Dell recommends Windows®



Dell Inspiron 14 7000 Models 7400

Draft Reviewer's Guide - August 2020



Product appearance may vary slightly from image shown



Table of contents

Inspiron Brand	3
Feature Overview	4-6
Inspiron Essential Accessories	7
Product Technical Specs	8
Battery & Weight Life Claims	9-16
Product Gallery	17-21
Inspiron Software	22
Services	23
Important Information	24



Inspiron brand

Inspiron laptops and s are easy to use, easy to own, and keep you connected to everything that matter to you. They are designed to deliver exceptional value for today's consumers looking to get more out of life.

Easy – Regardless of price, consumers want a product that is easy to set up and ready to use once it is out of the box. They want to create and share content between devices regardless of operating system or form factor with ease. Dell products are designed to make that happen with the latest technology, a range of hard drive storage and memory options, sharp high resolution displays that can be viewed at any angle, firm keyboards that are easy to type on for hours and a complete audio solution that includes headphones, external speakers, and unique software options.



Meaningful Innovation – Dell strives to help its customers interact with what matters most to them. Innovative technologies help people to get more out of life, and should meet the needs of today and tomorrow. Lags, delays and buffering become a thing of the past. The latest processors and graphics zip through video edits. Brilliant displays provide crisp, honest representation of your content. Specially tuned audio provides immersive sound. Wireless connects quickly and stays connected. Purposeful innovation makes all of this more fun, especially when it's so seamless.



Inspiron 14 7000 Feature Overview

A stunning view at your fingertips

EXPERIENCE VIEWS AS EXPANSIVE AS THE WORLD

The new Inspiron 14 7000 deftly blends a thin and light design with brilliant visuals for an all-around stunning experience. A 16:10 aspect ratio means your display has additional visual space while remaining compact. With a ComfortView Plus panel, you can enjoy all the beautiful details of a QHD+ resolution display, 100% sRGB color coverage, and Dolby Vision with ease.

Additionally, enjoy purposefully designed features intended to get you to productivity faster, as well as all the bells and whistles and quality craftmanship that Dell customers expect.



A screen designed to stun

- A 16:10 aspect ratio screen adds 13.2% more space to the 14.5" display over the previous generation with a 14.0" display*, so you can enjoy an increased viewing area and visual working space. 4-sided narrow borders and a screen-to-body ratio that is 4.9% larger than the prior generation* ensures you won't miss a single detail.
- QHD+ resolution provides a crisp, beautiful image for you to immerse yourself in.
- Take full advantage of HDR content's superior dynamic range with Dolby Vision[™], which can deliver colors never before seen on SDR PC displays. Dolby Vision content can deliver highlights that are up to 40 times brighter, and blacks that are up to 10 times darker.**
- 100% sRGB color coverage displays a wide array of colors, and 300 nits of brightness provides brilliant luminance for use in bright areas or outdoors.
- This ComfortView Plus display is a certified TÜV Rheinland Low Blue Light Hardware solution, with technology that reduces harmful blue light emissions. It's designed to optimize eye comfort even over extended viewing periods – like your next movie marathon.
- Forget having to haul around external speakers to enjoy a great audio experience eon the go. With up-firing speakers that direct sound towards your ears, your device's sound quality will astound you even when its on your bed, couch, or lap.

*Based on Dell internal Analysis, August 2020.

**Based on Dolby Vision HDR specifications



Inspiron 14 7000 Feature Overview



Exceptional experience on the go

- With a slim and trim 14.5" form factor, you can conveniently slip it into a sleeve or backpack and then effortlessly take it back out.
- On configurations with a 52Whr battery, enjoy an aluminum top cover with a high-end look and feel while the magnesium alloy bottom cover is ultralight yet durable. An aluminum exterior adorns configurations with a 78Whr battery.
- The latest silicon with Intel's 11th Generation Intel® Core[™] processors with either Intel® Iris® Xe graphics or NVIDIA® GeForce® MX350 discrete graphics provide excellent mobile performance. Plus, NVMe SSDs provide fast storage for snappy performance, especially when resuming from full Hibernation or from being completely off.
- Intel® EVO[™] series brings the perfect combination of performance, responsiveness, battery life and stunning visuals to a new class of sleek, stylish laptops. Co-engineered with Intel to provide the ultimate experience for work or life on the go. Available on select configurations only.

