An Infographic for Heavy Workload AMD Professional Graphics Performance.

AMD RADEON PRO W6800





32GB 128MB ECC 512GB/S **INFINITY CACHE**

SUPPORT

MEMORY BANDWIDTH

AMDA

17.83TFLOPS PCIE®4.0

PEAK FP32 PERFORMANCE

2X PCIE® 3.0 BANDWIDTH

AWARD WINNING

AMD RDNA™ 2 ARCHITECTURE

The AMD Radeon™ PRO W6000 Series GPUs feature the meticulously engineered AMD RDNA™ 2 graphics architecture, found within leading games consoles. Engineered from the ground up, the AMD RDNA 2 architecture introduces an array of advanced features and takes professional graphics to the new level of performance and efficiency.

AMD RADEON PRO W6800 790 BETTER¹ **RADEON PRO W5700**

CERTIFIED FOR MANY POPULAR PROFESSIONAL SOFTWARE APPLICATIONS



Find the current list of certified applications at: amd.com/Certified

32GB GDDR6 VRAM

with ECC Support Powered by a gigantic 32GB of high speed GDDR6 frame buffer memory with Error Correction Code (ECC) support, the new generation AMD Radeon PRO W6800 graphics expands possibilities for the most demanding manufacturing, design, and creative workloads.

A revolutionary new 128MB AMD Infinity Cache memory level delivers high-bandwidth performance at low power and low latency, while AMD Smart Access Memory support enables even higher levels of performance for systems equipped with select AMD Ryzen[™] desktop processors².

DESIGNED FOR:

- Complex Visualization
- Realtime Rendering
- UHD Video / Image Editing
- Other Heavy Workloads



DIRECTX® 12 ULTIMATE • VULKAN® 1.2 HEVC/H.265 • H.264 • VP9 • AV1 DECODE³

DISCOVER YOUR SOFTWARE'S FULL POTENTIAL

§ 40% BETTER PERFORMANCE **AVERAGE THAN THE COMPARABLE NVIDIA®** GPU

Lumion 11.0 **Relative Performance** (More Is Better)⁴



£358%

Radeon PRO W6800 Current Gen AMD RDNA 2:Architecture (32 GB)

Comparable High End Nvidia GPU

Radeon PRO WX 9100 **Prior Gen GCN** Architecture (16 GB)

Radeon PRO W5500 First Gen AMD RDNA Architecture (8 GB)

AMD Radeon PRO GPUs with AMD Radeon Software for Enterprise 20.45 RC20. Nvidia RTX 5000 GPU with Optimal Driver for Enterprise (461.40)

