

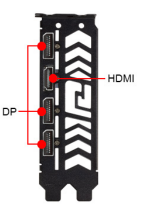
### **Unleash the Gaming Power**











## Fighter AMD Radeon™ RX 6600 8GB GDDR6

### **SPECIFICATION**

EAN CODE	4713436173526	Bus Standard	PCIE 4.0
Graphics Engine	AXRX 6600 8GBD6-3DH	Display Connectors	1 x HDMI 2.1 , 3 x DisplayPort 1.4
Video Memory	8GB GDDR6	Form Factor	ATX
Stream Processor	1792 Units	Cooler	2 Slot Dual Fan
		Power Connector	One 8-pin PCI Express Power Connector
Engine Clock	Game 2044MHz	OpenGL	4.6
	Boost 2491MHz	DirectX® Support	12
Memory Clock	14.0 Gbps	Minimum System Power	500W
Memory Interface	128-bit	Card Dimension(mm)	200*111*39mm
Accessories Rundle	PowerColor Installation Guide Card		

#### **FEATURES**



#### 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.



# Mute Fan Technology - 0db - Silent

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



#### **Dual Fan**

A 2 X 90mm optimized fan design to maintain your card in the best cooling solution.



### AMD RDNA™ 2 Architecture with Hardware Raytracing

With enhanced compute units, delivering hardware raytracing and variable rate shading, AMD RDNA™ 2 Architecture is the foundation of the next generation of enthusiast gaming platforms from desktops to gaming consoles.



#### **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.

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

<sup>\* &#</sup>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.