



The EVGA NEX1500 Classified is the ultimate enthusiast power supply. Designed to support the toughest hardware, the EVGA NEX1500 Classified supports ground-breaking new features like SuperNOVA enthusiast software control, Overclock Mode that increases the maximum power output up to 1650W, and fully modular, individually sleeved cables.

You can also count on EVGA to provide the utmost reliability and performance, with 100% Japanese capacitors and a durable ball bearing fan. The NEX1500 Classified is designed from start to finish to be the best choice for today's most demanding high-end computers. Get to the next level with the EVGA NEX1500 Classified Power Supply!



1X 24 Pin ATX



2X 8 Pin EPS12V



16X 6+2 Pin PCI-E



3X 6 Pin PCI-E



12X SATA



8X Molex



2X Floppy



1X USB



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.



SuperNOVA Software:

Exclusive SuperNOVA software allows you to monitor voltage, current drawn on each rail, power used, efficiency, allows you to change the fan profile and even adjust the +12V rail!



Single OR Multiple 12V Rails:

No longer will you have to toil over the decision of choosing a single or multiple rail PSU; the NEX1500 Classified lets you switch modes as you please.



Fully Modular, Individually Sleeved:

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

FEATURES:

- SuperNOVA, exclusive power supply control and monitoring software
- Control and adjust +12V voltage for maximum overclocking potential
- Switch between single or multiple rails for ultimate control
- Overclock mode allows PSU to deliver up to 1650W with 230VAC input
- Unbeatable 10 Year Warranty and unparalleled EVGA Customer Support
- 80PLUS Gold certified, with up to 90% efficiency under typical loads
- Highest quality Japanese brand capacitors ensure long-term reliability
- Individually Sleeved Cables for outstanding looks and cable management
- Fully Modular to reduce clutter and improve airflow
- Ultra-strong EVGA 12 Gauge Power Cord
- SANYO DENKI Ball Bearing fan for exceptional reliability and quiet operation
- Heavy-duty protections, including OVP (Over Voltage Protection), UVP (Under Voltage Protection), OCP (Over Current Protection), OPP (Over Power Protection), SCP (Short Circuit Protection), and OTP (Over Temperature Protection)

INPUT:

Input Voltage	100 ~ 240 VAC
AC Input	18 ~ 10A
Input Frequency Range	47 ~ 63 Hz
Efficiency	90% Typical

OUTPUT:

Rail	+3.3V	+5V	+12V1	+12V2	+12V3	+12V4	+12V5	+12V6	+12V7	+12V8	+5VSB	-12V
Max output	25A	25A	20A	20A	20A	20A	20A	20A	20A	20A	4A	0.8A
	150W		124A (133A OC Mode)							1485W (1600W OC Mode)		20W
Total	1500W (1650W OC Mode)											

ADDITIONAL DETAILS:

Operating Temperature	0°C ~ 50°C
Net Weight	8.5 lbs / 3.85 kg
Size	80mm (H) x 150mm (W) x 200mm / (L) 3.4" (H) x 5.9" (W) x 7.9" (L)
Approvals	UL, cUL, FCC, TUV, CE, C-tick, CCC, CB, BSMI



PRODUCT WARRANTY

This EVGA product has a **Limited 5 Year Warranty** upon product registration. For more information please visit: www.evga.com/warranty



80 PLUS® CERTIFIED PRODUCTS USE LESS ENERGY AND GENERATE LESS HEAT TO STAY COOLER, RUN QUIETER AND LAST LONGER; THEY ALSO LOWER YOUR OPERATING COSTS AND HELP TO PROTECT THE ENVIRONMENT.

