

Top CPU gaming worth buying 2018

If you want to upgrade your gaming computer, which CPU will you choose? Here are the best CPU models available today, users can consult to get the best option for giving their gaming PC.

In addition to the trendy graphics card - the center for handling 3D images, the CPU is also an aspect that gamers should pay attention to avoid bottlenecks and play heavy games like GTA 5, Mafia 3 or Arma 3 .

If you want to upgrade your gaming computer, which CPU will you choose? Here are the best CPU models available today, users can consult to get the best option for giving their gaming PC.

Intel Core i9 7920X



This is considered the most advanced CPU for gamers, with 12 real cores and 24 streams along with clock speeds up to 4.4GHz and 16.5MB cache. If you want to fight Max Setting every game at the present time as well as in the future, Core i9 7920X CPU is the best choice for you.

Ryzen Threadripper 1920X



1920X owns 12 real cores and 24 streams along with 4.0GHz clock, which has the same power as Intel's Core i9 and i7 series. AMD has produced the best gaming CPU for gamers.

Intel Core i7 8700K



The Intel Core i7-8700K has 6 real cores and 12 streams, 3.6GHz basic clock speed and 4.7GHz overclocking. With a mid-range CPU, this is indeed an impressive number. In addition, the i7 8700K is equipped with a powerful Onboard GPU that makes it easy to play some games and use graphics.

For all users who want a smooth gaming experience, Intel Core i7 8700K is the most perfect gaming CPU on this list.

Ryzen 5 2600X



Ryzen 5 2600X with 6 real cores and 12 streams, overclocking capability of up to 4.2GHz, has the same power as Intel's Coffee Lake series. This is the latest generation Ryzen series of AMD products, but it has a very affordable price, suitable for gamers who install medium or higher gaming machines.

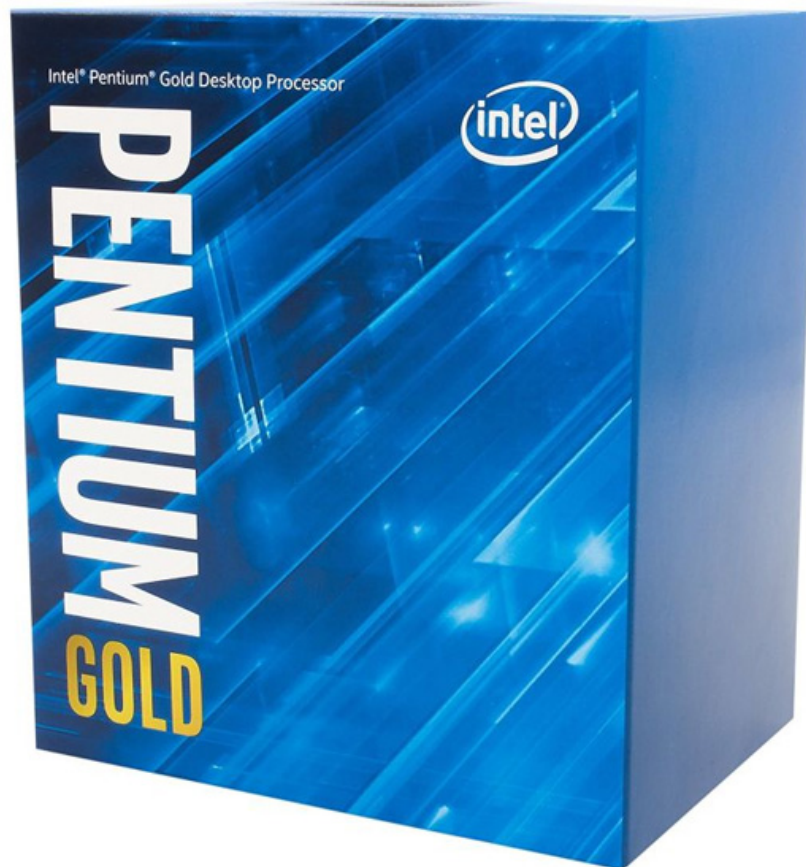
Intel Core i5 8400



Intel Core i5 8400 is built on Intel's latest Coffee Lake architecture, owns 6 real cores and 12 streams, very high clock rates of 3.8 - 4.0 GHz. Although not capable of overclocking like the high-end CPUs on this list, the i5 8400 has performance comparable to the old i7 7700k, which can smooth out current titles.

This is the best cheap CPU that mid-range gaming PC segment should choose.

Intel Pentium Gold G5400



Intel Pentium Gold G5400 has G5400 clock speed of 3.7 GHz, faster processing speed than the previous generation CPU - Pentium G4560, compatible with H310 or B360 chipset, GTX 1060 6GB graphics card. The Pentium Gold G5400 is the best choice when you want to experience games that require a higher configuration than usual but limited funding.

Ryzen 3 2200G



With a modest PC and a tight budget, the first Ryzen 3 2200G, AMD's first CPU is equipped with an integrated Vega graphics card, which is a good idea for a gamer without a dedicated GPU.

See more:

1. How to increase gaming performance on Windows 10 April 2018
2. How is the CPU produced?
3. What's the new generation of CPUs released by Intel?

You finished reading the article "**Top CPU gaming worth buying 2018**" 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.