

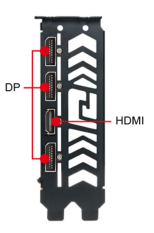
Unleash the Gaming Power











Red Devil AMD Radeon™ RX 6750 XT 12GB GDDR6

SPECIFICATION

EAN CODE	4713436174264	Bus Standard	PCIE 4.0 x16
Graphics Engine	AXRX 6750XT 12GBD6-3DHE/OC	Display Connectors	1 x HDMI 2.1 , 3 x DisplayPort 1.4
Video Memory	12GB GDDR6	Form Factor	ATX
Stream Processor	2560 Units	Cooler	2.5 Slot Triple Fan
		Power Connector	2 x 8-pin
Engine Clock	Game 2633MHz(OC)/2593MHz(Silent)	OpenGL	4.6
	Boost 2713MHz(OC)/2689MHz(Silent)	DirectX® Support	12
Memory Clock	18.0 Gbps	Minimum System Power	700W
Memory Interface	192-bit	Card Dimension(mm)	320*130*50mm /335*146*50mm(with bracket)
Accessories Bundle	Devil Gallery Card / Devil Card / Addressa Red Devil Logo Sticker	ble RGB LED Cable /	

* '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.

FEATURES



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.



Copper Base Direct Touch

A smooth copper base with direct contact to the GPU and VRAMs provides for unparalleled heat transfer and dissipation, keeping the card in the optimum cooling condition.



Output LED

No flashlight needed when plugging in the output! LED illuminated ports will easily lead you to the outputs you are looking for.



Triple Fan

The 2X 100mm and 1X 90mm optimized static pressure fan design provides more air flow and better cooling circulation.



Mute Fan Technology - 0db - Silent gaming

Mute Fan Technology intelligently turns off the fan below 60°C , providing silent gaming during medium and low-load while reducing power consumption.



Dual BIOS

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

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