## EVGA Power Supplies Ready for Intel 4th Generation Core "Haswell" CPUs

## - Wednesday, June 19, 2013 □

Intel recently launched the 4th Generation Intel Core "Haswell" processors that support new power saving modes: C6 and C7 idle states. These states are able to reduce the CPU power consumption to 0.05A, lowering overall system power consumption.

In order to use this new feature, the requirements are to have the 4th Generation Intel Core processor, a compatible motherboard, and a compatible power supply.

EVGA is proud to announce that ALL EVGA power supplies support the new C6/C7 state. Models' part numbers are listed below:

- EVGA SuperNOVA NEX 1500 Classified (120-PG-1500-XR/VR)
- EVGA SuperNOVA 1300 G2 (120-G2-1300-XR)
- EVGA SuperNOVA 1000 G2 (120-G2-1000-XR)
- EVGA SuperNOVA NEX750G Gold (120-PG-0750-GR)
- EVGA SuperNOVA NEX750B Bronze (120-PB-0750-KR)
- EVGA SuperNOVA NEX650G Gold (120-PG-0650-GR)

## About EVGA Power Supplies

Designed with enthusiast needs in mind, the EVGA SuperNOVA power supplies are the best choice to power the next generation enthusiast computers. Available in continuous power with exceptional performance, stunning efficiency, cutting-edge design, and many unique features, the EVGA SuperNOVA power supply line is what you need to take your system to the next level!

Learn more about the EVGA power supply line at evga.com/psu

## 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 <a href="http://www.evga.com">http://www.evga.com</a>.

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