



# GeForce™ 9800 GTX

512MB [256bit] GRAPHICS CARD

Bus  
PCI-E 2.0  
Profile  
Double  
Output  
Dual DVI

XFx Part Numbers:  
PV-T98F-YDD(\*) XXX  
PV-T98F-YDE(\*) ExTreme  
PV-T98F-YDF(\*)



## Burnout Performance Without The Burnout

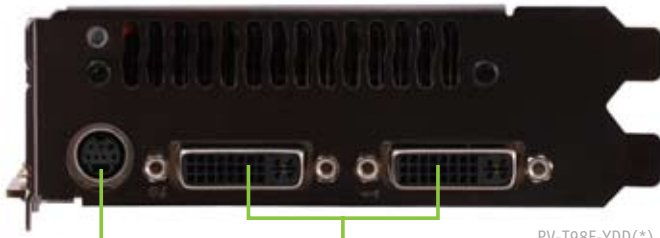
Featuring HybridPower™ technology, the 9800 GTX manages expectations in a way unheard of in previous cards, allowing users to switch their GeForce 9800 GTX graphics card to their motherboard GeForce GPU when surfing the Web, working or running less graphically intense applications. The result: a silent, low power PC experience.

- Unified Architecture
- Lumina Engine
- 128-bit High Dynamic-Range Rendering
- Lumenex Engine
- Quantum Engine: Embedded Physics features
- DirectX 10 support
- SLI Support
- HDMI Certified
- HDCP Capable
- HybridPower Technology



# GeForce™ 9800 GTX

512MB [256bit] GRAPHICS CARD



HDTV

Dual Dual-Link DVI

PV-T98F-YDD(\*)  
shown here

XFX GeForce™ 9800 GTX



PCI-Express 2.0 Cardbus Connector

PV-T98F-YDD(\*)  
shown here



## 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.



## 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.



## HDMI

HDMI is a new standard that combines digital video and audio in a single consumer-friendly connector. HDMI delivers a clear clean image at any window size, including full-screen high-definition resolutions up to 1080p.



## HybridPower

HybridPower™ technology lets you switch from the HybridPower compatible graphics card to a compatible, integrated motherboard GeForce GPU when running non-graphically intensive applications for a silent, low power PC experience.

### XFX Products Chart for this Chipset

Model Number	Packing	Version	Engine		Memory				Shader Clk	Cooling	Output	Profile	SLI	Max Res.	Card Dimension
			Clk(MHz)	Bus	Type	Size	Speed**								
PV-T98F-YDD(*)	(9)	XXX	740	256bit	DDR3	512MB	2.28GHz	1850MHz	Fansink	S-Video, Dual DVI, HDTV	Double	Yes	2560x1600	26.7x 11.2x 3.8 cm	
PV-T98F-YDE(*)	(9)	ExTreme	720	256bit	DDR3	512MB	2.2GHz	1800MHz	Fansink	S-Video, Dual DVI, HDTV	Double	Yes	2560x1600	26.7x 11.2x 3.8 cm	
PV-T98F-YDF(*)	(9)	Standard	675	256bit	DDR3	512MB	2.2GHz	1688MHz	Fansink	S-Video, Dual DVI, HDTV	Double	Yes	2560x1600	26.7x 11.2x 3.8 cm	

\* (1) Install CD, User Guide, S-Video Cable  
 (3) Install CD, User Guide, S-Video Cable, DVI-VGA Adapter  
 (4) Install CD, User Guide, S-Video Cable, DVI-VGA Adapter  
 (7) Install CD, User Guide, DVI-VGA Adapter(s), plus all Accessory Cables  
 (9) Install CD, User Guide, DVI-VGA Adapter(s), HDMI Adapter, plus all Accessory Cables

\*\*Optimal memory speed. Actual speed may vary.  
 \*\*\*Game bundle included with certain models/packing during promotional periods.

