

PARASHEET

FEATURES AND BENEFITS

FUNCTIONS

Includes an extensive array of sophisticated mathematical and accounting functions, including libraries organized by:

- Mathematics, Statistics
 - Logic
 - Selection/Lookup
 - Accounting
 - Time/Date
 - Formatting/Object Modification
- Inter-sheet linking, updated even while documents are closed

USER INTERFACE

- Easy-to-understand button ribbon provides quick access to program functions
- EMACS-style quick keys makes spreadsheet navigation simple

MACRO LANGUAGE

- Powerful WILMA Macro Language provides an easy-to-learn point and click environment for sophisticated mathematical and financial modeling
- Complete access to ParaSheet function library allows users to build full-blown spreadsheet applications without complex programming
- Full support for conditionals, looping and branching—even support for NEXTSTEP Warning and Prompt panels—for building self-contained models where users choose from among pre-defined options
- Access to file system provides support for opening, saving, importing, exporting and printing files
- On-the-fly creation and deletion of graphics and charts—even automated rotation for special effects
- Local and global macros can be added to menus, allowing full customization of ParaSheet user environment

CHARTING

- Full support for dynamic charting—just select a range and press a button
 - Pie Charts (include moveable wedges with “smart” labels)
 - Bars, Horizontal Bars
 - Area Charts
 - Line Charts
 - 3-D Bar & Area Charts
 - Stacked Bars, Horizontal Stacked Bars
 - Scatter Plots
 - High/Low/Close Charts
 - 3-D Wireframes & Lines

SPREADSHEET FORMATTING

- Full control over page layout and printing formats (Preview on Print panel)
- Row height and column width
- Font type, pitch and size
- Predefined and custom number formats
- Custom range definition
- Borders, alignment, text and background color

GRAPHICS

- Full support for *real-time rotation* of 3-D chart types—just grab a rotation handle, and spin your data set for maximum impact and clarity
- Chart graphics can be named, then referenced and modified through WILMA macro language
- Inspector panels provide easy access to controls over chart color, label and legend type and display, axis scaling and markup, and much more
- Full support for a wide variety of graphics, as well as copy/paste of spreadsheet area as Encapsulated PostScript (EPS) or TIFF graphics

LINKING

- Graphics support NEXTSTEP 3.0 Object Linking—charts linked to Diagram!™ and Concurrence™ or other supporting NEXTSTEP applications will automatically update ParaSheet charts when data changes

FILE FORMATS

Support provided for Importing and Exporting of:

- Tab delimited text
- Lotus 1-2-3
- Excel 4.0 ('94)

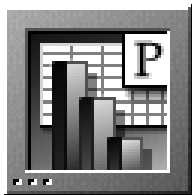
PRODUCT AVAILABILITY

- Available now for NEXTSTEP 3.1 or later
- Available in Q3 '94 for Hewlett-Packard's PA-RISC workstations
- Available in Q4 '94 for Sun Microsystems' OpenStep™ Architecture
- Includes complete user manual, and on-line help and documentation
- Technical support and training contracts are available
- Site license and runtime licensing available

FOR MORE INFORMATION

- Call 1-800-366-2279 or +1-415-570-7736
- Send electronic mail to parasheet@lighthouse.com
- Over the internet, <http://www.lighthouse.com/>

PARASHEET



Lighthouse Design's ParaSheet™ is a full-featured, traditional spreadsheet application for NEXTSTEP®. Combining a familiar spreadsheet interface with a powerful macro language and graphics engine, ParaSheet is the ultimate solution for all of your day-to-day financial analysis and accounting needs.

ParaSheet's traditional interface means users accustomed to Lotus 1-2-3® and Microsoft® Excel will feel right at home. Data compatibility with these applications, along with Lighthouse Design's multi-dimensional spreadsheet, Quantrix™, makes the transition to NEXTSTEP fast and easy.

ParaSheet's dynamic linking allows large spreadsheets to reference one another—meaning the largest spreadsheet models can be broken down into manageable parts. A robust and comprehensive macro scripting language provides automated access to every feature of the application, as well as user definable functions.

ParaSheet's advanced graphical engine provides support for more than a dozen customizable charts and graphs. Three dimensional (3-D) charts and graphics can be rotated *in real time* for stunning presentations. ParaSheet even includes drag and drop support for EPS & TIFF images, and NEXTSTEP 3.0 Object Links.

Whether a novice, or a power spreadsheet user, Lighthouse Design's ParaSheet is an ideal addition to your NEXTSTEP desktop.

Introducing ParaSheet – a traditional spreadsheet application for the NEXTSTEP environment. Whether a novice or a power spreadsheet user, ParaSheet is the ideal application for all of your day-to-day financial and accounting tasks.

Lighthouse
DESIGN LTD