



GeForce™ GTX 275

896MB [448bit] GRAPHICS CARD

Bus
PCI-E 2.0
Profile
Double
Output
Dual DVI

XFx Part Numbers:
GX-275X-ADD(*) XXX
GX-275X-ADQ(*)
GX-275X-ADF(*)
GX-275X-AHQ(*) Core
GX-275X-AHF(*) Core



SPEEDING IS ENCOURAGED.

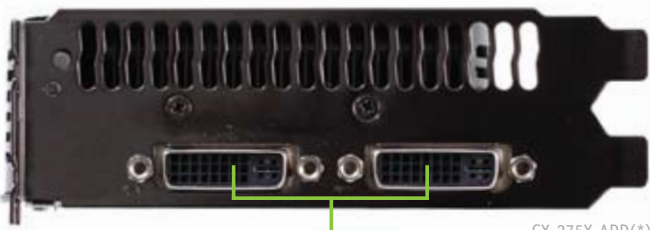
The XFX NVIDIA® GeForce® GTX 275 SLI-ready graphics card is engineered for more speed—and more ways to speed—than ever before. With base benchmarks that outperform many superior-level graphics cards, this smooth operator.

- 2nd Generation Unified Architecture
- DirectX 10 support
- 3-Way SLI capable
- PureVideo HD technology
- NVIDIA PhysX-ready™
- HDMI Ready
- NVIDIA CUDA technology
- PCI Express 2.0
- Dual-link HDCP capable
- OpenGL 3.0 support



GeForce™ GTX 275

896MB [448bit] GRAPHICS CARD



Dual Dual-Link DVI

GX-275X-ADD(*)
shown here



XFX GeForce™ GTX 275

PCI-Express 2.0 Carbus Connector

GX-275X-ADD(*)
shown here



GX-275X-AHQ(*)
shown here



Dual Dual-Link Technology

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



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.



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



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 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.



Core Edition

XFX's Core Edition graphics cards are the foundation from which all XFX cards are crafted. Not only do our Core Edition graphics cards provide you with all of the ammunition that you need to have an edge— whether it's performance, speed or user experience—they are the starting point for all XFX graphics cards. Delivering a truly killer experience, our Core Edition graphics cards offer superior craftsmanship that ensure long life and true value. Available on select models.

XFX Products Chart for this Chipset

Model Number	Packing	Version	Engine		Memory				Cooling	Output	Profile	SLI	Max Res.	Card Dimension
			Clk(MHz)	Bus	Type	Size	Speed**	Shader Clk						
GX-275X-ADD(*)	(A)(C)(F)	XXX	670	448bit	DDR3	896MB	2.26GHz	1404MHz	Fansink	Dual DVI	Double	Yes	2560x1600	26.7 x 11.2x 3.8 cm
GX-275X-ADQ(*)	(C)	Standard	640	448bit	DDR3	896MB	2.26GHz	1404MHz	Fansink	Dual DVI	Double	Yes	2560x1600	26.7 x 11.2x 3.8 cm
GX-275X-ADF(*)	(C)	Standard	633	448bit	DDR3	896MB	2.26GHz	1404MHz	Fansink	Dual DVI	Double	Yes	2560x1600	26.7 x 11.2x 3.8 cm
GX-275X-AHQ(*)	(C)	Core	640	448bit	DDR3	896MB	2.26GHz	1404MHz	Fansink	HDTV, Dual DVI	Double	Yes	2560x1600	26.7 x 11.2x 3.8 cm
GX-275X-AHF(*)	(C)	Core	633	448bit	DDR3	896MB	2.26GHz	1404MHz	Fansink	HDTV, Dual DVI	Double	Yes	2560x1600	26.7 x 11.2x 3.8 cm

* 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. Product appearance may vary. See XFXforce.com for the latest information.

