



Graphics Card

GIGABYTE AMD

Radeon RX 7600

8 GB GDDR6 128

bit PCIE 4.0 16x

2xHDMI

2xDisplayPort

GV-

R76GAMINGOC-

8GD1.1

Model: GV-R76GAMING OC-8GD 1.1

Manufacturer: GIGABYTE

EAN: 4719331313425

Product Code: 14511

R7,021

WINDFORCE

COOLING SYSTEM

The WINDFORCE cooling system features three 80mm unique blade fans, alternate spinning, 5

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.

composite copper heat pipes directly touch the GPU, 3D active fan 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 split by the triangular fan edge, and guided smoothly through the 3D stripe curve on the fan surface.

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.

RGB FUSION

With 16.7M customizable color options and numerous lighting effects, you can choose any lighting effect or synchronize with other devices in GIGABYTE CONTROL CENTER.

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

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.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

prevents your hands from getting cut or inadvertently damaging components when making your build.

GIGABYTE CONTROL CENTER

GIGABYTE CONTROL CENTER (GCC) 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.

AMD Radeon™ Anti-Lag

Minimizes input lag so you can game like a champion.

AMD Radeon™ Boost

Delivers extra performance and responsiveness when you need it most.

AMD Radeon™ Image Sharpening

Improves in-game visuals with virtually no impact to performance.

AMD Radeon™ Super Resolution

In-driver upscaler powered by FSR 1.0, elevates performance across thousands of games. In-driver upscaler powered by FSR 1.0, elevates performance across thousands of games.

AMD Noise Suppression

Reduces background audio noise from your surrounding environment for clearer communication.

AMD Link

Connect your phone, tablet, TV, or Windows-based PC and play your games from almost anywhere in the world.

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.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

- Powered by Radeon™ RX 7600
- Integrated with 8GB GDDR6 128-bit memory interface
- WINDFORCE cooling system
- RGB Fusion
- Protection metal back plate

Summary: GIGABYTE GAMING Radeon RX 7600 OC 8G. Graphics processor family: AMD, Graphics processor: Radeon RX 7600, Processor frequency: 2355 MHz. Discrete graphics card memory: 8 GB, Graphics card memory type: GDDR6, Memory bus: 128 bit. Maximum resolution: 7680 x 4320 pixels. DirectX version: 12 Ultimate, OpenGL version: 4.6. Interface type: PCI Express 4.0. Cooling type: Active, Number of fans: 3 fan(s), Illumination colour: Multi | Vendor Homepage: <https://www.gigabyte.com/Graphics-Card/GV-R76GAMING-OC-8GD#kf> | CUDA: No | FireStream: Yes | Graphics processor: Radeon RX 7600 | Graphics processor family: AMD | Maximum displays per videocard: 4 | Maximum resolution: 7680 x 4320 | Processor boost clock speed: 2755 | Processor boost clock speed (Gaming mode): 2355 | Processor frequency: 2355 | Stream processors: 2048 | Data transfer rate: 18 | Discrete graphics card memory: 8 | Graphics card memory type: GDDR6 | Memory bus: 128 | DisplayPort version: 1.4a | DisplayPorts quantity: 2 | HDMI ports quantity: 2 | HDMI version: 2.1a | Interface type: PCI Express 4.0 | USB Type-C ports quantity: 1 | AMD FreeSync: Yes | DirectX version: 12 Ultimate | Dual Link DVI: No | OpenGL version: 4.6 | TV tuner integrated: No | Bracket height: Full-Height (FH) | Cooling technology: GIGABYTE WINDFORCE 3X | Cooling type: Active | Form factor: Full-Height/Full-Length (FH/FL) | Illumination: Yes | Illumination colour: Multi | Number of fans: 3 | Product colour: Black | Minimum system power supply: 550 | Supplementary power connectors: 1x 8-pin | Windows operating systems supported: Windows 10 x64/Windows 11 x64 | Depth: 50 | Height: 115 | Length: 287 | Package type: Box | Manual: Yes | Quick installation guide: Yes | User guide: Yes | Model: GV-R76GAMING OC-8GD 1.1 | Units per Shipping Box: 10 | Unit Calculated Volume: 0.01002 | Product Net Weight: 0.8 | Unit Calculated Weight: 1.5

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.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950