Introducing the EVGA SuperNOVA G6 Power Supplies

- Thursday, May 27, 2021 □

Introducing the EVGA SuperNOVA G6 Power Supplies

The EVGA SuperNOVA G6 power supplies feature a new platform design, using new materials and better layout placement to achieve greater performance with extremely low ripple and noise in an even smaller chassis.

Essential Features
80 PLUS Gold Certified
Fully Modular
100% Japanese Capacitors
Flat Cables
Full Suite of Protections
10 Year Limited Warranty

Next Gen Platform

With a full-bridge, LLC Resonant Rectification, and DC-DC design, the SuperNOVA G6 provides rock-solid stability, relentless efficiency, and extremely tight voltage regulation.

Voltage Regulation +12V Ripple & Noise *lower is better *lower is better

Hardware + Firmware OPP

Hardware OPP is designed to trip at 135% max wattage as a last resort to protect the system, but the SuperNOVA G6 also features firmware OPP to anticipate harmful load behavior 5-10% sooner by shutting off the power supply when over-power conditions persist longer than 1ms while avoiding an instantaneous overload trigger protection malfunction during momentary peak wattage.

Smaller Size, Bigger Performance

The improved efficiency and voltage regulation minimizes heat, allowing the SuperNOVA G6 to be EVGA's shortest ATX Gold-certified power supply.

Ultra-Quiet 135mm FDB Fan with EVGA ECO Mode

To reduce noise, the SuperNOVA G6 maximizes the time the power supply stays silent or quiet at low to medium loads when ECO Mode is enabled.

To learn more about the EVGA SuperNOVA G6 power supplies, visit https://www.evga.com/articles/01485/evga-g6-psu/

About EVGA

EVGA is the #1 NVIDIA authorized partner in channel sales throughout North America. Based on the philosophy of intelligent innovation, market knowledge, and the real time operation, EVGA continues to identify the need in the market place and providing the solution to that need. By offering product differentiation, a 90 day Step-Up program, and other customer focused programs, EVGA is a clear leader in all categories: etail, retail, distribution, and system builders. With headquarters in Brea, CA, EVGA's global coverage includes EVGA GmbH in Munich, EVGA LATAM in Miami, and EVGA Hong Kong. For further information online about EVGA, visit http://www.evga.com.

For further information, contact: Joe Darwin EVGA USA 714-528-4500 x118 EVGA Europe +49 89 189 049-0 jdarwin@evga.com