

A 2 IN 1 LETS YOU WORK IN MORE WAYS. It's a touch-based tablet and a powerful business laptop—both devices in a single, easy to use, portable platform. Yet it offers enterprise-grade features IT demands for security and manageability. A 2 in 1 helps simplify work in nearly every type of business.

GET ALL YOU NEED IN A 2 IN 1 WITH INTEL INSIDE'

FLEXIBLE AND MANAGEABLE - TOGETHER AGAIN

VERSATILITY IN HEALTHCARE

- Access vital information how and when you need it, wherever you are in the facility.¹
- Use the multitouch screen to zoom in on medical images.²
- View records and imaging side by side with powerful multitasking.³
- Collaborate with colleagues and capture imagery for records using the on-board high-definition camera.
- Twist, flip or attach a keyboard for charting and reports.
- Share the screen for easy patient consultation.

EMPOWERING EDUCATORS

- From office to the classroom, simply hit the power button, and the device wakes in a flash, ensuring your students will be ready to learn with you.⁴
- Stream an educational documentary in high definition for your students.¹
- Conference with students and collaborate with colleagues throughout the institution or around the world via smooth, streaming video chat.
- Convert to a laptop in the research lab to model data, access servers, or create multimedia findings and reports.
- Present your curriculum over a classroom projector—wirelessly with Intel® Pro Wireless Display.⁵

FLEXIBLE, MANAGEABLE, SECURE IN THE ENTERPRISE

- Adapt to your work: convert instantly from laptop to tablet to fit your environment and needs. Convert it back anytime without losing work or time.¹
- Manage remotely: IT can manage and automatically update devices through their existing infrastructure with Intel® vPro™ technology.^{6,7}
- Work securely: built in Intel® technologies help protect identities,⁸ data and the network.⁹
- Choose the best features: select the right 2 in 1 for your work from multiple choices of Intel® processors and features.

BUILT FOR BUSINESS



ENTERPRISE-GRADE SECURITY

Software protection alone is not enough to secure the enterprise and users. Intel processors create tough defenses by integrating hardware-enhanced features that protect against threats, keep identities safe and help ensure authenticated access to the network.^{8,9} From the Intel® Atom™ processor with built-in threat resistance to the 4th generation Intel® Core™ vPro™ processor with embedded security and manageability capabilities, Intel processor-based 2 in 1s offer the levels of security companies require, from today's small businesses to the enterprise.



IT-READY MANAGEABILITY

A 2 in 1 built for business with a 4th generation Intel Core vPro processor^{6,7} helps deliver a no-compromise policy to enterprise security and manageability. With Intel vPro technology, these powerful devices enable IT to track and remotely manage each device using the familiar enterpriseclass IT tools already established in the infrastructure. It's great for business and great for IT.



DESIGNED FOR REAL WORK

FULL PC PERFORMANCE FOR REAL PRODUCTIVITY

With an Intel processor-based 2 in 1, you get full PC performance for smooth multitasking³ of the applications you use to create the type of content you need:

- Multi-core Intel processors accelerate the work you do across all your applications.
- Full-size USB ports lets you use the peripherals you're used to.
- Keyboard, touch, and pen-based input gives you more options on how you enter data, create content, and stay productive.
- Stunning visuals and brilliant graphics allow more impact in what you create and let you enjoy content the way it was meant to be.²

COMPLETE WINDOWS 8* COMPATIBILITY

With both touch and desktop modes, you can install all your favorite tablet apps from the Windows* Store, plus use all the desktop business and productivity tools you're used to in one portable, convenient, yet powerful PC. A 2 in 1 for business does all you need to do and everything you want to do.

BIG SCREEN FOR SERIOUS WORK AND VIEWING

2 in 1s allow you to get real work done with a high-resolution display. Draw, edit photos, write long documents, and view data in one screen. Watch full high-definition videos and movies in stunning quality.



WORKS HOW AND WHEN YOU DO



ADAPTABLE AND FLEXIBLE

- Twist, flip or attach a keyboard, and a 2 in 1 instantly converts from a powerful PC to a handy tablet—and back again.
- Instant-on, always ready, and constantly up to date with your information, like e-mail and web pages.
- Create the way you want—pen, keyboard, or touch.
- Powerful, secure, and manageable.

