IBM System/32
Introduction
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Preface

This manual introduces IBM System/32, a general purpose computer designed for small, single-establishment enterprises and branch or suboffice locations of larger companies.

This introduction to IBM System/32 is intended for executives and supervisory personnel who want a summarized description of what System/32 is and how it can be used to meet an organization's information processing requirements. This manual can also serve as an introduction for people who will operate System/32.

The description of IBM System/32 given here is written for readers who have no, or very little, direct experience using a computer. The description includes:

- A brief overview of System/32
- A fundamental description of data processing concepts and computers in terms of System/32
- A functional description of System/32 models and special features
- A discussion and examples of System/32 operating characteristics
- A summary of IBM System/32 programming and services

At the back of this manual is a glossary. The glossary defines data processing terms introduced in this manual.

Note: First availability of the Basic Assembler and Macro Processor Program Product, the 120 characters-per-second printing capability, the IBM 1255 Magnetic Character Reader attachment, the 285 lines-per-minute printing capability, the File Conversion Utility Program Product, and the FORTRAN IV Program Product is planned for May 1977.

Related Publications

Titles and abstracts of related publications are listed in the IBM System/32 Bibliography, GC20-0032.
The vigorous competition in today's marketplace is a challenge to every business. Despite high operating costs, business can meet the challenge through sound management and increased productivity.

Sound management and increased productivity both depend in part upon the efficient handling of business information. For example, executives require timely and accurate reports in order to make informed business decisions, and continuing cost analysis raises productivity by detecting wasted resources.

How can a small business with a limited staff cope with such critical demands for information? Today the small business can increase its ability to handle information by employing the same method larger businesses have used. The small business can now apply the capabilities of a computer data processing system to its data processing problems.
IBM System/32 is a general-purpose computer designed to meet the data processing requirements of small, single-establishment enterprises and branch or suboffice locations of larger companies. The system is particularly suited to both business and problem solving applications such as:

<table>
<thead>
<tr>
<th>Accounts payable</th>
<th>Order writing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>Payroll</td>
</tr>
<tr>
<td>Billing</td>
<td>Sales analysis</td>
</tr>
<tr>
<td>Financial planning</td>
<td>Scientific calculations</td>
</tr>
<tr>
<td>General ledger</td>
<td>Word processing</td>
</tr>
<tr>
<td>Inventory control</td>
<td></td>
</tr>
</tbody>
</table>

System/32 performs data processing tasks with the speed, efficiency, and reliability typical of larger computer systems. Yet System/32 is appropriate for small offices because:

1. It is physically compact and convenient to install. The physical facilities needed to accommodate System/32 are minimal.

2. It is easy to operate. An experienced computer specialist is not required for the operation of System/32—one of your current employees can be trained to operate the system effectively.

3. It is supported in various industries by Industry Application Programs (IAPs). An IAP is an application program designed by IBM to meet selected data processing requirements existing within a specific business or industry. Where applicable, IAPs can eliminate the need for a professional programmer at your System/32 installation. Your IBM representative can tell you which IAPs are available.

4. It can process input from diskettes, 80- or 96-column punched cards, or magnetic ink character recognition (MICR)-encoded documents, and provide output on diskettes or on 80- or 96-column punched cards.

5. It can process input from IBM mag card typewriters via magnetic cards and provide output on magnetic cards for a variety of word processing tasks.

6. It provides support for the problem solving user in the FORTRAN IV programming language; one of the most widely used and versatile of the mathematically oriented languages.
Physical Characteristics

System/32 is about the size of an ordinary office desk and includes the following integrated components:

- **A processing unit.** The processing unit is the arithmetic/logic unit and the control center of the system.

- **Magnetic disk storage.** Magnetic disk storage places information on and reads information from magnetic disks, which can contain large quantities of information in very little space. System/32 magnetic disk storage consists of:
  - A disk that is used to store large data files for processing.
  - A diskette drive that records information on and reads information from magnetic disks called diskettes. A diskette is a removable storage medium used to store information until it is required for processing.

- **A keyboard.** The System/32 keyboard is much like the keyboard of a standard typewriter. The operator uses the keyboard to enter-key—information into the system.

- **A display screen.** The display screen looks like a small television screen and is used by the system to display information to the operator.

- **A printer.** The printer provides printed information from the system.
System/32 requires few physical facilities. Besides operating space, the only physical requirement of System/32 is access to one grounded 208/230-volt outlet for system power and one grounded 115-volt outlet for IBM testing equipment. Normal office air conditioning is recommended for operator comfort, but, except in extreme operating environments, air conditioning is not required for the system.

Operating Characteristics

Just as the installation of System/32 places few demands upon the physical facilities of your office, so too the operation of System/32 requires no additions to your professional staff.

System/32 is designed for the operator who has never run a computer. Many operating aids are featured in the design of System/32 to eliminate any requirement that the operator be a computer data processing professional. Basic knowledge of fundamental computer data processing concepts, plus training on System/32, is sufficient background for confident operation of the system. Frequently an employee responsible for bookkeeping or other clerical duties can, after successfully completing IBM's System/32 operator training program, be expected to assume responsibility for operating System/32.

Among the System/32 operating aids are:

- **Familiar keyboard design.** The System/32 keyboard contains the keys found on the standard typewriter keyboard. The keyboard also contains a cluster of 10 numeric keys arranged in the standard adding machine fashion. These familiar key arrangements facilitate rapid keying of information by the System/32 operator.

- **Keyboard function and command keys.** The System/32 keyboard contains easily identified function keys and command keys. By using the function and command keys, the System/32 operator can request specific system functions and processing applications. The particular function associated with a command key can be assigned by the application programs used on the system. A CODE key is installed for word processing. This key is used to enter special-purpose control codes for processing by customer programs.
- **Simplified control statements.** The System/32 operator can control system operation by keying short, simple control statements. These statements, called command statements, are composed of familiar, everyday terms and let the operator avoid the highly technical control language normally required by a computer system.

- **System utility programs.** Provided with System/32 is a comprehensive set of system utility programs. The system utility programs perform routine tasks required by every data processing system. For example, the SAVE utility copies selected information from the disk to a diskette, thus enabling an operator to make extra copies of particular information for audit and control or for mailing to other locations.

- **Continuous system-to-operator communication.** The display screen provides a ready communication link between System/32 and the operator. Information is displayed on the display screen as it is keyed on the keyboard in order to help the operator verify information before it is used by the system. With the dual-case Keyboard and Display feature, characters entered are displayed in uppercase or lowercase. System messages are also displayed on the display screen. These messages—brief, clear, and precise—are displayed by System/32 to guide the operator through applications, to request specific information required to complete a job, and to help the operator identify keying errors detected by the system.
Chapter 2. IBM System/32 in Perspective

This chapter provides background information to help you place IBM System/32 in the perspective of your own data processing requirements. It sketches the history of modern data processing systems, relates the principles of data processing to computers, and describes the parts of a computer in terms of System/32. The advantages of using a computer to process data are reviewed at the end of the chapter.

DATA PROCESSING

Though data processing may imply the presence of a computer, the term itself describes an activity that is as old as commerce: performing a series of planned actions (processing) upon information (data) to achieve a desired result. The result may be new information or the original information expressed in a more appropriate form. For example, adding a list of prices to discover the total cost is data processing. Preparing an invoice from a telephoned order is also data processing.

Commercial data processing has changed with the demands of doing business. As long as the number of transactions of a business remains small, and as long as the transactions are of little variety, one clerk can prepare all invoices, keep the accounts receivable up to date, control inventory levels, and so on. As a business grows, however, its transactions become more numerous and complex, and management often requires more information more readily in order to make necessary business decisions. In other words, data processing requirements have grown with business. Data processing methods have had to change as well.

Electronic Data Processing

The most recent innovations in data processing methods are incorporated in electronic data processing systems—computers. An electronic data processing system is an organization of equipment and procedures that can process huge amounts of data at electronic speeds. The evolution of such systems can be traced from manual data processing methods, through the introduction of mechanical bookkeeping machines and punched card devices, to the computer. Today the terms electronic data processing, data processing, and computer data processing are often used interchangeably.
Magnetic Disk Storage

The evolution of data processing systems is traced not only by different kinds of machines, but also by different forms of data storage. One business may keep its records in handwritten journals, another on machine-posted ledger cards, another in punched cards, and another on magnetic tapes or disks.

