# GeForce FX 5200

## GV-N52128DE

- Powered by NVIDIA GeForce FX 5200 GPU
- Supports the new AGP 8X and latest DirectX 9.0
- Integrated with 128MB DDR memory
- Features DVI-I, TV-Out and D-Sub connectors
- Supports CineFX Engine and Intellisample technology
- Bundles "Arx Fatalis" game and PowerDVD 5.0



# GeForce MX 4000

### GV-N40128DE

- Powered by NVIDIA GeForce MX 4000 GPU
- Supports the new AGP 8X standard
- Integrated with 128MB DDR memory
- Features DVI-I, TV-Out and D-Sub connectors
- Supports GIGABYTE "V-TUNER" overclocking application
- Bundles FowerDVD 5.0 (Full version)





at inis

Greater



- Powered by NVIDIA GeForce FX 5200 GPU
- Supports the new AGP 8X and latest DirectX 9.0
- Integrated with 128MB DDR memory
- Features TV-Out and D-Sub connectors
- Supports CineFX Engine and Intellisample technology





# GeForce 4 MX 440-8X

## GV-N4464D

- Powered by NVIDIA GeForce4 MX 440-8X GPU
- Supports the new AGP 8X standard
- Integrated with 64MB DDR memory
- Features DVI-I, TV-Out and D-Sub connectors
- Supports GIGABYTE "V-TUNER" overclocking application
- Bundles PowerDVD 5.0 (Full version)

**19** (13)



Model	GV-N595U-GT	GV-N595U256V	GV-N59X128D	GV-N57U128D	GV-N57256V	GV-N57128DE	GV-N57L256D	GV-N55256D	GV-N52128DE	GV-N40128DE	GV-N4464D
GPU	GeForce FX 5950 Ultra	GeForce FX 5950 Ultra	GeForce FX 5900XT	GeForce FX 5700 Ultra	GeForce FX 5700	GeForce FX 5700	GeForce FX 5700LE	GeForce FX 5500	GeForce FX 5200	GeForce MX 4000	GeForce4 MX440
Memory Size	256MB	256MB	128MB	128MB	256MB	128MB	256MB	256MB	128MB	128MB	64MB
AGP Bus	AGP 8X	AGP 8X	AGP 8X	AGP 8X	AGP 8X	AGP 8X	AGP 8X	AGP 8X	AGP 8X	AGP 8X	AGP 8X
Direct X	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	8.1	8.1
D-SUB	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
TV-OUT	S/AV	S/AV	S/AV	S/AV	S/AV	S/AV	S/AV	S/AV	S/AV	S/AV	S/AV
DVI Port	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Video-In	S/AV	S/AV	No	No	S/AV	No	No	No	No	No	No
Tools	V-Tuner	V-Tuner	V-Tuner	V-Tuner	V-Tuner	V-Tuner	V-Tuner	V-Tuner	V-Tuner	V-Tuner	V-Tuner
TwinView	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fan/Heat Sink	Fansink	Fansink	Fansink	Fansink	Fansink	Fansink	Fansink	Fansink	Fansink	Heatsink	Fansink
RAMDAC(MHz)	400	400	400	400	400	400	400	400	350	350	350
Bundled Software	PowerDirector 3 ME PowerDVD 5.0 Spell Force Chaser	PowerDirector 3 ME PowerDVD 5.0 Spell Force Chaser	PowerDVD 5.0 Spell Force Chaser	PowerDVD 5.0 Spell Force Chaser	PowerDirector 3 ME PowerDVD 5.0 Spell Force Chaser	PowerDVD 5.0 Spell Force Chaser	PowerDVD 5.0 Spell Force	PowerDVD 5.0 Chaser	PowerDVD 5.0 Arx Fatalis	PowerDVD 5.0	PowerDVD 5.0

\* The specification and pictures are subject to change without notice. \* All trademarks and logos are the properties of their respective holders



### GIGA-BYTE TECHNOLOGY CO., LTD. No.6, Bau Chiang Road, Hsin-Tien,

Taipei Hsien, Taiwan, R.O.C. Tel : 886-2-89124888 Fax : 886-2-89124003 http://www.gigabyte.com.tw

### OVERSEAS BRANCHES • G.B.T. INC. (U.S.A.)

 Guinters (USA)

 Tel: +1-62c-8549338

 Fax: +1-62c-8549339

 http://www.gigabyte.com

 G.B.T. ECH. TRADING GmbH (Germany)

 Tel: +49-40-2533040- Fax: +49-40-25492343

 Tel: +49-1803-428408

 Tel: +49-1803-428408

 Http://www.gigabyte.de

G.B.T. TECH.CO. LTD. (U.K.)
 Tel: +44-1908-362709
 http://www.gbt-tech.co.uk
 GIGA-BYTE TECHNOLOGY B.V. (The Netherlands)
 Tel: +31-40-290-2088
 Fax: +31-40-290-2088
 Fax: +31-40-290-2089
 http://www.giga-byte.nl