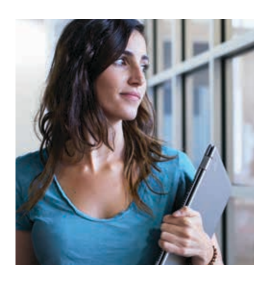
FIND THE FORM FACTOR THAT FITS YOU

Pick the form factor that best fits your style, from the slimmest 2 in 1s with detachable keyboard, perfect for sliding in a slip-case, to high-powered Ultrabook™ 2 in 1s that give you the highest performing portable PC and tablet together.



HIGH-POWERED PERFORMANCE. LOW POWER CONSUMPTION.

Nothing gives you the great combination of full PC performance, business features, flexibility, and incredible battery life like a 2 in 1 powered by an Intel processor.



3

CHOOSE THE BEST INTEL® PROCESSOR FEATURES YOU NEED

Select the 2 in 1 with the Intel processor that best fits your requirements:

- 4th generation Intel Core vPro processor-based 2 in 1s give you full enterprise-grade security with hardware-enhanced embedded features, IT manageability with Intel vPro technology, full PC performance, and great battery life.
- 4th generation Intel® Core™ processor-based 2 in 1s provide full PC
 performance, protect identities and access to networks with built-in
 hardware-enhanced security features and offer great battery life.





INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTELS TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTEL PROTUCTS.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

- $Copies of documents \ which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: http://www.intel.com/design/literature.html.$
- 1 Ultrabook M products are offered in multiple models. Some models may not be available in your market. Consult your Ultrabook manufacturer. For more information and details, visit www.intel.com/ultrabook
- ² Built-in visual features are not enabled on all PCs and optimized software may be required. Check with your system manufacturer. Learn more at www.intel.com/go/biv.
- ³ Available on select Intel® Core™ processors requires an Intel® Hyper-Threading Technology-enabled system; consult with your PC manufacturer. Performance will vary depending on the specific hardware and software used. For more information, including details on which processors support Intel HT Technology, visit www.intel.com/info/hyperthreading
- 4 Requires a select Intel® processor, Intel® software and BIOS update, and Intel® Solid-State Drive (SSD). Depending on system configuration, your results may vary. Contact your system manufacturer for more information.

 5 Requires an Intel® Wireless Display enabled system, compatible adapter and TV. 1080p and Blu-Ray* or other protected content playback only available on select Intel® processor-based systems with built-in
- regular sur himsess biggive handers grantly compatible adapter and media player, and supporting Intel® WiDi software and graphics driver installed. Consult your PC my artifactor in Toronto information, see www.intel® processor and intel® WiDi software and graphics driver installed. Consult your PC my artifactor in Toronto information, see www.intel® processor and intel® WiDi software and graphics driver installed. Consult your PC my artifactorier. For more information, see www.intel® processor and intel® WiDi software and graphics driver installed. Consult your PC my artifactorier. For more information, see www.intel® processor and proces
- 6 Intel® vPro™ Technology is sophisticated and requires setup and activation. Availability of features and results will depend upon the setup and configuration of your hardware, software and IT environment. To learn more, visit http://www.intel.com/technology/vpro.
- Requires activation and a system with a corporate network connection, an Intel® AMT-enabled chipset, network hardware and software. For notebooks, Intel AMT may be unavailable or limited over a host OS-based VPN, when connecting wirelessly, on battery power, sleeping, hibernating or powered off. Results dependent upon hardware, setup and configuration. For more information, visit Intel® Active Management Technology.
- No computer system can provide absolute security. Requires an Intel® Identity Protection Technology-enabled system, including an enabled Intel® processor, enabled chipset, firmware, software, and Intel integrated graphics (in some cases) and participating website/service. Intel assumes no liability for lost or stolen data and/or systems or any resulting damages. For more information, visit http://ipt.intel.com/. Consult your system manufacturer and/or software vendor for more information.
- ⁹No computer system can provide absolute security under all conditions. Built-in security features available on select Intel[®] processors may require additional software, hardware, services and/or an Internet connection. Results may vary depending upon configuration. Consult your system manufacturer for more details. For more information, see http://security-center.intel.com/
- Intel, the Intel logo, Intel Core, Intel vPro, Intel Atom, Ultrabook, Look Inside, the Look Inside logo, and Intel Inside are trademarks of Intel Corporation in the U.S. and other countries.
- * Other names and brands may be claimed as the property of others.
- Printed in USA

