

Generated: 2025-12-22 19:51:58





## GIGABYTE GeForce RTX 5060 Ti EAGLE OC ICE 16GB



Model: GV-N506TEAGLEOC ICE-16GD

Manufacturer: GIGABYTE

EAN: 4719331356088 Product Code: 16307

## R11,651

Experience powerful graphics performance with the GIGABYTE GeForce RTX 5060 Ti EAGLE OC ICE 16G. This graphics card features 16 GB of GDDR7 SDRAM video memory and operates with a 128-bit bus width, providing ample capacity for high-resolution gaming and demanding applications. With a maximum external resolution of 7680 x 4320, it supports up to 4 monitors simultaneously, making it suitable for immersive multi-display setups. Equipped with NVIDIA's advanced technologies, including DLSS 4 and Ray Tracing Cores, this graphics card delivers stunning visuals and fluid gameplay.

Designed with efficiency and durability in mind, the GIGABYTE WINDFORCE cooling design, coupled with dual fans and a metal backplate, ensures optimal thermal management. The unique Graphene Nano Lubricant enhances the longevity of the fan operation. Additional features include NVIDIA G-Sync readiness, which synchronizes the display refresh rate for smooth graphics without tearing, and the new NVIDIA Avatar Cloud Engine (ACE) for enhanced productivity. This card is a solid choice for gamers and creators alike, delivering expression and creativity in every frame.

Product Description: Gigabyte GeForce RTX 5060 Ti EAGLE OC ICE 16G - graphics card - GeForce RTX

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices

may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or

typographical errors. We recommend checking the current information before purchasing.

5060 Ti - 16 GB | Device Type: Graphics card | Bus Type: PCI Express 5.0 | Graphics Engine: NVIDIA GeForce RTX 5060 Ti | Memory: 16 GB GDDR7 | Memory Speed: 28 Gbps | Core Clock: 2617 MHz | CUDA Cores: 4608 | Memory Interface: 128-bit | Max Resolution: 7680 x 4320 | Max Monitors Supported: 4 | Interfaces Details: 3 x DisplayPort HDMI | API Supported: OpenGL 4.6, DirectX 12 | Dimensions (WxDxH): 4 cm x 21.5 cm x 12.2 cm