



# PNY GEFORCE RTX<sup>™</sup> 4070Ti 12GB

**XLR8 Gaming VERTO Edition DLSS 3** 

NVIDIA Ada Lovelace Streaming Multiprocessors Up to 2x performance and power efficiency 4th Generation Tensor Cores Up to 2X AI performance **3rd Generation RT Cores** Up to 2X ray tracing performance

## **COLOSSAL PERFORMANCE AND SPEED**

NVIDIA® GeForce RTX<sup>®</sup> 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 Al-powered 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 NVIDIA® GeForce RTX<sup>\*</sup> 4070Ti delivers the ultra performance and features that enthusiast gamers and creators demand. 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 12GB of superfast G6X memory.

The new NVIDIA® Ada Lovelace architecture delivers a quantum leap in performance, efficiency, and Al-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.

### **KEY FEATURES**

- Powered by NVIDIA DLSS 3, ultraefficient Ada Lovelace arch, and full ray tracing
- Dedicated Ray Tracing Cores
- Dedicated Tensor Cores
- NVIDIA DLSS 3
- · Game Ready and NVIDIA Studio Drivers
- NVIDIA<sup>®</sup> GeForce Experience<sup>™</sup>
- NVIDIA Broadcast
- NVIDIA G-SYNC<sup>®</sup>
- 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
- Supports 4K 120Hz HDR, 8K 60Hz HDR, and Variable Refresh Rate as specified in HDMI 2.1a
- One 16-pin to Two 8-pin Power Cable
  and support bracket included

#### SYSTEM REQUIREMENTS

- PCI Express-compliant motherboard with one 3.3-width x16 graphics slot
- Two 8-pin supplementary power connectors
- 700 W or greater system power supply<sup>2</sup>
- Microsoft Windows<sup>®</sup> 11 64-bit, Windows 10 (November 2018 or later) 64-bit, Linux 64-bit
- Internet connection<sup>1</sup>

## **PRODUCT SPECIFICATIONS**

NVIDIA® CUDA Cores	7680
Clock Speed	2310 MHz
Boost Speed	2610 MHz
Memory Speed (Gbps)	21
Memory Size	12GB GDDR6X
Memory Interface	192-bit
Memory Bandwidth (Gbps)	504
TDP	285 W
NVLink	Not Supported
Outputs	DisplayPort 1.4 (x3), HDMI 2.1
Multi-Screen	4
Resolution	7680 x 4320 @120Hz (Digital)
Power Input	One 16-Pin (One 16-pin to Two 8-pin)
Bus Type	PCI-Express 4.0 x16

#### **PRODUCT INFORMATION**

PNY Part Number	VCG4070T12TFXXPB1
UPC Code	751492771397
Card Dimensions	33,2 x 13,7 x 6,1cm, 3.3 Slot
Box Dimensions	40,5 x 20 x 10,3cm

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.





PNY Technologies, Inc. 100 Jefferson Road, Parsippany,

NJ 07054 | Tel 973-515-9700 | Fax 973-560-5590 | www.PNY.com

Features and specifications subject to change without notice. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2022 PNY Technologies, Inc. All rights reserved. © 2022 NVIDIA Corporation. NVIDIA, the NVIDIA logo, GeForce, GeForce Experience, GeForce RTX, and G-SYNC are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and conviolities are the property of their respective owners.