Magnetic Disks

Many modern computers record data on magnetic disks. A magnetic disk is a thin, round plate coated with a magnetic material. Data is recorded on the magnetic coating in the form of magnetized spots.

The way data is recorded on a magnetic disk is essentially the same on all computers—the physical recording, or writing, of data is performed by a mechanism called a read/write head. The read/write head is moved over the surface of the disk as the disk spins on the disk drive. Since the disk spins continuously while data is being recorded, data is arranged on the disk in concentric circles. Each circle is called a track.

Read/write heads read as well as record data. A read/write head reads data from a magnetic disk without affecting any of the data stored there. However, new data can be recorded over obsolete data as required. Because the data stored on a magnetic disk can be so readily changed, magnetic disks—unlike journals, ledger cards, and punched cards—are reusable.

Disk Data Files

When data is recorded on a magnetic disk, it is organized into files. That is, related business records are collected in distinct groups—files—that are assigned unique names, much as a bookkeeper might collect all customer credit information in a labeled drawer of index cards. Similarly, a computer that stores data on magnetic disks can easily locate individual records in different files, just as a bookkeeper who uses index cards can.
Storage on IBM System/32

System/32 records data on disk, diskettes, punched cards, or magnetic cards. The disk is an integral part of System/32 and is used primarily for storing the system utilities and other programs that are often run, and for storing large volumes of frequently processed data. For example, you would store data files such as accounts receivable and master inventory files on the disk.

Magnetic Diskette

A diskette is a small, flexible magnetic disk permanently enclosed in a protective jacket. Unlike the disk, diskettes are removable. That is, when data is to be copied from the disk to a particular diskette or copied from a diskette to the disk, the diskette is placed in the System/32 diskette drive, a control statement is entered to initiate copying, the required data is copied, and the diskette is removed from the drive when copying is complete. Because they are removable, diskettes extend the magnetic disk storage capacity of System/32—the amount of data you can store on diskettes is limited only by the number of diskettes available. Because they are also easy to handle and easy to store, diskettes are convenient for copying information to mail to other data processing locations and for copying information to store for audit and control or for future processing.

Diskette Interchangeability

Another significant advantage of diskettes is their interchangeability with other IBM systems. The diskettes used on System/32 are the same as those used on the IBM 3740 Data Entry System and on IBM System/370. Diskettes thus provide an economical medium for exchanging data between System/32 and other systems.
The interchangeability of diskettes with the IBM 3740 Data Entry System also helps you adapt System/32 to growing data processing requirements. As the volume of data to be processed by System/32 increases, you can use the IBM 3741 Data Station or the IBM 3741 Programmable Work Station (both a part of the IBM 3740 Data Entry System) to record data on diskettes at the same time System/32 is processing other data.

For example, data recorded on a diskette by an IBM 3741 can be read from the diskette and can be processed while the 3741 records more data. Consequently, though the amount of business data you want to process will increase with the size of your business, by using an IBM 3741 for data entry you can reduce System/32 data entry time and increase the amount of data System/32 can process in each working day.

For more information on the IBM 3741 and other devices in the IBM 3740 Data Entry System, ask your IBM representative for *IBM 3740 Data Entry System Summary and Installation Planning*, GA21-9152.
Punched Card Storage

In addition to magnetic disk and diskette storage, data can be stored on 80- and 96-column punched cards. The punched card is one of the most widely used media for communication with data processing systems. Data is recorded in machine readable form as small holes punched in specific locations in a card. The information may also be printed on the card for easy user readability. The card is not only a means of transferring data from some original source to a data processing system, but is also a common medium for exchanging information between systems.

Magnetic Card Storage

Data can also be stored on magnetic cards. A magnetic card is made of flexible plastic and is coated on one side with magnetic material. It is the same size as an 80-column punched card. Data is arranged in parallel tracks along the length of the magnetic card. Like the diskette, magnetic cards are removable and therefore extend the storage capacity of System/32. Magnetic cards are also reusable.

Magnetic Card Interchangeability

Magnetic cards are interchangeable with other IBM mag card devices. The magnetic cards used on System/32 are the same as those used on IBM mag card typewriters. Magnetic cards thus provide an economical medium for exchanging data between System/32 and word processing devices.

Input, Processing, and Output

Though modern data processing systems have become very sophisticated, processing data by computer and recording daily transactions by hand still share the three elements fundamental to all data processing: input, processing, and output.

- **Input.** Input is data to be operated on—processed.

- **Processing.** Processing is the handling of input according to specific instructions or rules.

- **Output.** Output is the result of processing the input.

Suppose two clerks are given the same problem: add all receipts for the last month to produce a sales report. And suppose that one clerk uses an adding machine and the other clerk uses a computer.

- **Input.** In our example, a record of the month's sales is the input, whether that record exists in a handwritten register or is a data file on a magnetic disk.

- **Processing.** Both clerks must add input to obtain a sum, and both the adding machine and the computer must operate according to the rules of addition and be used to achieve specific results for a particular job.

- **Output.** The output in our example is a sum that represents sales revenue, whether the sum is presented in a hand-drawn chart or a report printed by the computer.
COMPUTERS

The fundamental data processing concept, input, processing, and output, is reflected in the physical makeup of every computer.
Input

Every computer must provide some way to get information—input—into the system for processing. On System/32, input can be entered from the keyboard or read from magnetic diskettes. Input can also be entered using a number of optional devices attached to System/32: data in punched cards can be entered via the 129 Card Data Recorder or the 5496 Data Recorder; data in magnetic ink character recognition (MICR)-encoded documents can be entered via the 1255 Magnetic Character Reader; data in magnetic cards can be entered via the 5321 Mag Card Unit. To write orders, for example, the operator can enter order information for immediate processing or place it on an appropriate storage medium where it is stored until required.

If orders are to be processed immediately, processing begins as soon as the operator keys enough data for System/32 to begin processing an order. The system processed additional data as it is entered. If the operator keys data faster than System/32 can process it, the data is temporarily stored, then processed when the system is ready for it. Thus data can be keyed at the operator's best speed regardless of processing speed. This method of processing, whereby the system continuously processes the data for a job as the operator enters the data, is called interactive processing.

On the other hand, the operator can prepare all the data required for a particular group of orders, record the data on one of the various input media, and then instruct System/32 to read the data and prepare all the orders at once. This method of processing, whereby all the data for a job is submitted in a single group, or batch, is called batch processing.

Processing

Every computer has a processing unit. The processing unit controls the system and manipulates data. It monitors the flow of information into the system, performs calculations and other operations on data, and regulates the flow of output.

But the processing unit must be told exactly where to find input, how to operate on input, and what to do with output. Such directions are given to the processing unit in the form of computer programs. A computer program is a sequence of precise instructions written in a special form the computer can interpret. Before a computer performs any data processing, a program explaining where to find input, how to operate on the input, and what to do with output is read into the processing unit.

Programs are read into an area of the processing unit known as main storage. Main storage is the processing unit's work area. Input, programs, and output are moved in and out of main storage in whatever manner each particular data processing job requires. However, each data processing job always requires two distinct programs operating together—each job requires an application program and a system control program.
Application Program

An application program specifies distinct operations to be performed on specific input to obtain unique output. A program directing a computer to update accounts receivable according to input provided by the operator is an example of an application program. A program instructing a computer to print a sales report based on a particular transactions file is another example of an application program. In other words, application programs operate directly on data to meet specific data processing requirements.

System Control Program

Like all computer programs, a system control program is a sequence of instructions to a computer. Unlike an application program, a system control program does not operate directly on data to obtain unique results. Rather, a system control program controls the movement of data through the system as the system carries out the instructions specified in an application program. This control is provided for all application programs, despite the variety of data processing functions performed by the application programs.

For example, if an application program specifies calculations involving data stored on a magnetic disk, the system control program transfers the data to main storage. The system control program also transfers output from main storage to the printer if an application program specifies printed output.

System control programs also interpret and respond to requests made by the operator. If the operator requests that a certain application program be run, the system control program reads it into main storage. Similarly, the system control program reads system utilities into main storage as the operator requests them.

