

### **Computing Essentials**

The Inspiron 3000 Series laptops offer a great set of standard features and options for the money. The 3000s are easy to use, easy to own and built for the long haul. The latest processors from Intel® and AMD handle today's software easily and provide zippy, responsive performance whether you're surfing the web, writing a term paper, editing videos or doing web chats.

Either size is available in HD (1366x768) resolution (or FHD 1920x1080 for the 15) with touch option as well. It's easy to see your images and projects with impressive clarity while big hard drives, fast graphics great selection of ports and media card reader formats make managing your digital library a snap. Both sizes offer the choice (subject to regional availability) of a built-in DVD or weight-saving air-bay with no optical drive. The sleek design and textured surfaces help hide fingerprints and give the laptop a subtle, timeless design that's certain to look great over the long haul.

### **Inspiron 3000 Series technical specifications**

•		Intel®	Intel® Intel® AMD Intel® AMD				
Features	2016 Inspiron 3000 Series Specifications	14" 3462	14" 3467	14" 3465	15" 3567	15" 2565	
	Intel® Celeron® Processor N3350 (2MB Cache, up to 2.40 GHz)	3462 X	3467	3465	3567	3565	
	Intel® Pentium® Processor N4200 (2MB Cache, up to 2.50 GHz)	x					
	6th Generation Intel® Core™ i3-6006U Processor (3MB Cache, 2.00 GHz)		x		Х		
-	7th Generation Intel® Core™ i3-7100U (3MB Cache, 2.40 GHz)		x		Х		
Processor	7th Generation Intel® Core™ i5-7200U (3MB Cache, up to 3.10 GHz)		X		Х		
Options	7th Generation Intel® Core™ i7-7500U (4MB Cache, up to 3.50 GHz)		X		Х		
	7th Generation AMD E2-9000 Processor with Radeon™ R2 Graphics			Х		Х	
	7th Generation AMD A6-9200 Processor with Radeon™ R4 Graphics			X		Х	
	7th Generation AMD A9-9400 Processor with Radeon™ R5 Graphics			Х		Х	
Dimensions* (H/W/D)	14: 23.35 (f) – 23.35 (r) x 345 x 243 mm / 0.92" (f) – 0.92" (r) x 13.58" x 9.57" 15: 23.65 (f) – 23.65 (r) X 380 x 260.3 mm / 0.93" (f) – 0.93" (r) x 14.96" x 10.25"	Х	X	Х	х	х	
	3.97 lb (1.801 Kg) w/ HD non-touch, Air-bay (no ODD), 4GB mem, Pentium N4200, 1TB HDD	Х					
	4.05 lb (1.837 Kg) w/ HD non-touch, Air-bay (no ODD), 4GB mem, AMD A6-9200, 500GB HDD			X			
	4.31 lb (1.956 Kg) w/ HD non-touch, DVDRW, 4GB mem, Intel Core i3-6006U, 1TB HDD		X				
Starting at Weights*	4.33 lb (1.962 Kg) w/ HD non-touch, DVDRW, 4GB mem, Intel Core i5-7200U, 1TB HDD		X				
0 0	4.95 lb (2.246 Kg) w/ HD non-touch, DVDRW, 4GB mem, Intel Core i3-6006U, 1TB HDD				Х		
	5.01 lb (2.270 Kg) w/ HD non-touch, DVDRW, 6GB mem, AMD A9-9400, 1TB HDD					Х	
	5.02 lb (2.276 Kg) w/ HD non-touch, DVDRW, 8GB mem, Intel Core i3-6006U, 1TB HDD				Х		
	14.0-inch HD (1366 x 768) Anti-Glare LED-Backlit Display	Х	Х	Х			
Display	15.6-inch HD (1366 x 768) Truelife LED-Backlit On-Cell Touch Display				Х	Х	
Display	15.6-inch HD (1366 x 768) Truelife LED-Backlit Display				Х	Х	
	15.6-inch FHD (1920 x1080) Anti-Glare LED-Backlit Display				Х		
System Memory*	2 - 8 GB, 1600 MHz, DDR3L	Х					
	4 - 8 GB, 2400MHz, DDR4; up to 16GB (additional memory sold separately)		Х	X	Х	Х	
	Intel® HD Graphics 500 with shared graphics memory [standard on Celeron® DC]	Х					
