

Stylish with ultra-thin laptops

The MacBook Air was born, so the laptop wave was super thin and the computer manufacturers simultaneously unveiled the 'I am blown down' laptops.



The MacBook Air was born, so the laptop wave was super thin and the computer manufacturers simultaneously unveiled the 'I am blown down' laptops. These new models are not only thin and stylish, but also integrate many utility features .

Apple MacBook Air

Apple's 'Supermodel' MacBook Air has seized the tech world because of its extremely slim design and impressive performance. The machine is thin and hard to imagine: the thinnest place is 0.4cm, and the thickest spot is only 1.9cm, weighing 1.36kg. Its sleek aluminum frame provides real luxury and glamor.

Although ultra-thin, it still has a 13.3-inch LED screen, 1,280 x 800 pixels, a full keyboard, large multi-touch mouse button. Strong configuration: 1.86GHz Intel Core 2 Duo processor, 2GB DDR 3 RAM, SSD 128GB hard drive, iSight camera, multi-impact tablet, Bluetooth 2.1 + EDR, support wireless networking 801.11n, Bluetooth 2.1 + EDR. Good handling of heavy graphics operations with discrete graphics card Nvidia Geforce 9,400M.



Because of the ultra-thin, MacBook Air is only equipped with a USB 2.0 port, a headphone and Mini-DisplayPort jack, no optical drive, memory card slot or Express Card slot. It has a Remote Disc application, which allows users to manage all drives that the system can connect to, even the drive on a remote computer connected via the network. Priced at about 45 million dong, MacBook Air is really suitable for those who love to hunt for high-end ultra-portable lines.

Toshiba Portégé R600

The R600 is an upgrade of the famous laptop for connecting the R500. Weight of the device (including battery) is only 900g and 19.5mm thick in the thinnest edge and 25.5mm at the highest edge.

At the R600, Toshiba upgraded the CPU and chipset to the 1.4GHz Core 2 Duo SU9400 using L2 cache 3MB, 800MHz FSB, DDR2GB RAM can increase to 5GB. R600 integrated Intel G45 chip and X4500 graphics card. The R600 supports WiFi 802.11n, Bluetooth 2.1, four USB ports and Gigabit Ethernet ports with SD card.



The device is equipped with a 1.3 megapixel webcam. In addition, the device can also connect HSDPA. Users can choose a hard drive with a sensor or a 128GB SSD. All drives are surrounded by rubber edges to prevent impact.

The R600 uses a 12-inch backlit LED display with a resolution of 1,280 x 800 pixels. The battery lasts for nine hours. The clicking sound of the R500 keyboard is no longer due to the impact of the R600 plastic sheet. Another interesting aspect of the keyboard is its waterproof protection thanks to a thin layer of sponge. If you try to pour some water into the keyboard, the keyboard will dry out and the internal part will not be affected. R600 has a starting price of about VND 44 million.

HP Pavilion DV2

The Pavilion dv2 is HP's first laptop to pioneer the use of AMD's latest Yukon processor, Athlon Neo MV-40 processor, 1.6GHz clock. The Yukon platform was introduced by AMD to target low-cost mobile phones, which are competitive with netbooks, but still have strong processing capabilities.

The Pavilion dv2 case and body are made of durable magnesium alloy, the surface is treated with HP Imprint paint technology, adding impressive decorative motifs inspired by the black coffee brand Espresso from the lid. Go to the part next to the keyboard.



Pavilion dv2 weighs 1.64kg, the thinnest place on the body is only 2.37cm. Equipped with 12.1 inch LCD display (1,280 x 800 pixels), maximum memory of 4GB DDR2, maximum 500GB hard disk, 802.11n WiFi, supports WWAN data network, Bluetooth, HDMI, webcam, usage duration battery 3.5 - 4 hours, using external optical drive. Dv2 is one of the few 12-inch models that uses discrete graphics.

The device is equipped with a discrete card ATI Mobility Radeon HD3410 512MB, easily handling graphic tasks or watching full HD movies via LCD screen with HDMI port. Design full and reasonable connection ports on both sides of the camera body: three USB, one LAN, a 5 in 1 memory card slot and a VGA connector, a full HDMI. Starting price of the machine is about 12.6 million.

MSI X340

The X340 has a unique design with the thinnest point of only 6mm, the thickest is 19.8mm, weighing only about 1.27kg (including a 4 cell battery). This is one of the first notebooks equipped with an Intel® Penryn CULV CPU, using only 1/6 of the power compared to the power of other conventional mobile CPUs, thus significantly improving performance compared to Previous single-core processors.



It uses a 13.4-inch screen, a resolution of 1,366 x 768 pixels, a 16: 9 ratio and lighting technology behind the back, providing sharp images, allowing the projection of movies with full resolution -HD right on the computer or on the external LCD screen via HDMI port.

The X340 is full of VGA, HDMI, LAN, Bluetooth, USB 2.0 connectors, SIM card slot for 3G / HSDPA or Wimax waves. It is also equipped with energy management software that is quite efficient, allowing users to quickly switch between five usage levels depending on the desire to improve performance or extend battery life.

The main drawback of the machine is the use of 4-cell battery, so when carrying out the tasks with many treatments, it will quickly run out of battery. For a longer usage time, users can change to an 8-cell battery. X340 is a good choice because there are many outstanding features that cost only about 18 million VND.

Samsung X360

X360 has a 13.3-inch screen - the same size as the MacBook Air, but the thinnest product is only 2.5cm and the thickest part is 3cm, weighs 1.27kg.



The screen of the device has LED-backlit lights, 1,280 x 800 pixels. The device runs on Intel's Centrino 2 technology platform, and will feature a power-efficient Core 2 Duo U9400 processor, 1,066MHz DDR III 3GB RAM (up to 4GB upgrade) and integrated graphics chip well suited. Option to save data using 64GB / 128GB SSD or traditional hard drive 120GB 5,400 RPM.

The only unfortunate thing about the X360 is that it has no optical drive, in return it has three USB 2.0, HDMI, VGA, PCI ExpressCard / 34 ports, Ethernet network and 7-in-1 memory card readers, plus a reader. Fingerprint.

X360 also supports WiFi 802.11n wireless connectivity and Bluetooth 2.0 + EDR and will have WiMAX and HSDPA connectivity standards in the new model expected to be released later this year. Battery life is 6-10 hours continuously. The device is preinstalled with Windows Vista, with a starting price of about 26 million VND.

You finished reading the article "**Stylish with ultra-thin laptops**" 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.