

Ultra-responsive and ultra-sleek Ultrabook devices – powered by Intel® Core™ processor technology – are the must-have device this back-to-school season for students and beyond, providing the ultimate mobile computing experience without sacrificing performance or style.

For the student who does it all, Ultrabook devices are the go-to campus companion.

Constantly on the go? Ultrabook devices provide extended battery life of at least 5 hours, with many models meeting the recommended level of 8+ hours in even the sleekest form factors, so students aren't constantly tethered to a plug.

Overloaded bag? Ultrabook systems are 18mm (.7 in) or less in thickness for systems with displays less than 14 inches and 21mm (.82 in) or less for systems with displays 14 inches or more (with some current systems much thinner), so they slip easily into backpacks or totes without adding bulk.

Running late to class? No need to save documents or power down. Intel® Rapid Start Technology™ ensures students' Ultrabook devices always pick up where they left off. As a bonus, Ultrabook systems are instantly on and boot up from sleep mode in less than 7 seconds.

Intel® Smart Connect Technology also allows the device to keep email and social networks up-to-date while conserving power and battery life. The user puts the system to sleep and it will periodically synchronize with information stored on the Internet.

Ultrabook devices based on 3rd generation Intel Core processor technology also have either USB 3.0 or Thunderbolt™ technology to enable incredibly fast transfer capabilities.

Worried about security? Intel Anti-Theft (Intel AT) technology is a hardware-based technology that makes it possible to lock down an Ultrabook device if it's lost or stolen and helps secure sensitive information stored on the device hard drive. If recovered, it can be quickly reactivated to full functionality.

Ultrabook systems also come enabled with Intel® Identity Protection technology to provide a more secure online experience for activities such as shopping, banking or gaming online. It uses chip-level authentication similar to hardware tokens and is widely regarded by security experts as a more secure approach than software-only authentication.

Need a study break? Ultrabook devices hold favorite movies, songs, photos and games and enable students to access them all with lightning speed regardless of how many applications are running.

Style conscious? Available in a variety of colors and several ultra-thin, ultra-sleek styles, students will be envied on campus when walking the halls with the latest Ultrabook system. Talk about eye candy!

Ultrabook devices inspired by Intel equip students with the technology they need to master their to-do list in style. From finalizing a paper, digging into research, connecting to social networks or communicating with friends and family back home, Ultrabook systems deliver the powerful performance and ultra-fast responsiveness that today's students need to succeed.

For more information: intel.com/ultrabook



Acer Aspire S5 Ultrabook

- 11mm thin, with a Magicflip that hides all ports
- Always connected. Even when the device is asleep, it automatically updates emails and Web pages; turns on instantly
- 80 days standby time take it anywhere, and it's always ready when you get there
- Powered by 3rd generation Intel Core processor technology



Samsung Series 5 Ultra

- 13.3" and 14" display sizes available
- Fast Browsing makes frequently viewed Web pages run 2x faster
- Intel[®] Wireless Display (WiDi)
- Powered by 3rd generation Intel Core processor technology



Dell XPS 14 Ultrabook

- Less than 1-inch thin and built for maximum portability
- Machined aluminum, bonded Corning® Gorilla® Glass and a silicone base
- Up to 11 hours battery life
- Backlit keyboard
- Powered by 3rd generation Intel Core processor technology



http://bit.ly/xZKhk0





HP Envy 4t Ultrabook

- Less than 1-inch thin Eye-catching metal design with a
- soft-touch, slip-resistant base • Up to 8.7 hours battery life
- Powered by 3rd generation Intel Core processor technology
- Beats Audio™ with dual speakers and subwoofer



Lenovo IdeaPad U310

- **Ultrabook** • Up to 8 hours battery life (90 days
- Stylish aluminum shell available in
- multiple colors Intel® Wireless Display (WiDi)
- Powered by 3rd generation Intel

Core processor technology



Sony VAIO T13 **Ultrabook**

- Up to 7.5 hours battery life
- 13.3" LED backlit display
- HD Web camera Intel HD Graphics 4000
- Powered by 3rd generation Intel Core processor technology

http://bit.ly/LuaaVK





http://bit.ly/KX9B2u



Toshiba Portege Z930 Ultrabook

- Ultra-slim 0.63-inch profile, with
- spill-resistant backlit keyboard • USB Sleep-and-Charge powers USB-based portables – even when Ultrabook device is powered off
- Honevcomb structure within magnesium alloy chassis provides increased durability, rigidity and thinness
- Powered by 3rd generation Intel
- Core processor technology Stereo speakers powered by MaxxAudio®



VIZIO 14" Thin + Light Ultrabook

- Up to 7 hours battery life Unibody construction from andonized aluminum and precision CNC detailing give remarkable torsional strength
- Powered by 3rd generation Intel
- Core processor technology • HD picture quality and SRS
- Premium Sound HD™ Available end of summer 2012



ASUS Zenbook UX32VD Ultrabook

- Features delectable hairline spun metal finish with precision-etched concentric circles
- Efficient battery that can last up to 7 hours; 10 days standby with
- Stylish backlit keyboard
- Powered by 3rd generation Intel Core processor technology
- ASUS SonicMaster Technology co-developed with Bang & Olufsen ICEpower® provides incredible sound

http://bit.ly/N4Rbhv

http://bit.ly/OAOrdx

http://bit.ly/NIjJzC