	Intel® HD Graphics 505 with shared graphics memory [standard on Pentium® QC]	X					
	Intel® HD Graphics 520 with shared graphics memory [standard on 6th Gen Core i3]		X		X		
Graphics Options*	Intel® HD Graphics 620 with shared graphics memory [standard on 7th Gen Core i3/i5/i7]		X		X		
	Integrated graphics with AMD APU			X		Х	
	Discrete Graphic Option:						
	AMD Radeon™ R5 M430 Graphics with 2GB DDR3		X	X	X	X	
Battery*	40 WHr, 4-Cell Battery (removable)	Х	Х	Х	Х	Х	
AC Adapter	45 Watt AC Adapter (w/standard graphics)	Х	Х	Х	Х	Х	
	65 Watt AC Adapter (w/discrete graphics option)		X	X	X	X	
	500GB 5400 rpm Hard Drive	X	X	X	X	X	
Hard Drive Options*	1TB 5400 rpm Hard Drive	X	X X	X	X	X	
	128GB Solid State Drive 256GB Solid State Drive			v	Х	Х	
	Built-in DVD-RW	X	X	X X	Х	Х	
Optical Drive	No Optical Drive [Air-bay]	X	x	x	X	X	
Keyboard / Touchpad	Standard full size spill-resistant keyboard/ Clickpad	х	х	х	х	х	
	10/100 RJ-45 Ethernet network		Х	Х	Х	Х	
	802.11bgn + Bluetooth 4.0, 2.4Ghz, 1x1	x	X	X	X	X	
Connectivity	802.11ac + Bluetooth 4.1; Dual Band 2.4&5Ghz 1x1	X	X	X	X	X	
Options	802.11ac + Bluetooth 4.2; Dual Band 2.4&5Ghz 1x1	X	X	X	Х	Х	
	Wi-Fi Display (Miracast)	X	X	Х	Х	Х	
O a vara d	2 tuned speakers with Waves MaxxAudio® Pro	Х	Х	Х	Х	Х	
Sound	1 combo headphone / microphone jack	Х	X	Х	Х	Х	
Webcam	Integrated widescreen HD (720p) Webcam with Single Digital Microphone	Х	X	Х	Х	Х	
Ports and Connectors	HDMI <sup>™</sup> 1.4a (1), USB 3.0 (2), USB 2.0 (1), SD Card Reader (SD, SDHC, SDXC), Kensington Lock	х	x	Х	х	Х	
	Black	Х	Х	Х	Х	Х	
Color Options	Sky Blue	X	X	X			
	Fog Grey				Х	Х	
Productivity &	Dell Digital Delivery, Dell Recovery Environment, SupportAssist, DropBox, Microsoft® Office						
Entertainment SW	2016 trial, McAfee LiveSafe (30Day)	X	X	X	Х	Х	
	Windows® 10	Х	Х	Х	Х	Х	
OS Options	Ubuntu	X	Х	Х	Х	Х	
OS Options						Х	
•	Dell Performance USB Headset – AE2	Х	Х	Х	Х		
On the Go &	Dell Performance USB Headset – AE2 Dell 2.0 Speaker System – AE215	X	X	X	X	Х	
On the Go & Entertainment	Dell Performance USB Headset – AE2 Dell 2.0 Speaker System – AE215 Dell Urban Backpack 15	X X	X X	X X	X X	X X	
On the Go &	Dell Performance USB Headset – AE2 Dell 2.0 Speaker System – AE215	X	X	X	X	Х	

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.

Battery life figures are based on testing using the Mobile Mark 2014 battery life benchmark test. For more information about this benchmark test, visit www.bapco.com. Test results should be used only to compare one product with another and are not a guarantee you will experience the same battery life. Battery life may be significantly less than the test results and varies depending on your product's configuration, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time and use. έll

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

Notebook Weight: Weights vary depending on configuration and manufacturing variability. Dell - Internal Use - Confidential

2

# Inspiron 3000 Series feature overview

### **Feature-packed**

The 3000 Series laptops offer a rich set of standard features and options. These combine to make a laptop that's easy to use and built for the long haul.

