

Choose the Mathcad® product that's right for you

Mathcad is the industry standard software for engineering calculations. Its easy-to-use, live mathematical notation, powerful capabilities, and open architecture enable engineers and organizations to streamline critical design processes.

Both Mathcad 15.0 and the latest Mathcad release, Mathcad Prime® 1.0, present calculations, text and images in an understandable format, enabling knowledge capture, reuse and design verification, which results in improved product quality with faster time-to-market. Please review the following table to help you decide which product is right for you.

	Mathcad 15.0	Mathcad Prime 1.0
Capability		
User interface		
WYSIWIG document editing, including headers and footers		•
Alignment grid (fine and standard size) for easy alignment of equations and regions		•
Compare worksheets	•	
Customizable toolbars and interface	•	
Multi-region property settings	•	•
Multi-region Undo	•	•
Customizable Quick Access Toolbar		•
Ribbon user interface based on Microsoft® Fluent UI		•
Drop down menu user interface	•	
Floating toolbars	•	

	Mathcad 15.0	Mathcad Prime 1.0
Documentation		
Customizable spell-checker with technical terms	•	
Document templates and stylesheets	•	
Hyperlinking	•	
Advanced Find and Replace in text and math	•	•
Region layering, bordering and alignment controls	•	
Region separation commands	•	•
Document ruler with indenting support	•	
Text and equation highlighting, bordering and color selection	•	
Header and footer formatting	•	•
Hidden, collapsed and locked areas	•	
Live math within text regions	•	
E-books with hyperlinks and indexing	•	
Document protection	•	
Region nudging and alignment guides	•	•
Metadata, automatic provenance, annotations	•	
Autofilled delete lines	•	•
Custom characters	•	
Collapsed and locked areas	•	
Full Unicode support	•	•
Comprehensive math font	•	•
Save as XML	•	
Compressed images and files	•	•
OpenXML-based file format		•
Batch worksheet converter for MCD and XMCD files		•

	Mathcad 15.0	Mathcad Prime 1.0
Documentation (continued)		
Calculated results saved in XML	•	•
Save as HTML	•	
HTTP File Open support	•	
Save files in older file formats	•	
Save to RTF, retaining region positioning for Microsoft Word®	•	
Save to XPS		•
Autosave	•	
Literal subscripts can be in middle of a variable name		•
Math styles	•	
Numerics & Symbolic Math		
Real, imaginary and complex number support	•	•
Decimal, binary, octal and hexadecimal display and import	•	
Explicit substitution of values before calculation	•	
In-line statement definition and evaluation	•	•
Operator display options for symbolic evaluations	•	
Math operator display options for assignment, partial derivatives and multiplication	•	
Engineering and Scientific Notation Display	•	•
Define and evaluate variables and functions numerically	•	•
Live symbolic (algebraic) evaluation, including expansion, factorization, and transforms. Define and evaluate variables and functions symbolically	•	
New and enhanced symbolics capabilities, including vectorization, solve fully, piecewise integral solutions, new and enhanced keywords, etc.	•	
Automatic recalculation	•	•

	Mathcad 15.0	Mathcad Prime 1.0
Numerics & Symbolic Math (continued)		
Easy-to-use equation editor	•	•
Improved equation editor		•
Error tracing	•	•
Redefinition warnings	•	
Mixed numbers (fraction)	•	
Results formatting: zero threshold and complex threshold, exponential threshold, E-notation	•	
Units		
SI, MKS, U.S. and CGS unit-balancing with user-defined units	•	•
Temperature and non-multiplicative scaling units (dB, FIF, DMS, etc.)	•	•
User-defined default units dialog showing base and derived units	•	
Choice of simplified or base units display		•
Dynamic checking of units		•
Mixed units in matrices, tables and plots		•
Visual distinction between units, constants, functions and variables		•
Automatic unit tracking and conversion	•	•
Unit-specific error messages	•	•
Most functions now accept units		•
Operators and functions		
80+ core mathematical functions and 10 discrete transform functions	•	•
Advanced linear algebra functions based on BLAS/LAPACK libraries	•	•
110+ statistics, probability and data analysis functions	•	•
18 differential equation and partial differential equation solvers	•	•
Root-finding functions	•	•
47 matrix creation, lookup and characteristics functions	•	•

	Mathcad 15.0	Mathcad Prime 1.0
Operators and functions (continued)		
28 file access functions	•	•
Additional file access functions		•
14 expression-type and string functions	•	•
18 finance functions	•	•
Complex arguments for Bessel/Hankel and truncation functions	•	•
Enhanced data fitting functions	•	•
New data fitting algorithm and automatic derivatives	•	•
1D and 2D Correlation	•	•
Logarithmically-spaced point generators	•	•
Until function for iteration	•	
Jacob function	•	
30 Design of Experiments (DoE) functions	•	•
Full unit support for DoE functions		•
Improved discrete Fourier functions		•
Improved unit support		•
35+ arithmetic, vector and matrix operators	•	•
Indefinite integration and limits	•	
1st, n-th derivative, and definite integrals	•	•
Evaluation operator	•	•
9 evaluation operators	•	
10 boolean operators	•	•
User-defined operators	•	
Programming operators (loops, assignments, etc.)	•	•
If-then-else programming operator		•

