

System Requirements - Release 2018b

Mac

Note:

• macOS El Capitan (10.11) is not supported as of R2018b.

View System Requirements for previous releases.

64-Bit MATLAB, Simulink, and Polyspace Product Families				
Operating Systems	Processors	Disk Space	RAM	Graphics
macOS Mojave	Mimimum	Mimimum	Mimimum	No specific graphics
(10.14)	Any Intel x86-64 processor	2.7 GB of HDD space for MATLAB	4 GB	card is required.
macOS High Sierra		only, 4-6 GB for a	Recommended	Hardware accelerated
(10.13)	Recommended Any Intel x86-64	typical installation	8 GB	graphics card supporting OpenGL 3.3 with 1GB
macOS Sierra (10.12)	processor with four	Recommended	For Polyspace,	GPU memory is
	logical cores and AVX2 instruction	An SSD is recommended	4 GB per core is recommended	recommended.
	set support			GPU acceleration using
	11	A full installation of		the Parallel Computing
		all MathWorks		Toolbox requires a
		products may take		CUDA GPU. See
		up to 22 GB of		GPU Computing Support
		disk space		for details.

^{© 2018} 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.