

GTX 750 Ti GAMING

MSi Graphics Card





Product Specification		
Marketing Name	N750 Ti TF 2GD5/OC	
Model	V310	
GPU	NVIDIA GeForce GTX 750Ti	
Codename	GM 107	
CUDA Core	960 Units	
Core Clock (OC MODE)	Base: 1085MHz Boost: 1163 MHz	
Memory Clock	5400 MHz	
Memory Size	2048MB GDDR5	
Memory Bus	128 bits	
Outputs	DL-DVI-D/D-SUB/HDMI	
Power Consumption	60W	
Card Dimension	250 x 128 x 37 mm	
Form Factor	ATX	

Technology Support		
Afterburner OC	GPU	
DirectX	11.2 API	
OpenGL	4.4	
Multi-GPU Technology	N/A	
Multi-Display Technology	Surround	
3D Technology	3DVision	
Power Saving Tech.	GPU Boost 2.0	
HDCP Capable	Υ	
Accessory		
Driver CD	Υ	
Installation Guide	Υ	
DVI to VGA Dongle	Υ	
	-	

Gaming App

- OC Mode Tune up core clock and fan speed to gain a best performance.
- Gaming Mode Provide a stable gaming experience with higher core clock.
- Silent Mode The best operating environment with extremely low noise.



Advanced Thermal Design

- Dual 10cm PWM fans with Propeller Blade technology generate more airflow than traditional fans.
- Airflow Control technology deflects more airflow to heatpipes directly and increases the area of heatsink.

Military Class 4 Components

- Meet MIL-STD-810G standard to ensure the best stability and quality.
- Adopt Hi-c CAP, Solid CAP, and New SFC.



Experience – Predator

- Just use Predator within Afterburner for "FREE"!
- Audio source selection support.
- Screen capturing support.
- BMP/JPG/PNG format support.