

Platform Notes - J-Link for Creo Parametric 2.0

Last Updated: March 28, 2012

[J-Link Creo Parametric 1](#), [J-Link Creo Elements/Pro](#), [J-Link Wildfire 4.0](#), [Wildfire 3.0](#), [Wildfire 2.0](#)

J-Link is available on the standard Creo 2 CD-ROM and is installed automatically with Creo 2.

The Java compiler and runtime platform requirements for J-Link follow “Java Compiler” means the compiler used for JLink. The developers should compile their applications with the same version or above.

“Java Runtime” means the default Java Runtime configuration used by Creo 2 to run synchronous J-Link applications. The developers should not compile their applications with versions above this. Set the configuration option `jlink_java_command` to use a non-default Java virtual machine for synchronous mode.

Platform	Java Compiler	Java Runtime	Synchronous J-Link Command-Line Flags	Asynchronous J-Link Command-Line Flags
Microsoft Windows XP/Windows 7 for 32 or 64-bit	1.4.1	1.6.0_13	None	None

In addition to the compiler requirements above, J-Link requires a valid platform for running Creo 2. See http://www.ptc.com/WCMS/files/135225/en/creo2_hw_notes.pdf .