

Revealing the 5 best desktop computers today

Should I buy a desktop computer? Revealing the 5 best desktop computers today for your reference and choice

Desktop computers are essential electronic devices that are commonly used today. For office workers, technology, IT, etc., desktop computers are almost irreplaceable equipment. Let's find out **the top 5 best desktop computers today** !

Introduction to Desktop Computers

Desktop computers, also known as PCs, are devices that can process data, store information. for the purpose of solving work and entertainment. The machine is designed to be fixed on the desktop, difficult to move but provides high work processing efficiency.

Desktop computers include a computer monitor and a case that acts as the brain of the system with pre-programmed programs and commands. Ensures full service for high-performance work in the office and on the desk.

Should I buy a desktop computer?

The convenience and portability of **desktop computers** are not as good as laptops. However, in terms of data processing performance, images, etc., desktop computers are far superior.

With these features, you can consider whether to buy a desktop computer or not depending on your needs and finances.



Experience buying desktop computers

CPU – Computer processor

CPU is an important electronic component of a desktop computer, considered the brain of the computer. CPU participates in all work processing of this device. Therefore, the better the processor, the higher the performance of the desktop computer, the faster and smoother the processing speed and ability will be.

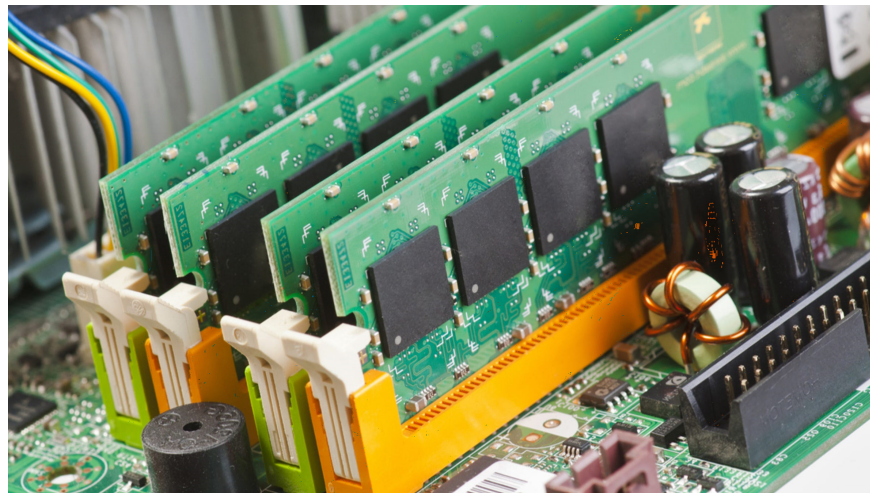
Storage capacity

The hard drive is also an extremely important component of a desktop computer. It has the function of storing computer programs, the larger the hard drive, the smoother the computer will operate.

If you only use it for the purpose of editing documents and looking up information, a 320GB hard drive is enough for a desktop computer. However, if you use it for higher needs such as heavy gaming, graphic design, etc., you will need a larger capacity hard drive such as 512GB, 1TB, 2TB, etc.

RAM

RAM is the memory of the device. If you only use it for normal study purposes, use basic office applications, surf the web, etc., then you only need 2GB of RAM. However, if you need to process graphics, play games or run heavier programs, you should choose 4-8GB of RAM, or even higher, 16-32GB.



Graphics card

Graphics card affects the quality of image and video processing of desktop computers. The more powerful the graphics card, the higher the processing performance, the sharper, more realistic and vivid the images.

Select operating system

Some operating systems are widely used for desktop computers today such as Windows XP, Vista 7/8/10,. Depending on your preferences, you should choose to run the most suitable operating system for your computer.

Sound system

Most desktop computers today are equipped with 5.1 sound systems, with clear and vivid sound quality. However, if you have high demands on sound, requiring real bass beats, you should equip your computer with another sound graphics card.

Revealing the 5 best desktop computers today

HP All In One Desktop 22-df1043d

HP All In One 22-df1043d PC with high-end design brings professional working style, possesses outstanding multitasking performance for all your work.

The design is quite beautiful with a prominent white color, creating a unique V shape to make your workspace more luxurious. The screen length is only 49 cm and the weight is only about 5.7 kg, quite light to move.



HD resolution camera and Microphone help you make video calls, join online meetings via Zalo, Google Meet, Zoom, etc. applications.

Intel Core i5-1135G7 chip with maximum clock speed of 4.2 GHz, 4 cores and 8 threads for good handling of office tasks from basic through Word, Excel, Powerpoint applications, to single graphic design. The machine has a built-in SSD hard drive to increase boot speed.

PC Dell Inspiron All in One 5400

The sturdy design of the minimalist Dell Inspiron All in One 5400 desktop helps to make your workspace more tidy. The screen is 54 cm long and weighs only about 5.02 kg, quite light to move.

Desktop computer with Intel Core i5-1135G7 chip with maximum clock speed of 4.2 GHz, 4 cores and 8 threads for good handling of office tasks to simple graphic design with Photoshop, Illustrator.

Asus All in One M3200WU Desktop

The design is quite beautiful with a prominent white color that helps your working space become neater and more spacious. The length of the computer screen is 48.9 cm and the weight is only about 4.8 kg.

AMD Ryzen R5 5500U chip with maximum clock speed of 3.8 GHz, 6 cores and 12 threads for good handling of basic office tasks as well as simple graphic design with Photoshop and Illustrator.

The screen uses an IPS panel, providing a wide viewing angle of up to 178 degrees. FHD resolution provides sharp images and vivid colors.



Dell OptiPlex All in One 5490 Desktop

The sturdy, minimalist design makes your workspace neater and more spacious. The screen is 54 cm long and weighs only about 6.59 kg, quite light to move.

The screen uses an IPS panel, providing a wide viewing angle of up to 178 degrees. FHD resolution provides sharp images and true colors.

The machine has an optional operating system version suitable for everything from accounting to software programming and design.

HP All in One 205 Pro G4 PC

HP All in One 205 Pro G4 desktop belongs to the high-end segment, with diverse features and powerful configuration. High-end screen design, powerful machine configuration, for fast work processing at high speed.



Equipped with AMD Ryzen 5 4500U chip with 6 cores, 6 threads for clock speed from 2.3 GHz to 4.0 GHz for good handling of office and design tasks.

With AMD Radeon Graphics, providing better graphics processing capabilities. Enjoy working and entertaining with online games such as: League of Legends, Dota 2, Apex Legend,.

The 23.8-inch screen provides sharp images and uses an IPS panel, providing a wide viewing angle of up to 178 degrees. FHD resolution provides sharp images and true colors.

Conclude

Desktop computers will be very effective for handling professional work, playing games, surfing the web with users. Customers need to carefully study the technical information to choose to buy the best desktop computer today that suits the actual usage needs.

You finished reading the article "**Revealing the 5 best desktop computers today**" 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.