The more control provided by a system control program, the more attention the operator can devote to specific applications. The System/32 system control program provides comprehensive system control. It also simplifies system operation by being flexible enough to interpret operator requests whether they are specified by keyboard function or command keys or by command statements, and aids the operator by displaying information on the display screen to keep the operator informed of each application's progress.

The IBM System/32 system control program is supplied with the system. It is stored on the disk.

Output

Every computer system must include some means of providing output. System/32 can store output on a disk or diskette, display output on the display screen, print output, or punch or magnetically store data on cards.

You can print output in the format best suited to each application. System/32 can, for instance, print on forms different kinds and sizes, such as paychecks and invoices, and can print different kinds of reports, such as cost analysis reports and sales reports, in different formats as they are defined by your application programs.
ADVANTAGES OF COMPUTER DATA PROCESSING

If data processing is always a matter of input, processing, and output, how is computer data processing different from manual or mechanical data processing? Computers process large volumes of data faster, more accurately, in less space, and with greater versatility.

- **Speed.** Because computers process data electronically, they operate at remarkable speeds that save a tremendous amount of time. System/32 can copy over 1,800 128-character records from a diskette to the disk in about one minute, and can print reports at rates up to 285 lines per minute.

- **Accuracy.** A computer does exactly what it is told to do and only what it is told to do. Because of this constant dependence on instructions, a computer follows program after program, second after second and hour after hour, with unvarying accuracy.

Computers also reduce transcription errors by dramatically reducing the need for manual transcription. Once the System/32 operator records data on a magnetic disk, that data may never have to be written by hand again—you can update as many different files, complete as many different kinds of forms, and create as many different reports from that data as you have application programs that use the data. By referring to the display screen while first recording the data, the System/32 operator can ensure that the data is keyed correctly. And application programs that use the data can perform checks and balances to continually validate the accuracy of the data.

- **Data Compression.** Computers miniaturize data. Suppose a business enters its accounts receivable transactions in a machine-posted register like the one shown below.

<table>
<thead>
<tr>
<th>ACCOUNTS RECEIVABLE TRANSACTION REGISTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>07/11--</td>
</tr>
<tr>
<td>DATE</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>07/11--</td>
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<tr>
<td>07/11--</td>
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<tr>
<td>07/11--</td>
</tr>
<tr>
<td>07/11--</td>
</tr>
<tr>
<td>TOTALS</td>
</tr>
</tbody>
</table>
The preceding example shows 10 sample entries, or records. Nearly 1,900 such transaction records can be stored by System/32 on one diskette. That is, System/32 enables you to store large volumes of business information in an economical and manageable form that can be processed by a machine.
• **Versatility.** The number of different tasks a computer can do is limited only by the number of different programs run on it. The computer can do much more than just add, subtract, multiply, and divide. System/32 can, for example, prepare invoices, keep accounts receivable up to date, print weekly paychecks, and analyze huge amounts of data for thorough cost and sales analysis.

Speed, accuracy, data compression, and versatility combine to reduce data processing errors and increase productivity. But a less obvious advantage of computers has a more fundamental effect.

Computers impose discipline. As explained, a computer is helpless without programs—it cannot think for itself. Neither can a computer guess whether its programs really reflect the problems at hand—you must see that they do. In other words, you must carefully analyze the data processing requirements of your organization in order to take full advantage of a computer. For instance, with the data processing capabilities a System/32 would provide, what additional cost analysis, inventory control, and auditing procedures would you like to implement in your organization?

The responsibility for analyzing an organization's data processing requirements falls, of course, to management. But the discipline imposed by a computer extends throughout the data processing activities of the organization. Once you've designed or selected computer programs that reflect management directives, you've established management control that is automatically practiced each time those programs are used.
Chapter 3. IBM System/32 Models

IBM System/32 is available in different models. The models vary in magnetic disk storage capacities and printing speeds, and can feature different main storage capacities. However, each model of IBM System/32 is a complete data processing system—each model can accept input, process input, and provide output. This chapter describes in more detail how the functions of accepting input, processing input, and providing output are performed on System/32.

To help you select the System/32 model best suited to your data processing needs, a model summary is given at the end of this chapter.

INPUT

System/32 accepts input keyed on the keyboard or reads input from the disk, diskette, punched cards, magnetic cards, or MICR-encoded documents.

Keyboard

The operator uses the keyboard for entering data, control information, and requests for system functions. The keyboard contains:

- Standard typewriter keys for entering alphabetic and numeric data and control information
- A cluster of 10 numeric keys for entering numeric-only data
- Function keys for requesting certain system functions

In addition, 12 of the standard typewriter keys can be defined as command keys to control program functions.
The disk provides magnetic disk storage for the IBM System/32 system control program and for system utility programs, application programs, and data files. Data stored on the disk is read into main storage for processing whenever the data is required as input. The disk cannot be removed from the system.
Storage Capacity

The storage capacity of a magnetic disk is measured in bytes—one byte can hold one character of information. Different disk capacities are available on different models of System/32. The capacities available for storage of user data are:

- 3,210,240 bytes
- 5,053,440 bytes
- 9,169,920 bytes
- 13,777,920 bytes

Before you decide how much storage space you need on the disk, consider how much disk storage space is required to hold your most frequently processed data files. If input for a job is on a diskette, System/32 must move the data to the disk before reading it into main storage for processing. The time required to move the data from a diskette to the disk is saved if the input is already on the disk. Therefore, if your most frequently processed data files are stored on the disk, many of your data processing jobs will be done faster than if those files were all stored on diskettes.

Speed

Access time on the disk is the time required, including rotational delay time, to find a specified disk area of 256 bytes. The average disk access time for a file using one-third of the disk’s capacity is, in milliseconds (one thousandths of a second):

<table>
<thead>
<tr>
<th>Capacity in Bytes</th>
<th>Average Access Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,210,240 bytes</td>
<td>60.5 milliseconds</td>
</tr>
<tr>
<td>5,053,440 bytes</td>
<td>80.1 milliseconds</td>
</tr>
<tr>
<td>9,169,920 bytes</td>
<td>82.6 milliseconds</td>
</tr>
<tr>
<td>13,777,920 bytes</td>
<td>82.6 milliseconds</td>
</tr>
</tbody>
</table>

Information is written on and read from the disk at the nominal rate of 889,000 bytes per second.
The diskette drive serves to enter input by enabling the system control program to read information from IBM diskettes to the disk. The information can then be read from the disk into main storage for processing. The diskette drive also enables you to take advantage of the interchangeability of diskettes.

Storage Capacity

Diskettes to be exchanged between System/32 and other systems can contain 242,944 bytes of data recorded in the 128-byte basic exchange format. Diskettes to be used exclusively on System/32 can contain 246,272 bytes of data or, if data is recorded in the 512-byte extended format, 303,104 bytes of data.

Speed

The nominal data transfer rate of the diskette drive is 31,250 bytes per second. The diskette drive reads 128-byte records from a diskette and writes 128-byte records to a diskette at the following rates:

<table>
<thead>
<tr>
<th></th>
<th>Using Diskettes in the 128-Byte Basic Exchange Format</th>
<th>Using Diskettes in the 512-Byte Extended Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reads</td>
<td>Up to 3,400 records per minute</td>
<td>Up to 4,100 records per minute</td>
</tr>
<tr>
<td>Writes</td>
<td>Up to 1,800 records per minute</td>
<td>Up to 2,200 records per minute</td>
</tr>
</tbody>
</table>
Punched Card

Punched card input via the data recorder attachment feature enables the 129 Card Data Recorder or the 5496 Data Recorder to read data into System/32. The 129 Card Data Recorder reads any of the 256 EBCDIC (extended binary coded decimal interchange code) characters punched into an 80-column card at a rate of 50 cards per minute. The EBCDIC character set is comprised of the numerals 0 through 9; alphabetic characters A through Z; and special characters such as a comma, period, or question mark, that may be used for a variety of data processing, word processing, and programming functions.

The 5496 Data Recorder reads a 64-character set in the 96-column card at a rate of 21 cards per minute. The 64-character set is comprised of the numerals 0 through 9; alphabetic characters A through Z; and special characters such as a comma, period, or question mark.

