

 ProHance™

PowerMouse™ 100

Fingertip Control of Your Computer



- **Serial Mouse**
- **Numeric/function-key keypad**
- **One-click command buttons**
 - Move the menu to your fingertips
 - Simplify tasks to the press of a button
 - Reduce going back and forth to the keyboard
 - Reduce wasted cursor motion going to menus
- **High Performance**
 - 20-5000 DPI with dynamic acceleration
 - User adjustable speed
 - 400 reports per second

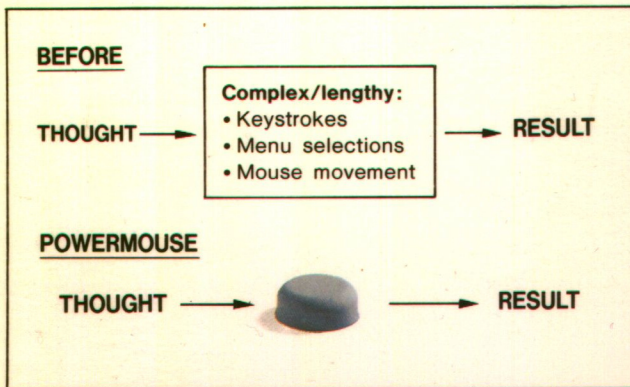


ONE-CLICK COMPUTING

PowerMouse puts a mouse, numeric keypad, and menu of one-click commands at your fingertips, making all your programs—word processing, spreadsheet, CAD, DTP, database, drawing, and more—unbelievably quick and easy to use.

To move around the screen, move the mouse. To enter numbers, use the keypad. To perform a task, press a button. You no longer have to waste time or lose concentration going back and forth to the keyboard or to pop-down menus.

Add one-click command capability to virtually all of your PC programs—Windows, non Windows, GEM, even non-mouse programs! Then use our snap-on templates as shortcut guides to your software. Use the enclosed templates for word processing, spreadsheet, and general purpose use. Or the blank template for custom use.



Word Processing and Desktop Publishing: Glide through your documents, editing and formatting text as you go. Move and erase blocks of text, underline and bold important points, set fonts and styles, insert page breaks and footnotes, check spelling, preview the printed document, print the result, and more.

Spreadsheets: Program and update your spreadsheets with unbelievable speed and use. Sum a range of numbers, copy formulas, format numbers, insert or delete rows and columns, change column widths, move or erase ranges, enter numbers, recalc the results, then graph or print your results.

CAD: Draw without moving the cursor off your drawing! Lines, circles, arcs, zooms, pans, snaps, trims, chamfers, object insertions—anything your program is capable of. For AutoCAD users, the buttons can even emulate the buttons on your digitizer puck.

Laptops: Use the extra buttons for numeric keys, function keys, and other hard to use keys. PowerMouse is a mouse and keypad in one. Two products—one COM port!

Keyboardless applications: Use PowerMouse as complete control unit—commands and cursor control—for your PC-based industrial, instrumentation, presentation, and other applications.

Novices: Use unfamiliar programs with confidence. The labeled buttons are your guide to getting help, retrieving and saving files, doing basic editing operations, printing the result, and exiting the program.

HOW DOES IT WORK ?

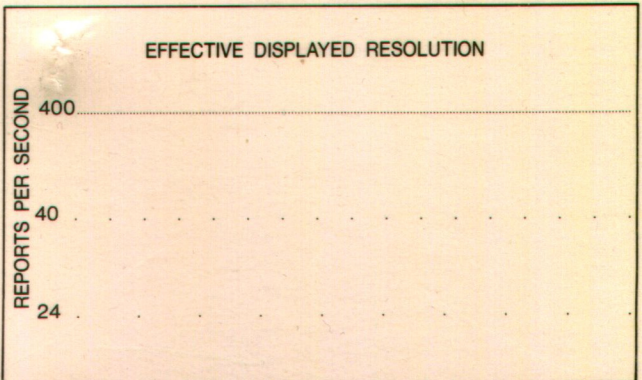
PowerMouse buttons work like an auto-dial phone. Press a button—the task is performed. The pre-programmed buttons take care of the required keystrokes and mouse clicks for you. Use any of the supplied configurations, or create your own. You can have as many as you want, and switch from one configuration to the other as required.

One driver, one editor. PowerMouse is the one product you can use across all your programs. PowerMouse even adds mouse support to non-mouse programs.

Automatically. No extra drivers to buy. No pop-down menus to build. No change to the look and feel of your programs.

OUTSTANDING PERFORMANCE

PowerMouse offers outstanding performance. 20-5000 DPI. User-adjustable speed. Dynamic acceleration. And 400 reports per second (RPS) so the mouse's location is reported up to 10X more frequently for a higher effective DPI, more precise pixel by pixel control, an easier to see cursor, and smoother lines.



INSTALLATION

To install, plug the unit into any available COM port. Put the single program diskette in your floppy. Type A:INSTALL. INSTALL takes 1-2 minutes.

CHOOSE THE FUTURE

There's nothing to lose and everything to gain. Choose a mouse and all you get is a pointer. Choose PowerMouse and you get a timer saver. There are four fully compatible models to choose from. Choose the future... Choose ProHance.



ProHance

ProHance Technologies, Inc., 1307 S. Mary Avenue #104, Sunnyvale, CA 94087 Tel: 408-746-0950, Fax: 408-746-0741

PowerMouse

CONTENTS

- PowerMouse
- Templates
- Manual
- Program disk, 3.5" and 5.25"
- 9-to-25 pin adaptor

SYSTEM REQUIREMENTS

- Any IBM PC or compatible
- IBM-compatible graphics adapter
- DOS 2.01 or greater
- Serial COM port (6V min.)
- 15K available RAM

SPECIFICATIONS

- Replaces 2- and 3-button mice
- Compatible with virtually all DOS, GEM and Windows programs, mouse-driven or not
- ADI driver interface
- 40 buttons
- 6 definable tasks per button (using Shift, Ctrl, Alt, etc.)
- 255 keystrokes or mouse clicks per task
- Opto-mechanical
- 20-5000 DPI with dynamic control
- 400 reports per second
- Power : <10mA


SUPPLIED CONFIGURATION TABLES

Two for general purpose use, DOS, Windows, WordPerfect, Word, WordStar, AmiPro, Q&A Write, Volkswriter, Total Word, 1-2-3, Excel, Quattro, Quattro Pro, Symphony, SuperCalc, PlanPerfect, Lucid, PageMaker, Generic CADD 3, CADD 5, CadKey, OrCAD, and more.

Optional PowerPaks (manual, template, and configuration table) are available for AutoCAD and Ventura Publisher at a nominal cost.



**Unlimited
Product
Support**

 **ProHance**

1307 S. Mary Avenue #104
Sunnyvale, CA 94087
Telephone : 408-746-0950

(c) 1992 ProHance Technologies, Inc.
PowerMouse, PowerTrack, and PowerPak are trademarks of ProHance Technologies, Inc.
All other products mentioned are trademarks of their owners.