REAL TIME RAY TRACING FOR PROFESSIONALS

Shatter the boundaries of what’s possible with the NVIDIA® Quadro RTX™ 5000, powered by NVIDIA Turing GPU to bring real-time ray tracing and accelerated AI to next-generation workflows. Creative and technical professionals can supercharge demanding design and visualization workloads and make more informed decisions faster than ever before. Equipped with 3072 CUDA cores, 384 Tensor cores, 48 RT Cores and 16GB GDDR6 memory, Quadro RTX 5000 can render complex models and scenes with physically accurate shadows, reflections, and refractions to empower users with instant insight. Support for NVIDIA NVLink™ enables applications to scale memory and performance with multi-GPU configurations. And with the industry’s first implementation of the new VirtualLink®, Quadro RTX 5000 provides connectivity to the next-generation of high-resolution VR head-mounted displays to let designers view their work in the most compelling virtual environments possible.

Quadro cards are certified with a broad range of sophisticated professional applications, tested by leading workstation manufacturers, and backed by a global team of support specialists. This gives you the peace of mind to focus on doing your best work. Whether you’re developing revolutionary products or telling spectacularly vivid visual stories, Quadro gives you the performance to do it brilliantly.

FEATURES

> Four DisplayPort 1.4 Connectors
> VirtualLink Connector
> DisplayPort with Audio
> VGA Support
> 3D Stereo Support with Stereo Connector
> NVIDIA GPUDirect™ Support
> Quadro Sync II™ Compatibility
> NVIDIA nView® Desktop Management Software
> HDCP 2.2 Support
> NVIDIA Mosaic

PACKAGE CONTENTS

> NVIDIA Quadro RTX 5000
> Quadro RTX Quick Start Guide
> Quadro Support Guide
> 1 DisplayPort to DVI Adapter
> 1 Auxiliary Power Cable (8-pin to dual 6-pin adapter)

WARRANTY AND SUPPORT

3-Year Warranty
> Pre- and Post-Sales Technical Support
> Dedicated Field Application Engineers
> Direct Tech Support Hot Lines

SPECIFICATIONS

GPU Memory
> 16 GB GDDR6
Memory Interface
> 256-bit
Memory Bandwidth
> Up to 448 GB/s
ECC
> Yes
NVIDIA CUDA Cores
> 3,072
NVIDIA Tensor Cores
> 384
NVIDIA RT Cores
> 48
Single-Precision Performance
> 11.2 TFLOPS
Tensor Performance
> 89.2 TFLOPS
NVIDIA NVLink
> Connects 2 Quadro RTX 5000 GPUs
NVIDIA NVLink bandwidth
> 50 GB/s (bidirectional)
System Interface
> PCI Express 3.0 x 16
Power Consumption
> Total board power: 265 W
Thermal Solution
> Active
Form Factor
> 4.4” H x 10.5” L, Dual Slot, Full Height
Display Connectors
> 4xDP 1.4, 1x USB-C
Max Simultaneous Displays
> 4x 4096x2160 @ 120 Hz,
> 4x 5120x2880 @ 60 Hz,
> 2x 7680x4320 @ 60 Hz
Encode / Decode Engines
> 1X Encode, 2X Decode
VR Ready
> Yes
Graphics APIs
> DirectX 12.0™, Shader Model 5.1™, OpenGL 4.9, Vulkan 1.0
Compute APIs
> CUDA, DirectCompute, OpenCL™

© 2018 NVIDIA Corporation and PNY. All rights reserved. NVIDIA, the NVIDIA logo, Quadro, nView, CUDA, and NVIDIA Turing are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. The PNY logo is a registered trademark of PNY Technologies. OpenCL is a trademark of Apple Inc. used under license to the Khronos Group Inc. All other trademarks and copyrights are the property of their respective owners. NVD18