Magnetic Card

Magnetic cards can be read into System/32 via the IBM 5321 Mag Card Unit. The 5321 Mag Card Unit reads any character recorded on the magnetic card. A maximum of 50 magnetic cards can be loaded into the hopper of the 5321, which reads them into System/32 at a rate of 3 to 15 cards per minute, depending on the amount of data in each card. Each magnetic card has 50 tracks with a capacity of 100 characters per track.

MICR-Encoded Documents

With a 1255 Magnetic Character Reader and the 1255 attachment feature, System/32 can be programmed to read and process MICR-encoded documents. The system can perform such applications as updating of demand deposit accounts, on-line sorting of documents, and validity checking. As documents are processed, they can be routed to specified stackers in the 1255 as requested by stacker specifications in your program.

Documents must be printed in magnetic ink with the MICR E-13B font. The E-13B font must be printed as recommended by the American Bankers Association (A.B.A.) Technical Committee on the Mechanization of Check Handling. Each document can contain a maximum of 53 characters (45 digits plus 8 special symbols) in five fields.
The processing unit contains the system's arithmetic/logic unit, control section, and main storage area. The main storage area holds the program instructions for a job and the data to be processed during that job. Like magnetic disk storage, System/32 main storage is measured in bytes. Each model of System/32 is provided with 16,384 bytes of main storage. Additional main storage can be ordered to increase the capacity to 24,576 bytes or 32,768 bytes.

The control section of the processing unit coordinates and controls the entire system. It retrieves instructions and data from main storage and, in conjunction with the system's arithmetic/logic unit, performs the operations specified by the instructions.

The control section supports input/output overlap. That is, selected input, processing, and output operations occur simultaneously. For example, as more data is being located on the disk, the processing unit can be performing calculations and the printer can be printing the results of previous calculations. This overlap of functions increases the speed with which the system completes each job.
OUTPUT

System/32 provides output on the disk, diskette, display screen, printer, punched cards, or magnetic cards.

Disk and Diskette Drive

The disk and diskette drive both serve a dual purpose: each can be used to provide input to a program and each can be used to store output from a program.

System/32 can record output on the disk just as the operator can record input on the disk. Output recorded on the disk can be stored on the disk indefinitely or can be transferred to a diskette—just as the diskette drive can be used to transfer input from a diskette, so too the drive can be used to transfer output to a diskette.

Display Screen

The display screen displays output and can be used to display records stored in disk files. In addition, System/32 uses the display screen to communicate with the operator. For example, System/32 displays:

- Information keyed on the keyboard, as it is keyed, so the operator can verify the information before the system acts upon it
- Messages that identify keying errors, provide operator guidance, and request specific processing information as it is required

The display screen can display as many as six lines of information, 40 characters per line.
Printing

A printing function is incorporated in each model of System/32 to provide printed output. The format of printed output is defined by the program that produces the output.

Different printing speeds are available on different models of System/32. A choice is offered because the amount of printing required of a data processing system varies with the kind of work performed on the system. If many of your data processing jobs require extensive printing, such as the printing of lengthy reports, one of the faster printing speeds may increase the efficiency of your system.

Two kinds of System/32 printing are available: serial printing and line printing.

Serial Printing

Serial printing forms characters from dot patterns. Printing can be on an original and multiple carbon copies. The number of carbon copies that can be printed and the print quality of the carbons depend on the weight and quality of the paper and carbon paper used. Six-part forms composed of one original and five carbon copies can be used, though the recommended maximum is a four-part form. Five- and six-part forms should be tested for satisfactory print quality and printer operation before the forms are used. For more complete forms design specifications, see Form Design Reference Guide for Printers, GA24-3488.

Precut forms of various sizes can be processed. The operator can insert precut forms for serial printing one at a time, in much the same way as a typist inserts forms in an IBM SELECTRIC® typewriter.
With serial printing, lines are spaced vertically at six lines per inch (25.4 mm). As many as 132 characters per line can be printed. Characters are spaced 10 characters per inch (25.4 mm).

The characters printed by serial printing are defined in a character set. The character set contains 64 different characters including blank and will meet the requirements of most business applications.

Printing speeds available with serial printing are as follows:

- Forty characters per second with unidirectional printing. Unidirectional printing always prints from left to right with the carriage returning to the leftmost position designated for printing each line.

- Forty characters per second, 80 characters per second, and 120 characters per second with bidirectional printing. Bidirectional printing prints from both directions—from left to right, and from right to left as the carriage returns to the position designated for printing characters in that line.

The number of lines printed per minute varies with the line length and leftmost position for both unidirectional and bidirectional printing.

*Line Printing*

Line printing prints characters from an embossed print belt. Printing can be on an original and multiple carbon copies. The number of carbon copies that can be printed and the print quality of the carbons depend on the weight and quality of the paper and carbon paper used. The recommended maximum is a six-part form composed of one original and five carbon copies. Five- and six-part forms should be tested for satisfactory print quality and print operation before the forms are used. For more complete forms design specifications, see *Form Design Reference Guide for Printers*, GA24-3488.
Line printing spaces lines vertically at six lines per inch (25.4 mm) and can print as many as 132 characters per line. Characters are spaced 10 characters per inch (25.4 mm). With the Half Line Space Printing feature, line printing can be formatted to print superscripts a half line above the normal line and subscripts a half line below the normal line.

A number of character sets are defined for line printing. Each character set is represented on a print belt. Standard 48-character, 64-character, and 96-character print belts are available to meet the requirements of a variety of applications. The 96-character print belt features uppercase and lowercase printing. Because print belts are interchangeable, the operator can select the character set best suited to each job.

Printing speeds available for line printing are:

<table>
<thead>
<tr>
<th>Character Set</th>
<th>48-Character Set</th>
<th>64-Character Set</th>
<th>96-Character Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>50</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>155</td>
<td>120</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>285</td>
<td>225</td>
<td>160</td>
<td></td>
</tr>
</tbody>
</table>

Punched Card

Output from System/32 is also provided on punched cards using the 129 Card Data Recorder or the 5496 Data Recorder. The 5496 Data Recorder punches, and prints if specified, any of the 64-character set at a rate of 21 cards per minute. The 129 Card Data Recorder punches any of the 256 standard EBCDIC character set at a rate of 12 to 50 cards per minute, depending on the amount of data per card. However, the 129 prints only the characters of the 64-character set.

Magnetic Card

System/32 can provide output on magnetic cards using the IBM 5321 Mag Card Unit. Each magnetic card has 50 tracks with a capacity of 100 characters per track. Total capacity is 5,000 characters per card. The 5321 Mag Card Unit can write 2 to 11 cards per minute and read 3 to 15 cards per minute, depending on the amount of data on each card.
A panel of operator controls is part of IBM System/32. The panel is at the right of the keyboard and contains:

- The system's power on/off switch
- LOAD and STOP keys for initiating and interrupting system operation
- The START key, used by the operator to restart an interrupted job and lighted by the system to indicate that a job is in process
- The KEYBD RDY (keyboard ready) indicator light
- PROC CHK (processor check), TH CHK (thermal check), and PWR CHK (power check) indicator lights for signaling system conditions

SPECIAL FEATURES

Keylock Power Switch

This feature—available on all models of System/32—is a key-operated power switch that replaces the power on/off switch on the operator panel. When the key is inserted in the switch and turned, power is supplied to the system. The keylock power switch helps you restrict the use of the system to employees who have a key.
Additional Main Storage

Each model of System/32 is provided with 16,384 bytes of main storage. Additional main storage can be ordered to increase the capacity to 24,576 bytes or 32,768 bytes.

Data Communications Support

The BSCA (binary synchronous communications adapter) and SDLC (synchronous data link control) are both special features for System/32. When either is installed with the appropriate system control programming, the feature enables System/32 to become part of a data communications network.

As part of a data communications network, System/32 can transmit and receive information over data communications lines connected with devices and systems at other locations, such as with an IBM System/370 at another location or with a central system at a home office. System/32 transmits and receives information over a data communications line much as system operators might exchange information over a telephone line.

The BSCA and SDLC features can be installed on any model of System/32. However, both cannot be installed on the same system. Your IBM representative can help you decide which feature best suits your requirements.

