System Requirements - Release 2016b

Linux

Note:

- Ubuntu 16.04 is supported as of R2016b.
- SUSE Linux Enterprise Desktop 11 is not supported as of R2016b.
- Debian 7 will not be supported in a future release.

64-Bit MATLAB, Simulink, and Polyspace Product Families				
Operating Systems	Processors	Disk Space	RAM	Graphics
Qualified distributions*:	Any Intel or AMD x86-64 processor	2 GB for MATLAB only, 4–6 GB for a typical installation	2 GB With Simulink, 4 GB	No specific graphics card is required.
Ubuntu 14.04 LTS and 16.04 LTS	AVX2 instruction set support is recommended		is recommended With Polyspace, 4 GB	Hardware accelerated graphics card supporting OpenGL 3.3 with 1GB
Red Hat Enterprise Linux 6 and 7**	With Polyspace, 4 cores is recommended		per core is recommended	GPU memory is recom- mended.
SUSE Linux Enterprise Desktop 12***				Use of vendor- supplied proprietary drivers is strongly
Debian 7.x, 8.x				recommended.

* The listed distributions are those Linux distributions that MathWorks products have been validated against. It is likely that other distributions with kernel version 2.6 or later and glibc version 2.11 or later can successfully run MathWorks products, but MathWorks will be in a limited position to provide technical support for those distributions.

** MathWorks follows Red Hat's support policy for minor versions of RHEL. At the time of MathWorks 16b Release, Red Hat does not support RHEL versions 6.5 and older. Refer to the Red Hat web site for additional information.

*** MathWorks follows SUSE's support policy for minor versions of Enterprise Desktop. At the time of MathWorks 16b Release, SUSE supports all minor versions of SLED 12. Refer to the SUSE web site for additional information.

View System Requirements for previous releases.

© 2017 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.



mathworks.com