Ready when you are

- Connected Modern Standby with Voice Support means that the laptop is ready, even when asleep. It stays connected and will keep applications like mail up-to-date, and Windows updates can quietly install in the background when it's not being used. Calling out for the voice assistant will wake it up so it can perform any task.
- Turn on, boot-up, and log-in quickly. Open with just one hand while a lid-open sensor gets the laptop started when opened, even if completely off or Hibernating. An optional fingerprint reader will verify identity quickly for login using Windows Hello.
- Easily stay on the go with a long battery life. When you do need to recharge, get your battery from 0% up to 80% in as fast as an hour with ExpressCharge[™]*, so that you're not tied down to an outlet while out and about (only available on configurations with a 52Whr battery).
- With the new 802.11ax wireless protocol, also known as Wi-Fi 6, your Inspiron's Wi-Fi transfer speeds, range, and reliability works better than ever in crowded places. You'll also enjoy a greater range from hotspots.

*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.

Inspiron 14 7000 Feature Overview



Thoughtfully designed

- Your system is smart enough to know when it is in your hands, lap or on a desk. This allows your device to intelligently adapt its power and thermal profiles to the situation – keeping your device running smoothly.
- A USB Type-C port supporting Thunderbolt[™] 4 allows you to charge your laptop, connect to multiple devices, and enjoy data transfers of up to 40Gbps, 8 times that of a USB 3.1 Gen 1.
- An all-new mechanical privacy shutter on the webcam provides security you can trust and control.
- A lift hinge picks up the end of the laptop, provides better airflow underneath your device and adds an incline to the keyboard for added typing comfort.
- Diamond-cut edges are easy on the eyes and surround a touchpad that is 34.8% larger than the previous generation.*

*Based on Dell internal Analysis, August 2020.



Optional Inspiron accessories

You can maximize the versatility and performance of your Inspiron 14 7000 with Dell recommended accessories to keep you entertained and connected in any room.



Dell 27 monitor - S2719DM

Experience CinemaColor with this beautiful DisplayHDR[™] 400-certified ultrathin monitor featuring Dell's InfinityEdge design.

Dell Adapter - USB-C to HDMI/VGA/Ethernet/USB 3.0 – DA200 Conveniently connect your Inspiron to multiple devices – projectors, TVs, displays, and Ethernet – with just one dongle





Dell Multi-Device Wireless Keyboard and Mouse Combo – KM7120W Designed to work seamlessly across 3 devices, this compact combo keeps your desk clutter-free and lets you stay productive with up to 36 months* battery life.

*Keyboard battery life is estimated based on three million keystrokes per year. Battery life may vary depending on the usage and computing conditions.

Dell Bluetooth Mouse - WM615

Twist this portable mouse into slim mode to slide it into your pocket, then simply twist it back to fit seamlessly into your hand.





Dell Notebook Power Bank Plus (18,000 mAh) - PW7015L Power and charge your PC along with your phone and tablet while on the go with the Dell Power Bank Plus.

Dell Pro Briefcase 14 - PO1420C

The eco-friendly Dell Pro Briefcase 14 (PO1420C) protects your laptop from impact with shock-absorbing EVA foam encased in a durable water resistant outer skin.





