Introducing the EVGA GeForce GTX 1080 ACX 3.0

- Friday, May 27, 2016 □ The EVGA GeForce GTX 1080 featuring EVGA ACX 3.0 cooling has arrived. This new graphics card features NVIDIA's new "Pascal" graphics processor which is the most advanced gaming GPU ever created. This breakthrough GPU delivers industry-leading performance, innovative new gaming technologies, and immersive, next-gen VR.

These cards also feature EVGA ACX 3.0 cooling technology. EVGA ACX 3.0 once again brings new and exciting features to the award winning EVGA ACX cooling technology. SHP 3.0 gives increased heatpipes and copper contact area for cooler operation, and optimized fan curve for even quieter gaming. Of course, ACX 3.0 coolers also feature optimized 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. Select EVGA ACX 3.0 models will even feature a 10CM fan and RGB LED, allowing complete control over the color from EVGA PrecisionX OC.

EVGA PrecisionX OC Unlocks the Power of Pascal

The next generation of EVGA PrecisionX has arrived with EVGA PrecisionX OC. This new version of Precision is built for the NVIDIA Pascal architecture and combines the best of EVGA Precision and EVGA OC Scanner to give you never before seen overclocking features and built in automatic overclock tuning.

Includes Exclusive Features for EVGA GeForce GTX 1080:

- DirectX 12 OSD Support See the on screen display on DirectX 12 games.
- EVGA OC ScannerX Integration Automatically find your optimal voltage/frequency curve!
- K-Boost Function Maximize your clocks with this exclusive feature.
- RGB LED control (on EVGA GeForce GTX 1080 FTW)

Learn more at www.evga.com/articles/01007/evga-geforce-gtx-1080/

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