

In the price and performance range between conventional accounting machines and full-fledged computer systems, there is a class of data processing equipment that is currently filling the needs of thousands of businesses of all types and sizes. Though these machines employ a wide variety of programming and storage techniques, they are typically characterized by purchase prices in the \$5,000 to \$50,000 range, modest internal processing capabilities, and a strong emphasis upon direct keyboard input and low-speed printed output.

These low-cost business data processing systems are known by numerous names: Electronic Accounting Machines, Office Computers, Electronic Billing Computers, Magnetic Record Computers, etc. To simplify matters, we have chosen to use the generic term "small accounting computers" throughout this report.

WHO MAKES THEM

The leading U.S. suppliers of small accounting computers have long been Burroughs Corporation and the National Cash Register Company. It is no coincidence that Burroughs and NCR are also the leading suppliers of conventional adding and accounting machines. Both companies have huge marketing and service organizations and have done an outstanding job of trading their customers up to progressively more powerful equipment as their data processing requirements expand in volume and complexity. No official statistics are available as to the size or distribution of this market, but it has been reliably estimated that Burroughs and NCR together command roughly two-thirds of a \$900 million worldwide market for accounting machines and small accounting computers.

IBM, the dominant supplier of both larger computer systems and punched-card tabulating equipment, has not fared as well in the small accounting computer market to date. But the IBM System/3 Model 6— with its disc storage, fast printer, and optional CRT display output—is a strong recent entry at the upper end of this segment of the market. Other major suppliers of American-made small accounting computers include the Automated Business Systems Division of Litton Industries and the Business Machines Division of the Singer Company. Several smaller companies, including Ultimacc, Cascade, Custom Computer, Qantel, and Eldorado Electrodata, offer small business data processing systems based upon minicomputers with comparatively powerful internal processing capabilities.

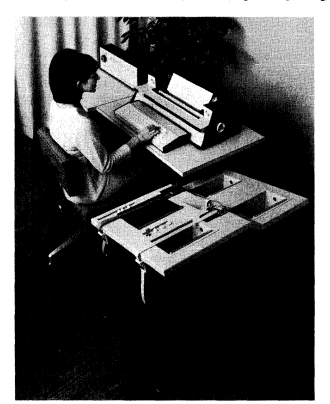
European-made equipment is making a much greater impact upon the small accounting computer market than in any other segment of the U.S. computer market. Honeywell, Olivetti, and Philips are marketing equipment which they manufacture in France, Italy, and the Netherlands, respectively. And Victor Comptometer, a leading

This comprehensive survey summarizes the characteristics of 58 small accounting computers from 17 suppliers. These keyboard-oriented business data processing systems, priced in the \$5,000 to \$50,000 range, come in a wide range of configurations and capabilities. Designed mainly for small companies, they are being productively employed in many large organizations as well.

U.S. supplier of adding machines and calculators, is marketing a line of German-made equipment that has already gained wide acceptance in Europe.

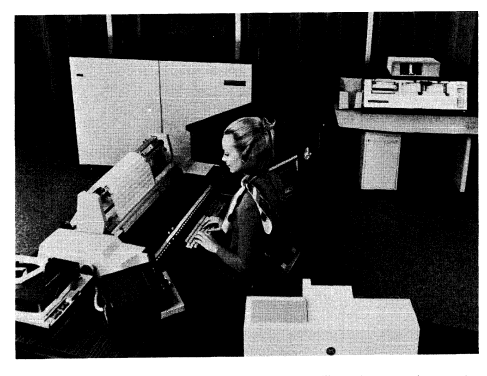
WHO NEEDS THEM

The small accounting computers are, of course, designed primarily to serve the business data processing needs of small companies. The principal sales targets are the more than 200,000 U.S. business and government organizations with between 20 and 500 employees. Smaller companies will usually find it difficult to justify the price tags on



The Litton ABS/1231 has a 2048-word magnetic drum memory that stores both instructions and data. The 35-char/sec wheel-type printer features three independent form feeds. The Distributape Console (foreground) handles both reading and punching of edge-punched cards or paper tape at 50 characters per second.





The Burroughs L 7500, like the other models of Burroughs' popular L Series accounting computers and TC Series Communications Terminals, features a magnetic disc memory that holds data, the user's programs, and "firmware" (microprogramming) that controls the system's arithmetic and logic operations. The 20-character-persecond "ball printer" uses a print sphere similar to that of the IBM Selectric Typewriters.

these machines, while larger organizations will usually need more powerful computers.

For many of these small companies, a computer-when properly selected, installed, programmed, operated, and appreciated-can lead to far smoother operations and higher profits. In addition to processing routine transactions, a computer can produce reports that give management the information it needs to achieve improved customer service, reduced inventories, tighter cost control, and increased production efficiency. But in far too many cases, especially in smaller companies, computers are poorly chosen, misused, and misunderstood, so that they actually become liabilities rather than assets. The best way to guard against this type of disaster is through a thorough management training program in the principles of EDP. But, since few small-company executives have the time or inclination for such training, the next best approach is to seek competent outside advice to provide guidance in the selection and installation of an appropriate computer system.

Though the small accounting computers are designed mainly for use in small companies, they are also being productively used in some of the nation's largest corporations. Hardly anyone would seriously recommend the use of a dozen or more small accounting computers in place of, say, one large IBM System/360. But these low-cost systems can effectively serve large companies in a variety of specialized applications such as these:

 Local processing of some or all of the data generated in branch offices, divisions, and/or small subsidiaries.

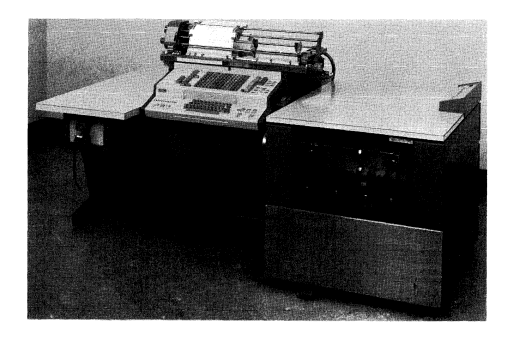
- Individual, "dedicated" applications that involve extensive keyboard input and printed output, such as the preparation of accounts payable checks, insurance claim checks, and stock transfer certificates.
- "Intelligent terminal" applications, in which the small computers perform both local data processing functions and communications control functions in company-wide data communications networks.

APPLICATIONS

In their basic configurations, most of the small accounting computers consist of a processing unit, a keyboard for data entry, and a serial (typewriter-style) printer for data output. All variable data for each transaction is entered by the operator through the on-line keyboard. The "master file" or ledger data required to process each transaction may also have to be entered through the keyboard. In systems equipped with appropriate input/output capabilities, however, the master file data can be read directly into the processor from magnetic ledger cards, punched cards, paper tape, magnetic tape, or magnetic discs, leading to greatly increased processing speeds and flexibility.

For most small accounting computers in most applications, the overall processing speed will be governed by the speed at which the operator can key in the data for each transaction. Wherever on-line keyboard entries are involved, the overall throughput of a system will rarely exceed a few transactions per minute.





The widely used NRC 400 retains the full numeric keyboard that is familiar to most accounting machine operators. Instructions are read from a Mylar tape loop, and a disc memory holds up to 200 words of data. The optional 486-1 Magnetic Ledger Reader, at right, provides high-speed input of data previously recorded on magneticstriped ledger cards.

