

MATLAB® Product Family		Simulink® Product Family		page 1 of 5
Academic pricing is reserved for noncommercial use by degree-granting	institutions in support of on-campus cla	assroom instruction and academic research.		Notes
Refer to mathworks.com/academia for complete information.				
MATLAB	550	Simulink	550	Prerequisite for all other products Requires Simulink
Parallel Computing		Event-Based Modeling		7: Requires Deep Learning Toolbox
Parallel Computing Toolbox	220	Stateflow	550	8: Requires DSP System Toolbox
Math and Optimization		SimEvents ²	220	10: Requires Fixed-Point Designer
Curve Fitting Toolbox	220	Physical Modeling		12: Requires MATLAB Coder
Optimization Toolbox	220	Simscape ²	220	13: Requires MATLAB Compiler 14: Requires MATLAB Report Generator
Global Optimization Toolbox 15	220	Simscape Driveline ^{2, 22}	220	15: Requires Optimization Toolbox
Symbolic Math Toolbox	220	Simscape Electrical ^{2, 22}	550	16: Requires Parallel Computing Toolbox for access and testing
Mapping Toolbox	220	Simscape Fluids ^{2, 22}	220	21: Requires Signal Processing Toolbox
Partial Differential Equation Toolbox	220	Simscape Multibody ^{2, 22}	220	22: Requires Simscape
'		,		23: Requires Simulink Check 24: Requires Simulink Coder
Al, Data Science, and Statistics	220	Real-Time Simulation and Testing Simulink Real-Time ^{2, 12, 24, 30, 31}	550	25: Requires Simulink Coverage
Statistics and Machine Learning Toolbox	220	Simulink Real-Time 4, 47, 4 43, 51	550	26: Requires Statistics and Machine Learning Toolbox
Deep Learning Toolbox Reinforcement Learning Toolbox 7	220	Simulink Desktop Redi-Time 27 37	550	28: Requires System Identification Toolbox
Text Analytics Toolbox ²⁶	220	Code Generation		30: Not available on Mac
Predictive Maintenance Toolbox ^{21, 26, 28}	220	Simulink Coder ^{2, 12}	550	31: Not available on Linux
rredictive Maintenance toolbox = 7 = 5	220	Embedded Coder 12	550	
Code Generation		Simulink PLC Coder ²	550	
MATLAB Coder	550	Simulink Code Inspector ^{2, 30}	550	
Filter Design HDL Coder 8, 10, 21	220	Verification, Validation, and Testing		
Fixed-Point Designer	550	Simulink Requirements ²	550	
GPU Coder ^{12, 16, 30}	550	Simulink Check ²	550	
Application Deployment		Simulink Coverage ²	550	
MATLAB Compiler	550	Simulink Design Verifier 2, 23, 25	550	
MATLAB Compiler SDK 13	550	Simulink Test ²	550	
Database Assessment Basessiins		Cincilation Complian and Bon aution		
Database Access and Reporting	220	Simulation Graphics and Reporting	220	
Database Toolbox	220 220	Simulink 3D Animation	220 220	
MATLAB Report Generator	220	Simulink Report Generator ^{2, 14}	220	
				Prices are per unit, listed in U.S. Dollars (USD), valid for program installation and use in the U.S. or Canada only, and are subject to change without notice.
				Products are available on Windows®, Linux®, and macOS® unless otherwise indicated. For information on currently supported hardware and operating systems, visit

mathworks.com/sysreq.

