

SPECIFICATIONS

GPU	2304 Stream Processors 14 nm FinFET 4 th Graphics Core Next (GCN) 1366 MHz Boost Engine Clock
Memory	256 bit Memory Bus GDDR5 Memory Type 2000 MHz, 8000 MHz Effective 8 GB Size
BIOS Support	UEFI BIOS
Displays	Maximum 5 Outputs
Output	1 x DVI-D 2 x HDMI 2 x DisplayPort 1.4
Resolution	5120×2880 (60Hz) Pixel DisplayPort Resolution 2560x1600 (60Hz) Pixel Dual Link DVI Resolution 4096×2160(60 Hz) HDMI Resolution
API	OpenGL® 4.5 OpenCL 2.0 DirectX® 12 Shader Model 5.0
Feature	AMD CrossFire FreeSync Technology AMD Eyefinity Quad HD Display (4K*2K Support) Black Diamond Choke AMD Liquid VR Technology AMD Xconnect ready DirectX™ 12 Optimized Radeon VR ready Premium HDR Ready Frame Rate Target Control NITRO Quick Connect system Dual-X Cooling Black Diamond Choke 4 Fuse protection Precision fan control Robust VRM Cooling

Cooling	Radeon Chill Radeon Relive Dual-X fans Two ball bearing
Form Factor	2 Part Slot Occupied 230(L)X 125(W)X 40 (H) Dimension /mm
Power Consumption	<225W
OS	Windows 10 Windows 7
System Requirement	500 Watt Power Supply (Suggestion) 1 x 8-pin AUX Power Connector Blue-ray™ / HD DVD playback requires Blu-ray / HD DVD drive. PCI Express® 2.0 or higher version based PC is required with one X16 lane graphics slot available on the motherboard in order for the card to be compatible with.