

Platform Notes - J-Link for Pro/ENGINEER Wildfire 2.0

Last Updated: July 21, 2005

The Java compiler and runtime platform requirements for J-Link follow. J-Link is available on the standard Pro/ENGINEER CD-ROM and is installed automatically with Pro/ENGINEER. In addition to the compiler requirements below, J-Link requires a valid platform for running Pro/ENGINEER. See <http://www.ptc.com/partners/hardware/current/proe.htm>.

The default Pro/ENGINEER configuration uses the Java Virtual Machine installed with Pro/ENGINEER to run synchronous J-Link applications. Set the configuration option `jlink_java_command` to use a non-default Java virtual machine for synchronous mode.

J-Link in Pro/ENGINEER Wildfire 2.0			
Platform	Java Virtual Machine	Synchronous J-Link Command-Line Flags	Asynchronous J-Link Command-Line Flags
Microsoft Windows 2000/XP	1.4.2	None	None
Microsoft Windows XP Professional x64 Edition	1.5.0	None	None
SGI IRIX (64-bit)	1.4.1	None	Not supported
HP HP-UX (64-bit)	1.4.2 (with 64-bit support)	-d64	-d64
Sun Solaris (64-bit)	1.4.2 (with 64-bit support)	-d64	-d64
Linux	Synchronous J-Link: 1.4.2 Asynchronous J-Link: 1.3.1; 1.4 is not supported for asynchronous J-Link.	None	-classic