

Configure to play Minecraft on the computer

This is the minimum Minecraft configuration that you can play smoothly on your PC, and there are also configuration requirements for Shader mod Minecraft.

Minecraft, an open world game. The place where you can create your buildings with square blocks in a 3D world. You will have activities in the game including: searching, gathering resources, manufacturing and fighting.

If you choose **Creative** mode, you can select all blocks and items in the game to build your own buildings. In addition to the things available in the game, you can also use mods to use new tools, control characters and do quests in the game. Some schools even put Minecraft in the curriculum.

Although Minecraft graphics are simple, the configuration required to play Minecraft is not all computers can meet. See the configuration below for Minecraft.

1. Configuration of playing Fifa Online 4 on the computer
2. Configure Mobile Alliance and how to choose the player
3. Configuration of Assassin's Creed Unity on the computer
4. Configure play Warhammer: Chaosbane on the computer

Minecraft minimum configuration on the computer



1. **Operating system:** Windows 7 64bit or more
2. **CPU:** Intel Core i3-3210 3.2 GHz / AMD A8-7600 APU 3.1 GHz or equivalent
3. **RAM memory:** 4GB

4. **Graphics card (integrated card):** Intel HD Graphics 4000 (Ivy Bridge) or AMD Radeon R5 series (Kaveri line) with OpenGL 4.4 *
5. **Graphics card (discrete card):** Nvidia GeForce 400 Series or AMD Radeon HD 7000 series with OpenGL 4.4
6. **Empty memory requirements:** At least 1GB for games, maps and other files.

Minecraft minimum configuration on the computer



1. **Operating system:** Windows 10 64bit or more
2. **CPU:** Intel Core i5-4690 3.5GHz / AMD A10-7800 APU 3.5 GHz or equivalent
3. **RAM memory:** 8GB
4. **Graphics card :** GeForce 700 Series or AMD Radeon Rx 200 Series (not including integrated chipset) with OpenGL 4.5
5. **Available memory:** 4GB

Some other software requirements:

1. Requires Minecraft 1.6 or later, older versions will need to update to current versions.
2. You will have problems playing Minecraft if you use an unmatched version of Java for your operating system (32bit or 64bit). Or when using some versions under Java 7 or many java versions installed.
3. If you start from Minecraft 1.12, Java 8 will be required to run Minecraft. If you don't know if you use Java 8 or not. Please check it in **Control Panel** and upgrade it.



If you feel your machine configuration is strong, you can use more Shader mod, but to achieve the best FPS number when using Shader mod, you should be equipped with a GTX card, can use the GTX 650 as well. Good FPS level when using Shader mod.

You finished reading the article "**Configure to play Minecraft 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.