

# Can You Play God of War on PC Without a Graphics Card?

With the graphics card market in short supply, God of War fans can be happy to know that the PC version of the game won't be too demanding in requiring a discrete graphics card.

With the graphics card market in short supply, God of War fans can be happy to know that the **PC gaming** version of the game won't be too demanding in requiring a discrete graphics card.

## God of War PC System Requirements

	MINIMUM	RECOMMENDED	HIGH	PERFORMANCE	ULTRA
AVG PERFORMANCE	720p @ 30FPS	1080p @ 30FPS	1080p @ 60FPS	1440p @ 60 fps	4K @ 60FPS
GRAPHICS SETTINGS	Low	Original	Original	High	Ultra
GPU	NVIDIA GTX 960 (4 GB)	NVIDIA GTX 1060 (6 GB)	NVIDIA GTX 1070 (8 GB)	NVIDIA RTX 2070 (8 GB)	NVIDIA RTX 3080 (10 GB)
CPU	Intel i5-2500k (4 core 3.3 GHz) AMD Ryzen 3 1200 (4 core 3.1 GHz)	Intel i5-6600k (4 core 3.5 GHz) AMD Ryzen 5 2400 G (4 core 3.6 GHz)	Intel i7-4770k (4 core 3.5 GHz) AMD Ryzen 7 2700 (8 core 3.2 GHz)	Intel i7-7700k (4 core 4.2 GHz) AMD Ryzen 7 3700k (8 core 3.6 GHz)	Intel i9-9900k (8 core 3.6 GHz) AMD Ryzen 9 3950X (16 core 3.5 GHz)
RAM	8 GB DDR	8 GB DDR	8 GB DDR	16 GB DDR	16 GB DDR
OS	Windows 10 64-bit (version 1809)	Windows 10 64-bit (version 1809)	Windows 10 64-bit (version 1809)	Windows 10 64-bit (version 1809)	Windows 10 64-bit (version 1809)
STORAGE	70 GB HDD (SSD Recommended)	70 GB SSD	70 GB SSD	70 GB SSD	70 GB SSD

AVAILABLE JANUARY 14, 2022

### Low Settings

Parameter	Minimum configuration
Operating system	Windows 10 64-bit
Graphics card	Intel Core i5-2500K (4 core 3.3GHz) or AMD Ryzen 3 1200 (4 core 3.1 GHz)
Processor chip	Nvidia GeForce GTX 960 (4GB)
RAM	8 GB
Free space	70 GB available space (HDD)
DirectX	Version 11 and above

## Recommended Settings

Parameter	Minimum configuration
Operating system	Windows 10 64-bit
Graphics card	Intel Core i5-6600K (4 core 3.5GHz) or AMD Ryzen 5 2400 (4 core 3.6GHz)
Processor chip	Nvidia GeForce GTX 1060 (6GB) or AMD RX 570 (4GB)
RAM	8 GB
Free space	70 GB available space (HDD)
DirectX	Version 11 and above

## Ultra Settings

Parameter	Minimum configuration
Operating system	Windows 10 64-bit
Graphics card	RTX 3080 (10GB)
Processor chip	Intel Core i9-9900k (8 cores 3.6 GHz) or AMD Ryzen 9 3950X (16 cores 3.5 GHz)
RAM	16 GB
Free space	70 GB available space (SDD hard drive)
DirectX	Version 11 and above

## Can I play God of War PC 2022 without a graphics card?

**God of War PC** has just officially launched its PC version, and what's very interesting is that its image quality is super smooth even when their PC system is not the best when lacking a discrete graphics card and having to rely on an integrated graphics card.

A prime example is the Ryzen 7 5700G processor - the best APU on the market today with 8 cores and 16 threads in the CPU field and 512 GCN (Graphics Core Next) graphics cores. Of course, to optimize the experience of playing God of War on a PC using this APU, users will have to access the BIOS and set their VRAM size to 4 GB.

Reviews show that when setting the game resolution to Full HD quality and graphics quality to Low, the average frame rate is 23 FPS. Although this number is not too terrible, it will clearly bring a good experience to players of a game like God of War. When lowering the resolution quality to 960 x 540 pixels, players can experience the game at 45 FPS frame rate - a very remarkable number.



Users can also take advantage of the FidelityFX Super Resolution feature developed by AMD that automatically adjusts settings. With this FSR feature, users can set the graphics quality to Medium and the frame rate to 30 FPS. Those are amazing numbers when looking at this is a PC with integrated graphics.

To experience God Of War realistically and with the best quality, contact TipsMake today to receive advice and support to own the best priced **PC Gaming Setup** , most suitable for gamers today.

You finished reading the article "**Can You Play God of War on PC Without a Graphics Card?**" 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.