

EVGA Announces the EVGA GeForce GTX 780 and EVGA ACX Cooler

- Thursday, May 23, 2013 □

The EVGA GeForce GTX 780 marks an evolution in gaming performance -an insanely fast, smooth, and whisper-quiet experience, every time.

EVGA is also introducing a brand new cooling design; the EVGA ACX Cooler. This double ball bearing design redefines traditional enthusiast coolers. Starting with a 40% increase in heatsink volume, the EVGA ACX is more efficient at dissipating heat, allowing for 15% lower GPU temperatures. A reinforcement baseplate maintains a straight PCB, and helps lower mosfet temperatures by 7% and memory temperatures by 15%.

EVGA also spent time to ensure that even the fan blades were of the highest quality; with a 700% increase in strength, and 25% lower weight when compared to competitors dual fan designs. This makes the fans 20% more efficient by requiring lower power levels. Of course, EVGA is also using double ball bearing fans which offer a 12 year lifespan; this is 4X longer when compared to competitors!

Get pure performance today with the EVGA GeForce GTX 780 with ACX Cooling.

Key Features:

- NVIDIA SMX Engine
- NVIDIA GPU Boost 2.0
- NVIDIA FXAA
- NVIDIA TXAA
- NVIDIA Adaptive Vertical Sync
- Frame Rate Target
- NVIDIA 3D Vision Surround
- PCI Express 3.0
- Pixel Clock Control

Learn more about the EVGA GeForce GTX 780 at <http://www.evga.com/articles/00746/>

EVGA ACX Cooling

The new double ball bearing ACX cooler from EVGA redefines traditional enthusiast coolers. Starting with a 40% increase in heatsink volume, the EVGA ACX is more efficient at dissipating heat, allowing for 15% lower GPU temperatures. A reinforcement baseplate maintains a straight PCB, and helps lower mosfet temperatures by 7% and memory temperatures by 15%.

EVGA also spent time to ensure that even the fan blades were of the highest quality; with a 700% increase in strength, and 25% lower weight when compared to competitors dual fan designs. This makes the fans 20% more efficient by requiring lower power levels. Of course, EVGA is also using double ball bearing fans which offer a 12 year lifespan, this is 4X longer when compared to competitors!

Do not settle for the low quality materials found in competitors cooling solutions on your high end product, EVGA offers the best!

Key Features:

- Ultimate GPU Cooling â€“ 15% average lower GPU and Memory temperatures give you the low temperatures needed for extreme overlocks, and with GPU Boost 2.0, it ensures your card maintains the maximum boost clock possible.
- No Compromise Heatsink Design â€“ An increase of 40% in heatsink fin volume distributes heat evenly and efficiently.
- Low Noise Levels â€“ The dual fan design dramatically increases airflow, meaning the fans only need to spin at a much lower RPM, reducing noise levels significantly. In fact, it is 15% quieter on average!
- Double Ball Bearing Design â€“ The EVGA ACX cooler features a double ball bearing design, meaning the fans have an average lifespan of 12 Years! This is 4X longer than the competitors sleeve bearing fans.
- Superior Blade Design â€“ EVGA even went as far as crafting each individual fan blade with the utmost in quality. The fan blades on the EVGA ACX cooler are 700% stronger and weigh 25% less than competitorâ€™s versions. This makes the fans 20% more efficient by requiring lower power levels.
- Dual Slot Design â€“ No need to worry about bulky heatsink designs that cover unnecessary PCI-E lanes, the EVGA ACX cooler is a dual slot design, the optimal size for all forms of NVIDIA SLI.
- Dual Cooling Subsystems â€“ Minimizing air turbulence between fans, this makes sure the airflow is distributed evenly, and reduces noise level.

- Reinforcement Baseplate â€“ This helps to maintain a straight PCB, and helps lower mosfet temperatures by 7%