

AMD Radeon RX 9060 XT Challenger 8GB OC

PRODUCT BRIEF:

CLOCK: GPU / MEMORY

- ·Boost Clock*: Up to 3290 MHz/ 20Gbps
- · Game Clock**: 2700 MHz/ 20Gbps

KEY SPECIFICATION

- · AMD Radeon™ RX 9060 XT GPU
- · 8GB GDDR6 on 128-bit Memory Bus
- · AMD RDNA™ 4 Architecture
- 32 Compute Units (3rd Gen RT + 2nd Gen Al Accelerators)
- · Microsoft DirectX® 12 Ultimate
- · PCI® Express 5.0 Support
- · 1 x 8-pin Power Connector
- · 2 x DisplayPort™ 2.1b / 1 x HDMI™ 2.1a

KEY FEATURES

- · Dual Fan Design
- · Stylish Metal Backplate
- · LED Indicator
- · LED Switch
- · Striped Axial Fan
- · 0db Silent Cooling
- · Super Alloy Graphic Card







ALL YOU NEED FOR ULTRA-FAST GAMING



AMD Coftware with LVDD DV to multin





AMD FidelityFX™ Super Resolution



AMD Radiance Display** Engine with pro-level 8K recording and streamin

DUAL FAN DESIGN

Two fans for optimized cooling capacity.



STYLISH METAL BACKPLATE

CHAL-

Stylish metal backplate makes the graphics card fancy, cool and solid.



STRIPED AXIAL FAN

ASRock's brand-new fan design delivers enhanced airflow.





LED SWITCH



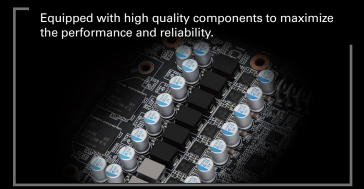
ODB SILENT COOLING

Fans stop at low temperatures for complete silence. _ight Workloads (Fans Stop)

LED INDICATOR



SUPER ALLOY GRAPHICS CARD



SPECIFICATION

AMD Radeon™ RX 9060 XT Digital Max Resolution: **Graphics Engine** Resolution

PCI® Express 5.0 x16 **Bus Standard** 7680 x 4320

DirectX 12 Ultimate Interface 1 x HDMI™ 2.1a

OpenGL 4.6 2 x DisplayPort™ 2.1b

Video Memory GDDR6 8GB Recommended PSU 550W **Engine Clock** Boost Clock*: Up to 3290 MHz **HDCP Support** Yes

Game Clock**: 2700 MHz Multi-view 3

Compute Units 32 **Power Connector** 1 x 8-pin

Stream Processors 2048 1x Quick Installation Guide Accessories

Memory Clock 20 Gbps 249 x 132 x 41 mm Dimensions

Memory Bus 128-bit Weight 645 g







The brand and product names are registered trademarks of respective companies For detailed product information, please visit our website.





^{**} Game Clock is the expected GPU clock when running typical gaming applications, set to typical TGP (Total Graphics Power). Actual individual game clock results may vary.

©AMD, the AMD Arrow logo, FidelityFX, FreeSync, Infinity Cache, Radeon, RDNA, and combinations thereof are trademarks of Advanced Micro Devices, Inc

