

GEFORCE® GTX™ 960 4GB GDDR5 OC

KF960GTX4GEPB

GAME ADVANCED BY NVIDIA MAXWELL

The PNY GeForce® GTX 960 4GB OC delivers incredible performance, power efficiency, and cutting-edge gaming technologies that only NVIDIA Maxwell™ technology can offer. Now it is super charged by PNY, GeForce® GTX 960 4GB OC offers 1203 MHz Base clock and 1266 MHz Boost clock, up to 7% faster than the NVIDIA reference GTX 960.

This is the perfect upgrade to advanced gaming, letting you dominate the competition with 60% faster performance and twice the power efficiency than previous-generation cards*. Unleash its massive overclocking potential and push your performance even further. Plus, it features VXGI for realistic lighting, support for smooth, tear-free NVIDIA G-SYNC™ technology, and Dynamic Super Resolution that enables 4K-quality gaming on 1080p displays.

The PNY GeForce® GTX 960 4GB OC even gives you great gaming to go with NVIDIA GameStream™ technology that lets you stream PC games to NVIDIA SHIELD™ devices.

MINIMUM SYSTEM REQUIREMENTS _

- PCI Express-compliant motherboard with one dual-width x16 graphics slot
- One 6-pin PCI Express supplementary power connector
- Minimum 400W or greater system power supply
- CD-ROM Drive & Internet connection mandatory for drivers download

KEY FEATURES _

- NVIDIA Dynamic Super Resolution (DSR) technology
- NVIDIA MFAA technology
- NVIDIA® GameWorks[™] technology
- NVIDIA GameStream[™] technology
- NVIDIA G-Sync[™] Ready
- NVIDIA SHIELD™ Ready
- Microsoft DirectX 12 API with Feature Level 12 1
- NVIDIA GPU Boost 2.0
- NVIDIA Adaptive Vertical Sync
- NVIDIA Surround[™] technology
- Support for four concurrent displays including: 2xDVI, HDMI, DisplayPort
- NVIDIA SLI®- Ready
- NVIDIA CUDA® technology
- PCI Express 3.0 support
- OpenGL 4.4 support
- OpenCL[™] support

1/1	7	UU	• /	\ ¬		ט

PRODUCT SPECIFICATIONS						
GPU	GeForce® GTX 960					
CUDA Cores	1024					
Core Speed	1203 MHz (vs 1127)					
Boost Speed	1266 MHz (vs 1178)					
Memory Size	4GB GDDR5					
Memory Interface	128-bit					
Memory Frequency	7,2 GBps (vs 7 GBPs)					
TDP	120 Watts					
SLI Support	2-Way SLI					
Multi-Screen	4 Concurrent Screens NVIDIA 3D Surround					
Resolution	4096×2160 (Digital)					
Power Input	1 × 6-pin PCIE					
Bus Type	PCI Express 3.0 16x					
EAN	3536403346089					
Card Dimensions	245 x 111 mm 2 slots					
Box Dimensions	337 x 177 x 83 mm					

^{* 4- &}amp; 3- Screen Support only in Windows 8, Windows 7 and Windows Vista. Windows XP or earlier version will only support dual monitors.

* Graphics Card driver is not included in the box, GeForce Experience will download the latest GeForce driver from the Internet after install.





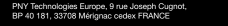
















^{*} Support for HDMI includes GPU-accelerated Blu-ray 3D support (Blu-ray 3D playback requires the purchase of a compatible software player from CyberLink, ArcSoft, Corel, or Sonic), x.v.Color, HDMI Deep Color, and 7.1 digital surround sound. Upgrade your GPU to full 3D capability with NVIDIA 3DTV Play™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