SKY-QUAD-A5500-24B



NVIDIA RTX A5500

Features

- NVIDIA Ampere GPU architecture
- 10,240 NVIDIA[®] CUDA[®] Cores
- 320 NVIDIA[®] Tensor Cores
- 80 NVIDIA[®] RT Cores
- 24GB GDDR6 memory with ECC
- Up to 768GB/s memory bandwidth
- Max. power consumption: 230W
- Graphics bus: PCI-E 4.0 x16
- Thermal solution: active
- Display connectors: DP 1.4a

Introduction

With cutting-edge performance and features, the SKY-QUAD-A5500-24B (NVIDIA RTX A5500) is built on the NVIDIA Ampere GPU architecture, fulfilling the most requirements of graphics and compute-intensive tasks for designers, engineers, scientists, and artists to support their innovative solutions. The NVIDIA RTX A5500 is equipped with the latest generation RT cores, Tensor cores, and CUDA[®] cores for realizing AI, graphics, compute performance, and immersive entertainment design. Certified by a wide range of specialist applications, tested by dominant independent software vendors (ISVs) and workstation manufacturers, and supported by a global specialist team, NVIDIA RTX is the first choice for high-standard visual computing solutions in enterprise deployments.

Specifications

-	
Product Name	NVIDIA RTX A5500
Part Number	SKY-QUAD-A5500-24B
GPU Memory	24GB DDR6 with ECC
Memory Interface	384-bit
Memory Bandwidth	768 GB/s
NVIDIA CUDA Cores	10,240
Tensor Cores	320
RT Cores	80
Single-Precision Performance	34.1 TFLOPS
System Interface	PCI Express 4.0x16
Max Power Consumption	230W
Power Connector	8-Pin PCle
NVLink Support	Yes, 112.5GB/s (bidirectional)
Thermal Solution	Active
Form Factor	4.4 inches H x 10.5 inches L, dual slot, full height
Display Connectors	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
Graphics APIs	DirectX 12.07 Shader Model 5.17 OpenGL 4.68 Vulkan 1.2
Virtualization Ready	Yes
Compute APIs	CUDA, DirectCompute, OpenCL™

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advantech:

SKY-QUAD-A5500-24B