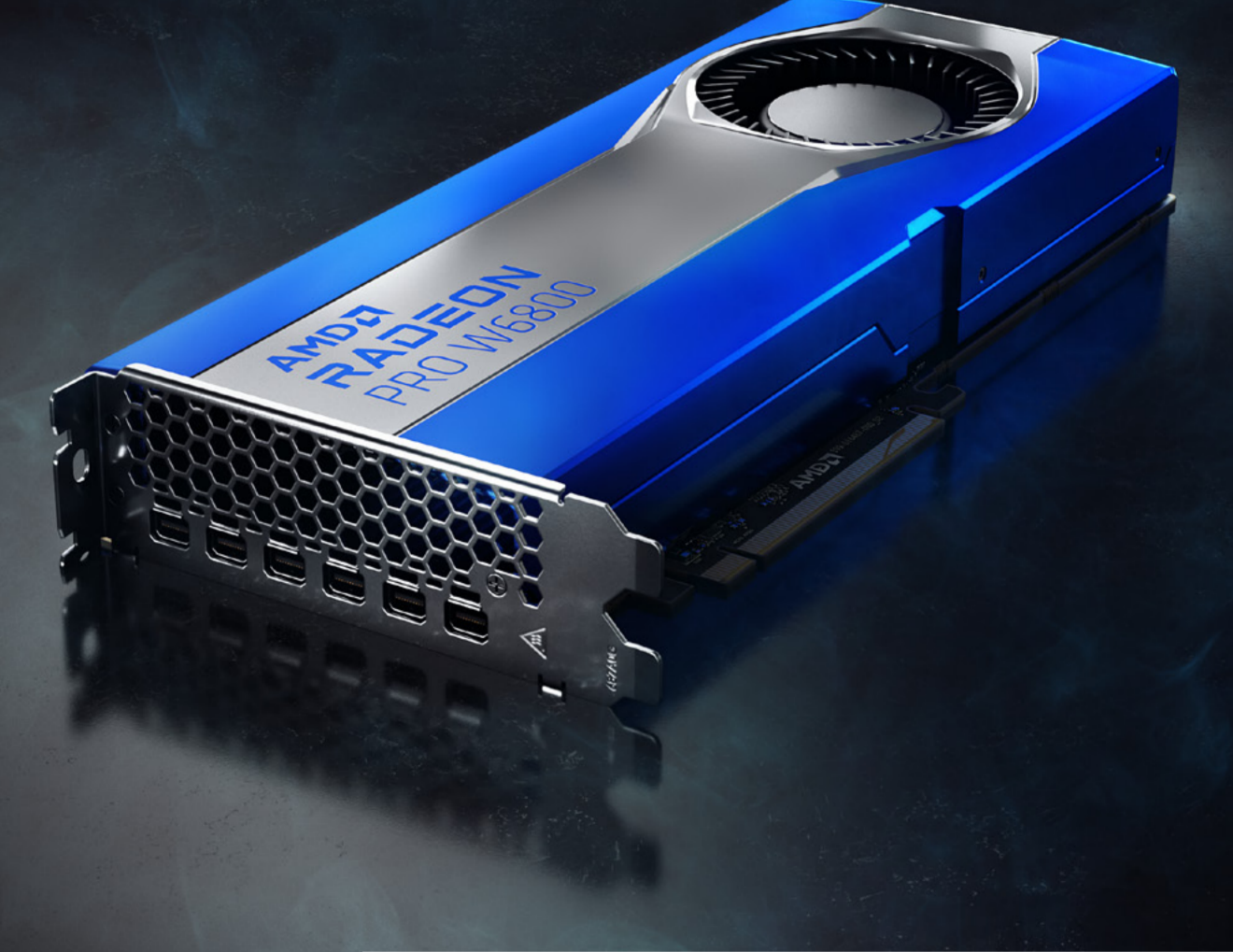


Hardware Raytracing and VRS Support

viewports and interactive rendering.

AMD Radeon PRO W6800 Graphics comes with 60 enhanced Compute Units (CU) featuring high-performance Ray Accelerators, delivering hardware raytracing and Variable Rate Shading (VRS) for visually rich real-time

The AMD Radeon™ PRO W6000 Series supports the latest Vulkan® 1.2 and DirectX® 12 API standards allowing professional software to take advantage of the advanced hardware capabilities brought by these modern GPUs.



STREAM BROCESSORS 3840 60 CUs



SOLIDWORKS Visualize Relative Performance (More Is Better)⁵

£146%

Radeon PRO W6800 **Current Gen AMD RDNA 2 Architecture (32 GB)**

Radeon PRO W6600 **Current Gen AMD RDNA 2 Architecture (8 GB)**

Comparable High End

Nvidia GPU

Radeon PRO WX 9100 **Prior Gen GCN** Architecture (16 GB)

Radeon PRO W5700 First Gen AMD RDNA Architecture (8GB)

AMD Radeon PRO GPUs with AMD Radeon Software for Enterprise 20.45 RC20. Nvidia RTX 5000 GPU with Optimal Driver for Enterprise (461.40)

8110% BETTER AMD HARDWARE GPU **ACCELERATION VERSUS GCN ARCHITECTURE**





Up to Six 4K UHD Displays The AMD Radeon PRO W6000 GPU Series of graphics cards

deliver exceptional 4K and 8K Ultra High-Definition (UHD) resolution visual experiences to allow more interaction and customization, often demanded by 3D modeling, CAE simulation, animation, and rendering applications. Driving up to six 4K UHD displays, the AMD Radeon PRO W6800 GPU is the ideal choice for complex multi-stream

and multi-channel workflows.



