

## GEFORCE GTX 1660 Ti

The GeForce GTX 1660 Ti is powered by the NVIDIA Turing™ architecture, bringing incredible performance to the latest games. Get Game Ready with GTX.

- ●6GB, 12Gbps GDDR6 on board memory
- StormX OC edition
- ●10cm Fan thermal design
- Honeycomb Bracket
- DrMOS
- ThunderMaster Utility
- Mini-ITX support



## Key Features

- Based on Turing Architecture
- NVIDIA<sup>®</sup> GeForce Experience™
- NVIDIA Ansel
- NVIDIA Highlights
- NVIDIA G-SYNC® Compatible
- Game Ready Drivers
- Microsoft® DirectX® 12 API, Vulkan API, OpenGL 4/5
- DisplayPort 1.4, HDMI 2.0b, dual-link DVI
- HDCP 2.2
- NVIDIA GPU Boost™
- VR Ready









## **Minimum System Requirements**

- PCI Express-compliant motherboard with one dual-width x16 graphics slot
- 450 W or greater system power supply
- 1.5 GB available hard-disk space
- 8 GB system memory (16GB recommended)
- Microsoft Windows® 10 64-bit (April 2018 Update or later), Windows 7 64-bit, Linux 64-bit
- One 8-pin supplementary power connector





**Specifications** 

NE6166TS18J9-161F

168 x 122 x 40 mm

315x181x57mm

20 pcs per carton

4710636270468

2 slot

2 slot

GTX 1660 Ti

DisplayPort 1.4/HDMI 2.0b/DVI

Part Number

GPU

Core Name	TU116
Process Tech.	12nm
CUDA Cores	1536
Mem. Amount	6 GB
Mem. Interface	192 bits
DRAM	GDDR6
Base Clock	1500 MHz
Boost Clock	1815 MHz
Memory Speed	12 Gbps
Mem. Bandwidth	288 (GB/Sec)
Board Power	120 W

## Included in the Box

- ●GeForce GTX 1660 Ti Graphics card
- ●Utility Disc

Board size

Bracket

Cooler

Box size

EAN code

Bulk/Retail Pack

•Installation Manual

©2018 NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, GeForce, GeForce Experience, G-SYNC, and NVIDIA GPU Boost are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.