

## GAINWARD

Premium Brand of #1 NVIDIA Board Partner

# Gainward GeForce GTX 960 Phantom 4GB



#### **Key Features**

- Next generation NVIDIA Maxwell architecture
- NVIDIA GPU Boost 2.0
- NVIDIA Dynamic Super Resolution technology
- NVIDIA MFAA technology
- NVIDIA GameStream technology
- NVIDIA GameWorks technology
- NVIDIA SHIELD ready
- NVIDIA Adaptive Vertical Sync
- NVIDIA G-SYNC ready
- Microsoft DirectX 12 support
- NVIDIA PhysX technology
- NVIDIA CUDA technology
- NVIDIA 3D Vision and NVIDIA Surround ready
- NVIDIA SLI technology
- PCI Express 3.0 support
- OpenGL 4.4 and OpenCL support
- Support for four concurrent displays





#### **Output Support**



HDMI: (max. resolution) 4096x2160@60Hz DP: (max. resolution) 4096x2160@60Hz DVI\*2: (max. resolution) 2560x1600@60Hz

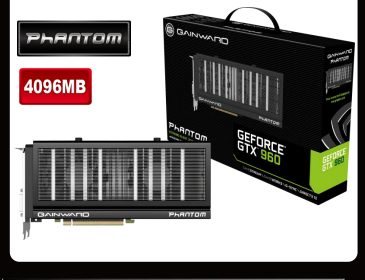
#### **Dimension**

Board: 247mm(L)x112mm(W) Cooler:2.5 slot

Bracket: 2 slot

#### Accessory

- 1. Driver Disc
- 2. Manual
- 3. Power cable
- 4. DVI to VGA dongle



#### **Gainward Unique Features**

#### Phantom cooler with Removable fan design







The new Phantom comes with brand new fans design (patent M456684/ZL201320139962.6) that includes

- Removable fan design each fan body can be removed to clean if necessary
- 2) 4 pieces of copper heat-pipe and copper base better thermal performance
- 3) solid structure

#### **■** Expertool *II*



Gainward's Expertool II – the brand-new utility adds flexible fan curve control and BIOS saving feature for powerful GTX 960 card.

#### Minimum system requirements

Graphics card require:

- PCI Express-compliant motherboard with two and half width x16 graphics slot
- One 6-pin PCI Express supplementary power connector
- Minimum 400W or greater system power supply
- Microsoft Windows 8, 7, Windows Vista and XP





Premium Brand of #1 NVIDIA Board Partner









#### Phantom cooler with Removable fan design

Gainward GTX 960 Phantom, continue the elegant design of the Phantom cooler. The new Phantom comes with brand new fans design (patent M456684/ZL201320139962.6) that includes

- 1) Removable fan design each fan body can be removed to clean if necessary
- 2) 4 pieces of copper heat-pipe and copper base better thermal performance
- 3) solid structure

With this new outstanding innovated thermal design and optimized product design Gainward GTX 960 Phantom delivers an extreme gaming performance for enthusiast gamers.

#### ■ Extreme silent acoustics in heavy loading mode

With the new Phantom cooler, Gainward GTX 960 Phantom gets 6dB quieter lower than reference board (reference clock) under full load operation.

#### ■ Extreme cool temperature in heavy loading mode

Thanks to the new Phantom cooler, Gainward GTX 960 Phantom performs 6° C lower GPU temperature than reference board with reference clock.

#### Superior Hardware Design

With the experience of the Gainward's award winning high-performance/wide-bandwidth hardware design, GeForce GTX 960 Phantom, again, with re-designing the entire hardware, that brings -

- lower energy loss
- 2) lower EMI level
- 3) higher stability under high current operation (heavy loading operation).

Thanks to superior hardware design, Gainward's GeForce GTX 960 Phantom gains not only more power efficiency but better performance while gaming.

### ■ Expertool //



Four simultaneous displays on one single GTX 960 Phantom board, up to three monitors surround and an accessory display for email, chat, web browsing and more.

Gainward's Expertool II – the brand-new utility adds flexible fan curve control and BIOS saving feature for powerful GTX 960 Phantom board.