Available **HD** resolution (1366x768) display provides crisp, bright image on-screen and is easy to position for clear viewing. The Inspiron 14 provides this option in anti-glare surface, and the 15's display comes in a Truelife finish with a touch option. Available FHD (1920x1080) on the Inspiron 15 offers even higher resolution and clarity and comes with anti-glare finish.

**Latest processors** from Intel® and AMD handle today's software easily and provide zippy, responsive performance whether you're surfing the web, writing a term paper, editing videos or doing web chats.

Waves MaxxAudio® Pro provides audio controls and tuning that provides a soundstage that adds dimensionality to music and videos.

**HDMI** allows you to connect your laptop to an external monitor or big-screen TV to view content in up to FHD / 1080p resolution for stunning detail.

**USB 3.0** port transfers files up to 10x faster than USB 2.0 ports, saving you time on large file transfers between your laptop an external hard drives or networks.

**SD media card reader** allows you to insert a media card into the laptop's card reader slot to transfers files from your camera or video recorder.

**Big hard drives** (up to 1 TB subject to regional availability) allow you to store your content with less worry about running out of hard drive space. SSD options improve responsiveness and durability as compared to conventional hard drives.

The built-in **DVD drive option** allows you to watch DVDs, burn CDs or load software and applications quickly onto your system.

Up to **8 GB of memory** is great for multi-taskers who keep several applications open at the same time & switch between them. Your laptop stays quick & responsive, unlike older systems with less memory that bog down and crash.





The **touchscreen option** ensures your every tap, swipe, zoom and scroll is responsive and accurate with a capacitive touch screen that feels natural and fluid.

#### **Ideal for**

Consumers who want features and technology they won't outgrow, in a well-designed, versatile laptop that doesn't cost a ton.

The Inspiron 14 fits people who carry their systems often, prefer a small design to slip into a bag easily & need long battery life.

The Inspiron 15 is great for multi-user households where the laptop is shared by different users and needs (e.g., parents doing the budget / work projects vs. kids doing homework / watching a movie on long trip)





Product appearance may vary slightly from image shown. Optional accessories shown subject to regional availability.. \*See page 27 for important information

### Inspiron software

Dell is committed to streamlining preinstalled software and provides the following products and services on Dell PCs

### Office 2016

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

#### **McAfee**

Shields PCs from viruses, malware and online threats like risky websites and dangerous downloads and shreds digital files like e-bills and online bank statements saved on PCs.

#### Adobe

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

#### **Dell Help & Support**

Contains step-by-step guides, videos, system information and support, to make getting started with your Dell quick and easy.

#### SupportAssist

SupportAssist is the industry's first automated proactive and predictive support technology.

#### Dropbox

Dropbox is an online file storage and sharing service that allows access to photos, documents and other files from any computer or phone. Dropbox lets you edit documents, share photos and show off videos from anywhere while keeping them safe even if something happens to your PC. Get 20GB of Dropbox space included for a year with the purchase of a new Inspiron.

Note: System includes four programmable software tiles (e.g., Flipboard, Groove Music, iHeart Radio, Twitter) that are managed by Microsoft Windows 10 at boot time as part of the standard software load. Tiles are subject to change depending on partnerships Microsoft is promoting at the time of sale.





### Essential accessories for your Inspiron Laptop

Maximize the performance of your Inspiron 3000 with Dell-recommended accessories.



Dell Wireless Mouse- WM126 – Black Dell Wireless Mouse- WM126 – Blue Dell Wireless Mouse- WM126 – White Dell Wireless Mouse- WM126 – Red Travel light with a compact, wireless mouse with optical tracking and long battery life.



### Dell Performance USB Headset – AE2

Experience high-performance sound in a comfortable, lightweight headband and over-ear design headset with breathable, softleather ear cups. Omnidirectional microphone for clear communication.



### Dell 2.0 Speaker System – AE215

Experience premium sound in a modern, compact design with headphone jack and fingertip controls.



### **Dell Urban Backpack 15**

Transport your laptop, accessories, and other necessities safely and securely in this sleek, lightweight backpack with large storage compartment.



**Dell - Internal Use - Confidential** Product appearance may vary slightly from image shown. Optional accessories shown subject to regional availability.

### 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 diagnosis<sup>1</sup> – If your system encounters an issue covered by Dell's Limited Hardware Warranty<sup>2</sup> 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<sup>3</sup> to dedicated Dell tech support experts and up to 86% less time on the phone than basic hardware service tech support.

