



# GeForce™ 9500 GT

UP TO 1GB [128bit] GRAPHICS CARD

Bus  
PCI-E 2.0  
Profile  
Standard  
Output  
Dual DVI

XFx Part Numbers:

PV-T95G-ZAF(\*)  
PV-T95G-YDQ(\*)  
PV-T95G-YDF(\*)  
PV-T95G-YAF(\*)  
PV-T95G-YHL(\*)  
PV-T95G-YDL(\*)  
PV-T95G-YAL(\*)  
PV-T95G-UDS(\*)  
PV-T95G-UDD(\*)  
PV-T95G-UDF(\*)  
PV-T95G-UAL(\*)



## The Multi-Media Multi-Tasker.

While the movie industry continues to churn out sequels and other unoriginal hype, XFX offers up something new and exciting—the XFX GeForce® 9500 GT, the ultimate multi-media multi-tasker that's known for all it can take.

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



# GeForce™ 9500 GT

## UP TO 1GB [128bit] GRAPHICS CARD



HDTV

Dual Dual-Link DVI

PV-T95G-UDF(\*)  
shown here



XFX GeForce™ 9500 GT

PCI-Express 2.0 Cardbus Connector

PV-T95G-UDF(\*)  
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.



### PhysX

NVIDIA's new GPU PhysX™ technology that renders convincing facial expressions, multiple ultra-high polygon characters in complex environments and convincing physical effects like weather and explosions. NVIDIA PhysX drivers are required to experience in-game GPU PhysX acceleration.



### CUDA

NVIDIA CUDA™ technology and the new CUDA enables programmers to offload the most intensive processing tasks from their CPU to their GPU, putting the power of up to 240 multi-threaded processor cores to work for you.



### 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.



### Double Lifetime Protection

Our exclusive Double Lifetime Protection guarantees the quality and dependability of our card for both you and the second owner.

### 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-T95G-ZAF(*)	(G)	Standard	550	128bit	DDR2	1GB	800MHz	1375MHz	Fansink	S-Video, DVI, VGA, HDTV	Low	Yes	2560x1600	6.6x 2.73x .75 in
PV-T95G-YDQ(*)	(3)	Standard	600	128bit	DDR3	512MB	2GHz	1500MHz	Fansink	S-Video, DVI, VGA, HDTV	Standard	Yes	2560x1600	6.9x 4.676x .75 in
PV-T95G-YDF(*)	(3)	Standard	550	128bit	DDR3	512MB	1.6GHz	1093MHz	Fansink	S-Video, DVI, VGA, HDTV	Standard	Yes	2560x1600	6.9x 4.676x .75 in
PV-T95G-YAF(*)	(3)	Standard	550	128bit	DDR3	512MB	1.6GHz	1093MHz	Fansink	S-Video, DVI, VGA, HDTV	Standard	Yes	2560x1600	6.9x 4.676x .75 in
PV-T95G-YHL(*)	(G)	Standard	550	128bit	DDR3	512MB	1.6GHz	1093MHz	Fansink	S-Video, Dual DVI, HDTV	Low	Yes	2560x1600	6.6x 2.73x .75 in
PV-T95G-YDL(*)	(G)	Standard	550	128bit	DDR2	512MB	800MHz	1093MHz	Fansink	S-Video, DVI, VGA, HDTV	Standard	Yes	2560x1600	6.9x 4.676x .75 in
PV-T95G-YAL(*)	(G)	Standard	550	128bit	DDR2	512MB	800MHz	1093MHz	Fansink	S-Video, DVI, VGA, HDTV	Low	Yes	2560x1600	6.6x 2.73x .75 in
PV-T95G-UDS(*)	(3)	Alpha Dog	680	128bit	DDR3	256MB	1.9GHz	1700MHz	Fansink	S-Video, Dual DVI, HDTV	Standard	Yes	2560x1600	6.9x 4.676x .75 in
PV-T95G-UDD(*)	(3)	XXX	650	128bit	DDR3	256MB	1.9GHz	1625MHz	Fansink	S-Video, Dual DVI, HDTV	Standard	Yes	2560x1600	6.9x 4.676x .75 in
PV-T95G-UDF(*)	(3)	Standard	550	128bit	DDR3	256MB	1.6GHz	1375MHz	Fansink	S-Video, Dual DVI, HDTV	Standard	Yes	2560x1600	6.9x 4.676x .75 in
PV-T95G-UAL(*)	(G)	Standard	550	128bit	DDR3	256MB	1.8GHz	1093MHz	Fansink	S-Video, DVI, VGA, HDTV	Low	Yes	2560x1600	6.6x 2.73x .75 in

\* Insert Packing Code reference here for the complete model number. See XFXforce.com regarding package contents for each model. All XFX graphics cards include a Serial Number Door Hanger or Card for convenient reference. Game bundles may be included with certain models/packing during promotional periods.

\*\* Optimal memory speed. Actual speed may vary.

\*\*\* Specifications subject to change without notice. See XFXforce.com for the latest information.