Many of the systems can optionally be equipped with sufficient input/output capabilities to handle conventional batch-mode data processing, in which the variable transaction data is recorded on cards or tape so that it can be read into the computer at higher speeds. But this is seldom done, probably because of the limited internal processing and storage capabilities of these machines. One leading supplier of small accounting computers states that less than 20 percent of the systems it installs are equipped with any input/output devices beyond the basic keyboard, printer, and (in some models) magnetic ledger card capabilities.

As their name implies, the small accounting computers are designed and used predominantly for applications of the accounting type. Very few of these systems are suitable for applications in the scientific, engineering, management sciences, or information storage and retrieval categories.

Within the accounting realm, billing is by far the most common application for these systems. The order entry, invoicing, and accounts receivable functions constitute the lifeblood of many small businesses, as well as the functions that require the most clerical effort to process manually. As a result, the billing application alone frequently justifies the installation of a computer. Indeed, several of the systems included in our survey are officially designated as "Billing Computers," although they are suitable for other applications as well.

Payroll is probably the next most important application for the small accounting computers, with inventory control, accounts payable, general ledger accounting, and sales analysis also ranking high on the list. In addition to these broad general classes of applications, the small accounting computers are capable of effectively handling many of the specialized data processing needs of manufacturing, wholesaling, retailing, financial, educational, government, and service organizations.

BUYING ADVICE

As with all categories of data processing equipment, the watchword in selecting a small accounting computer is "Buyer beware." These machines come in a wide range of types, sizes, and capabilities-with price tags to matchand there's a great deal to be gained through systematic selection of the most appropriate system for your particular needs.

But all too often, the buyers of this class of equipment have little or no understanding of data processing principles and are likely to buy the wares of the salesman who arrives first or sells hardest.

No company should ever buy a computer from the first salesman who knocks on its door. It's always far wiser to check out the offerings of at least a few of the other major suppliers, and you shouldn't hesitate to play one vendor against another in an effort to get the most for your money. Just remember that all promises of extra software, technical support, or other concessions should be specifically included in the contract you sign.

Companies that make a sincere effort to select the most appropriate equipment for their needs are likely to







The Philips P-350 Series Office Computers feature 400 to 1200 15-digit words of core storage for both programs and data. The larger models can accommodate as many as 16 peripheral devices, up to 4 of which can operate simultaneously. Several thousand P-350 systems have already been sold in Europe.

encounter a number of frustrations. Many of the small accounting computers are very poorly documented. The sales brochures and even the technical manuals often seem to be artfully contrived to conceal more than they reveal about the equipment's true characteristics and capabilities. The salesmen aren't likely to be much more helpful; typically, they've been trained to sell "instant solutions" to your data processing problems rather than specific hardware or software. Clearly, the assumption is that the buyers of these machines are unsophisticated souls who have no reason to know or care what the basic product specifications are.

Before seriously considering the acquisition of any small accounting computer, you should demand:

- Detailed specifications of all the pertinent hardware and software.
- A full-scale demonstration of the equipment on at least one of your own principal applications—or, if that's not practical, on a demonstration program whose functions are similar enough to your own needs so that you can draw realistic conclusions about the system's processing speed and ease of programming and operation.
- A detailed proposal that spells out exactly what equipment, software, and technical support will be supplied, estimated processing times for each of your applications, all responsibilities of both the vendor and buyer, and the total purchase price or monthly rental price.

• A list of users in your geographical area who are employing the system for applications similar to yours. Talk to several of these users and find out as much as you can about their experiences. While they may not be able to give you much help in developing a sophisticated comparison to other alternative systems, they can give you a good idea of what pitfalls to watch out for in installing and using that particular system.

If all this sounds like too much trouble, or just plain incomprehensible, your company (like hundreds of others) could be heading for serious losses of time and money through installation of an unsuitable computer system. In that case, you should seek help from responsible user associations with problems similar to your own and/or from a qualified independent consulting firm. DATAPRO 70 Feature Report 70F-050-01 provides useful guidelines for selecting and employing consulting services effectively.

You'll find a great deal of additional useful advice in DATAPRO 70 Feature Report 70F-100-01, "How to Plan and Implement a New Computer Installation," and in the following explanations of the comparison chart entries.

THE COMPARISON CHARTS

The characteristics of 58 small accounting computers from 17 different manufacturers are presented in the accompanying comparison charts. All of these systems are currently being commercially marketed in the United States. The information in the charts was supplied and/or verified by the manufacturers or U.S. suppliers during December 1971 and January 1972; their close cooperation with the Datapro Research staff in the preparation of these charts is greatly appreciated.

The comparison chart entries and their significance to potential users of small accounting computers are explained in the following paragraphs, together with some useful guidelines for selecting the equipment that will most effectively meet your needs.

Data Formats

This section of the comparison charts describes the formats used to store and process data within each system.

Word length is the number of bits (binary digits) of data that can be stored in or retrieved from the internal storage unit during a single cycle. Some small accounting computers have a "fixed word length," meaning that each machine word or operand always has the same number of bits, digits, or characters. Others have a "variable word length," meaning that their operands may consist of a variable number of bits, digits, or characters. In the latter case, the "word length" entry shows the number of data bits used to represent each byte or character within the variable-length operands.



Digits per word is the number of decimal digits that can be represented within each machine word. At least four binary bits are required to represent each decimal digit, and in some systems six or eight bits are used.

Characters per word is the number of alphanumeric characters that can be represented within each machine word. Most systems use either six or eight bits to represent each character. Some small accounting computers are incapable of processing or storing alphanumeric information, in which case this entry is blank.

Operand length is the length of each unit of data upon which the basic internal processing operations, such as addition and subtraction, are performed. Fixed wordlength computers usually have an operand length of one word. For variable word-length computers, the ranges of permissible operand lengths for addition and subtraction are shown.

Instruction length is the number of words (or bits) used to specify each operation to be performed by the system. This entry is relevant only for systems with internally stored programs. In general, each instruction indicates the specific operation to be executed (add, multiply, move, print, etc.) and the storage locations of one or more of the operands involved. Since some small accounting computers store their data and their programs in separate storage units, the instruction length may be unrelated to the data word length.

Internal Storage

One of the principal characteristics that distinguishes computers from adding machines and conventional accounting machines is the provision of an internal storage unit capable of holding and selectively retrieving a significant quantity of data and/or instructions. This section of the comparison charts describes each system's internal storage facilities.

Type of storage. As in large computers, magnetic cores are the most commonly used internal storage medium. Magnetic core storage has been widely used for more than a decade, and has proved to be fast, flexible, and reliable. Unfortunately, core storage is also rather expensive, so the designers of some small accounting computers have elected to use other storage media, including rotating magnetic discs and drums, delay lines, and magnetic tape cartridges. All of these alternative media are inherently slower and less reliable than magnetic cores, yet their lower cost gives them considerable appeal to both manufacturers and buyers of small accounting computers. Semiconductor storage, which is expected to gradually supersede core storage as the principal storage medium for larger computers, has yet to make its appearance on the small accounting computer scene.

Storage capacity. The amount of internal storage is one of the most significant characteristics in appraising the power



The Victor 820/03 Terminal Computer is one of numerous models in the Series 800, manufactured by Nixdorf in West Germany and sold and serviced by Victor Comptometer in the United States. The Series 800 machines feature both core and "rod cell" storage, plus microprogrammed logic.

of any computer. The amount of productive processing that a computer can perform during any one run is largely determined by the number of instructions and/or operands it can hold. Computers that store their programs externally (on plugboards, punched tape, etc.) can get by with correspondingly less internal storage, since only the data needs to be stored internally—but the externally programmed computers are inherently limited in processing power and flexibility.

