



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
Adobe	After Effects	W5100	W7100	W8100
	Photoshop CC	W5100	W7100	W9100
	Premiere Pro CC	W5100	W7100	W9100
Altair Engineering	HyperWorks	W4100	W5100	W8100
ANSYS	ANSYS Mechanical	W5100	W7100	W8100
	FLUENT	W5100	W7100	W8100
	Workbench	W5100	W7100	W8100
ArchiCAD	Graphisoft	W2100	W4100	W5100
Assimilate	Scratch	W7100	W8100	W9100
Autodesk	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
	Bentley Systems	MicroStation	W2100	W5100
Beta CAE Systems	ANSA	W5100	W7100	W9100
Blackmagic Design eyeon	Fusion	W5100	W7100	W9100
CEI Inc.	EnSight	W5100	W7100	W8100
CGTech	Vericut	W4100	W5100	W7100
Chaos Group	V-Ray	W7100	W8100	W9100
COMSOL	COMSOL Multiphysics	W7100	W8100	W8100
Dassault Systèmes	3DVIA Composer	W4100	W5100	W7100
	CATIA	W2100	W5100	W7100
	DELMIA	W2100	W5100	W7100
	SIMULIA Abaqus	W5100	W7100	W9100
	SolidWorks	W4100	W5100	W7100
Esri	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
IMSI/Design	TurboCAD V19	W4100	W5100	W7100
IronCAD	IronCAD	W2100	W4100	W7100
Missler Software	TopSolid	W4100	W5100	W7100
MSC.Software	Patran	W5100	W7100	W8100
	SimXpert	W5100	W7100	W8100
Nemetschek	Allplan	W4100	W5100	W7100
	Maxon Cinema 4D	W7100	W8100	W9100
OPTIS	THEIA-RT	W5100	W7100	W9100
PTC	Creo	W4100	W5100	W7100
Robert McNeel & Assoc.	Rhinoceros	W2100	W5100	W7100
Side Effects	Houdini	W7100	W8100	W9100
SIEMENS PLM Software	Femap	W4100	W5100	W9100
	NX	W4100	W5100	W9100
	Solid Edge	W4100	W5100	W7100
	Teamcenter (Visualization)	W2100	W5100	W7100
	Technomatix	W2100	W5100	W7100
SpaceClaim	SpaceClaim	W2100	W4100	W7100
The Foundry	Mari	W7100	W8100	W9100
	modo	W4100	W5100	W7100
	Nuke	W7100	W8100	W9100
Vero Software	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>

