

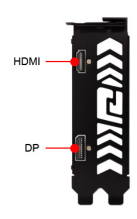
### **Unleash the Gaming Power**











### PowerColor AMD Radeon™ RX 6500 XT ITX 4GB GDDR6

#### **SPECIFICATION**

EAN CODE	4713436174097	Bus Standard	PCIE 4.0 x4
Graphics Engine	AXRX 6500XT 4GBD6-DH	Display Connectors	1 x HDMI 2.1 , 1 x DisplayPort 1.4
Video Memory	4GB GDDR6	Form Factor	ITX
Stream Processor	1024 Units	Cooler	2 Slot Single Fan
		Power Connector	One 6-pin PCI Express Power Connector
Engine Clock	Game 2610MHz	OpenGL	4.6
	Boost 2815MHz	DirectX® Support	12
Memory Clock	18.0 Gbps	Minimum System Power	400W
Memory Interface	64-bit	Card Dimension(mm)	165*125*40mm

#### Accessories Bundle

#### **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 gaming

Mute Fan Technology intelligently turns off the fan below  $60^{\circ}\text{C}$ , providing silent gaming during medium and low-load while reducing power consumption.



# 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.

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.