

MathTime Professional Fonts

The *MathTime Professional II* Fonts (MTPro2) are becoming the standard for mathematics publishing. Designed by **Michael Spivak**, the fonts are used by numerous book and journal publishers. MTPro2 fonts are designed to be used with Times Roman text fonts and other classic fonts, and will work with any $\text{T}_{\text{E}}\text{X}$ or $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ system.

***MathTime Professional* fonts,
Complete set, \$79 (academic)**

***MathTime Professional* fonts,
Lite set, \$19 (academic)**

For more information and samples, and for a list of publishers who use MTPro2, see www.pctex.com.

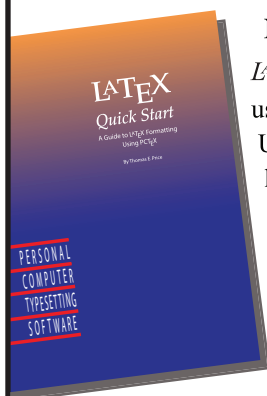
$$\sqrt{\sum_{i=1}^n \vartheta^i + \frac{\alpha^{\beta\gamma} \delta^{\epsilon\zeta} \eta^{\theta\kappa} + \overline{AAA \mathbb{A} + A\mathfrak{A} \mathcal{A} \mathcal{Q}}}{\lambda^{\mu\nu} \xi^{\pi\rho} \phi^{\psi\omega} + \overline{RRR \mathbb{R} + R\mathfrak{R} \mathcal{R} \mathcal{R}}}}$$

PCT_EX 6 -The Integrated L^AT_EX Environment

PCT_EX for Windows provides a complete, integrated L^AT_EX and T_EX system for professional typesetting of books, technical journals, and other documents. PCT_EX provides the author with dozens of productivity aids to assist in formatting L^AT_EX documents. The Graphics inclusion wizard, for example, allows easy placement of graphics and figures in documents.

PCT_EX 6 Professional, \$79 (academic)

PCT_EX 6 Professional upgrade, \$49 (academic)



New! L^AT_EX Quick Start

L^AT_EX Quick Start is a guide to using L^AT_EX for the beginner.

Using hands-on projects it shows how to format a simple article, a slide presentation, an AMS math article, and more. Comes with sample projects, videos, and an evaluation license of PCT_EX.



sales@pctex.com
www.pctex.com