

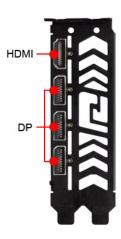
Unleash the Gaming Power











Fighter AMD Radeon™ RX 7700 XT 12GB GDDR6

SPECIFICATION

EAN CODE	4713436174967	Bus Standard	PCIE 4.0
Graphics Engine	RX7700XT 12G-F/OC	Display Connectors	1 x HDMI 2.1 , 3 x DisplayPort 2.1
Video Memory	12GB GDDR6	Form Factor	ATX
Stream Processor	3456 Units	Cooler	2.5 Slot Triple Fan
	Game 2226 MHz	Power Connector	Two 8-pin PCI Express Power Connector
Engine Clock	Boost 2584 MHz	OpenGL	4.6
		DirectX® Support	12
Memory Clock	18.0 Gbps	Minimum System Power	750W
Memory Interface	192-bit	Card Dimension(mm)	290*111*50mm 303*128*50mm(w/bracket)

Accessories Bundle



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.



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.



PCI® Express 4.0 Support

Features PCI® Express 4.0 support, with a throughput of 16 GT/s and enables two times the bandwidth compared to PCI® Express 3.0.



Back Plate

The metal back plate is extremely rigid to strengthen the card to prevent PCB bendina.



Two Ball Bearing - 4X greater longevity

The cooling fan utilizes two-ball bearing technology, increasing the longevity of the fans by up to 4 times.



Triple Ring-Fan

The 3X90mm Ring-fan design imporves the cooling performance.

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

^{* &#}x27;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 burstyworkload. 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.