#### **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 contact you with all the information they need to quickly resolve critical issues. You also get 24x7<sup>3</sup> phone access to experts and onsite support after remote diagnosis<sup>1</sup>.

#### Accidental Damage Service<sup>5</sup>

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.<sup>2</sup>



1 – For US: Onsite 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 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

For Rest of World: Onsite Service after Remote Diagnosis: Remote Diagnosis is determination by online/phone technician of cause of issue. Technician or replacement part will be dispatched if necessary following online or telephone-based troubleshooting. Subject to parts availability, geographical restrictions and terms of service contract. Response times may vary depending on product's geographical location. For details about Onsite Service, see dell.com/servicecontracts.

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

3 - In EMEA, English-only support after local business hours.

4 - Based on May 2015 Principled Technologies Test Report commissioned by Dell comparing tech support troubleshooting for hard drive failure. Testing conducted in the United States. Actual results may vary. Full report is at <a href="http://facts.pt/DellPremiumSupport1">http://facts.pt/DellPremiumSupport1</a>



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 Dell - Internal Jack Construction tracts.

### **Inspiron brand**

Inspiron laptops are easy to use, easy to own, and keep you connected to the things 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, people want a product that works, and they want to share content between devices regardless of operating system or size. Dell products can be configured with incredibly accurate touchpads, sharp high resolution displays that can be viewed at any angle, firm keyboards that are easy to type on for hours, batteries that last all day, strong wireless signal, and a complete audio solution that includes headphones, external speakers, and unique software options.

**Purposeful 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.





Product appearance may vary slightly from image shown. Optional accessories shown subject to regional availability.



### Inspiron 3000 Laptops

Product gallery



### Inspiron 14 3000 (3462, 3465, 3467) - front left





### Inspiron 14 3000 (3465, 3467) - sides



### Inspiron 14 3000 (3462) - sides



Dell - Internal Use - Confidential

11 Product appearance may vary slightly from image shown.

### Inspiron 14 3000 (3465, 3467) - front right



Speaker



### Inspiron 14 3000 (3465, 3467) - front right



Speaker



### Inspiron 14 3000 Series – lid color choices



Sky Blue





### Inspiron 14 3000 Series - keyboard & lid view



Dell - Internal Use - Confidential

15 Product appearance may vary slightly from image shown. Some features and color subject to regional availability. \*See page 27 for important information

### Inspiron 15 3000 (3562, 3565, 3567) - front left





### Inspiron 15 3000 (3565, 3567) - sides



Dell - Internal Use - Confidential

17 Product appearance may vary slightly from image shown.

### Inspiron 15 3000 (3562) - sides



Dell - Internal Use - Confidential

18 Product appearance may vary slightly from image shown.

### Inspiron 15 3000 (3565, 3567) - front right



Speaker



Dell - Internal Use - Confidential

19 Product appearance may vary slightly from image shown. Some features and color subject to regional availability. \*See page 27 for important information

### Inspiron 15 3000 (3562) - front right



Speaker



## Inspiron 15 3000 Series – lid color choices



Black

Fog Grey



### Inspiron 15 3000 Series - keyboard & lid view



DØLL	



### Product Highlights

With optional Intel® Core™ i5 processors' Turbo Boost, you'll spend less time waiting on apps to load or files to finish transcoding.

Whether it's work or play, the optional Intel® Core<sup>™</sup> i5 processor gives you extra power when you need it and saves battery when you don't. Waves MaxxAudio® audio processing enhances the soundstage of your laptop's speakers' output for great movie audio and clear voice clarity for

#### web chats.

USB 3.0 is 10x faster than USB 2.0 in transferring and downloading files, giving you faster downloads and media sharing.

NOTE: Claims cited below are subject to regional availability and Battery Life disclosures listed below. In order to advertise a cited battery life claim in a region or country, the configuration must be assorted in that region or country.

#### Inspiron 14 3000 Series (Intel®) Claims (APOLLO LAKE- Model 3462)

The Inspiron 14 3000 Series (Intel®) has up to **10 hours 45 minutes of Mobile Mark 14 battery life** with DPST enabled, when equipped with Intel® Celeron® Processor N3350, Intel® HD Graphics 500, 4 GB DDR3L system memory, 1 TB HDD, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 1, 2016.\* Config: TURIS14APL1801\_008 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 14 3000 Series (Intel®) has up to 10 hours 40 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with Intel® Pentium® Processor N4200, Intel® HD Graphics 505, 4 GB DDR3L system memory, 500 GB HDD, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 1, 2016.\* Config: TURIS14APL1801\_003 – runtime is subject to regional assortment of system with the above-listed components.

