

SPARKLE Unleashed GeForce GTX 260 Graphics Card With Own Non-Reference PCB Design

Date: 04-23-2009 01:52 PM CET

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

Press release from: [SPARKLE](#)

SPARKLE Computer Co., Ltd., the professional VGA card manufacturer and supplier, today announced the SPARKLE GeForce GTX 260 Graphics Card with SPARKLE own designed great non-reference PCB, which brings better performance and stability compared with NVIDIA reference design, and getting high-end gamers pulled deeper into the gaming experience and HD video than ever before.

Specification

Model Number: SXX260896D3S-VP, SXX260896D3S-VM

Graphics Processing Unit: GeForce GTX 260

Core Clock: 576MHz

Memory Clock: 1998MHz

Memory Type: 896MB GDDR3

Memory Interface: 448-bit

Stream Processors: 216

Stream Processors Clock: 1242MHz

Bus Type: PCI-Express 2.0

RAMDAC: 400 MHz

Outputs: Dual DVI-I

HDMI: Yes(Via adapter)

Great Designed Non-Reference PCB

SPARKLE graphics cards with high performance and exceptional speeds are never far from the gamers' mind. That is why SPARKLE, producer of top quality graphic solutions, has today introduced the graphical solution with its own designed PCB. This PCB design provides enhanced power circuitry with more phases of vGPU power circuit and vMem circuit, combining with Japanmade polymer capacitors will lower power loss, making the graphics card more stable and powerful than NVIDIA reference design. In this way, users will be able to enjoy extreme performance and have peace of mind over product lifespan.

Incomparable Graphical Immersion

SPARKLE GeForce GTX 260 Graphics Card enables high-end gamers to enjoy incomparable graphical immersion in latest DX10 games such as Gears of War, Bioshock, Crysis and so on.

SPARKLE GeForce GTX 260 graphics card brings doughty gaming performance to high-end gamers with 576MHz core speed, 216 1242MHz stream processors and 448-bit 1998MHz 896MB GDDR3 video memory. With the powerful performance of the SPARKLE GeForce GTX 260 graphics card, now DX10 gamers will be able to enjoy exhilarating action-orientated gaming experiences within a highly detailed, open environment.

3-Way SLI Support

The SPARKLE GeForce GTX 260 Graphics Card supports 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.

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](#)