The charts indicate the number of words of internal storage available for each computer. Where a range of storage capacities is offered, the minimum and maximum capacities are shown. Some of the small accounting computers have two or more distinct internal storage units. and in these cases the situation is further explained in the "Comments" entry at the bottom of the comparison charts.

Cycle time. This is the minimum time interval that must elapse between the starts of two successive accesses to any one storage location. The storage cycle time normally ranks with word length as one of the most significant individual indicators of a computer's performance potential. However, the throughput of the equipment covered in this report is usually determined by the operator's keying speed rather than by the machine's internal performance. Therefore, the storage cycle time is of considerably less importance-as long as the machine is fast enough so that the operator seldom has to wait for it to finish processing one transaction before she can key in the data for the next transaction. Several manufacturers actually refused to specify the storage cycle times of their







Singer's Series 5800 Magnetic System features an optional buffered magnetic-stripe ledger card processor (at left) that reads and writes over 400 numeric digits or 200 alphanumeric characters per stripe. A standard interface allows up to 14 I/O devices to be connected, Singer's former Friden Division became the Business Machines Division of the Singer Company in January 1972.

machines—and DATAPRO 70 believes every prospective buyer has a right to know all the basic specifications of every computer, even in cases where the data's relevance is questionable.

Storage usable for data/programs. These two chart entries tell whether each computer's internal storage can be used to store data and/or programs. Data can be stored internally for rapid retrieval in all of the computers covered in our survey, but a number of the systems use external media to hold their programs.

Processing

This section of the comparison charts describes each computer's capabilities for internal processing of the data that is presented to it. "Processing" is a general term for the various arithmetic and logical operations that must be performed to solve a particular problem or achieve a desired result. Virtually all of the computers covered in this survey are equipped, through either machine instructions or standard software, to perform all the basic arithmetic and logical operations upon decimal operands; the usual complement of operations includes add, subtract, multiply, divide, compare, test, branch, print, etc.

Programming technique. A computer program is a set of instructions that cause a computer to perform a particular sequence of operations. Most current computers use internally stored programs, meaning that their instructions can be stored, retrieved, and altered as if they were data. This capability to modify their own programs gives storedprogram computers great flexibility and enables them to respond to changing problem conditions.

Some small accounting computers, however, are externally programmed. The instructions which comprise their programs may be stored on punched tape loops or magnetic tape cartridges, or wired into plugboards. Plugboards, usually called "control panels" by the equipment manufacturers, are perforated boards whose holes (called 'hubs'') are manually interconnected by means of wires terminating in plugs (called "patchcords"). The specific interconnections determine the sequence of operations which the machine will perform. Control bars or rods on the printers constitute another external programming technique that is sometimes used to control the format of printed output.

Although externally programmed computers are inherently less flexible and powerful than their stored-program counterparts, their use can frequently be justified on the basis of lower equipment costs, lower programming costs. and/or less retraining for employees who are familiar with conventional accounting machines or tabulating equipment. But the trend is clearly toward ever-increasing use of stored-program computers for all types and volumes of applications, and it is likely that most of the externally programmed models will disappear from the market within the next few years.

Operational registers. A register is a device that stores a small quantity of data (usually one word) and serves some





special purpose. Most computers have one or more accumulators (in which arithmetic operations are performed), an instruction register, and a sequence counter. Multiple registers can facilitate programming and increase program execution speeds. In many small computers, reserved locations in internal storage, rather than special hardware elements, serve as registers in order to keep the cost down. The comparison charts show the number of operational registers and their capacities in all cases where the manufacturers have released this information.

Add time. The time required to develop the arithmetic sum of two operands is another widely used measure of computer performance-and another figure that turns out to be of comparatively little importance in the selection of a small accounting computer. Once again, the reason is that the overall speed of these systems in most applications is largely determined by the operator's keying speed. Add times for the systems covered in our survey span the range from a few microseconds to more than half a second—yet the key question is still whether the operator can "beat the machine." If not, the machine is probably as fast as it needs to be for these keyboard-oriented accounting applications. (It should be noted that for larger equipment configurations, in applications where the transaction data is prerecorded on cards or tape, add times-and internal speeds in general-become highly significant considerations.)

Keyboard Input

The principal source of input to most small accounting computers is data keyed in by a human operator. Therefore, the keyboard facilities for on-line data entry deserve careful consideration.

Alphanumeric (typewriter) keyboard. Virtually all of the systems covered in our survey include a keyboard, arranged in the conventional typewriter format, that permits direct entry of both alphabetic and numeric information.

10-key numeric keyboard. A 10-key adding-machine-style keyboard, standard in many of the systems and optional in others, permits all-numeric data to be entered at considerably higher speeds than via a typewriter-style keyboard. The numeric keys are usually accompanied by control keys which activate various machine functions.

Full accounting keyboard. Most "classic" accounting machines have multiple columns of keys, with each column consisting of the digits 0 (or 1) through 9. Though used in only a few of the current small computers, these full keyboards have the advantage of being familiar to most accounting machine operators.



The Olivetti Auditronic 730 stores both programs and data on magnetic tape cartridges. The basic cartridge holds up to 1280 instructions or 5120 characters. An internal data memory holds 434 characters. Forms handling facilities are unusually flexible.



> Printed Output

Printed documents and reports represent the principal form-and frequently the only form-of output from most small accounting computers. Therefore, printing and document-handling capabilities receive strong emphasis in the comparison charts.

Printing speed. The computers in this class generally use typewriter-style printing elements that print one character at a time. Thus, their printing speeds are usually in the range of 7 to 40 characters per second. A few systems offer line printers with considerably higher speeds. Rated printing speed is of little significance if most of the data to be printed is keyed in by the operator. But if a high proportion of the printing is done from the computer's memory, under program control, then higher printing speeds can yield major improvements in throughput.

Carriage width. The width of the printer's carriage naturally determines the maximum width of the forms it can handle. Carriage widths of 15 to 26 inches are common in this class of equipment, permitting two or more separate forms to be inserted and printed upon in side-by-side fashion.

Split platen. This useful feature, standard in some printers and optional in others, permits two (or occasionally three) separate forms to be inserted and advanced independently of one another. Thus, in payroll applications, suitably equipped machines can produce a journal, earnings ledger, and payroll checks with earnings statements in a single operation. Machines that lack the split platen capability will frequently require two or more runs (or multiple on-line printers) to produce the printed outputs that can be prepared in a single run by a split platen printer.

Pin-feed forms handling. For efficient feeding of continuous, fanfold printer forms, pin-feed forms-handling facilities are a virtual necessity. Drive sprockets or "tractors" on the printer engage holes punched into the margins of the forms, permitting positive feeding with little chance of misalignment or jamming.

Friction-feed forms handling. When printing on individual documents, such as ledger cards, a conventional friction feed mechanism (as on a typewriter) is preferable because the documents can be inserted more easily than into a pin-feed mechanism. Therefore, most of the small accounting computers can (and should) be equipped with both pin-feed and friction-feed facilities. An additional useful feature of some machines is the ability to insert and align individual friction-fed documents, such as ledger cards, from the front by simply dropping them into a "chute."