#### Inspiron 14 3000 Series (Intel®) Claims (SKYLAKE- Model 3467)

The Inspiron 14 3000 Series (Intel®) has up to **9 hours 13 minutes** of Mobile Mark 14 battery life with DPST enabled, when equipped with 6<sup>th</sup> Generation Intel® Core™ i3-6006U Processor, AMD Radeon™ R5 M430 Graphics with 2GB DDR3 graphics memory, 4 GB DDR4 system memory, 500 GB HDD, DVDRW drive, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS14KBL1801\_103 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 14 3000 Series (Intel®) has up to 8 hours 51 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 6<sup>th</sup> Generation Intel® Core™ i3-6006U Processor, AMD Radeon™ R5 M430 Graphics with 2GB DDR3 graphics memory, 4 GB DDR4 system memory, 500 GB HDD, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS14KBL1801\_103B – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 14 3000 Series (Intel®) has up to 8 hours 34 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 6<sup>th</sup> Generation Intel® Core™ i3-6006U Processor, AMD Radeon™ R5 M430 Graphics with 2GB DDR3 graphics memory, 4 GB DDR4 system memory, 1 TB HDD, DVDRW drive, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS14KBL1801\_105 – runtime is subject to regional assortment of system with the above-listed components.

#### Inspiron 14 3000 Series (Intel®) Claims (KABY LAKE- Model 3467)

The Inspiron 14 3000 Series (Intel®) has up to **9 hours 22 minutes** of Mobile Mark 14 battery life with DPST enabled, when equipped with 7<sup>th</sup> Generation Intel® Core™ i3-7100U Processor, Intel® HD Graphics 620, 4 GB DDR4 system memory, 1 TB HDD, DVDRW drive, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS14KBL1801\_109 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 14 3000 Series (Intel®) has up to 8 hours 59 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7<sup>th</sup> Generation Intel® Core™ i5-7200U Processor, AMD Radeon™ R5 M430 Graphics with 2GB DDR3 graphics memory, 4 GB DDR4 system memory, 500 GB HDD, DVDRW drive, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS14KBL1801\_105 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 14 3000 Series (Intel®) has up to 8 hours 46 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7<sup>th</sup> Generation Intel® Core™ i5-7200U Processor, Intel® HD Graphics 620, 8 GB DDR4 system memory, 1 TB HDD, DVDRW drive, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS14KBL1801\_110 – runtime is subject to regional assortment of system with the above-listed components.

#### Inspiron 14 3000 Series (AMD) Claims (AMD STONEY RIDGE - Model 3465)

The Inspiron 14 3000 Series (AMD) has up to **9 hours 3 minutes** of Mobile Mark 14 battery life with DPST enabled, when equipped with 7th Generation AMD A9-9400 Processor with Radeon™ R5 Graphics, 4 GB DDR4 system memory, 256 GB SSD, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 1, 2016.\* Config: Not cited – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 14 3000 Series (AMD) has up to 9 hours 2 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7th Generation AMD A6-9200 Processor with Radeon™ R4 Graphics, 4 GB DDR4 system memory, 256 GB SSD, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 1, 2016.\* Config: TURIS15AMD1801\_002 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 14 3000 Series (AMD) has up to 6 hours 32 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7th Generation AMD E2-9000 Processor with Radeon™ R2 Graphics, 4 GB DDR4 system memory, 500 GB HDD, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 1, 2016.\* Config: TURIS14AMD1801\_001 – runtime is subject to regional assortment of system with the above-listed components.



Watt Hour (WHr): Watt Hour is not an indication of battery life.

Battery Life: Based on testing using the Mobile Mark 2014 battery life benchmark test. For more information about this benchmark test, visit www.bapco.com. Test results should be used only to compare one product with another and are not a guarantee you will experience the same battery life. Battery life may be significantly less than the test results and varies depending on your product's configuration, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time and use.

Notebook Weight: Weights vary depending on configuration and manufacturing variability.

