EVGA Hardware Dominates the 3DMark Leaderboards

- Wednesday, October 2, 2013 □

EVGA Hardware Dominates the 3DMark Leaderboards

EVGA has once again teamed up with extreme overclocker Vince "k|ngp|n" Lucido to set no less than nine 3DMark World Records using the latest EVGA hardware! Armed with the new EVGA X79 Dark motherboard, EVGA GeForce GTX 780 Classified and TITAN graphics cards, an EVGA SuperNOVA 1500 Classified Power Supply, and the new Intel Core i7 4960X CPU, EVGA with k|ngp|n were able to once again raise the bar of enthusiast hardware.

3DMark World Records*:

- * 3DMark Fire Strike (4-Way SLI) = 33,730
- * 3DMark Fire Strike (Single Card) = 15,444
- * 3DMark Fire Strike Extreme (4-Way SLI) = 22,731
- * 3DMark Fire Strike Extreme (Single Card) = 7,732
- * 3DMark Cloud Gate (Overall) = 53,463
- * 3DMark 11 Extreme (Overall) = 23,861
- * 3DMark 11 Performance (Single Card) = 21,864
- * 3DMark Vantage (Overall) = 89,998
- * 3DMark Vantage (Single Card) = 72,578

These new 3DMark World Records are a testament to EVGA's dedication to delivering outstanding performance-driven hardware.

Software/Hardware Used:

- * Graphics Card: EVGA GeForce GTX 780 Classified EVGA GeForce GTX TITAN
- * Motherboard: EVGA X79 Dark
- * Power Supply: EVGA SuperNOVA NEX1500 Classified
- * GPU Overclocking Software: EVGA Precision X
- * CPU Overclocking Software: EVGA ELEET-X
- * Overclocking Hardware: EVGA EVBot

Learn more at http://www.evga.com/articles/00788/

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

^{*}As of October 2nd, 2013