

SPARKLE Announced Calibre P950 and P950 GBOX Graphics Cards

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

Press release from: [SPARKLE](#)

Taipei, Taiwan – SPARKLE Computer Co., Ltd., the professional VGA card manufacturer and supplier, today Introduced the Calibre P950 and P950 GBOX Graphics Cards, providing exquisite craftwork and raw DX10 performance for mainstream gamers. The Calibre P950 and P950 GBOX are the newest DirectX 10 graphics cards currently available in Calibre series. They include all required hardware functionality defined in the Microsoft Direct3D 10 specification, with full support for the DirectX 10 unified shader instruction set and Shader Model 4 capabilities. In addition, the Calibre P950 and P950 GBOX Graphics Cards feature the NVIDIA PureVideo HD video processor, the NVIDIA Lumenex engine for superior image quality, the NVIDIA Quantum Effects technology for simulation and rendering of stunning visual effects in games.

Specification

Model Number: Calibre P950 and P950 GBOX Graphics Cards

Graphics Processing Unit: NVIDIA GeForce 9500 GT

Core Clock: 600 MHz

Memory Clock: 1800 MHz

Memory Type: 512MB GDDR3

Memory Interface: 128-bit

Stream Processors: 32

Shader Clock: 1600 MHz

Bus Type: PCI-Express 2.0

RAMDAC: 400 MHz

DVI-I: Dual DVI-I + HDTV + HDCP

Contact:

Alexander Leonard Ronge

nGize eSports – PR Department

Gysenbergstr. 77b

44627 Herne

email: a.ronge@ngize.de

About SPARKLE Computer:

SPARKLE Computer Co., Ltd, established in 1982, is a professional VGA card manufacturer and supplier to mainly provide NVIDIA series VGA card. With its strong R&D ability and investment on both hardware and software, Sparkle is aiming 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 can be found in more than 80 countries and on the web at www.sparkle.com.tw

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