

GeForce GTX 260 Core 216 Superclocked Edition

Part Number: 896-P3-1267-AR

- 896MB DDR3 Memory
- DirectX 10 Support
- 2nd Generation Unified Architecture
- PCI-E 2.0 Support



At A Glance

- GeForce GTX 260 Core 216 (626MHz clock)
- 896MB 448-bit 1.0ns GDDR3 Memory (1053MHz clock - 2106MHz effective)
- 1350MHz Shader Clock
- 216 Processing Cores
- PCI Express 2.0
- Dual DVI-I Connectors
- 114.9GB per second memory bandwidth



PRECISION
EVGA ADVANCED GRAPHICS TUNING

Features

- 2nd Generation NVIDIA® Unified Architecture
- Full Microsoft® DirectX® 10
- NVIDIA 2-way and 3-way SLI Ready
- NVIDIA® PureVideo™ HD technology
- NVIDIA® PhysX Ready
- NVIDIA® CUDA technology
- PCI Express® 2.0 support
- Two dual-link DVI, and one HDTV
- Dual-link HDCP Capable
- OpenGL 2.1 Support

Interface

- HDTV
- DVI-I
- DVI-I

Dimensions

- height: 4.376in - 111.15mm
- length: 10.5in - 266.7mm

YOUR GAMES, IN LIVING COLOR



THEY - NEXT GEN MYSTERY FPS BANG CAPTURED ON NVIDIA GPU. PROVIDED BY METROPOLIS SOFTWARE SP Z O O

BEYOND GAMING



PIOLINS. © 2008 COOLPIX, INC.



GEFORCE GTX 260