

N210C-B1F



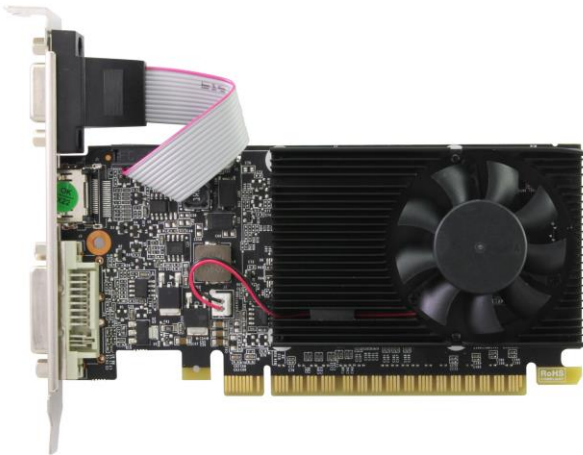
Features

- Longevity product supply
- All Industrial solid capacitors design provides the most efficient power to the graphics card, and enhance the graphics card life.
- Power Saving
- Two ball bearing cooling fan provide stable and long life cycle.
- Low profile design for small form factor systems
- 1GB large capacity memory
- Support NVIDIA CUDA , DirectX® 10.1 , OpenGL® 3.1 , HDMI 1.3a

Specification

N210C-B1F

GPU	NVIDIA GeForce 210
Bus Type	PCI-E 2.0 16X
Memory	1GB 64bit / SDDR3
Output	DVI-I, HDMI, VGA
Board Power	27.2W
Card Dimensions	Low Profile (144.78x68.9 mm)
Thermal	two ball bearing cooling Fan
Number of output Channel	2
Max output resolution	DVI Max : 2560x1600 D-SUB Max : 2048x1536
Operation System	Windows® XP Windows® Vista Windows® 7 / 8 / 8.1 Linux



N210C-B1F



Block Diagram

