

power. This means that other components like CPU, RAM, and storage don't have as much impact. However, community forks may require more CPU and RAM.

Here are the recommended minimum specs for building a PC with Stable Diffusion in mind:

1. **CPU:** Any modern AMD or Intel CPU
2. **RAM:** At least 16GB of DDR4 or DDR5 RAM
3. **Storage:** A solid-state drive (SATA or NVMe) from a reputable brand, with a minimum capacity of 256GB and 10GB of free space available. A 1TB drive is a good option for cost-effectiveness.
4. **GPU:** A GeForce RTX GPU with a minimum of 8GB GDDR6 memory.

What are the GPU requirements?

To run Stable Diffusion, the graphics card (GPU) is the most crucial component, as it handles most of the workload. While there have been efforts to expand Stable Diffusion's compatibility to other devices, the only GPUs natively supported by Stable Diffusion as of December 2022 are the RTX NVIDIA GPUs. However, some other GPUs, such as M1/M2 Macs, AMD cards, and old NVIDIA cards, may run Stable Diffusion, but they are less reliable and more difficult to get working properly.

For RTX NVIDIA GPUs, any of the following will work:

1. RTX 2060 (12GB), RTX 2070, RTX 2070 Super, RTX 2080, RTX 2080 Super, RTX 2080 Ti, or RTX Titan
2. RTX 3060, RTX 3060 Ti, RTX 3070, RTX 3070 Ti, RTX 3080, RTX 3080 (12GB), RTX 3080 Ti, RTX 3090, or RTX 3090 Ti
3. RTX 4090, RTX 4080, and any future 40-series GPUs.

While older GPUs with the same amount of video RAM (VRAM) as the newer ones will work, they will take longer to produce the same size image. Therefore, if you're building or upgrading a PC with Stable Diffusion in mind, it's advisable to buy the newest GPU you can. Older RTX 20-series GPUs are significantly slower and should be avoided unless you find a fantastic deal on one.

