



# PNY GEFORCE RTX™ 4080 SUPER 16GB

**XLR8 Gaming VERTO™ Overclocked Edition DLSS 3** 

#### **NVIDIA Ada Lovelace Streaming Multiprocessors**

Up to 2x performance and power efficiency

#### 4th Generation Tensor Cores

Up to 2X Al performance

#### **3rd Generation RT Cores**

Up to 2X ray tracing performance

#### SUPERCHARGED PERFORMANCE AND SPEED

NVIDIA® GeForce RTX $^{\rm m}$  40 Series GPUs are beyond fast for gamers and creators. They're powered by the ultra-efficient NVIDIA Ada Lovelace architecture which delivers a quantum leap in both performance and Alpowered graphics. Experience lifelike virtual worlds with ray tracing and ultra-high FPS gaming with the lowest latency. Discover revolutionary new ways to create and unprecedented workflow acceleration.

The new GeForce RTX™ 4080 SUPER has been supercharged. It's the perfect time to upgrade—and get superpowers. Bring your games and creative projects to life with ray tracing and Al-powered graphics. It's powered by the ultra-efficient NVIDIA Ada Lovelace architecture and up to 16GB of superfast G6X memory.

The new NVIDIA® Ada Lovelace architecture delivers a quantum leap in performance, efficiency, and AI-powered graphics. It has new Streaming Multiprocessors, 3rd generation Ray Tracing Cores, and 4th generation Tensor Cores. It's built on a new custom TSMC 4N process, runs with blazing fast clocks, and features a large L2 cache. It enables fast ray tracing, new ways to create, and much more. Featuring electrifying EPIC-X RGB™ lighting, for the ultimate controllable lighting experience with endless ARGB lighting possibilities.

SYSTEM REQUIREMENTS

· PCI Express-compliant

motherboard with one

• 750 W or greater system

power connectors

Internet connection¹

power supply<sup>2</sup>

3.5-width x16 graphics slot

• Microsoft Windows® 11 64-bit,

Windows 10 (November 2018

or later) 64-bit, Linux 64-bit

• Three 8-pin supplementary

## **KEY FEATURES**

- Powered by NVIDIA DLSS 3, ultra-efficient Ada Lovelace arch, and full ray tracing
- Dedicated Ray Tracing Cores
- Dedicated Tensor Cores
- · NVIDIA DLSS 3
- Game Ready and NVIDIA Studio Drivers
- NVIDIA® GeForce Experience™
- NVIDIA Broadcast
- · NVIDIA G-SYNC®
- NVIDIA GPU Boost™
- GDDR6X Graphics Memory
- PCI Express® Gen 4
- Microsoft DirectX® 12 Ultimate
- Vulkan RT APIs, Vulkan 1.3, OpenGL 4.6
- HDCP 2.3
- DisplayPort 1.4a, up to 4K at 240Hz or 8K at 60Hz with DSC, HDR
- As specified in HDMI 2.1a: up to 4K 240Hz or 8K 60Hz with DSC, Gaming VRR, HDR
- Support Bracket Included
- One 16-pin to Three 8-pin Power Cable Included

# PRODUCT SPECIFICATIONS NVIDIA® CUDA Cores

NVIDIA® CUDA Cores	10240
Clock Speed	2295 MHz
Boost Speed	2595 MHz
Memory Speed (Gbps)	23
Memory Size	16GB GDDR6X
Memory Interface	256-bit
Memory Bandwidth (Gbps)	736
TDP	320 W
NVLink	Not Supported
Outputs	DisplayPort 1.4 (x3), HDMI 2.1
Multi-Screen	4
Resolution	7680 x 4320 @120Hz (Digital) <sup>3</sup>
Power Input	One 16-Pin (One 16-pin to Three 8-pin)
Bus Type	PCI-Express 4.0 x16

### PRODUCT INFORMATION

PNY Part Number	VCG4080S16TFXXPB1-0
UPC Code	751492786360
Card Dimensions	13.06" x 5.42" x 2.8"; 3.5 Slot 331.8 x 137.7 x 71.1mm; 3.5 Slot
Box Dimensions	15.94" x 7.83" x 4.06" 405 x 199 x 103mm

- 1 Graphics Card driver is not included in the box; GeForce Experience will download the latest GeForce driver from the Internet after install.
- 2 Minimum is based on a PC configured with a Ryzen 9 5900X processor. Power requirements can be different depending on system configuration.
- 3 Up to 4K 12-bit HDR at 240Hz with DP 1.4a + DSC or HDMI 2.1a + DSC. Up to 8K 12-bit HDR at 60Hz with DP 1.4a + DSC or HDMI 2.1a + DSC