IBM 129 Card Data Recorder Model 2 and IBM 5496 Data Recorder Model 1

The data recorder attachment feature attaches the IBM 129 Card Data Recorder Model 2 or the IBM 5496 Data Recorder Model 1 to a System/32. This feature allows a System/32 to read, punch, or punch/print via the 129 (80-column card) or the 5496 (96-column card).

When not required for input or output with a System/32, the data recorders operate with their stand-alone capabilities. Each data recorder has a locked keyboard which prevents an operator from entering data when an operating error or malfunction occurs. The data recorders also have overlap capabilities; that is, while a card is being punched, the operator can be keying in data for the next card.

The data recorders when attached to a System/32 offer the following functions:

• The capability to read, punch, or punch/print cards.

• The 129 Model 2 reads at a rate of 50 cards per minute and punches at a rate of 12 to 50 cards per minute depending on the amount of data per card.

• The 5496 Model 1 reads at a rate of 21 cards per minute and punches at a rate of 21 cards per minute.
IBM 1255 Magnetic Character Reader Models 1, 2, and 3

The IBM 1255 Magnetic Character Reader attachment feature enables System/32 to control processing of MICR-encoded documents. The 1255 Models 1, 2, and 3 are designed for demand deposit and other finance industry applications. The attachment feature provides an economical processing system to support application requirements for small and medium sized banks, as well as branch banks of larger banking systems.

The 1255 reads documents that are inscribed with magnetic ink characters. When attached, via the 1255 attachment feature, System/32 performs online data retrieval from MICR-encoded documents.

Validity checking (modulus check) provides a certain degree of protection against fraud and against clerical and keying errors, by calculating numbers that are self-checking. Validity checking provides a method of verifying a field at the time it is entered.

Rated throughput of the 1255 when performing a pure data capture run is 500 documents per minute for Model 1 and 750 documents per minute for Models 2 and 3.

Control Storage Increment

The control storage increment feature, an additional 4K words of control storage, is a prerequisite for using the scientific instruction set. This feature enables you to perform scientific computing operations such as floating-point, add, subtract, multiply, and divide. The scientific instructions may be executed by either FORTRAN or basic assembler programs.
IBM 5321 Mag Card Unit

The IBM 5321 Mag Card Unit, attached to a System/32, provides additional input/output capabilities for the user. The mag card unit, when attached to a System/32, offers:

- Data interchange, using the magnetic card for data exchange between System/32 and IBM mag card typewriters.
- Data storage, using the magnetic card as an offline word processing storage medium similar to the diskette.

The 5321 Mag Card Unit records (writes) approximately 160 characters per second and reads approximately 250 characters per second. Each of the 50 tracks on the magnetic card can record 100 characters, for a total capacity of 5,000 characters per card. The input slot (hopper) of the 5321 Mag Card Unit can hold up to 50 magnetic cards and the output slot (stacker) can hold up to 60 magnetic cards. The mag card unit can write 2 to 11 cards per minute and read 3 to 15 cards per minute, depending on the amount of data on each card.
IBM 3741 DATA STATION AND IBM 3741 PROGRAMMABLE WORK STATION

The IBM 3741 Data Station and IBM 3741 Programmable Work Station are single-operator key entry stations that record data on diskettes. An IBM 3741 uses the same diskettes as System/32. Though not itself part of System/32, an IBM 3741 can significantly increase the productivity of a System/32 installation—an IBM 3741 can be used to record input for System/32 at the same time System/32 is processing other data.

From the operator’s point of view, an IBM 3741 is much like System/32. An IBM 3741 diskette drive is similar to the System/32 diskette drive; and the IBM 3741 has a display screen that, like the display screen on System/32, displays data as it is keyed so the operator can verify data before it is passed to System/32 for processing.

For a more detailed description of the IBM 3741 stations and other devices in the IBM 3740 Data Entry System, see IBM 3740 Data Entry System System Summary and Installation Planning, GA21-9152.
MODEL SUMMARY

The models of IBM System/32 differ in printing speeds and disk storage capacities. The following quick-reference chart isolates each model according to its printing speed and disk capacity. Each model listed is available with a main storage capacity of 16,384 (16K) bytes, 24,576 (24K) bytes, or 32,768 (32K) bytes. For convenience, disk capacities are approximated in the chart in megabytes (one megabyte is one million bytes).

Serial Printing

<table>
<thead>
<tr>
<th>Printing Speed</th>
<th>Disk Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.2 Megabytes</td>
</tr>
<tr>
<td>40 chars/sec (unidirectional)</td>
<td>Model A01</td>
</tr>
<tr>
<td>40 chars/sec (bidirectional)</td>
<td>Model A11</td>
</tr>
<tr>
<td>80 chars/sec (bidirectional)</td>
<td>Model A21</td>
</tr>
<tr>
<td>120 chars/sec (bidirectional)</td>
<td>Model A31</td>
</tr>
</tbody>
</table>

Line Printing

<table>
<thead>
<tr>
<th>Character Set</th>
<th>Disk Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>96 64 48</td>
<td>3.2 Megabytes</td>
</tr>
<tr>
<td>50 lines/min</td>
<td>Model B11</td>
</tr>
<tr>
<td>80 100 100 lines/min</td>
<td>Model B21</td>
</tr>
<tr>
<td>80 120 155 lines/min</td>
<td>Model B31</td>
</tr>
<tr>
<td>160 225 285 lines/min</td>
<td>Model C41</td>
</tr>
</tbody>
</table>
The principal duty of every computer operator is to initiate and control the execution—performance—of specific data processing jobs.

OPERATION CONTROL LANGUAGE

Usually a computer operator initiates and controls job execution by means of an operation control language (OCL). This technical language is composed of statements that describe data processing jobs to a system control program. The job description provided in OCL statements enables the system control program to supervise the execution of a job.

Because a system control program, like all computer programs, requires exact instructions before it can perform a job, each job must be described completely and in precise detail. The System/32 control program must be told, for instance, the name of each file it is to process, where that file is located, what application program or system utility program must be used, what kind of output should be provided, what date is to be printed on output reports, and so on. This requirement for precision and comprehensive detail is reflected in the complexity of most operation control languages.

With many computers the burden of this complexity passes directly to those who use the computer, requiring a programmer or technically trained operator at each installation. Because of the flexibility of the System/32 system control program, however, and because of the scope of the System/32 system utilities, the System/32 operator is not involved with the functions of OCL. Short, simple statements composed of familiar, nontechnical terms are sufficient for describing a job to System/32. The statements are called command statements.
COMMAND STATEMENTS

Command statements direct the System/32 system control program to procedures. A System/32 procedure is a collection of OCL statements that describe a specific data processing job. That job may require an application program or a system utility program. If the job requires a system utility, control statements describing the utility are included in the procedure. So whether the job requires an application program or a utility, the operator need not enter numerous OCL or utility control statements to initiate and control the job. The operator has only to enter the command statement that identifies the related procedure.

REPORT (A Command)

Points to REPORT (A Procedure)

Initiates Creation of

The OCL statements and utility control statements required by the System/32 system utilities are stored in procedures supplied with the System/32 system control program. The OCL statements required by application programs can also be stored in procedures. In other words, the System/32 operator can initiate and control each System/32 system utility program and each application program simply by entering a command statement.

ENTERING COMMAND STATEMENTS

Command statements can be entered from the keyboard like data. That is, the operator uses all the data and special function keys required, and System/32 maintains system-to-operator communication on the display screen. If the operator keys a command statement incorrectly or fails to enter all the information required, System/32 displays a message identifying the error or requesting the missing information.

Suppose a System/32 operator wants to prepare customer invoices from the day's orders, and wants to save the invoice information to prepare a monthly sales report. The customer information was recorded earlier on System/32 and stored in a disk data file named ORDERS. ORDERS was then used as input for an application program that prepares order forms for the warehouse. ORDERS is still on the disk. Though the order information it contains was used to prepare order forms, the information itself is unchanged.
Preparing Invoices

In our example, the application program that prepares invoices from customer orders is named BILLING. The System/32 operator can initiate and control the application by entering a single command statement—all the control information required by the application is provided in a procedure. The command statement that identifies this procedure is

BILLING

To prepare the customer invoices, then, the System/32 operator merely inserts the appropriate forms in the printer, keys

BILLING

on the keyboard, and presses the ENTER key.