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.



depending on system memory size and other factors.

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



### **Product Highlights**

With optional Intel® Core<sup>™</sup> i5 processors' Turbo Boost, you'll spend less time waiting on apps to load or files to finish transcoding. Whether it's work or play, the optional Intel® Core<sup>™</sup> i5 processor gives you extra power when you need it and saves battery when you don't.

Waves MaxxAudio® audio processing enhances the soundstage of your laptop's speakers' output for great movie audio and clear voice clarity for web chats.

USB 3.0 is 10x faster than USB 2.0 in transferring and downloading files, giving you faster downloads and media sharing.

NOTE: Claims cited below are subject to regional availability and Battery Life disclosures listed below. In order to advertise a cited battery life claim in a region or country, the configuration must be assorted in that region or country.

#### Inspiron 15 3000 Series (Intel®) Claims (SKYLAKE- Model 3567)

The Inspiron 15 3000 Series (Intel®) has up to **9 hours 24 minutes** of Mobile Mark 14 battery life with DPST enabled, when equipped with 6<sup>th</sup> Generation Intel® Core™ i3-6006U Processor, AMD Radeon™ R5 M430 Graphics with 2GB DDR3 graphics memory, 4 GB DDR4 system memory, 500 GB HDD, HD display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS15KBL1801\_130 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 15 3000 Series (Intel®) has up to 9 hours 14 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 6<sup>th</sup> Generation Intel® Core™ i3-6006U Processor, AMD Radeon™ R5 M430 Graphics with 2GB DDR3 graphics memory, 4 GB DDR4 system memory, 1TB HDD, DVDRW drive, HD display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS15KBL1801\_120 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 15 3000 Series (Intel®) has up to 8 hours 24 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 6<sup>th</sup> Generation Intel® Core™ i3-6006U Processor, Intel® HD Graphics 520, 4 GB DDR4 system memory, 500 GB HDD, HD display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS15KBL1801\_105\_OPP – runtime is subject to regional assortment of system with the above-listed components.

#### Inspiron 15 3000 Series (Intel®) Claims (KABY LAKE- Model 3567)

The Inspiron 15 3000 Series (Intel®) has up to **8 hours 12 minutes** of Mobile Mark 14 battery life with DPST enabled, when equipped with 7<sup>th</sup> Generation Intel® Core™ i5-7200U Processor, AMD Radeon™ R5 M430 Graphics with 2GB DDR3 graphics memory, 4 GB DDR4 system memory, 500 GB HDD, DVDRW drive, HD display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS15KBL1801\_107 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 15 3000 Series (Intel®) has up to 8 hours 6 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7<sup>th</sup> Generation Intel® Core<sup>™</sup> i5-7200U Processor, Intel® HD Graphics 620, 8 GB DDR4 system memory, 1 TB HDD, DVDRW drive, HD display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS15KBL1801\_111 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 15 3000 Series (Intel®) has up to 8 hours 6 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7<sup>th</sup> Generation Intel® Core™ i3-7100U Processor, Intel® HD Graphics 620, 6 GB DDR4 system memory, 1 TB HDD, HD display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS15KBL1801\_104\_OPP – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 15 3000 Series (Intel®) has up to 7 hours 49 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7<sup>th</sup> Generation Intel® Core™ i7-7500U Processor, AMD Radeon™ R5 M430 Graphics with 2GB DDR3 graphics memory, 8 GB DDR4 system memory, 1 TB HDD, DVDRW drive, HD display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 17, 2016.\* Config: TURIS15KBL1801\_133 – runtime is subject to regional assortment of system with the above-listed components.

#### Inspiron 15 3000 Series (AMD) Claims (AMD STONEY RIDGE - Model 3565)

The Inspiron 15 3000 Series (AMD) has up to 7 hours 20 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7th Generation AMD A6-9200 Processor with Radeon™ R4 Graphics, 4 GB DDR4 system memory, 500 GB HDD, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 1, 2016.\* Config: TURIS15AMD1801\_207 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 15 3000 Series (AMD) has up to 7 hours 3 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7th Generation AMD A9-9400 Processor with Radeon™ R5 Graphics, 6 GB DDR4 system memory, 1 TB HDD, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 1, 2016.\* Config: TURIS15AMD1801\_208 – runtime is subject to regional assortment of system with the above-listed components.

