ZOTAC



**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 730 to deliver maximum productivity with up to three simultaneous displays.

SKU: ZT-71006-10BB | EAN: 4895173604508 | UPC: 816264014727

# 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 DL-DVI

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

#### **POWER REQUIREMENTS**

- 400-watt power supply recommended
- 65-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)
- - Height: 160mm (6.29in)Width: 260mm (10.24in)
  - Depth: 58mm (2.28in)

#### **INSIDE THE BOX**

- ZOTAC GeForce GT 740
- 1 x Low-profile bracket [VGA]
- 1 x Low-profile bracket [HDMI + DVI]
- 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 (PCIE 2.0) bus speeds even though some motherboard manufacturers have enabled higher 8GT/s speeds

