



Compare our free and full versions







Mathcad.com

PTC Mathcad Prime is the industry standard for engineering mathematics software, and buying a license gets you access to all the latest product developments and full product functionality. With PTC Mathcad Express however, you can trial full functionality for 30 days after which you can get basic functionality.

Use the table to understand what features you'll miss out on if you don't upgrade to the full version.

	Mathcad Express	Prime 10
PTC Mathcad Capabilities	PTC Mathcad Express	PTC Mathcad Prime (Full License)
Usability		
Write equations using natural math notation	✓	✓
Spell Check	•	✓
Internal and External Hyperlinks in Text	•	✓
Custom Margin, Header, Footer Sizes	•	✓
Redefinition Warnings	•	✓
Watermark and Start Page	✓	•
Basic Math		
Automatic update of calculations	✓	✓
Algebra and trigonometry operators and functions	✓	✓











comprehensive documentation ext Styles control and ardize engineering processes using templates copyling Worksheet Regions to a Word/PowerPoint Document copyling Worksheet Regions to a Word/PowerPoint Document content Protection content Pro			
tandardize engineering processes using templates in copying Worksheet Regions to a Word/PowerPoint Document in content Protection in c	Documentation		
tandardize engineering processes using templates One at a time Copying Worksheet Regions to a Word/PowerPoint Document One at a time Copying Worksheet Regions to a Word/PowerPoint Document Copying Worksheet Region to a Word/PowerPowerPowerPowerPowerPowerPowerPower	Comprehensive documentation	\checkmark	✓
toping Worksheet Regions to a Word/PowerPoint Document forment Protection quation Wrapping custom Color Picker Plotting Py plots Advanced Politypes: Polar Contour, 3D Advanced Math Programming Color systems of linear, non-linear and differential equations valuate expressions symbolically Advanced Engineering Mathematics: e.g. Design of Experiments, Differential Equations, Solving Regression Advanced Numeric Functions: e.g. Fourier Transforms, Signal Processing, Statistics & Data Analysis Public desired Public desire	Text Styles	•	✓
content Protection	Standardize engineering processes using templates	•	✓
quation Wrapping custom Color Picker Plotting Plotting Plotting Plotting Plots Advanced Plot types: Polar Contour, 3D Advanced Math Programming Plote systems of linear, non-linear and differential equations Plote systems of linear and different	Copying Worksheet Regions to a Word/PowerPoint Document	One at a time	✓
Listotting	Content Protection	•	✓
Plotting	Equation Wrapping	•	✓
Advanced Math Programming Indicate expressions symbolically Indicated Engineering Mathematics: e.g. Design of Experiments, Differential Equations, Solving Regression Indicated Numeric Functions: e.g. Fourier Transforms, Signal Processing, Statistics & Data Analysis Indicate of solving algorithms for applicable functions Input/Output Input/Output Input/Output Incided worksheet region Incided worksheet region Indicated Component Input Control Inpu	Custom Color Picker	•	✓
Advanced Math Programming Indicate expressions symbolically Indicated Engineering Mathematics: e.g. Design of Experiments, Differential Equations, Solving Regression Indicated Numeric Functions: e.g. Fourier Transforms, Signal Processing, Statistics & Data Analysis Indicate of solving algorithms for applicable functions Input/Output Input/Output Input/Output Incided worksheet region Incided worksheet region Indicated Component Input Control Inpu	Plotting		
Advanced Math Programming	X-Y plots	✓	✓
Programming of linear, non-linear and differential equations of valuate expressions symbolically of valuate expression of Experiments, Differential Equations, Solving Regression of valuations of	Advanced plot types: Polar Contour, 3D	•	✓
Industry and the systems of linear, non-linear and differential equations Invaluate expressions symbolically Invaluate expression symbolically Invaluate expressions symbolically Invaluate expression symbolically Invaluate expressions symbolically Invaluate expressions symbolically Invaluate expressions symbolically Invaluate expression	Advanced Math		
Industry and the systems of linear, non-linear and differential equations Invaluate expressions symbolically Invaluate expression symbolically Invaluate expressions symbolically Invaluate expression symbolically Invaluate expressions symbolically Invaluate expressions symbolically Invaluate expressions symbolically Invaluate expression	Programming	•	✓
Advanced Engineering Mathematics: e.g. Design of Experiments, Differential Equations, Solving Regression Advanced Numeric Functions: e.g. Fourier Transforms, Signal Processing, Statistics & Data Analysis Choice of solving algorithims for applicable functions Input/Output INPI Guide Include worksheet region Include W		•	✓
Advanced Numeric Functions: e.g. Fourier Transforms, Signal Processing, Statistics & Data Analysis Choice of solving algorithims for applicable functions Input/Output API Guide Include worksheet region Include worksheet r	Evaluate expressions symbolically	•	✓
Choice of solving algorithims for applicable functions Input/Output Input/Output Include worksheet region Include work	Advanced Engineering Mathematics: e.g. Design of Experiments, Differential Equations, Solving Regression	•	✓
nput/Output API Guide Include worksheet region Include worksheet r	Advanced Numeric Functions: e.g. Fourier Transforms, Signal Processing, Statistics & Data Analysis	•	✓
API Guide Include worksheet region It is is is is included to the state of the st	Choice of solving algorithims for applicable functions	•	✓
API Guide Include worksheet region It is is is is included to the state of the st	Input/Output		
Excel Component Basic Combo-box Input Control Advanced scripted controls • ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	API Guide	✓	✓
Excel Component Basic Combo-box Input Control Advanced scripted controls • ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Include worksheet region	•	✓
Basic Combo-box Input Control dvanced scripted controls • ✓ ✓	Excel Component	•	✓
dvanced scripted controls • \checkmark	Basic Combo-box Input Control	•	√
nsert Object • ✓	Advanced scripted controls	•	✓
	Insert Object	•	√

© 2024, PTC, Inc. All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be taken as a guarantee, commitment, condition or offer by PTC. PTC, the PTC logo, and all other PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and other countries. All other product or company names are property of their respective owners.

391051_Mathcad_Prime_vs_Mathcad_Express_0124