Inspiron 14 7000 (7400) Features & Technical Specifications

Feature	Technical Specification	Feature	Technical Specification
Model Number ¹	Inspiron 7400	Optical Drive	No optical drive
Processor Options ¹	11th Generation Intel® Core™ i5-1135G7 (8MB Cache, up to 4.2 GHz, 4 cores) 11th Generation Intel® Core™ i7-1165G7 (12MB Cache, up to 4.7 GHz, 4 cores)	Slots	Micro SD Media Card Reader (SD, SDHC, SDXC)
		Dimensions	H/W/D (52Whr battery SKU): 0.56" – 0.66" (14.25 – 16.75 mm), 12.66" (321.69 mm), 8.83" (224.53 mm)
Operating System ^{1,2}	Windows® 10		H/W/D (78Whr battery SKU): 0.62" - 0.70" (15.80 - 17.75 mm), 12.66" (321.69 mm), 8.83" (224.53 mm)
Memory Options ^{1,2,3}	8GB, on-board, LPDDR4x, 4267MHz 16GB, on-board, LPDDR4x, 4267MHz		Starting Weight (52Whr battery SKU): 1.259 kg (2.78 lbs.) Starting Weight (78Whr battery SKU): 1.274 kg (2.81 lbs.)
Hard Drive	256GB M.2 PCIe NVMe Solid State Drive 512GB M.2 PCIe NVMe Solid State Drive	Camera	HD Camera (720p)
	1TB M.2 PCIe NVMe Solid State Drive 2TB M.2 PCIe NVMe Solid State Drive	Audio and Speakers	Stereo Speakers with Waves MaxxAudio Pro tuning Integrated Dual Array Microphones 3.5mm Headphone/Microphone combination jack
Video Card	Intel® Iris® Xe Graphics NVIDIA® GeForce® MX350 with 2GB GDDR5 graphics memory	Chassis	Magnesium alloy (A/D Cover) Stamped aluminum (C Cover) Fingerprint Reader integrated into power key (optional) Precision Touchpad
Display ¹	14.5-inch 16:10 QHD+ (2560 x 1600) Anti- Glare LED Backlight, Non-Touch, Wide Viewing Angle, 300nits, 100% sRGB, 8bit,	Wireless	802.11ax 2x2 WiFi and Bluetooth 5.1
	Low Blue Light	Primary Battery	4-Cell Battery, 52 Whr (Integrated) 6-Cell Battery, 78 Whr (Integrated)
Color	Platinum Silver	Regulatory	ENERGY STAR 8.0
Productivity Software	Dell Mobile Connect, Microsoft® Office 365 Trial,, Dropbox	AC Adapter	65W Power Adapter (4.5mm barrel or Type-C)
Security Software	McAfee Trial (30-day/1yr), Windows Hello	Additional Software	My Dell: Dell Product Registration + Dell Help and Support, SupportAssist for PCs, Dell Digital Delivery, Dell Power Manager, Dell Update, Netflix, SmartByte, Dolby Vision, Dell Color Profiles, Waves MaxxAudio® Pro
Warranty	1 year limited hardware warranty Additional warranty and support available for purchase	Peripheral	Dell 27 Monitor - S2719DM
Accidental Damage Services	Available for purchase	Ecosystem ¹	Dell Adapter - USB-C to HDMI/VGA/Ethernet/USB 3.0 - DA200 Dell Multi-Device Wireless Keyboard and Mouse Combo - KM7120W
Keyboard	Backlit, Standard full size spill resistant keyboard		Dell Bluetooth Mouse - WM615 Dell Power Companion 18000mAh - PW7015L Dell Pro Briefcase 14 - PO1420C
Ports	1 HDMI 2.0 out 2 USB 3.2 Gen 1 Type-A 1 Thunderbolt™ 4 (DP/Power Delivery) 1 3.5mm Headphone/Microphone combination jack 1 Power (4.5mm barrel)	Docking Options ¹	Dell Universal Dock D6000 Dell USB 3.0 Ultra HD Triple Video Docking Station I D3100

.....



