

GT730-SL-1GD3-BRK

Super Alloy Power for better Performance & Longevity!

ASUS Exclusive Innovations

• OdB Cooling

Perfect for building a hushed HTPC

Exclusive ASUS-designed heatsinks with large surface areas effectively cool graphics cards passively so absolutely no sound is produced while runningperfect for high definition and silent home theater PCs and multimedia centers.



Super Alloy Power

Enhanced durability and cooling

Exclusively-formulated alloy components boost performance by reducing power loss, enhancing durability, and achieving cooler operation.





ASUS Exclusive Innovations

Graphics GPU Feature



• GEFORCE GT730 (64-bit)



Adaptive V-Sync



NVIDIA[®] Adaptive V-Sync :

NVIDIA Adaptive Vertical Sync adjusts VSync to current frame rates for maximum playability

NVIDIA[®] PhysX[®] ready:

Dynamic visual effects like blazing explosions, reactive debris, realistic water, and lifelike characters.

• DirectX® 11

DirectX[®] 11 GPU-accelerated tessellation allows more detailed geometry to be packed into a scene, allowing characters to be rendered with cinema-quality detail.

Microsoft[®] Windows 8 compatible

Gives you access to advanced computing experiences with the latest operating system so you get more done with your PC



• 0dB Cooling

Exclusive ASUS-designed heatsinks with large surface areas effectively cool graphics cards passively so absolutely no sound is produced while running.



I/O Specifications





Hardware Specification

Model	GT730-SL-1GD3-BRK
Graphics Engine	NVIDIA®GeForce® GT730
Bus Standard	PCI Express® 2.0
OpenGL	OpenGL® 4.3
Video Memory	1024MB GDDR3
GPU Clock	902 MHz
Cuda Cores	384
Memory Clock	900 MHz(1800 MHz GDDR3)
Memory Interface	64 bit
DVI Max. Resolution	2560*1600
DVI Output	1x Native Dual-link DVI-D
HDMI Output	1x Native HDMI
HDCP compliant	YES
Software Bundled	ASUS GPU Tweak & Driver
Dimension	13.7 * 6.9 * 3.0cm

Specifications are subject to change without notice.
PCB color and bundled software versions are change without notice.
Brand and product names mentioned are trademarks of their respective company.