

GIGABYTE GeForce RTX 5060 WINDFORCE MAX OC 8G Graphics Card - 8GB GDDR7, 128bit, PCI-E 5.0, 2512MHz Core Clock, 3 x DP, 1 x HDMI, NVIDIA DLSS 4, GV-N5060WF2MAX OC-8GD, GeForce RTX 5060, 8 GB, GDDR7, 128 bit, 7680 x 4320 pixels, PCI Express 5.0



Brand: Gigabyte Technology Product family: Product code: GV-N5060WF2MAX OC-8GD Product name: RTX5060 8GB

- Powered by the NVIDIA Blackwell architecture and DLSS 4
- Powered by GeForce RTX 5060
- Integrated with 8GB GDDR7 128bit memory interface
- WINDFORCE cooling system
- Reinforced structure

Miscellaneous	
Miscellaneous / Width	1.6 in
Miscellaneous / Compliant Standards	DisplayPort 2.1b
Miscellaneous / Depth	7.8 in
Miscellaneous / Height	4.6 in

General	
General / Interfaces Details	3 x DisplayPort , HDMI
General / Bus Type	PCI Express 5.0
General / Device Type	Graphics card
General / Max Resolution	7680 x 4320
General / Max Monitors Supported	4
General / Features	Dual Fan Design, NVIDIA Blackwell GPU architecture, NVIDIA DLSS 4, NVIDIA G-Sync ready, NVIDIA Reflex 2, NVIDIA Multi Frame Generation, NVIDIA Frame Warp, NVIDIA Avatar Cloud Engine (ACE), 5th gen Tensor Cores, 4th gen Ray Tracing Cores, 9th Gen NVIDIA Encoder, Nvidia Broadcast, Nvidia Studio, GIGABYTE WINDFORCE cooling design, Hawk Fan design, server-grade thermal conductive gel, 3D Active Fan, screen cooling, copper base, Ultra Durable VGA, Graphene Nano Lubricant

Header	
Header / Model	WINDFORCE MAX
Header / Product Line	Gigabyte
Header / Packaged Quantity	1

Dimensions & Weight	
Dimensions & Weight / Height	4.6in
Dimensions & Weight / Width	1.6in
Dimensions & Weight / Depth	7.8in

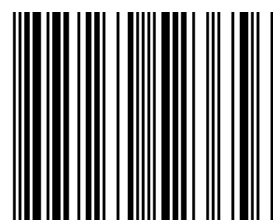
Video Output	
Video Output / Max External Resolution	7680 x 4320
Video Output / Interface Type	PCI Express 5.0
Video Output / Max Monitors Supported	4
Video Output / Type	Graphics card
Video Output / Supported Video Signal	DisplayPort



4719331356699



0889523052365



889523052365