

Three reasons to put your mouse out to pasture.





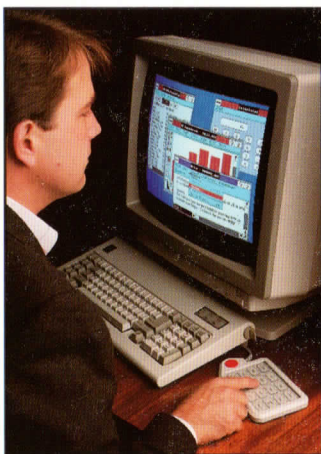
A Supermouse 1.

Intuitive

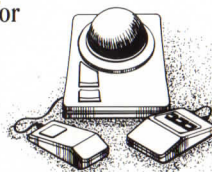
The UnMouse uses the most intuitive pointing device ever designed — your finger. To locate the cursor, simply slide your finger over the touch-sensitive glass tablet. To make a selection, merely press. One million touch points will respond instantly to your touch, directed by MicroTouch's patented capacitive sensing technology.

Racing Speed

Unlike mice and trackballs, The UnMouse



offers software drivers for two kinds of speed control — relative and absolute. Relative mode features automatic acceleration already familiar to mouse users. Move your finger slowly for pixel-by-pixel control or move it quickly to accelerate across the screen. Better still, absolute mode is even quicker — the tablet's 1,000 by 1,000 touch points will map exactly to the screen. Just touch a location, and the cursor will instantly be there without dragging a mouse



or rolling a trackball.

The Simple Solution

With The UnMouse, all you need is your finger. There are no annoying mice to locate, orient and roll. No moving parts to break. No balls to clog, skip or clean. No moving tails to spill coffee. And unlike a trackball, cursor location and button clicking are all done in the same step. Just point and press.

Compact

The UnMouse tablet is only 3 inches by 4.5 inches — even smaller than a trackball. And because it doesn't move, you don't lose valuable desk space.

Mouse

Trackball

UnMouse

Introducing The UnMouse™ from MicroTouch.

It's a supermouse, keypad and graphics tablet all in one.



The UnMouse is the revolutionary touch-sensitive glass tablet that does everything a mouse can — only faster, in less space and with far greater control. And it offers things the mouse can't touch — the power of a function keypad and a graphics tablet.

A Power KeyPad™

2.

Command Mode

Unlike mice and trackballs, The UnMouse isn't limited to just moving the cursor. Its real advantage comes from combining cursor control with the power of function keys. Just



push the red button and immediately the tablet becomes a Power KeyPad for quickly entering commands and macros. And clearly

labeled templates placed under the glass make selection easier than memorizing cryptic keyboard commands.

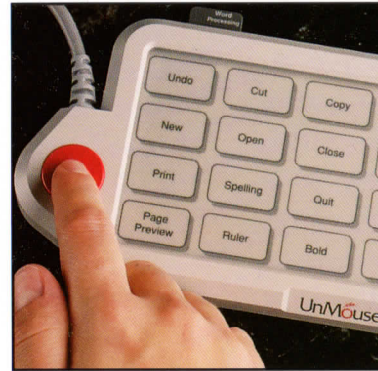
Ready For Action

Using the Power KeyPad couldn't be easier — it's totally compatible with the function keys on your

keyboard. Just plug it in and immediately all your function keys can be executed from the tablet. Now instead of jumping back and forth from mouse to keyboard, power users will

enjoy one speedy unit. Plus the Power KeyPad has an advanced mode that lets you use macro-creation software to program up to 64 keys per template. Several templates are included for popular programs and there's even a utility for printing your own templates.

Function Keys	Absolute Control	High Accuracy	Traces	Draws	Saves Space	No Multiple Swipes	No Moving Parts	No Cleaning	
	●								Mouse
				●	◐			◐	Trackball
●	●	●	●	●	●	●	●	●	UnMouse





A Graphics Tablet

3.

Precision Graphics

Unlike a mouse which draws about as well as a potato, The UnMouse offers truly outstanding graphics capabilities. Just put The UnMouse in absolute mode and its 1,000 by 1,000 touch points will map directly to the screen, allowing you to draw, trace, annotate or even sign your name. Using The UnMouse Stylus, you'll have the kind of precise pixel-by-pixel control you'd get only from a graphics tablet.

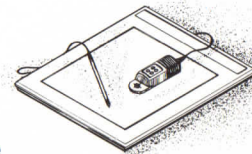


A Tracing Tool

By placing an image under the glass, The UnMouse becomes a fine tracing tool. You can trace maps, line art or other images and edit them with The UnMouse Stylus and any graphics program.

Unsurpassed

Truly the ultimate input system, The UnMouse gives you more speed and control in less space. Not to mention graphics capabilities and keypad functions not



possible with a mouse or trackball. But best of all, The UnMouse offers the ease of use that only a touch can provide. And all it takes is your finger.

Specifications

Model #1000:	For Macintosh SE, II, & Portables
Model #2000:	For IBM PC, XT, AT, PS/2 and compatibles
Technology:	Analog capacitive sensing
Resolution:	1,000 x 1,000 touch points
Interfaces:	ADB (Apple Desktop Bus); Serial RS-232; PC bus version available 2nd Qtr. '90
Size:	3 x 4.5" active area; 1/2" border
Mouse Button	
Emulation:	Switch located under glass sensor
User Modes:	Absolute and relative
Stylus:	Included with unit
Power Keypad:	Activated by pressing red button; compatible with keyboard function keys; up to 64 programmable macros/commands available per template
Templates:	Popular program templates and software for new template creation included

MicroTouch

MicroTouch Systems, Inc., 55 Jonspin Road, Wilmington, MA 01887 / 508 694 9900 / Fax: 508 694 9980

MicroTouch, UnMouse, and Power Keypad are trademarks of MicroTouch Systems, Inc.

ADB and Macintosh are trademarks of Apple Computers, Inc. IBM and PS/2 are trademarks of IBM Corp.

