The smallest 13-inch on the planet with the world’s first infinity display

We did it again. We cleverly fit a stunning 13.3-inch display in an 11-inch size laptop, making the XPS 13 the smallest 13-inch laptop on the planet. The XPS 13 has a unique virtually borderless infinity display, with only a 5.2mm bezel on the top and both sides. That’s the thinnest frame on a notebook today. What does all of that mean to you? There’s less bezel, so there’s more to enjoy. You can literally take your view to the edge, no matter what you are doing.

Stunning view from any angle

Enjoy eye-popping clarity and detail with an UltraSharp™ Quad HD+ display, which boasts an incredible 5.7 million pixels. That is 4.4 million more pixels than an HD+ and 2.5 times that of a Full HD display. High resolution means whatever you are doing, your image is precise and clear. With IPS wide-viewing angles, you can enjoy 170° views on a brilliantly bright, 400-nit screen. High color gamut and contrast ratio provide rich color. Movies come to life. Presentations shine. And photos can be edited with pinpoint precision.

Battery life leadership

The XPS 13 has industry-leading battery life, getting over 15 hours\(^1\) of run time on a single charge. On the go for even longer? Get up to 7 additional hours\(^1\) of battery life (up to 22 hours\(^2\) total) with the Dell Power Companion. A power reserve for all of your devices (PCs and tablets), it quickly charges via your power adapter.

So much punch, so little effort

The XPS 13 packs a 5th generation Intel® processor up to Core™ i7 and Intel HD 5500 Graphics* into its slim frame (9-15mm). With solid state drives and Intel® Rapid Start Technology*, the XPS 13 boots from cold in seconds. And whatever state it’s in, it comes back in a snap. And here’s the kicker, it weighs as little as 2.6 lbs.*

Easy inputs

Always an XPS standard, the XPS 13 comes with a backlit keyboard, for anytime, anywhere usage. Keys are illuminated so you can use your keyboard in low and no light situations. Dell’s precision touchpad delivers improved performance, making every click count. Your touchpad will deliver the exact action you intended, every time. Precision touchpads deliver fluid panning, pinching and zooming, for an experience that’s touchscreen-smooth and quick, and even use gestures similar to the ones you make on screen.
Crafted without compromise

XPS laptops are artfully constructed with premium materials for maximum durability. Sleek and beautiful overall design is a side effect of careful performance driven construction. Machined aluminum provides strength and durability. The top cover and base are precision cut from a single block of aluminum. The carbon fiber palm rest is strong like aluminum, and thin, but feels cooler to the touch. Finally, edge-to-edge Corning® Gorilla Glass NBT™ on the QHD+ display is bonded to the aluminum display back for added strength. With these materials, XPS products are strong and durable, look stunning, and feel even better in your hands.

Built for business

XPS is doing more than ever before to ensure it fits into a business environment. The XPS 13 has all of the manageability and select security features of Latitude™, in an aggressively thin and competitive form factor. Keep your employees happy with the latest and greatest consumer designs, while you keep IT’s life easy. The most manageable 13-inch laptop and best-in-class security for commercial customers.

