

Best 1000w power supply for gaming pc

Best 1000w power supply for gaming pc

1000W, even by today's standards is a high amount of power. Very few gamers actually require this wattage. If you are building an affordable PC with an entry-level to low-end GPU, then a 1000W PSU is overkill. However, for those looking at a mid to high-end PC, 1000W protects your investment for longer, giving you the ability to upgrade to future generations of CPU and GPUs.

Power supplies with 1000 wattage are also sometimes required to power enthusiast-level PCs, maybe you are building a deep learning machine or an intricate water-cooled system with a ridiculous amount of RGB and fans. In either case, we recommend a 1000W PSU.

Corsair is one of the best PSU manufacturers out there, offering high-quality units that your system can rely on. You could always opt for a more affordable solution but the performance and features of this model stand out. Aside from being ATX 3.0 and PCIe 5.0 Compliant, this fully modular PSU comes with Corsair's type 5 gen 1 micro-fit connectors - another step to making installation a piece of cake. Other than that, you can expect consistent, low-noise, power output for many years. This PSU will fit inside any case that supports ATX format (210mm/ 8.3?).

Although the ASUS ROG Thor may be considered excessive, it's a high-end PSU that perfectly complements the powerful components of your new system. It provides ample support to the RTX 4090, everything below it, and can easily handle future upgrades as well.

It may be a surprise to see MSI come into a PSU best of, however the MPG 1000G is a top-notch choice for those looking for a great balance of features. This high-end PSU is more affordable than the ASUS and would be a solid option for any powerful gaming PC builds.



Best 1000w power supply for gaming pc

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

