

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 running-perfect 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)



I/O Specifications

0dB Cooling

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



■ 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.



WINDOWS 8

Microsoft® Windows 8 compatible

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



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

<sup>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.</sup>