Configuration	MobileMark 2014	MobileMark 2018	HD video playback
11 th gen i5-1135G7, 8GB, 256GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr*	Up to 14 hours, 27 minutes with QHD+ ¹	Up to 10 hours, 35 minutes with QHD+ ²	Up to 15 hours, 48 minutes with QHD+ ³
11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4- Cell 52 Whr*	Up to 14 hours, 56 minutes with QHD+ ⁴	Up to 9 hours, 41 minutes with QHD+ ⁵	Up to 16 hours, 16 minutes with QHD+ ⁶
11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr*	Up to 15 hours, 17 minutes with QHD+ ⁷	Up to 11 hours, 18 minutes with QHD+ ⁸	Up to 15 hours, 52 minutes with QHD+ ⁹
11th gen i7-1165G7, 16GB, 1TB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4- Cell 52 Whr*	Up to 14 hours, 52 minutes with QHD+ ¹⁰	Up to 10 hours, 14 minutes with QHD+ ¹¹	Up to 16 hours, 33 minutes with QHD+ ¹²
11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr*	Up to 13 hours, 48 minutes with QHD+ ¹³	Up to 9 hours, 59 minutes with QHD+ ¹⁴	Up to 15 hours, 48 minutes with QHD+ ¹⁵
11th gen i7-1165G7, 8GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4- Cell 52 Whr*	Up to XX hours, XX minutes with QHD+ ¹⁶	Up to 9 hours, 22 minutes with QHD+ ¹⁷	Up to 15 hours, 32 minutes with QHD+ ¹⁸
11th gen i7-1165G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr*	Up to 15 hours, 28 minutes with QHD+ ¹⁹	Up to 12 hours, 10 minutes with QHD+ ²⁰	Up to 16 hours, 10 minutes with QHD+ ²¹

ExpressCharge[™]

Available on the 52Whr battery only, the Inspiron 14 7000 (7400) can charge **up to 80% battery capacity in as fast as an hour** with ExpressCharge[™] enabled in the Dell Power Manager Software.^{**}

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.

**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.



.....

Configuration	MobileMark 2014	MobileMark 2018	HD video playback
11 th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 6-Cell 78 Whr*	Up to 19 hours, 41 minutes with QHD+ ²²	Up to 14 hours, 12 minutes with QHD+ ²³	Up to 20 hours, 52 minutes with QHD+ ²⁴
11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 6-Cell 78 Whr*	Up to 21 hours, 08 minutes with QHD+ ²⁵	Up to 16 hours, 24 minutes with QHD+ ²⁶	Up to 21 hours, 46 minutes with QHD+ ²⁷
11th gen i5-1135G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr*	Up to 14 hours, 48 minutes with QHD+ ²⁸	Up to 10 hours, 07 minutes with QHD+ ²⁹	Up to 14 hours, 46 minutes with QHD+ ³⁰
11th gen i5-1135G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 6-Cell 78 Whr*	Up to 19 hours, 31 minutes with QHD+ ³¹	Up to 14 hours, 08 minutes with QHD+ ³²	Up to 22 hours, 54 minutes with QHD+ ³³
11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr*	Up to 14 hours, 03 minutes with QHD+ ³⁴	Up to 10 hours, 44 minutes with QHD+ ³⁵	Up to 15 hours, 04 minutes with QHD+ ³⁶

ExpressCharge[™]

Available on the 52Whr battery only, the Inspiron 14 7000 (7400) can charge **up to 80% battery capacity in as fast as an hour** with ExpressCharge[™] enabled in the Dell Power Manager Software.^{**}

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.

**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.



1. MobileMark 2014 battery benchmark: Inspiron 14 7000 (7400) tested with 11th gen i5-1135G7, 8GB, 256GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

2. MobileMark 2018 battery benchmark: tested with 11th gen i5-1135G7, 8GB, 256GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

3. Local video playback battery benchmark: 11th gen i5-1135G7, 8GB, 256GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

4. MobileMark 2014 battery benchmark: 11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

5. MobileMark 2018 battery benchmark: tested with 11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

6. Local video playback battery benchmark: 11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

7. MobileMark 2014 battery benchmark: Inspiron 14 7000 (7400) tested with 11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

8. MobileMark 2018 battery benchmark: tested with 11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time

9. Local video playback battery benchmark: 11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

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.



¹¹ *The stated Watt Hour (WHr) is not an indication of battery life.

10. MobileMark 2014 battery benchmark: Inspiron 14 7000 (7400) tested with 11th gen i7-1165G7, 16GB, 1TB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

11. MobileMark 2018 battery benchmark: tested with 11th gen i7-1165G7, 16GB, 1TB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

12. Local video playback battery benchmark: 11th gen i7-1165G7, 16GB, 1TB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

13. MobileMark 2014 battery benchmark: 11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

14. MobileMark 2018 battery benchmark: tested with 11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

15. Local video playback battery benchmark: 11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

16. MobileMark 2014 battery benchmark: Inspiron 14 7000 (7400) tested with 11th gen i7-1165G7, 8GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

17. MobileMark 2018 battery benchmark: tested with 11th gen i7-1165G7, 8GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time

18. Local video playback battery benchmark: 11th gen i7-1165G7, 8GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

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.