	Mathcad 15.0	Mathcad Prime 1.0
Operators and functions (continued)		
Namespace operator	•	
Del operator (gradients)	•	
Function dialog box with functions arranged in categories	•	•
Algorithm AutoSelect for integration, optimization and ODE solve blocks	•	•
Data Analysis Extension Pack	•	•
Signals, Image Processing, and Wavelets Extension Packs	•	•
Integrated and simplified extension packs		•
Improved performance for computational signal and image functions		•
Custom currency symbols	•	
Operator/Operand highlighting during math editing		•
Plotting and graphing		
Bar charts, x-y, polar, vector, contour, scatter and surface plots	•	•
Animation capabilities	•	
Trace & Zoom	•	
2D and 3D QuickPlot™ and plot annotation	•	•
Contour plots	•	•
Open GL™ 3D graphs	•	
Image Viewer with support for BMP, GIF, JPG, PCX, TARGA, PGM, TIFF	•	
2nd Y-axis for 2D plots	•	
Positionable legends for 2D plots	•	
Grid and marker color selectors	•	•
Full color palette for traces, new symbols, symbol frequency	•	•

	Mathcad 15.0	Mathcad Prime 1.0
Plotting and graphing (continued)		
Axis number formatting	•	•
Negative radii on polar plots	•	
Box plots	•	•
Effects plots	•	•
Pareto plots	•	•
Discrete (category) plots	•	•
Programming and solvers		
Program debugging	•	
Local functions in programs	•	•
Choice of different solving algorithms	•	
Movable solve block region		•
Solve block inputs and outputs labeled for easier use		•
Local variables within solve blocks		•
Fast ODE solver for stiff systems and differential algebraic systems (Radau)	•	•
Systems of ODEs in solve blocks	•	•
New and improved ODE algorithms (Adams, BDF)	•	•
Statespace function	•	•
1D PDE solvers in solve blocks	•	
Multiple root-finding algorithms	•	•
Symbolic root-finding methods	•	

	Mathcad 15.0	Mathcad Prime 1.0
Customization, integration and interoperability		
User-defined functions created in C, C++ or FORTRAN	•	
Embed or link any OLE-compliant application or ActiveX control	•	
Use OLE Automation and Visual Basic® to call Mathcad	•	
Software Development Kit (SDK) for building custom components	•	
Mathcad Custom Controls	•	
Scriptable object component for reuse and deployment of components	•	
Automation interface for scripting Mathcad worksheets	•	
Automation access to XML Metadata and region content	•	
Web controls (scriptless, save state)	•	
Previous version compatibility switches	•	
Support for Microsoft SharePoint® Server	•	
Creo™ Elements/Pro™ integration (formerly Pro/ENGINEER®)	•	•
MathWorks® MATLAB® 4 - 6.5	•	
Microsoft Excel®	•	•
Intergraph® SmartSketch 4	•	
Support for Windchill® 9.1	•	•
Support for Windchill ProductPoint®	•	•
Knovel Math support	•	
Kornucopia support	•	
Truenumbers support	•	
Data filters for .mat files, Excel files, Lotus 1-2-3®, ASCII and others	•	
Autodesk® AutoCAD® 2000/2001i/2002	N/A	N/A

	Mathcad 15.0	Mathcad Prime 1.0
Customization, integration and interoperability (continued)		
Mixed format import, cut and paste (strings, complex, engineering notation, real numbers, Excel) to matrices	•	
Real-time data acquisition from National Instruments® and Measurement Computing analog boards	•	
Microsoft Access, FoxPro and SQL-supported databases	•	
WAV file read, write and information functions	•	•
File I/O component for multiple file formats, importing data as strings, and selecting specified columns or rows	•	•
Support for UserEFI strings	•	
Improved APPENDPRN function	•	•
Binary file read and write	•	•
Enhanced Excel data exchange and integration	•	
Data Wizard component with preview, text, binary and Excel import settings	•	•
Function to read Excel and fixed-width files	•	•
READEXCEL and WRITEEXCEL supporting Excel 2007 file format	•	•
READCSV and WRITECSV using csv format	•	•
Included (referenced) worksheets can be cached for portability		•
Multilevel include supported	•	•
Resources, help and support		
Mathcad User's Guide on Start menu	•	
References tables, key formulas and constants	•	•
PlanetPTC™ Community – Mathcad web-based forum	•	•
Technical support	•	•
Online tutorials and discipline-specific examples	•	•
Easy-to-use online Help with Search and Index	•	•

	Mathcad 15.0	Mathcad Prime 1.0
Resources, help and support (continued)		
Adaptable QuickSheets demonstrating standard analyses and tasks	•	
New Solving and Optimization E-book	•	
Localized Help and Documentation	•	•
Online Developer’s Reference	•	
FLEXlm license management	•	•
Programming tutorial	•	•
Rewritten, reorganized and reformatted Help	•	•
Civil, Electrical and Mechanical Engineering Libraries	•	
Knovel Math – comprehensive Roark’s and Hicks’ reference content	•	
Mathcad on-site training courses	•	•
Web-based training courses	•	•
Supported Systems and Requirements		
Available in English, French, German, Japanese	•	•
Available in Italian, Spanish, Korean, Chinese (Simplified, Traditional), Russian	•	•
Microsoft® Windows® XP support	•	•
Microsoft Office® 2003 compatibility	•	•
Microsoft® Windows XP/Office XP support	•	•
Microsoft Windows Vista® support	•	•
Microsoft Windows 7 support	•	•
Microsoft Office 2007 support	•	•
ActiveX support	•	
Licensing with maintenance	•	•
PTC Gold Maintenance Support	•	•

To Learn More

Please visit [PTC.com/go/mathcad](https://www.ptc.com/go/mathcad)

© 2010, Parametric Technology Corporation (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be construed as a guarantee, commitment, condition or offer by PTC. PTC, the PTC Logo, Mathcad, Prime, Creo, Elements/Pro, Windchill, Pro/ENGINEER, Windchill ProductPoint, and all PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and in other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC's discretion.

6017–Mathcad Comparison–TS–EN–1110