Application Products



page 2 of 5

Application Products				page 2 or 5
	-			Notes
Signal Processing		Autonomous Systems		2: Requires Simulink
Signal Processing Toolbox	220	Robotics System Toolbox	220	3: Requires Aerospace Toolbox
Phased Array System Toolbox 8, 21	220	Navigation Toolbox	220	4: Requires Communications Toolbox
DSP System Toolbox ²¹	220	ROS Toolbox	220	5: Requires Computer Vision Toolbox 6: Requires Control System Toolbox
Audio Toolbox 8, 21	220	Sensor Fusion and Tracking Toolbox	220	8: Requires DSP System Toolbox
Wavelet Toolbox	220	FPGA, ASIC, and SoC Development		9: Requires Financial Toolbox
Image Processing and Computer Vision		HDL Coder 10, 12	550	10: Requires Fixed-Point Designer
Image Processing Toolbox	220	HDL Verifier 30	550	11: Requires Image Processing Toolbox 12: Requires MATLAB Coder
Computer Vision Toolbox 11	220	LTE HDL Toolbox ^{2, 4, 10}	550	15: Requires Optimization Toolbox
•		Vision HDL Toolbox 30	550	20: Requires RF Toolbox
Control Systems	000	SoC Blockset ^{2, 30}	220	21: Requires Signal Processing Toolbox
Control System Toolbox	220			26: Requires Statistics and Machine Learning Toolbox
System Identification Toolbox	220	Automotive		27: Requires Symbolic Math Toolbox
Robust Control Toolbox 6	220	Model-Based Calibration Toolbox ^{2, 15, 26, 27, 30, 31}	550	30: Not available on Mac 31: Not available on Linux
Model Predictive Control Toolbox 6	220	Powertrain Blockset ²	550	31: NOT available on Linux
Fuzzy Logic Toolbox	220	Vehicle Dynamics Blockset ²	550	
Simulink Control Design 2, 6	220	Automated Driving Toolbox 5, 11	550	
Simulink Design Optimization 2, 15	220	Vehicle Network Toolbox 30	220	
Test and Measurement		AUTOSAR Blockset ²	220	
Data Acquisition Toolbox 30, 31	220	Aerospace		
Instrument Control Toolbox	220	Aerospace Blockset ^{2, 3}	220	
Image Acquisition Toolbox 11	220	Aerospace Toolbox	220	
OPC Toolbox 30, 31	220	Computational Finance		
RF and Mixed Signal		Econometrics Toolbox 15, 26	220	
Antenna Toolbox	220	Financial Toolbox 15, 26	220	
RF Toolbox	220	Datafeed Toolbox	220	
RF Blockset ^{2, 20}	220	Spreadsheet Link ^{30, 31}	220	
Mixed-Signal Blockset 2, 8, 21	220	Financial Instruments Toolbox 9, 15, 26	220	
SerDes Toolbox 8, 21	550	Trading Toolbox	220	
Wireless Communications		Risk Management Toolbox 9, 15, 26	220	
Communications Toolbox 8, 21	220	Computational Biology		Prices are per unit, listed in U.S. Dollars (USD),
WLAN Toolbox 4, 8, 21	550	Bioinformatics Toolbox ²⁶	220	valid for program installation and use in the
LTE Toolbox 4, 8, 21	550	SimBiology	550	U.S. or Canada only, and are subject to
5G Toolbox ^{4, 8, 21}	550	0 7		change without notice.
		Systems Engineering	220	Products are available on Windows®, Linux®,
		System Composer ²	220	and macOS® unless otherwise indicated. For information on currently supported hardware and operating systems, visit mathworks.com/sysreq.

MathWorks Products and Prices International Academic • January 2020



Polyspace® Product Family

Polyspace Bug Finder 29

Polyspace Code Prover 17, 29

550 550 page 3 of 5

Notes

- 17: Requires Polyspace Bug Finder
- 29: MATLAB not required

MATLAB Production Server[™] 29

24 workers 672

MATLAB Parallel Server[™] 29

Quantity Pricing (Annual Term)

To compute the price, multiply the unit price by the number of workers. A MATLAB Parallel Server license purchase requires a minimum quantity of 16 workers. Prices listed below are for annual Term licenses. See mathworks.com/parallel-license to learn more about the license size required for your application.

Worker Quantity	Unit Price	Worker Quantity	Unit Price	
16-31	58.00	224-255	36.00	
32-63	50.50	256-399	35.00	
64-95	45.00	400-499	32.50	
96-127	42.00	500-599	31.50	
128-159	39.50	600-699	30.50	
160-191	38.00	700-799	29.00	
192-223	37.00	800+	Contact your sales	representative for pricing

ThingSpeak™ 29

Access to the ThingSpeak service is sold in units/year under a prepaid annual Term license. Each unit provides 33 million messages. See thingspeak.com/prices to estimate the number of units/year required for your application.

1 unit/year......275

Prices are per unit, listed in U.S. Dollars (USD), valid for program installation and use in the U.S. or Canada only, and are subject to change without notice.

Products are available on Windows®, Linux®, and macOS® unless otherwise indicated. For information on currently supported hardware and operating systems, visit mathworks.com/sysreq.

page 4 of 5

QUANTITY PRICING

To compute price, multiply the unit price by the number of installations.

ACADEMIC USE LICENSES

Quantity	MATLAB	Simulink	Tier-1	Toolboxes ²
2-4	495	275	495	173
5-9	330	165	330	116
10-24	242	121	242	85
25-49	171	86	171	60
50-99	132	66	132	46
100+	99	50	99	35

CLASSROOM USE LICENSES

All Classroom license purchases require a minimum quantity of 10.

Quantity	MATLAB	Simulink	Tier-1 ¹	Toolboxes ²
10-24	55	55	55	19
25-49	39	39	39	14
50-99	30	30	30	11
100+	22	22	22	8

ORDERING INFORMATION

Pre-Payment

Please include MathWorks quote number with all forms of pre-payment.

Bank Wire transfer information is as follows:

JPMorgan Bank N.A. London 25 Bank Street Canary Wharf

London, UK E14 5JP

Swift Address: CHASGB2L

IBAN: GB63CHAS60924241388334
Account Name: MathWorks Limited
Account Number: 41388334

Please make checks payable to:

Citypoint 13-27 Prospect Hill Galway H91 P9KP Ireland

Please provide card number, expiration date, and the full name as it appears on the charge.

