

GeForce® GTX 1080 SEA HAWK MSI Graphics Card







Product Specifications		
Model Name	GeForce® GTX 1080 SEA HAWK	
Model	V336	
Graphics Processing Unit (GPU)	NVIDIA GeForce® GTX 1080	
Interface	PCI Express x16 3.0	
Core name	GP104-400	
CUDA Core	2560 Units	
Boost / Base Core Clock (OC)	1847 / 1708 MHz	
Memory Clock (OC)	10108 MHz	
Memory Size	8GB GDDR5X	
Memory Bus	256-bit	
Output	DisplayPort x 3 / HDMI / DL-DVI-D	
Power Consumption / Connector	180 W / 8-pin x 1	
Recommended PSU	500 W	
Card Dimension	Card: 270*111*40 mm Cooler: 151*120*52 mm	
Weight (Card / Package)	1249 g / 1742 g	
Form Factor	ATX	

Technology Support		
Afterburner OC	Υ	
DirectX®	12	
OpenGL	4.5	
Multi-GPU technology	SLI®, 2-Way	
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		

Υ **Driver CD Installation Guide** Υ

Double Cooling Power

- Full coverage, dual cooling: featuring Corsair Hydro series H55 thermal design, efficient liquid cooling for the GPU and air cooling for the memory and VRMs.
- Efficient heat transfer circulation pump, silent wide diameter fan and easy-to-install aluminum radiator ensure greatest cooling performance.

Gaming App

- Instant Performance Gain Unlock extra performance or keep your card silent during light use in one click.
- One Click To VR A single click by setting all key components to high performance settings.
- Mobile APP Control your graphics card from your phone.

Afterburner Overclocking Utility

- · Wireless control through Android/iOS devices.
- Predator: In-game video recording.
- Kombustor: built-in DirectX12 benchmark.
- Supports multi-GPU setups.





