



# GTX 960 4GD5T OC

*msi* Graphics Card



## Armor 2X Thermal Design

- Delivers more airflow than traditional single fan thermal design.
- Huge heat sink provides better heat dissipation.



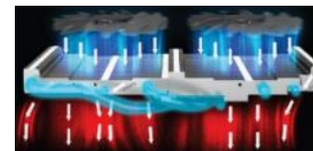
## Propeller Blade Technology

- Produces 20% more airflow than traditional fan design.
- Produces less noise than traditional fan designs.



## Airflow Control technology

- Deflects more airflow to heat pipes and improves airflow efficiency.
- Increases the heat sink area to enhance dissipation efficiency.



## Military Class 4 Components

- Certified to MIL-STD-810G standards for top stability and quality.
- Built with Hi-c CAP, Solid CAP, and New SFC components.



### Product Specification

Model Name	GTX 960 4GD5T OC
Model	V320
GPU	NVIDIA GeForce GTX 960
Codename	GM206-300
Processor Units	1024 Units
Boost / Base Core Clock	1241 / 1178 MHz
Memory Clock	7010 MHz
Memory Size	4GB GDDR5
Memory Bus	128 bits
Output	DisplayPort*3 / HDMI / DL-DVI-I
Power Consumption / Connector	120 W / 8 pin x 1
Dimension / Weight	273*130*37 mm / 593g
Form Factor	ATX

### Technology Support

Afterburner OC	GPU
DirectX	12
OpenGL	4.4
Multi-GPU Technology	SLI, 2-Way
3D Technology	3D Vision
Power Saving Technology	GPU Boost 2.0
HDCP Capable	Y

### Accessories

Driver CD	Y
Installation Guide	Y
DVI to VGA Dongle	Y
Power Cable	Y , 8 pin x 1