Hardware Notes - Pro/ENGINEER Wildfire 4.0

Table of Content

Last updated: December 23, 2009

- Platform Support
- System Requirements
- Language Support
- **Graphics Information**
- Certified and Supported Graphics Cards
- Supported Peripherals and Accessories
- Supported MCAD Systems
- Supported Finite Element Solvers
- Platform Support for Data Exchange

Partner	Platform	Operating System levels	Supported Processors (CPU)
Hew lett-Packard	HP-UX (64-bit only)	11iV1 ^a	PA8000 or later
Microsoft Dell	Windows Vista Business x64 Edition Windows Vista Ultimate x64 Edition Windows Vista Enterprise x64 Edition	Base OS, Service Pack 1	Intel Processors:
	Windows Vista Business Edition Windows Vista Ultimate Edition Windows Vista Enterprise Edition	Base OS, Service Pack 1	Pentium Xeon Core Duo/Core 2 Duo
Fujitsu-Siemens	Windows XP Professional x64 Edition	Base OS, Service Pack 2	(Including Quad-Core chips)
Hew lett-Packard IBM Lenovo Sun Fujitsu	Windows XP Professional Edition Windows XP Home Edition	Base OS, Service Pack 1,2 and 3	or
	Windows 7* Professional x64 Edition Windows 7* Ultimate x64 Edition Windows 7* Enterprise x64 Edition	Base OS	AMD Processors: Opteron Dual Core/Quad-Core
	Windows 7* Professional Edition Windows 7* Ultimate Edition Windows 7* Enterprise Edition	Base OS	
Sun	Solaris (64-bit only)	8 and 10	UltraSPARC II or later
<u>ouri</u>	Solaris (64-bit only)	10	Intel and AMD Opteron family

NOTES

This operating system is listed in the matrix in gray to provide customers with information that can be used for early planning purposes. The target maintenance release as shown is subject to change without prior notice and the actual maintenance release build and/or build date may be different. Customers are encouraged to refer back to this document regularly for updated information and contact PTC Product Management before making critical deployment decisions.

^aThe command "uname -a" returns "HP-UX 11.11"

Pro/Engineer Wildfire 5.0 qualification plans for Vista SP2 are underway.

Running Pro/Engineer on a server operating system is not supported currently.

System Requirements							
		Wind	dows XP, Vista	UNIX			
		Minimum Recommended		Minimum	Re commende d		
Main Memory		256 MB	1024 MB or higher a	256 MB	1024 MB or higher		
	Pro/ENGINEER	2.0 GB	2.5 GB or higher	2.5 GB	3.0 GB or higher		
Space	Pro/ENGINEER with Pro/ENGINEER Mechanica Wildfire 4.0	2.0 GB	3.0 GB or higher	3.0 GB or higher	3.5 GB or higher		
Sw ap Space		500 MB	2048 MB or higher	500 MB	2048 MB or higher		
CPU speed		500 MHz 2.4 GHz or higher See above table for indiv			r individual vendor processor		
Internal Browser Support				Browser (Mozilla 1.7.8) is embedded in Pro/Engineer on UNIX platform			
Monitor		1024 x 768 (or higher) resolution support with 24-bit or greater color		1024 x 768 (or higher) resolution supportw ith 24 bit or greater color			
Netw ork		Microsoft TCP/IP Ethernet Network Adapter		TCP/IP Ethernet Netw ork Adapter			
Mouse		Microsoft-approved 3-button mouse		3-button mouse			
File systems		NTFS		All vendor-supported file systems.			
Misc.		CD-ROM or DVD drive		CD ROM or DVD drive			

NOTES

^a For Windows XP only. For 32-bit operating systems, the Windows limit is 2.0GB. For Windows XP you must enable the /3GB switch in order to utilize RAM greater than 2.0GB.

fintroductory support for Pro/ENGINEER on Windows 7 is available starting M120.

