

**EVGA Z170 Classified, GTX 980 Ti K|NGP|N, and 1600W T2 PSU – Unigine Heaven Xtreme Global First Place!****- Thursday, September 3, 2015** □

Extreme Overclocker Vince "K|NGP|N" Lucido has once again raised the bar with a new Unigine Heaven Xtreme Global First Place Record, a popular stress test and benchmark, using EVGA hardware. Armed with the new EVGA Z170 Classified motherboard, a GTX 980 Ti K|NGP|N graphics card and an EVGA 1600W PSU, Vince was able to get a score of 7,893.7, a new Single Card Global First Place! Vince was able to overclock his Liquid Nitrogen Cooled Intel 6700K CPU up to 5.8GHz, and his EVGA GTX 980 Ti graphics card at over 2GHz, allowing him to obtain this new Global First Place. This new Record continues EVGA's tradition of providing only the best hardware for overclockers, enthusiasts and gamers. See more details about this new Record:

[http://hwbot.org/submission/2966385\\_kingpin\\_unigine\\_heaven\\_\\_xtreme\\_preset\\_geforce\\_gtx\\_980\\_ti\\_7782.94\\_dx11\\_marks](http://hwbot.org/submission/2966385_kingpin_unigine_heaven__xtreme_preset_geforce_gtx_980_ti_7782.94_dx11_marks) Learn more about the EVGA Z170 Classified motherboard:

<http://www.evga.com/Products/Product.aspx?pn=151-SS-E179-KR> Learn more about the EVGA GTX 980 Ti K|NGP|N Graphics Card: <http://www.evga.com/Products/Product.aspx?pn=06G-P4-5998-KR> Learn more about the EVGA SuperNOVA 1600 T2 Power Supply: <http://www.evga.com/Products/Product.aspx?pn=220-T2-1600-X1>

**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)

