content). For more details, visit www.tuv.com

**China only: TÜV Rheinland Certified (ID#0000084860- Low Blue Light Content). For more details, visit www.tuv.com



Claims

Environmental Compliance

Inspiron 15 (3530 & 3535) is Energy Star® 8.0 certified.

Inspiron 15 (3530 & 3535) is EPEAT Silver certified. *

*EPEAT Silver registered in the U.S. EPEAT registration varies by country and configuration. See www.epeat.net for registration status by country.

Sustainability Claims

1. Your Inspiron 15 is designed with sustainable materials.*

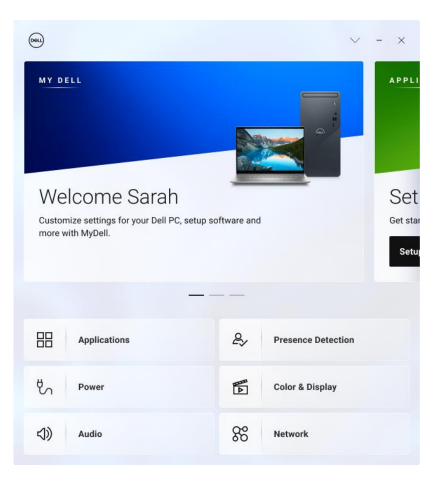
*Sustainable material in the form of PCR plastics; palmrest 30%, bottom cover 30%, and 65W Type-C adapter 50%

2. The Inspiron 15 ships in packaging that is made from 100% recycled and renewable materials and is 100% recyclable.*

**Up to 20.1% recycled content and 79.9% renewable materials in the form of FSC fibers. Excludes optional items added to order and included in box. Paper packaging materials can be recycled via municipal recycling, where available. System bag is made from recycled plastic and can be recycled along with other thin plastics. See local recycling guidelines.

MYDELL SOFTWARE

INSPIRON 15



MyDell

MyDell features Al-based optimization software that delivers intelligent features and customizable settings to fine-tune your PC for optimal audio, video, network, battery and performance.*

*Design and features of MyDell vary based on PC model and version of MyDell. For more details and support, visit <u>https://www.dell.com/support/kbdoc/en-us/000207721/introducing-the-new-mydell</u> (In English).

Services for Inspiron

Dell has services to help with technology needs throughout the life of your Inspiron. Our mission is to be the technology services provider you trust to keep you connected and productive so you can focus on doing more.

Basic Limited Hardware Warranty Plus Mail-In Service after Remote Diagnosis

Dell's 1 Year Limited Hardware Warranty with Mail-In service after remote diagnosis¹ – If your system encounters an issue covered by Dell's Limited Hardware Warranty and that issue cannot be resolved remotely, this service offers a Mail-In Repair Service (customer provides box and Dell pays shipping) for defects in materials and workmanship in your PC. You can also upgrade or extend your warranty and support coverage with Dell Premium Support. With Premium Support you get 24x7 hassle-free access to dedicated Dell Experts and AI-powered issue detection and resolution with SupportAssist technology.

Dell Premium Support

Tech support can be frustrating with long phone menus, hold times and being transferred again and again. Dell Premium Support eliminates the hassle with 24/7 access to dedicated experts, combined with Al-powered SupportAssist technology that detects and resolves hardware and software issues before they become problems. Anytime, anywhere support – even when you travel domestic or international. If a hardware issue can't be resolved remotely, a technician will come onsite to you at home, school or work.

Dell Premium Support Plus

Premium Support Plus is personalized support for your most immersive PC experience. Everything you need is included - from hassle-free 24/7 access to experts, to accident repairs, and technicians that come onsite to you, if needed.

It keeps your computer running at its best. When used with Dell's exclusive SupportAssist technology, problems are predicted and resolved before they happen, PC settings stay optimized, and viruses and malware are detected and removed. If there is an issue, work begins without you having to pick up the phone, and that means a faster fix.

Premium Support Plus – Fast, hassle-free, personalized support. 24/7 – at home, school or work, even when you travel, domestic and international.

Accidental Damage Service²

Whether in the office or on-the-go, accidents like drops, spills and surges happen. Recover faster with Dell Accidental Damage Service. If a PC or laptop is accidentally damaged, contact Dell support and our technicians will get the unit repaired or replaced quickly. Protect your laptop against the challenges of everyday use. You'll get system replacement for accidents not otherwise covered by the Limited Hardware Warranty, including electrical surges and screen breaks, liquid spills and accidental drops and falls.

1 Onsite Service After Remote Diagnosis: *On-site Service after remote diagnosis: (a) On-site Service after remote diagnosis is determined by the online or phone technician, and may involve customer access to the inside of the system and multiple extended sessions. If the issue is covered by the Limited Hardware Warranty and cannot be resolved remotely, the technician and/or replacement part will be dispatched, usually in 1 or 2 business days, following the completion of the remote diagnosis. The customer must return the original hardware to Dell according to the rules specified. On-site service is provided by Dell Marketing L.P; Availability varies. Other conditions apply. For complete details about On-site Service, see dell.com/servicecontracts

2 Accidental Damage-Additional Information: Accidental Damage Service excludes theft, loss, and damage due to fire, flood or other acts of nature, or intentional damage. Customer may be required to return damaged unit to Dell. Limit of 1 qualified incident per contract year. For more information, consumers visit Accidental Damage Service Contract (Consumer)

Important Information

Hard Drives: Hard Drive capacity varies with preloaded material and will be less.

Graphics & shared memory: System memory may be used to support graphics, depending on system memory size and other factors.

weight*: weight*s vary depending on configuration and manufacturing variability.

Limited hardware warranty: Limited Hardware Warranty is available by writing: Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or See <u>dell.com/warranty</u>.

Dell ProSupport™: Dell ProSupport availability and terms vary by region and product. See dell.com/servicecontracts/global.

Accidental Damage: Accidental Damage Service excludes theft, loss, and damage due to fire, flood or other acts of nature, or intentional damage. Customer must return damaged unit. Limit of 1 qualified incident per contract year. See <u>dell.com/servicecontracts</u>.

Mail-In Service for Repair after Remote Diagnosis: Mail-In Service after Remote Diagnosis is determination by online/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If the issue is covered by Limited Hardware Warranty and not resolved remotely, shipping instructions will be provided. Availability varies. See <u>dell.com/servicecontracts</u>.

Rapid Return for Repair after Remote Diagnosis: Rapid Return for Repair after Remote Diagnosis is determination by online/phone technician of cause of issue, which may take multiple extended sessions. If issue is covered by Limited Hardware Warranty and not resolved remotely, shipping instructions will be provided. Next Business Day shipping not available in all areas, which may delay repair and return times. See <u>Terms and Conditions</u>.

*EPEAT registration varies by country. Please see www.epeat.net for specific country registration and rating.

Copyright © 2018-2021 Dell Inc. or its subsidiaries. All Rights Reserved.