ONLY for Pro/ENGINEER WildFire 4.0 M090 going forward

	Language Support						
Supported Language	Date Certified	Release Datecode	Comments				
English	13-Jun-2007	C000					
Chinese Simplified	13-Jun-2007	C000					
Chinese Traditional		F000	Will be available with the production shipment of Pro/ENGINEER Wildfire 4.0 in early 2008.				
French		F000	Will be available with the production shipment of Pro/ENGINEER Wildfire 4.0 in early 2008.				
German	13-Jun-2007	C000					
Italian		F000	Will be available with the production shipment of Pro/ENGINEER Wildfire 4.0 in early 2008.				
Korean		F000	Will be available with the production shipment of Pro/ENGINEER Wildfire 4.0 in early 2008.				
Japanese	13-Jun-2007	C000					
Spanish		F000	Will be available with the production shipment of Pro/ENGINEER Wildfire 4.0 in early 2008.				
NOTES		•					

For more detailed information on localization for this product, please click here.

Graphics Information

For 3D-hardware acceleration, an OpenGL graphics card must be used that has been tested in a PTC-certified configuration. To ensure the compatibility of a graphics driver with Pro/ENGINEER Wildfire 4.0, a PTC-certified hardware configuration is recommended.

Dual Monitor Support

Limited dual monitor support is provided in Pro/ENGINEER Wildfire 4.0 on the Windows platform. PTC has successfully performed limited testing of some graphics card models from 3DLabs, ATI and NVIDIA that support dual monitor capabilities. If your graphics card is certified for Pro/ENGINEER Wildfire 4.0 and provides dual monitor support**, PTC expects that it will run in this mode without issue. PTC will provide limited support to resolve issues arising when running in dual monitor mode, how ever, the entire solution will not be submitted for formal certification as a complete configuration.

Note: in the event that dual monitor mode fails, we advise use of Span mode as aworkaround.

**Please consult with AMD, NVIDIA, or the hardware platform partner to confirm the availability of this functionality with a given graphics card that has been certified with Pro/ENGINEER Wildfire 4.0

Certified and Supported Graphics Cards

PTC provides Customer Support for all certified and/or supported graphics cards. Certified cards will be added to this table as our platform partners complete certifications in preparation for production shipment of Wildfire 4.0.

Please note that the table below represents graphics cards that are part of a fully-certified or supported configuration (e.g., machine, model, operating system, graphics card and driver). PTC does not certify or support graphic cards independently from the configurations in which they are certified or supported. Please consult the linked partner pages for specific configurations.

Supported Graphics Cards				
Graphics Card Partner	Workstation Hardware Partner			
	<u>Dell</u>			
AMD (ATI)	<u>Fujitsu-Siemens</u>			
AWID (ATT)	<u>IP</u>			
	<u>Lenovo</u>			
	<u>Dell</u>			
	<u>Fujitsu</u>			
	<u>Fujitsu-Siemens</u>			
NVIDIA	<u>HP</u>			
	<u>IBM</u>			
	<u>Lenovo</u>			
	<u>Sun</u>			
HP	<u>HP</u>			
Sun	<u>Sun</u>			

Supported Peripherals and Accessories

3D Controllers (Pro/ENGINEER only) Please refer to http://www.3dconnexion.com/software/ for specific driver information.

	Windows (XP, XP x64, Vista)	Sun Solaris	HP-UX
SpaceTraveler	<u>Certified</u>	<u>Certified</u>	<u>Certified</u>
SpaceBall 5000	Certified	<u>Certified</u>	Certified
SpaceNavigator	Certified	<u>Certified</u>	Certified
SpaceNavigator for Notebooks	<u>Certified</u>	<u>Certified</u>	Certified
SpaceExplorer 3DX	<u>Certified</u>	<u>Certified</u>	Certified
SpacePilot 3DX	<u>Certified</u>	<u>Certified</u>	<u>Certified</u>

Plotters and Printers

Pro/ENGINEER supports HPGL, HPGL/2, PostScript, Calcomp, Gerber and Versatec standard plotting formats. In addition, Pro/ENGINEER supports the Microsoft Print Manager.

If you do not see your printer/plotter on the list below, please refer to the Introduction and Support Policy.

