

Unique top 10 laptops 'break out'

Computer manufacturers always find creative ideas beyond the traditional design framework to create products of their own style.

Computer manufacturers always find creative ideas beyond the traditional design framework to create products of their own style. This uniqueness not only represents a new look, but also incorporates new technology with handy features such as mobility or superhuman capacity .

Here are 10 laptops rated as having the most unique and novel designs ever.

Laptop touch two Asus screen

Asus demonstrated at the CeBIT exhibition last week a two-screen touch laptop with a rather new design and very different from traditional laptops. It is the company that removed the traditional keyboard and retrofitted a touch screen.



A screen will display a virtual keyboard that allows users to use the hand or pen for touchscreen control only. When not using a virtual keyboard anymore, the laptop is turned into an e-book book like traditional books and pages can be moved by touching the touch screen.

Taiwanese computer maker said the device is not only used as a traditional laptop, but also as an e-book or a multimedia entertainment device.

Lenovo ThinkPad W700ds- Two-screen mobile workstation

Asus was not the first company to show a two-screen laptop, but Lenovo had released the ThinkPad W700ds late last year, and users were able to purchase the product.



The ThinkPad W700ds has a 17-inch main screen (1920 x 1200 resolution) and a 10.6-inch sub-screen (1280 x 768). Inspired by the fact that many workstation users have to work with two monitors at the same time, Lenovo designed the ThinkPad W700ds and called it a "mobile workstation" to support this habit.

It is equipped with an ultra-powerful quad-core Intel Core 2 processor, Nvidia Quadro FX 3700M graphics chipset (1GB of memory), 8GB of DDR3 memory and a hard drive / SSD duo for up to 960GB of storage.

With the integration of many innovative features and a new 'breaking' design, the ThinkPad W700ds is not cheap at all. Products cost over 5000USD and not all users are willing to spend that much money to get this unique laptop.

OLPC XO-2



It is not just Asus who has the idea of producing the first laptop to use a touchscreen keyboard, but the OLPC project is also producing 'laptops 100USD' - the second generation of low-cost laptops.

The product is designed as a notebook that is about half the size of a current XO laptop and also includes two touch screens. The XO-2 will not have a physical keyboard but will use a screen as a virtual keyboard on a touch screen. OLPC XO 2.0 uses advanced software technologies and hardware manufacturing processes must also be at a high level, paying special attention to processors and monitors.

According to Nicholas Negroponte, president of OLPC, the second generation XO will consume extremely low power of only about 1W and will be launched in 2010.

Asus Eee Keyboard - Integrated keyboard with touch screen



The first laptop keyboard from Asus equipped with a 5-in touch screen on the right with full functionality as a netbook and allows users to access the internet everywhere.

Like many netbooks, the product is also equipped with an Atom processor, operating on Windows XP Home operating system and an on-board SSD with 16 or 32GB capacity.

The product will connect wirelessly to larger screens via ultra-wide HDMI port, Wi-Fi and Bluetooth 2.0. The device also integrates USB 2.0, VGA and HDMI ports as well as can connect to microphones and headsets.

Eee Keyboard was demonstrated by Asus at the CES exhibition last February.

Asus Eee PC 701



As we all know, the first Eee PCs launched the revolutionary ultraportable and ultra-portable laptop revolution. Among them, the groundbreaking designed Eee PC 701 appeals to users in a small (7-inch) look and ultra-mobile web surfing capabilities.

The product was created to meet a large number of ordinary users such as students and low-income people. They only need basic functions like web surfing, word processing or regular spreadsheets.

The Eee PC 701 works on a Linux operating system with a large, portable flash storage and a portable, compact webcam with "wireless freedom". With a solid disk design based on the built-in flash memory that gives the Eee PC superior shock resistance than the traditional portable calculators, providing a flexible and secure workspace .

The product was shipped in late 2007 and a year ago there were countless types of Eee PC sprouting. In the past week, Asus has announced that it will no longer produce 7-inch laptop lines, but focus on larger products.

Celio RedFly



Celio RedFly is rated a smartphone and a laptop that allows users to perform all the functions of a smartphone on the big screen of a laptop.

Celio RedFly can connect to Windows Mobile smartphones and access data on the phone as well as read that data on 800x480 resolution screen but it is difficult to read and can use qwerty keyboard. In theory, the product can read emails and edit documents in smartphones as well as find phone numbers on Redfly and dial on it, but will have to use the phone to talk.

Redfly is designed to be lightweight and compact, measuring 25x152x228mm, weighing 0.9kg and is not expensive compared to a laptop today and is suitable for users who need to move.

HP Pavilion HDX



HP Pavilion HDX is rated as a super fast laptop with a very loud sound and a 20.1-inch screen. It is also a mobile entertainment device and is designed for professionals who create and edit digital media, multimedia and gamers.

HP Pavilion HDX was released two years ago and works on Windows Vista Ultimate 64bit operating system. The product is equipped with Intel's best mobile chip at the time, 2.4GHz Core 2 Duo T7700 and 4GB RAM. The Pavilion HDX has a modest battery life of 2 hours and 22 minutes but is a great replacement for today's desktop computers.

PS3 laptop



After creating the Xbox 360 laptop with a built-in camera, Ben 'Heck' Heckendorn continues to launch a new gaming laptop with the whole part of the PlayStation 3 game console.

Since it was based on Sony's first PS3 60GB, it has the full functionality of a PS3 but has a 17-inch HDTV screen (720 pixels) with HDMI interface, keyboard and stereo sound. The device weighs 7.26kg and measures 431.8x349.3x76.2mm.

Steampunk laptop



Steampunk looks like a real laptop with Ethernet connectivity and USB port, but is quite classic by a Japanese person. The product is a combination of digital world and natural wood material with wooden space bar and mouse controlled by a rotating sphere.

Apple MacBook Wheel

This is a very nicely designed laptop with the replacement of a traditional keyboard using a rotation (like an iPod) on the touch screen to control all computer activities.



When using this rotating control, a touch keyboard will appear on the screen and you only need to rotate to select a key and then click the middle button to finish. Applications are also arranged in a continuous circle of motion on the desktop so you can rotate and choose right away.

However, the use of Apple's non-keyboard laptop is not easy. You have to turn the key, then click again because each key will show a series of characters, not the keys you need right away. In general, if you are not used to it, it will take time.

With the control wheel, it's enough to put the Apple MacBook Wheel on the list of the most unique and unique laptops in the world.

You finished reading the article "**Unique top 10 laptops 'break out'**" 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.