The new Wang 2200. Some people call it a mini; others call it a calculator.

Plug in the new Wang 2200 and you're in business. If your data handling has been constantly delayed or reshuffled by crowded, expensive time-sharing . . . here's a cost/efficient alternative. If you are thinking of time-sharing to meet growing needs; here's a way to beat high terminal costs and programming time. If you run a smaller engineering or technical/scientific group; the Wang 2200 may be all the computing power you will ever need.

BASIC Programming With Hard-Wired R/O Memory: You get 4K (field expandable to 32K) of unimpaired memory. And BASIC programming; the easiest to work with language yet developed. And it's pure BASIC, not some manufacturer's version that really requires learning a new language.

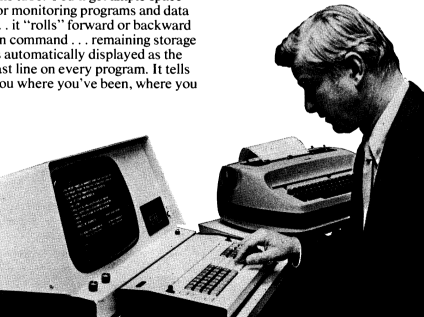
Programming Doesn't Byte Off Much Storage: In the Wang 2200, program statements are a single keystroke and single byte. Example: The statement "Print Using" takes only one byte of memory; not ten! This almost doubles capacity compared to the usual system.

Big 16 Lines (of 64 Characters) CRT Display: It's hard to crowd this tube. You'll get ample space for monitoring programs and data ... it "rolls" forward or backward on command . . . remaining storage is automatically displayed as the last line on every program. It tells you where you've been, where you are and how far you can go. You can go a long way on the 2200.

Read/Write/Modify Programs On Cassette Tape. This could put big tape consoles to shame. With our optional cassette drive, you can search programs and data files by name and read, write and up-date in place. This usually requires two tape drives to carry off. Additional Tape Drives may be added to increase the file handling capability.

Two Keyboards, Two Printers and Other Goodies: Our 2200 lets you tailor a system to your needs: not vice versa. Take either an Alpha keyboard or a traditional calculator (with alpha) arrangement. Your choice. We have two fast printers and both handle carbon forms. There's even a plotter typewriter and a graph plotter that prints letters too.

For under \$7,000, Try To Match The Wang 2200 For Price/ Performance and Flexibility. Even if you call the 2200 a small system, you've got to admit it's a big idea. For the price, you can't match the storage or its power in handling tough problems. Compared with anything on the market today, it's cheap, fast, powerful and flexible.



For under \$7,000, call it a miracle!

A Low Cost Alternative To Time-Sharing: Since the 2200 can tackle big problems, many users are installing them to replace more expensive time-sharing terminals. And, they are eliminating the waiting, scheduling and priority problems of time-sharing. They're getting more done at lower cost.

Faster Problem Solving: "Basic" programming on the 2200 is almost literal. You get to the heart of problems and examine alternatives faster. And, the Wang special function feature gives you 32 additional keys that allow you to "tailor" the system to facts, figures and constants that are particular to your business or your company . . . or your department.

Drives Wide Range of Peripherals: Our new 2200 gives you more ways to solve problems. We have 15 (more soon) peripheral devices like flat bed plotters, additional mag tape cassette drives, a typewriter that makes graphs and a 3 million byte high speed disc.

It's Got The Price, Performance and Delivery: If you need more calculating and computing power now or if you want to examine cost/ efficient alternatives to timesharing, the new Wang 2200 system could be your answer.

For More Information

