

The best of Computex 2012

Computex 2012 has just ended in Taiwan to witness a series of hybrid computers appear. But that's not all.

Computex 2012 has just ended in Taiwan to witness a series of hybrid computers appear. But that's not all.

Along with the appearance of Windows 8 and the latest Ivy Bridge CPUs from Intel, the laptop / ultrabook / tablet models introduced at Computex 2012 have erased the gap between tablet and notebook. Some vendors release tablets that can be attached to keyboards, become laptops, while others show notebooks with back-to-back screens, becoming tablets.

However, computers that can be converted to other formats are not the only interesting points at this year's exhibition. Many new innovations were brought to Computex 2012, from a small projector to a giant Android screen. Here are the 6 best products:

The best notebook: Acer Aspire S7



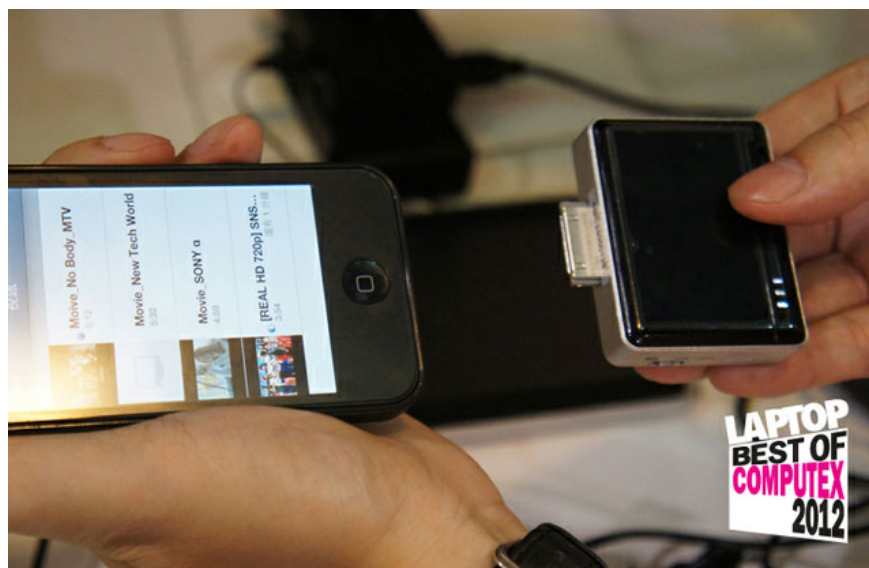
If the PC industry wants consumers to feel excited and want to buy a laptop again, perhaps they have to follow the Acer Aspire S7. Both 11.6-inch and 13-inch versions are equipped with Intel Ivy Bridge chips, the SSD inside the metal body is only 1.27cm thick. The full-HD touch screen is the true star of S7. The screen can bend behind a 180 degree angle, parallel to the table plane. S7 has no Ethernet port as expected but still has USB 3.0 port.

Most innovative: Viewsonic VCD22 smart Android screen



When turned off, Viewsonic's VCD22 screen is only considered a normal 22-inch LED screen, but when turned on, users will 'get lost' right into the wonderful Google world. Running the latest Android 4.0 operating system, the touch device can serve as an all-in-one Android computer for schools and families - who want to run educational software. It can also be used as a kiosk for retailers, for example, wanting customers to find the right size for their clothes. Whatever you want to do, Viewsonic VCD22 brings the flexibility of Android into a large and vivid full-HD screen.

Top accessories: Genius BV150 Projector for iPhone



Whether presenting a slide to a group of staff or showing a movie to a child, a portable projector is always a necessity. In the past few years, there are a number of small projectors that have appeared on the market but very few handy ones like Genius Tech BV 150 - the device is so small that it can directly go to the iPhone dock port

and show images on any any plane Not only fit in a pocket, BV 150 can also be used as a 2,200mAh battery charger for iPhone.

Best product: Asus Taichi



When talking about tablet and notebook combinations, Asus is obviously *a cool 'matchmaker'*. The company pioneered a hybrid product portfolio with the Eee Pad Transformer tablet running Android operating system in 2011 and dominating Computex 2012 with many devices using Windows 8 platform.

Asus Taichi is the best representative of the hybrid generation, not only offering an attractive tablet / notebook conversion mode, it is also a revolutionary technical solution to the common business problem. In just 1 second, when folding the computer, Taichi will switch to a tablet thanks to the full touch screen on the upper lid.

The most advantageous aspect of the second screen on Taichi is that it allows you to present something - a presentation, a sales plan, or a movie to the person sitting right in front of you. This content is not a duplicate of what you are seeing on the main screen.

Best Tablet: Asus Tablet 600



As the first Windows 8 tablet running Nvidia's quad-core Tegra 3 CPU, Asus Tablet 600 promises up to 10 hours of battery life and 18 hours when attached to the keyboard dock. With Microsoft's combination of Tegra 3 and Windows 8 RT, long battery life is just the beginning. On the Metro interface of Windows 8, move your fingers through the image or application for a smooth feeling like casino staff mixing cards. In addition, the 10.1inch 600 nit screen is also one of the brightest and most brilliant screens at Computex 2012.

Best technology: Intel Ivy Bridge for Ultrabook



Computex this year honors Intel's 3rd generation chip for Ultrabook. 22-nanometer chips codenamed ' *Ivy Bridge* ' first appeared on laptops since April 2012, but this week, the company has just released Ultrabook versions using this chip, signaling ' *batch* ' of new products and Other interesting coming.

Thanks to Ivy Bridge's power and power saving capabilities, PC makers can create the thinnest, lightest notebooks ever, without compromising performance.

You finished reading the article "**The best of Computex 2012**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

