



Experience a next-generation gaming experience with the ZOTAC GeForce GTX 750 graphics card. Engineered from the ground up for maximum performance and efficiency, the ZOTAC GeForce GTX 750 graphics card delivers the performance gamers crave with best-in-class features that elevates PC gaming to the next level and a 60-percent greater energy-efficiency.

The ZOTAC GeForce GTX 750 graphics card supports the latest game-changing features including GeForce ShadowPlay to automatically capture the last 20-minutes of gaming to share your epic frags or live stream your gameplay with minimal performance impact. NVIDIA GeForce Experience support enables the ZOTAC GeForce GTX 750 graphics card to run the latest games with the best combination of performance and visual quality without additional tweaking.

SKU: ZT-70704-10M | EAN: 4895173603891 | UPC: 816264014512



TECHNICAL SPECIFICATIONS

FEATURES

- NVIDIA GPU Boost 2.0 technology
- NVIDIA Adaptive Vertical Sync Technology
- NVIDIA SMX shader architecture
- NVIDIA PhysX technology
- NVIDIA CUDA technology
- NVIDIA 3D Vision Surround support
- NVIDIA SHIELD gaming-portable ready

SPECIFICATIONS

- NVIDIA GeForce GTX 750 GPU
- 512 processor cores
- 2GB GDDR5
- 128-bit memory bus
- Engine clock (base): 1033 MHz (boost): 1111 MHz
- Memory clock: 5000 MHz
- PCI Express 3.0 (compatible with 1.1)*

CONNECTORS • 2 x DL-DVI

- VGA (with included adapter)
- 1 x mini-HDMI
- Triple simultaneous display capable
- HDCP compliant

POWER REQUIREMENTS

• 400-watt power supply recommended • 55-watt max power consumption

HDTV READY

- ED 480p
- HD 720p
- HD 1080i
- Full HD 1080p • Quad Full HD (4K)

SOFTWARE COMPATIBILITY • NVIDIA GeForce driver

- Microsoft DirectX 11.2 (feature level 11_0)
- OpenGL 4.4
- Microsoft Windows Vista/7/8 x86/x64

DIMENSIONS

- Height: 111.15mm (4.376in)
- Width: 144.78mm (5.7in)
- Box
 - Height: 335mm (13.19in) Width: 257mm (10.12in)

 - Depth: 65mm (2.56in)

INSIDE THE BOX

- ZOTAC GeForce GTX 750
- DVI-to-VGA adapter
- User manual
- Driver disc



OTAC





*GeForce GTX 700 series supports PCI Express 3.0. The Intel X79/SNB-DE PCI Express 2.0 platform is only currently supported up to 5GT/s (PCIE 2.0) bus speeds even though some motherboard manufacturers have enabled higher 8GT/s speeds







