

Powerful Professional Graphics with Expansive 4K Visual Workspace

The NVIDIA Quadro P600 combines a 384 CUDA core Pascal GPU, large on-board memory and advanced display technologies to deliver amazing performance for a range of professional workflows. 2 GB of ultrafast GPU memory enables the creation of complex 2D and 3D models and a flexible single-slot, low-profile form factor makes it compatible with even the most space and power-constrained chassis. Support for four 4K displays (4096x2160 @ 60Hz) with HDR color gives you an expansive visual workspace to view your creations in stunning detail.

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, giving 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 Connectors¹
- > DisplayPort with Audio
- > NVIDIA nView® Desktop Management Software
- > HDCP 2.2 Support
- > NVIDIA Mosaic²
- > Dedicated hardware video encode and decode engines³



SPECIFICATIONS

GPU Memory	2 GB GDDR5
Memory Interface	128-bit
Memory Bandwidth	Up to 64 GB/s
NVIDIA CUDA® Cores	384
System Interface	PCI Express 3.0 x16
Max Power Consumption	40 W
Thermal Solution	Active
Form Factor	2.713" H x 5.7" L, Single Slot, Low Profile
Display Connectors	4x mDP 1.4
Max Simultaneous Displays	4 direct, 4 DP 1.4 Multi-Stream
Display Resolution	4x 4096x2160 @ 60Hz 4x 5120x2880 @ 60Hz
Graphics APIs	Shader Model 5.1, OpenGL 4.5 ⁴ , DirectX 12.0 ⁵ , Vulkan 1.0 ⁴
Compute APIs	CUDA, DirectCompute, OpenCL™

¹ VGA/DVI/HDMI support via adapter/connector/bracket | ² Windows 7, 8, 8.1 and Linux | ³ Please refer to http://developer.nvidia.com/video-encode-decode-gpu-support-matrix for details on NVIDA GPU video encode and decode support | ⁴ 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 | ⁵ GPU supports DX12.0 API, Hardware Feature Level 12_1