

Choose desktop or laptop?

Suggested analyzes of laptops (laptops) and desktops (desktops) will help you make informed decisions before shopping for a computer.

Suggested analyzes of laptops (laptops) and desktops (desktops) will help you make informed decisions before shopping for a computer.

Mobility : If you need remote control, a laptop is the right choice. Remember, a 3G card from your mobile phone provider can help you access high-speed internet when you are in the city area.

Storage capacity : One of the main standards defining the difference between laptops and desktops is the hard drive space they provide. Ordinary laptops have smaller hard drives. Although there are still larger capacity hard drives, the 100GB is still the standard for a laptop, while the desktop hard drive is mostly 500GB, even higher. This is a fundamental difference and it seems that drive capacity tends to expand rather than narrow. If you have large storage needs, the desktop is the number 1 choice.



Graphics and gaming : If you are in the business, this standard is really not necessary but with Vista operating system, the graphics function is very important regardless of who the user is. Laptop graphics have a great step forward, but only 50% really have the ability to handle graphics. In the meantime, you can equip it with a perfect graphics program for any PC for \$ 100 . and then you can upgrade it.

Upgrade : Talking about the upgrade, this is quite a problem for a laptop. In some cases, it is not possible. Surely adding a second hard drive means connecting a bulky external disk that forces you to carry it. A lot of laptop optical drives cannot really be upgraded including both motherboards and processors (CPUs). Fix your

laptop costly and much harder than your desktop.

Peripherals : Remember that when you're in the office with your desktop, you can always connect an external mouse, keyboard, and monitor to your computer.

Cost : A laptop equipped at a basic price that costs between \$ 300 and \$ 500 or more.

The CPU and RAM standards for laptops and desktops are the same, unless you intend to own a high-end PC.

You finished reading the article "**Choose desktop or laptop?**" 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.