

Hard to force 'desktop'

Traditional desktop computers have become subdued in the market. But to take a closer look, this type of product still has features that make users consider.

Traditional desktop computers have become subdued in the market. But to take a closer look, this type of product still has features that make users consider.

Today, desktop computers seem to have fallen *out of favor*. Laptops (laptops) began to outperform traditional computers a few years ago, and now tablets and smartphones are almost "*dominating*" the market.

However, these '*elders*' still have undeniable advantages when compared to the top lap types.



Stronger configuration

Comparing a desktop and laptop computer for the same price, users will easily see faster desktop CPUs, better graphics hardware, a larger display, and capacity. store more.

For example, compare the \$ 1500 iMac desktop computer and Apple's laptop and MacBook Pro product prices. IMac has a 21.5-inch screen, a 2.7-GHz Intel i5 quad-core processor (chip), and a 1T hard drive (7200 rpm). The MacBook Pro has a 13.3-inch screen, 2.7GHz Intel i7 dual-core dual-core chip, and a 500GB hard drive (5400 rpm).

If you have no need to use the computer when moving, why not choose a stronger configuration?

Designed specifically

The desktop line is often designed to suit the professional purpose of the user.

For example, the iMac or Dell Inspiron one Touch are designed for businesses and business people, while the Alienware Aurora-R3 shows a preference for gamers.

With laptops, users' choices are limited in appearance: compact (netbook), ultra-thin (MacBook Air and competitors), and traditional notebooks with optical drives.

Easy to upgrade and troubleshoot

Desktop computers can be easily repaired or upgraded. If something goes wrong, users can quickly ask Google and similar websites to find solutions to fix themselves.

Furthermore, if a part of the desktop is broken, users can purchase it to replace it. Conversely, with a laptop, failure means you will have to send your computer to a service center or repair shop.

Big screen

This is really an advantage of desktop computers. Users can have large computer screens with modern technology, such as Apple's 27-inch Thunderbolt LED screen or even very large like Samsung's SyncMaster 46 inches.

Of course, you can buy a big screen for your laptop, but that is inconvenient and does not match the basic features of a laptop that can be carried on the move. Currently, the largest size for laptop screens is 18 inches.

No battery problems

For laptop users, choosing a device with a high battery life is very important. Usually they choose a device with a battery life of about 18 to 24 months. After that time, users were forced to buy replacement batteries at a very expensive cost.

For example, the Dell Inspiron battery costs \$ 136 for a six-cell battery and \$ 156 for a nine-cell model. On the contrary, owning a desktop computer will make you not have to worry about this issue.

Optimal choice for gamers

If you choose a desktop computer, gamers will save a significant amount of money.

For example, a person with 2000 USD wants to buy a high-configuration computer that meets the requirements of the game. That person has 2 choices:

- A Dell Alienware Aurora desktop computer costs \$ 1700, with an Intel i7-2600K 3.4 GHz processor, a 23-inch HD screen, an AMD Radeon HD 6870 video card, and a 2TB hard drive.

- An Alienware M18x laptop costs \$ 2000, along with an Intel i7 2.2GHz processor, 4GB DDR3 RAM, Nvidia GeForce GTX 560M graphics card, and a 500GB hard drive.

It can be seen that the Aurora desktop computer is more powerful and costs less than 300 USD.

Large storage capacity

The above examples show that desktop computers offer larger storage capacity with less cost. The HP Pavilion p7z doesn't come with a screen with a 1TB (7200-rpm) hard drive that costs \$ 450. While the HP Pavilion g6s notebook is more expensive - 775 USD, has a smaller and slower 750GB (5400 rpm) drive.

Users can build a machine for themselves

With separate sale units, users can purchase and assemble their own computer. Of course, that requires users to have a clear understanding of the parts of a machine. But building a small, energy-efficient computer will be the ability that laptops cannot bring to customers.

You finished reading the article "**Hard to force 'desktop'**" 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.