



## Red Devil AMD Radeon™ RX 7900 XTX 24GB GDDR6 Limited Edition

### SPECIFICATION

EAN CODE	4713436174615	Bus Standard	PCI-E 4.0
Graphics Engine	RX7900XTX 24G-E/OC/LIMITED	Display Connectors	1 x HDMI 2.1 , 3 x DisplayPort 2.1
Video Memory	24GB GDDR6	Form Factor	ATX
Stream Processor	6144 Units	Cooler	3.5 Slot Triple Fan
Engine Clock	Game 2395 MHz(OC)/ 2330 MHz(Silent) Boost 2565 MHz(OC)/ 2525 MHz(Silent)	Power Connector	Three 8-pin PCI Express Power Connector
Memory Clock	20.0 Gbps	OpenGL	4.6
Memory Interface	384-bit	DirectX® Support	12
Accessories Bundle	Graphics Card Holder/ Addressable RGB LED Cable/Red Devil Logo Sticker /Devil Gallery Card/Swappable Backplate/Devil Eye Luminous Magment/Product Description Card		
		Minimum System Power	900W
		Card Dimension(mm)	338*135*73mm/348*147*73mm (w/bracket)

\* '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.  
 \* '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.

### FEATURES



#### Dual BIOS

Choosing the BIOS that fits your need: better overclocking or silent operation.



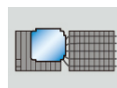
#### Devil Zone RGB

Choose your unique RGB effect through the Devil Zone RGB software. Additionally, simply plugging an ARGB LED cable in a motherboard will allow for the Red Devil RGB light to be seamlessly synced with motherboard.



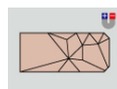
#### Triple Ring-Fan

The 3X100mm Ring-fan design improves the cooling performance.



#### GPU Direct-Contact Copper Plate

A large copper plate provides direct contact with the GPU while covering VRAM area to increase the heat transfer threshold to the max.



#### Swappable Backplate

Put on the swappable backplate that comes with the limited edition to get a new look for Red Devil.



#### Intelligent Fan Controller

Utilizing temperature detection from a smart chip, fans will start running when the GPU reaches 60°C and shut down below 50°C.

The entire information provided herein are for reference only.  
 PowerColor reserves the right to modify or revise the content at anytime without prior notice.