Relative GPU AI Processing Time, High Quality. (More is Better)⁶ Radeon PRO W6800



Comparable High End Nvidia GPU Radeon PRO W6600

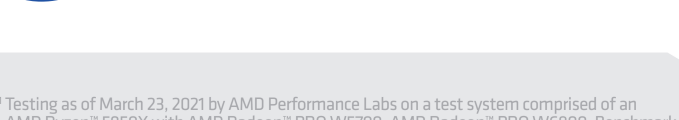
Topaz Video Enhance AI™

Radeon PRO WX 9100 **Prior Gen GCN** Architecture (16 GB)

AMD Radeon PRO GPUs with AMD Radeon Software for Enterprise 20.45 RC20. Nvidia RTX 5000 GPU with Optimal Driver for Enterprise (461.40)

AMDA RADEON





AMD Ryzen™ 5950X with AMD Radeon™ PRO W5700, AMD Radeon™ PRO W6800. Benchmark Applications: Lumion v.11, Topaz Video Enhance Al 2.0.0, Dassault Systèmes SOLIDWORKS® Visualize 2021 SP3. Performance may vary. RPW-362

² Smart Access Memory technology enablement requires an AMD Radeon 6000 series GPU, Ryzen 5000 or 3000 series GPU (excluding the Ryzen 5 3400G and Ryzen 3 3200G) and an AMD 500 series motherboard with the latest ³ HEVC (H.265), H.264, and VP9 acceleration are subject to and not operable without inclusion/installation of compatible HEVC players. GD-81

RTX 5000, at 3840x2160 display resolution. Benchmark Application: Topaz Video Enhance AI 2.0.0, tasks Artemis-HQ, Gaia-HQ and Theia-Detail. Performance may vary based on factors including driver version and system configuration. RPW-359

BIOS update. BIOS requires support for AGESA 1.1.0.0 or higher. Download latest BIOS from vendor website. For additional information and system requirements, see https://www.amd.com/en/technologies/smart-access-memory. GD-178 ⁴ Testing as of March 23, 2021 by AMD Performance Labs on a test system comprised of an AMD Ryzen™ 5950X with AMD Radeon™ PRO W5700, AMD RADEON PRO W5700, AMD RADEON PRO W5700, AMD RADEON PRO W5700, AMD Benchmark Application: Lumion v.11. Results shown based on the average of all benchmark scenes. Performance may vary based on factors including driver version and system configuration. RPW-358 ⁵ Testing as of March 23, 2021 by AMD Performance Labs on a test system comprised of an AMD Ryzen™ 9 5950X with AMD Radeon™ PRO W5700 / AMD Radeon™

© 2021 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, AMD RDNA, Radeon, and Windows are either registered trademarks of Microsoft Corporation in the US and/or other countries. DisplayPort™ is a trademark owned by the Video Electronics Standards Association (VESA®) in the United States and PCIe are registered trademarks of PCI-SIG Corporation. SOLIDWORKS is a commercial trademark or registered trademark of Dassault Systèmes, a French "société européenne" (Versailles Commercial Register # B 322 306 440), or its subsidiaries in the United States and/or other countries. Topaz and Topaz Video Enhance Al is a trademark of Topaz Labs LLC. Vulkan and the Vulkan logo are trademarks of the Khronos Group Inc. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies. The information contained herein is for informational purposes only and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties of the contents of this document, and assumes no liability of any kind, including the implied warranties of non-infringement, merchantability, or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are set forth in a signed

⁶ Testing as of March 16, 2021 by AMD Performance Labs on a test system comprised of an AMD Radeon™ PRO W5700 / AMD Radeon™

Benchmark Application: Dassault Systèmes SOLIDWORKS® Visualize 2021 SP3 (time to complete, seconds) measuring rendering test time of the Camaro default angle (ProRender low sample) test. Performance may vary based on factors such as driver version and hardware configuration. RPW-383

Professional Graphics for Exceptional Performance with

agreement between the parties or in AMD's Standard Terms and Conditions of Sale. GD-18 PID #: 21841543 Reliability, Stability and Software Certifications at its Core.

