

SPARKLE Announced GeForce GTX 275 1792MB Graphics Card Delivering Doubled Power And Performance for Mainstream Gamers Requirements

Date: 07-07-2009 03:20 PM CET

Category: [IT, New Media & Software](#)

Press release from: [SPARKLE Computer](#)

SPARKLE Computer Co., Ltd., the professional VGA card manufacturer and supplier, today announced the SPARKLE GeForce GTX 275 1792MB Graphics Card, delivering doubled power and performance for mainstream gamers requirements.

Specification

Model Number: SXX2751792D3-VM, SXX2751792D3-VP

Graphics Processing Unit: GeForce GTX 275

Core Clock: 633MHz

Memory Clock: 2268MHz

Memory Type: 1792MB GDDR3

Memory Interface: 448-bit

Stream Processors: 240

Stream Processors Clock: 1404MHz

Bus Type: PCI-Express 2.0

RAMDAC: 400 MHz

Outputs: Dual DVI-I

HDMI: YesI (Via adapter)

1792MB Video Memory Delivering Unrivaled Graphics Performance

Compared with ordinary GeForce GTX 275 graphics cards on market, SPARKLE GeForce GTX 275 1792MB Graphics Card doubled the video memory capacity from 896MB to incredible large 1792MB, an unbelievable 100% video memory capacity improvement when compared to any other reference designed board. This 100% improvement makes SPARKLE GeForce GTX 275 1792MB Graphics Card to be the perfect platform for mainstream gamers looking for extreme gaming performance right out of the box. So it delivers unrivaled graphics performance in the hottest games including Far Cry 2, Mirrors Edge, and Call of Duty 5: World at War which have rigorous demand on the capacity of video memory, taking gaming performance to extreme levels delivering breathtaking frame rates and total graphics bliss.

NVIDIA 3D Stereo Support

The SPARKLE GeForce GTX 275 1792MB Graphics Card supports GeForce Stereoscopic 3D Technology from NVIDIA, which is market complete hardware and software kit for gamers built by NVIDIA for the 3D stereoscopic gaming market. It will immerse gamers in the world of 3D content like never before. Monsters, bullets, and landscapes jump out of gamers' flat monitors and into their imagination, making them part of the game. With NVIDIA GeForce Stereoscopic 3D driver technology, gaming will never be the same. Now with support for Microsoft Windows Vista and the SPARKLE GeForce GTX 275 1792MB Graphics Card, gamers can play the hottest games and feel like they're part of the action rather than watching it happen!

3 Way SLI Support

SPARKLE GTX 275 1792MB Graphics Cards support NVIDIA 3-way SLI technology, which provides even higher frame rates and permits higher quality settings for the ultimate experience in PC gaming when connected to a high-end, high-resolution monitor.

2nd Generation PureVideo HD

High-definition video decoder and post-processor delivers unprecedented picture clarity, smooth video and accurate color for movies and video.

Cooling System

Exquisitely made cooling fans with white painting style, which have high performance thermal compound ensures optimal thermal dissipation even after years of use.

Full Microsoft ® DirectX 10 Support

With full Shader Model 4.0 support delivers unparalleled levels of graphics realism and film-quality effects.

NVIDIA™ PhysX

GeForce GPU support for NVIDIA PhysX technology, enabling a totally new class of physical gaming interaction for a more dynamic and realistic experience with GeForce.

NVIDIA™CUDA Technology

CUDA technology unlocks the power of the GPU's processor cores to accelerate the most demanding system tasks such as video transcoding delivering up to 7x performance over traditional CPUs.

About SPARKLE Computer Co., Ltd.

SPARKLE Computer Co., Ltd, established in 1982, is a high-end VGA card manufacturer and supplier to mainly provide NVIDIA series VGA card. With its strong R&D ability and investment in both hardware and software, Sparkle aims to provide the most price-competitive products while with best-in-class quality and service. Not only launch partner, Sparkle is also one of the certificated vendors of NVIDIA. Currently, SPARKLE products sell in more than 80 countries and on the web at www.sparkle.com.tw

Alexander Leonard Ronge

nGize eSports – PR Department

Gysenbergstr. 77b

44627 Herne

eMail: a.ronge@ngize.de

[You can find this press release here](#)