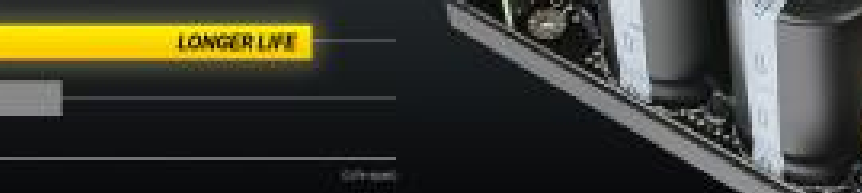


NE1000G M ATX 3.0

UNLEASH THE POWER

Introducing our NE1000G M ATX 3.0 power supply, designed with the ultimate performance and stability in mind for the gaming and enthusiast market. With advanced features like ATX 3.0 and high-quality JP capacitors, unparalleled stability, and 80 PLUS Gold-certified efficiency, you can expect peak performance from your system. The PhaseWave™ Design ensures steady power output while the 120mm FDB cooling fan offers quiet cooling. The power supply is also 100% Modular, allowing for easy cable management and customisation. The Zero RPM Manager enables advanced thermal control, ensuring the optimal balance between silent operation and efficient cooling. The CircuitShield™ suite of industrial-grade protections provides safe and reliable power delivery in any environment. The NE1000G M ATX 3.0 is the perfect choice for building a reliable and efficient PC system for gamers and professionals alike.

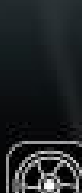


ATX 3.0 & PCIe 5.0 COMPATIBLE

Our new NEO M ATX 3.0 Series power supplies meet the high standards of the ATX 3.0 standard for reliability and power efficiency, which are formally certified for ATX 3.0 compliance, ensuring the unsurpassed level of quality and performance.

The included PCIe 5.0 12VHPWR CPU cable enables seamless compatibility with modern graphics cards, such as the NVIDIA GeForce RTX™ 40 Series.

RELIABILITY



HIGH-QUALITY JP CAPACITORS

Equipped with high-quality JP capacitors, our power supplies achieve unprecedented tight voltage regulation and minimal noise and noise, maximizing your system's performance.

LONGER LIFE

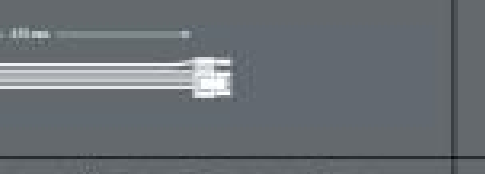


PHASEWAVE™ DESIGN

Introducing our PhaseWave™ Design, a world-class LLC design featuring synchronous rectification based on a DC-DC topology. This design ensures unparalleled power delivery efficiency and stability for your system.



CIRCUITSHIELD™



The full suite of industrial-grade protections ensuring the safety and reliability of your power supply is very valuable.

10-YEAR WARRANTY

The new 10-year from date pushes the standard for excellence with the class-leading suite of industrial protections and is backed by a 10-year warranty.

FAN FUNCTION



ZERO RPM MANAGER

With the Zero RPM fan mode, our PSU ensures a longer lifespan and quieter operation. The thermal sensors activate the fan only when necessary, providing optimal cooling while minimizing noise levels.



120MM FDB SILENT FAN

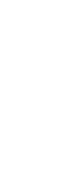
The whisper-quiet, 120mm Ball-bearin (FDB) fan provides high airflow with the durability and longevity that is a signature of Antec quality.



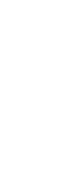
SYSTEM BUILD & CABLE MANAGEMENT



BUILT-IN MODULAR NEOECO



Compared to typical power supplies on the market, it is smaller in size and can be used with a wider range of computer cases.



COMPACT SIZE

Compared to typical power supplies on the market, it is smaller in size and can be used with a wider range of computer cases.

30% LESS VOLUME

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.

With a 30% smaller footprint than standard power supplies, the NE1000G M ATX 3.0 is designed for maximum efficiency and space savings.