



MathMagic[™] Pro Edition for Adobe® InDesign™

MathMagic Pro Edition for Adobe® InDesign™ is an equation editor for use with $Adobe^{\circ}$ $InDesign^{\mathsf{TM}}$ software in editing any mathematical expressions and symbols with WYSIWYG interface and various powerful features that meet DTP users' requirements.

www.mathmagic.com

How it works

MathMagic Pro Edition is composed of

- MathMagic Pro application, Mac or Windows
- MathMagic Plug-in for Adobe InDesign, Mac or Windows
- MathMagic fonts (OpenType format)

MathMagic Plug-in provides you with the user interface(a menu and a tool button; and contexutual menu items for right-button click) which enables you to create, edit and convert equations inside your InDesign document. Then, it works with the external MathMagic Pro application seamlessly. You can write any math expressions and symbols using MathMagic Pro application very fast, and then save in InDesign document. MathMagic Plug-in allows you to place equations inside a Text box as inline graphics, or floating graphic objects in EPS format. Once created, all equations are handled by InDesign just like other EPS graphic objects. But you can still re-edit those equations anytime just by double-clicking on it, export or convert those equations to other formats as well (such as SVG, PDF, MathML, LaTeX).

MathMagic Plug-in recognizes the baseline of equations automatically so that all equations match well with the baseline of the text line. It allows you to shift the baseline manually as well.

Why [Math+Magic]™







Powerful+ Customizable

Productivity

- Intelligent WYSIWYG editor with automatic equation formatting
- Various & flexible keyboard shortcuts for power users
- Batch change of equation styles & Batch conversion of various formats: MSWord, MathType, LaTeX, MathML
- StyleSet management for group-wide sharing of editing environment and settings

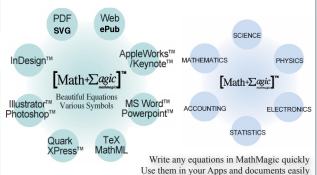
Features

- Many pre-defined Templates and Symbols in palettes that cover Mathematics, Physics, Electronics, Accounting, and other higher education as well as K ~ G12 Math
- Saving & Reading of various formats for better compatibility with other software: EPS, PDF, PNG, JPEG, SVG, GIF, BMP, PICT, WMF, TeX, LaTeX, MathML, Wiki, ASCIIMath, ...
- MathMagic application or Plug-in not required to view or print equations & Works with future InDesign

- Equations placed in high quality EPS with Spot color and color separation support
- Ability to customize Template shapes, thickness, gaps, position, and size up to 2400dpi resolution
 Wide range of quality fonts available(more than 200 fonts): Elementary Math Textbook fonts, Greek fonts,
- Math body text fonts, Script fonts, Various Math and Scientific Symbol fonts

- All graphic user interface, plus fast keyboard input support for many common templates and symbols
- Multiple Undo & Redo, Drag&Drop, visual settings and Preview
- Similar User Interface with Equation Editor™ and MathType™ to reduce any additional learning cost

otherwise Using the inverse-transform method, show that $X = \left[x_{i-1}^2 + \frac{2(U - F_{i-1})}{C_i}\right]^2$ where $F_i = \sum_{j=1}^i \int_{-\pi}^{\pi} C_j x dx$. Describe an algorithm for variate generation from f(x).



Share them with others widely in style

Price

- 1-user License: US\$499.00, Academic: US\$299.00
- 1-user License with 2-year Free upgrade: US\$695.00, Academic: US\$399.00
- 2-month(\$100), 6-month(\$200), 1-year(\$350) Subscription plans available.
 Multi-user Licenses and Site License plans availabe. Please contact us or visit www.mathmagic.com/store/ for the latest price info.

System Requirements

- Macintosh: Mac OS X 10.6 or newer; InDesign CS3~CS6, CC~
- Windows: Windows XP or newer; InDesign CS3~CS6, CC~
 iOS (iPhone, iPad) and Android OS: MathMagic Lite available

Contacts

1-778-880-0605 Email: sales@mathmagic.com Web: www.mathmagic.com/support/ FREE Trials: www.mathmagic.com/download/ $\Sigma \infty \odot \Omega$ $\Phi \geqslant \otimes \{\}$

 $\ll \oplus \Psi >$

© 1998~ InfoLogic, Inc. All rights reserved.

MathMagic, [Math+Magic], MathMagic Pro Edition, MathMagic Personal Edition, MathMagic Prime Edition, MathMagic Lite, MathMagic logo are trademarks or registered trademarks of InfoLogic, Inc. Other trademarks may be the properties of their respective owners.