Emulation

Various manufacturers produce printers and plotters that may be compatible with or emulate a device that is supported by PTC. Please be aw are that such devices are not tested by PTC and therefore, may not produce correct plotted output. If you are using a device which emulates a printer or plotter listed in the tables below, PTC Technical Support will attempt to provide support by using a similar certified device. Any support pertaining to compatibility with a supported plotter or the correctness of an emulation can only be made by the manufacturers of the device in question, and not by PTC.

The Microsoft Printer Manager creates an emulation of what appears on the screen and attempts to print this. Since this emulation is between the Print Manager driver and the printer/plotter driver, quality and results may vary. You may choose to try a certified PTC printer/plotter driver, which has been optimized for high quality printing.

Plotters

Flotters			
	Windows XP	Sun Solaris	HP-UX
HP Designjet 1055 CM+	Certified	Certified	Certified
HP Designjet 800 PS	Certified	Certified	Certified
HP Designjet 5500 PS	Certified	Certified	Certified
HP Designjet copier cc800PS	Certified	Certified	Certified
HP Designjet 4000	Certified	Certified	Certified
Printers			
HP deskjet 1220cps	Certified	Certified	Certified
HP color inkjet cp1700ps	Certified	Certified	Certified
HP business inkjet 2600dn	Certified	Certified	Certified

Supported MCAD Systems

You can integrate several MCAD systems with Pro/ENGINEER Mechanica Wildfire 4.0. The following table lists the supported MCAD systems and platforms.

Platforms	CATIA (English only)	Unigraphics (English only)
HP (64 bit)	Release 4.2.4	NX3
Intel-based PC (Windows XP 32 and 64 bit)	n/a	NX6
Sun SPARC (64 bit)	n/a	NX5
NOTES		

Supported Finite Element Solvers

 $You \ can integrate \ several \ Finite \ Element \ Solvers \ with \ Pro/ENGINEER \ Mechanica \ Wildfire \ 4.0 \ for \ use \ in \ FEM \ mode. \ The following \ table \ lists \ the \ supported \ Finite \ Element \ Solvers \ and \ platforms.$

Platforms	NASTRAN	ANSYS
HP (64 bit)	2008	12.0
Intel-based PC (Windows XP 32-bit)	2008	12.0
Intel-based PC (Windows XP 64 bit)	2008	12.0
Sun SPARC (64 bit)	2008	12.0
Sun AMD (64 bit)	2008	12.0
NOTES		

Platform Support for Data Exchange

						Platform						
Processor	Format	Import / Export	Windows XP and Windows Vista (32-bit)	Windows XP and Windows Vista (64 bit)	HP (64 bit)	Sun (64 bit)	Sun AMD (64 bit)					
	Image Formats				•							
ВМР	*.bmp – Edit via Image Editor, used in style feature as trace sketch, and OLE drawing object, export parts and assemblies via Distributed Pro/BATCH	VΕ	Yes	Yes	Yes	Yes	Yes					
EPS	*.eps – Save a Copy of parts and assemblies, export parts and assemblies via Distributed Pro/BATCH	Е	Yes	Yes	Yes	Yes	Yes					
EXR	*.exr – import via Image Editor	I	Yes	Yes	Yes	Yes	Yes					
GIF	*.gif – import via Image Editor, used in style feature as trace sketch	I	Yes	Yes	Yes	Yes	Yes					
HDR	*.hdr – import via Image Editor	I	Ye	Yes	Yes	Yes	Yes					
JPEG	*.jpg – Edit via Image Editor, used in style feature as trace sketch, Save a Copy of parts and assemblies, export parts, assemblies and drawings via Distributed Pro/BATCH	VΕ	Yes	Yes	Yes	Yes	Yes					

