

**EVGA, K|NGP|N and TiN Break New Records with EVGA GeForce GTX 980****- Friday, September 19, 2014** □

EVGA, K|NGP|N and TiN have once again broken new records with the new EVGA GeForce GTX 980. Armed with liquid nitrogen, the latest EVGA hardware including an EVGA X99 FTW motherboard, EVGA SuperNOVA 1600W power supplies and an EVGA GeForce GTX 980 running at over 2050MHz, K|NGP|N was able to set new records on 3DMark Fire Strike and Fire Strike Extreme, breaking 19,000 and 9,000 barrier in each benchmark.

"The Maxwell GPU in the EVGA GeForce GTX 980 is an overclocking monster," said Vince "K|NGP|N" Lucido. "There is a ton of headroom on the GPU and Memory clocks, and performance scaling is some of the highest I have ever seen. Internally we have hit the highest clocks ever achieved on a GPU."

"The power efficiency of the new GPUs allow for higher overclocking with lower power consumption, even on air cooling," said Ilyia "TiN" Tsemenko. "The fact that it is not so demanding on power consumption, allows you to achieve clockspeeds that were not possible before on a reference power design."

EVGA's recent annual awards wins for our graphics cards technology, design, and customer support:  
Winner of the Hardwareluxx Award 2013 for Best Manufacturer of the Year: Graphics Cards (January 2014).  
Winner of the Hardware.Info UK Award 2013 for Best NVIDIA-based Graphics Cards Brand (December 2013).  
Winner of the PC Pro Excellence Award 2013 in the Graphics Card category (September 2013).  
Winner of the Custom PC & Bit-tech Award 2013 for Best NVIDIA Graphics Card Manufacturer (May 2013).

**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](mailto:jdarwin@evga.com)