 NIPPON GIGA-BYTE CORPORATION (Japan)
 Tel: +81-3-57915438
 fax: +81-3-57915439
 http://www.gigabyte.co.jp

SHANGHAI OFFICE (China)
 Td: +86-21-64453227
 Http://www.gjadyte.com.cn
 BEUING OFFICE (China)
 Td: +86-10-82856054 Fax: +86-10-82856575
 GUANGZHOU OFFICE (China)
 Td: +86-20-87586273 Fax: +86-20-87544306
 CHENGDU OFFICE (China)
 Td: +86-88256930 Fax: +86-28-85256822

Upgrade Your Life™ www.gigabyte.com.tw



© 2003 GIGABYTE TECHNOLOGY

PCI

# GIGABYTE TECHNOLOGY





© 2003 GIGABYTE Technology Phoenus, the synthesis of Phoenix and Venus

**GIGABYTE NVIDIA Series Graphics Accelerator** 

With five years of experience manufacturing graphics cards, GIGABYTE is proud to provide high quality graphics cards to all levels of PC users. Now, GIGABYTE is pleased to announce its upcoming next generation PCI-Express based graphics card series. By providing a complete product line of both PCI-Express and AGP 8X-based VGA cards, GIGABYTE continues to bring amazing cinematic display to the PC world.





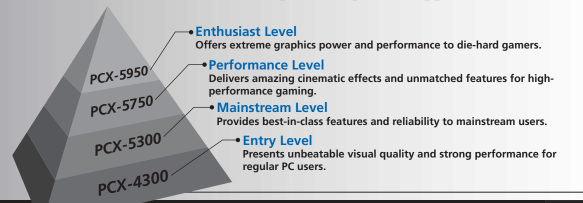






© 2003 NVIDIA Corporation

## GIGABYTE provides top-to-bottom PCI-Express based graphics cards by offering all users more bandwidth and faster processing for 3D applications.



# Heading to the Future with GIGABYTE Next generation gaming platform—PCI Express

# High Speed

Superior Bandwidth

Great Scalability

# **Benefits of PCI Express**

Through the benefits of increased bandwidth and scalability, PCI Express can extract the topmost performance from any graphics application. With up to 4GB/s of one-directional and 8GB/s of concurrent bandwidth, users can truly experience superior high-speed graphics output. As well, PCI-Express opens up a whole new world to 3D gaming by offering visually-stimulating images never before seen and blazing game speed never before experienced. PCI-Express interface is truly the next-generation interconnect !

# AGP8X Platform

# GV-N595U-GT

- Powered by NVIDIA GeForce FX 5950 Ultra GPU
- Supports the new AGP 8X and latest DirectX 9.0
- Integrated with 256MB DDR memory
- Features 256-bit memory interface
- Supports video capture for video editing (VIVO)
- Features DVI-I, TV-Out and D-Sub connectors
- Supports GIGABYTE "V-TUNER" overclocking application
- Bundles two world-class games, PowerDVD 5.0 and PowerDirector 3 ME

PRESS.

SVIDIA. General

# ore Cloc



# GV-N59X128D

- Powered by NVIDIA GeForce FX 5900XT GPU
- Supports the new AGP 8X and latest DirectX 9.0
- Integrated with 128MB DDR memory
- Features 256-bit memory interface
- Supports GIGABYTE "V-TUNER" overclocking application
- Features DVI-I, TV-Out and D-Sub connectors
- Bundles two world-class games and PowerDVD 5.0



## GV-N57U128D

GV-N57L256D

- Powered by NVIDIA GeForce FX 5700 Ultra GPU
- Supports the new AGP 8X standard and latest DirectX 9.0
- Integrated with 128MB DDR III memory
- Features DVI-I, TV-Out and D-Sub connectors

Powered by NVIDIA GeForce FX 5700LE GPU

• Features DVI-I, TV-Out and D-Sub connectors

Integrated with 256MB DDR memory

- Supports GIGABYTE "V-TUNER" overclocking application
- Bundles two world-class games and PowerDVD 5.0



# GV-N57256V

- Powered by NVIDIA GeForce FX 5700 GPU
- Supports the new AGP 8X and latest DirectX 9.0
- Integrated with 256MB DDR memory
- Supports video capture for video editing (VIVO)
- Features DVI-I, TV-Out and D-Sub connectors
- Supports GIGABYTE "V-TUNER" overclocking application
- Bundles two world-class games,, PowerDVD 5.0 and PowerDirector 3 ME

GV-N55256D

- Powered by NVIDIA GeForce FX 5500 GPU
- Supports the new AGP 8X and latest DirectX 9.0
- Integrated with 256MB DDR memory
- Features DVI-I, TV-Out and D-Sub connectors
- Supports GIGABYTE "V-TUNER" overclocking application
- Bundles "Chaser" game and PowerDVD 5.0







PowerDirector 3 MF (Full version) (Full version)





