EVGA and K|NGP|N Dominate the 3DMark Leaderboards

- Wednesday, November 12, 2014

EVGA and K|NGP|N once again dominate the 3DMark leaderboards with no less than six brand new 3DMark World Records, including the recently released Fire Strike 'Ultra' preset. Armed with the latest hardware including EVGA X99 motherboards, EVGA GeForce GTX 980 Classifieds and EVGA SuperNOVA Power Supplies, Vince 'K|NGP|N' Lucido was able to break new records on the following benchmarks:

- · 3DMark Fire Strike (Single Card) = 19,811
- · 3DMark Fire Strike (4-Way) = 40,338
- · 3DMark Fire Strike Extreme (Single Card) = 9,617
- · 3DMark Fire Strike Extreme (4-Way) = 28,059
- · 3DMark Fire Strike Ultra (Single Card) = 5,007
- · 3DMark Fire Strike Ultra (4-Way) = 16,243

"The EVGA GeForce GTX 980 Classified is an overclockers dream," said Vince 'K|NGP|N' Lucido. "The improved VRM and memory design really let NVIDIA's GTX 980 GPU stretch its wings. This card has achieved clockspeeds of 2200MHz core and 8500MHz memory single card and nearly 2100MHz core in 4-Way SLI, it's really amazing."

These new world records once again prove EVGA's dedication to providing the fastest PC hardware engineered for the enthusiast. For more information about the products used to break these records please visit: http://eu.evga.com/

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