Suppose, though, the operator entered BILLINN instead of BILLING. The system control program would display a message to the effect that no such procedure exists. The message would appear on the display screen just below the command statement BILLINN, drawing the operator's attention to the error. The operator could then easily correct the error by keying BILLING and pressing the ENTER key.

Saving Invoice Information

The operator in our example wants to save invoice information on a diskette. From the operating instructions provided with the BILLING application program, the operator knows that the invoice data, which is output from the BILLING application program, is now on the disk, stored in a file named INVOICES.

To save INVOICES on a diskette, the System/32 operator can use the SAVE procedure, a procedure provided with the System/32 system control program. The operator can initiate the procedure by entering the SAVE command statement. As required by the System/32 system control program, the operator includes in the SAVE command statement both the name of the file being saved—INVOICES— and the diskette identification recorded on the diskette to which the file is being copied, thereby ensuring that the proper file is saved on the appropriate diskette. The operator also indicates in the SAVE command statement the length of time the file is to be saved—one month in this example.

At the end of the month, the operator will use the saved data as input for an application program that produces a monthly sales report.
System/32 command statements offer the operator a simple alternative to complex
OCL statements. However, System/32 is provided with a complete operation control
language. The control language is always available to programmers who want to write
their own System/32 application programs and develop specialized procedures.

System/32 OCL statements are entered from the keyboard like data or command
statements, and any collection of OCL statements can be stored on the disk as a
procedure. Like the procedures supplied with System/32, a procedure developed
at a System/32 installation can be assigned a unique name. Whenever a procedure
is assigned a name, the operator can identify the procedure, and initiate the re­
lated application, by entering a command statement of the same name. Thus, the
convenience of command statements can extend to all System/32 application pro­
grams.

By accepting either a command statement or numerous OCL statements, the System/32
system control program simplifies operation without restricting the capabilities of
the system—or restricting those who want to develop sophisticated programs and
procedures for the system.
OPERATING IBM SYSTEM/32—SUMMARY

Command statements are the only operation control statements a System/32 operator needs. Command statements are short, simple, and composed of terms easily associated with specific applications and utilities.

The uniformity and simplicity of command statements, the keyboard function keys, and the quick reference provided on the display screen all make command statements easy to enter and System/32 easy to operate.

Together these operating aids:

- Minimize the training a System/32 operator needs and encourage operator confidence
- Minimize the time needed to accomplish work on System/32
- Minimize the chances for error

However easy a system is to operate, though, the effective operator still must be familiar with the requirements as well as the capabilities of the system. But the System/32 operating aids remove the complexities of system control from the operator's concern—the features enable the operator to devote more attention instead to data entry, data verification, planning, and processing.
Chapter 5. IBM System/32 System Control Programming, Program Products, and Services

A computer data processing system represents an investment in your business. This chapter summarizes the system control program features, program products, and services that help you get the most from an investment in IBM System/32.

IBM SYSTEM/32 SYSTEM CONTROL PROGRAMMING

Complete system control programming is supplied with every System/32. The unique characteristics of this programming account for the system's unique combination of performance and simplicity of operation.

The System/32 system control program provides the same performance expected from the control programs of much larger systems. It coordinates system functions and application programs in order to meet specific data processing requirements with maximum system efficiency. System/32 system control programming also includes a wide variety of system utility programs. The system utilities perform many routine tasks for the operator—tasks like creating backup copies of sensitive data, reorganizing disk storage space for maximum efficiency, and copying data from one diskette to another.

In addition, the System/32 system control program simplifies system operation by:

- Recognizing simple command statements as well as detailed OCL statements
- Interpreting special keyboard function and command keys as well as the familiar alphabetic and numeric keys
- Supporting two forms of magnetic disk storage—the disk and diskettes
- Accepting input entered on the IBM 3740 Data Entry System via the diskette
- Controlling punched card input and output from the IBM 129 Card Data Recorder or the IBM 5496 Data Recorder
- Controlling input from the IBM 1255 Magnetic Character Reader
- Controlling magnetic card input and output from the IBM 5321 Mag Card Unit
- Constantly maintaining communication with the operator by displaying clear and direct messages on the display screen
System/32 system control programming simplifies system operation without denying the professional programmer and highly skilled operator the flexibility expected from larger systems, and without sacrificing capabilities inherent in System/32. In summary, System/32 system control programming helps you secure advanced data processing abilities whether or not you have advanced data processing skills.

Data Communications System Utility Programs

System/32 system control programming also includes two data communications system utility programs:

- The SNA/SDLC Batch Work Station System Utility Program
- The MULTI-LEAVING Remote Job Entry Work Station (MRJE/WS) System Utility Program

If you have a BSCA or SDLC feature installed on your system, you can use one of these utilities to help you exchange information between your System/32 and a central system at another location.

SNA/SDLC Batch Work Station System Utility Program

You can use the System/32 SNA/SDLC Batch Work Station System Utility Program to communicate with a System/370 using systems network architecture (SNA). The work station utility helps you establish a network/link connection, send jobs and data to the System/370 for processing, and receive output data and job results from the System/370. The work station utility can communicate with the central system RJE subsystem, or the CICS/VS, or the IMS/VS program products.

To use the System/32 SNA/SDLC Batch Work Station System Utility Program, you must have the SDLC feature installed on your System/32, and a minimum of 24k storage.

MRJE Work Station System Utility Program

The System/32 MRJE Work Station System Utility Program enables you to communicate with a central system using a binary synchronous communications (BSC) line. Using the MRJE/WS utility, you can submit OS/VS jobs and data to a central system for processing and receive output data and job results from the central system.

To use the System/32 MRJE Work Station System Utility Program, you must have the BSCA feature installed on your System/32.
PROGRAM PRODUCTS

IBM System/32 Utilities Program Product

The IBM System/32 Utilities Program Product helps you manage System/32 data files and the System/32 library. The System/32 library is an area on the disk which contains procedures, messages that System/32 displays on the display screen, application programs, and space reserved for use by System/32 system control programming. Information is stored in the library in distinct collections called library members, much as data is stored on the disk in distinct files.

The System/32 Utilities Program Product is composed of three parts: Data File Utility (DFU), Source Entry Utility (SEU), and Sort.

Data File Utility (DFU)

You can use DFU to create and change data files and library members that contain procedures or source statements. Source statements are statements that, once they are in the library, can be translated by a program product into a computer program.

Information to be entered in a data file or library member is keyed on the keyboard by the operator and arranged in the proper format by the enter function of DFU. Similarly, changes to existing data files or library members are inserted and stored by the update function of DFU.

You can use the inquiry function of DFU to find a particular record in a data file or library member and display the record on the display screen. If you press the DFU command key PRINT REC while the record is being displayed, the inquiry function prints the record.

The list function of DFU prints the records in data files and library members in requested report formats. DFU can do the following while printing a report:

• Accumulate fields
• Recognize control level breaks
• Extract and print data from a related master file
• Select records to print that have field values satisfying user-specified criteria
• Calculate results to be printed from computations on existing fields and constants
• Sort records based on field values
Source Entry Utility (SEU)

The primary function of SEU is to help the System/32 operator enter procedures and source statements, such as RPG II and Basic Assembler statements, into the library.

The SEU program performs error detection when RPG II statements are keyed into the system. SEU displays a message identifying the error so the operator can correct the statement before it is recorded on the disk.

In the same way that SEU help the operator enter source statement, SEU helps the operator change source statements that were entered earlier.

Sort

Sort arranges the records in a data file into ascending or descending sequence (whichever is specified) according to data contained in the records. Sort can be used with the list function of DFU to print the records of a file in a particular sequence without disturbing the order in which the records are stored on the disk.

Requesting Functions of the IBM System/32 Utilities Program Product

Using the keyboard, the System/32 operator communicates with the Utilities Program Product in an interactive manner. The operator requests a function by entering the name of the function on the keyboard. The function then prompts the operator for specific information about the job by displaying a message on the display screen. The operator responds by entering the requested information. If the operator keys an invalid response, the function displays a message that describes the error.

(The operator can choose to request the sort function by entering OCL statements and sort sequence specifications instead of requesting the function in the interactive manner just described.)
IBM System/32 File Conversion Utility Program Product

The IBM System/32 File Conversion Utility (FCU) Program Product provides a means of converting files formatted for data processing applications to a format acceptable to word and text processing applications, or vice versa.