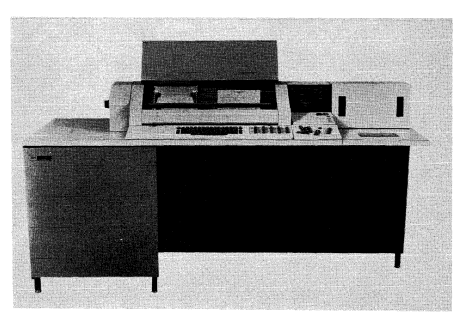
Journal roll handling. Some machines can be equipped to handle continuous rolls of paper tape of the type used on adding machines. This facility can be useful for maintaining a journal record of each transaction.

Magnetic Ledger Cards

Magnetic ledger cards are among the most popular input/ output media for small accounting computers. Their principal attraction is that they enable small businesses to retain the individual, hard-copy ledger records they have long been accustomed to using. In addition, machinereadable data can be recorded on the cards, usually on one or more vertical magnetic "stripes." Identity and status information about each account can be recorded on the appropriate card in both printed and magnetically en-



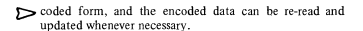
The IBM 6430, unlike the older members of the IBM 6400 Series, is controlled by an internally stored program. The 6430 has three separate core storage areas capable of holding 160 or 320 instructions, 64 numeric data words, and 96 alphanumeric characters, respectively. The Selectric-style printer has 220 print positions and flexible forms-handling capabilities.







The Basic/Four computer systems are built around Basic/Four's own minicomputer and feature a replaceable-cartridge disc memory that holds from 2.1 million to 12.6 million bytes. The BASIC programming language is supported, and up to 8 interactive terminals can be connected to the system.



Thus, magnetic ledger cards combine may of the advantages of both traditional visible records and machinereadable media such as punched cards or magnetic tape. Their principal disadvantage is that the low speed of most of the available card-handling equipment precludes the use of magnetic ledger cards in high-volume data processing applications.

Data capacity. This entry specifies the maximum number of digits of information that can be recorded on each magnetic ledger card.

Automatic card alignment. Processing speed is considerably enhanced if the magnetic ledger cards can simply be inserted into a chute by the operator and automatically advanced to the first blank line on the card, ready for posting. This entry states whether the automatic alignment facility is standard, optional, or not available.

Automatic card feeding and stacking. In most systems, the magnetic ledger card for each account to be processed must be selected by the operator and manually inserted into the machine. A few manufacturers offer automatic ledger-card readers, which feed, read, and stack the cards sequentially at substantially higher speeds. Most of these high-speed ledger card readers, however, lack the capability to record updated information on the cards. Thus, their usefulness is largely limited to the preparation of reports from data previously recorded on the cards; transaction processing and ledger-card updating must still be performed on the console printer, with manual insertion of one card at a time.



The Simplex-70 from Custom Computer Systems is based upon a Data General Nova minicomputer with up to 64K 16-bit words. This "turnkey" system can be programmed in FORTRAN to handle a variety of tasks, including support of up to 16 on-line terminals

Magnetic Disc I/O

The inclusion of magnetic disc units can greatly increase the data storage and processing capabilities of a business data processing system. Disc units enable millions of characters of information to be constantly accessible to the computer. Moreover, any desired record can be retrieved, updated, and re-recorded on the disc, usually within a fraction of a second.

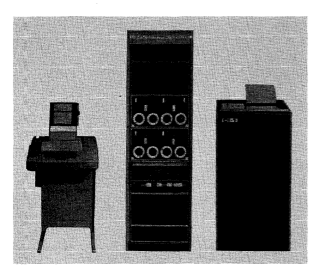
By replacing or augmenting slower, less flexible file storage media such as punched cards, paper tape, or magnetic ledger cards, disc units can enable small accounting computers to handle applications and processing volumes that would otherwise be impossible. The principal disadvantages of disc units are their comparatively high costs and the software complexities that are encountered by users who attempt to harness their full potential. One or both of these considerations will make disc units impractical for many small computer buyers, despite the obvious appeal of disc-oriented data processing.

Maximum on-line disc capacity. This entry specifies the maximum quantity of disc-stored information that is directly accessible to the computer at any one time. The indicated figure may be the capacity of a single disc drive or the total capacity of two or more drives that can be connected.

Disc I/O speed. This is the rate at which data is transferred between the disc unit and the computer's internal storage during either a disc read or write operation.

Interchangeable discs. Most of the current disc-oriented computers use removable cartridges or "disc packs,"





The Computer Interactions CI-1 system is based upon a DEC minicomputer and supported by a variety of standard business applications programs. The system offers relatively high magnetic tape and printing speeds.

which can be easily removed from the drive units and interchanged in much the same manner as magnetic tape reels. Interchangeable discs provide great flexibility and make it practical to use a computer for both sequential and random data processing applications. In sequential applications, files of virtually unlimited size can be handled through the use of multiple disc packs or cartridges.

Other I/O Units

Many of the small accounting computers can be equipped with optional input/output devices such as card readers and punches, paper tape readers and punches, line printers, magnetic tape units, and data communications interfaces. The comparison charts indicate the availability and rated speed of each type of device. These I/O units, when judiciously selected and matched to your requirements, can greatly increase a system's versatility and power.

Punched cards, paper tape, and magnetic tape can all be used either to store master-file records or to accumulate previously recorded transaction data. For a detailed comparison of the advantages and disadvantages of each medium, please refer to DATAPRO 70 Feature Report 70F-370-01, "How to Select Data Entry Devices." It's worth noting that many of the paper tape readers and punches employed in these systems can also accommodate edge-punched cards, which represent an effective unitrecord storage medium for many applications.

Line printers can be added to some small accounting computers to provide printed output at far higher speeds than the standard typewriter-style printers. But the line printers generally have much higher price tags and lack the

flexible forms-handling capabilities of the slower standard printers.

Communications interfaces enable some of the small accounting computers to function as "intelligent terminals" in data communications networks. The interface equips the small computer to send and receive data over a common-carrier communications link, usually to a larger central computer installation. The small computer's internal processing and storage capabilities enable it to do some data processing locally and to handle a variety of code translation, editing, and control functions in connection with the data communications activities.

Software and Support

Virtually as important as the computer hardware are the software and technical support each manufacturer furnishes to aid the user in utilizing the hardware effectively. The available software (if any), together with the pricing policies for both software and support, are summarized in this section of the comparison charts.

Assemblers. An assembler is a special-purpose program that uses the computer's power to facilitate the preparation of other programs. It enables the programmer to write his programs in a simplified format that uses mnemonic operation codes and symbolic operand addresses. The assembler program then converts these symbolic instructions into their machine-language equivalents, producing computer programs ready for loading and execution.

Compilers. A compiler is another type of software designed to shift part of the program preparation task from the user to the computer itself. A compiler converts programs written in a simplified, procedure-oriented language such as COBOL into machine-language object programs. Compilers are now being used in virtually all large and medium-scale computer installations because of their demonstrated ability to slash programming costs-yet compilers are available for only a few of the small accounting computers. The reason is that compilation is an intricate process that requires more storage space and processing power than most of these systems provide. Even where compilers are offered, they frequently include only restricted subsets of the standard programming languages and/or require the use of a larger computer to perform the compilation process.

Application programs. Some of the small computer manufacturers offer libraries of ready-made programs designed to handle commonly encountered data processing applications. If suitable programs are available, the user can sometimes save thousands of dollars worth of programming effort. But no two companies have exactly the same data processing requirements, so some modification of the standard packages, by either the user or the manufacturer,





will be required in nearly every case. Even so, a library of application programs can be an important asset to consider when choosing a computer. Space precludes a complete listing of available application programs in the charts, so the entries attempt to summarize the size and scope of each system's program library, if any. The entry "standard business applications" indicates that programs are available to handle the most common business functions: billing, payroll, inventory control, etc.

