

Introducing the EVGA GeForce GTX 760!

- **Tuesday, June 25, 2013** □ The EVGA GeForce GTX 760 is the new weapon of choice for gamers – a powerful graphics card that gives you the fast, smooth, quiet gaming you're looking for in all your favorite titles.

This series will also use EVGA's award winning cooler; 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.

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!

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 760 here: <http://www.evga.com/articles/00757/>

About EVGA

EVGA is the #1 NVIDIA authorized partner in channel sales throughout North America. Based on the philosophy of intelligent innovation, market knowledge, and the real time operation, EVGA continues to identify the need in the market place and providing the solution to that need. By offering product differentiation, a 90 day Step-Up program, and other customer focused programs, EVGA is a clear leader in all categories: etail, retail, distribution, and system builders. With headquarters in Brea, CA, EVGA's global coverage includes EVGA GmbH in Munich, EVGA LATAM in Miami, and EVGA Hong Kong. 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
+49 89 189 049-0
jdarwin@evga.com