

# **GeForce RTX™ 5070 Ti 16G VANGUARD SOC LAUNCH EDITION**









## **SPECIFICATIONS**

Marketing Name	GeForce RTX™ 5070 Ti 16G VANGUARD SOC LAUNCH EDITION
Model Name	G507T-16VGSL
<b>Graphics Processing Unit</b>	NVIDIA <sup>®</sup> GeForce RTX™ 5070 Ti
Interface	PCI Express <sup>®</sup> Gen 5
Core Clocks	TBD
Cores	8960 Units
Memory Speed	28 Gbps
Memory	16GB GDDR7
Memory Bus	256-bit
Output	DisplayPort x 3 (v2.1b) HDMI <sup>™</sup> x 1 (As specified in HDMI <sup>™</sup> 2.1b: up to 4K 480Hz or 8K 120Hz with DSC, Gaming VRR, HDR)
HDCP Support	Υ
Power consumption	TBD W
Power Connectors	16-pin x 1
Recommended PSU (W)	TBD
Card Dimension(mm)	357 x 151 x 66 mm
Weight (Card / Package)	TBD g / TBD g
OpenGL Version Support	4.6
Maximum Displays	4
<b>G-SYNC™</b> technology	Υ
<b>Digital Maximum Resolution</b>	7680 x 4320

## CONNECTIONS



- 1. DisplayPort
- 2. HDMI™

## **FEATURES**



### **HYPER FROZR THERMAL DESIGN**

An apex evolution of advanced thermal design that delivers unparalleled cooling and quiet operation.



Seven fan blades, claw texturing, and a circular arc are designed for optimal airflow with minimal noise.



## **Advanced Vapor Chamber**

Built-in Vapor Chamber swiftly transfers heat from the GPU and VRAM to the core pipe for optimal dissipation.



### **Core Pipes**

Core Pipes feature a square design to maximize contact with the GPU baseplate for optimal thermal management.



Updated heat pipe pathing has allowed more space for additional heatsink fins.



## Air Antegrade Fin 2.0

The fins feature a V-shaped cutout and a high-low design at the airflow passthrough to optimize flow efficiency.



### Wave Curved 4.0

Precision-engineered wave edges with a high-low fin design enhance airflow and reduce turbulence.



A reinforcing metal backplate with airflow vents and thermal pads enhances cooling.



### **Dual BIOS**

Dual BIOS lets you set the priority to full performance in GAMING mode or low noise in SILENT mode.



The exclusive MSI Center software lets you monitor, tweak and optimize MSI products in real-time.