

SPARKLE Computer Co Ltd, an award winning, professional VGA manufacturer and supplier of VGA cards is pleased to announce another addition to the GeForce 6600 AGP family, the SPARKLE GeForce 6600.

The SPARKLE 6600 Series is Geared For Gaming! Equipped with Microsoft® DirectX® 9.0 Shader Model 3.0 Support which ensures premier compatibility and performance for all DirectX9® applications, including Shader Model 3.0 titles. The card also boasts an on-chip video processor delivering unmatched video performance and quality.

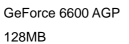
The SPARKLE GeForce 6600 is available in 128MB and 256MB versions with DVI and HDTV Out as standard and has a core clock of 300 MHz. In addition, it has revolutionary superscalar architecture, delivering up to 8x the shading power of previous generation products for blistering gaming performance.

Kevin Wang, sales director comments "The Award Winning 6 Series is proving to be very popular with our customers in both AGP and PCI Express formats, it is great to have the luxury of being able to offer another quality AGP card in this collection.











GeForce 6600 AGP 256MB

Model Number	SP-AG43DH
Graphics Processing Unit	NVIDIA GeForce 6600
Graphics Core	256-bit
Core Clock	300 MHz
Effective Memory Size	550 MHz
Effective Memory Interface	128 MB DDR
Memory Clock	128-bit
Bus Type	AGP 8X
RAMDAC	400 MHz
VGA Output	15-Pin D-SUB
DVI-I	Yes
HDTV	Resolution up to 1920 X 1080i

Model Number	SP-AG43DH
Graphics Processing Unit	NVIDIA GeForce 6600
Graphics Core	256-bit
Core Clock	300 MHz
Effective Memory Size	500 MHz
Effective Memory Interface	256 MB DDR
Memory Clock	128-bit
Bus Type	AGP 8X
RAMDAC	400 MHz
VGA Output	15-Pin D-SUB
DVI-I	Yes
HDTV	Resolution up to 1920 X 1080i

SPARKLE Computer Co., Ltd.

Marketing Department

Joe Lo

E-mail: joe@sparkle.com.tw Tel: 886 2 2741-1196 ext: 262

Fax: 886 2 2711- 7692