EVGA SuperNOVA 1000 P2 1000W Power Supply

Part Number: 220-P2-1000-XR





Continuous Power:

Trust EVGA to label all of our power supplies in Continuous Power, the steady power a PSU can output, rather than the amount delivered at its short-lived peak.



Fully Modular:

EVGA delivers the highest quality cables possible, with sleeved cables and a fully modular design for optimal cable management and the best looks.



Single 12V Rail:

A single +12V rail offers the best power output, rail stability and compatibility with the latest hardware. EVGA SuperNOVA 1000 P2 provides up to 83.3A on a single rail!



Dual Thermal Control System:

The EVGA ECO Thermal System provides silent operation at low loads, improved efficiency and longer life span of the fan. Reduce ambient noise and energy costs for your total operation with the EVGA Thermal Control System.



Energy Efficient:

This power supply is 80 Plus certified, ensuring that it is

EVGA has gone Platinum with the new SuperNOVA 1000 P2 Power Supply! This Power supply is 80 PLUS® Platinum rated with an efficiency of 92% under typical loads. The new ECO Thermal Control Fan System offers Fan RPM modes to provide zero fan noise during low load operations. This provides improved efficiency for longer operation, less power consumption, reduced energy costs and minimal heat dissipation. Backed by a 10year warranty, gain peace of mind from the heart of your system and power up with the EVGA SuperNOVA 1000 P2!



1X 24 Pin ATX











5X Molex



10X SATA

1X Floppy

FEATURES:

- 80 PLUS® Platinum High Efficiency Power Supply Certified-50% Load (92% Efficiency)
- Superior Vertical Double Layer Main Transformer
- Dual Thermal Control System provides custom Fan RPM modes
- ECO Intelligent Thermal Control Fan system (Zero Fan Noise < 45°C)

• Japanese Nippon Chemi-Con solid state capacitors improves long-term reliability High Amperage Single-Rail Design for maximum power and efficiency

- Over Power/Under Power/Over Voltage/Short Circuit protections built in
- · Fully modular cable design (Improve airflow/cable management)

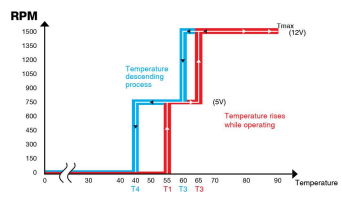
OUTPUT:

Rail	+5V	+3.3V	+12V	-12V	+5Vsb
Max output	20	20A	83.3A	0.5A	2.5A
	100W		999.6W	6W	12.5W
Total	1002W				

INPUT:

Input Voltage	100 ~ 240 VAC	
AC Input	15A	
Input Frequency Range	50 ~ 60 Hz	
Efficiency	92% Typical	

New ECO Intelligent Thermal Control System



ADDITIONAL DETAILS:

Operating Temperature	0°C +50°C
Operating Relative Humidity	10% to 90%
Net Weight	5.3 lbs / 2.4 kg
Size	85mm (H) x 150mm (W) x 200mm (L) / 3.4" (H) x 5.9" (W) x 7.9" (L)
Safety Approvals	cTÜVus / TÜV / CB / CE / FCC / C-Tick / BSMI / RoHS
MTBF	100,000 Hours
Fan Size	140mm

very power efficient.



PRODUCT WARRANTY

This EVGA product has a Limited 10 Year Warranty upon product registration. For more information please visit: www.evga.com/warranty



















