

Which PNY Professional Graphics Solution Is Right For Your Application?

		Entry-Level	Performance	High-End	
6	Acrobat	Quadro 600	Quadro 2000	Quadro 5000	Auto
	After Effects	Quadro 600	Quadro 2000	Quadro 5000	
Adobe	Illustrator	Quadro 410	Quadro 600	Quadro 2000	
Adobe	Photoshop	Quadro 410	Quadro 600	Quadro 2000	
	Premiere Pro	Quadro 2000	Quadro 4000	Quadro 5000	
	CS5 Production Premium	Quadro 2000	Quadro 4000	Quadro 5000	A
	CS5 Master Collection	Quadro 2000	Quadro 4000	Quadro 5000	<i>A</i> (
		Entry-Level	Performance	High-End	<u> </u>
1.1	Alibre Design	Quadro 600	Quadro 2000	Quadro 4000	
Alibre	Alibre CAM	Quadro 600	Quadro 2000	Quadro 4000	
	Alibre Sheetmetal	Quadro 410	Quadro 600	Quadro 2000	
	Alibre FEA	Quadro 600	Quadro 2000	Quadro 4000	·io
					De
		Entry-Level	Performance	High-End	
ANSYS	ANSYS 12 Series	Quadro 600	Quadro 2000	Quadro 4000	-
	ANSYS CFD	Quadro 600	Quadro 2000	Quadro 4000	
					Co

		Entry-Level	Performance	High-End
AutoDesSys	form•Z	Quadro 2000	Quadro 4000	Quadro 5000
		Entry-Level	Performance	High-End
Avid	Media Composer	Quadro 2000	Quadro 4000	Quadro 5000
		Entry-Level	Performance	High-End
BENTLEY	MicroStation	Quadro 410	Quadro 600	Quadro 2000
		Entry-Level	Performance	High-End
10	Red	Quadro 2000	Quadro 4000	Quadro 5000
50413	Blue	Quadro 2000	Quadro 4000	Quadro 5000
*	FX	Quadro 2000	Quadro 4000	Quadro 5000
		Entry-Level	Performance	High-End
Co Create	OneSpace Designer	Quadro 600	Quadro 2000	Quadro 4000

Autodesk®

	,		
AutoSketch	Quadro 410	Quadro 600	Quadro 2000
AutoCAD LT	Quadro 410	Quadro 600	Quadro 2000
AutoCAD Architecture	Quadro 410	Quadro 600	Quadro 2000
AutoCAD Civil 3D	Quadro 410	Quadro 600	Quadro 2000
AutoCAD for Mac	Quadro 600	Quadro 2000	Quadro 4000
AutoCAD Mechanical	Quadro 410	Quadro 600	Quadro 2000
AutoCAD Revit	Quadro 410	Quadro 600	Quadro 2000
Mechanical Desktop	Quadro 410	Quadro 600	Quadro 2000
Inventor	Quadro 600	Quadro 2000	Quadro 4000
3ds Max Design	Quadro 2000	Quadro 4000	Quadro 5000
3ds Max	Quadro 2000	Quadro 4000	Quadro 5000
Flame			Quadro 6000
Smoke		Quadro 6000	Quadro 6000
Maya	Quadro 2000	Quadro 4000	Quadro 5000
SoftimagelXSI	Quadro 2000	Quadro 4000	Quadro 5000
Showcase	Quadro 5000	Quadro 6000	Quadro 6000
Alias Studio	Quadro 2000	Quadro 4000	Quadro 5000

Performance

Entry-Level

Entry-Level:

- · Occasional use of application
- · Small objects and assemblies
- About 10% of the users

Performance:

- Regular use of application
- Average to large objects and assemblies
- Using all application features
- About 80% of the users

- Pushing the application to its limits
- Extremely large objects and assemblies
- Using all application features
- . About 10% of the users

Please note that this chart offers a suggestion only. Your individual needs and demands could differ from our recommendations.

> Contact your PNY Reseller for more detailed information or visit www.pny.com/quadro



High-End



Which PNY Professional Graphics Solution Is Right For Your Application?

		Entry-Level	Performance	High-End
DASSAULT SYSTEMES	CATIA	Quadro 600	Quadro 2000	Quadro 4000
STSTEMES	SIMULIA	Quadro 2000	Quadro 4000	Quadro 5000
	SolidWorks	Quadro 600	Quadro 2000	Quadro 4000
		Entry-Level	Performance	High-End
A CON	EON Studio	Quadro 2000	Quadro 4000	Quadro 5000
reality	EON Professional	Quadro 2000	Quadro 4000	Quadro 5000
	EON Ultra	Quadro 2000	Quadro 4000	Quadro 5000
	EON Visualizer	Quadro 2000	Quadro 4000	Quadro 5000
		Entry-Loyel	Dorformanos	High_End
- T-	ArcGIS	Entry-Level Quadro FX 580	Performance Quadro FX 1800	High-End Quadro 4000
ESRI	Arcuis	Quadro FX 580	Quadro FX 1800	Quadro 4000
		Entry-Level	Performance	High-End
GRAPHISOFT. Virtual Building Solutions	ArchiCAD	Quadro 600	Quadro 2000	Quadro 4000
Virtual Building Solutions	Artlantis	Quadro 2000	Quadro 4000	Quadro 5000
	MEP Modeler	Quadro 600	Quadro 2000	Quadro 4000
	Virtual Building Explorer	Quadro 600	Quadro 2000	Quadro 4000
		Entry-Level	Performance	High-End
ICE AA	IceM Shape Design	Quadro 600	Quadro 2000	Quadro 4000
ICE	IceM Surf	Quadro 600	Quadro 2000	Quadro 4000
		Entry-Level	Performance	High-End
NewTek	LIGHTWAVE 3D	Quadro 2000	Quadro 4000	Quadro 5000
		Entry-Level	Performance	High-End
PRESAGIS	Vega Prime	Quadro 2000	Quadro 4000	Quadro 5000
LUMUIS	Lyra	Quadro 2000	Quadro 4000	Quadro 5000
	Thea Lite	Quadro 600	Quadro 2000	Quadro 4000

		Entry-Level	Performance	High-End
0	Prol ENGINEER	Quadro 600	Quadro 2000	Quadro 4000
ED PTC	ProductView	Quadro 410	Quadro 600	
		Entry-Level	Performance	High-End
RTT	RTT DeltaGen	Quadro 4000	Quadro 5000	Quadro 6000
challenging reality	RTT DeltaView	Quadro 4000	Quadro 5000	Quadro 6000
		Entry-Level	Performance	High-End
SIEMENS	Teamcenter Series	Quadro 600	Quadro 2000	Quadro 4000
	Velocity Series	Quadro 600	Quadro 2000	Quadro 4000
		Entry-Level	Performance	High-End
WOLFRAMRESEARCH	Mathematica	Quadro 410	Quadro 600	Quadro 2000

Entry-Level:

- · Occasional use of application
- Small objects and assemblies
- About 10% of the users

Performance:

- Regular use of application
- Average to large objects and assemblies
- Using all application features
- About 80% of the users

High-End:

- Pushing the application to its limits
- Extremely large objects and assemblies
- Using all application features
- About 10% of the users

Please note that this chart offers a suggestion only. Your individual needs and demands could differ from our recommendations.

Contact your PNY Reseller for more detailed information or visit www.pny.com/quadro



