



GEFORCE® GT 710 1GB

MAKE YOUR ENTIRE PC EXPERIENCE FASTER _

Make your entire PC experience faster with the new PNY® GeForce® GT 710 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 industry-leading NVIDIA drivers. Tap into GeForce Experience™ to automatically get the latest drivers and optimize game settings with a single click.

*Compared to Intel HD graphics

MINIMUM SYSTEM REQUIREMENTS _

- PCI Express-compliant motherboard with one x8 graphics slot
- Minimum 300 W or greater system power supply (with a minimum 12 V current rating of 20 A)
- 2 GB system memory (4GB or higher recommended)
- Microsoft Windows 10, Windows 8, Windows 7, Windows Vista or Windows Xp Operating System (32or 64-BIT)
- Internet connection mandatory for drivers download









GF710GTLH1GEPB

KEY FEATURES _

- NVIDIA® PhysX® technology
- NVIDIA Adaptive Vertical Sync
- NVIDIA FXAA[™] technology
- Support for three concurrent displays including:
 - o Dual-link DVI(-D)
 - o HDMI
 - o VGA
- Microsoft DirectX 12 API (feature level 11_0).
- NVIDIA 3D Vision[™]-ready
- NVIDIA CUDA® technology
- PCI Express 2.0 support
- OpenGL 4.5 support
- OpenCL[™] support

PRODUCT SPECIFICATIONS	
GPU	GeForce® GT 710
CUDA Cores	192
Core Speed	954 MHz
Memory Size	1GB DDR3
Memory Interface	64-bit
Memory Frequency	1,6 GBps
TDP	22 Watts
Multi-Screen	3ConcurrentScreens*
Resolution	4096×2160 (Digital)
Bus Type	PCI Express 2.0 16x
EAN	3536403348854
Card Dimensions	Low Profile 1 slot Heatsink
Box Dimensions	337 x 177 x 83 mm



^{* 3-} Screen Support only in Windows 10, Windows 8, Windows 7 and Windows Vista. Windows XP or earlier version will only support dual monitors.