



New Products

[Windows 7 Solutions](#)[Flash Memory Cards](#)[USB Flash Drives](#)[Solid State Drives](#)[Memory Upgrades](#)

GeForce Graphics Cards

- [Graphics Plus](#)
- [Overview](#)
- [vReveal Promo](#)
- [GTX 400 GPUs Video](#)
- [GeForce GTX 400 Series](#)
- [GeForce GTX 200 Series](#)
- [GeForce GTS 200 Series](#)
- [GeForce 200 Series](#)
- [GeForce 9 Series](#)
- [GeForce 8 Series](#)
- [GeForce 6 Series](#)
- [GeForce FX Series](#)
- [SLI Ready](#)
- [XLR8 Graphics](#)
- [XLR8 Gaming](#)
- [Legacy Products](#)
- [Close-Out Deals](#)

[Quadro Professional Graphics](#)[Quadro Plex](#)[Replacement Products](#)[Close-out Deals](#)[Where To Buy](#)

GEFORCE GRAPHICS CARDS

**FX 5200 256MB PCI**

Part No. VCGFX522PPB

\$39.99**SOLUTIONS:**

PNY's GeForce FX series offers increased performance at great prices. Experience film-quality effects, studio-quality color and industry-leading performance for the most demanding applications.

- [Product Specifications](#)
- [Features & Benefits](#)
- [Warranty and Service](#)
- [GeForce Graphics Card Testimonials](#)

Quantity: [Add to Cart](#)

NVIDIA® CineFX engine delivers film-quality effects and studio-quality color for every application. 128-bit Studio-Precision Color provides the industry's best image quality for the most demanding applications. Supports Microsoft Windows Vista Basic.

High-Performance, High Precision 3D Rendering Engine

- 4 pixels per clock rendering engine
- 128-bit, studio quality floating point precision through the entire graphics pipeline
- Support for 128-bit floating point, 64-bit floating point and 32-bit integer rendering modes
- Up to 16 textures per pass
- Support for sRGB texture format for gamma textures
- DirectX and S3TC texture compression

High-Performance 2D Rendering Engine

- Optimized for 32, 24, 16, 15, and 8-bpp modes
- True-color 64x64 hardware cursor with alpha
- Multibuffering (double, triple, quad) for smooth animation and video playback

Advanced Display Pipeline with full nView Capabilities

- Dual 350MHz RAMDACs for display resolutions up to 2048x1536 @ 85Hz
- Integrated TV encoder supporting resolutions up to 1024x768

Product Specifications

- 250MHz core clock
- 400MHz memory data rate (effective)
- 128-Bit memory interface
- 6.4 GB/sec. memory bandwidth
- 1.0 billion texels/sec. fill rate
- 63 million vertices/sec setup
- 4 pixels per clock (peak)
- 16 textures per pixel (max in a single rendering pass)
- DX9 with Vertex Shader 2.0+ and Pixel Shader 2.0+
- Dual 350MHz RAMDAC's
- Max display resolution 2048 x 1536 x 32 bpp at 85Hz
- Flat Panel display support with resolutions up to 1600 x 1200
- *Requires flat panel display with VGA input

Minimum System Requirements

- Intel Pentium® III, AMD Duron™ or Athlon™ class processor or higher
- 128MB system RAM
- A 250W system power supply
- A motherboard with an available PCI slot
- 50MB of available hard disk space

- CD-ROM or DVD-ROM drive
- Windows® 98 or higher, ME, 2000, XP, or Windows® NT4.0 (Service Pack 5 or 6)
- VGA compatible monitor

Package Contains

- NVIDIA® FX 5200 PCI Graphics Card
 - Quick Installation Guide
 - CD which includes:
 - Detailed Installation Guide (PDF file)
 - NVIDIA® Forceware™ Drivers
 - Microsoft® DirectX® 9.0c
 - NVIDIA® GeForce™ Demos
 - PNY® and NVIDIA® Desktop Wallpapers
 - S-video cable
-

Features & Benefits**NVIDIA® CineFX engine**

Delivers film-quality effects and studio-quality color for every application.

128-bit Studio-Precision Color

The industries best image quality for the most demanding applications.

Architected for Cg

Ensures that the newest, cutting edge special effects in applications will run flawlessly.

Digital Vibrance Control 3.0

Allows the user to adjust color controls digitally to compensate for the lighting conditions of their workspace, in order to achieve accurate, bright colors in all conditions.

Integrated TV encoder

Provides best-of-class TV-out functionality up to 1024x768 resolutions.

Microsoft® DirectX 9.0 Optimizations and Support

Ensures the best performance and application compatibility for all DirectX 9 applications.

Open GL 1.5 Optimizations and Support

Ensures the best application compatibility performance for all OpenGL applications.

Unified Driver Support

Guarantees forward and backward compatibility.

Warranty and Service

- One year (plus an additional 2 years upon completion of a registration form on PNY's website)

[- Back To Top -](#)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [LED Protection Devices](#) category:

Click to view products by [PNY Technologies](#) manufacturer:

Other Similar products are found below :

[HBL1025T1G](#) [SZHBL5006XV2T1G](#) [NUD4700WSNT1G](#) [SZHBL5006HT1G](#) [LSP10480LLS](#) [LSP10240SX3333](#) [LSP05GI240P](#) [D-1](#)
[LSP0600AJR-S](#) [LSP0600BJR-S](#) [LSP0900AJR-S](#) [LSP0900BJR-S](#) [LSP1300AJR-S](#) [LSP1300BJR-S](#) [LSP1800AJR-S](#) [LSP1800BJR-S](#)
[LSP05120P](#) [LSP05480LLP](#) [LSP05G240PX3316](#) [LSP05G240PX3333](#) [LSP05G240S](#) [LSP05G240SX3316](#) [LSP05G277P](#) [LSP05G277PX3316](#)
[LSP05G277PX3333](#) [LSP05G277S](#) [LSP05GI240S](#) [LSP05GI277P](#) [LSP05GI120S](#) [LSP05GI277PHX3333](#) [LSP05GI277S](#) [LSP10120P](#)
[LSP10240LLP](#) [LSP10240S](#) [LSP10277SX3316](#) [LSP10480LLP](#) [LSP05277PX3333](#) [LSP05G240P](#) [LSP10GIHP277S](#) [PLED9Q12](#) [PLED13Q12](#)
[PLED13S](#) [PLED13UQ12](#) [PLED13US](#) [PLED150S](#) [PLED180S](#) [PLED18Q12](#) [PLED18S](#) [PLED18UQ12](#) [PLED18US](#)