SKY-QUAD-A4000E16B SKY-QUAD-A4000H16B

NVIDIA RTX A4000E NVIDIA RTX A4000H



Features

- NVIDIA® Ampere GPU architecture
- NVIDIA Long-life SKU, Product Life Extended Until 2029
- RTX A4000H without Media Acceleration Encoding, Decoding, and VR support
- 6,144 NVIDIA® CUDA® Cores
- 192 NVIDIA® Tensor Cores
- 48 NVIDIA® RT Cores
- 16GB GDDR6 memory with ECC
- Up to 448GB/s memory bandwidth
- Max. power consumption: 140W
- Graphics bus: PCI-E 4.0 x16
- Thermal solution: active
- Display connectors: DP 1.4a

Introduction

The SKY-QUAD-A4000E16B (NVIDIA RTX A4000E) and SKY-QUAD-A4000H16B (NVIDIA RTX A4000H) are the ... of professionals, delivering real-time ray tracing, Al-accelerated computation, and high performance graphics to your desktop. Built on the NVIDIA An order relievant rate of the NVIDIA And of the RTX A4000E and RTX A4000H combine sufficient and cutting-edge second-generation RT cores, third-generation Tensor cores, and CUDA® cores with graph cores with graph correction code (ECC), so you can innovate with uncompromised computing accuracy and reliability. Featuring a power-efficient, single-slot PCle for the forth RTX A4000E and RTX A4000H can fit into a broad range of workstation chassis, so you can do outstanding work without limits. Certified with a wide range of specialist app "cations examined by dominant independent software vendors (ISVs) and workstation manufacturers, and supported by a global specialist team, NVIDIA RTX professional graphics care bring you a premier visual computing solution for mission-critical business.

Specifications

•	\ '/ }	
Product Name	NVIDIA RTX A4000E	NVIDIA RTX A4000H
Part Number	SKY-QUAD-A4000E16B	SKY-QUAD-A4000H16B
GPU Memory	16 GB GDDR6	16 GB GDDR6
Memory Interface	256-bit •	256-bit
Memory Bandwidth	448 GB/s	448 GB/s
NVIDIA CUDA Cores	6,144	6,144
Single-Precision Performance	19.2 TFLOPS	19.2 TFLOPS
Media Acceleration	1 NVE C. 2 NVDEC (+AV1 dec)	Not supported
Virtual Reality	Yes	Not supported
System Interface	PU Express 4.0 x16	PCI Express 4.0 x16
Max Power Consumption	140 W	140 W
Thermal Solution	Active	Active
Form Factor	4.4 inches H x 9.5 inches L, single slot	4.4 inches H x 9.5 inches L, single slot
Display Connectors	4 x DisplayPort 1.4a	4 x DisplayPort 1.4a
Max Simultaneous Displays	4 x 4096 x 2160 @ 120 Hz 4 x 5120 x 2880 @ 60 Hz 2 x 7680 x 4320 @ 60 Hz	4 x 4096 x 2160 @ 120 Hz 4 x 5120 x 2880 @ 60 Hz 2 x 7680 x 4320 @ 60 Hz
Graphics APIs	DirectX 12.07 Shader Model 5.17 OpenGL 4.68 Vulkan 1.2	DirectX 12.07 Shader Model 5.17 OpenGL 4.68 Vulkan 1.2
Compute APIs	CUDA, DirectCompute, OpenCL™	CUDA, DirectCompute, OpenCL™