

Ultrabook™ Convertibles

A New Twist (Flip, Turn or Spin) on Laptops and Tablets This Holiday Season



Ultrabook™ Convertibles



What would happen if a tablet kissed a laptop at the holiday party?

Meet their love child, the new touch-enabled Ultrabook™ convertible.

This season's new generation of Ultrabook convertibles marries performance, responsiveness and sleek designs with a premium computing experience – laptop functionality when you need it and a touch-enabled tablet experience when you want it.

Ultrabook convertibles offer a no-compromise solution for the pickiest digital appetite: dual screen, folding, swivel, detachable, multi-touch or even stylus-enabled, depending on the system.

The new designs will make people rethink what's possible with just one device. As you put together your holiday wish list, hint to your family and friends that you hope to "unwrap an Ultrabook" this holiday season.

For more information: http://newsroom.intel.com/docs/DOC-2411









Lenovo Ideapad Yoga Ultrabook*

- Features 360-degree flip-and-fold design, use as a notebook, tablet, stand or tent
- Only 0.67" (16.9mm)-thick and weighs 3.4 lbs. (1.54kg)
- 10-point multi-touch, 13.3" HD+ (1600 x 900) screen with wide viewing angle
- Up to 8GB memory, up to 256GB SSD storage
- Estimated 8 hours battery life
- OS: Windows 8*, 3rd generation Intel® Core™ processor



Asus Taichi Ultrabook*

- Two displays: touch screen on the outside of the lid plays the role of both Ultrabook and tablet
- Two screens can operate independently and be used simultaneously for a host of innovative new applications
- Multi-touch and stylus support
- Full-size QWERTY backlit keyboard and track pad
- Fast SSD storage and dual band 802.11n Wi-Fi
- Comes in 11.6" and 13.3" models with double-sided LED-backlit IPS/FHD display
- OS: Windows 8*, 3rd generation Intel® Core™ processor





Dell XPS Duo 12 Ultrabook*

- Ultrabook convertible with innovative flip hinge design that allows an easy transition from Ultrabook to tablet mode
- Full HD screen, providing 2x more pixels than a standard HD display
- Thoughtful design, crafted from premium materials, including machined aluminum, carbon fiber and Corning® Gorilla® Glass*
- OS: Windows 8*, 3rd generation Intel® Core™ processor







Toshiba Satellite U925T/U920T Ultrabook*

- 12.5" touch screen transforms from laptop to tablet mode with five-finger touch input
- SSD with a 256 GB storage capacity
- Includes 2x USB 3.0, Sleep and Charge, HDMI®, SD™ Card reader, audio combo jack (microphone in/headset out)
- Intel® Wireless Display technology for wireless streaming of content to the large screen of a compatible TV
- Anti-finger coating on scratch resistant Corning® Gorilla® Glass*
- Stereo speakers enhanced by SRS Premium Sound 3D
- OS: Windows 8*, 3rd generation Intel® Core™ processor



Acer Aspire S7 Ultrabook*

- Screen folds back 180-degrees, allowing the system to lie flat
- Made of 12.5mm-thick unibody aluminum
- Sports a backlit keyboard and full HD display
- 11.6" and 13.3" designs
- 13-inch version boasts a Corning® Gorilla® Glass* and a 1920x1080 resolution screen
- 11-inch model is rated for up to nine hours of battery life, the 13-inch model is rated for up to 12 hours
- OS: Windows 8*, 3rd generation Intel® Core™ processor





Samsung Series 5 Ultrabook*

- 13.3" and 14" designs
- Fast browsing makes frequently viewed websites run 2x faster
- Intel® Wireless Display (WiDi)
- Starting at \$650
- OS: Windows 7*, 3rd generation Intel® Core™ processor





VIZIO 14" Thin + Light Ultrabook*

- Up to 7 hours battery life
- Unibody construction from anodized aluminum and precision CNC detailing give remarkable strength
- HD picture quality and SRS Premium Sound HD™
- Starting at \$800
- OS: Windows 7*, 3rd generation Intel® Core™ processor

HP Envy 4t Ultrabook*

- Less than 1-inch thick
- Eye-catching metal design with a soft-touch, slip-resistant base
- Up to 8.7 hours battery life
- Beats Audio[™] with dual speakers and subwoofers
- Starting at \$600
- OS: Windows 7*, 3rd generation Intel® Core™ processor





Creating New Holiday Traditions

Ultrabook convertibles are unlike any other mobile device that has been unwrapped before. Blending the entertainment experiences of a tablet with the productivity, look and feel of a laptop, you'll rethink what is possible with just one device.

New Year's Resolutions

Get up and running faster. Your device will pick up where you left off – restarting from hibernate in less than 7 seconds and from sleep in much less¹.

Stay Connected

If you're too busy running to and from holiday gatherings and celebrations, don't worry about syncing your information. Intel® Smart Connect Technology will seamlessly synchronize email and social networks even in sleep mode.

Touch the Difference

Intel-inspired Ultrabook devices and Windows 8* together simply work, delivering a full range of new amazing experiences with your favorite apps and files at your fingertips.

Batteries Included

Ultrabook devices offer a battery life of at least 5 hours with many models boasting up to 8 hours or more. Update your shopping carts and watch your favorite holiday films without needing to plug in. Some models feature 'Sleep-and-Charge USB' that allows connected smart phones or portable electronics to be charged even when the Ultrabook is switched off

Good Things Come in Small Packages

Ultrabook systems are 18mm (0.7") or less in thickness and often weigh less than 3 lbs.

Happy Holidays

Intel AppUp™ is the destination for the apps you want and need. Pre-screened for greater security and categorized so they are easy to find, your purchased apps can be used on up to 5 PC devices.

That's MY Ultrabook

Intel Anti-Theft™ technology is baked into the "brains" of your Ultrabook, making it possible to remotely lock down your device if it's lost or stolen to keep your personal information personal. If recovered, it can be quickly reactivated to full functionality².

Intel, Intel Core, Intel Atom and the Intel logo are trademarks of Intel Corporation in the United States and other countries.

Other names and brands may be claimed as the property of others.

*Product descriptions provided by PC makers.

Touch and ability to convert to tablets not available on all models. Consult your Ultrabook™ manufacturer. For more information see www.intel.com/ultrabook

¹Requires 16GB of NAND cache and minimum PCMark Vantage benchmark scores.

²No system can provide absolute security under all conditions. Requires an enabled chipset, BlOS, firmware and software, and a subscription with a capable Service Provider. Consult your system manufacturer and Service Provider for availability and functionality. Service may not be available in all countries. Intel assumes no liability for lost or stolen data and/or systems or any other damages resulting thereof. For more information, visit http://www.intel.com/go/anti-theft.