Basic answers for business management.

Just name your application, and chances are Wang can solve it. Payroll, Inventory, Receivables, General ledger, Sales analysis, Invoicing, Payables.

Wang Computer Systems bring computer power to a market long neglected by most computer manufacturers: smaller businesses and branch offices.

Gone are the manual records, accounting machines, ledger card systems and other interim technologies that most small businesses have had to use.

With Wang's new systems, you make a rapid and easy transition to the same level of computer power of large organizations.

Regardless of your applications, one of the new WCS computers can do the job — at a cost so low almost any small business can afford it.
Whether a classroom, a medical facility, a mathematics group or an engineering operation, your choice of problem-solving tools is no longer limited to hand-held calculators, slow terminals or overworked batch computer centers.

Now you can have your own scientific processor and a complete array of peripheral for a fraction of the cost of powerful alternatives.

Wang Computer Systems offer what research, engineering and scientific professionals want most: complete solutions and immediate answers.

Even the most complicated formulae, statistical problems and mathematical equations can be solved by a stand-alone Wang Computer System.
Wang pioneered the inexpensive, easy-to-use computer system. Wang technology and systems concepts have developed the computer into today's BASIC problem solver, and one that demands no special user skills.

Wang Computer Systems, a composite of hardware, software and peripheral devices, offer the user the ability to customize his system to meet his needs, now and in the future. Wang allows you to add memory (to a maximum of 32,000 characters), data collection stations, medium and high-volume disk storage, faster printers, plotters, a digitizer, papertape or card readers for batch input, I/O interfaces, a telecommunications controller, and many more, from one of the widest selections of peripherals available from any manufacturer of small computers.

Because Wang designs, manufactures, sells and services its own products, Wang can provide a computer system that fits almost every business budget.
application. In research laboratories, WCS/20 can provide instant data reduction, off-line or on-line, at various locations. The small engineering office can process computations with finished printed or plotted output in a fraction of the time needed until now. For the smaller business, WCS/20 provides a very efficient, economical solution for such jobs as payroll, accounts receivable and other accounting functions, and provides all the management reports needed to run a business.

WCS/30 is the most powerful of the three systems.

With a 262,000-character, flexible disk drive and a five-million character, hard-surface disk drive with two platters, one fixed, one removable, plus a new high-quality, high-speed printer, WCS/30 is a fast, highly efficient data processing system.

WCS/30 has 16,000 characters of free working memory and 42,500 characters of “instant-on” BASIC language. Operation is extremely simple with its push-button keyboard and operator-prompting screen.

WCS/30 can be expanded by adding memory and peripherals to provide instant, complete, customized answers to complex and cumbersome computing problems. Fast, efficient and accurate, WCS/30 gives business, science and engineering data processing capability with complete ease of operation.
WCS/10 offers simplicity and economy based on the cost-efficient use of tape cassette storage. The system features a TV-like screen which guides the operator step by step. A typewriter-like keyboard with special-functions keys provides easy, push-button operation.

WCS/10 includes 4,000 characters of working memory and 24,000 characters of “instant-on” BASIC language. The virtue of the BASIC language is its simplicity of use; single keystroke commands generate a variety of software routines that make data processing easy for even inexperienced operators.

WCS/10 can be customized to suit a particular application by adding memory, printers, plotters, batch card readers, a digitizer and many more peripherals. That means you can adapt the system quickly to almost any need.

WCS/10 is so cost efficient that schools, for instance, can now afford to put one or more in every classroom. Businesses and government agencies can install them in home office and branch locations.

WCS/20 comes with a flexible disk drive for more on-line data and fast retrieval. Each disk platter stores 262,000 eight-bit characters.

WCS/20 has 8,000 characters of free working memory and 42,500 characters of “instant-on” BASIC language. Ease of operation is provided by the TV-like screen and a push-button keyboard.

By adding memory or peripherals such as one or two more flexible disk drives, and graphic or printed output, WCS/20 can be customized to suit your particular...
Wang Computer Systems offer a simplicity of operation and an ease of operator control unmatched in the computer industry. Wang packages every computer in a compact workstation with an operator-prompting screen and push-button keyboards, in which every key function is immediately accessible to the operator.

There is no cumbersome equipment to deal with, no cable ducts, air conditioning or special wiring involved with a Wang Computer System. The operator simply plugs it in, turns it on, and the system is ready for operation.

Wang builds its programs and job controls right into its hardware, so in many cases the operator need only touch a single key to process a task. Wang Computer Systems come with a built-in BASIC programming language, so that anyone can easily operate them.

Wang Computer Systems offer simplified job and operator control at a dramatically low cost.
Sales and Service Offices

***Wang Computer Systems***

Alabama
Birmingham
Mobile

Alaska
Anchorage

Arizona
Phoenix

California
Foster City
Fresno
Los Angeles
Sacramento
San Diego
San Francisco
San Mateo
Santa Cruz
Tustin

Colorado
Denver

Connecticut
Stamford
Wethersfield

Delaware
Via Haverford, Penna.

District of Columbia
Washington

Florida
Hollywood
Jacksonville
Orlando
Tallahassee
Tampa

Georgia
Atlanta

Hawaii
Honolulu

Idaho
Via Seattle, Washington

Illinois
Chicago
Des Plaines
Morton
Rock Island

Indiana
Highland
Indianapolis
Mishawaka

Iowa
Via Rock Island, Ill.

Kansas
Prairie Village
Wichita

Kentucky
Louisville

Louisiana
Baton Rouge
Mentonie

Maine
Portland

Maryland
Baltimore
Kensington
Rockville

Massachusetts
Boston
Feeding Hills
Littleton
Tewksbury
Waltham
Worcester

Michigan
Grand Rapids
Lansing
Southfield

Minnesota
Minneapolis

Missouri
St. Louis

Montana
Via Seattle, Washington

Nebraska
Omaha

Nevada
Via Los Angeles, Calif.

New Hampshire
East Derry

New Jersey
Springfield

New Mexico
Albuquerque

New York
Lake Success
Latham
New York City
Rochester
Syracuse
Williamsburg

North Carolina
Charlotte
Greensboro
Raleigh

North Dakota
Via Minneapolis, Minn.

Ohio
Brook Park
Cincinnati
Columbus
Toledo

Oklahoma
Oklahoma City
Tulsa

Oregon
Beaverton

Pennsylvania
Erie
Harrisburg
Haverford
Philadelphia
Pittsburgh

Rhode Island
Cranston

South Carolina
Columbia
Landrum
Mt. Pleasant

South Dakota
Via Minneapolis, Minn.

Tennessee
Knoxville
Memphis
Nashville

Texas
Austin
Dallas
El Paso
Houston
Lubbock
San Antonio

Utah
Salt Lake City

Virginia
Newport News
Richmond

Washington
Seattle
Spokane

West Virginia
Charleston

Wisconsin
Brookfield
Madison
Milwaukee

Wyoming
Via Denver, Colo.

Puerto Rico
Rio Piedras

Canada
Calgary, Alberta
Don Mills, Ontario
Edmonton, Alberta
Levis, Quebec
Montreal, Quebec
Ottawa, Ontario
Vancouver, B.C.
Winnipeg, Manitoba

Offices and representatives in 56 countries throughout the world.