## Great Quality, Great Value with the EVGA GQ Power Supply Series

## - Monday, November 9, 2015

Introducing the ultimate value in the EVGA Power Supply lineup; the GQ series. These power supplies take some of the best features from EVGA's award winning power supply lineup, like EVGA ECO fan mode for near silent operation, Japanese Capacitors, and a highly efficient design, at an excellent value. These new power supplies are 80 Plus Gold rated and offer an outstanding 5 Year Warranty that's backed by world class EVGA support.

Whisper Silent – The EVGA ECO mode feature ensures that the power supply stays completely silent during low to medium loads. The fan does not spin until necessary, allowing for completely silent operation!

Unrivaled Performance – 90% efficiency or higher under typical loads and 100% of the highest quality Japanese brand capacitors ensure long-term reliability.

Modular Design – Semi-modular design allows you to only use the cables you need, helping to improve case airflow, eliminate unnecessary wires and best of all, reduce cable clutter.

Features:

- 80 PLUS Gold certified, with 90% (115VAC) / 92% (220VAC~240VAC) efficiency or higher under typical loads
- NVIDIA SLI & AMD Crossfire Ready
- 5 Year Warranty and unparalleled EVGA Customer Support
- · Modular Design to reduce clutter and improve airflow
- 100% Japanese Capacitors ensure long-term reliability
- Active Clamp +DC to DC design for efficient operation
- EVGA ECO Intelligent Thermal Control System eliminates fan noise at low to medium loads
- Whisper Silent with 135mm Fluid Dynamic Bearing Fan
- Active Power Factor Correction (PFC)

Learn more here: http://eu.evga.com/articles/00960/EVGA-1000-850-750-650-GQ-Power-Supplies/

## About EVGA

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computing experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and in year 2005 expanded its product line to include motherboards. For further information online about EVGA, visit <u>http://www.evga.com</u>.

For further information, contact: Joe Darwin EVGA USA 714-528-4500 x118 EVGA Europe +31 23 7526 899 jdarwin@evga.com