

## **GRAPHICS CARD**









# **SPECIFICATIONS**

**Model Name Graphics Processing Unit** Interface **Core Name** Cores

**Boost / Base Core Clock Memory Clock Speed** 

Memory **Memory Bus** Output **HDCP Support** 

**Power consumption 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** 

**G-SYNC™** technology **Adaptive Vertical Sync**  GeForce® GTX 1080Ti ARMOR 11G OC NVIDIA® GeForce® GTX 1080 Ti

PCI Express x16 3.0 GP102-350 3584 Units

1645 MHz / 1531 MHz

11016 MHz 11GB GDDR5X 352-bit

DisplayPort x 2 / HDMI x 2 / DL-DVI-D

2.2 250 W 8-pin x 2 600 W

290 x 143 x 40 mm

903 g / 1470 g

12 4.5 SLI, 2-way

Υ

#### **FEATURES**

## Armor 2X Thermal Design

- TORX Fan
  - Dispersion fan blade: Steep curved blade accelerating the airflow.
  - Traditional fan blade: Provides steady airflow to massive heat sink below.
- Zero Frozr: Stopping the fan in low-load situations, keeping a noise-free environment.
- Advanced Airflow Control technology: Improves cooling efficiency by using advanced aerodynamics to focus airflow.

### Afterburner Overclocking Utility

- Wireless control through Android/iOS
- Predator: In-game video recording.
- Kombustor: DirectX12 benchmark.
- Supports multi-GPU setups.

## Military Class 4 Components

- Certified to MIL-STD-810G standards for top stability and quality.
- Built with Hi-c CAP, Solid CAP, and New SFC components.

For more information check our Product page This datasheet was generated on Mar 28 2017