Designed with the environment in mind

XPS 13 is our greenest laptop ever. From our design decisions, to the product and packaging we choose, to our recycle options for your old PC, the environment is top of mind. XPS laptops are designed with smarter materials. We avoid materials of concern including cadmium, lead, hexavalent chromium, mercury, some phthalates, and they are all BFR/PVC-free. All XPS notebooks ship in recyclable, compost-friendly packaging, including our highly renewable bamboo, and we offer options to responsibly recycle your old product through our reconnect partnerships. Without exception, all XPS notebooks are ENERGY STAR® 6.1 qualified and EPEAT Gold registered.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Technical Specifications</th>
</tr>
</thead>
</table>
| Processor Options                   | 5th Generation Intel® Core™ i3-5010U processor (3M Cache, up to 2.1 GHz)  
5th Generation Intel® Core™ i5-5200U processor (3M Cache, up to 2.7 GHz)  
5th Generation Intel® Core™ i7-5500U processor (4M Cache, up to 3.0 GHz)  
5th Generation Intel® Core™ i5-5300U processor (3M Cache, up to 2.9 GHz) – LE only  
5th Generation Intel® Core™ i7-5600U processor (4M Cache, up to 3.2 GHz) - LE only |
| Dimensions                          | Height: 0.33–0.6” (9-15mm) / Width: 11.98” (304mm) / Depth: 7.88” (200mm)                                                                                                                                                  |
| Starting at weight*                 | 2.6lbs (1.18kg)* , 2.8lbs (1.27kg)* for touch                                                                                                                                                                             |
| Display options                     | 13.3-inch UltraSharp™ QHD+ (3200x1800) infinity touch display  
13.3-inch FHD (1920 x 1080) infinity display, anti-glare  
400-nits, 1000:1 contrast ratio, 72% color gamut, 170° wide viewing angle - 85° / 85° / 85° / 85°  
Capacitive touchscreen option – 10-finger touch support                                                                                                                                                                    |
| Construction                        | CNC machined aluminum  
Edge-to-edge Corning® Gorilla® Glass NBT™ on QHD+  
Carbon fiber composite palm rest with soft touch paint                                                                                                                                                                       |
| Memory* Options                     | 4GB or 8GB Dual Channel DDR3L-RS SDRAM at 1600 MHz (On Board)                                                                                                                                                               |
| SSD options                         | 128GB, 256GB or 512GB SSD drive options with Intel® Rapid Start Technology*                                                                                                                                               |
| Graphics*                           | Intel® HD Graphics 5500                                                                                                                                                                                                  |
| Battery                             | 52WHr battery (built-in)*  
*Battery is built-in to the laptop and is not replaceable by the customer.                                                                                                                                              |
| AC adapter                          | 45W AC adapter                                                                                                                                                                                                           |
| Keyboard / Touchpad                 | Full size, backlit chiclet keyboard; 1.3mm travel  
Precision touchpad, seamless glass integrated button                                                                                                                                                                        |
| Wireless connectivity               | Dell Wireless 1560 802.11ac + Bluetooth 4.0 [2.4&5 GHz, 2x2]  
Intel® Dual Band 7265 802.11ac + Bluetooth 4.0, [2.4 & 5GHz, 2x2]  
Intel® Dual Band 7265 802.11agn + Bluetooth 4.0 [2.4 & 5 GHz, 2x2]  
Miracast™ capable  
Intel® Smart Connect Technology*, InstantGo optional                                                                                                                                                                   |
| Audio                               | Stereo speakers professionally tuned with Waves MaxxAudio® Pro  
1W x 2 = 2W total                                                                                                                                                                                                         |
| Webcam                              | Widescreen HD (720p) webcam with dual array digital microphones                                                                                                                                                             |
| Ports and connectors                | USB 3.0 (2) - 1 w/PowerShare, mini DisplayPort (1), SD card reader, headset jack (1), Noble lock (1), 3-in-1 Card Reader (SD, SDHC, SDXC)                                                                                      |
| Operating System Options            | Windows 8.1 64-bit Home, Windows 8.1 Professional  
Windows 7 driver support                                                                                                                                                                                                 |
| Software                            | Skype™*, Internet Explorer, My Dell Support application, Dropbox                                                                                                                                                           |
| Consumer warranty & support services| One year Limited Hardware Warranty  
Premium Phone Support/ProSupport™*  
Accidental Damage                                                                                                                                                                                                       |
| Commercial warranty & support services| Dell ProSupport™*  
Accidental Damage Service*  
BitLocker Data Encryption with TPM                                                                                                                                                                                        |
| Commercial manageability and security options | Dell Bios, Dell Command | Configure, Dell Command | Deploy, Dell Command | Monitor, Dell Command | Power Manager, Dell Command | Update, Dell Command | Update Catalog, Dell Command | Integrations Suite for System Center 2012, Dell Command | Intel® vPro™ Out of Band, Dell Command | Kace K1000 Express, Dell Data Protection | Encryption (available via volume licensing)*, Dell Data Protection | Security Tools, BitLocker Data Encryption with TPM 1.2, optional Computrace, Configuration Services: Static Image, BIOS settings, Asset Tagging & Reporting |
Dell XPS 13 battery life

