



GeForce® GT 730 2GB DDR3

VCGGT7302D3LXPB

BRING HD VIDEOS, PHOTOS, GAMES AND WEB TO LIFE.

Speed up your PC with GeForce graphics. Upgrade to the new GeForce GT 730 dedicated card and get accelerated performance that blows away integrated graphics for today's demanding PC multimedia applications. The GT 730 features the latest graphics technologies, so you can enjoy faster web browsing, photo and video editing, and gaming. It's the easy, affordable way to get your PC up to speed.

REQUIREMENTS

- PCI-Express compliant motherboard with one single-width x16 graphics slot
- Minimum 300W or greater system power supply (with a minimum 12V current rating of 20A)
- 300MB of available hard-disk space
- 2GB system memory (4GB or higher recommended)
- Microsoft Windows 8, Windows 7, Windows Vista, or Windows XP Operating System (32 or 64-bit)
- DVD-ROM drive or Internet connection for installation
- DVI or HDMI or VGA compatible monitor

KEY FEATURES

- NVIDIA[®] Adaptive Vertical Sync
- NVIDIA® TXAA Technology
- NVIDIA® FXAA Technology
- Microsoft® DirectX® 12 API (feature 11_0)
- NVIDIA® PhysX® technology
- NVIDIA® 3D Vision®-Ready
- NVIDIA® CUDA® technology
- PCI Express 2.0 support
- OpenGL 4.4 supportOpenGL support

PACKAGE INCLUDES

- GeForce® GT 730 graphics card
- Quick Installation Guide
- Installation DVD, which includes:
- Detailed installation guide
- NVIDIA® Graphics Drivers
- NVIDIA® GeForce® Demos
- PhysX™ System Software
- Low Profile Bracket Kit

VCGG17302D3LXFB

PRODUCT SPECIFICATIONS	
GPU	GeForce® GT 730
CUDA Cores	96
Core Speed	700 MHz
Memory Size	2048 MB DDR3
Memory Interface	128-bit
Memory Frequency	1070 MHz (effective)
TDP	48.8W-Active
Multi-Screen	2 Concurrent Screens
Resolution	4096 x 2160 (Digital)
Power Input	PCI-E Internal Power
Bus Type	PCI-Express 2.0 x16
UPC	751492576268
Card Dimensions	5.9" x 2.71" Single-Slot
Box Dimensions	11" x 6.38" x 2.63"
Weight	1.5 lbs.

















Updated 06.05.14





