ASUS ROG GeForce RTX 3050 8GB NVIDIA GDDR6

Brand : ASUS Product family: ROG Product code: 90YV0HI0-M0NA00

Product name : GeForce RTX

3050 8GB

- NVIDIA Ampere Streaming Multiprocessors: The all-new Ampere SM brings 2X the FP32 throughput and improved power efficiency.
- 2nd Generation RT Cores: Experience 2X the throughput of 1st gen RT Cores, plus concurrent RT and shading for a whole new level of ray-tracing performance.
- 3rd Generation Tensor Cores: Get up to 2X the throughput with structural sparsity and advanced Al algorithms such as DLSS. These cores deliver a massive boost in game performance and all-new Al capabilities.
- Axial-tech fan design has been newly tuned with a reversed central fan direction for less turbulence.
- 2.7-slot design expands cooling surface area to make the most of the three powerful Axial-tech fans.
- Super Alloy Power II includes premium alloy chokes, solid polymer capacitors, and an array of high-current power stages.
- GPU Tweak II provides intuitive performance tweaking, thermal controls, and system monitoring. GeForce RTX 3050, 8GB GDDR6, 128-bit, 1x 8-pin, PCI-E 4.0 X16, 2x HDMI, 3x DP, 300x133.6x53.5 mm





| Processor | | Performance | |
|---|---------------------|-----------------------------------|---------------------------|
| CUDA * | ✓ | TV tuner integrated * | × |
| CUDA cores | 2560 | OpenGL version * | 4.6 |
| Graphics processor family * | NVIDIA | HDCP | ✓ |
| Graphics processor * | GeForce RTX 3050 | Dual Link DVI * | × |
| Processor boost clock speed (OC mode) | 1807 MHz | Design | |
| Processor boost clock speed (Gaming mode) | 1777 MHz | Cooling type * Cooling technology | Active ASUS Axial-tech |
| Maximum resolution * | 7680 x 4320 pixels | Number of fans | 3 fan(s) |
| Parallel processing technology | Not supported | Number of slots | 2.7 |
| support * Maximum displays per videocard | 4 | Product colour | Black, Grey |
| Memory | 4 | Power | |
| • | 0.00 | Minimum system power supply * | 550 W |
| Discrete graphics card memory * Graphics card memory type * | 8 GB GDDR6 | Supplementary power connectors | 1x 8-pin |
| Memory bus * | 128 bit | Weight & dimensions | |
| Data transfer rate | 14 Gbit/s | Weight | 1.12 kg |
| Ports & interfaces | · | Depth | 53.5 mm |
| Interface type * | PCI Express x16 4.0 | Height | 133.6 mm |
| HDMI ports quantity * | 2 | Packaging data | |
| HDMI version | 2.1 | Package width | 405 mm |
| DisplayPorts quantity * | 3 | Package depth | 88.5 mm |
| DisplayPort version | 1.4a | Package height | 233 mm |
| | | Package weight | 1.82 kg |
| | | Package type | Box |
| | | Packaging content | |
| | | Manual | ✓ |
| | | Bundled software | ASUS GPU Tweak II |



4711081645429

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.