

Specification Sheet

Model Number	RX-570P8DBD6
Product Name	AMD Radeon™ RX 570
Product Description	RS BLK ED RX 570 8GB 1328M D5 BP 3xDP HDMI DVI
Launch Date	Dec,2017
UPC Number	778656076730

Specifications

Bus Type	PCI-E 3.0
GPU Clock	1328MHz
Stream Processors	2048
Memory Bus	256 bit
Memory Clock	7.0GHz
Memory Size	8 GB
Memory Type	DDR5
Card Profile	
Thermal Solution	DD Fansink

1

Outputs

Dual link Support	Y
Max Supported Resolution (DIGITAL)	4096 x 2160
Output - Display Port	3
Output - HDMI	1
Output - DL-DVI-D	1

Features

Display Port ready	1.4
HDMI Ready	2.0b

Requirements

External Power - 8-pins	1
Minimum Power Supply Requirement	500 watt
AFX Recommended Power Supply	AFX 550W PSU

Technologies

AMD FreeSync™ 2 technology	Y
Radeon™ Chill	Y
ReLive Capture	Y
DirectX® 12	Y
Vulkan™	Y
AMD Virtual Super Resolution (VSR)	Y

Radeon™ Software	Y
AMD CrossFire™ Technology	Y
AMD XConnect™ Ready	Y
AMD Eyefinity Technology	Y
OpenCL™ Support	Y
Polaris Architecture	Y
AMD LiquidVR™ technology	Y

Certifications

RoHS	Y
------	---

Package Contents

8-pin to 6-pin power cable	1
Driver Disk Installation Guide	1
Installation DVD	1

Estimated Dimensions And Weights

Card Dimension (cm)	24.3 x 12.4 x 4
Card Dimension (inch)	9.57 x 4.88 x 1.57
Master Carton Dimensions (cm)	43 x 49 x 35.5
Master Carton Dimensions (inch)	16.93 x 19.29 x 13.98
Master Carton Weight (Kg)	12.46 est.
Master Carton Weight (lb)	27.47 est.
Package Dimensions (cm)	34 x 24 x 8
Package Dimensions (inch)	13.39 x 9.45 x 3.15
Package Weight (Kg)	1.11 est.
Package Weight (lb)	2.46 est.
Units/Carton	10

Features:

- Microsoft® Windows® 10 Support • Microsoft® DirectX™ 12 Support • FinFET 14nm Technology • GCN 4th Generation Architecture • AMD Virtual Super Resolution (VSR) • AMD Relive • AMD Chill • AMD LiquidVR Technology • AMD FreeSync 2 Technology • AMD Frame Rate Target Control (FRTC) • AMD CrossFire technology • AMD Eyefinity multi-display technology • AMD App Acceleration • AMD TrueAudio Technology • AMD XConnect Ready • AMD Radeon Crimson Software • AMD WattMan • AMD APP Acceleration • HDMI 2.0b • Displayport 1.4 • Dolby TrueHD and DTS-HD Master Audio Support • PCI Express® 3.0 • Up to 6 displays supported, (may require the use of MST Hubs). • Advanced GDDR5 Memory Technology • Vulkan and Mantle Ready. Next Generation APIs.
- OpenGL 4.5 Support • OpenCL Support