GeForce RTX™ 5060 Ti 16G GAMING TRIO







SPECIFICATIONS

Marketing Name	GeForce RTX™ 5060 Ti 16G GAMING TRIO
Graphics Processing Unit	NVIDIA® GeForce RTX™ 5060 Ti
Núcleos	4608 Units
Memória	16GB GDDR7
Recommended PSU	600 W
Barramento Padrão	PCI Express® Gen 5 x16 (uses x8)
Interface de Memória	128-bit
Velocidade Clock Central (MHz)	Extreme Performance: 2587 MHz (MSI Center) Boost: 2572 MHz
Velocid. Clock Memória (MHz)	28 Gbps
Máximo de Monitores	4
Tecnologia G-SYNC™	Υ
Saídas	DisplayPort x 3 (v2.1b) HDMI™ x 1 (As specified in HDMI™ 2.1b:
Saidas	up to 4K 480Hz or 8K 120Hz with DSC, Gaming VRR, HDR)
Suporte HDCP	•
	Gaming VRR, HDR)
Suporte HDCP	Gaming VRR, HDR) Y
Suporte HDCP Consumo de energia (W)	Gaming VRR, HDR) Y 180 W
Suporte HDCP Consumo de energia (W) Resolução máx. Digital	Gaming VRR, HDR) Y 180 W 7680 x 4320 16-pin x 1 (Recomendamos Fonte de
Suporte HDCP Consumo de energia (W) Resolução máx. Digital Conectores de energia	Gaming VRR, HDR) Y 180 W 7680 x 4320 16-pin x 1 (Recomendamos Fonte de Alimentação ATX 3.1)
Suporte HDCP Consumo de energia (W) Resolução máx. Digital Conectores de energia Suporte Versão DirectX	Gaming VRR, HDR) Y 180 W 7680 x 4320 16-pin x 1 (Recomendamos Fonte de Alimentação ATX 3.1) 12 Ultimate
Suporte HDCP Consumo de energia (W) Resolução máx. Digital Conectores de energia Suporte Versão DirectX Suporte Versão OpenGL	Gaming VRR, HDR) Y 180 W 7680 x 4320 16-pin x 1 (Recomendamos Fonte de Alimentação ATX 3.1) 12 Ultimate 4.6

CONNECTIONS



- 1. DisplayPort
- 2. HDMI™

FEATURES



TRI FROZR 4

Upgraded fans, airflow control, and thermal design deliver superior cooling and quieter operation.



STORMFORCE FAN

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



Nickel-plated Copper Baseplate

Heat from the GPU and memory is swiftly captured by a nickel-plated copper baseplate and transferred.



Core Pipes

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



Metal Backplate

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



Wave Curved 4.0

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



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.



MSI Center

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



Afterburner

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