AMDA R A D E O N P R O WX 2100

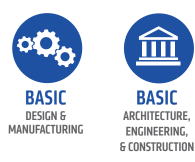
Power to the Innovators.

AMD Radeon[™] Pro provides the performance, features and reliability needed to tackle professional workflows ranging from product design and simulation to video post-production and visual effects. With stringent product qualification, application certifications, performance optimizations and regular enterprise driver updates, professionals can be assured a high quality visual experience and peace of mind when working on mission critical projects. The Radeon[™] Pro family of professional graphics solutions was crafted, from the ground up, for the most demanding of professional users.

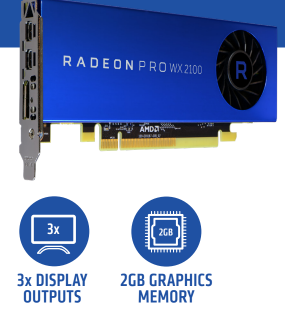
Your Journey in Professional Graphics Begins Here.

The Radeon[™] Pro WX 2100 graphics card delivers essential workstation features, quality and support at an affordable price point. With 2GB of graphics memory and three DisplayPort 1.4 outputs, it is the ideal solution for those looking for a cost-effective, reliable professional graphics card that can fit in almost any workstation including small, power-constrained systems.

Ideal for:







Specifications:

Graphics Core Next Stream Processors	512 (8 Compute Units)
Memory Size	2 GB GDDR5
Memory Bandwidth	48 GB/s
Memory Interface	64-Bit
Display Outputs	(2x) Mini-DisplayPort 1.4, (1x) DisplayPort 1.4 ¹
Display Output Support (@ 60Hz)	3 @ 1920x1080 3 @ 3840x2160 1 @ 5120x2880 1 @ 7680x4320
Video Acceleration	HEVC Encode (up to 4K) HEVC Decode (up to 4K)
Supported APIs	DirectX [®] 12 ² , OpenGL [®] 4.5, OpenCL [™] 2.0, Vulkan [®] 1.1, Shader Model 5.1
Max Power Consumption	35 W
Form Factor	2.7" x 6.6" (H x L); Single Slot
Supported Operating Systems (64-bit)	Microsoft® Windows® 10 Microsoft® Windows® 7 Linux®

Key Features:

- Professional Application Certifications
- 10-bit Color Depth Support
- EDID Emulation Support
- ▲ Display Output Post Processing (DOPP)

For more information visit: **WWW.AMD.COM/WX2100**

1. As of June 2017. Product is based on the DisplayPort 14 Specification published February 23, 2016, and has passed VESA's compliance testing process (excluding HDR) in June 2017. GD-123 2. GPU Supports Microsoft* Direct3D 12 feature level 12_0

2 of or Opporter Interviews, Inc. All rights reserved. AMD, the AMD Arrow logo, Radeon, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Windows and DirectX is a registered trademark of Microsoft Corporation in the US and other jurisdictions. OpenCL is a trademark of Apple Inc. used by permission by (Khronos. OpenCL) is a registered trademark of Silicon Graphics, Inc. used by permission by (Khronos. Full), Tatademarks of Microsoft Corporation in the US and other jurisdictions. DepenCL is a trademark of Apple Inc. used by permission by (Khronos. OpenCL) is a registered trademark of their reserved. AMD, the AMD Arrow logo, Radeon, and combinations thereof are trademark of Silicon Graphics, Inc. used by permission by (Khronos. Tulkan and the Vulkan logo are registered trademarks of their respective companies. PIDH 1814343-B

