



# GEFORCE® 7900 GT OC™ OVERCLOCKED

AUTHORIZED BOARD PARTNER

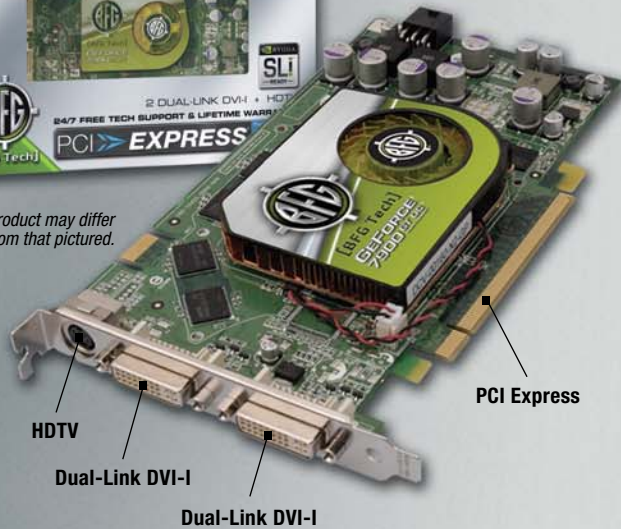
- › 256MB
- › GDDR3
- › PCI-Express®
- › SLI Ready



Part Number: BFGR79256GTOCE  
UPC: 876758000216



Your product may differ from that pictured.



HDTV

Dual-Link DVI-I

Dual-Link DVI-I

PCI Express

## SPECIFICATIONS

- › GPU: NVIDIA GeForce 7900 GT
- › Bus Type: PCI Express
- › Memory: 256MB GDDR3
- › Connectors: 2 Dual-Link DVI-I, HDTV
- › Core Clock: 475MHz (vs. 450MHz standard)
- › Memory Clock: 1360MHz (vs. 1320MHz standard)
- › RAMDACs: Dual 400MHz
- › API Support: Microsoft® DirectX® 9.0 and lower, OpenGL® 2.0 and lower for Microsoft Windows®
- › Vertices/Second: 990 million
- › Memory Bandwidth: 43.5GB/sec.

## NVIDIA FEATURES AT A GLANCE

- › Windows Vista ready
- › PCI Express x16
- › NVIDIA SLI multi-GPU ready
- › Superscalar GPU architecture
- › NVIDIA CineFX® 4.0 engine
- › High speed GDDR3 memory interface
- › Microsoft DirectX 9.0 Shader Model 3.0 support
- › NVIDIA nView® multi-display technology

## RESOLUTION & REFRESH

240Hz Maximum Refresh Rate

Maximum Analog Resolution at 32-bit color: 2048 x 1536 @ 85Hz

Maximum Digital Resolution at 32-bit color: 2560 x 1600 @ 60Hz

## INCLUDED IN BOX

- › BFG GeForce 7900 GT OC 256MB graphics card
- › Quick install guide
- › DVI-I to VGA dongle
- › HDTV dongle
- › Dual 4-pin to single 6-pin adapter
- › Driver CD, which includes
  - › NVIDIA ForceWare® unified graphics drivers
  - › Full installation manual .pdf

## SYSTEM REQUIREMENTS

- › CPU with processor speed of 1GHz or higher
- › 256MB of RAM
- › CD or DVD-ROM drive
- › 35MB available hard disk space (50MB for full installation)
- › Microsoft Windows XP
- › A minimum 350W PCI Express compliant system power supply (with 12V current rating of 20A or more)
- › A PCI Express compliant motherboard
- › A vacant x16 PCI Express slot
- › Two available hard disk drive power dongles (smaller floppy disk drive connector is not sufficient) –or–
- › A PCI Express supplementary power connector

**NOTE:** For two GeForce 7900 GT-based graphics cards running in NVIDIA SLI configuration, a minimum 450W system power supply (with 12V rating of 28A) is recommended. Visit [www.slizone.com](http://www.slizone.com) for more information.



**INNOVATORS OF 24/7 FREE TECH SUPPORT & LIFETIME WARRANTY**

BFG Technologies | 28690 Ballard Drive | Lake Forest, Illinois 60045 | 847.281.3110 | sales@bfgtech.com | support@bfgfix.com | www.bfgtech.com

07/2006