EVGA 600 BRONZE 600W Power Supply

Part Number: 100-B1-0600-KR



With price and performance in mind, the EVGA 600B is the best value power supply for your next build on a budget. With 80 Plus Bronze standard, over 80% efficiency under typical loads, the EVGA 600B is a great choice. Combining 600W of continuous power and Single +12V High AMP rail design, gain maximum power and efficiency while staying protected with a series of over volt/over current protections all bundled into one!













1X 20+4 Pin ATX

2X 6+2 Pin PCI-E

6X SATA

3X Molex

1X FDD

FEATURES:

- Exceptional 3 Year Warranty and Unparalleled EVGA Customer Support
- 80PLUS Bronze Certified, with up to 85% efficiency under typical loads
- High Amperage Single-Rail Design for maximum power and efficiency
- · Heavy-duty Protections including:
- OVP (Over Voltage Protection)
- UVP (Under Voltage Protection)
- OCP (Over Current Protection)
- OPP (Over Power Protection)
- SCP (Short Circuit Protection)
- OTP (Over Temperature Protection)

Continuous Power:

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



Single 12V Rail:

A single +12V rail offers the best power output, rail stability and compatibility with the latest hardware.



Energy Efficient:

This power supply is 80 Plus certified, ensuring that it is very power efficient.

INPUT:

Input Voltage	100 ~ 240 VAC
Input Frequency Range	50 ~ 60 Hz
Efficiency	85% Typical

OUTPUT:

Rail	+5V	+3.3V	+12V	-12V	+5VSB
Max output	20A	24A	49A	0.3A	ЗА
13	OW.	588W	3.6W	15W	
Total	600W @ +40°C				

ADDITIONAL DETAILS:

Operating Temperature	0°C ~ 40°C
Net Weight	4.4 lbs / 2 kg
Size	85mm (H) x 150mm (W) x 140mm (L) / 3.3" (H) x 5.9" (W) x 5.5" (L)
Safety Approvals	CE, UL/cUL, TUV+CB, FCC, RoHS
MTBF	100,000 hours
Fan	120mm



PRODUCT WARRANTY













