EVGA GeForce GTX 980 Classified ACX 2.0

Part Number: 04G-P4-3988-KR



The new EVGA GeForce GTX 980 is powered by the next-generation NVIDIA Maxwell architecture, giving you incredible performance, unmatched power efficiency, and cutting-edge features.

Maxwell is the most advanced GPU architecture ever made, designed to be the engine of next-generation gaming. Inspired by light, it was designed to solve some of the most complex lighting and graphics challenges in visual computing. For the first time, gaming GPUs can dynamically render indirect light using the new VXGI (Voxel Global Illumination technology, Scenes are significantly more lifelike as light interacts more realistically in the game environment.

EVGA ACX 2.0

This card features EVGA ACX 2.0 cooling. With optimized Swept fan blades, double ball bearings and an extreme low power motor, EVGA ACX 2.0 delivers more air flow with less power, unlocking additional power for

Dynamic Super Resolution Technology

Enable the detail of 4K monitors, on a 1080P display. DSR produces smoother images by rendering a game at a high resolution, then downscaling it to the native resolution of the display using advanced filtering.

Super-Smooth and Stutter-Free

GeForce GTX 980 and 970 cards support tear-free, super-fast NVIDIA G-Sync monitor display technology, including 4K. Together, these technologies provide the most immersive and competitive gaming experiences

SPECIFICATIONS

- Base Clock: 1291 MHZ
- Boost Clock: 1393 MHz
- . Memory Clock: 7010 MHz Effective
- CUDA Cores: 2048
- Bus Type: PCI-E 3.0
- Memory Detail: 4096MB GDDR5
- Memory Bit Width: 256 Bit
- Memory Speed: 0.28ns
- Memory Bandwidth: 224.3 GB/s

DIMENSIONS

- Height: 5.94in 150.88mm
- Length: 11in 279.4mm
- Width: Dual Slot









KEY FEATURES

- NVIDIA Adaptive Vertical Sync
- NVIDIA SLI Readv
- NVIDIA Dynamic Super Resolution Technology
- NVIDIA MFAA Technology
- NVIDIA GameWorks Technology
- NVIDIA GameStream Technology
- NVIDIA G-SYNC Ready
- Microsoft DirectX 12
- NVIDIA GPU Boost 2.0
- NVIDIA Surround Technology
- NVIDIA CUDA Technology
- OpenGL 4.4 Support
- OpenCL Support
- HDMI 2.0, DisplayPort 1.2 and Dual-link DVI
- PCI Express 3.0
- EVGA ACX 2.0 Cooling
- · Triple BIOS Ready

RESOLUTION & REFRESH

- · Max Monitors Supported: 4
- · 240Hz Max Refresh Rate
- Max Analog: 2048x1536
- Max Digital: 4096x2160

REQUIREMENTS

- 500 Watt or greater power supply.****
- PCI Express, PCI Express 2.0 or PCI Express 3.0 compliant motherboard with one graphics slot
- Two available 8-Pin PCI-E Connectors
- Windows 8 32/64bit, Windows 7 32/64bit, Windows Vista 32/64bit

*DVI-D = Digital Only. Please do not connect to "DVI to VGA" adapter.

**Support for HDMI includes GPU-accelerated Blu-ray 3D support (Blu-ray 3D playback requires the purchase of a compatible software player from CyberLink, ArcSoft, Corel, or Sonic), x.v.Color, HDMI Deep Color, and 7.1 digital surround sound. Upgrade your GPU to full 3D capability with NVIDIA 3DTV Play software, enabling 3D gaming, picture viewing, and 3D web video streaming.

****Minimum system power requirement based on a PC configured with an Intel Core i7 3.2GHz processor.



EVGA Precision X

Designed from the ground up to support new GPU technology, EVGA Precision X redefines what overclocking software should be. www.evga.com/precision



24/7 Technical Support

EVGA is here for you day or night to help answer any questions! www.evga.com/support



EVGA OC Scanner X

Featuring a brand new look and layout, this popular application has been adapted to show all of the latest GeForce vitals.

www.evga.com/ocscanner



EVGA GAMING

If you live to game, this is the place for you! We have the best tournaments, prizes and game servers. www.evgagaming.com



MODS RIGS

\$1k Sponsorships for every 200 posts. Come show off your rig and join in on one of the biggest things happening at EVGA.

www.modsrigs.com



TEAMEVGA

Follow EVGA on your favorite Social Networking sites like Facebook, Twitter, Steam, and the EVGA Gaming Community.

www.evga.com/teamevga



PRODUCT WARRANTY

This product is covered under EVGA's 3 year warranty which covers parts and labor. Further warranty extension is available upon registration within 30 days of purchase. For more details please visit www.evga.com/warranty