

Play Apex Legends on PC

This is the minimum configuration level and recommended configuration level for PC for Apex Legends

Any game, whether on a computer or a phone, will require a minimum level of configuration to be played. Typically, players will know two configuration levels that are the minimum configuration and required configuration. The minimum level of configuration will tell you what your computer must be equipped to be able to play the game with a low to medium configuration.

The required configuration will be the required level of hardware to play the game with a high profile, usually high or higher. In Apex Legends too, before downloading, you will have to know the configuration of Apex Legends and how the hardware of the device can meet. You can refer to the configuration of Apex Legends in this article to see if your PC has enough to balance Apex Legends.

1. How to choose a gun that fits the way you play in Apex Legends for newbies
2. Interesting features in Apex Legends may be unknown
3. How to get Legend Tokens in Apex Legends

Configure Apex Legends on the computer

1. Minimum configuration of Apex Legends on PC



Operating system: Windows 7 64-bit or more

CPU:

For PCs that use AMD: AMD FX 4350 or equivalent AMD chips

For Intel-based PCs: Intel Core i3 6300 or equivalent

RAM

Minimum RAM capacity: 6GB DDR3 1333mhz.

Graphics card:

For PCs using AMD cards: AMD Radeon™ HD 7730

For PC using Nvidia card: Nvidia GeForce GT 640

Requires a machine or VGA that supports DirectX 11

HDD capacity:

Hard drive capacity: Minimum 30GB



For Apex Legends minimum configuration above, the majority of players just need to build a configuration of 7-8 million is enough to balance this configuration from Low level to High. If you want to experience a better configuration, upgrade your PC case.

2. Configure Apex Legends offer on PC



Operating system: Windows 7 64-bit or more

CPU:

For PCs using AMD chips: Ryzen 5 CPUs or equivalent

For Intel-based PCs: Intel Core i5 3570K or equivalent

RAM:

Required RAM capacity: 10GB DDR3 1600 mhz.

Graphics card:

For PC using AMD card: AMD Radeon™ R9 290

For PC using Nvidia card: NVIDIA GeForce® GTX 970

Requires a machine or VGA that supports DirectX 11

HDD capacity:

Hard drive capacity: Minimum 30GB



With a configuration that allows you to set the highest resolution of Apex Legends at FULL HD resolution to 60 FPS, if the build is this configuration will reach 11 million.

Above are two minimum Apex Legends configurations and requirements, if you are planning to build PC to play Apex Legends, then rely on the above hardware list to build PC.

You finished reading the article "**Play Apex Legends on PC**" 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.