<table>
<thead>
<tr>
<th>Config</th>
<th>Wireless web</th>
<th>Mobile Mark 14</th>
<th>Mobile Mark 12</th>
<th>HD video playback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core i5, FHD display, 4GB memory, HD 5500 graphics, 128GB SSD</td>
<td>Up to 15 hours, 21 minutes&lt;sup&gt;1&lt;/sup&gt;</td>
<td>Up to 14 hours, 46 minutes&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Up to 13 hours, 7 minutes&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Up to 12 hours, 47 minutes&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>Core i5, QHD+ display, 8GB memory, HD 5500 graphics, 256GB SSD</td>
<td>Up to 11 hours, 7 minutes&lt;sup&gt;5&lt;/sup&gt;</td>
<td>Up to 11 hours, 20 minutes&lt;sup&gt;6&lt;/sup&gt;</td>
<td>Up to 7 hours, 37 minutes&lt;sup&gt;7&lt;/sup&gt;</td>
<td>Up to 8 hours, 10 minutes&lt;sup&gt;8&lt;/sup&gt;</td>
</tr>
<tr>
<td>Core i7, QHD+ display, 8GB memory, HD 5500 graphics, 256GB SSD</td>
<td>Up to 11 hours, 9 minutes&lt;sup&gt;9&lt;/sup&gt;</td>
<td>Up to 10 hours, 12 minutes&lt;sup&gt;10&lt;/sup&gt;</td>
<td>Up to 9 hours, 10 minutes&lt;sup&gt;11&lt;/sup&gt;</td>
<td>Up to 7 hours, 53 minutes&lt;sup&gt;12&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

1. **Wireless web:** Tested system equipped with 4GB memory, Intel HD 5500 graphics, Intel Core i5 processor, 128GB SSD and FHD display. Based on web-browsing battery run down test conducted by Dell labs in November 2014 with system brightness set to 150-nits (40%) and wireless on. For more information about BrowsingBench, visit [www.eembc.org](http://www.eembc.org). 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.

2. **Mobile Mark 2014 battery life:** Tested system equipped with 4GB memory, Intel HD 5500 graphics, Intel Core i5 processor, 128GB SSD and FHD display. Based on testing using the Mobile Mark 2014 battery life benchmark test. For more information about this benchmark test, visit [www.bapco.com](http://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.

3. **Mobile Mark 2014 battery life:** Tested system equipped with 4GB memory, Intel HD 5500 graphics, Intel Core i5 processor, 128GB SSD and FHD display. Based on testing using the Mobile Mark 2012 battery life benchmark test. For more information about this benchmark test, visit [www.bapco.com](http://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.

4. **Local HD video playback battery life:** Tested system equipped with 4GB memory, Intel HD 5500 graphics, Intel Core i5 processor, 128GB SSD and FHD display. Based on testing using the Mobile Mark 2012 battery life benchmark test. For more information about this benchmark test, visit [www.bapco.com](http://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.

5. **Wireless web:** Tested system equipped with 8GB memory, Intel HD 5500 graphics, Intel Core i5 processor, 256GB SSD and QHD+ touch display. Based on web-browsing battery run down test conducted by Dell labs in October 2013 with system brightness set to 150-nits (40%) and wireless on. For more information about BrowsingBench, visit [www.eembc.org](http://www.eembc.org). 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.

6. **Mobile Mark 2014 battery life:** Tested system equipped with 8GB memory, Intel HD 5500 graphics, Intel Core i5 processor, 256GB SSD and QHD+ touch display. Based on testing using the Mobile Mark 2014 battery life benchmark test. For more information about this benchmark test, visit [www.bapco.com](http://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.

