

# **Product Sheet**



Memory Interface	Memory Clock
384 bit	1.9 GHz
RAMDACs	Dual Link DVI - Supporting digital output up to 2560x1600
Dual 400 MHz	DUAL
Memory Bandwidth	
86.4 GB/Sec	Clock rate
Fill Rate	600 MHz
36.8 billion/sec	Shader Clock
Graphics Core	1350 MHz
575 MHz	Chipset
Chipset	GeForce 8800 GTX
GeForce™ 8800 GTX	Memory
	768 MB
	Bus Type
	PCI-E
	Memory Type
	DDR3
	Memory Bus
	384 bit
	Highlighted Features
	RoHS,HDCP Ready,HDTV ready,SLI ready

# **NVIDIA®** unified architecture with GigaThread™ technology

Massively multi-threaded architecture supports thousands of independent, simultaneous threads, providing extreme processing efficiency in advanced, next generation shader programs.

# **NVIDIA®** Lumenex™ Engine

Delivers stunning image quality and floating point accuracy at ultra-fast frame rates.

# Full Microsoft® DirectX® 10 Support

World's first DirectX 10 GPU with full Shader Model 4.0 support delivers unparalleled levels of graphics realism and film-quality effects.

# **Dual 400MHz RAMDACs**

Blazing-fast RAMDACs support dual QXGA displays with ultra-high, ergonomic refresh rates--up to 2048x1536@85Hz.

#### **Dual Link DVI**

Capable of supporting digital output for high resolution monitors (up to 2560x1600).

# **NVIDIA® SLI™ Technology**

Delivers up to 2x the performance of a single GPU configuration for unparalleled gaming experiences by

allowing two graphics cards to run in parallel. The must-have feature for performance PCI Express graphics, SLI dramatically scales performance on over 60 top PC games.

#### **PCI Express™ Support**

Designed to run perfectly with the next-generation PCI Express bus architecture. This new bus doubles the bandwidth of AGP 8X delivering over 4 GB/sec. in both upstream and downstream data transfers.

#### 16x Anti-aliasing

Lightning fast, high-quality anti-aliasing at up to 16x sample rates obliterates jagged edges.

# **NVIDIA® PureVideo™ Technology**

The combination of high-definition video processors and NVIDIA DVD decoder software delivers unprecedented picture clarity, smooth video, accurate color, and precise image scaling for all video content to turn your PC into a high-end home theater. (Feature requires supported video software.)

#### OpenGL™ 2.0 Optimizations and Support

Ensures top-notch compatibility and performance for all OpenGL applications. NVIDIA® nView® Multi-display Advanced technology provides the ultimate in viewing flexibility and control for multiple monitors.

# **NVIDIA® nView® Multi-Display Technology**

Advanced technology provides the ultimate in viewing flexibility and control for multiple monitors.