



Graphics Card ASROCK AMD Radeon RX 9060 XT 8 GB GDDR6 128 bit PCIE 5.0 16x Dual Slot Fansink RX9060XTCL8GO

Model: RX9060XT CL 8GO

Manufacturer: ASROCK

EAN: 4711581490864

Product Code: 14591

R6,694

Dual Fan Design

Optimized Cooling Efficiency.

Provides not only the fancy outlook but also the optimized cooling efficiency for the best balance between performance and silence.

Stylish Metal Backplate

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

Solid, Fancy, Cool.

Designed to avoid PCB bending. The fancy outlook makes the graphic card more legendary in visual. It also helps to enhance cooling with the premium thermal pads equipped backside.

LED Indicators

More Decoration. More Beauty.

LED indicator embellished the graphics card to make it more beautiful.

LED Switch

Switch on/off as you want.

You can switch LED on or off depends on the scenarios or your need.

Striped Axial Fan

Designed For Enhanced Airflow.

ASRock's custom Striped Axial Fan delivers enhanced airflow to optimize cooling from not only the stripe structure on each fan blade but also the polishing surface on the bottom side.

0dB Silent Cooling

Spin For Cooling, Stop For Silence.

The fan spins when the temperature goes high for the optimal cooling, and stops when the temperature goes low for the complete silence.

Ultra-fit Heatpipe

Consolidated to Maximize the Contact.

The heatpipes are consolidated to maximize the contact among each others and also the GPU baseplate for the optimized heat dissipation.

High-density Metal Welding

Improve Heat Dissipation.

Effectively isolate all coverage of the gap between pipe and stacked fins, hence improve heat dissipation effectively.

Nano Thermal Paste

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

Perfect Thermal Teamwork.

Eliminate the gaps in the contact area to maximize heat transfer and thermal efficiency.

Premium Thermal Pad

Better Heat Transfer.

The premium thermal pad helps to transfer the heat of the components to the heatsink, improving heat dissipation.

Precise Screw Torque

Optimized Mounting Pressure.

ASRock adopts precise screw torque when assembling its graphics cards to optimize the cooler mounting pressure to improve thermal efficiency while avoiding damage to GPU die.

Dr. MOS

Dr.MOS is the integrated power stage solution which is optimized for synchronous buck-set down voltage applications! Intelligently delivering higher current and driving up to 50A continuous current for each phase, thus providing improved thermal result and superior performance.

Premium 90A Power Choke

Compared to traditional chokes, ASRock's premium 90A power chokes effectively make the saturation current up to three times better, thus providing enhanced and improved Vcore voltage to the graphics card.

Matte Black PCB

A new mysterious matte black and copper color scheme to match the prestigious components on ASRock's high-end graphics card.

High Density Glass Fabric PCB

High Density Glass Fabric PCB design that reduces the gaps between the PCB layers to protect the graphics card against electrical shorts caused by humidity.

Designed For Lightning-fast Gaming, Powered By AMD RDNA™ 4

Experience the next level of 1440p gaming performance with AMD Radeon™ RX 9060 XT graphics

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

cards. Powered by groundbreaking RDNA™ 4 architecture with unified compute units featuring advanced raytracing and AI accelerators, support for AMD FidelityFX™ Super Resolution 4 technology¹ and AMD

Powerful AI Enhanced Visuals

Enjoy gaming like never before with immersive, lifelike visuals driven by next-gen raytracing, supercharged with AMD FidelityFX™ Super Resolution 4¹ ML-powered upscaling, and elevated streaming clarity by Enhanced Media Engine.

Performance Made Easy

The AMD Radeon™ RX 9000 Series puts powerful performance at your fingertips with intuitive AMD Software: Adrenalin Edition. Experience dependable feature rich drivers, real-time AI-powered assistance, and one-click optimization with AMD HYPR-RX2. Elevate your gaming with increased frame rates, reduced lag, and sharper visuals.

Future-Ready Tech

Built for longevity, AMD Radeon™ RX 9060 XT graphics cards feature up to 16GB VRAM, PCI Express® Gen 5 support, AMD Smart Access Memory™ technology³, AI-enabled technologies, and seamless pairing with AMD Ryzen™ 9000 Series processors to unlock the full potential of your AM5 platform. An updated Radiance Display™ Engine featuring DisplayPort™ 2.1a and HDMI 2.1b is ready for the latest ultra-high refresh displays.

- AMD RDNA™ 4 Architecture
- 32 Compute Units (3rd Gen RT + 2nd Gen AI Accelerators)
- Dual Fan Design
- Stylish Metal Backplate
- LED Indicator
- LED On/Off Switch
- Striped Axial Fan
- 0db Silent Cooling
- Super Alloy Graphic Card

Summary: Asrock RX 9060 XT Challenger 8GB OC. Graphics processor family: AMD, Graphics processor: Radeon RX 9060 XT, Processor frequency: 2700 MHz. Discrete graphics card memory: 8

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

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 x16 5.0. Cooling type: Active, Number of fans: 2 fan(s) | Vendor Homepage: <https://www.asrock.com/> | Compute units: 32 | CUDA: No | Graphics processor: Radeon RX 9060 XT | Graphics processor family: AMD | Maximum resolution: 7680 x 4320 | Parallel processing technology support: Not supported | Processor boost clock speed: 3290 | Processor frequency: 2700 | Stream processors: 2048 | Data transfer rate: 20 | Discrete graphics card memory: 8 | Graphics card memory type: GDDR6 | Memory bus: 128 | DisplayPort version: 2.1a | DisplayPorts quantity: 2 | HDMI ports quantity: 1 | HDMI version: 2.1b | Interface type: PCI Express x16 5.0 | DirectX version: 12 Ultimate | Dual Link DVI: No | HDCP: Yes | OpenGL version: 4.6 | TV tuner integrated: No | Cooling technology: Asrock Striped Axial Fan | Cooling type: Active | Number of fans: 2 | Product colour: Black | Minimum system power supply: 550 | Supplementary power connectors: 1x 8-pin | Depth: 41 | Height: 132 | Length: 249 | Weight: 645 | Package type: Box | Quick installation guide: Yes | Compliance certificates: CE/Federal Communications Commission (FCC)/UKCA | Multi View: 3 | Model: RX9060XT CL 16GO | Units per Pallet: 0 | Units per Shipping Box: 10 | Unit Calculated Volume: 0.006552 | Product Net Weight: 0.645 | Unit Calculated Weight: 1.11

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