



Codice	CK309217
EAN	4719331313401
Marca	GIGABYTE
Part number	9VN406TE-00-100
Storage unit	
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	0.994
Volume (cm ³)	5624

GeForce RTX 4060 Ti EAGLE 8G

Powered by NVIDIA DLSS 3, ultra-efficient Ada Lovelace arch, and full ray tracing

4th Generation Tensor Cores: Up to 4x performance with DLSS 3 vs. brute-force rendering

3rd Generation RT Cores: Up to 2X ray tracing performance

Powered by GeForce RTX 4060 Ti (8GB)

Integrated with 8GB GDDR6 128bit memory interface

WINDFORCE cooling system

Dual BIOS

Protection back plate

WINDFORCE COOLING SYSTEM

The WINDFORCE cooling system features three 80mm unique blade fans, alternate spinning, 3 composite copper heat pipes directly touch the GPU, 3D active fans and Screen cooling, which together provide high efficiency heat dissipation.

ALTERNATE SPINNING

Reduce the turbulence of adjacent fans and increase airflow pressure.

3D ACTIVE FAN

The 3D Active Fan provides semi-passive cooling, and the fans will remain off when the GPU is in a low load or low power game.

UNIQUE BLADE FAN

The airflow is spilt by the triangular fan edge, and guided smoothly through the 3D stripe curve on the fan surface

GRAPHENE NANO LUBRICANT

Graphene nano lubricant can extend the life of sleeve bearing fan by 2.1 times, close to the life of double ball bearing, and is quieter.

HEAT PIPES DIRECT TOUCH

The shape of the pure copper heat pipe maximizes the direct contact area with the GPU. The heat pipe also covers the VRAM through a large metal plate contact to ensure proper cooling.

SCREEN COOLING

Extended heatsink allows air to pass through, providing better heat dissipation.

PROTECTION BACK PLATE

The back plate not only provides an aesthetical shape, but also enhances the structure of the graphics card to provide complete protection.

DUAL BIOS

The factory default setting is OC mode, which provides users with the best performance. However, switching to silent mode will enjoy a quieter experience.

ULTRA DURABLE

Ultra Durable certified highest-grade metal chokes, lower ESR solid capacitors, 2oz copper PCB, and lower RDS(on) MOSFETs, plus over-temperature design to deliver superior performance and longer system life.

FRIENDLY PCB DESIGN

Fully automated production process ensures top quality of the circuit boards and eliminates sharp protrusions of the solder connectors seen on the conventional PCB surface. This friendly design prevents your hands from getting cut or inadvertently damaging components when making your build.

GIGABYTE CONTROL CENTER

GIGABYTE CONTROL CENTER is a unified software for all GIGABYTE supported products. It provides an intuitive interface that allows users to adjust clock speed, voltage, fan mode and power target in real-time.

SPECIFICHE

Tipo	gddr6
Marca	GIGABYTE
Interfaccia	pci express 4.0
Processore	nvidia geforce rtx 4070 ti
Nome Scheda	gf rtx 4060 ti
Memoria Video	8 gb

Uscita HDMI	si
-------------	----

CARATTERISTICHE GPU

Nome scheda	GF RTX 4060 Ti
Processore	NVidia GeForce RTX 4060 Ti
Memoria video	8 GB
Tipo di memoria video	GDDR6
Tipo interfaccia	PCI Express 4.0
Risoluzione massima (larghezza)	7680 px
Risoluzione massima (altezza)	4320 px
Low Profile	No
Ventola	Si
Memory BUS	128 Bit
Versione DirectX	12
Velocità della memoria	18000 MHz
Velocità GPU	2535 MHz

REQUISITI DI SISTEMA

Tipo connettori di alimentazione	8 PIN
Extra large	No
Numero connettori di alimentazione	1
Alimentatore minimo consigliato	500 W
Memoria minima consigliata	0 MB
Spazio disponibile su hard-disk	0 MB

CONNETTIVITÀ E FUNZIONI

Uscita HDMI	Si
N. Schermi supportati	4
Uscita VGA	No
Uscita DisplayPort	Si
Uscita DVI	No
Tecnologia di accelerazione video	Nvidia CUDA
Uscita MiniDisplayPort	No
Dual DVI	No
Tecnologia multi GPU	Nessuna

DIMENSIONI SENZA IMBALLO

Altezza	41 mm
Larghezza	272 mm
Profondità	115 mm
Peso	640 gr