

# **NVIDIA RTX A1000**

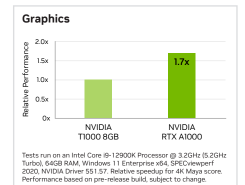
Mighty performance. Minimal footprint.

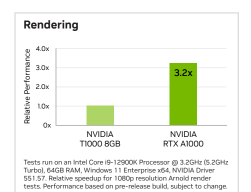


## Small Size, Big Impact—The Ultimate Compact Power

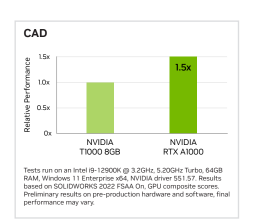
The NVIDIA RTX™ A1000 is a powerful, low-profile GPU that brings RTX-powered real time ray tracing and AI acceleration to a whole new audience. Built on the NVIDIA Ampere GPU architecture, it combines 2,304 CUDA® Cores, 72 third-generation Tensor Cores, and 18 second-generation RT Cores, and 8GB of GDDR6 graphics memory. With the RTX A1000, you can create more compelling visuals, explore new AI-powered workflows, and boost your productivity, all from a small-form-factor solution.

NVIDIA RTX professional graphics cards are certified for a broad range of professional applications, tested by leading independent software vendors (ISVs) and workstation manufacturers, and backed by a global team of support specialists. Get the peace of mind to focus on what matters with the premier visual computing solution for mission-critical business.





#### 



### **Key Features**

- > Second-generation RT Cores
- > Third-generation Tensor Cores
- > PCI Express Gen 4
- > Four Mini DisplayPort 1.4a
- > AV1 decode support
- > DisplayPort with audio
- > NVIDIA RTX Experience™
- NVIDIA RTX Desktop Manager software
- > NVIDIA RTX IO support
- > HDCP 2.2 support
- > NVIDIA Mosaic1 technology

Specifications	
PNY Part Numbers	VCNRTXA1000ATX-EDU VCNRTXA1000ATX-BLK VCNRTXA1000ATX-PB YVCNRTXA1000ATX-PB
GPU memory	8GB GDDR6
Memory interface	128-bit
Memory bandwidth	192GB/s
NVIDIA Ampere-based CUDA® Cores	2,304
NVIDIA third-generation Tensor Cores	72
NVIDIA second-generation RT Cores	18
Single-precision performance	6.7 TFLOPS <sup>2</sup>
RT Core performance	13.2 TFLOPS <sup>2</sup>
FP16 Tensor performance	53.8 TFLOPS³
Peak INT8 Tensor performance	107.8 TOPS⁴
System interface	PCle 4.0 x8⁵
Power consumption	Total board power: 50W
Thermal solution	Active
Form factor	2.7" H x 6.4" L, single slot
Display connectors	4x Mini DisplayPort 1.4a
Max simultaneous displays	4x 4096 x 2160 @ 120Hz 4x 5120 x 2880 @ 60Hz 2x 7680 x 4320 @ 30Hz
Encode/decode engines	1x encode, 2x decode (+AV1 decode)
Graphics APIs	DirectX 12, Shader Model 6.6, OpenGL 4.6 <sup>6</sup> , Vulkan 1.3 <sup>6</sup>
Compute APIs	CUDA 11.6, OpenCL 3.0, DirectCompute

# Ready to get started?

To learn more about the NVIDIA RTX A1000, visit: www.pny.com/rtx-a1000

1 Windows 10 and Linux. | 2 Peak rates based on GPU Boost Clock. | 3 Effective FP16 teraFLOPS (TFLOPS) using the sparsity feature. | 4 Peak INT8 TOPS with sparsity. | 5 RTX A1000 utilizes a full-length PCle Gen 4 x8 interface. | 6 Product is based on a published Khronos specification and is expected to pass the Khronos conformance testing process when available. Current conformance status can be found at <a href="www.khronos.org/conformance">www.khronos.org/conformance</a>