*.pdf – Save a Copy of parts, assemblies and drawings, export parts and assemblies via Distributed Pro/BATCH	Е	Yes	Yes	Yes	Yes	No
*.pic – Save a Copy of parts, assemblies and drawings	Е	Yes	Yes	Yes	Yes	Yes
*.png - Edit via Image Editor, used in style feature as trace sketch	l/E	Yes	Yes	Yes	Yes	Yes
*.tx1 – Edit via Image Editor		Yes		Yes		Yes
9		Yes	Yes	Yes	Yes	Yes
*.tx3 - Edit via Image Editor, used in style feature as trace sketch		Yes	Yes	Yes	Yes	Yes
• • • • • • • • • • • • • • • • • • • •		Yes	Yes	Yes	Yes	Yes
9						Yes
						Yes
						Yes
						Yes
	/E	Yes	Yes	Yes	Yes	Yes
*.tif – Edit via Image Editor, used in style feature as trace sketch, Save a Copy of parts, assemblies and drawings, export parts and assemblies via Distributed Pro/BATCH	VE	Yes	Yes	Yes	Yes	Yes
2D Formats						
*.ai	I	Yes	Yes	Yes	Yes	Yes
*.cgm	/E	Yes	Yes	Yes	Yes	Yes
*.dw g	/E	Yes	Yes	No	No	No
*.dxf	l/E	Yes	Yes	Yes	Yes	Yes
*.igs	/E	Yes	Yes	Yes	Yes	Yes
s.* – Format generated by UNIX on export *.she – Format generated by Windows on export *.asc – (import)	VΕ	Yes	Yes	Yes	Yes	No
*.pdf - Direct drawing export	Е	Yes	Yes	Yes	Yes	No
*.ed (structure) & *.plt (drawing) *.edz (compressed structure and drawings) *.pvs (structure) & *.plt (drawing) *.pvz (packaged structure and drawings)	Е	Yes	Yes	Yes	Yes	Yes
*.set	Е	Yes	Yes	Yes	Yes	Yes
*.stp,- (import/export) *.step - (import)	l/E	Yes	Yes	Yes	Yes	Yes
*.tsh	/E	Yes	Yes	Yes	Yes	No
3D Formats						
*.acs	l/E	Yes	Yes	Yes	Yes	Yes
*.model – (import/export) *.exp, *.session – (import) Requires Interface for CATIA II license	/E	Yes	No	Yes	Yes	No
*.CATPart *.CATProduct *.cgr – Facet Only Requires Interface for CATIA V5 license	VΕ	Yes	Yes	Yes	Yes	No
*.dw g -w ith embedded ACIS	I	Yes	Yes	No	No	No
*.dxf -with embedded ACIS	I	Yes	Yes	Yes	Yes	Yes
*.g	l/E	Yes	Yes	Yes	Yes	Yes
*.jt Requires Interface for JT license	/E	Yes	Yes	Yes	Yes	No
*.ibl	I	Yes	Yes	Yes	Yes	Yes
*.icm	I	Yes	Yes	Yes	Yes	Yes
*.mf1 – Model file *.pkg – Package file	I	Yes	Yes	Yes	Yes	No
*.igs - (import/export) *.iges - (import)	VΕ	Yes	Yes	Yes	Yes	Yes
*.neu	l/E	Yes	Yes	Yes	Yes	Yes
*.gbf Facet Only	E	Yes	Yes	Yes	Yes	Yes
*.xmt, *.xmt_txt, *.x_t, *.xmt_neu, *.x_n *.xmt_bin, *.x_b - (import) *.x_t - (export)	/E	Yes	Yes	Yes	Yes	Yes
*.pdf – Direct model export	Е	Yes	Yes	Yes	Yes	No
	and assemblies via Distributed Pro/BATCH *.pic – Save a Copy of parts, assemblies and drawings *.png – Edit via Image Editor, used in style feature as trace sketch *.tx1 – Edit via Image Editor, used in style feature as trace sketch *.tx3 – Edit via Image Editor, used in style feature as trace sketch *.tx3 – Edit via Image Editor, used in style feature as trace sketch *.rnb – Edit via Image Editor, used in style feature as trace sketch *.rnb – Edit via Image Editor, used in style feature as trace sketch *.rla – Edit via Image Editor, used in style feature as trace sketch *.rla – Edit via Image Editor, used in style feature as trace sketch *.tsh – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trace sketch *.tig – Edit via Image Editor, used in style feature as trac	and assemblies via Distributed Pro/BATCH *.pic – Save a Copy of parts, assemblies and drawings *.png – Edit via Image Editor, used in style feature as trace sketch *.tx1 – Edit via Image Editor, used in style feature as trace sketch *.tx3 – Edit via Image Editor, used in style feature as trace sketch *.tx3 – Edit via Image Editor, used in style feature as trace sketch *.tx3 – Edit via Image Editor, used in style feature as trace sketch *.ty6 – Edit via Image Editor, used in style feature as trace sketch *.ty7 – Edit via Image Editor, used in style feature as trace sketch *.ty7 – Edit via Image Editor, used in style feature as trace sketch *.ty7 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as trace sketch *.ty8 – Edit via Image Editor, used in style feature as tra	and assemblies via Distributed Pro/BATCH *.pic – Save a Copy of parts, assemblies and drawings *.png – Edit via Image Editor, used in style feature as trace sketch *.tx4 – Edit via Image Editor, used in style feature as trace sketch *.tx4 – Edit via Image Editor, used in style feature as trace sketch *.tx4 – Edit via Image Editor, used in style feature as trace sketch *.tx4 – Edit via Image Editor, used in style feature as trace sketch *.tx4 – Edit via Image Editor, used in style feature as trace sketch *.tx6 – Edit via Image Editor, used in style feature as trace sketch *.tx7 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as trace sketch *.tx8 – Edit via Image Editor, used in style feature as tra	and assemblies via Distributed Pro/BATCH	**Test	and assemblies via Distributed Pro/BATCH

