

EquationBuilder_Icon.tiff ↵ EquationBuilder™

Technical Equation Editor Application

EquationBuilder_SG-Half.tiff ↵

Typesetting equations can be an exacting and time-consuming process. There seem to be as many ways to format a particular mathematical expression as there are people interested in mathematics. EquationBuilder has been designed to ^ado the right thing^o the first time, letting you focus on content rather than mechanics. Of course, for every ^aright^o way of typesetting a particular equation, there may be several good reasons to typeset it differently. Using inspectors, EquationBuilder gives you direct access to a variety of alternatives for typesetting equations. If you haven't used inspectors before, that's about to change!

Features:

- Palettes: Greek symbols, other common mathematical expressions, binary operators and relations, accents, braces and bars, operators and calculus, multi-lines and matrices, standard mathematical functions.
- Universal drag-and-drop: drag any selection from one Equation window to another and EquationBuilder will automatically adjust the size and scale to match the

structure accordingly.

- Tables generator.

- Provides services for other NEXTSTEP applications in both EPS and TeX formats.

- Provides filter services for other applications to convert .eqn files to their EPS representations.

- Attributes Inspector allows parameter changes that are unique to the selected element: accents, braces, delimiter, fraction, matrix, multi-line, operator, over/underline, relation, space, string, super/subscript.

- TeX generation capability and LaTeX compatibility.

- Color supports at equation-level and element-level.

- Includes samples gallery.

Requires NEXTSTEP Release 3.1 or higher. Now shipping in Multi-Architecture Binary (MAB) format.

Equation Bulider is a registered trademark of Digital ToolWorks. All Rights Reserved.

To place orders:

1.800.452.7608
303.799.1435 fax
info@alembic.com