AMD RADEON™ PRO W6600

Welcome to Exceptional Performance.

METICULOUSLY ENGINEERED FOR HIGH PERFORMANCE

The AMD Radeon™ PRO W6600 graphics card, powered by an award winning AMD RDNA™ 2 architecture, features a powerful 8GB of dedicated GDDR6 memory, hardware

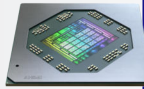
raytracing, 32 MB of all new AMD Infinity Cache and is ready for 4x demanding UHD HDR displays supporting truer colors.

The complete AMD Radeon PRO W6000 range of GPUs are meticulously engineered to deliver ultra-high viewport frame rates, dependability and serious performance for popular professional applications.

- 8GB GDDR6 Memory
- Hardware Raytracing Support
- Optimized for 4x Displays. 8K and HDR Ready
- Accelerated Multitasking Performance
- PCIe® 4.0 Ready for Advanced Data Transfers
- Certified for Many ISV Applications

Power Efficient Performance

Engineered from the ground up, the AMD RDNA 2 architecture introduces significant GPU advancements in the



form of an enhanced Compute Unit, new visual pipeline, and all new AMD Infinity Cache. AMD RDNA 2 architecture delivers up to 94% faster performance over previous generation GCN architecture¹. This helps enable higher resolution performance together with vivid visuals, incorporating superior performance and power efficiency.

Affordable Realtime Hardware Raytracing

New to the AMD RDNA 2 Compute Unit is the implementation of a high-performance raytracing acceleration architecture known as the Ray Accelerator. This specialized hardware

handles the intersection of rays directly on the AMD Radeon PRO W6600 for accelerated hardware raytracing.

Board Form Factor

Supported Operating Systems (64-bit)

Learn more about VR capabilities of Radeon PRO Graphics at amd.com/PRO-VR









GPU Architecture	AMD RDNA 2
Transistor Count	11.06 Billion (7 nm Process)
Stream Processors	1792 (28 Compute Units)
Hardware Raytracing	Yes (28 Ray Accelerators)
Peak FP16 Throughput (Half Precision)	20.8 Teraflops of Compute Performance
Peak FP32 Throughput (Single Precision)	10.4 Teraflops of Compute Performance
Infinity Cache (L3)	32 MB Graphics Cache
Dedicated Graphics Memory	8GB of High-Performance GDDR6
Peak Memory Bandwidth	224 GB per Second Transfer Speeds
PCI Express® Support	4.0 Ready (x8) with 3.0 Backward Compatibility
Error Correcting Code (ECC) Support	No
Professional ISV Certification Support	Yes
AMD Secure Processor (ASP)	Yes
VR and Realtime Ready	Yes
Remote Workstation ² Ready	Yes
8K UHD and HDR Display Support	Yes
10-bit Color Ready for Truer Colors	Yes
Radeon PRO Viewport Boost Support	Yes
AMD EyefinityTechnology Ready³	Yes
AV1 (AOMedia Video 1) Decode⁴ Support	Yes
Video Acceleration4 (HEVC / H265)	Yes - Encode and Decode
Display Connectors	4x DisplayPort™ 1.4 with DSC
Display Output Configurations (@ 60Hz with HDR Enabled.)	4x @ 3840x2160px (4K) 4x @ 5120x2880px (5K) 1x @ 7680x4320px (8K)
Supported APIs	DirectX® 12 Ultimate OpenGL® 4.6 OpenCL™ 2.1 Vulkan™ 1.2
Peak Board Power	Up to 130 Watts of Power
Power Connectors	6-pin Power Cable
PSU Recommendation	350 Watts Minimum

Full Height, Single Slot 9.5" (241mm) Length

Microsoft® Windows® 10

Linux

Professional Graphics for Exceptional Performance with Reliability, Stability and Software Certifications at its Core.