

REINVENTING THE WORKSTATION WITH REAL-TIME RAY TRACING AND AI NVIDIA QUADRO GV100

OPPOR

The Power To Accelerate AI-Enhanced Workflows

The NVIDIA® Quadro® GV100 reinvents the workstation to meet the demands of AI-enhanced design and visualization workflows. It's powered by NVIDIA Volta, delivering extreme memory capacity, scalability, and performance that designers, architects, and scientists need to create, build, and solve the impossible.

Supercharge Rendering with AI

- > Work with full fidelity, massive datasets
- > Enjoy fluid visual interactivity with AI-accelerated denoising

Bring Optimal Designs to Market Faster

> Work with higher fidelity CAE simulation models
 > Explore more design options with faster solver performance

Enjoy Ultimate Immersive Experiences

- > Work with complex, photoreal datasets in VR
- > Enjoy optimal NVIDIA Holodeck experience

Realize New Opportunities with AI

- Access DL frameworks for AI development via NVIDIA NGC
- Accelerate AI training/inferencing with Tensor Cores and NVLink

All Quadro cards are certified with a broad range of professional applications, tested by leading workstation manufacturers, and backed by a global team of support specialists to give you the peace of mind to focus on doing your best work.

To learn more about the NVIDIA Quadro GV100 visit www.nvidia.com/quadro

¹ NVIDIA NVLink sold separately | ² Connecting two GV100 cards with NVLink to scale performance and memory capacity to 64 GB is only possible if your application supports NVLink technology. Please contact your application provider to confirm their support of NVLink. | ³ VGA/DV//HDMI/stereo support via adapter/connector/bracket | ⁴ Quadro Sync II card sold separately | ⁵ Windows 7, 8, 8.1, 10 and Linux | 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 www.khronos.org/conformance | ⁷ GPU supports DX 12.0 API, Hardware Feature Level 12_1

© 2018 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, Quadro, nView, NVLink, CUDA, GPUDirect, and NVIDIA Volta are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. 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.

FEATURES

- > Four DisplayPort 1.4 Connectors³
- > DisplayPort with Audio
- > 3D Stereo Support with Stereo Connector³
- > NVIDIA GPUDirect[™] Support
 > NVIDIA NVLink Support¹

 $(\bigcirc$

- > NVIDIA NVLINK S
 > Quadro Sync II⁴
- Compatibility
- > NVIDIA nView[®] Desktop
- Management Software > HDCP 2.2 Support
- NVIDIA Mosaic⁵



C

| SPECIFICATIONS | |
|------------------------------|--|
| GPU Memory | 32 GB HBM2 |
| Memory Interface | 4096-bit |
| Memory Bandwidth | Up to 870 GB/s |
| ECC | Yes |
| NVIDIA CUDA Cores | 5,120 |
| NVIDIA Tensor Cores | 640 |
| Double-Precision Performance | 7.4 TFLOPS |
| Single-Precision Performance | 14.8 TFLOPS |
| Tensor Performance | 118.5 TFLOPS |
| NVIDIA NVLink | Connects 2 Quadro GV100 GPUs ² |
| NVIDIA NVLink bandwidth | 200 GB/s |
| System Interface | PCI Express 3.0 x 16 |
| Max Power Consumption | 250 W |
| Thermal Solution | Active |
| Form Factor | 4.4" H x 10.5" L, Dual Slot, Full Height |
| Display Connectors | 4x DP 1.4 |
| Max Simultaneous Displays | 4 direct, DP 1.4 |
| Display Resolution | 4x 4096x2160 @ 120 Hz 4x 5120x2880 @ 60 Hz 2x 7680x4320 @ 60 Hz |
| VR Ready | Yes |
| Graphics APIs | Shader Model 5.1, OpenGL 4.5 [¢] , DirectX 12.0 ⁷ , Vulkan 1.0 [¢] |
| Compute APIs | CUDA, DirectCompute, OpenCL™ |