7. **Mobile Mark 2014 battery life:** Tested system equipped with 8GB memory, Intel HD 5500 graphics, Intel Core i5 processor, 256GB SSD and QHD+ touch display. Based on testing using the Mobile Mark 2012 battery life benchmark test. For more information about this benchmark test, visit [www.bapco.com](http://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.

8. **Local HD video playback battery life:** Tested system equipped with 8GB memory, Intel HD 5500 graphics, Intel Core i5 processor, 256GB SSD and QHD+ touch display. Based on Microsoft’s Local Video Playback Energy Efficiency battery run down test conducted by Dell labs in November 2014 with system brightness set to 200 nits (50%) and wireless enabled. For more information about Microsoft’s Local Video Playback Energy Efficiency test, visit [www.microsoft.com](http://www.microsoft.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.

9. **Wireless web:** Tested system equipped with 8GB memory, Intel HD 5500 graphics, Intel Core i7 processor, 256GB SSD and QHD+ touch display. Based on web-browsing battery run down test conducted by Dell labs in November 2014 with system brightness set to 150-nits (40%) and wireless on. For more information about BrowsingBench, visit [www.eembc.org](http://www.eembc.org). 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.

10. **Mobile Mark 2014 battery life:** Tested system equipped with 8GB memory, Intel HD 5500 graphics, Intel Core i7 processor, 256GB SSD and QHD+ touch display. Based on testing using the Mobile Mark 2014 battery life benchmark test. For more information about this benchmark test, visit [www.bapco.com](http://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.

11. **Mobile Mark 2014 battery life:** Tested system equipped with 8GB memory, Intel HD 5500 graphics, Intel Core i7 processor, 256GB SSD and QHD+ touch display. Based on testing using the Mobile Mark 2012 battery life benchmark test. For more information about this benchmark test, visit [www.bapco.com](http://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.

12. **Local HD video playback battery life:** Tested system equipped with 8GB memory, Intel HD 5500 graphics, Intel Core i7 processor, 256GB SSD and QHD+ touch display. Based on Microsoft’s Local Video Playback Energy Efficiency battery run down test conducted by Dell labs in November 2014 with system brightness set to 200 nits (50%) and wireless enabled. For more information about Microsoft’s Local Video Playback Energy Efficiency test, visit [www.microsoft.com](http://www.microsoft.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.
Dell Support Services make it easy to stay connected and productive 24/7.

**Consumer services for XPS:**
Make the most of your digital life with help from Dell experts. With services like Dell ProSupport/Premium Phone Support you'll get hardware and software assistance to help simplify everything from startup to every day issues, connections to applications. When spills or drops happen, Accidental Damage Service will help protect your investment.

**Commercial services for XPS:**
Whether you have one office or hundreds around the world, protect your investments with this simple yet flexible premium support service, Dell ProSupport™*. Support becomes easy, even with your increasingly complex needs by leveraging our ProSupport specialists — you'll be able to get the same level of service you expect from your commercial systems with your XPS laptop.

**Dell essential accessories**
You can maximize the performance of your XPS 13 with optional Dell accessories with mobile and work essentials.

XPS mobile essentials: Now there’s nothing to tie you down. The ultimate mobile accessories to power, connect, and protect on the go: Dell Power Companion – 12,000 mAh, Dell Adapter – USB 3.0 to HDMI / VGA / Ethernet / USB 2.0, Dell Premier Sleeve (S), Dell Premier Backpack (M), Dell Power Adapter – 45W

XPS work essentials: Owning the world's smallest 13” laptop won’t limit your office productivity. The ultimate work accessories to maximize productivity in the office: Dell UltraSharp™ 32 Ultra HD Monitor - UP3214Q, Dell Docking Station – USB 3.0, Dell Wireless Keyboard & Mouse – KM714, Dell External USB Ultra-Slim Slot Drive

---

**Memory:** 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.
**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.
**Skype:** Skype service subject to third-party service subscription terms and conditions.
**EPEAT:** EPEAT registration varies by country. Please see www.epeat.net for specific country registration and rating.
**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.
**Weight:** Weights vary depending on configuration and manufacturing variability.