

Improvements of high-end netbook floors

'The elite' of this mobile computer branch is now equipped with many advanced features such as mobile phone data network access.

The 'elite' of this mobile computer branch is now equipped with many advanced features such as mobile phone data network access, sharp multi-pixel display and more robust configuration.

Apart from the general trend, small notebooks with books called Netbooks are now available at an increasingly attractive price, while configuration and feature sets are richer. On the hi-end, the high-end netbook only ranges from \$ 514 to \$ 662, even lower, and you get an accessory that allows you to surf the net over the mobile network standard.

Even the \$ 74-148 netbooks have a good design and not bad configuration like Intel Atom chips, 1GB RAM, 160GB hard drive and Windows XP operating system.

One of the other significant improvements of the high-end netbook branch is the high-resolution screen. You get 10-11.6 inch LCD screen and resolution up to 1366 x 768 pixels instead of 1024 x 600 pixels which gives limited constraint for both text editing and net surfing.

These tiered netbooks also run 720p HD videos very smoothly, although fluency depends on the source, definition and video reading program. Hardware also contributed significantly to the smoothness of HD movies.

At just \$ 654, Gateway's 11-inch Netbook is even equipped with an AMD 110 CPU, up to 2 GB of RAM and a 250 GB hard drive larger than rivals. It provides outstanding expressive performance, even though it is also the most evil battery-consuming product.

Here are 5 netbook models that are considered to be the most attractive on the hi-end:

Gateway LT3104g / LT3105g



As one of the first 11-inch Netbooks on the market, this product is equipped with high-definition screen and ATI's Mobility Radeon high-end graphics card. However, due to its strong configuration, it is quite battery-intensive despite using AMD's 1.2GHz power-saving processor.

Configuration : AMD Athlon 64 L110 Processor 1.2GHz, 2GB RAM, 11 inch LCD.

Sony Vaio VPC-W115XG / P



The strength of this Netbook is the high-resolution, multi-colored, high-definition screen and attractive design inherited from the famous Sony Vaio laptop brand. The weakness of the product is its shallow battery, cramped keyboard and quiet fan work.

Configuration : Atom N280 Processor 1.66GHz, 1GB RAM, 10.1 inch LCD.

Asus Eee PC 1101HA



Asus equips the 1101HA larger 11.1-inch screen with a high resolution of 1366x768 pixels. CPU allows overclocking for higher processing speed and longer battery life. However, the device runs a bit slow and the price is also much lower than many standard Netbooks.

Configuration : Intel Atom Z520 1.33GHz Processor, 1GB RAM, 11.1 inch LCD screen.

Dell Inspiron Mini 10



Dell has improved the keyboard of the mini 10 more widely available than before. It also offers a variety of advanced wireless and wired connections including HSDPA, Bluetooth and Wi-Fi 802.11n and HDMI ports. However, many people remember the VGA port; because in fact, if you are not too fond of the ability to play high-definition video, with other content, the VGA port also performs very well.

The Inspiron Mini 10 has a sleek yet stylish outfit but at the same time makes people afraid because it keeps fingerprints and is easy to catch dust.

Configuration : Intel Atom Z530 Processor 1.6GHz, 1GB RAM.

Acer Aspire One 751, 10 inch LCD



With a large screen and a more spacious keyboard, Acer is currently the largest netbook to balance mobility and convenience. The biggest question is why Taiwanese electronics firm doesn't have a 1.66 GHz Atom chip and still uses 1.33 GHz chip for this new product.

Configuration : Intel Atom Z520 Processor 1.33GHz, 1GB RAM, 11.6 inch LCD.

You finished reading the article "**Improvements of high-end netbook floors**" 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.