# **GeForce RTX™ 3080 SEA HAWK 10G LHR**



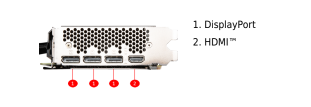




# **SPECIFICATIONS**

Model Name	GeForce RTX™ 3080 SEA HAWK 10G LHR
<b>Graphics Processing Unit</b>	NVIDIA® GeForce RTX™ 3080
Interface	PCI Express® Gen 4
Core Clocks	Boost: 1740 MHz
CUDA® CORES	8704 Units
Memory Speed	19 Gbps
Memory	10GB GDDR6X
Memory Bus	320-bit
Output	DisplayPort x 3 (v1.4a) HDMI <sup>™</sup> x 1 (Supports 4K@120Hz as specified in HDMI <sup>™</sup> 2.1)
HDCP Support	Υ
Power consumption	320 W
Power connectors	8-pin x 2
Recommended PSU	750W
Card Dimension (mm)	Card: 271.4 x 125.8 x 44.3mm Cooler: 274.5 x 124.4 x 50.4mm Tube: 470 x 10.8mm
Weight (Card / Package)	1992g / 3100g
DirectX Version Support	12 API
OpenGL Version Support	4.6
Maximum Displays	4
VR Ready	Y
G-SYNC® technology	Υ
Adaptive Vertical Sync	Υ
Digital Maximum Resolution	7680 x 4320

### CONNECTIONS



# **FEATURES**



The fans completely stop when temperatures are relatively low, eliminating all noise.



# **Superior Cooling**

The GPU is kept cool by closed loop liquid cooler while the memory and VRM's are cooled by a radial fan.



### **TORX FAN 4.0**

A masterpiece of teamwork, fan blades work in pairs to create unprecedented levels of focused air pressure.



#### Micro-Fin Copper Base

The copper coldplate with internal micro-fin design draws heat directly from the GPU into the circulating coolant.



#### **Aluminum Heat Radiator**

Easy to install 240mm black aluminum radiator to reduce fan demand and dissipate heat efficiently.



#### **Quick And Easy Installation**

Upgrade to the power of liquid-cooled graphics in one minute or



#### **Metal Backplate**

Thermal pads under the sturdy metal backplate provide additional cooling while the flow-through ventilation reduces trapped heat.



## Afterburner

Take full control with the most recognized and widely used graphics card overclocking software in the world.