Software separately priced. This entry tells whether the software described in the preceding entries, and any other available software, is included in the equipment price or offered at some additional cost. Separate pricing of software was virtually unheard of in the computer field until June 1969, when IBM "unbundled" by placing separate price tags on many of its software products and professional services. Since then, the various manufacturers have adopted a wide range of software pricing policies. Separate pricing of software, of itself, is neither good nor bad; the buyer must carefully assess the cost of the total package consisting of the equipment and all the software and support his installation will require. One of the major "unbundled" manufacturers states that the total software bill for a typical small accounting computer installation usually falls within the \$1,500 to \$2,000 range.

Technical help separately priced. This entry tells whether the services of the manufacturer's technical support staff are included in the equipment cost or separately priced. Nearly every company that is installing a computer for the first time will need a good deal of help from the equipment maker's systems analysts, programmers, and/or instructors (or, alternatively, from an independent consulting firm). In fact, the manufacturer does all the programming for the great majority of small accounting computer installations (more than 90 percent, according to one major supplier). The additional cost of these services, if any, should be carefully estimated and considered in all equipment comparisons.

Pricing and Availability

Purchase price of basic system. For each computer, this entry shows the minimum purchase price of a system equipped to perform basic business data processing functions. All of the facilities identified as "standard" in the charts (but none of the "optional" ones) are included in the listed prices. The addition of expanded storage capacities or optional input/output capabilities can lead to large price increases in nearly every case. For detailed pricing information, the manufacturers should be contacted directly.

Monthly rental of basic system. This entry shows the monthly rental for the basic configuration of each system, as described above. All rental prices are based on a one-year lease and include equipment maintenance unless otherwise indicated.



The Eldorado Electrodata 125 is a communications-oriented system that includes a minicomputer with up to 61K bytes of core storage and two magnetic tape cassette drives. A disc storage capability is optional.

Date of first U.S. delivery. This entry tells when the first production models of each system were delivered (or are scheduled to be delivered) to customers in the United States.

Number installed in U.S. to date. This entry shows how many systems of each type had been delivered to U.S. customers as of approximately January 1, 1972. All figures were supplied by the manufacturers themselves, and the entry "not specified" appears in all cases where the manufacturers chose not to release this information.

Comments

This final entry on the comparison charts is used to explain or amplify the preceding entries and to provide other pertinent information about each system's hardware, software, pricing, or applications.

SUPPLIERS

Listed below, for your convenience in obtaining additional information, are the full names and addresses of the 17 suppliers whose products are summarized in the comparison charts that follow.

Basic/Four Corporation, 18552 MacArthur Boulevard, Santa Ana, California 92707.

Burroughs Corporation, Business Machines Group, Burroughs Pla., Detroit, Michigan 48232.

Cascade Data Computer Systems, Inc., 3000 Kraft Avenue S.E., Grand Rapids, Michigan 49508.





Computer Interactions, Inc., 425 Northern Boulevard, Great Neck, N.Y. 11021.

Custom Computer Systems, 40 South Mall, Plainview, Long Island, New York 11803.

Eldorado Electrodata Corporation, 601 Chalomar Road, Concord, California 94520.

Honeywell Information Systems, Inc., 200 Smith Street, Waltham, Massachusetts 02154.

International Business Machines Corporation, Data Processing Division, 112 East Post Road, White Plains, New York 10601.

Litton Industries, Inc., Automated Business Systems Division, 600 Washington Avenue, Carlstadt, New Jersey 07072.

The National Cash Register Company, Main and K Streets, Dayton, Ohio 45409.

Olivetti Underwood Corporation, 1 Park Avenue, New York, New York 10016.

Paillard Incorporated, 1900 Lower Road, Linden, New Jersey 07036.

Philips Business Systems, Inc. (a subsidiary of North American Philips Corporation), 100 East 42nd Street, New York, New York 10017.

Qantel Corporation, 3474 Investment Boulevard, Hayward, California, 94545.

The Singer Company, Business Machines Division, 2350 Washington Avenue, San Leandro, California 94577.

Ultimacc Systems, Inc. 9 Brook Avenue, Maywood, New Jersey 07607.

Victor Comptometer Corporation, Computer Division, 3900 North Rockwell Street, Chicago, Illinois 60618. □

The Ultimacc Tape System consists of a minicomputer, a Litton 30-char/sec keyboard/printer, and a Tri-Data 4-tape magnetic tape cartridge unit. Ultimacc supplies the hardware interfaces, standard software, and custom programing, and sells the system on a turnkey basis for accounting a pplications in small businesses.





MANUFACTURER & MODEL	Basic/Four Model 300	Basic/Four Model 350	Basic/Four Model 400	Basic/Four Model 500
DATA FORMATS		<u> </u>		
	O bis bush	O bis bush	O bit bush	latin .
Word length, bits	8-bit byte	8-bit byte	8-bit byte	8-bit byte
Digits per word	1 per byte	1 per byte	1 per byte	1 per byte
Characters per word	1 per byte	1 per byte	1 per byte	1 per byte
Operand length, words	Variable	Variable	Variable	Variable
Instruction length, words	Variable	Variable	Variable	Variable
NTERNAL STORAGE				
Type of storage	Core	Core	Core	Core
Storage capacity, words	4K-64K	4K-64K	4K-64K	4K-64K
Cycle time, microseconds/word	1.1	1.1	1,1	1.1
Storage usable for data	Yes	Yes	Yes	Yes
Storage usable for programs	Yes	Yes	Yes	Yes
PROCESSING				
Programming technique	Internally	Internally	Internally	Internally
1 Togramming technique	stored	stored	stored	stored
No. of operational registers	6	6	6	6
Capacity of each register	Varjable Variable	Variable	Variable	Variable
Add time, milliseconds/word	0.00528	0,00528	0,00528	0.00528
·				
(EYBOARD INPUT	1 non minto	2	4	
Alphanumeric (typewriter) keyboard	1 per system std.	2 per system std.	4 per system std.	8 per system std.
10-key numeric keyboard	Standard	Standard	Standard	Standard
Full accounting keyboard	No	No	No	No
RINTED OUTPUT				
Printing speed, chars/sec	45	165	45/165	45/165
Carriage width, inches	8,0-25,6	132 char,	25.6 in./132 char.	25.6 in./132 char.
Split platen	Optional	No	Optional	Optional
Pin-feed forms handling	Optional	No	Optional	Optional
	, ·	· ·		
Friction-feed forms handling	Standard	No	Standard	Standard
Journal roll handling	Yes	No	Yes	Yes
MAGNETIC LEDGER CARDS	No	No	No	No
Data capacity, digits per card	l –	I —	l —	1 –
Automatic card alignment	_	_	j _	_
Automatic card feeding & stacking	_	_	_	_
MAGNETIC DISC I/O	Standard	Standard	Standard	Ca-maland
				Standard
Max, on-line disc capacity, chars	16,800,000	16,800,000	16,800,000	16,800,000
Disc I/O speed, chars/sec	195,000	195,000	195,000	195,000
Interchangeable discs	Yes	Yes	Yes	Yes
OTHER I/O UNITS				•
Punched card input speed, cols/sec	400	400	400	400
Punched card output speed, cols/sec	No	No	No	No
	500			
Paper tape input speed chars/sec		500	500	500
Paper tape output speed, chars/sec	75	75	75	75
Line printer output speed, lines/min	200	200	200	200
Magnetic tape I/O speed, chars/sec	10,000	10,000	10,000	10,000
Communications interface	Optional	Optional	Optional	Optional
OFTWARE & SUPPORT				
Assembler	No	No	No	No
Compilers	Basic	Basic	Basic	Basic
Application programs	Std. business	Std. business	Std, business	Std. business
- ipproduction programs	applications	applications	applications	applications
Software separately priced	Yes	Yes		
Software separately priced Technical help separately priced	Yes No	Yes No	Yes No	Yes No
DICINIC & AVAILABLE TV				
RICING & AVAILABILITY	+	1 *** ***	1	l
Purchase price of basic system	\$23,900	\$28,900	\$29,900	\$30,900
Monthly rental of basic system	\$646	\$781	\$808	\$835
	A	August 1971	August 1971	May 1972
Date of first U.S. delivery			Not specified	None
	August 1971 Not specified	Not specified		Ī
Date of first U.S. delivery Number installed in U.S. to date	Not specified	· ·		Fine and the second
	Not specified Minicomputer-based	One video display	Four video display	Eight video display
Number installed in U.S. to date	Not specified	One video display terminal per system.	Four video display terminals per system.	terminals per syste
Number installed in U.S. to date	Not specified Minicomputer-based	One video display terminal per system Minicomputer-based	Four video display terminals per system. Minicomputer-based	terminals per syste Minicomputer-base
Number installed in U.S. to date	Not specified Minicomputer-based	One video display terminal per system.	Four video display terminals per system.	terminals per syste
Number installed in U.S. to date	Not specified Minicomputer-based	One video display terminal per system Minicomputer-based	Four video display terminals per system. Minicomputer-based	terminals per syste Minicomputer-base