Purchase order

Fax your purchase order printed on Company Letterhead to +353-91-43-5560, or mail it to:

Attn: Sales Citypoint 13-27 Prospect Hill Galway H91 P9KP Ireland

The following information is required with your order:

- Authorized approval for purchase (authorized signature, company letterhead, company stamp, purchase order number or any other references required by your purchase department)
- MathWorks quote number
- Total amount of order
- Delivery and invoice address
- MathWorks payment terms

Contact Information. All MathWorks licenses require an administrator to serve as the main source of communication for the license. If your order includes a new license, please provide the name, address, phone number, and e-mail for the contact who will be responsible for administering the license.

Money-Back Guarantee. If you are not completely satisfied with your purchase, call within 30 days for a full refund.

Certifications and Representations

mathworks.com/cert-rep

Notes

- Tier 1 products are 5G Toolbox, Automated Driving Toolbox, Embedded Coder, Fixed-Point Designer, GPU Coder, HDL Coder, HDL Verifier, LTE HDL Toolbox, LTE Toolbox, MATLAB Coder, MATLAB Compiler, MATLAB Compiler SDK, Model-Based Calibration Toolbox, Polyspace Bug Finder, Polyspace Code Prover, Powertrain Blockset, SerDes Toolbox, SimBiology, Simscape Electrical, Simulink Check, Simulink Code Inspector, Simulink Coder, Simulink Coverage, Simulink Design Verifier, Simulink Desktop Real-Time, Simulink PLC Coder, Simulink Real-Time, Simulink Requirements, Simulink Test, Stateflow, Vehicle Dynamics Blockset, Vision HDL Toolbox, and WLAN Toolbox.
- "Toolboxes" refers to remaining products. See previous pages for a complete listing of products.

Prices are per unit, listed in U.S. Dollars (USD), valid for program installation and use in the U.S. or Canada only, and are subject to change without notice.

Products are available on Windows®, Linux®, and macOS® unless otherwise indicated. For information on currently supported hardware and operating systems, visit mathworks.com/sysreq.

page 5 of 5

ACADEMIC LICENSING

MathWorks is pleased to offer MATLAB, Simulink, and other MathWorks products at reduced prices to degree-granting educational institutions. The use of products licensed to institutions at Academic license pricing is restricted to on-campus computing facilities that are used solely in support of classroom instruction and research activities of students, faculty, and staff.

Institutions cannot use the products for commercial purposes. Research and development divisions and centers of universities, government agencies, and other not-for-profit organizations do not qualify for Academic license pricing. MathWorks offers reduced prices to degree-granting educational institutions as a service and asks your help in ensuring that the practice is not abused

LICENSING OPTIONS

Academic Use

Individual: The Individual license is intended for use by a single named user. The products can be activated on up to four different computers, provided that the products are only accessible to and used by that single named user. A named user may not use a program on more than two computers simultaneously.

Designated Computer: The Designated Computer license is intended for use on a single, designated computer, provided the products are operated from that computer's console by one licensed user at any given time.

Concurrent: The Concurrent license is intended for use by a specified number of concurrent users to run the product on any computer that is connected to a single network license manager. Installation of the products is limited to institution-owned computers or computers personally owned by faculty, research, and academic staff.

Classroom Use

Classroom licenses are restricted for use in on-campus teaching labs used solely for classroom instruction of students. Course instructors can use a copy of the software for course preparation only. Use of the products for any other purposes, such as research by faculty and staff, is not allowed. The Classroom licenses require a minimum quantity of 10 and offer a choice between two license options: Designated Computer or Concurrent.

Please contact your sales representative for enterprise-based license options.

LICENSE TERM

Annual licenses provide the right to use the software for a fixed duration, and MathWorks Software Maintenance Service is included in the license fee. To ensure uninterrupted service, you may renew your license prior to the conclusion of the license term. Otherwise, the license and Software Maintenance Service will expire at the end of the term period.

Perpetual licenses provide the right to use the software indefinitely, and the first year of MathWorks Software Maintenance Service is included in the initial purchase price. After the initial 12-month period, an annual fee is required to renew your Software Maintenance Service.

MATHWORKS SOFTWARE MAINTENANCE SERVICE

The first year of Software Maintenance Service is included with new product licenses. You can continue uninterrupted service in subsequent years by renewing your subscription annually.

MathWorks Software Maintenance Service includes:

- The latest updates to your MATLAB and Simulink products with releases twice a year
- Worldwide technical support from specialized engineers
- Online offerings such as MATLAB MobileTM, MATLAB OnlineTM, and MATLAB DriveTM

Note

- An active subscription is required to purchase add-on products.
- If your subscription lapses, renewal at a later date will incur fees for the forward service period, any applicable back maintenance fees for the lapsed period, and a reinstatement fee of 25% of the annual cost of Software Maintenance Service.

For more information, see mathworks.com/maintenance.

INELIGIBLE PROGRAMS

Not all programs are eligible for deployment, compilation, distribution, or web access. See a list of ineligible programs at mathworks.com/ineligible_programs.

ADDITIONAL FEES

The fees for the license are determined based upon the country where all licensed user(s) are principally located. Additional fees may apply to a transfer of the license, or the principal location of any licensed user, to another country.