



XFx Part Numbers:
GT-240X-YHF(*)
GT-240X-ZNF(*)

GeForce™ GT 240

UP TO 1GB [128bit] GRAPHICS CARD

Bus
PCI-E 2.0
Profile
Double
Output
HDMI



SUPPORTS
DirectX 10.1



PhysX
by NVIDIA



HDMI



IGNITE YOUR GAME.

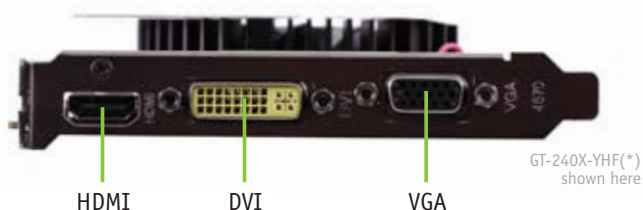
Fire up your PC's performance with the XFX NVIDIA® GeForce® GT 240 graphics card. Available in either GDDR3 or GDDR5 memory, this card gives you an across-the-board speed and performance boost that takes you from "mundane" to "insane." NVIDIA® PhysX™ technology takes game play up to 2X faster than the competition. 96 CUDA™ cores accelerate applications. Transform it into a dedicated PhysX card by pairing it with another NVIDIA based graphics card and enjoy up to 50% pop in performance. Even everyday tasks are stepped up with full Microsoft® Windows 7, DirectCompute, OpenGL and PC Express 2.0 support. How far can you push your performance? Push the button and find out.

- Using NVIDIA 40nm Process Technology
- DirectX 10.1 support
- PureVideo HD technology
- NVIDIA PhysX-ready™
- NVIDIA CUDA technology
- PCI Express 2.0
- Dual-link HDCP capable
- HDMI Certified
- OpenGL 3.2 support
- OpenCL support
- DirectCompute Support
- Windows 7 Support



GeForce™ GT 240

UP TO 1GB [128bit] GRAPHICS CARD



XFX GeForce™ GT 240



PCI-Express 2.0 Cardbus Connector



Dual Dual-Link Technology

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



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 multi-threaded processor cores to work for you.



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.



Windows 7

Windows 7 is the next generation operating system that will mark a dramatic improvement in the way the OS takes advantage of the graphics card to provide a more compelling user experience. By taking advantage of the graphics card for both graphics and computing, Windows 7 will not only make today's PC more casual and more interactive but also ensure that they have the speed and responsiveness customers want.



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

		Engine		Memory										
Model Number	Packing	Version	Clk(MHz)	Bus	Type	Size	Speed**	Shader Clk	Cooling	Output	Profile	SLI	Min. Power Req.	Dimensions
GT-240X-YHF(*)	(A)(C)	Standard	550	128bit	DDR5	512MB	3.4GHz	1340MHz	Fansink	■, ○, ▲	Double	Yes	350W	5.75x 4.676x 1.5 in
GT-240X-ZNF(*)	(A)(C)	Standard	550	128bit	DDR3	1GB	1.6GHz	1340MHz	Fansink	■, ○, ▲	Double	No	350W	5.75x 4.676x 1.5 in

Outputs - ○ VGA, □ DVI, ◇ Dual DVI, ● S-Video and HDTV, ■ DVI w/Dual-link, ◆ Dual DVI w/Dual-link, ♦ Dual DVI w/Dual-link, ♥ DMS-59 Output, ▲ HDMI, △ Supports HDMI with Upgrade Kit

* (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.