The Inspiron 15 3000 Series (AMD) has up to 6 hours 26 minutes of Mobile Mark 14 battery life with DPST enabled, when equipped with 7th Generation AMD E2-9000 Processor with Radeon ™ R2 Graphics, 4 GB DDR4 system memory, 500 GB HDD, HD non-touch display, Windows 10 and 4-cell 40 WHr battery, as tested by Dell labs Nov 1, 2016.\* Config: TURIS15AMD1801\_204 – runtime is subject to regional assortment of system with the above-listed components.

Battery Life: Based on testing using the Mobile Mark 2014 battery life benchmark test. For more information about this benchmark test, visit www.bapco.com. Test results should be used only to compare one product with another and are not a guarantee you will experience the same battery life. Battery life may be significantly less than the test results and varies depending on your product's configuration, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time and use.



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.



<sup>\*</sup> NOTES:

Watt Hour (WHr): Watt Hour is not an indication of battery life.

#### Inspiron 14 3000 Series (Intel®) Weight Claims (APOLLO LAKE - Model 3462)

Inspiron 14 3000 Series (Intel®) starting weight\* is 1801 g / 3.97 lb with the Intel® Pentium® N4200 CPU, Intel® HD Graphics 505, 1TB HDD, no ODD, 14.0 AG HD display and 4 GB of memory on Oct. 24th, 2016. (FHC: TURIS14APL1801\_008)

### Inspiron 14 3000 Series (Intel®) Weight Claims (SKYLAKE & KABY LAKE – Model 3467)

Inspiron 14 3000 Series (Intel®) starting weight\* is 1956 g / 4.31 lb with the 6<sup>th</sup> Generation Intel® Core™ i3-6006U CPU, Intel® HD Graphics Intel Graphics 520, 1TB HDD, DVD-RW, 14.0 AG HD display and 4 GB of memory on Sept. 9th, 2016. (FHC: TURIS14KBL1801\_105)

Inspiron 14 3000 Series (Intel®) starting weight\* is 1962 g / 4.33 lb with the 7<sup>th</sup> Generation Intel® Core™ i5-7200U CPU, Intel® HD Graphics Intel Graphics 620, 1TB HDD, DVD-RW, 14.0 AG HD display and 6 GB of memory on Oct. 24th, 2016. (FHC: TURIS14KBL1801\_108)

#### Inspiron 14 3000 Series (AMD) Weight Claims (STONEY RIDGE - Model 3465)

Inspiron 14 3000 Series (AMD) starting weight\* is 1837g / 4.05 lb with the AMD A6-9200 APU, AMD Integrated graphics, 500 GB HDD, no ODD, 14.0 AG HD display and 4 GB of memory on Oct. 24th, 2016. (FHC: TURIS14AMD1801\_101)

#### Inspiron 15 3000 Series (Intel®) Weight Claims (SKYLAKE & KABY LAKE – Model 3567)

Inspiron 15 3000 Series (Intel®) starting weight\* is 2246 g / 4.95 lb with the 6<sup>th</sup> Generation Intel® Core™ i3-6006U CPU, Intel® HD Graphics Intel Graphics 520, 1TB HDD, DVD-RW, 15.6 Truelife HD display and 4 GB of memory on Sept. 9th, 2016. (FHC: TURIS15KBL1801\_106\_OPP)

The Inspiron 15 3000 Series (Intel®) starting weight\* is 4.793 lb (2.174kg) when equipped with 7<sup>th</sup> Generation Intel® Core™ i5 -7200U Processor, AMD Radeon™ R5 M430 graphics with 2 GB DDR3 dedicated memory, 4GB DDR4 system memory, 500 GB HDD, Airbay, 15.6" FHD anti-glare non-touch display, non-backlit keyboard and 4 cell 40WHr battery, as tested by Dell labs Dec. 26th, 2016.\* Config: TURIS15KBL1801\_135\_P, options & configurations are subject to regional availability.

