

//SRock

PRODUCT BRIEF:

AMD RADEON RX 9060 XT STEEL LEGEND 16GB OC

CLOCK: GPU / MEMORY

- · Boost Clock*: Up to 3320 MHz / 20 Gbps
- · Game Clock**: 2780 MHz / 20 Gbps

KEY SPECIFICATION

- · AMD Radeon™ RX 9060 XT GPU
- · 16GB 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
- 1x 8-pin Power Connector
- 2x DisplayPort[™] 2.1a, 1x HDMI[™] 2.1b

KEY FEATURES

- · Polychrome SYNC
- Triple Fan Design
- · Stylish Metal Backplate
- · Striped Ring Fan
- · Air Deflecting Fin
- · Ultra-fit Heatpipe

AMD

- · 0dB Silent Cooling
- \cdot Super Alloy Graphics Card



ALL YOU NEED FOR

ULTRA-FAST GAMING



POLYCHROME SYNC

RX 9060 XT

Offers a comprehensive control to perform the built-in ARGB LEDs.



TRIPLE FAN DESIGN

FDITIO

16GB

Three fans for optimized cooling capacity.

<mark>OLYCHROME</mark> S Y N C



STYLISH METAL BACKPLATE

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



STRIPED RING FAN

Striped ring fan gets more lateral intake to provide better air ow.



AIR DEFLECTING FIN



Guide the airflow to go more regularly and quickly to enhance



Graphics Engine AMD Radeon[™] RX 9060 XT **Bus Standard** PCI[®] Express 5.0 x16 DirectX 12 Ultimate OpenGL 4.6 Video Memory 16GB GDDR6 **Engine Clock** Game Clock**: 2780 MHz 2048

20 Gbps

128-bit

Stream Processors Memory Clock Memory Bus

Boost Clock*: Up to 3320 MHz

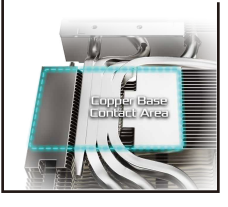
ODB SILENT COOLING

Fans stop at low temperatures for complete silence.



ULTRA-FIT HEATPIPE

The heatpipes are consolidated to maximize the contact between them.



SUPER ALLOY **GRAPHICS CARD**

Equipped with high quality components to maximize the performance and reliability.



LED SWITCH

Switch not only the build-in ARGB LEDs but also the connected ARGB devices at once.



Resolution	Digital Max Resolution: 7680 x 4320
Interface	2x DisplayPort™ 2.1a 1x HDMI™ 2.1b
Recommended PSU	550 W
HDCP Support Multi-view	Yes 3
Power Connector	1x 8-pin
Accessories	1x Quick Installation Guide
Dimensions	298 x 131 x 51 mm, 2.55-slot
Weight	967 g



Product images for reference only Product specifications may not be exactly as shown, please confirm specifications with your dealer prior to purchase The brand and product names are registered trademarks of respective companies For detailed product information, please visit our website



* Boost Clock is the maximum frequency achievable on the GPU running a bursty workload. Boost clock achievability, frequency, and sustainability will vary based on several factors, including but not limited to: thermal conditions and variation in applications and workloads.

** 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. DirectX and Windows are registered trademarks of Microsoft Corporation in the US and other jurisdictions. PCI Express is a registered trademark of PCI-SIG Corporation. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries. Vulkan and the Vulkan logo are trademarks of the Khronos Group Inc. PID# 22166206-A



ASROCK EUROPE B.V. Bijsterhuizen 11-11 6546 AR Nijmegen The Netherlands

ASROCK AMERICA, INC. 13848 Magnolia Ave, Chino, CA91710 U.S.A

4F., No.37, Sec. 2, Jhongyang S. Rd., Beitou District, Taipei City 112, Taiwan (R.O.C.)