INTERNAL STORAGE Type of storage Storage capacity, words Cycle time, microseconds/word Storage usable for data Storage usable for programs PROCESSING Programming technique No. of operational registers Capacity of each register Add time, milliseconds/word 10. key numeric keyboard 10. key numeric keyboard 10. key numeric keyboard 10. key numeric keyboard Full accounting keyboard Full accounting keyboard Full acquanting speed, chars/sec Carriage width, inches Split platen Pin-feed forms handling Friction-feed forms handling Journal roll handling MAGNETIC LEDGER CARDS Data capacity, digits per card Automatic card feeding & stacking MAGNETIC DISC I/O Max. 400 Core 200 max. 400 Tla 12 Internally	0 1280 Comments See Comm Yes Yes rnally Internally	Disc 1280
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Characters per word Operand length, words Instruction length, words Instruction length, words INTERNAL STORAGE Type of storage Storage capacity, words Cycle time, microseconds/word Storage usable for data Storage usable for programs PROCESSING Programming technique No. of operational registers Capacity of each register Add time, milliseconds/word Internally Stored Storage usable for programs Internally Stored Stored Storage usable for word No. of operational registers Capacity of each register Add time, milliseconds/word Internally Stored Sto	str./word Str./word Str./word A instr./word	Disc 1280 See Comments Yes Yes Internally stored — 40 Standard Standard No 20 26 Standard 349
Operand length, words Instruction length, words Instruction length, words Instruction length, words INTERNAL STORAGE Type of storage Storage capacity, words Cycle time, microseconds/word Storage usable for data Storage usable for programs PROCESSING Programming technique No. of operational registers Capacity of each register Add time, milliseconds/word Internally Stored Storage usable for programs Internally Stored Stored Storage usable for programs Internally Stored Stored Storage usable for programs Internally Stored Stored Stored Stored Storage usable for programs Internally Stored Stored Stored Stored Stored Stored Stored Storage Storage usable for programs Internally Stored	Disc 1280 Comments See Comm Yes Yes rnally Internally stored	Disc 1280 See Comments Yes Yes Internally stored — 40 Standard Standard No 20 26 Standard 349
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INTERNAL STORAGE Type of storage Storage capacity, words Cycle time, microseconds/word Storage usable for data PROCESSING Programming technique No, of operational registers Capacity of each register Add time, milliseconds/word Internally Stored No, of operational registers Capacity of each register Add time, milliseconds/word Internally Stored Stored Stored Stored Stored Stored Stored Stored Stored Yes	Disc 1280 Comments See Comm Yes Yes rnally Internally stored — 40 adard Standard Standard No 20 26 Standard No No —	Disc 1280 See Comments Yes Yes Internally stored 40 Standard Standard No 20 26 Standard
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Automatic card feeding & stacking Optional Optional — MAGNETIC DISC I/O No No No No Max, on-line disc capacity, chars — — — — — — — — — — — — — — — — — — —	1 -	I Standard
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Disc I/O speed, chars/sec	No	No
Disc I/O speed, chars/sec — — — — — — — — — — — — — — — — — — —	i —	l –
Interchangeable discs — — — — — — — — — — — — — — — — — —	l —	i –
OTHER I/O UNITS Punched card input speed, cols/sec Punched card output speed, cols/sec Paper tape input speed, chars/sec No No 40	-	
Punched card input speed, cols/sec Punched card output speed, cols/sec Paper tape input speed, chars/sec No No 132 264 133 22 22 22 22 24 20 No 40		
Punched card output speed, cols/sec 22 22 22 Paper tape input speed, chars/sec No No 40	1	1
Paper tape input speed, chars/sec No No 40		133
Paper tape input speed, chars/sec No No 40	22	22
approximation of the state of t	40	40
Paper tape output speed, chars/sec 25 25 40	40	40
Line printer output speed, lines/min No 165 No	No	No
Magnetic tape I/O speed, chars/sec No No No	No	No
Magnetic tape 1/0 speca, strate/see	ional Optional	No
Communications interrace	op., and	1
SOFTWARE & SUPPORT		1
Assembler No Yes Yes	Yes	Yes
Compilers No Yes COB		COBOL
	ny available Many avai	lable Many availabl
applications applications	, , , , , , , , , , , , , , , , , , , ,	,
Software separately priced Yes Yes Yes	Yes	Yes
		Yes
Technical help separately priced Yes Yes Yes		""
PRICING & AVAILABILITY	İ	
Purchase price of basic system \$17,500-26,000 \$18,000-30,000 \$6,9	990 \$12,290	\$19,990
Monthly rental of basic system \$425-665 \$500-750 \$184		\$500
Wildlight Tental of Dasic System	455.	1
Date of first U.S. delivery 1967 1970 Feb.	o. 1969 May 1970	Oct. 1970
	er 4,000 Over 1,000	
	•	•
COMMENTS External "Pro- COBOL pro- Disc	c memory has 32 tracks, ea	ch served by a fixed
	d/write head, and 5-millisec	
	000 accommodates front-in	COMMUNICATIONS
1	000 accommodates front-in 000 does not. L 2000 with	
trolling print computer 70D	000 accommodates front-in	



