

GRAPHICS CARD









SPECIFICATIONS

Model Name Graphics Processing Unit Interface

Core Name Cores **Core Clocks**

Memory Clock Speed Memory

Memory Bus Output **HDCP Support Power connectors Recommended PSU** Card Dimension(mm)

Weight (Card / Package)

Afterburner OC

DirectX Version Support OpenGL Version Support

Multi-GPU Technology

Maximum Displays VR Ready Accessories

Radeon™ RX Vega 64 8G Radeon™ RX Vega 64 PCI Express x16 Vega 10 XT 4096 Units (64 CU) 1546 MHz / 1247 MHz 945 MHz

8GB HBM2 2048-bit HBM2 DisplayPort x 3 / HDMI

2.2 8-pin x 2 750 W

280 x 127 x 40 mm 1090 g / 1670 g

12

Crossfire[™], 4-Way (Bridgeless) (Depends on AMD driver version)

6-pin to 8-pin power cable x 1

FEATURES

All Solid Capacitors

- 10 years long lifetime under full load.
- Lower temperature and higher efficiency.
- Aluminum core for higher stability.

Afterburner Overclocking Utility

- Wireless control through Android/iOS devices.
- Predator: In-game video recording.

AMD Eyefinity

• Makes games more immersive by enabling you to play across multiple screens for an eye-popping gaming experience.

AMD FreeSync™

• Synchronizes the display refresh to your Radeon RX Series GPU for the fast, smooth gaming.