

Standard configuration for playing PlayerUnknown (PUBG)

Standard configuration for playing PlayerUnknown (PUBG). PUBG game is a survival game extremely 'hot' in recent times. With fresh gameplay and beautiful graphics this game has become the top of the most popular games in the world with a series of fake

PUBG game is a survival game extremely 'hot' in recent times. With fresh gameplay and beautiful graphics, this game has become the top of the most popular games in the world with a series of tournaments across many continents. But besides the beautiful graphics, the game also requires your computer to have a fairly advanced configuration to be able to play smoothly. Today, Thuthuatphanmem.vn will give you the standard configuration to play PUBG for you.



1. Minimum PUBG play configuration

According to the game publisher, the minimum configuration to play PUBG requires a 4th-generation i5 CPU or higher for Intel, and AMD from FX-6300 CPU or higher to play smoothly. Next is the amount of RAM needed is 8GB and Vram capacity of the video card must be from 2GB or more to be sufficient. This online game has an average capacity, but the company still requires 30GB of hard drive space to install the game. But in fact, you only need 20GB to install the game already. And the most important part is the Video Card, this game requires a lot of power of the Video Card. For minimal configuration, a GTX 960 2GB or R7 370 2GB or higher is required.

Minimum configuration.

1. Chip: Intel Core i5-4430 / AMD FX-6300
2. RAM: 8 GB
3. Operating system: 64-bit Windows 7, Windows 8.1, Windows 10
4. Video Card: nVidia GeForce GTX 960 2GB / AMD Radeon R7 370 2GB
5. Disk space: 30 GB
6. Vram capacity: 2 GB

2. Recommended PUBG player configuration

Above is the minimum configuration we recommend, but with that configuration, you cannot play the game smoothly. If you want the best and smoothest game experience, please refer to the following configuration.

Recommended configuration.

1. Chip: Intel Core i5-6600K / AMD Ryzen 5 1600
2. RAM: 16 GB
3. Operating system: 64-bit Windows 7, Windows 8.1, Windows 10
4. Video Card: nVidia GeForce GTX 1060 3GB / AMD Radeon RX 580 4GB
5. Disk space: 30 GB
6. Vram Capacity: 3 GB (4 GB AMD)

To play PUBG smoothly, the game requires you to use a mid-range chip or more as here I5-6600K and Ryzen 5 1600 to play well (or other CPUs with similar power). As for RAM, 16GB is enough to store enough space to load contexts. Next is the video card, the PUBG game has the best experience when you use GTX 1060 3GB / RX 580 4GB or higher (or other video cards of equal strength). So you should choose the stronger video card to bring a better experience.

Some reference configurations play smoothly PUBG:

Cheap configuration (About 10.2 million VND)

1. CPU: Intel Pentium G4560
2. Motherboard: MSI H110M Pro-VH Plus
3. RAM: Apacer DDR4 1x8GB 2400MHz
4. Graphics Card: MSI GeForce GTX 1050 Aero ITX 2G OC
5. SSD: Apacer AS340 120GB
6. Source: Corsair VS400 80Plus

Mid-range configuration (About VND 15,000,000)

1. CPU: AMD Ryzen 5 2400G 3.6 GHz socket AM4
2. Mainboard Asrock X370M Pro 4
3. RAM: ANTECMEMORY 8GB DDR4 Bus 2400

4. Source: Andyson Venus 500W
5. Case: SAMA X Black
6. Kingston SSDNow A400 240GB SSD
7. VGA: Asus Dual GTX1060-O3G (192bits)

Advanced configuration (About VND 40,000,000)

1. CPU: Intel Core i7 8700K (Coffee Lake)
2. Motherboard: GIGABYTE Z370 AORUS Ultra Gaming.
3. RAM: Kingston Predator RGB 16GB / 2933
4. Source: Gigabyte G750H - 750W
5. Case: Phanteks Eclipse P350X
6. SSD: PCIe Samsung 970 EVO 250GB PCIe NVMe
7. VGA: GIGABYTE™ N1060AORUS-6GD

(Above is the reference configuration, you can choose the configuration with equivalent power)

Above Thuthuatphanmem.vn introduced to the standard PUBG configuration boards, from which you can choose the components that best suit your game as well as your pocket. the best. Have a nice day!

You finished reading the article "**Standard configuration for playing PlayerUnknown (PUBG)**" 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.