GIGABYTE GeForce RTX 4070 Ti SUPER AI TOP 16G Graphics Card - 16GB GDDR6X, 256bit, PCI-E 4.0, 2610MHz Core Clock, 3 x DisplayPort 1.4a, 1 x HDMI 2.1a, NVIDIA DLSS 3, GV-N407TSAI TOP-16GD

Brand : GIGABYTE **Product code:** GV-N407TSAI TOP-16GD

Product name : GeForce RTX 4070 Ti SUPER AI TOP 16G Graphics Card - 16GB GDDR6X, 256bit, PCI-E 4.0, 2610MHz Core Clock, 3 x DisplayPort 1.4a, 1 x HDMI 2.1a, NVIDIA DLSS 3, GV-N407TSAI TOP-16GD

GeForce RTX 4070 Ti SUPER AI TOP 16G Graphics Card - 16GB GDDR6X, 256bit, PCI-E 4.0, 2610MHz Core Clock, 3 x DisplayPort 1.4a, 1 x HDMI 2.1a, NVIDIA DLSS 3, GV-N407TSAI TOP-16GD

GIGABYTE GeForce RTX 4070 Ti SUPER AI TOP 16G Graphics Card - 16GB GDDR6X, 256bit, PCI-E 4.0, 2610MHz Core Clock, 3 x DisplayPort 1.4a, 1 x HDMI 2.1a, NVIDIA DLSS 3, GV-N407TSAI TOP-16GD:

Unlock unparalleled gaming prowess with GIGABYTE's NVIDIA graphics cards. Engineered for peak performance and visual excellence, our GPUs redefine gaming standards. With advanced cooling solutions and cutting-edge technologies, GIGABYTE NVIDIA graphics cards deliver stunning visuals and seamless gameplay experiences, empowering gamers to dominate every virtual battlefield with confidence and precision.





Processor		Design	
CUDA * CUDA cores Graphics processor family * Graphics processor * Processor frequency * Maximum resolution *	₹ 8448 NVIDIA GeForce RTX 4070 Ti SUPER 2610 MHz 7680 x 4320 pixels	Cooling technology Number of fans Form factor Bracket height Number of slots Product colour	Gigabyte Turbo Fan 1 fan(s) Full-Height/Full-Length (FH/FL) Full-Height (FH) 2 Silver
Parallel processing technology support *	Not supported	Power	
Maximum displays per videocard	4	Minimum system power supply *	750 W
Memory Discrete graphics card memory * Graphics card memory type * Memory bus *	16 GB GDDR6X 256 bit	Power consumption (typical) * Supplementary power connectors Thermal Design Power (TDP)	285 W 1x 16-pin 201 W
		System requirements	
Memory clock speed Data transfer rate	21000 MHz 21 Gbit/s	Windows operating systems supported	Windows 10 x64, Windows 11 x64
Ports & interfaces		Weight & dimensions	
Interface type * HDMI ports quantity * HDMI version	PCI Express x16 4.0 1 2.1a	Weight Depth Height	1.22 kg 36 mm 109 mm
DisplayPorts quantity *	3	Packaging data	
DisplayPort version	1.4a	Package width	214 mm
Performance TV tuner integrated * DirectX version * OpenGL version *	cuner integrated * X ectX version * 12 Ultimate	Package depth Package height Package weight Package type	322 mm 75 mm 1.68 kg Box
Dual Link DVI *	X	Packaging content	
NVIDIA G-SYNC Warranty period	✓ 3 year(s)	Cables included User guide	Power ✓
Design		Bundled software	GIGABYTE CONTROL CENTER
Cooling type *	Active	Logistics data	
		Products per shipping (inner) case	1 pc(s)





4719331354633

0889523044162



889523044162

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.