

ZOTAC GeForce® GTX295

Part number: ZT-295E3MB-FSP

It's Time to Play.



Experience jaw-dropping realism and unparalleled performance at extreme high-definition resolutions with the ZOTAC GeForce GTX 295. The ZOTAC GeForce GTX 295 packs the raw power of two NVIDIA GeForce GTX 200 graphics processors on a single card for unmatched 3D processing power.

Graphics Plus technology enhances your gaming experience with the ZOTAC GeForce GTX 295. NVIDIA PhysX technology enables realistic gaming effects in PhysX-enabled games while Stereoscopic 3D technology surrounds you with in-game objects and effects for an absolutely immersive gaming experience with the ZOTAC GeForce GTX 295.

Specifications

- Dual NVIDIA GeForce GTX 200 GPUs
- 480 Stream Processors
- 1792MB GDDR3
- 896-bit memory bus
- Core Clock: 576 MHz
- Processor Core Clock: 1242 MHz
- Memory clock: 2016 MHz
- PCI Express 2.0 [compatible with 1.1]

Software compatibility

- NVIDIA ForceWare Drivers
- Microsoft DirectX 10
- OpenGL 2.1
- Microsoft Windows XP/Vista

Dimensions

- Height: 4.376in - 111.15mm
- Width: 10.5in - 266.7mm



Inside the box

- Race Driver GRiD game bundle
- 3DMark Vantage Advanced Edition
- DVI to HDMI adapter
- S/PDIF audio input cable
- DVI to VGA adapter
- Dual 6-pin to 8-pin PCIe power cable
- Dual MOLEX to 6-pin PCIe power cable



Features

- 2nd Generation NVIDIA Unified Architecture
- NVIDIA PhysX Technology
- NVIDIA CUDA Technology
- NVIDIA Lumenex Engine
- NVIDIA GigaThread Technology
- NVIDIA SLI ready
- NVIDIA Stereoscopic 3D ready
- NVIDIA PureVideo HD technology



Connectors

- Dual dual-link DVI (Up to 2560x1600)
- HDCP compatible
- HDTV (component video)
- SLI connectors (2-way SLI ready)



HDTV Ready

- ED 480p
- HD 720p
- HD 1080i
- Full HD 1080p

Power Requirements

- 680-watt power supply recommended
- 283-watt max power consumption



ZOTAC International (MCO) Limited
c/o: 19/F Shatin Galleria, 18-24 Shan Mei Street,
Fo Tan, Shatin, N.T., Hong Kong
Tel: [852] 2799 8011
Fax: [852] 2664 2044, [852] 2799 2116
Website: www.zotac.com