Inspiron 15 3000 Series (Intel®) starting weight\* is 2276 g / 5.02 lb with the 6<sup>th</sup> Generation Intel® Core™ i3-6006U CPU, Intel® HD Graphics Intel Graphics 520, 1TB HDD, DVD-RW, 15.6 Truelife HD display and 8 GB of memory on Oct 26th, 2016. (FHC: TURIS15KBL1801\_117)

#### Inspiron 15 3000 Series (AMD) Weight Claims (STONEY RIDGE- Model 3565)

Inspiron 15 3000 Series (AMD) starting weight\* is 2270 g / 5.01 lb with the AMD A9-9400 APU, AMD integrated graphics, 1TB HDD, DVD-RW, 15.6 Truelife HD display and 6 GB of memory on Oct 26th, 2016. (FHC: TURIS15AMD1801\_208)

### CLAIMS WITH AIR-BAY (NO DVD)

The Inspiron 14 3000 Series (Intel®) starting weight\* is 4.08 lb (1.849 kg) when equipped with 6<sup>th</sup> Generation Intel® Core™ i3-6006U Processor, HD Graphics 520, 4 GB DDR4 system memory, 1 TB HDD, HD non-touch display, non-backlit keyboard, air-bay (no DVD) and 4 cell 40WHr battery, as tested by Dell labs Dec 5, 2016.\* Config: TURIS14KBL1801\_105B, options & configurations are subject to regional availability.

The Inspiron 15 3000 Series (Intel®) starting weight\* is 4.65 lb (2.109 kg) when equipped with 7<sup>th</sup> Generation Intel® Core™ i5-7200U Processor, HD Graphics 620, 4 GB DDR4 system memory, 256 GB SSD, FHD non-touch display, non-backlit keyboard, air-bay (no DVD) and 4 cell 40WHr battery, as tested by Dell labs Dec 5, 2016.\* Config: TURIS15KBL1801\_138\_P, options & configurations are subject to regional availability.

\* 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.

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



Watt Hour (WHr): Watt Hour is not an indication of battery life.

Battery Life: Based on testing using the Mobile Mark 2014 battery life benchmark test. For more information about this benchmark test, visit www.bapco.com. Test results should be used only to compare one product with another and are not a guarantee you will experience the same battery life. Battery life may be significantly less than the test results and varies depending on your product's configuration, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time and use.

Notebook Weight: Weights vary depending on configuration and manufacturing variability.

#### Designed for the real world - because that's where life happens.

We want you to love your new PC for years to come. That's why we test Inspiron laptops for reliability not just in the places where you expect it, but for the open road ahead.

- 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 to survive up to 40,000 pushes with no problems.
- 5. Twist and turn: Call us excessive, but after twisting an Inspiron laptop's base and lid more than 25,000 times, we can assure you the parts inside are well-protected.
- 6. In for the long haul: Systems undergo at least 10,000 hours of highly accelerated life testing to ensure it's ready for the real world.

\* NOTES:

Watt Hour (WHr): Watt Hour is not an indication of battery life.

Notebook Weight: Weights vary depending on configuration and manufacturing variability.

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.

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



Battery Life: Based on testing using the Mobile Mark 2014 battery life benchmark test. For more information about this benchmark test, visit www.bapco.com. Test results should be used only to compare one product with another and are not a guarantee you will experience the same battery life. Battery life may be significantly less than the test results and varies depending on your product's configuration, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time and use.

### **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.

Intel Wireless Display: Requires an Intel® Centrino® Wireless-N 1000 or Centrino® Advanced N 6230 wireless card, a Netgear PTV1000 Push2TV Media Adapter (sold separately), and an HDMI or composite AV-enabled display.

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

Weight: Weights vary depending on configuration and manufacturing variability.

Skype: Skype service subject to third-party service subscription terms and conditions.

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

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 <u>www.dell.com/servicecontracts</u>.

**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 <u>www.dell.com/warranty</u> 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 <u>www.dell.com/servicecontracts</u>

\*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.

**Battery life** figures are based on testing using the Mobile Mark 2014 battery life benchmark test. For more information about this benchmark test, visit www.bapco.com. Test results should be used only to compare one product with another and are not a guarantee you will experience the same battery life. Battery life may be significantly less than the test results and varies depending on your product's configuration, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time and use.

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

Dell does not warrant the battery beyond Dell's standard Limited Hardware Warranty. The battery has a limited number of charge cycles and may eventually need to be replaced. Battery life and charge cycles vary by use and settings. 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



Copyright 2014 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 8 are registered trademarks of Microsoft Corporation. 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.