


SVGA SAPPHIRE RADEON RX 7900 XT NITRO VAPOR-X 20GB, 11323-01-40G

Naziv:	SVGA SAPPHIRE RADEON RX 7900 XT NITRO VAPOR-X 20GB, 11323-01-40G
Slika:	
Šifra:	#BM41212031732939468476
Barkod:	4895106293342
Proizvođač:	SAPPHIRE

Detalji

Kategorija:	GRAFIČKE KARTE
Oznake:	NEMA NA STANJU

Atributi:	PROIZVOĐAČ ČIPA: AMD KOLIČINA MEMORIJE: 24GB UKUPNO HDMI PRIKLJUČAKA: 2 UKUPNO DISPLAY PORT PRIKLJUČAKA: 2
-----------	---

Cena

Cena sa PDV:	132,114.00 RSD *WEB CENA 145,325.40 RSD *Cena za odloženo web plaćanje
--------------	---

Ostalo

Opis:	GPU AMD Radeon™ RX 7900 XT Graphics Card 5nm GPU AMD RDNA™ 3 Architecture Engine Clock <ul style="list-style-type: none">• Boost Clock: Up to 2560 MHz• Game Clock: Up to 2220MHz <p>Boost Clock is the maximum frequency achievable on the GPU running bursty workload. Boost clock achievability, frequency, and sustainabilty will vary based on several factors, including but not limited to: thermal conditions and variation in application and workloads.</p> <p>Game Clock is the expected GPU clock when running typical gaming applications, set to typical TGP(Total</p>
-------	---

Graphics Power). Actual individual game clock results may vary.

Stream Processors

5376

Compute Units

84 CU (with RT+AI Accelerators)

Infinity Cache

80MB

Ray Accelerators

84

Memory Size/Bus

20GB/320 bit GDDR6

Memory Clock

20 Gbps Effective

Displays

Maximum 4 Displays

Resolution

- HDMI™ : 7680×4320
- DisplayPort 2.1: 7680×4320

Interface

PCI-Express 4.0 x16

Output

- 2x HDMI
- 2x DisplayPort

BIOS Support

- Dual UEFI

Game Index

4K

Sapphire Features

- Dual BIOS
- TriXX Software Switch
- Premium Digital Power Design
- Ultra High Performance Conductive Polymer Aluminum Capacitors
- Fuse Protection
- Tri-X Cooling Technology
- Vapor-X Cooling
- High TG Copper PCB
- Optimized Composite Heatpipe
- Intelligent Fan Control
- Precision Fan Control
- Metal Backplate with ARGB
- Dual ARGB Light Bar

- Two-Ball Bearing Fans
- Angular Velocity Fan Blade

- Assistive System Fan Control
- Die Casted Aluminum-Magnesium Alloy Frame
- Frontplate Heatsink for VRM
- Wave Fin Design
- V Shape Fin Design for GPU Cooling
- TriXX Supported
- Fan Check
- Fan Quick Connect
- TriXX Boost
- NITRO Glow
- External RGB LED MB Synchronization

Accessories Bundled

- Graphics Card Supporter
- ARGB Extension Cable

AMD Features

- AMD RDNA™ 3 Gaming Architecture
- 84 AMD RDNA™ 3 Compute Units (with RT+AI Accelerators)
- 80MB AMD Infinity Cache™ technology
- DisplayPort™ 2.1
- AMD Radiance Display™ Engine
- AMD Radeon™ Boost technology*
- AMD Radeon™ Anti-Lag* technology*
- 20GB GDDR6 on 320-Bit Memory Bus
- PCI® Express 4.0 ready
- AMD FidelityFX™ technologies*
- AMD FidelityFX™ Super Resolution technology*
- Microsoft® DirectX® 12 Ultimate
- Microsoft® DirectStorage
- Vulkan® Optimized
- AMD smart technologies*
- AMD Software: Adrenalin Edition™ application
- AMD Noise Suppression*
- AMD Privacy View*
- AMD Radeon™ Super Resolution technology*
- AMD Link*
- AMD Freesync™ technology

Cooling

3 Fans

Vapor-X Cooling

Form Factor

3.5 slot, ATX

Dimension: 320(L)X 135.75(W)X 71.6 (H)mm

Power Consumption

368W Total Board Power

OS

Linux®, Windows® 10, and Windows 11. 64-bit operating system required

System Requirement

- Minimum 750 Watt Power Supply
- 3 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.

