

Configure PlayerUnknown's Battlegrounds on the computer

This is the latest configuration to play PlayerUnknown's Battlegrounds on the computer

PUBG is a game that has a nice configuration, and if your computer has a configuration that you think is not very strong and needs to consult a minimum configuration to be able to set the Low Settings level. . And at least 60FPS must be achieved even though the graphics level is a bit bad.

According to developer PUBG Corp, the following is the minimum configuration for you to run PlayerUnknown's Battlegrounds on PC.

1. PlayerUnknown's Battlegrounds keyboard shortcut
2. Tips to become the last survivor in PlayerUnknown's Battlegrounds game

Minimum configuration of PUBG play on the computer



Operating system: Windows 7 64 bit or more

CPU: Intel Core i5-4430 / AMD FX-6300

RAM memory: 8 GB RAM

Graphics Card: NVIDIA GeForce GTX 960 2GB / AMD Radeon R7 370 2GB

DirectX: Version 11

Internet: Broadband Internet connection

Hard drive capacity: 30GB of free space

PUBG's previous configuration has changed a bit since the previously proposed Intel Core i3-4340 is dual-core processor from 2013 with 3.6GHz clock. PUBG can completely run on a lower-end CPU and has no 4 cores, giving only minimal performance.

But PC Gamer's detailed performance analysis shows that PUBG may be limited to CPU so the minimum requirement is that Intel Core i5-4430 will be more reasonable. GTX 660 card was released in 2012 compared to the current GTX960, you will have to be very difficult to achieve 30fps.

Configure recommended to play PUBG on the computer



Everyone has to admit that a minimal configuration, the game experience will lose the interesting part, PUBG is no exception. Below is a configuration that helps you have a complete experience in PUBG.

Operating system: Windows 10 64 bit
CPU: Intel Core i5-7600K / AMD Ryzen 5-1600
RAM memory: 8 GB RAM
Graphics Card: Nvidia GTX 1060 6GB or higher
DirectX: Version 11
Internet: Broadband Internet connection
Hard drive capacity: 30GB of free space

If you just need to play the game, for processors like AMD Ryzen 5 or Intel Core i5, or for Core i3-8100 or Ryzen 3 1300X 4 cores / 4 threads, the game runs well. If you need some more activities like live stream, you need more cores.



One thing to note is that dual-core CPUs such as **Celeron / Pentium** and **Core i3** will likely encounter many problems when playing. The lowest frames will appear at the most important moment of the game. So for dual-core CPUs you will encounter more disadvantages than with 4-core CPUs.

With the graphics card, you will need 3GB GTX 1060 strong enough to run PUBG an average of 60fps with Ultra Settings, if the drop is only the lowest of 40fps, and if Medium Settings, the lowest level will always be higher than 60fps. AMD's GPUs are also good, although a bit old if compared to Nvidia's price models and all versions of PUBG are more suitable for Nvidia, but the retail releases with the latest drivers show that RX 570/580 and major Vega cards are on par with GTX 1060/1070/1070 Ti.

You finished reading the article "**Configure PlayerUnknown's Battlegrounds on the computer**" 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.