System Requirements - Release 2006a

UNIX/Linux

Solaris

	Operating System	Processors	Disk Space	RAM
32-bit MathWorks Products	Solaris 10 Solaris 9* Solaris 8*	SPARC ultraSPARC	460 MB (MATLAB only)	512 MB 1024 MB (recommended)

• * Running MATLAB R2006a on Solaris 8 or 9 requires that the OS have the current recommended patches. For information on which patches to install please refer to solution 1-21Q99R.

Linux

	Operating System	Processors	Disk Space	RAM
32-bit MathWorks Products	Linux - built using = kernel: 2.4.x or 2.6.x = glibc 2.3.2 & above	Pentium III Pentium IV Pentium Xeon Pentium M AMD Athlon AMD Athlon MP AMD Athlon XP AMD Athlon 64 AMD Opteron	460 MB (MATLAB only)	512 MB 1024 MB (recommended)
64-bit MathWorks Products	Linux - built using - kernel: 2.4.x or 2.6.x - glibc 2.3.4 & above	Intel EM64T processors AMD64 processors	460 MB (MATLAB only)	512 MB 1024 MB (recommended)

See our Software Maintenance and Support Policy for non-certified operating environments.

Compilers (for MEX Files)

• View an up-to-date list of supported compiler versions from vendors

Graphics

- 16-bit graphics or higher adaptor and display (24-bit recommended)
- 24-bit graphics display for Sun Solaris

Other Recommended Items

- Postscript printer
- · Graphics accelerator card

Support for Products on Operating Systems No Longer Supported

If you are enrolled in Software Maintenance Service, MathWorks will respond to technical questions and provide workarounds when possible for a period of two years from the date when MathWorks ended support for an operating system. See the platform road map for more information.

© 2015 The MathWorks, Inc. MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

