



Dell XPS 11 Experience the difference of an exceptional 2-in-1

The finest 2-in-1

The XPS 11 provides the convenience of a tablet, with all of the functionality of a laptop. The patent-pending hinge design of the XPS 11 perfects the 360° convertible design. In one fluid motion, it converts from laptop to tablet mode, perfectly synchronized, so you can smoothly go from productivity to fun. And enjoy ultimate flexibility with two other modes, tent and tablet stand, in which you can share content easily with others. With its strikingly thin and light form, starting at only 2.5 pounds and a mere 11-15mm thin, it's the thinnest, lightest and most compact 2-in-1 UltrabookTM available today.



Crafted without compromise

The XPS 11 was thoughtfully designed with premium, authentic materials like carbon fiber, machined aluminum and glass. Carbon fiber is strong like aluminum, and thin, but feels cooler to the touch and is lighter in weight. We used more carbon fiber than ever before in the XPS 11, allowing for a thinner and stronger form. Multiple layers and patterns of carbon fiber are used, and bonded to the aluminum and glass, to make the laptop structurally sound. Machined aluminum also provides strength and durability to the form. Finally, the edge-to-edge hardened Corning® Gorilla® Glass NBT™ has up to 10 times higher scratch resistance compared to soda lime glass, resulting in greater resistance to unsightly scratches caused by handling, cleaning or wiping*. The sleek overall design is a result of its performance-driven construction.

Innovative keyboard design

The solid surface backlit touch keyboard was designed to withstand tablet usage, whether it is sitting on your lap or slipped in your bag in tablet mode. You can easily adjust the sensitivity of the keyboard to suit you. Velvety soft silicone feels great to the touch, and backlighting is standard, so you can be productive anytime, even on the red eye.

PC power in the palm of your hand

While extremely small and compact, the XPS 11 is still a fully functioning Ultrabook[™], with 4th generation Intel® processors up to Core[™] i5 and the full Windows 8.1 operating system. Every configuration comes with a solid state drive with Intel® Rapid Start Technology*, so it wakes up within seconds, ready to jump right back into everything you were doing when you closed the lid. This enables it to resume in a flash when you're ready, and ultra-low power consumption when you close the lid for standby mode.

Stunning viewing experience

The XPS 11 has a brilliant screen for the ultimate viewing experience wherever you are. Whether you are reading a book, streaming a movie on the go, or shopping online. You can count on crisp, sharp detail, stunning brightness and rich, saturated color that can be viewed clearly from any angle. The XPS 11 uses an innovative new display technology called oxide TFT. The Quad HD display (2560x1440), boasting more than 3.6 million pixels, is the highest resolution in a 2-in-1 UltrabookTM today. All of those pixels deliver exceptionally clear and bright viewing and sharper detail. And Windows 8.1 now allows you to scale images up to 200% without losing resolution. Brilliantly bright at 400-nits, the display is easy to see outdoors and you can clearly see your content from almost any angle with a 160° wide viewing angle. Enjoy true, rich, consistent color regardless of your lighting environment with True Color viewing, powered by eeColor.

Natural interaction

Windows 8.1 and capacitive touch come together for a true touchoptimized experience. The optional Dell Active Stylus allows you to draw, take notes or sketch on your XPS 11 with high precision accuracy. Increase your productivity in Outlook, Internet Explorer and Excel while in tablet mode. You can also control your XPS 11 with your voice using Dragon Assistant voice recognition software. Initiate search, play and control your media or read and reply to emails simply using your voice. Or tap and connect NFC enabled devices like headphones or speakers or tap another Windows 8 device* to share photos, connect apps or share a web site. The XPS 11, built with NFC (near field communications), makes it possible.

IT-friendly

Dell has made it easier for IT departments to choose laptops that offer the security and services they value in a sleek form factor that executives and employees on the go now demand. Optional enterprise-friendly features include Trusted Platform Module for BitLocker Data Encryption, ProSupport™* and Configuration Services such as static imaging and asset tagging.