Points	*.pts	I	Yes	Yes	Yes	Yes	Yes
Pro/DESKTOP	*.des *.pdt	Ţ	Yes	Yes	Yes	Yes	Yes
ProductView	*.ed (structure) & *.ol (models) *.edz (compressed structure and models) *.pvs (structure) & *.ol (models) *.pvz (packaged structure and models)	VΕ	Yes	Yes	Yes	Yes	Yes
Render	*.slp – Facet Only	Е	Yes	Yes	Yes	Yes	Yes
Rhino	*.3dm	I	Yes	Yes	No	No	No
SET	*.set	VΕ	Yes	Yes	Yes	Yes	Yes
STEP	*.stp – (import/export) *.step – (import)	l/E	Yes	Yes	Yes	Yes	Yes
STL	*.stl – Facet Only	VΕ	Yes	Yes	Yes	Yes	Yes
U3D	*.u3d	Е	Yes	Yes	Yes	Yes	No
Unigraphics	*.prt (UG format) Requires UG license and installation	VΕ	Yes	Yes	Yes	Yes	No
VDA	*.vda	VΕ	Yes	Yes	Yes	Yes	Yes
VRML	*.wrl – Facet Only	VΕ	Yes	Yes	Yes	Yes	Yes
Wavefront	*.obj	ı	Yes	Yes	Yes	Yes	Yes
	ECAD Formats						
Allegro	*.mdb - For board outline files *.mdc - For component placement files *.mdf - For footprint files, such as the ones in component outline libraries	VΕ	Yes	Yes	Yes	Yes	Yes
DAZIX	*.edn – Neutral file of the board outline and component placement. Dazix refers to this as a core file. *.edp – Profile file that contains component outlines. Dazix refers to this as a library file	VΕ	Yes	Yes	Yes	Yes	Yes
IDF	*.emn – (import/export) *.emp – library file (import)	l/E	Yes	Yes	Yes	Yes	Yes
Neutral	*.nwf	l/Ε	Yes	Yes	Yes	Yes	Yes
Routed Systems Designer	*.xml	I	Yes	Yes	Yes	Yes	Yes
Visula	*.evs	VΕ	Yes	Yes	Yes	Yes	Yes
NOTES							

Object Linking and Embedding (OLE) may provide additional format support but is dependent on operating system (Windows only), installed software components, and third-party support for OLE.