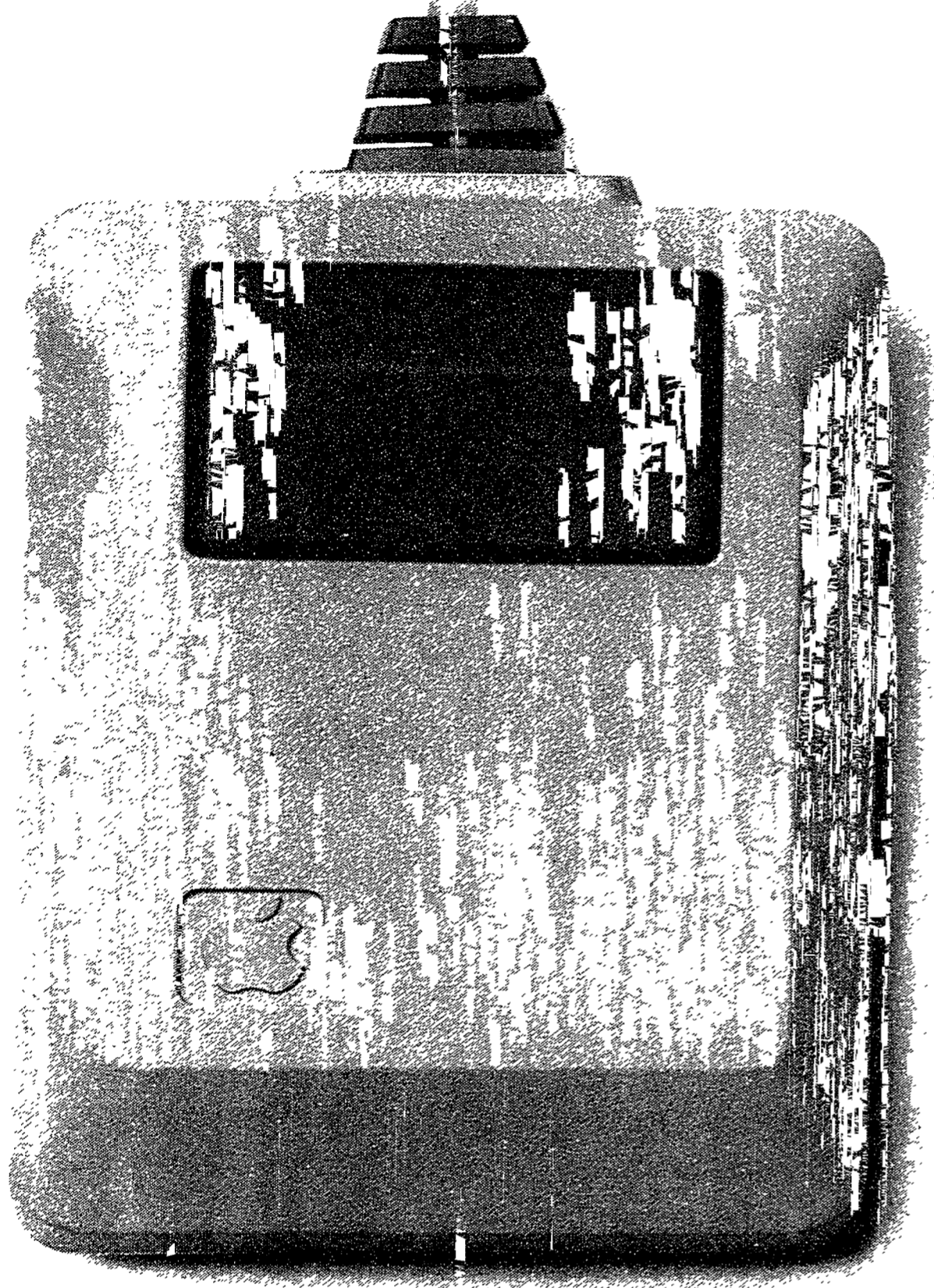
