GRAPHICS REINVENTED

Make your entire PC experience faster with the new NVIDIA® GeForce® GT 710 by PNY dedicated graphics card. Now, you can enjoy up to 10x better performance than integrated graphics in all your PC multimedia applications.

Take on modern games with advanced and reliable dedicated graphics. 80% faster performance than integrated graphics means a rich and smooth gaming experience. Plus, get the power to drive up to three HD displays with a single card.

GeForce GT means speed, stability, and industryleading NVIDIA drivers. Tap into GeForce Experience™ to automatically get the latest drivers and optimize game settings with a single click.

KEY FEATURES

• Single Slot and Low Profile Compact Design
• Microsoft DirectX 12 support (feature level 11_0)
• NVIDIA PhysX® technology
• NVIDIA Adaptive Vertical Sync
• NVIDIA FXAA™ technology
• NVIDIA CUDA® technology with OpenCL™ support
• OpenGL 4.6
• HDMI, Dual-link DVI-D, VGA
• PCI Express 2.0 Support

SYSTEM REQUIREMENTS

• PCI Express-compliant motherboard with one x16 graphics slot
• 300 W or greater system power supply
• 300MB available hard-disk space
• 2GB system memory (4GB or higher recommended)
• Microsoft Windows 10, Windows 8, Windows 7, or Windows Vista Operating System (32 or 64-bit)
• Internet connection

PRODUCT SPECIFICATIONS

NVIDIA® CUDA Cores 192
Clock Speed 954 MHz
Boost Speed N/A
Memory Speed (Gbps) 5
Memory Size 2GB GDDR5
Memory Interface 64-bit
Memory Bandwidth (Gbps) 40
TDP 20.6 W
NVLink Not Supported
Outputs HDMI, Dual-link DVI-D, VGA
Multi-Screen Yes
Resolution 3840 x 2160 (Digital)
Power Input N/A
Bus Type PCI-Express 3.0 x16 (x8 Active)

PRODUCT INFORMATION

PNY Part Number VCG7102D5SFPPB
UPC Code 751492634395
Card Dimensions 2.71” x 5.1”; Single-Slot
Box Dimensions 11” x 2.5” x 6.25”

1 Minimum system power requirement based on a PC configured with an Intel Core i7 3.2 GHz processor.
2 Graphics Card driver is not included in the box, GeForce Experience will download the latest GeForce driver from the Internet after install.