

## MSI GT 710 1GD3H LP 1GB DDR3



CalificaciónSin calificación

### **Precio**

Precio de venta\$55.00

[Haga una pregunta del producto](#)

### Descripción

Enjoy all your videos and pictures in HD with the **MSI GeForce GTX 710 Graphics Card**. With 1GB of DDR3 RAM, the GT 710 provides faster video editing, photo editing, and web browsing than integrated graphics. You can also get drivers and optimize game settings with a single click using the GeForce experience. The MSI GeForce GT 710 also features a passive heatsink.

### Features

#### CUDA

NVIDIA's parallel computing platform which enables an increase in computing performance by harnessing the parallel nature of GPU processing. CUDA compatible applications can assign intensive parallel computing tasks, such as real-time video rendering, to the GPU to process, freeing up the computer's CPU to run other tasks.

#### PhysX

NVIDIA's hardware accelerated physics engine computes how objects move in space in real time. Having a physics engine precludes the need for programs to pre-animate rendered objects which can give an unrealistic "canned animation" feel. The PhysX engine also allows for designers to create more detailed objects, relying on the GPU's processing power rather than a bloated programming back end.

#### Adaptive V-Sync

NVIDIA's Adaptive Vertical Sync minimizes stuttering and tearing by monitoring and adjusting the card's frame rate output. At high frame rates, Adaptive V-Sync is enabled to slow down the output frame rate to prevent tearing as a result of losing sync with your monitor. At lower frame rates, Adaptive V-Sync will automatically be disabled to minimize stuttering.

#### PureVideo HD

The combination of high-definition video decode acceleration and post-processing that delivers picture clarity, smooth video, accurate color, and precise image scaling for movies and video.

GPU	<b>NVIDIA GeForce GT 710:</b>
Memory	CUDA Cores: 192 Base Clock: 954 MHz Clock Speed: 1600 MHz Effective Configuration: 1 GB Interface: DDR3 Interface Width: 64-bit Bandwidth: 14.4 GB/s
Technologies	Microsoft DirectX: 12 OpenGL: 4.5 CUDA: Yes
Interface Display Support	PCI Express 2.0 x16 Display Connectors: 1 x DVI-D DL 1 x HDMI 1 x VGA Maximum Digital Resolution: 4096 x 2160 @ 24 Hz
Power Requirements Dimensions	Not specified by manufacturer Height: 2.7" / 69 mm Length: 5.7" / 146 mm Width: Dual-Slot
<a href="#">Packaging Info</a>	
Package Weight	0.95 lb
Box Dimensions (LxWxH)	9.4 x 6.8 x 2.2"

**Comentario**

No ha comentarios para este producto.