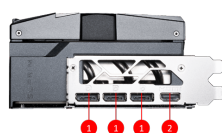




SPECIFICATIONS

Marketing Name	GeForce RTX™ 5070 Ti 16G EXPERT
Memory	16GB GDDR7
Motor de gráficos	NVIDIA® GeForce RTX™ 5070 Ti
Norma Bus	PCI Express® Gen 5 x16
Interfaz de Memoria	256-bit
Velocidad clock núcleo (MHz)	Extreme Performance: 2467 MHz (MSI Center) Boost: 2452 MHz
Velocidad clock memoria (MHz)	28 Gbps
Máximo de pantallas	4
Tecnología G-SYNC™	Y
Salida	DisplayPort x 3 (v2.1b) HDMI™ x 1 (Supports 4K@480Hz HDR, 8K@120Hz HDR, and Variable Refresh Rate as specified in HDMI™ 2.1b)
Soporte HDCP	Y
Consumo (W)	300W
Alimentación recomendada (W)	750 W
Resolución máxima digital	7680 x 4320
Conectores de alimentación	16-pin x1
Soporte DirectX Versión	12 Ultimate
Soporte OpenGL Versión	4.6
Dimensiones (mm)	319 *150*60 mm

CONNECTIONS



1. DisplayPort
2. HDMI™

FEATURES

FLOW FROZR 2



Designed for silence and performance, MSI's Flow Frozr 2 delivers exceptional cooling to keep your graphics card performing at its best.

Push Pull Airflow



Cooling efficiency is improved with two fans working collaboratively to reduce heat buildup.

Aluminum Die-Casting



Overall structural integrity is enhanced with metal material while the flow-through ventilation reduces trapped heat.

Zero Frozr



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

STORMFORCE FAN



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.

Optimized Heat Distribution - Core Pipe



Square-shaped Core Pipes maximize heat dissipation with the Vapor Chamber for superior cooling.

Afterburner



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

MSI Center



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

Optimized Fin Design



Precisely engineered fins maximize heat dissipation, ensuring consistent cooling efficiency and sustained peak performance.