## Galaxy MDT GeForce GT 610 61TGF4AM5UNX Multi-Display Video Card - 1GB DDR3, PCI-Express 2.0(x16), 2x DMS-59, 2x DMS-59 to Dual-Link DVI-I Cables, DirectX 11, Single-Slot



## Galaxy MDT GeForce GT 610 61TGF4AM5UNX Video Card

Enjoy your gaming entertainment to the fullest once you install the Galaxy MDT GeForce GT 610 61TGF4AM5UNX Video Card. This amazing video card offers 1GB of DDR3 memory to help your PC deliver smooth and fluid graphics for your games, movies, and more. It utilizes a PCI-Express 2.0(x16) interface to provide a fast and steady connection with your motherboard at all times. The Galaxy MDT GeForce GT 610 61TGF4AM5UNX Video Card also supports DirectX 11 technology so you can enjoy the latest games in the most immersive environments and life-like image quality. Plus, it offers 2x DMS-59 to Dual-Link DVI-I cables to ensure a stable connection with your high-def displays. Purchase the Galaxy MDT GeForce GT 610 61TGF4AM5UNX Video Card right now!

## What It Is And Why You Need It:

- 1GB of DDR3 memory; accelerates the graphics processing of your PC
- PCI-Express 2.0(x16) interface; delivers high-quality interaction with the motherboard
- 2x DMS-59 to Dual-Link DVI-I cables; provides easy connections to your display
- DirectX 11 support; runs the latest, action-packed games and multimedia
- Support for up to 4 digital displays at up to 1920x1200 resolution
- Splits 2 discreet outputs into 3 or 4 displays with native horizontal span mode
- Includes Galaxy EZY Display window management software
- Supports 2x1, 3x1, 4x1 spanned and 2x2 stacked display modes in landscape orientation
- Requires digital display. Analog VGA displays and DVI to VGA adapters are not supported
- Quad DVI-D via 2x DMS-59 adapters

## **Specifications**

Connections	
Interface Type	PCI Express 2.0
Interface Speed	x16
Connector(s)	2 x DMS-59
Multiple Monitors Support	Yes
Max. Monitors Supported	4
Lifestyle	
Chipset	NVIDIA GeForce
GPU Series	GeForce GT 600
Lifestyle	Mainstream
Performance	
GPU/VPU	NVIDIA GeForce GT 610
Maximum Resolution	1920 x 1200
Additional Features	NVIDIA CUDA
	NVIDIA PureVideo Technology HD

	NVIDIA Unified Architecture
Video Card Profile	Single-Slot
Memory	
Memory Type	DDR3
Memory Interface	64-bit
Video Memory	1GB
Stream Processors	48
Core Clock	810 MHz
Memory Clock	500 MHz
Memory Bandwidth	8.0GB/sec.
Features	
Overclocked	No
APIs	DirectX 11
	OpenCL
	OpenGL 4.1
	Shader Model 5.0
1080p Support	Yes

Video Output	DMS-59
Low Profile	No
Cooling Type	Fan
	Heatsink
Minimum PSU Wattage Requirement	300 Watt
Specification Notes	
Specification Notes	[1] To provide the most accurate specifications, the specifications listed are based upon the manufacturer's exact model specification as published on the manufacturer's website, and the manufacturer's product documentation.