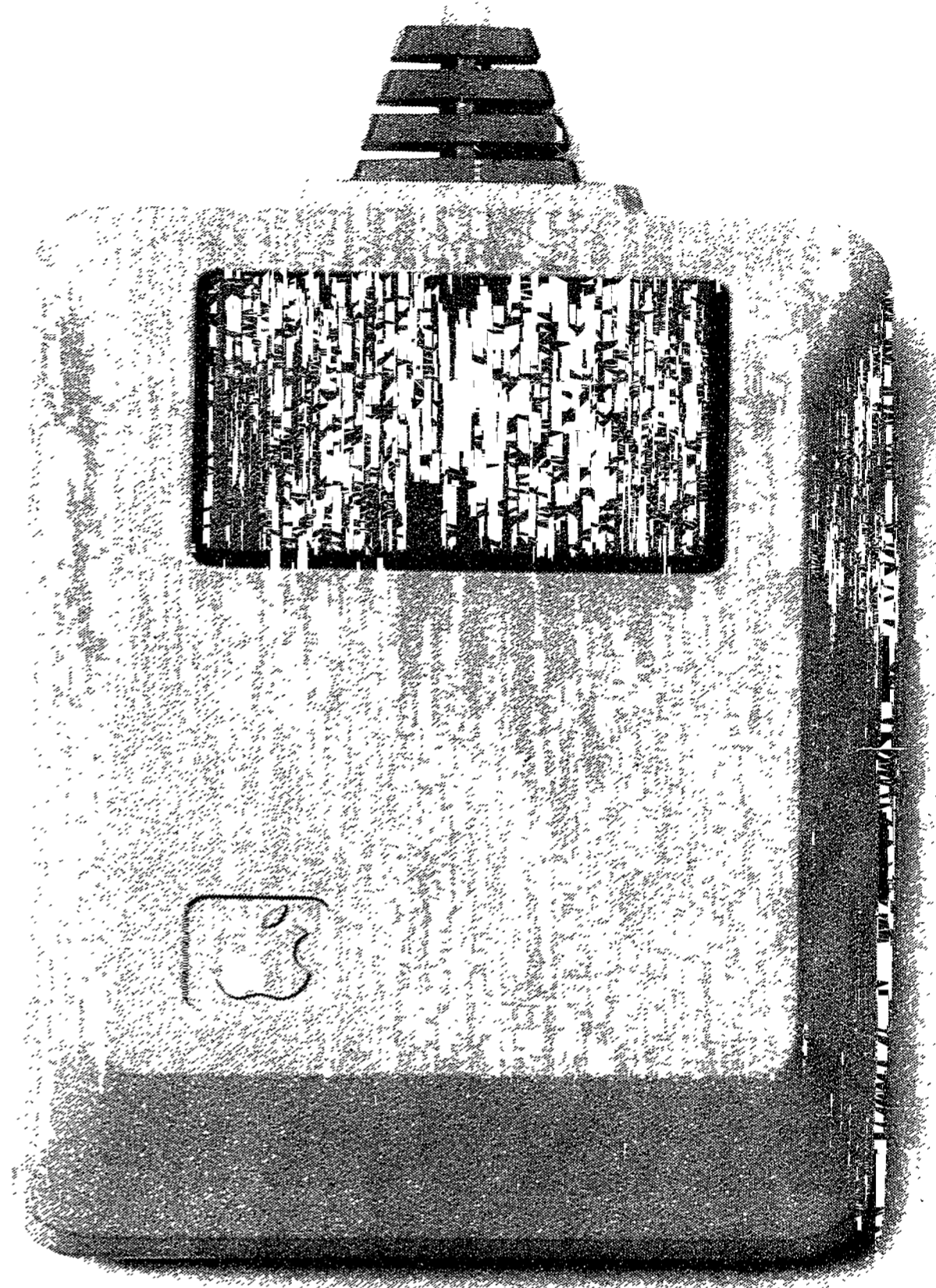


