EVGA Announces the EVGA GeForce GTX 580 Classified!

- Friday, September 23, 2011 □

Extreme Overclockers Vince "k|ngp|n" Lucido and Illya "TiN" Tsemenko are not satisfied with the overclocking capabilities of current generation graphics cards. They want overclocking capabilities and performance that exists beyond what is traditionally considered enthusiast level. To overcome this, they began to work with EVGA on designing a new card from the ground up that is 100% focused on being the single fastest and greatest overclocking card on the block. This was accomplished with the EVGA GeForce GTX 580 Classified.

"I wanted a graphics card that overclocked to hell and back without limits," said Vince "k|ngp|n" Lucido. "With the EVGA GeForce GTX 580 Classified, we were able to reach GPU clockspeeds at over 1.6GHz."

"With the EVGA GeForce GTX 580 Classified, we focused on the key elements that the GPU and Memory need when overclocking. Power, stability, noise ripple reduction and extreme OC mode without limits. The design was created with overclocking in mind." Said Illya "TiN" Tsemenko.

The EVGA GeForce GTX 580 Classified is engineered and designed to perform for everyone, from gamers to the top overclocking enthusiasts in the world. The dual slot top cooled design means that you do not need to worry about space or motherboard layout limitations, and this card supports everything from single card up to 4-way SLI out of the box.

Learn more about the EVGA GeForce GTX 580 Classified here

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 http://www.evga.com.

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