









# SPECIFICATIONS

Model Name Graphics Processing Unit Interface Core Name Stream Processors

**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

Radeon<sup>™</sup> RX 570 GAMING X 4G Radeon<sup>™</sup> RX 570 PCI Express x16 Polaris 20 XL 2048 Units 1293 MHz (OC Mode) 1281 MHz (Gaming Mode) 1244 MHz (Silent Mode) 7100 MHz (OC Mode) 7000 MHz (Gaming / Silent Mode) 4GB GDDR5 256-bit DisplayPort x 2 / HDMI x 2 / DL-DVI-D Υ 8-pin x 1 450 W 276 x 142 x 39 mm 778 g / 1371 g Υ 12 4.5 Crossfire<sup>™</sup>, 2-Way 4 Y

### FEATURES

#### TWIN FROZR VI

- Smooth heat pipes: Squared shape at bottom maximize heat transfer from the copper base plate
- Zero Frozr: Stopping the fan in low-load situations, keeping a noise-free environment
- Airflow Control technology: Deflectors thrusts air onto heat pipes for lower temperatures and better gaming

## TORX FAN 2.0: Supremely silent

- Dispersion fan blade: Steeper curved blade accelerating the airflow
- Traditional fan blade: Provides steady airflow to massive heat sink below

### Gaming App

- Instant Performance Gain: Unlock extra performance or keep your card silent during light use in one click
- LED control: Full control on your RGB GAMING LEDs to set the mood
- Mobile APP: Control your graphics card from your phone

For more information check our Product page This datasheet was generated on Apr 19 2017 Product specifications and colors are subject to change without notice and may vary from those shown. Errors and omissions excepted.