## Introducing the EVGA SuperNOVA 850 G2 and 750 G2 Power Supplies - Each backed by a 10 Year Warranty

- Monday, March 10, 2014 – Unleash the next generation in power with the EVGA SuperNOVA 850 G2 and 750 G2 Power Supplies. Based on the award winning G2 series Power Supplies from EVGA, these PSUs feature 80 PLUS Gold rated efficiency, and clean, continuous power to every component. The new ECO Thermal Control Fan System offers fan 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 10 year warranty and Japanese capacitor design, the EVGA SuperNOVA 850/750 G2 is not only the right choice for your system today, it is also the best choice for your system tomorrow.

## Key Features:

- · Dual Thermal Control System The EVGA ECO Thermal Control 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.
- · Single +12V Rail A single +12V rail offers the best power output, rail stability and compatibility with the latest hardware. EVGA SuperNOVA 850 G2 provides up to 70.8A on a single rail!
- · LLC Resonant Circuit Layout Full DC to DC, LLC resonant circuit design improves efficiency.
- · Fully Modular Fully modular designs allow every single cable to be removed from the power supply for ease of installation and removal. You can also leave off unnecessary cables to reduce case clutter and maximise chassis airflow.
- · NVIDIA SLI Ready Run multiple NVIDIA graphics cards for the ultimate gaming experience. The SuperNOVA 850/750 G2 gives you the power you need to drive these demanding systems and achieve the best overclocks.
- · Highest Quality Japanese Nippon Chemi-Con Solid State Capacitors Get the most reliability and greatest performance with the use of the highest possible quality Japanese solid state capacitors.
- $\cdot$  Double Ball Bearing Fan A high-quality dual-ball bearing fan gives the SuperNOVA 850/750 G2 an excellent thermal and acoustic profile, and its high reliability ensures a long PSU lifetime.
- · Gold Rated Efficiency 80 Plus certification ensures your power supply isn't wasting power and turning it into excess heat. Under typical load this power supply is 90% efficient or higher.

Learn more at: http://eu.evga.com/articles/00823/

## **About EVGA**

EVGA is the #1 NVIDIA authorised partner in channel sales throughout North America and UK. 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 programme, and other customer focused programmes, EVGA is a clear leader in all categories: etail, retail, distribution, and system integration. 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: <a href="http://eu.evga.com">http://eu.evga.com</a>.

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