	Dell XPS 11 Technical Specifications
Processor options	4th Generation Intel® Core™ i3-4020Y processor (3M Cache, 1.5 GHz) 4th Generation Intel® Core™ i5-4210Y processor (3M Cache, up to 1.9 GHz) 4th Generation Intel® Core™ i5-4300Y processor (3M Cache, up to 2.3 GHz)
Dimensions (HxWxD)	Height: 0.4"- 0.6"/(11-15mm)/ Width: 11.8" (300mm)/ Depth 7.9" (201mm)
Starting Weight*	2.5lbs (1.13kg)*
Display	11.6" UltraSharp™ QHD (2560x1440) touch display 400-nit, 72% color gamut, 800:1 contrast ratio 160° wide viewing angle - 80° / 80° / 80° Capacitive touchscreen – 10-finger touch support True Color Viewing and Color Boost powered by eeColor
Construction	Carbon fiber Machined aluminum Edge-to-edge Corning® Gorilla® Glass NBT™ Silicone palm rest
Memory* options	4GB Dual Channel DDR3L-RS SDRAM at 1600Mhz (On Board)
Graphics*	Intel® HD 4200
Battery	40WHr battery (built-in)* *Battery is built-in to the laptop and is not replaceable by the customer.
AC Adapter	45W AC adaptor
SSD options*	80GB, 128GB or 256GB SSD drive option with Intel® Rapid Start Technology*
Keyboard/ Touchpad	Full size, solid surface backlit touch keyboard Glass integrated button touchpad with gesture support
Wireless Connectivity*	Intel® Dual Band Wireless-AC 7260 + Bluetooth 4.0 Intel® Wireless Display (WiDi) 3.0 ready* Intel® Smart Connect Technology* Near Field Communications
Sound	High Definition Audio with Waves MaxxAudio® Pro
Webcam	Widescreen HD webcam with dual array digital microphones
Ports and Connectors	USB 3.0 with PowerShare (2), HDMI (1), Headset Jack (1), 3-in-1 media card reader supporting SD, SDIO, SDXC, Noble lock
Software	Skype TM *, Internet Explorer, My Dell Support application, PocketCloud
Operating System Options	Windows 8.1 Business segments only - Windows 8.1 Professional
Standard Service	1 Year Dell ProSupport™* and Onsite Service after Remote Diagnosis*
Service Options	Configuration services: static imaging, BIOS settings, asset tagging Dell ProSupport™* Accidental Damage Service* BitLocker Data Encryption with TPM (note: Bitlocker only available with Windows 8 Pro) Gigabit Ethernet Dongle (USB to RJ45) - supporting PXE Boot (imaging & wake on LAN) Dell Driver Cab files for OS deployment

Learn more at dell.com/ComingSoonXPS

Intel® Smart Connect Technology: Requires an SSD or mSATA drive only and a recognized Internet connection. System must be on or in sleep mode with application running to update. Intel® Rapid Start Technology: Requires a Solid-State Drive (SSD) or properly configured HDD + SSD. 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 and 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.

Skype: Skype service subject to third-party service subscription terms and conditions. Corning: Based on scratch and durability tests performed by Corning.

Intel Wireless display: Requires an Intel wireless card, a compatible Media Adapter (sold separately) and an HDMI or composite AV-enabled display Notebook weight: Weights vary depending on configuration and manufacturing variability. ProSupport: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.

Prosupport: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions. Onsite Service 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 Warranty linsert Limited Hardware Warranty link for non-print communications] and not resolved remotely, technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability varies. Other conditions apply. Accidental Damage Service: 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.

Copyright 2013 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, and Windows, and Windows 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 of their products. Dell disclaims proprietary interest in the marks and names of others. Reproduction in any manner withsoure vibrout express written permission from Dell Inc. is strictly forbidden.