¹² *The stated Watt Hour (WHr) is not an indication of battery life.

19. MobileMark 2014 battery benchmark: Inspiron 14 7000 (7400) tested with 11th gen i7-1165G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

20. MobileMark 2018 battery benchmark: tested with 11th gen i7-1165G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

21. Local video playback battery benchmark: 11th gen i7-1165G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

22. MobileMark 2014 battery benchmark: 11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 6-Cell 78 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

23. MobileMark 2018 battery benchmark: tested with 11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 6-Cell 78 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

24. Local video playback battery benchmark: 11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 6-Cell 78 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

25. MobileMark 2014 battery benchmark: Inspiron 14 7000 (7400) tested with 11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 6-Cell 78 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

26. MobileMark 2018 battery benchmark: tested with 11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 6-Cell 78 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time

27. Local video playback battery benchmark: 11th gen i5-1135G7, 8GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 6-Cell 78 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

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.



¹³ *The stated Watt Hour (WHr) is not an indication of battery life.

28. MobileMark 2014 battery benchmark: Inspiron 14 7000 (7400) tested with 11th gen i5-1135G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

29. MobileMark 2018 battery benchmark: tested with 11th gen i5-1135G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

30. Local video playback battery benchmark: 11th gen i5-1135G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 4-Cell 52 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

31. MobileMark 2014 battery benchmark: 11th gen i5-1135G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 6-Cell 78 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

32. MobileMark 2018 battery benchmark: tested with 11th gen i5-1135G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 6-Cell 78 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

33. Local video playback battery benchmark: 11th gen i5-1135G7, 16GB, 512GB Solid State Storage, QHD+, NVIDIA® GeForce® MX350, 6-Cell 78 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

34. MobileMark 2014 battery benchmark: Inspiron 14 7000 (7400) tested with 11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2014 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time.

35. MobileMark 2018 battery benchmark: tested with 11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Based on testing using the Mobile Mark 2018 battery life benchmark test in September 2020. 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. Maximum battery life will decrease with time

36. Local video playback battery benchmark: 11th gen i7-1165G7, 16GB, 512GB Solid State Storage, QHD+, Intel® Iris® Xe Graphics, 4-Cell 52 Whr. Testing conducted by Dell labs in in September 2020 using the Microsoft Movies & TV app. 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. Maximum battery life will decrease with time.

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.



¹⁴ *The stated Watt Hour (WHr) is not an indication of battery life.

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **2.78 lbs. (1.26kg)** when equipped with 11th Generation Intel® Core ™ i5-1135G7, Intel® Iris® Xe Graphics, 8GB LPDDR4 system memory, 256GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 4-cell 52WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_105

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **2.81 lbs. (1.27kg)** when equipped with 11th Generation Intel® Core™ i5-1135G7, NVIDIA® GeForce® MX350 with 2GB GDDR5 graphics memory, 8GB LPDDR4 system memory, 512GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 4-cell 52WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_106

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **2.78 lbs. (1.26kg)** when equipped with 11th Generation Intel® Core™ i5-1135G7, Intel® Iris® Xe Graphics, 8GB LPDDR4 system memory, 512GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 4-cell 52WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_120

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **2.81 lbs. (1.27kg)** when equipped with 11th Generation Intel® Core™ i7-1165G7, NVIDIA® GeForce® MX350 with 2GB GDDR5 graphics memory, 16GB LPDDR4 system memory, 1TB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 4-cell 52WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_130

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **2.81 lbs. (1.27kg)** when equipped with 11th Generation Intel® Core™ i7-1165G7, NVIDIA® GeForce® MX350 with 2GB GDDR5 graphics memory, 16GB LPDDR4 system memory, 512GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 4-cell 52WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_107

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **2.81 lbs. (1.27kg)** when equipped with 11th Generation Intel® Core ™ i7-1165G7, NVIDIA® GeForce® MX350 with 2GB GDDR5 graphics memory, 8GB LPDDR4 system memory, 512GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 4-cell 52WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_131

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **2.78 lbs. (1.26kg)** when equipped with 11th Generation Intel® Core™ i7-1165G7, Intel® Iris® Xe Graphics, 8GB LPDDR4 system memory, 512GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 4-cell 52WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_109

* Weights vary depending on configuration and manufacturing variability...

