



The Right Graphics Solution for Your Workflow



See More. Do More.

Software Manufacturer	Application	Entry Level: About 10ಌo of Users	Mid Level: About 80ൗം of Users	High End: About 10 <i>ਾ</i> 0 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	V4900	W5000	W7000
	Photoshop	V4900	W5000	W7000
	Premiere Pro	W5000	W7000	W8000
Altair Engineering	HyperWorks	V4900	W5000	W7000
ANSYS	ANSYS	W5000	W7000	W9000
	Workbench	W5000	W7000	W9000
	FLUENT	W5000	W7000	W9000
Assimilate	Scratch	W8000	W8000	W8000
Autodesk	Building Design Suite	W5000	W7000	W8000
	Entertainment Creation Suite	W5000	W7000	W9000
	Factory Design Suite	W5000	W7000	W8000
	Infrastructure Design Suite	W5000	W7000	W8000
	Plant Design Suite	W5000	W7000	W8000
	Product Design Suite	W5000	W7000	W8000
Bentley	MicroStation	V4900	W5000	W7000
BETA CAE Systems S.A.	ANSA	V4900	W5000	W7000
Chaos Group	Vray	W5000	W7000	W9000
CEI	EnSight	V4900	W5000	W7000
CGTech	Vericut	V4900	W5000	W7000
COMSOL	COMSOL Multiphysics	V4900	W5000	W7000
Dassault Systēmes	3DVIA Composer	V4900	W5000	W7000
	CATIA	V4900	W5000	W7000
	DELMIA	V4900	W5000	W7000
	SIMULIA Abaqus	V4900	W5000	W7000
	SolidWorks	V4900	W5000	W7000
Esri	ArcGIS	V4900	W5000	W7000
eyeon	Fusion	V4900	W5000	W7000





The Right Graphics Solution for Your Workflow

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	V4900	W5000	W7000
Maxon	Cinema 4D	W5000	W7000	W8000
Missler	TopSolid	V4900	W5000	W7000
MSC.Software	Patran	V4900	W5000	W7000
	SimXpert	V4900	W5000	W7000
NEMETSCHEK	Allplan	V4900	W5000	W7000
Optis	Theia-RT	W5000	W7000	W9000
Planit	Edgecam	V4900	W5000	W7000
	Vero	V4900	W5000	W7000
PTC	Creo	V4900	W5000	W7000
Robert McNeel & Assoc.	Rhinoceros	V4900	W5000	W7000
Side Effects Software	Houdini	V4900	W5000	W7000
SIEMENS PLM Software	FEMAP	V4900	W5000	W7000
	Tecnomatix	V4900	W5000	W7000
	NX	V4900	W5000	W7000
	Solid Edge	V4900	W5000	W7000
	Teamcenter Visualization	V4900	W5000	W7000
SpaceClaim	SpaceClaim	V4900	W5000	W7000
The Foundry	Nuke	W7000	W8000	W9000
	Mari	W7000	W8000	W9000
	modo	W5000	W7000	W8000

Drivers can be located at http://www.sapphirepgs.com/download.asp or http://support.amd.com/us/gpudownload/Pages/index.aspx

@ Copyright 2013 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, ATI, FirePro, and combinations thereof are trademarks of Advanced Micro Devices, Inc.





SAPPHIRE PGS (Professional Graphics Solutions) is a business unit within SAPPHIRE Technology for Professional Graphics. It provides various types of professional graphics display solutions for workstation and professional clients. SAPPHIRE PGS supports the full range of 3D professional applications for professional users. For industrial customers, SAPPHIRE PGS integrates display related graphics application solutions for broadcasting, digital signage, medical, surveillance, ATC (Air Traffic Control) and other markets. SAPPHIRE PGS is focused on providing our customers with highly appropriate solutions and outstanding pre and after sales consultancy and services.