Specifications NVIDIA GeForce GT 635 (OEM)

Note: The below specifications represent this GPU as incorporated into NVIDIA's reference graphics card design. Graphics card specifications may vary by Add-in-card manufacturer. Please refer to the Add-in-card manufacturers' website for actual shipping specifications.

GPU Engine Specs:

384CUDA Cores 967Graphics Clock (MHz) 967Boost Clock (MHz) 15.5Texture Fill Rate (billion/sec)

Memory Specs:

1001 MHzMemory Clock 2048 MBStandard Memory Config DDR3Memory Interface 64-bitMemory Interface Width 16.0Memory Bandwidth (GB/sec)

Feature Support:

4.3OpenGL
PCI-E 3.0Bus Support
YesCertified for Windows 7
YesCertified for Windows 8
CUDA, DirectX 11, PhysX, Adaptive VSync, FXAASupported Technologies

Display Support:

2560x1600Maximum Digital Resolution 2048x1536Maximum VGA Resolution YesHDCP YesHDMI VGA, HDMI, DVI-IStandard Display Connectors InternalAudio Input for HDMI

Standard Graphics Card Dimensions:

2.731 inchesHeight 5.70 inchesLength Single slotWidth

Thermal and Power Specs:

102Maximum GPU Tempurature (in C) 35Maximum Graphics Card Power (W)