

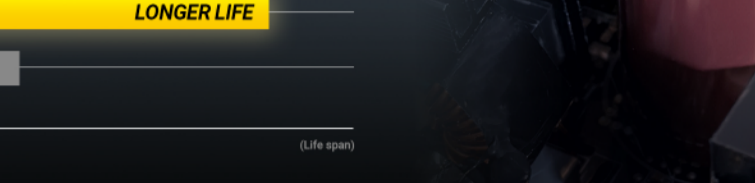


NeoECO

FULL MODULAR ATX 3.1 POWER SUPPLY

NE1000 PLATINUM

Introducing the NeoECO Platinum ATX3.1 power supply, crafted to deliver exceptional performance and rock-solid stability for gamers and enthusiasts. Featuring next-generation ATX 3.1 and PCIe 5.1 support, high-quality Japanese capacitors, and 80 PLUS® Platinum efficiency, it ensures outstanding and consistent power delivery. The PhaseWave™ design provides smooth, reliable output, while the 120 mm FDB silent fan delivers efficient, quiet cooling. Its fully modular design allows for easy cable management, and the Zero RPM Manager intelligently controls fan operation, activating it only when needed to balance silent performance with optimal cooling. Backed by the CircuitShield™ suite of industrial-grade protections, the NeoECO Platinum ATX3.1 is a powerful, efficient, and dependable choice for modern PC builds.



ATX 3.1 & PCIe 5.1 COMPATIBLE

Our new NeoECO Platinum ATX3.1 power supplies are formally certified for ATX 3.1 compliance, meeting the high standards for reliability and power efficiency, and ensuring the utmost level of quality and performance.

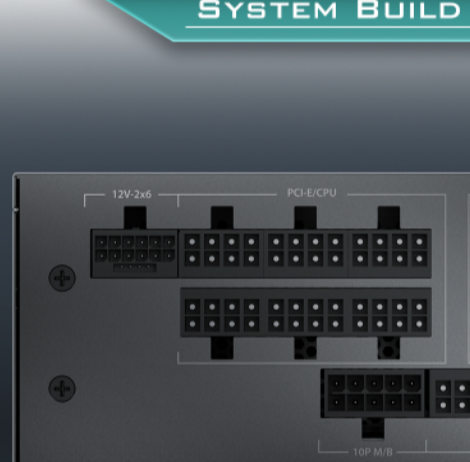
The included PCIe 5.1 12V-2x6 GPU cable enables seamless compatibility with the latest graphics cards.

RELIABILITY



HIGH-QUALITY JP CAPACITORS

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



PHASEWAVE™ DESIGN

Introducing our PhaseWave™ Design, a server-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 includes OCP, OVP, UVP, SCP, OPP, OTP, SIP, and NLO ensuring the safety and reliability of your power supply in any situation.

10 YEARS WARRANTY

The new PSU line from Antec pushes the standard for excellence with the circuit shield 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.

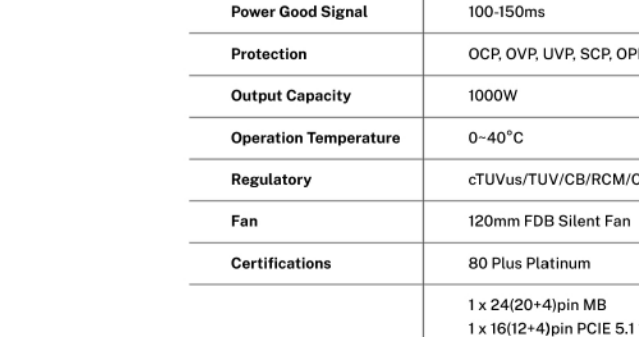


120MM FDB SILENT FAN

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



SYSTEM BUILD & CABLE MANAGEMENT



FULL MODULAR CABLE MANAGEMENT

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

CABLES

QTY	Cable Length	Cable Type	Connector(s)
1	600 mm	24(20+4)pin M/B	1
1	650 mm	16(12+2)pin PCIe 5.1	1
2	675 mm	8(4+4)pin CPU	1
3	500 mm	8(6+2)pin PCI-E	1
	450 mm	SATA	SATA x3
	120 mm	Molex	Molex x3

CONNECTORS

24-pin M/B Connectors x1	16-pin PCIe 5.1 Connectors x1	8(4+4)pin CPU Connectors x2	8(6+2)pin PCI-E Connectors x3	SATA Connectors x9	Molex Connectors x3
--------------------------------	-------------------------------------	-----------------------------------	-------------------------------------	--------------------------	---------------------------

200-240V~, 50Hz-60Hz, 6.5A for China, Korea and Argentina

INPUT

100-240V~, 50Hz-60Hz, 12A-6A for Europe, UK, Australia, New Zealand, and South Africa

OUTPUT

1000W for USA, Canada, Mexico, Japan, and South Korea

+3.3V	+5V	+12V	-12V	+5VSB
20A	20A	83A	0.3A	3.0A
120W	120W	99.6W	3.6W	15W

SPECIFICATIONS

Model	NE1000 PLATINUM ATX3.1
Model	NE1000 PLATINUM ATX3.1
Type	ATX 12V 3.1
Modular	140(L)150(W)86(H)
Warranty	10 years
Input Voltage	100V-240V
Input Current	12A-6A
Input Frequency Range	50Hz-60Hz
PFC	Active PFC
Power Good Signal	100-150ms
Protection	OCP, OVP, UVP, SCP, OPP, OTP, SIP, NLO
Output Capacity	1000W
Output Temperature	0-40°C
Fan	120mm FDB Silent Fan
Certifications	80 Plus Platinum
Connector	1 x 24(20+4)pin M/B 1 x 16(12+2)pin PCIe 5.1 2 x 8(4+4)pin CPU 3 x 8(6+2)pin PCI-E 3 x SATA 3 x Molex
UPC#	0-761345-20209-1 NE1000P AU 0-761345-20211-1 NE1000P EC 0-761345-20213-8 NE1000P US 0-761345-20214-5 NE1000P IS

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR

Allows users to use only the necessary cables and eliminates the use of excess cables that can obstruct and reduce airflow for improved cooling performance.

100% MODULAR