Introducing the EVGA GeForce GTX 960 SuperSC ACX 2.0+

- Thursday, January 22, 2015 □

The EVGA GeForce GTX 960 delivers incredible performance, power efficiency, and gaming technologies that only NVIDIA Maxwell technology can offer. This is the perfect upgrade, offering 60% faster performance and twice the power efficiency of previous-generation cards*. Plus, it features VXGI for realistic lighting, support for smooth, tear-free NVIDIA G-SYNC technology, and Dynamic Super Resolution for 4K-quality gaming on 1080P displays.

The new EVGA ACX 2.0+ cooler brings new features to the award winning EVGA ACX 2.0 cooling technology. A Memory MOSFET Cooling Plate (MMCP) reduces MOSFET temperatures up to 11°C, and optimised Straight Heat Pipes (SHP) reduce GPU temperature by an additional 5°C. ACX 2.0+ coolers also feature optimised swept fan blades, double ball bearings and an extreme low power motor, delivering more air flow with less power, unlocking additional power for the GPU.

New Features:

- · dBi (dB Noise Inverter) EVGA's ACX 2.0+ fan turns off below 60C, generating 0dB of noise.
- · MMCP (Memory MOSFET Cooling Plate) Full size cooling plate makes direct contact with memory and MOSFETS, reducing memory up to 9°C and MOSFET up to 11°C.
- · QSD (Quick Switch Dual BIOS) Multiple integrated BIOSes allow you to switch to the secondary with the flick of a switch.
- \cdot OPT (Optimised Power Target) The power target is precisely tuned for the perfect balance of thermal, power and performance, offering 33% more power over reference.
- · SHP (Straight Heat Pipes) Triple 8mm straight heat pipes offer 6% better heat dissipation than bent heat pipes with reduced thermal resistance.

Learn more about the EVGA GeForce GTX 960 lineup here: http://eu.evga.com/articles/00895/EVGA-GeForce-GTX-960/

See the EVGA GeForce GTX 960 SuperSC video overview here: https://www.youtube.com/watch?v=65mjPjodnnk

*Compared to GTX 660

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