Subject: Re: if you want a 7800gs...

Posted by Caveman on Tue, 11 Dec 2007 12:53:58 GMT

View Forum Message <> Reply to Message

IronWarrior wrote on Tue, 11 December 2007 08:20Dave Anderson wrote on Tue, 11 December 2007 01:32I have a BFG-Tech 7800GS (Agp) card I cannot use anymore and I am selling it for \$100.00USD + \$8.50 S&H. (~70.00USD cheaper than Newegg's new EVGA model). If you're interested please send me an email to <dave@dcomproductions.net>

Sorry to post this kind of thing here, but I don't want it to go to waste and maybe someone would have a use for it.

Can you post some of the card stats please? am gussing it supports shader model 3.0 and is only DX9 and not 10?

A good list of the games you could play with it, would also be most helpful, as am looking to upgrade my PC with a new card that can support games like Call of Duty 4, Crysis, UT4 and Bioshock.

Would you be willing to post to the UK too?

Being the 78 series and AGP, I don't think you'd beable to play Bioshock or crysis as they need a high 88 series card. With that being said the 7800 series card is still a good card, i'm using a 7900GS and it does the job.

Tech specs below.

Toggle Spoiler

Performance

GPU NIVIDIA GeForce 7800 GS

Core Clock 400MHz (vs. 375MHz standard)

Vertices 600 million/sec.

Memory

Video Memory 256MB

Memory Type GDDR3

Memory Clock 1250MHz (vs. 1200MHz standard)

Memory Bandwidth 40.0GB/sec.

Connections

Bus Type AGP

Connector(s) DVI-I, VGA + S-Video Out

Multiple Monitor Support Yes

HDCP No

RAMDACs Dual 400MHz

Included In Box

- > BFG NVIDIA GeForce 7800 GS OC™ graphics card
- > Quick install manual

- > DVI-I to VGA dongle
- > Driver CD, which includes: NVIDIA ForceWare unified graphics drivers and Full installation manual .pdf

Minimum System Requirements

- > 128MB of system memory
- > Microsoft Windows 98, ME, 2000, XP, NT4.0 with service pack 5 or 6
- > CD or DVD-ROM drive
- > 35MB available hard disk drive space (50MB for full installation)
- > A minimum 400W system power supply (with 12V current rating of 20A or more)
- > An AGP compliant motherboard. Some motherboards violate the AGP specification and therefore this card may not physically fit in some systems
- > An available hard disk drive power dongle (smaller floppy disk drive connector is not sufficient)

Edit:		
NVM		