

# GT730-SL-2GD5-BRK-E

**Auto-Extreme technology for better Performance & Longevity!**

## ASUS Exclusive Innovations

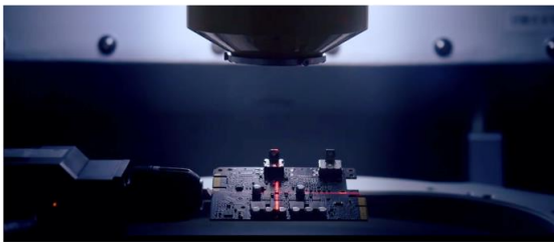
### ■ **ASUS GeForce® GT 730 Graphics Card**

low-profile graphics card for silent, energy-efficient HTPC builds



### ■ **Auto-Extreme Technology**

An automated manufacturing process that enhances reliability.



### ■ **Convenient for Multitask Processing**

GT730 is a compact graphics card with three outputs (HDMI, DVI and D-Sub) that can support up to three displays at the same time for convenient multitasking



### ■ **Boosted Energy Efficiency**

The latest iteration of the ASUS GeForce® GT 730 features a revised GPU clock frequency profile that reduces power consumption by 17%, making it the ideal graphics card for ultra-compact rigs and low-noise HTPCs



■ **GPU Tweak II**

This powerful software provides intuitive performance tweaking, thermal controls, and system monitoring



■ **Passive Cooling**

A passively-cooled design creates a quieter workspace.



■ **Single-slot Design**

A compact design increases compatibility with other PCIe peripherals and even allows multiple ASUS GT730s to be stacked in a single system.

**I/O Specifications**



## ASUS Features

**GDDR5**  
**2GB**  
Memory

- **Gigantic 2GB GDDR5 Memory:**  
On-board memory for the best gaming experience & the best resolution

## GPU Features



- **GEFORCE GT 730(64-bit)**



- **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



- **Microsoft DirectX 12**  
Brings new levels of visual realism to gaming on the PC and get top-notch performance.



- **Microsoft® Windows 10 compatible**  
Gives you access to advanced computing experiences with the latest operating system so you get more done with your PC

Model	GT730-SL-2GD5-BRK-E
Graphics Engine	NVIDIA GeForce® GT 730
CUDA Cores	384
Bus Standard	PCI-E 2.0
OpenGL	OpenGL® 4.6
GPU Clock	OC mode : 732 MHz (Boost Clock) Gaming mode : 706 MHz (Boost Clock)
Video Memory	2GB GDDR5
Memory Clock	5010 MHz
Memory Interface	64 bit
I/O	1 x Native D-sub 1 x Native HDMI 1.4a 1 x Native DVI-D
HDCP Compliant	HDCP 2.2
Digital Max. Resolution	3840 x 2160
Maximum Display Support	3
NVLink/ Crossfire Support	NA
Recommended PSU	300 W
Package Contents	1 x Speedsetup Manual 2 x 1- slot LP bracket
Software Bundled	ASUS GPU Tweak II & Driver (please download all software from the support site)
Slot	1 slot
Dimension	
Card Size (cm/inch)	6.7 x 2.7 x 0.7 inch 167 x 69 x 17 mm
Color Box (mm)	228 x 163 x 50 mm
Weight	
Single Card (KG)	0.178
Product Weight (with packing) (KG)	0.422
Note	<p>* Our wattage recommendation is based on a fully overclocked GPU and CPU system configuration. For a more tailored suggestion, please use the "Choose By Wattage" feature on our PSU product page: <a href="https://rog.asus.com/event/PSU/ASUS-Power-Supply-Units/index.html">https://rog.asus.com/event/PSU/ASUS-Power-Supply-Units/index.html</a> * All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets. If you do not use the latest and current specifications of ASUS products, you shall be liable for all loss and damage claimed by third party to ASUS based on false advertising or any other issues caused from using false specifications of ASUS products.</p>

