



GEFORCE® GT 740

GRAPHICS CARD

CARTE GRAPHIQUE

GRAFIKKARTE

TARJETA GRAFICA



Experience breathtaking visual details and clarity with the ZOTAC GeForce GT 740 graphics card. Packing powerful NVIDIA SMX shaders and abundant amounts of memory, the ZOTAC GeForce GT 740 delivers a plenty of performance for 3D gaming and stunning 4K video playback to give users that extra push to transform visual computing from ordinary to extraordinary.

Advanced Dolby TrueHD and DTS-HD Audio lossless multi-channel HD audio bitstreaming ensures the ZOTAC GeForce GT 740 delivers rich audiophile-class audio to match the beautiful visuals. Multi-display support enables the ZOTAC GeForce GT 740 to deliver maximum productivity with up to three simultaneous displays.

SKU: ZT-71004-10L | EAN: 4895173604485 | UPC: 816264014765

ZOTAC®

It's Time to Play



TECHNICAL SPECIFICATIONS

FEATURES

- NVIDIA Adaptive Vertical Sync Technology
- NVIDIA SMX shader architecture
- NVIDIA PhysX technology
- NVIDIA CUDA technology
- Multi-display support

SPECIFICATIONS

- NVIDIA GeForce GT 740 GPU
- 384 processor cores
- 2GB DDR3
- 128-bit memory bus
- Engine clock: 993 MHz
- Memory clock: 1782 MHz
- PCI Express 3.0 (compatible with 1.1)*

CONNECTORS

- 1 x DVI
- 1 x VGA
- 1 x HDMI
- Triple simultaneous display capable
- HDCP compliant

POWER REQUIREMENTS

- 400-watt power supply recommended
- 64-watt max power consumption

HDTV READY

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

SOFTWARE COMPATIBILITY

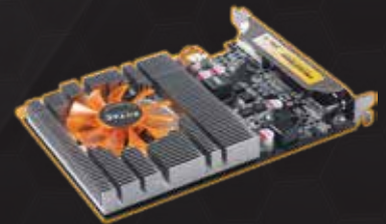
- NVIDIA GeForce driver
- Microsoft DirectX 12 (feature level 11_0)
- OpenGL 4.4
- Microsoft Windows Vista/7/8 x86/x64

DIMENSIONS

- Height: 111.15mm [4.376in]
- Width: 144.78mm [5.7in]
- Box
 - Height: 160mm [6.29in]
 - Width: 260mm [10.24in]
 - Depth: 58mm [2.28in]

INSIDE THE BOX

- ZOTAC GeForce GT 740
- User manual
- Driver disc



*GeForce GT 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 (PCI-E 2.0) bus speeds even though some motherboard manufacturers have enabled higher 8GT/s speeds

