



GeForce™ 9400 GT

UP TO 1GB [128bit] GRAPHICS CARD

Bus
PCI-E 2.0
Profile
Low
Output
DVI

XFx Part Numbers:

PV-T94G-ZAF(*)
PV-T94G-YAJ(*)
PV-T94G-YHH(*)
PV-T94G-YAL(*)
PV-T94G-YDF(*)
PV-T94G-UAL(*)



Graphics for the Masses.

The XFX GeForce® 9400 GT powers HD gaming and entertainment setting a standard for the masses. With up to 2x performance increase over the GeForce® 8400 GS, this media friendly graphics card will leave any avid gamer/entertainment lover breathless. Experience the thrill and vibrance as your PC comes to life.

- Unified Architecture
- Lumenex Engine
- 128-bit High Dynamic-Range Rendering
- Quantum Engine: Embedded Physics features
- Turbocache 256MB models: supports up to 512MB
- DirectX 10 support
- HDCP Capable



GeForce™ 9400 GT

UP TO 1GB [128bit] GRAPHICS CARD



VGA S-Video DVI

PV-T94G-YAL(*) shown here



XFX GeForce™ 9400 GT

PCI-Express 2.0 Cardbus Connector

PV-T94G-YAL(*) shown here



PV-T94G-YDF(*) shown here



HDTV Ready and HD Gaming

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



Dual-Link Technology

Supporting digital output up to 2560x1600 on one LCD Monitor.



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.



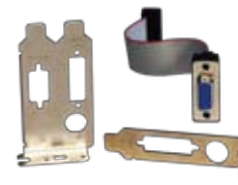
CUDA

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.



Double Lifetime Protection

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



Optional Low Profile Kit
PN# MA-BK01-LP1K

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-T94G-ZAF(*)	(G)(7)	Standard	550	128bit	DDR2	1GB	800MHz	1350MHz	Fansink	S-Video, DVI, VGA, HDTV	Low	No	2560x1600	6.6x 2.73x .75 in
PV-T94G-YAJ(*)	(3)	Standard	550	64bit	DDR2	512MB	800MHz	1400MHz	Fansink	S-Video, DVI, VGA, HDTV	Low	No	2560x1600	6.6x 2.73x .75 in
PV-T94G-YHH(*)	(G)	Standard	550	64bit	DDR2	512MB	800MHz	1400MHz	Fansink	S-Video, DVI, VGA, HDTV	Standard	No	2560x1600	6.9x 4.676x .75 in
PV-T94G-YAL(*)	(G)(3)	Standard	550	128bit	DDR2	512MB	800MHz	1400MHz	Fansink	S-Video, DVI, VGA, HDTV	Low	No	2560x1600	6.6x 2.73x .75 in
PV-T94G-YDF(*)	(3)	Standard	550	128bit	DDR3	512MB	1.4GHz	1400MHz	Fansink	S-Video, DVI, VGA, HDTV	Standard	No	2560x1600	6.9x 4.676x .75 in
PV-T94G-UAL(*)	(G)	Standard	550	128bit	DDR3	256MB TC	1.4GHz	1400MHz	Fansink	S-Video, DVI, VGA, HDTV	Low	No	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.

