

## GEFORCE GTX 1650 SUPER GAMING PRO

The GeForce® GTX 1650 SUPER™ GP is built with the breakthrough graphics performance of the award-winning NVIDIA Turing™ architecture. It's a supercharger for today's most popular games, and even faster with modern titles.

- 4GB, 12Gbps GDDR6 on board memory
- GamingPro Edition
- New ThunderMaster Utility
- Mini-ITX support



## **Key Features**

- Based on Turing Architecture
- NVIDIA® GeForce Experience™
- NVIDIA Ansel
- NVIDIA Highlights
- NVIDIA G-SYNC® Compatible
- Game Ready Drivers
- Microsoft® DirectX® 12 API, Vulkan API, OpenGL 4.6
- HDMI 2.0b, DisplayPort 1.4a
- HDCP 2.2
- NVIDIA GPU Boost™











- PCI Express-compliant motherboard with one dual width x16 graphics slot
- 350 W or greater system power supply
- 1.5 GB available hard-disk space
- 4 GB system memory (8 GB recommended)
- Microsoft Windows® 10 64-bit, Windows 7 64-bit, Linux 64-bit
- One 6-pin supplementary power connector

Product Specifications and Features are for reference only and are subject to change without prior notice.





HDMI 2.0b/DisplayPort x2

## **Specifications** Part Number NE6165S01BG1-166A GPU GTX 1650 SUPER Core Name TU116 Process Tech. 12nm **CUDA Cores** 1280 4 GB Mem. Amount 128 bits Mem. Interface DRAM GDDR6 Base Clock 1530 MHz **Boost Clock** 1725 MHz Memory Speed 12 Gbps 192 (GB/Sec) Mem. Bandwidth **Board Power** 100 W Board size 170 x 115 x 40 mm Bracket 2 slot Cooler 2 slot Box size 315x181x57mm Bulk/Retail Pack 20/20 pcs per carton 4710562241877 EAN code

## Included in the Box

- ●GeForce GTX 1650 SUPER Graphics card
- User Manual