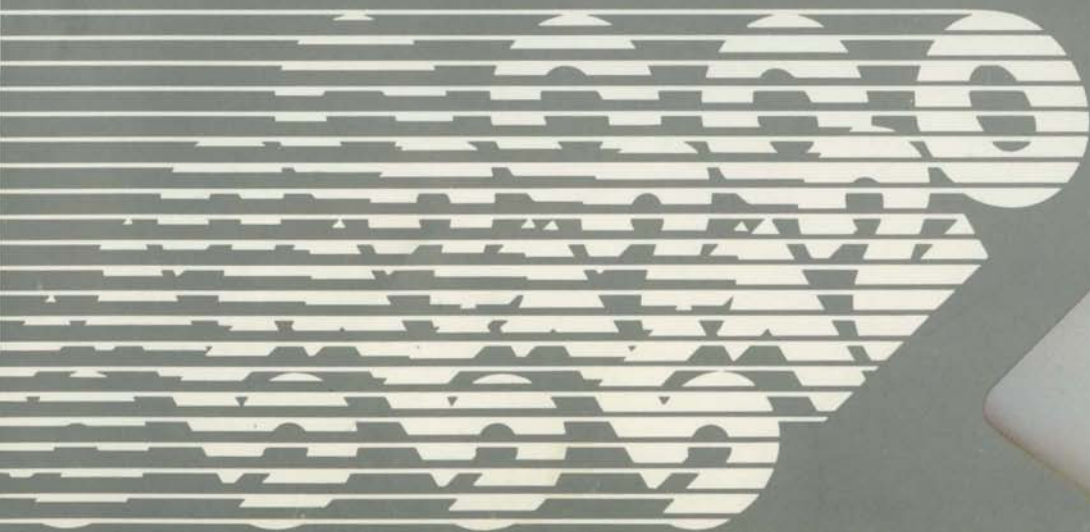


**More than a computer-  
a business solution**

**IBM 5120  
Computing System**





## **Powerfully simple**

The IBM 5120 Computing System gives you more accurate, more up-to-date information to help guide your business decisions. It is compact. And yet, the 5120 is a full-function computer that can help your office staff handle routine jobs and paperwork in less time with less effort.

### **Quick response to questions**

Do you need to know more quickly what your cash flow is this month... what it will be next month? Do you want a fast review on sales of specific products in the current period? Do you need to know who owes your firm money, for how long, and how much?

With IBM application packages, the 5120 can give you a quick response to all these questions. The 5120 can inform you of your financial and operational problems. You can get a continuing picture of how your business is functioning and have information close at hand to guide your decisions.

### **Easy to use**

No highly skilled computer professionals are needed to operate the new IBM 5120. Your present office staff can do it.

IBM professionals, application packages, and training materials help your staff learn quickly to make the computer do what you want it to do.

Two simple easily-learned programming languages—BASIC and APL—save time for programmers. Prompting messages shown on the screen guide operators through each step of solving a problem. The 5120 is operated and controlled

from a simple typewriter-like keyboard that also has a 10-digit numerical pad to speed entry of numbers.

### **More power over paperwork**

The IBM application packages available with the 5120 can help you speed processing and cut paperwork. You can choose from such applications as payroll, accounts receivable, accounts payable, inventory control, billing and general ledger.

With the IBM 5120, you can:

- Print reports at speeds of 80 or 120 characters per second
- Display answers to questions on a nine-inch display screen (up to 16 lines of information)
- Store up to 65,536 characters of information and program instructions in main storage

- Connect up to four magnetic diskettes—with up to 4.8 million characters of business data and programs—directly to the processing unit
- Choose from BASIC and/or APL—two high-level but easy-to-learn programming languages for business, engineering and financial applications.

### **Low in cost, easy to own**

In spite of its power and capability, the IBM 5120 will cost you less than you think... and it can help your present employees—and you—to work more productively and to keep your business operating efficiently and profitably.

Best of all, professional IBM support is available to you—before, during and after installation. And maintenance is provided quickly by trained, knowledgeable IBM customer engineers.

## **IBM 5120 Computing System Summary**

|                             |   |
|-----------------------------|---|
| Memory sizes:               | 16,384; 32,768; 49,152; 65,536 characters   |
| Keyboard:                   | Typewriter-like; includes 10-key numeric pad  |
| Display screen:             | 9-inch diagonal; displays up to<br>1,024 characters   |
| Languages:                  | BASIC and/or APL  |
| Internal diskette capacity: | 2.4 million characters  |
| Standard features:          | Audible alarm<br>External TV monitor adapter  |
| Options:                    | An additional 1.2 or 2.4 million characters<br>of diskette capacity<br>One of two printers: 80 or 120 characters<br>per second<br>Sort<br>Serial I/O adapter<br>Communications: binary synchronous<br>or asynchronous |



International Business Machines Corporation  
General Systems Division  
4111 Northside Parkway  
Post Office Box 2150  
Atlanta, Georgia 30301  
(U.S.A. only)

General Business Group/International  
44 South Broadway  
White Plains, N.Y. 10601  
U.S.A.  
(International)

The photographs in this brochure are of engineering and design models; display screens and reports are intended to serve only as examples. Any names of individuals, companies, brands, and non-IBM products are fictitious, and similarities to actual names are coincidental.

Equipment and programs are available under separate agreements.