Inspiron 14 7000 (7400) Weight Claims

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **3.16 lbs. (1.43kg)** when equipped with 11th Generation Intel® Core ™ i7-1165G7, NVIDIA® GeForce® MX350 with 2GB GDDR5 graphics memory, 16GB LPDDR4 system memory, 512GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 6-cell 78WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_132_P

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **3.13 lbs. (1.42kg)** when equipped with 11th Generation Intel® Core™ i5-1135G7, NVIDIA® GeForce® MX350 with 2GB GDDR5 graphics memory, 8GB LPDDR4 system memory, 512GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 6-cell 78WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_133_P

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **2.81 lbs. (1.27kg)** when equipped with 11th Generation Intel® Core™ i5-1135G7, Intel® Iris® Xe Graphics, 16GB LPDDR4 system memory, 512GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 4-cell 52WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_134_P

Weight Claim (Model 7400)

The Inspiron 14 7000 series starting weight* is starting from **3.16 lbs. (1.43kg)** when equipped with 11th Generation Intel® Core™ i5-1135G7, NVIDIA® GeForce® MX350 with 2GB GDDR5 graphics memory, 16GB LPDDR4 system memory, 512GB Solid State Storage, 14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight Display, 6-cell 78WHr battery, as tested by Dell labs August 2020. Config: NAKIAN714TGL2105_135_P



Inspiron 14 7000 (7400) Product Gallery – Dimensions



Width: 12.66" (321.69 mm)

Closed Thickness/Height 52Whr battery: 14.25 - 16.75 mm (0.56" - 0.66") 78Whr battery: 15.80 - 17.75 mm (0.62" - 0.70")



Inspiron 14 7000 (7400) Product Gallery – Front View

14.5-inch 16:10 QHD+ (2560 x 1600) Anti-Glare LED Backlight, Non-Touch, Wide Viewing Angle, 300nits, 100% sRGB, 8bit, Low Blue Light

Webcam with shutter



Shutter switch





Inspiron 14 7000 (7400) Product Gallery – Top View





Inspiron 14 7000 (7400) Product Gallery – Rear View





Inspiron 14 7000 Product Gallery – Side View



*Some configurations may ship with a Type-C power adaptor and will not have a barrel port.



Inspiron software

Microsoft Office 2016 Trial

Fully loaded with the latest and greatest versions of favorite applications: Word, Excel, PowerPoint, and OneNote.

McAfee LiveSafe

Award-winning security for every device; shields PCs from viruses and online threats like risky websites and dangerous downloads, shreds digital files like e-bills and online bank statements saved on PCs.

Foxit Phantom Standard PDF

Converts PDFs to Word, Excel or PowerPoint formats while preserving fonts, formatting, and layouts; access and share recently viewed PDFs from computers or mobile devices.

SupportAssist

A Windows based software program that automates support from Dell by identifying hardware and software issues on Dell laptops, desktops and tablets. SupportAssist notifies customers when an issue is detected.

Dell Mobile Connect

Allows complete wireless integration between your Dell PC and smartphone. Make calls, send texts, get notifications and even mirror your phone onto your PC to interact with apps

Dell Color Profiles

Enhances on-screen content by adjusting perceived color characteristics and assigning color filters based on preference

SmartByte

Experience less buffering, few drops, and better resolution with this network optimizer. It detects, prioritizes, and delivers your video packets ahead of other network traffic, so streaming video and web calls run smoothly.

Waves MaxxAudio[®] Pro

Professional-grade control panel providing audio controls and tuning that adds dimensionality to music and videos.

Dolby Vision

See colors like never before on SDR PC displays. Dolby Vision content can deliver highlights that are up to 40 times bright and blacks that are up to 10 times darker.