MANUFACTURER & MODEL	Burroughs L7300 & L7400	Burroughs L 7500	Cascade Data 80/20	Cascade Data 80/30	Cascade Data 80/40
DATA FORMATS					
Word length, bits	64	64	8	8	8
Digits per word	16	16	1 1	1	1
Characters per word	8	8	l i	l i	1
Operand length, words	1	1	Variable	Variable	Variable
Instruction length, words	4 instr./word	4 instr./word	2-5	2-5	2-5
instruction length, words	4 mstr./word	4 jiisti./ word	2-5	2-5	2-3
INTERNAL STORAGE					
Type of storage	Disc	Disc	Core	Core	Core
Storage capacity, words	7104	7104	8K-16K	8K-65K	16K-65K
Cycle time, microseconds/word	See Comments	See Comments	0.9	0.9	0.9
Storage usable for data	Yes	Yes	Yes	Yes	Yes
Storage usable for programs	Yes	Yes	Yes	Yes	Yes
PROCESSING			1		1
Programming technique	Internally	Internally	Internally	Internally	Internally
	stored	stored	stored	stored	stored
No. of operational registers	1-256	1-256	16	16	16
Capacity of each register	16 digits	16 digits	16 bits	16 bits	16 bits
Add time, milliseconds/word	25	25	8.8	8.8	8.8
KEYBOARD INPUT		1			
Alphanumeric (typewriter) keyboard	Standard	Standard	Standard	Standard	Standard
10-key numeric keyboard	Standard	Standard	Standard	Standard	Standard
Full accounting keyboard	No	No	No	No	No
- ,]			
PRINTED OUTPUT				00 - 10-	20 - 40-
Printing speed, chars/sec	20	20	30	30 or 165	30 or 165
Carriage width, inches	15-26	26	1 =	<u> </u>	1 =
Split platen	Standard	Standard	No	No	No
Pin-feed forms handling	Standard	Standard	Standard	Standard	Standard
Friction-feed forms handling	Standard	Standard	No	No	No
Journal roll handling	Standard	Standard	No	No	No
MAGNETIC LEDGER CARDS	No	Standard	No	No	No
Data capacity, digits per card	1_	349-699			1 _
Automatic card alignment	_	Standard	l _	_	_
Automatic card feeding & stacking	_	Standard	_	_	_
-					
MAGNETIC DISC I/O	No	No	No	Optional	Standard
Max. on-line disc capacity, chars	1 —	1 -	i –	40,000,000	40,000,000
Disc I/O speed, chars/sec	_	-	1 –	195,000	195,000
Interchangeable discs	-	-	_	Yes	Yes
OTHER I/O UNITS			İ		
Punched card input speed, cols/sec	8,000	8,000	No	400	400
Punched card output speed, cols/sec	25	25	No	No	No
Paper tape input speed, chars/sec	40	40	No	300	300
Paper tape output speed, chars/sec	40	40	No	75	75
Line printer output speed, lines/min	No	No	No	200	200
	No		1	Up to 40,000	Up to 40,000
Magnetic tape I/O speed, chars/sec Communications interface	No	No No	2,000 No	Optional	Optional
Communications interrace	1.40	1,40	100	Optional	Optional
SOFTWARE & SUPPORT					
Assembler	No	No	Yes	Yes	Yes
Compilers	COBOL	COBOL	RPG	RPG	RPG
Application programs	Many available	Many available	Over 15 available	Over 15 available	Over 15 available
Software separately priced	Yes	Yes	Yes	Yes	Yes
Technical help separately priced	Yes	Yes	Partial	Partial	Partial
		I		1	1
PRICING & AVAILABILITY		1	1	1	1
Purchase price of basic system	\$16,350-17,750	\$26,900	\$28,045	\$30,670	\$45,705
Monthly rental of basic system	\$540-586	\$888	\$653 (5-year	\$715 (5-year	\$1,065 (5-year
			lease)	lease)	lease)
Date of first U.S. delivery	Nov. 1971	Dec. 1971 Not specified	Jan, 1970	Jan. 1970	Jan. 1970
Number installed in U.S. to date	Not specified	Not specified	Not specified	Not specified	Not specified
	Has a 32-track disc	memory	All three systems a	re based on a minico	mouter
COMMENTS	with 2560 words a		manufactured by C		
COMMENTS		··- •	I		
COMMENTS		2048	E .		
COMMENTS	40-track discs with				
COMMENTS	40-track discs with words each; averag	e access			
COMMENTS	40-track discs with words each; averag time is 5 msec. All	e access models			
COMMENTS	40-track discs with words each; averag	e access models			



MANUFACTURER & MODEL	Computer	Computer	Custom	Eldorado	Eldorado
	Interactions	Interactions	Computer	Electrodata	Electrodata
	CI-1	CI-2	Simplex-70	125	140
DATA FORMATS Word length, bits Digits per word Characters per word Operand length, words Instruction length, words	12 2 or 4 2 Variable Variable	12 2 or 4 2 Variable Variable	16 2 or 4 2 1	8-bit byte 1 per byte 1 per byte 1 per byte 1 or 2 bytes 1-3 bytes	8-bit byte 1 per byte 1 per byte 1 per byte 1 or 2 bytes 1-3 bytes
INTERNAL STORAGE Type of storage Storage capacity, words Cycle time, microseconds/word Storage usable for data Storage usable for programs	Core	Core	Core	Core	Core
	4K-32K	4K-32K	8K-64K	4K-61K bytes	4K-61K bytes
	1.2	1.2	1,2	1.2	1.2
	Yes	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes	Yes
PROCESSING Programming technique	Internally	Internally	Internally	Internally	Internally
	stored	stored	stored	stored	stored
No. of operational registers Capacity of each register Add time, milliseconds/word	9	9	4	5	5
	1 word	1 word	1 word	2 bytes	2 bytes
	0.0026	0,0026	0,00135	0.0068	0,0068
KEYBOARD INPUT Alphanumeric (typewriter) keyboard 10-key numeric keyboard Full accounting keyboard	Standard Standard No	Standard Standard No	Standard Optional No	Standard Optional No	Standard Optional No
PRINTED OUTPUT Printing speed, chars/sec Carriage width, inches Split platen Pin-feed forms handling Friction-feed forms handling Journal roll handling	350 lines/min.	350 lines/min.	10-30	15	15
	12 or 17	12 or 17	132 positions		—
	No	No	Optional	No	No
	Standard	Standard	Standard	Standard	Standard
	No	No	Standard	Standard	Standard
	No	No	Optional	No	No
MAGNETIC LEDGER CARDS Data capacity, digits per card Automatic card alignment Automatic card feeding & stacking	No 	No - - -	No - - -	No - - -	No - - -
MAGNETIC DISC I/O Max. on-line disc capacity, chars Disc I/O speed, chars/sec Interchangeable discs	No	Stan dard	Standard	Optional	Optional
	-	24,000,000	20,000,000	20,000,000	20,000,000
	-	156,000	200,000		-
	-	Yes	Yes	Yes	Yes
OTHER I/O UNITS Punched card input speed, cols/sec Punched card output speed, cols/sec Paper tape input speed, chars/sec Paper tape output speed, chars/sec Line printer output speed, lines/min Magnetic tape I/O speed, chars/sec Communications interface	Optional No 300 30 350 33,500 Optional	Optional No 300 350 No Optional	540 130 10-300 10-63 150-600 19,200 Optional	400 No 300 75 135-600 500 Standard	400 No 300 75 135-600 500 Optional
SOFTWARE & SUPPORT Assembler Compilers Application programs Software separately priced Technical help separately priced	Yes No Std. business applications No See Comments	Yes No Std. business applications No See Comments	Yes FORTRAN Std. business applications Some Some	Yes ESP Edit routines No Some	Yes ESP Accounting applications No Some
PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system	\$60,000 See Comments	\$60,000 See Comments	\$42,500 \$945 (5-year lease)	\$17,750 —	\$18,750 -
Date of first U.S. delivery	Feb. 1971	_	June 1971	1970	1970
Number installed in U.S. to date	-			Not specified	Not specified
COMMENTS	Technical help ma priced after "start Monthly cost is \$1 full-payment lease Based on DEC mir	-up'' period. ,532 for 5-year plus maintenance.	Based on Data General Nova minicomputer. Accommodates up to 16 on-line terminals.	Minicomputer- based system with 2 mag, tape cassette drives,	Minicomputer- based system with 3 mag. tape cassette drives,



