

EVGA offers €20 Cashback on EVGA GeForce GTX 960 SuperSC ACX 2.0+ (EUROPE ONLY)

- **Tuesday, February 24, 2015** □

EVGA has today launched a €20* Cashback program on EVGA GeForce GTX 960 SuperSC with ACX2.0+ cooling.

Consumers can qualify for €20 Cashback when they purchase an EVGA GeForce GTX 960 SuperSC ACX 2.0+ graphics card from participating online retailers in Europe** from 24 February 2015 through to 13 March 2015. To be eligible, the end user is required to register their new graphics card and follow the steps of the Cashback claim process*** at eu.evga.com.

Following last month's launch of GTX 960, the 'little brother' of the GTX 900 series, EVGA is introducing an attractive price point via its Cashback program for consumers of GTX 960 in Europe – particularly for end users who own older generation graphics cards and are looking to upgrade in order to play the latest games at optimum full HD resolution.

For further information and a current list of participating online retailers, please visit:

<http://eu.evga.com/articles/00911/EVGA-Cashback-Program/>

More online retailers will be added in the next few days so please keep checking EVGA's EU website for updates.

The EVGA GeForce GTX 960 SuperSC ACX 2.0+ delivers incredible performance, power efficiency, and gaming advancements that only NVIDIA Maxwell technology can offer.

The new EVGA ACX 2.0+ cooler brings new features to our award winning ACX 2.0 cooling technology. A Memory MOSFET Cooling Plate (MMCP) reduces MOSFET temperatures by up to 11°C, and optimised Straight Heat Pipes (SHP) reduce GPU temperature by 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 of ACX 2.0+:

- 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 temps by up to 9°C and MOSFET temps by 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.
- 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 SuperSC ACX 2.0+, 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>

Additional benefits for consumers purchasing an EVGA GeForce GTX 960 SuperSC ACX 2.0+ graphics card [Part Number: 02G-P4-2966-KR], include:

FREE EVGA SOFTWARE

EVGA PrecisionX 16 – This software allows you to fine tune your graphics card, including GPU Clock Offsets, Memory Clock Offsets, Fan Speed, Voltage, and much more. This latest version of PrecisionX has been revamped with a new GUI, new OSD (On-Screen Display) features, improved voltage and pixel clock control, integrated Steam Achievements and more. True enthusiasts know to go with the number one choice for GeForce overclocking: EVGA PrecisionX 16.

Find out more at: <http://eu.evga.com/precision/>

EVGA OC Scanner X – This application allows you to take your card to the limit with exclusive built-in artifact scanning, benchmark tools, GPU vitals information, CPU burn in utility, and built-in log functionality. When combined with EVGA PrecisionX, your GeForce overclocking experience is complete!

Find out more at: <http://eu.evga.com/ocscanner/>

EVGA 3 YEAR WARRANTY

EVGA provides a global warranty of 3 years on all GTX graphics cards that have a suffix of -KR in their product code.

Learn more at: <http://eu.evga.com/support/warranty/>

EVGA EXTENDED WARRANTY – 5 YEAR OR 10 YEAR PROGRAMS

End users can also opt in to Extended Warranty for 5 year or 10 year programs. The cost for Extended Warranty