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 Warranty² 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 access to dedicated Dell tech support experts and up to 86% less time on the phone than Limited Hardware Warranty.³

Dell Premium Support

Tech support can be frustrating with long phone menus, hold times and being transferred again and again. Now, Dell Premium Support, eliminates the hassle with SupportAssist technology by automatically detecting hardware and software issues and proactively alerting you with system alerts and by email when they occur. Our expert technicians even call you with all the information they need to quickly resolve critical issues. You also get 24x7 phone access to experts and onsite support after remote diagnosis¹.

Dell Premium Support Plus⁴

Premium Support Plus for PCs is the best supply plan for your busy lifestyle. Everything you need is included - from easy 24/7 access to experts, to accident repairs, and technicians that come to you.

It keeps your computer running at its best. When used with Dell's exclusive SupportAssist technology1, it automatically predicts problems before they happen, optimizes PC settings and removes viruses. If there is an issue, work begins without you having to pick up the phone, and that means a faster fix.

Premium Support Plus is the ultimate support experience, designed for you.

Accidental Damage Service⁵

Accidents happen – Dell can help. Minimize the unplanned expenses and downtime by protecting you against unforeseen mishaps caused by drops, spills, surges and breaks. No matter how careful you are, accidents can happen. Accidental Damage Service can provide repair or replacement of your system for accidents up to 3 years, not otherwise covered by the Limited Hardware Warranty.²

1 - Onsite Service is not available on Chromebook or Venue tablets, except the Venue 11 Pro. 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 issue is covered by Limited Hardware Warranty and not resolved remotely, technician and/or part will be dispatched, usually in 1 or 2 business days following completion of Remote Diagnosis. Onsite Service is provided by Dell Marketing L.P. Availability varies. Other conditions apply. For complete details about Onsite Service, see dell.com/ servicecontracts

2 - For copy of Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682.

3 - Based on May 2015 Principled Technologies Test Report commissioned by Dell comparing Premium Support with Ltd. Hardware Warranty tech support troubleshooting for hard drive failure. Actual results will vary. Click here for full report.

4 - SupportAssist: SupportAssist not available on Linux, Windows RT, Android, Ubuntu or Chrome based products. SupportAssist automatically detects and proactively alerts Dell to: operating system issues, software upgrades, driver updates and patches, failures of hard drives, batteries. Predictive analysis failure detection is limited to hard drives, solid state drives and batteries.

5 - This service excludes theft, loss, and damage due to fire, flood or other acts of nature, or intentional damage. Customers may be required to return unit to Dell. Limit of 1 qualified incident per contract year. For complete details, visit www.dell.com/servicecontracts.



Important information

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 & shared 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.

Wireless connectivity: Where wireless access is available. Additional access charges apply in some locations.

Weight: Weights vary depending on configuration and manufacturing variability.

Limited hardware warranty: For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.

Dell ProSupport™: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.

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 unit to Dell. For complete details, visit www.dell.com/servicecontracts.

Return for Repair after Remote Diagnosis: 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 issue is covered by Limited Hardware and not resolved remotely, this service offers a 10-14 day mail-in repair option following completion of Remote Diagnosis

Rapid Return for Repair after Remote Diagnosis: Remote Diagnosis is determination by online/phone technician of cause of issue and multiple or extended sessions. If issue is covered by Limited Hardware Warranty (www.dell.com/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. Other conditions apply. For complete details about Rapid Return service, visit www.dell.com/servicecontracts

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

CAUTION: GEOGRAPHIC LIMITATIONS ON COMPARATIVE ADVERTISING

Comparative claims are not allowed in all countries. Please see below to learn which countries ban Dell vs. Dell claims. and which countries will allow the claims only if based upon independent third party testing. You may also contact Legal Counsel in the Region where the claim will be made for additional guidance.

3rd party testing required (Do not make claims) in: South Africa, Ukraine, Venezuela.

Copyright 2019 Dell Inc. All rights reserved. Intel and Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States of America and other countries. Microsoft, Windows, and Windows 10 are registered trademarks of Microsoft Corporation. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. Other trademarks or trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. Reproduction in any manner whatsoever without express written permission from Dell Inc. is strictly forbidden.

