







## **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 1080 Ti AERO 11G OC NVIDIA® GeForce® GTX 1080 Ti

PCI Express x16 3.0 GP102-350 3584 Units

1620 MHz / 1506 MHz

11016 MHz 11GB GDDR5X 352-bit

DisplayPort x 3 / HDMI

2.2 250 W

6-pin x 1, 8-pin x 1

600 W

269 x 111 x 35 mm 863 g / 1360 g

12 4.5 SLI, 2-way

Υ

## **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.
- Kombustor: built-in DirectX12 benchmark.
- Supports multi-GPU setups.

# NVIDIA G-SYNC™

• Synchronizes the display refresh to your GeForce GTX GPU for the fast, smooth gaming.

## GeForce® GTX VR Ready

• NVIDIA's unique set of features ensure you get the right level of performance, image quality and latency to ensure your VR experience is nothing short of amazing.