



XFx Model Numbers:
PV-T88S-FDD(*) XXX
PV-T88S-FDF(*)

GeForce™ 8800 GS

ALPHA DOG EDITION

384MB [192bit] GRAPHICS CARD

Bus
PCI-E 2.0
Profile
Standard
Output
Dual DVI



Go Ahead and Call It a Runt. We Dare You.

Whoever equated “the runt of the litter” with “weaking” doesn’t know anything about graphics cards. Because while the XFX GeForce® 8800 GS may be smaller in the memory department, in real-life conditions it performs similar to a standard XFX GeForce® 8800 GTS 640 MB card. Not only does this card offer users the ultimate Blu-ray and HD DVD movie experiences but this bruiser is compatible with the new PCI-E 2.0 bus architecture. Like we said, the XFX GeForce® 8800 GS may be small, but it’s definitely no runt.

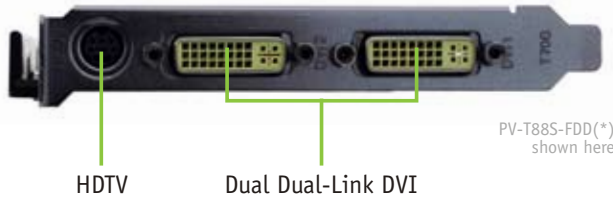
- PCI Express 2.0
- Unified Architecture
- Lumina Engine
- 128-bit High Dynamic-Range Rendering
- GIGA Thread: Batch processing / Load Balancing
- Quantum Engine: Embedded Physics features
- Dual Dual-Link DVI Technology
- DirectX 10 support
- SLI Support
- HDCP Capable



GeForce™ 8800 GS

ALPHA DOG EDITION

384MB [192bit] GRAPHICS CARD



Dual Dual-Link Technology

Supporting digital output up to 2560x1600 on two LCD Monitors at the same time.



HDTV Ready and HD Gaming

High-definition video playback and crisp picture quality. Provides world-class TV-out functionality up to 1080i resolution.



SLI Ready

Delivers up to 2x the performance of a single GPU configuration for unparalleled gaming experiences by allowing two graphics cards to run in parallel. The must-have feature for performance PCI-Express graphics, SLI dramatically scales performance on over 60 top PC games.

XFX GeForce™ 8800 GS



PCI-Express Cardbus Connector

PV-T88S-FDD(*) shown here



Dual DVI

Able to drive the industry's largest and highest resolution flat-panel displays.



DVI to Analog Adapter

Includes DVI to Analog Adapter to convert your old VGA output to DVI connector.



HDCP

High-bandwidth Digital Content Protection (HDCP) is a technology to protect digital entertainment content. HDCP has been implemented across both DVI and HDMI interfaces.

XFX Products Chart for this Chipset

Engine ——— Memory ———

Model Number	Packing	Bus Type	Version	Clk(MHz)	Type	Size	Speed**	Shader Clk	Cooling	Output	Profile	SLI	Max Res.	Card Dimension
PV-T88S-FDD(*)	(4)	PCI-E 2.0	XXX	680	DDR3	384MB	1.6GHz	TBDMHz	Fansink	S-Video, Dual DVI, HDTV	Standard	Yes	2560x1600	8.4x 4.38x 1.9 in
PV-T88S-FDF(*)	(4)	PCI-E 2.0	Standard	580	DDR3	384MB	1.4GHz	TBDMHz	Fansink	S-Video, Dual DVI, HDTV	Standard	Yes	2560x1600	8.4x 4.38x 1.9 in

*(G) Driver CD, Manual, S-Video Cable (3) Driver CD, Manual, S-Video Cable, DVI-VGA Adapter
 (4) Driver CD, Manual, S-Video Cable, DVI-VGA Adapter
 (7) Driver CD, Manual, DVI-VGA Adapter (1 per DVI output), plus all Accessory Cables
 (9) Driver CD, Manual, DVI-VGA Adapter (1 per DVI output), plus all Accessory Cables

**Optimal memory speed. Actual speed may vary.

***Game bundle included with certain models/packing during promotional periods.

