

GeForce® GTX 1060 GAMING 6G

MSi Graphics Card







Product Specification		Techno
Model Name	GeForce® GTX 1060 GAMING 6G	Afterburner OC
Model	V328	DirectX [™]
	1000	OpenGL
Graphics Processing Unit (GPU)	NVIDIA GeForce® GTX 1060	Multi-GPU technolo
Interface	PCI Express x16 3.0	
Core name	GP106-400	Multi-Display techr
CUDA Core	1280 Units	Maximum Displays
Boost / Base Core Clock (OC)	1746 / 1531MHz	VR Ready
Memory Clock	8000 MHz	GameWorks [™] tech
Memory Size	6GB GDDR5	GameStream [™] tec
Memory Bus	192-bit	G-SYNC [™] technolo
Output	DisplayPort x 3 / HDMI /	Adaptive Vertical S
	DL-DVI-D	HDCP Capable
Power Consumption / Connector	120 W / 8-pin x 1	NVIDIA Ansel
Recommended PSU	400 W	Power Saving techn
Card Dimension	277*140*39 mm	Acc
Weight (Card / Package)	1017 g / 1610 g	Driver CD
Form Factor	ATX	Installation Guide

Technology Support			
Afterburner OC	Υ		
DirectX [™]	12		
OpenGL	4.5		
Multi-GPU technology	N		
Multi-Display technology	Simultaneous Multi-Projection		
Maximum Displays	4		
VR Ready	Υ		
GameWorks [™] technology	Υ		
GameStream [™] technology	Υ		
G-SYNC [™] technology	Υ		
Adaptive Vertical Sync	Υ		
HDCP Capable	2.2		
NVIDIA Ansel	Υ		
Power Saving technology	GPU Boost™ 3.0		
Accessories			
Driver CD	Υ		

The Ultimate GAMING:

TWIN FROZR VI

- Smooth heat pipes
 Squared shape at bottom maximize heat transfer from the copper base plate
- Zero Frozr
 Stopping the fan in low-load situations, keeping a noise-free environment
- Airflow Control technology
 Deflectors thrusts air onto heat pipes for lower temperatures and better gaming

TORX FAN 2.0: Supremely silent

- Dispersion fan blade
 Steeper curved blade
 accelerating the airflow
- Traditional fan blade
 Provides steady airflow
 to massive heat sink below

Gaming App

- Instant Performance Gain
 Unlock extra performance or keep your card silent during light use in one click
- LED control
 Full control on your RGB
 GAMING LEDs to set the mood
- Mobile APP
 Control your graphics card from your phone