



# THE RIGHT GRAPHICS SOLUTION FOR YOUR WORKFLOW

See More. Do More.



Software Manufacturer	Application	Entry Level: About 10% of Users	Mid Level: About 80% of Users	High End: About 10% of Users
The following information is based on average application use and is intended as a guideline. Individual workflows and application usage must be taken into consideration when selecting a professional graphics card..		2D/Motion Media Design 3D Modeling & Animation	Highend 2D & VFX Design Complex 3D Design Hardware (GPU) Rendering	High-end VFX Design, Real-time 3D Design-Vis, High-end 3D Animation and FX Computational Design
<b>Adobe</b>	After Effects	W5100	W7100	W8100
	Photoshop CC	W5100	W7100	W9100
	Premiere Pro CC	W5100	W7100	W9100
<b>Altair Engineering</b>	HyperWorks	W4100	W5100	W8100
<b>ANSYS</b>	ANSYS Mechanical	W5100	W7100	W8100
	FLUENT	W5100	W7100	W8100
	Workbench	W5100	W7100	W8100
<b>ArchiCAD</b>	Graphisoft	W2100	W4100	W5100
<b>Assimilate</b>	Scratch	W7100	W8100	W9100
<b>Autodesk</b>	3ds Max	W5100	W7100	W9100
	AutoCAD	W2100	W5100	W8100
	Inventor	W4100	W5100	W9100
	Maya	W5100	W7100	W9100
	Moldflow	W5100	W7100	W9100
	Revit	W2100	W5100	W7100
	Vred	W7100	W8100	W9100
	<b>Bentley Systems</b>	MicroStation	W2100	W5100
<b>Beta CAE Systems</b>	ANSA	W5100	W7100	W9100
<b>Blackmagic Design eyeon</b>	Fusion	W5100	W7100	W9100
<b>CEI Inc.</b>	EnSight	W5100	W7100	W8100
<b>CGTech</b>	Vericut	W4100	W5100	W7100
<b>Chaos Group</b>	V-Ray	W7100	W8100	W9100
<b>COMSOL</b>	COMSOL Multiphysics	W7100	W8100	W8100
<b>Dassault Systèmes</b>	3DVIA Composer	W4100	W5100	W7100
	CATIA	W2100	W5100	W7100
	DELMIA	W2100	W5100	W7100
	SIMULIA Abaqus	W5100	W7100	W9100
	SolidWorks	W4100	W5100	W7100
<b>Esri</b>	ArcGIS	W4100	W5100	W7100

Details on application certifications can be found at <http://www.amd.com/en-us/products/graphics/workstation/applications>  
 Drivers can be located at <http://support.amd.com/us/gpudownload/Pages/index.aspx>





## THE RIGHT GRAPHICS SOLUTION FOR YOUR WORKFLOW

See More. Do More.

Software Manufacturer	Application	Entry Level: About 10% of Users	Mid Level: About 80% of Users	High End: About 10% of Users
The following information is based on average application use and is intended as a guideline. Individual workflows and application usage must be taken into consideration when selecting a professional graphics card..		2D/Motion Media Design 3D Modeling & Animation	Highend 2D & VFX Design Complex 3D Design Hardware (GPU) Rendering	High-end VFX Design Real-time 3D Design-Vis High-end 3D Animation and FX Computational Design
<b>IMSI/Design</b>	TurboCAD V19	W4100	W5100	W7100
<b>IronCAD</b>	IronCAD	W2100	W4100	W7100
<b>Missler Software</b>	TopSolid	W4100	W5100	W7100
<b>MSC Software</b>	Patran	W5100	W7100	W8100
	SimXpert	W5100	W7100	W8100
<b>Nemetschek</b>	Allplan	W4100	W5100	W7100
	Maxon Cinema 4D	W7100	W8100	W9100
<b>OPTIS</b>	THEIA-RT	W5100	W7100	W9100
<b>PTC</b>	Creo	W4100	W5100	W7100
<b>Robert McNeel &amp; Assoc.</b>	Rhinoceros	W2100	W5100	W7100
<b>Side Effects</b>	Houdini	W7100	W8100	W9100
<b>SIEMENS PLM Software</b>	Femap	W4100	W5100	W9100
	NX	W4100	W5100	W9100
	Solid Edge	W4100	W5100	W7100
	Teamcenter (Visualization)	W2100	W5100	W7100
	Technomatix	W2100	W5100	W7100
<b>SpaceClaim</b>	SpaceClaim	W2100	W4100	W7100
<b>The Foundry</b>	Mari	W7100	W8100	W9100
	modo	W4100	W5100	W7100
	Nuke	W7100	W8100	W9100
<b>Vero Software</b>	Edgecam	W4100	W5100	W7100
	VISI	W4100	W5100	W7100

Details on application certifications can be found at <http://www.amd.com/en-us/products/graphics/workstation/applications>  
 Drivers can be located at <http://support.amd.com/us/gpudownload/Pages/index.aspx>