FCU is a general-purpose file reorganization and data reformatting program. File types and data formats used by one kind of application can be converted to organizations and formats acceptable to other applications.

FCU accepts as input, or provides as output for conversion, the System/32 files (sequential, indexed, or direct), tabular documents, or magnetic cards from the IBM 5321 Mag Card Unit.

By describing on RPG-like specification sheets exactly what you want FCU to do, you can obtain conversion functions on the file, record, and field levels.

On the file level, FCU can convert existing, fixed-format, System/32 data files to word processing format (tabular documents or magnetic cards), or vice versa. FCU can change the organization of a file (for example, sequential to indexed) and can also combine two input files to create a single output file.

On the record level, FCU can select certain records for processing, resequence fields, insert constant data, and merge data from primary and secondary records into a single output record.

On the field level FCU can:

- Convert numeric data (packed, unpacked, signed binary, or display format)
- Convert an alphanemic field (EBCDIC) to uppercase, lowercase, or proper noun
- Right- or left-justify data within a field
- Insert a decimal point and/or a minus sign
- Suppress leading zeros and specify fill characters
- Expand abbreviations
- Compute audit totals (maximum, minimum, and sum) for packed or unpacked numeric fields
Programming Language Program Products

RPG II

RPG II is a commercially oriented programming language. It is specifically designed for writing application programs that meet common business data processing requirements. RPG II statements for application programs are written on RPG specification sheets to simplify keying the statements into the system. The RPG II statements keyed from these sheets are translated into a computer program by another computer program called the RPG II compiler. (The operator can use the Source Entry Utility (SEU), which is described under IBM System/32 Utilities Program Product in this chapter, to help enter RPG II statements from RPG II specification sheets.)

The RPG II compiler for System/32 enables you to develop your own RPG II application programs for System/32. The compiler is stored on the disk. As it translates, or compiles, RPG II programs, the compiler checks the instructions for errors and prints messages that identify any errors found.

Two functions included in the RPG II Program Product are auto report and BSC (binary synchronous communications) support. Auto report simplifies the defining of formats for reports printed by RPG II application programs. BSC support provided with RPG II enables you to develop RPG II application programs that use the BSCA (binary synchronous communications adapter). The BSCA is a special feature available for System/32. System/32 application programs that use the BSCA can transmit and receive data over data communications lines connected with other systems or terminals.

FORTRAN IV

FORTRAN IV is a widely used high-level programming language available to System/32 users with scientific, engineering, and business planning, problem-solving requirements. The System/32 FORTRAN IV language contains those features defined in the American National Standard Basic FORTRAN X3.10-1966, and additional language features often available only with full FORTRAN IV compilers.

The System/32 FORTRAN IV processor is a single program product consisting of a compiler and a library of mathematical functions, service subprograms, and commercial subroutines. The FORTRAN IV processor operates under the System/32 System Control Program.

The compiler accepts source programs written in the System/32 FORTRAN IV language. The system's scientific instruction set is required during execution to perform mathematical functions, input and output conversion, and input and output control.
Basic Assembler and Macro Processor

The System/32 Basic Assembler and Macro Processor is a program product that processes source programs written in the Basic Assembler Language and produces executable object programs.

Basic Assembler is a symbolic programming language that provides predefined, standardized mnemonic codes for all machine instructions and for basic assembler instructions. The language allows the user to refer to instructions and related data by symbolic names or by absolute addresses. Macros written for System/32 are expanded into assembler source statements by the macro processor.

INDUSTRY APPLICATION PROGRAMS

System/32 is supported by a number of Industry Application Programs (IAPs). An IAP is an application program designed for a particular industry, such as construction or wholesale food distribution. Each IAP meets a variety of data processing requirements common to businesses operating within the industry.

The range of functions provided in an IAP can be adapted to your company’s requirements by means of a questionnaire filled out by you and your IBM representative. Your responses to the questionnaire will portray the data processing requirements of your organization, and will be used to select the IAP functions you need. All documentation necessary to use the functions on your system will be provided with the IAP.

Your IBM representative is ready to help you select, order, and install the IAPs that fit your organization’s data processing requirements.

PROGRAM PRODUCT—APPLICATIONS

System/32 is also supported by program product—applications. These are designed to satisfy a specific functional requirement, one that is common to a variety of businesses.

System/32 Letter Writer Application and Word Processor/32 are two program product—applications that support word processing on System/32. Both use data entry from the System/32 keyboard and from the IBM diskette; both use the system disk for storage of text and formatting instructions; and both use continuous, high-speed, uppercase and lowercase line printing.

System/32 Letter Writer Application provides basic formatting, which enables the system user to automatically print large quantities of personalized correspondence.
Word Processor/32 provides optional support for IBM mag card typewriters, allowing the typist to share the extensive word processing functions and text storage library in the system. These features are well suited to the preparation and revision of lengthy documents, because they provide extended revision and text formatting capabilities and minimize repetitive typing. Word Processor/32 also provides functions for advanced personalized letter writing, manipulation of administrative list information (mail logs, telephone directories, routing lists), forms, fill-in, and other advanced word processing applications.

The various functions of program product—applications can fit your business needs. Your IBM representative will assist you in determining your requirements, and in ordering and installing the program product—applications beneficial to your business.

SERVICES

Education

A well-trained, confident operator is essential to the effective use of any computer. Although IBM System/32 requires a minimum of computer knowledge and training, some operator education is required to ensure productive use of the system. IBM offers an operator's self-study training course for training System/32 operators.

IBM also offers many other System/32 classes, including an introductory course for executives and supervisory personnel, to provide varying degrees of computer expertise. These classes, many of which are self-study courses that you can take at your office at your convenience, range from elementary implementation techniques to advanced programming topics.

The comprehensiveness of the IBM education program helps you develop whatever computer skills you decide your company needs in order to take full advantage of the capabilities of System/32.

Physical Installation

All IBM System/32 models ordered from IBM are installed by an IBM customer engineer. You are responsible for allocating floor space for System/32 and seeing that the required power outlets are available. Your IBM representative will provide you with physical planning information.
GROWTH

The range of services and products available for System/32 lets you fashion a system that meets today's processing requirements and anticipates those of the future. For example, you can select a disk storage capacity and printer speed that not only will accommodate current data files and printing applications, but will also be sufficient for increased volumes of data. Or you can upgrade your disk storage capacity and printing speed as new requirements arise.

Diskette interchangeability allows you to increase your data entry capability by using an IBM 3741 Data Station or IBM 3741 Programmable Work Station to record input for System/32. You can also install data communications support to exchange data with remote systems and terminals. And, of course, you can always use additional application programs as you identify additional data processing requirements.

With the data recorder attachment feature, you can expand the capabilities of your System/32 to read and punch 80-column cards (using the IBM 129 Card Data Recorder) or 96-column cards (using the IBM 5496 Data Recorder). The attachment feature allows you to accept input from other card systems; and, other card systems can accept output from your System/32.

With the IBM 5321 Mag Card Unit and the 5321 attachment feature, your System/32 can read from and record on magnetic cards. This allows System/32 to accept input from offline devices, such as the IBM mag card typewriters, and creates an additional means of offline storage. The 5321 can also be used for data interchange between your System/32 and other IBM mag card units.

Your IBM representative is ready to help you plan and develop a System/32 data processing system that not only suits your immediate needs, but will also grow with your business.
access time: The time required to find a specified disk area of 256 bytes.

application program: A program that specifies distinct operations to be performed on specific input to obtain unique output. Application programs operate directly on data to meet specific data processing requirements. Contrast with system control program.

assembler language: A source language that includes symbolic machine language statements in which there is a one-to-one correspondence with the instruction formats and data formats of the computer.

auto report: A function included in the RPG II program product that simplifies the defining of formats for reports printed by RPG II application programs.

basic data exchange: A physical format for diskettes. Diskettes in the basic data exchange format can be exchanged between System/32 and other systems. Also referred to as standard interchange format. See also 512-byte extended format.

binary synchronous communications (BSC): A flexible form of line control that provides a set of rules for transferring data over a data communications line connecting two devices that use the binary synchronous communications adapter (BSCA) feature.

binary synchronous communications adapter (BSCA) feature: One of the special features available for System/32 that enables System/32 to become part of a data communications network. (The synchronous data link control (SDLC) feature also enables System/32 to become part of a data communications network.)

