## **EVGA Announces Classified SR-2 Power Supply**

## Brea, California - Tuesday, August 10, 2010

EVGA, in its pursuit to deliver only the best quality and performance, is at it again with the EVGA Classified SR-2 Power Supply. Delivering 1200 watts of continuous power while maintaining an 80 Plus Silver certification is only the beginning. 6 +12v rails capable of delivering 38A, and fine-tuning knobs allow you to adjust the +12v rail and fanspeed to the optimal performance.

This power supply is designed around the record shattering EVGA Classified SR-2 motherboard, but is perfectly suited to meet and exceed the needs of any motherboard and graphics card combination!

Continuous Power means this PSU is rated in continuous power; the steady power a PSU can output continuously, rather than the amount delivered at its short-lived peak. Also, Advanced Hybrid Cable Management combines traditional and modular PSU designs, and achieves low wire-transmission loss as well as better cable management for improved airflow. PowerCache means this PSU has a high-performance capacitor that delivers an extra power reserve when needed. And Extreme Voltage and Fan Tuning offers the ability to fine tune your +12v voltage and power supply cooling fan to suite any condition, whether you are pushing to the limits or just running silent.

Click here for more information on the EVGA Classified SR-2 Power Supply.

## **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 idarwin@evga.com