

SPARKLE Introduced GeForce 9800 GTX+ Graphics Card For Hi-End Gamers

Date: 06-27-2008 02:02 PM CET

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

Press release from: [SPARKLE](#)

June 26, 2008 - SPARKLE Computer Co., Ltd., the professional VGA card manufacturer and supplier, today proudly introduced its new family of GeForce 9800 GTX - SPARKLE GeForce 9800 GTX+ Graphics Card—which taking gaming graphic beyond anything that's ever been possible before on a Hi-End consumer computing platform.

55nm Process

Taking the performance increase into account, SPARKLE GeForce 9800 GTX+ Graphics Card features 55nm chip process from TSMC, this new process let SPARKLE GeForce 9800 GTX+ to be the first graphic card on market to adopt the NVIDIA new 55nm graphics chip. Thanks to advanced 55nm process, now It features groundbreaking speeds compared with ordinary GeForce 9800 GTX graphics cards on market, the core speed is raised from 675MHz to 738MHz, the shader clock is raised from 1688MHz to 1836MHz, these speeds exaltation can brings amazing floating point processing power for unmatched gaming performance. SPARKLE GeForce 9800 GTX+ Graphics Card features 512MB 2.2GHz GDDR3 video memory, bringing the most compelling DirectX 10 visual experience the world has ever seen.

NVIDIA HybridPower Technology

The SPARKLE GeForce 9800 GTX+ Graphics Card is a silent powerhouse that utilizes HybridPower technology to enable users to switch their graphics card to their motherboard GeForce GPU when surfing the Web, working or running less graphically intense applications.

Prepared for HD era

Helped with NVIDIA second generation PureVideo HD technology, the SPARKLE GeForce 9800 GTX+ Graphics Card can fully offload most of Blu-ray and HD DVD H.264 video decoding from CPU, its video processing unit can free the CPU for other tasks and significantly reducing power consumption, heat and noise, providing the highest quality High-Definition video for the ultimate home theater experience.

"The SPARKLE GeForce 9800 GTX+ Graphics Card is the new stunning product specially designed for Hi-End gamers " Said Vivian Su, sales manager of SPARKLE Computer Co., Ltd. "With 55nm advanced process and much higher core speed, shader clock, it surely provides unprecedented power to drive DX10 gaming on Windows Vista for Hi-End gamers."

Specification

Model Number: SF-PX98GTX+512D3-HP; SF-PX98GTX+512D3-HM

Graphics Processing Unit: GeForce 9800 GTX+

Core Clock: 738MHz

Memory Clock: 2200MHz

Memory Type: 512MB GDDR3

Memory Interface: 256-bit

Stream Processors: 128

Stream Processors Clock: 1836MHz

Bus Type: PCI-Express 2.0

RAMDAC: 400 MHz

Outputs: Dual DVI-I+HDTV

HDTV: Resolution up to 1920 X 1080i

HDCP: Yes

HDMI: Yes(Via adapter-HM series)

Contact:

Alexander Leonard Ronge
nGize eSports – PR Department
Gysenbergstr. 77b
44627 Herne
eMail: a.ronge@ngize.de
tel: 01 76 – 20 11 36 95

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

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