GPU Radeon™ RX 6800 Graphics 7nm GPU **RDNA 2 Architecture Engine Clock** Boost Clock: Up to 2190 MHz Game Clock: Up to 1980 MHz 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. **Stream Processors** 3840 **Infinity Cache** 128MB **Ray Accelerators** 60 Memory Size/Bus 16GB GDDR6 **Memory Clock** 16 Gbps Effective Displays Maximum 4 Displays Resolution HDMI™: 7680×4320 DisplayPort1.4: 7680×4320 Interface PCI-Express 4.0

Output

1x HDMI 3x DisplayPort **BIOS Support Dual UEFI** Game Index 4K Sapphire Features **Dual BIOS** Max Boost TriXX Software Switch Premium Digital Power Design **Fuse Protection** Tri-X Cooling Technology Intelligent Fan Control **Precision Fan Control** Backplate with ARGB Two-Ball Bearing Fans Hybrid Fan Blade Wave Fin Design V Shape Fin Design for GPU Cooling **Integrated Cooling Module** TriXX Supported

Fan Check
Fan Quick Connect
TriXX Boost
NITRO Glow

External RGB LED MB Synchronization **AMD Features** AMD RDNA™ 2 Gaming Architecture DirectX® 12 Ultimate Hardware Raytracing 7nm GPU **GDDR6 Memory** PCI® Express 4.0 Support AMD FreeSync™ Technology DisplayPort™ 1.4 with DSC HDMI™ 2.1 VRR Video Streaming up to 8K Radeon™ VR Ready Premium AMD FidelityFX Radeon™ Image Sharpening Radeon™ Anti-Lag Radeon™ Software **Game Driver Optimizations** High Performance 4K Gaming Cooling 3 Fans Form Factor 2.7 slot, ATX Dimension: 310.5(L)X 134.2(W)X 55.2 (H)mm **Power Consumption** 290W OS Linux®, Windows® 7\*, Windows® 10, and Windows 8.1. 64-bit operating system required \*Does not support all features including but not limited to Hardware Raytracing

System Requirement

Minimum 750 Watt Power Supply

2 x 8-pin Power Connector.

PCI Express® based PC is required with one X16 lane graphics slot available on the motherboard.

Minimum 8GB of system memory. 16GB recommended.