BSC: See binary synchronous communications.

BSCA feature: See binary synchronous communications adapter feature.

byte: The magnetic disk storage or main storage space for one character of information. See also magnetic disk storage and main storage.

character set: The set of characters printed by a printer.

CICS/VS: Customer information control system/virtual storage.

command keys: Special keys on the System/32 keyboard used to request system functions and processing applications. The particular function associated with a command key can be assigned by the application programs used on the system. Contrast with function keys.

command statement: A statement used to request the performance of a particular function on System/32. Command statements contain familiar, everyday terms that let the operator avoid the highly technical control language normally required by a computer system.

compiler: A program that translates a series of instructions written in a programming language into a computer program.

control statement: A statement that gives the system control program or a system utility program information about how to perform a requested function. See also OCL, system control program, and system utility programs.

data communications link: A telephone line or other communications link that is used in transmitting messages from one location to another.

data communications network: A group of two or more devices connected by data communications link over which data is transmitted by one or more of the devices to the other device(s) in the group.

data processing: Performing a series of planned actions upon information to achieve a desired result.

DFU (data file utility): Part of the IBM System/32 Utilities Program Product, used to create and change data files and certain kinds of library members.

disk: A thin, circular plate coated with magnetic material on which data is recorded as magnetic spots. The System/32 disk is an integral part of the system, used primarily for storage of frequently run programs and large volumes of frequently used data.
disk data file: A group of related records (data) stored on a magnetic disk.

disk drive: The mechanism used to read from and write on the disk.

disk storage: The use of magnetic disks for storing information.

disk track: One of a series of concentric circles on the surface of a magnetic disk. When information is stored on a magnetic disk, it is stored on the tracks on the disk.

diskette: A small, flexible magnetic disk permanently enclosed in a protective jacket. Diskettes are removable and are used to store information until it is required for processing. See also diskette interchangeability.

diskette drive: The mechanism used to read from and write on a diskette.

diskette interchangeability: The characteristic of diskettes that permits a diskette to be read by a system other than the system used to record information on the diskette.

display screen: A device similar to small television screen used by System/32 to display information to the operator.

dual-case keyboard and display: A feature which enables uppercase and lowercase display of characters on the display screen.

FCU: See file conversion utility.

file conversion utility (FCU): A general purpose file reorganization, data formatting program product. File types and data formats used by one kind of application can be converted to organizations and formats acceptable to other applications.

FORTRAN IV: Formula translation. A programming language primarily used to perform problem solving applications.

function keys: Special keys on the System/32 keyboard used to request specific system functions. Though one function key may be used in different ways by the system or IBM program products, the functions of the keys cannot be assigned by application programs. Contrast with command keys.

half line space printing: A feature which formats printed output with superscripts and subscripts in a specified print line.

IAP: See Industry Application Program.

IBM mag card typewriter: An operator-controlled key entry unit for recording (writing) information on magnetic cards, revising it, and automatically printing (playing back) the information.

IBM 129 Card Data Recorder: A manually operated key entry unit for punching and reading data in 80-column cards.

IBM 1255 Magnetic Character Reader: A magnetic ink character recognition machine that reads, verifies, and sorts documents printed with magnetic ink.

IBM 3741: A data entry device for recording information on diskettes. An IBM 3741 has a keyboard, a display screen, and diskette drives.

IBM 5321 Mag Card Unit (MCU): A machine that can be attached to a System/32, for recording (writing) and reading information on magnetic cards.

IBM 5496 Data Recorder: A manually operated key entry unit for punching and reading data in 96-column cards.

IMS: Information management system.

Industry Application Program (IAP): A System/32 application program designed by IBM to meet selected data processing requirements in a particular industry. The range of functions provided in an IAP can be adapted to the requirements of individual System/32 installations within the associated industry.

input: Data that is to be operated on (processed) by the computer.

input/output overlap: The performance by a system of selected input and output operations simultaneously with processing operations.

keyboard: A set of keys, similar to typewriter keys, used by the operator to enter data and control information into System/32.

keylock feature: A key-operated power switch for System/32, used to help prevent unauthorized system operation.

library: An area on the disk containing procedures, messages that can appear on the display screen, application programs, and space reserved for system control programming.
library member: A named collection of information stored in the library (analogous to a file of data).

line printing: A printing method that prints all the characters that form a printed line simultaneously. Contrast with serial printing.

list file: A data file from which DFU extracts information to print a report.

magnetic card: A flexible plastic card with a magnetizable surface on which data can be stored by magnetic recording.

magnetic disk: Same as disk.

magnetic disk storage: Same as disk storage.

main storage: The general purpose storage (work area) of the processing unit. Main storage holds program instructions for a job and data to be processed during that job.

MCU: Mag card unit.

MICR: Magnetic ink character recognition.

MRJE: MULTI-LEAVING Remote Job Entry.

OCL (operation control language): The control language used to communicate with the system control program. OCL is composed of statements by which specific system functions are requested.

operator panel: The rectangular panel to the right of the keyboard containing the system power on/off switch and other system control keys and indicator lights.

OS/VS: Operating system/virtual storage.

output: The result of processing input. See also data processing and input.

print belt: A belt on which a character set for the line printer is represented. Print belts for the line printer are interchangeable.

procedure: A named collection of OCL statements and, possibly, utility control statements that describes a specific data processing job.

processing: The handling of input according to specific instructions or rules; performing a series of planned actions upon information (data) to achieve a desired result.

processing unit: The control center of System/32. It monitors the flow of information into the system, performs calculations and other operations on data, and regulates the flow of output.

program: A sequence of precise instructions to a computer written in a special form the computer can interpret. A program tells a computer where to get input, how to process it, and where to put the results.

read/write head: A device used to record (write) and sense (read) information on the magnetic surface of the disk or diskette.

related master file: A data file containing information in addition to the information in the list file.

RJE: Remote job entry.

RPG II: A commercially oriented programming language specifically designed for writing application programs that meet common business data processing requirements.

SDLC: See synchronous data link control.

SDLC feature: See synchronous data link control feature.

serial printing: A printing method that prints characters one at a time, similar to a typewriter. Contrast with line printing.

SEU (source entry utility): Part of the IBM System/32 Utilities program product; used by the operator to enter procedures and programs into the library.

SNA: See systems network architecture.

Sort: Part of the IBM System/32 Utilities program product, used to arrange records in ascending or descending sequence according to their data content.

source statements: Statements such as RPG II statements that can be translated by a program product into a computer program.
standard interchange format: A physical format for diskettes. Diskettes in the standard interchange format can be exchanged between System/32 and other systems. Also referred to as basic data exchange. See also 512-byte extended format.

synchronous data link control (SDLC): A discipline that manages data transfer over a data communications line connecting two devices that use the synchronous data link control feature.

synchronous data link control (SDLC) feature: One of the special features available for System/32 that enables System/32 to become part of a data communications network. (The binary synchronous communications adapter (BSCA) feature also enables System/32 to become a part of a data communications network.)

system control program: A program that controls the movement of data through a computer system as the system carries out the instructions specified in an application program. Contrast with application program.

system message: A brief message on the display screen, used to guide the operator through applications, to request specific information needed to complete a job, or to help the operator identify keying errors detected by the system.

system utility programs: A set of programs provided with System/32 that are used to perform the everyday, routine tasks required by any data processing system.

systems network architecture (SNA): An IBM data communications protocol for controlling information transfer in a data communications network.

tabular data: Data that is formatted in variable-length fields delineated by field separator characters, such as tab codes or carriage returns. Tabular data fields normally do not contain leading or trailing blanks, and the length of a field varies according to the length of the data.

tabular document: A document library member that contains tabular data.

track: Same as disk track.

utility control statement: A statement that gives a system utility program information about how to perform a requested function of the utility.

word processing application: A program used to format stored text and variable data to produce letters, documents, forms, or reports. Word processing applications are designed to increase efficiency and accuracy in the production of written communications by eliminating redundant entry and update operations, and providing simplified text manipulation and revision techniques.

512-byte extended format: A physical format for diskettes. The 512-byte extended format can contain more data than the basic data exchange. See basic data exchange.
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