

Netbook replaced laptop during crisis

During the current economic crisis, choosing a netbook instead of a laptop is considered a reasonable solution

During the current economic crisis, choosing a netbook instead of a laptop is considered a reasonable solution .

Not long ago, netbooks were considered a secondary laptop, but pretty little machines didn't have the ability to handle and execute vigorously. But now, they are a replacement for traditional laptops, high cost.

Costs will be a prerequisite for choosing a netbook. Like the Acer Aspire One (10 inches) or the Asus Eee PC 1000HE, it's about \$ 500, compared to the Lenovo ThinkPad T400, which is much cheaper. Meanwhile, the laptop also runs Windows XP Home operating system, so it is compatible with all security applications, as well as VPN connections or e-mail applications, hardware such as printers, scanners . However, if the demand is just web browsing and e-mail browsing, then a netbook is a bad choice.



Acer Aspire One 10 inch screen. *Photo: Digitaltrend .*

The downside of netbooks is that the screen and the small keyboard make the user feel uncomfortable at work. But this disadvantage is also very easy to overcome. Each netbook has a standard VGA output port to connect to

an external monitor, and many USB ports allow users to attach an external mouse or desktop keyboard. In addition, manufacturers such as USB To Go, Kensington, and Targus also built USB port implants that support connecting via the VGA port. So with USB ports, a netbook can be easily customized for the purpose of use.

Another misconception is that the netbook does not have all the features for the business. Most popular netbooks are equipped with 3 USB ports, an Ethernet port, Wi-Fi connection, and that's enough to support each employee's work. The biggest drawback when businesses choose netbooks to be concerned is the lack of integrated optical drives. In addition to new netbooks, the Acer Aspire One and the HP Mini 1000 also supports mobile broadband connectivity with integrated 3G modems. The connections that netbooks have dropped are Serial and FireWire ports, and users can find similar connectivity features with the expansion slot instead.



Netbook performance can exceed 4-year-old laptops. *Photos: Notebookreviews* .

Thoughts like netbooks cannot run Microsoft Office office applications, security programs, multiple open web browsers, or iTunes . underestimated netbook performance. By comparison, the netbook's performance is far superior to a 4-year-old laptop.

Moreover, netbook manufacturers always offer the general users the ability to upgrade their own hardware such as upgrading RAM and hard drives. Users can easily remove the case, lift the Mainboard motherboard to mount more RAM or replace a larger capacity hard drive. This task is quite simple, for example, with the Acer Aspire One netbook, simply remove all 50 "screws", to upgrade the netbook to 1 GB of RAM, or increase the hard drive capacity to 250 GB instead. for 160 GB drive. The cost of this upgrade is not a problem because of the relatively cheap price of RAM and HDD.

You finished reading the article "**Netbook replaced laptop during crisis**" 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.

