Every big name in the business tried to build this small computer

A lot of people have been saying for years that they wanted a small computer that was inexpensive. But, it had to be simple and economical to program and easy enough to use that anyone could run it with a little training.

We've built it... the Wang 2200. Apparently a lot of people did want it. We've delivered and installed more than a thousand of them in less than a year.

What You Get For Your Money:
You can buy, lease or lease/purchase your Wang System 2200 at prices from $6,700 to over $40,000. Our $8,300 system includes the computer with 4K memory, a TV-like display, a cassette tape drive and a printer. And everything you need to grow is an “add-on”; there is no penalty for growth.

Accounting Or Engineering You Get Powerful, Flexible Problem Solving:
Smaller companies are buying our new Basic Accounting System 2200 (Invoicing, Receivables, Payables, Payroll, Inventory, General Ledger and Cash Flow). Giant companies use their Wang System 2200’s for math and advanced statistical computing. Banks and auto dealers use their systems for computing and instant preparation of installment loan contracts. In civil engineering firms, electronics and manufacturing companies, the System 2200 brings computing power to the department where it’s needed without the heavy cost of computer time sharing. It has also proven very cost/effective for on-line control applications and in use as an “intelligent” terminal with other computers.

The End Of Your Dollar Trade-Offs
Because the “BASIC” language is built-in (called “hardwiring” in the trade) you eliminate the costly compiler language associated with many computers. Stated another way, you have had to pay big dollars for an easy-to-program machine or you have had to pay big programming dollars for a lower cost system. Wang System 2200 ends the trade-offs and saves you a lot of money.

Call or write for details on a System 2200 for your business.

WANG
Laboratories, Inc., 836 North St., Tewksbury, MA 01876, Tel. (617) 851-4111