

Product Title

PNY GeForce® GTX 1660Ti 6GB XLR8 Gaming OC Single Fan

Positioning\Short Messaging

The GeForce® GTX 1660 Ti is built with the groundbreaking and award-winning NVIDIA Turing™ architecture. With performance that rivals the GeForce GTX 1070, it's a blazing-fast supercharger for today's most popular games, and even faster with modern titles.

Product Bullets

- NVIDIA Turing™ architecture, with 1500MHz core clock and 1815MHz boost clock speeds to meet the needs of demanding games.
- 6GB GDDR6 (192-bit) on-board memory, plus 1536 CUDA processing cores and up to 288GB/sec of memory bandwidth provide the memory needed to create striking visual realism.
- PCI Express 3.0 interface Offers compatibility with a range of systems. Also includes DisplayPort, HDMI and DVI-D outputs for expanded connectivity.
- Turing Shaders concurrent execution of floating point and integer operations, adaptive shading technology, and new unified memory architecture enable peerless performance increases in today's games
- NVIDIA® GeForce Experience Capture and share videos, screenshots, and livestreams
 with friends. Keep your drivers up to date and optimize your game settings. It's the
 essential companion to your GeForce graphics card.

Copy Blocks\Long Messaging

The GeForce® GTX 1660 Ti is built with the breakthrough graphics performance of the award-winning NVIDIA Turing™ architecture. With performance that rivals the GeForce GTX 1070, it's a blazing-fast supercharger for today's most popular games, and even faster with modern titles.

GeForce GTX 1660 Ti graphics cards are advanced graphics cards designed to deliver a powerful combination of gaming innovation and next-gen graphics.

Get game ready with performance that rivals the GeForce GTX 1070 on the latest games with the GeForce GTX 1660 Ti.

PNY GeForce® GTX 1660 Ti 6GB XLR8 Gaming OC Single Fan

BUS Technology	PCI-Express 3.0 ×16
CUDA Cores	1536
Base Clock (MHz)	1500 MHz
Boost Clock (MHz)	1815 MHz
Memory Amount	6GB GDDR6
Memory Interface	192-bit
Memory Bandwidth (GB/s)	288
Memory Speed (Gbps)	12
Power and Thermal (TDP)	120 W
NVLink	Not Supported
Outputs	DisplayPort 1.4, HDMI 2.0b, DVI-D
Power Input	One 8-Pin
Multi-Screen	Up to 3
Board Dimensions	1.57" x 6.61" x 4.96" Dual Slot

Have questions?

Contact your PNY Account Manager

or email gopny@pny.com