# would you like?



Lisa 2/5 \$4495



Lisa 2/10 \$5495

actually read. And with MacPaint, illustrate your point with diagrams, schematic drawings or anything else your finger can dream up.

Of course, anything Macintosh can do, Lisas can do. And then some. They even do "windows."

Lisa's incredible power lets you work with up to seven different program windows. At once. So you can shuffle programs on the screen just like you shuffle papers on your desk.

As quick as a mouse, you can go from data base management to data

communications. "Cut" numbers from your mainframe, turn them into a graph, and "paste" the graph into a presentation. All while printing out an in-basket full of sales reports.

### A few of our family features.

What makes Apple 32 SuperMicros so uncommon is all they have in common.

Like brains. The same lightning-fast, 32-bit MC68000 microprocessor. It's twice as powerful as run-of-the-mill 8088's found in

ordinary 16-bit personal computers.

And they all use new 3 1/2" micro-disks which store more than the old 5 1/4" floppies. You can even run Macintosh disks on any Lisa, giving the entire family access to the hundreds of programs being written by developers like Lotus Development Corporation, Microsoft Corporation and Software Publishing Corporation.

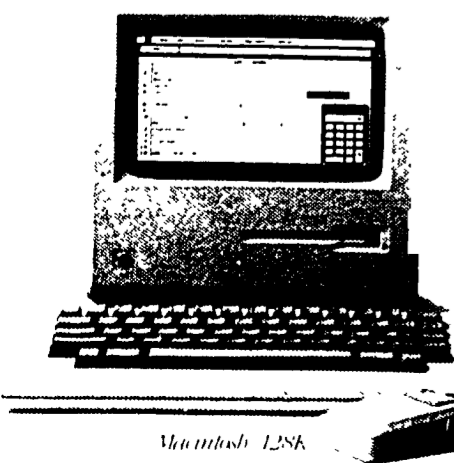
Built-in RS232 and RS422 serial ports let you add printers, modems and

other peripherals. Without adding \$150 interface cards.

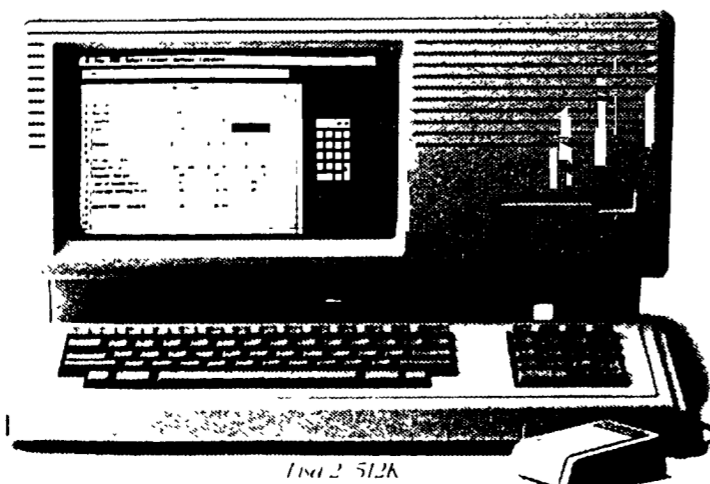
And they can all communicate with your company's mainframe in fluent TTY, VT52 and VT100. And, with extra hardware, IBM 3278 protocols.

All of which means you should be communicating with an authorized Apple dealer. Since there are more than 1,800 of them, phoning one should be easy.

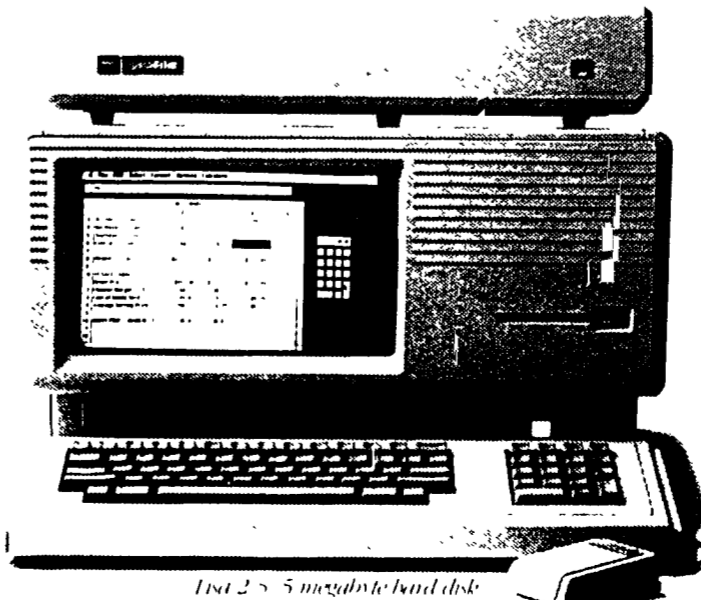
Almost as easy as using a computer



Macintosh 128K



Lisa 2/5 512K



Lisa 2/5 5 megabyte hard disk



Lisa 2/10 10 megabyte internal hard disk

