



The right Graphics Accelerator for your application

Accelerate Your Productivity™

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 Graphics Accelerator.		Occasional use of application: Small objects and assemblies	Regular use of application: Average to large objects and assemblies using all application features	Pushing the application to its limits: Very large objects and assemblies using all application features
Adobe	Acrobat 3D	V3700, V3750	V5700	
	After Effects	V3700, V3750	V5700	V7750, V8700
	Photoshop	V3700	V3750	V5700
	Premiere Pro	V3700, V3750	V5700	V7750, V8700
Altair Engineering	HyperWorks	V3700, V3750	V5700	V7750, V8700
ANSYS	Ansys II	V3700, V3750	V5700	V7750, V8700
	Fluent	V3700, V3750		V7750, V8700
	Workbench	V3700, V3750	V5700	V7750, V8700
Autodesk	3ds Max	V3700, V3750	V5700	V7750, V8700
	Alias Studio	V3700, V3750	V5700	V7750, V8700
	Architectural Desktop	V3700, V3750	V5700	V7750, V8700
	Architectural Studio	V3700, V3750	V5700	V7750, V8700
	AutoCAD	V3700, V3750	V5700	
	AutoCAD Architecture	V3700, V3750	V5700	
	AutoCAD Civil 3D	V3700, V3750	V5700	
	AutoCAD Electrical	V3700, V3750	V5700	
	AutoCAD MAP 3D	V3700, V3750	V5700	
	AutoCAD Mechanical	V3700, V3750	V5700	
	Autodesk Building Systems	V3700, V3750	V5700	
	Inventor	V3700, V3750	V5700	V7750, V8700
	Land Desktop	V3700, V3750	V5700	
	Maya	V3700, V3750	V5700	V7750, V8700
	Mechanical Desktop	V3700, V3750	V5700	
	Softimage XSI	V5700	V7750	V8700



The right Graphics Accelerator for your application

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 Graphics Accelerator		Occasional use of application: Small objects and assemblies	Regular use of application: Average to large objects and assemblies using all application features	Pushing the application to its limits: Very large objects and assemblies using all application features
Bentley	Inroads	V3700, V3750	V5700	
	Microstation XM	V3700, V3750	V5700	
	Navigator	V3700, V3750	V5700	
Co-Create	CoCreate Modeling	V3700, V3750	V5700	V7750, V8700
Dassault Systèmes	ABAQUS	V3700, V3750	V5700	
	CATIA	V3750	V5700	V7750, V8700
ESRI	ArcGIS	V3700, V3750	V5700	
ICEM	Icem Surf	V3700, V3750	V5700	V7750, V8700
Intelligent Light	FieldView eXtreme		V5700	V7750, V8700
	FieldView/ATViewer		V5700	V7750, V8700
Maxon	Cinema 4D	V3700, V3750	V5700	V7750, V8700
MSC Software	MSC.Patran	V3700, V3750	V5700	V7750, V8700
	SimXpert	V3700, V3750	V5700	V7750, V8700
NEMETSCHEK	Allplan	V3700, V3750	V5700	V7750, V8700
PTC	Pro/ENGINEER	V3700, V3750	V5700	V7750, V8700
Redway3D	Redsdk	V3700, V3750	V5700	V7750, V8700
Schlumberger	Petrel		V5700	
Siemens	NX I-deas	V3700, V3750	V5700	V7750, V8700
	Solid Edge	V3700, V3750	V5700	V7750, V8700
	Teamcenter Visualization	V3700, V3750	V5700	V7750, V8700
SolidWorks	Cosmos	V3700, V3750	V5700	V7750, V8700
	eDrawings	V3700, V3750	V5700	V7750, V8700
	SolidWorks	V3700, V3750	V5700	V7750, V8700
Zeiss	Axio Vision	V3700, V3750	V5700	V7750, V8700

Drivers can be located at <http://ati.amd.com/support/driver.html>