MANUFACTURER & MODEL	Honeywell Model 58	IBM 6405	IBM 6420	IBM 6430	IBM System/3 Model 6		
DATA FORMATS							
Word length, bits	8-bit byte	1_	_	_	8 per byte		
Digits per word	1 or 2/byte	10 + sign	10 + sign	10 + sign	1 per byte		
Characters per word	1/byte	_	Variable	Variable	1 per byte		
•		1	1	1	1-16 digits		
Operand length, words	1 to 10 bytes	1	1				
Instruction length, words	1 to 8 bytes	-	-	6 digits	4-6 bytes		
INTERNAL STORAGE							
Type of storage	Core	Core	Core	Core	Core		
Storage capacity, words	5K or 10K bytes	20 to 120	20 to 40	See Comments	8K to 16K bytes		
Cycle time, microseconds/word	1.2	Not specified	Not specified	Not specified	1.52		
Storage usable for data	Yes	Yes	Yes	Yes	Yes		
Storage usable for programs	Yes	No	No	Yes	Yes		
PROCESSING			i				
Programming technique	Internally	Plugboard; 60 to	Plugboard; 100 to	Stored; 160 or	Stored		
	stored	190 program steps	190 program steps	320 instructions	1		
No, of operational registers	100	-	1_ ` ` ` .	_	l –		
Capacity of each register	5 bytes	l _	I	_	_		
Add time, milliseconds/word	0.12/9 digits	4.32	4.32	4,32	0,026 (5 digits)		
Add time, milliseconds/word	5.12/3 digits	1.02	1		5.020 (5 digita)		
KEYBOARD INPUT		1			1		
Alphanumeric (typewriter) keyboard	Standard	Standard	Standard	Standard	Standard		
10-key numeric keyboard	Standard	Standard	Standard	Standard	Standard		
Full accounting keyboard	No	No	No	No	No		
_							
PRINTED OUTPUT	100 200 !	15.5	1==	155	85		
Printing speed, chars/sec	100 or 200 lpm	15.5	15.5	15.5			
Carriage width, inches	16	22	22	22	13.2 or 22		
Split platen	No	Standard	Standard	Standard	Optional		
Pin-feed forms handling	Standard	Standard	Standard	Standard	Standard		
Friction-feed forms handling	No	Standard	Standard	Standard	Optional		
Journal roll handling	No	No	No	No	No		
MAGNETIC LEDGER CARDS	No	No	Optional	No	No		
Data capacity, digits per card	-	I —	191 characters		1 -		
Automatic card alignment	-	1 –	Yes	_	l –		
Automatic card feeding & stacking	-	_	Optional	_	-		
MAGNETIC DISC I/O	Optional	No	No	No	Standard		
I '	11,52 million	1	110	-	9.8 million		
Max. on-line disc capacity, chars	1	-	ļ [—]		199,000		
Disc I/O speed, chars/sec	156,250	-	-	_			
Interchangeable discs	Yes	-	-	_	Yes		
OTHER I/O UNITS		•					
Punched card input speed, cols/sec	133 or 267	15	15	15	20		
Punched card output speed, cols/sec	40	15	15	15	20		
Paper tape input speed, chars/sec	No	15	15	No	No		
	No	15	15	No	No		
Paper tape output speed, chars/sec	100 or 200	No	No.		No		
Line printer output speed, lines/min	I.	1	No	No			
Magnetic tape I/O speed, chars/sec	No	No	No	No	No		
Communications interface	Optional	No	No	No	Optional		
SOFTWARE & SUPPORT							
Assembler	No	No	No	No	No		
Compilers	MiniCOBOL	No	No	No	BASIC, RPG II		
Application programs	Std. business	No	No	No	Std. business		
Application programs		110	1 170	140	applications		
Coftware consumately made and	applications	}			1		
Software separately priced Technical help separately priced	No Some	Yes	Yes	− Yes	Yes Yes		
recitifical fieth separately brided	Johne	1 . 63	,	1 63	1 . 63		
PRICING & AVAILABILITY		1	1				
Purchase price of basic system	\$31,620	\$10,430	\$17,655	\$15,315	\$46,925		
Monthly rental of basic system	\$842	\$333	\$532	\$435	\$984		
	'						
Date of first U.S. delivery	Oct. 1970	1965	1964	1967	Dec. 1970		
Number installed in U.S. to date	Not specified	Not specified	Not specified	Not specified	Not specified		
	,]					
COMMENTS	For details, see	Has from 4 to	Basic storage of	Three separate	For details, see		
	DATAPRO 70	24 selectors and	20-40 numeric	storage areas	DATAPRO 70		
	Report	20 command	words is	hold 64 numeric	Report		
	70C-480-21.	keys.	augmented by	words, 96 alpha	70C-491-21.		
		1,	special alpha	chars., and	Offers optional		
			and ledger	160 or 320	CRT display		
			storage.	instructions,	output,		
		l	Jiorage.	,.isci dellotis,	1 Juiput.		



All About Small Accounting Computers						
MANUFACTURER & MODEL	Litton ABS/1210	Litton ABS/1220	Litton ABS/1221	Litton ABS/1231	Litton ABS/1241	
DATA FORMATS						
Word length, bits	36	40	40	40	40	
Digits per word	10	10	10	10	10	
Characters per word		5	5	5	5	
•	-					
Operand length, words	1	1	1	1	1	
Instruction length, words	1	1	1	1	1	
INTERNAL STORAGE						
Type of storage	Drum	Drum	Drum	Drum	Drum	
Storage capacity, words	375	1726-1854	1726-1854	2048	4096	
Cycle time, microseconds/word	17,100	5000	5000	5000	5000	
			1	i .	_	
Storage usable for data	Yes	Yes	Yes	Yes	Yes	
Storage usable for programs	Yes	Yes	Yes	Yes	Yes	
PROCESSING						
Programming technique	Internetty	I manumallu	I manumally	Image models	I manus aller	
Programming technique	Internally	Internally	Internally	Internally	Internally	
	stored	stored	stored	stored	stored	
No. of operational registers	2	2	2	2	2	
Capacity of each register	10 digits	10 digits	10 digits	10 digits	10 digits	
Add time, milliseconds/word	Not specified	Not specified	Not specified	25	Not specified	
	.,	-,				
KEYBOARD INPUT					İ	
Alphanumeric (typewriter) keyboard	Standard	Standard	Standard	Standard	Standard	
10-key numeric keyboard	No	Standard	Standard	Standard	Standard	
Full accounting key board	No	No	No	No	No	
. an accounting key beard	""	110	1110	1.00	140	
PRINTED OUTPUT						
Printing speed, chars/sec	10	35	35	35	35	
Carriage width, inches	70 positions	190 positions	190 positions	190 positions	190 positions	
Split platen	No	Standard	Standard	Standard	Standard	
• •	1			1		
Pin-feed forms handling	Standard	Standard	Standard	Standard	Standard	
Friction-feed forms handling	No	Standard	Standard	Standard	Standard	
Journal roll handling	No	Standard	Standard	Standard	Standard	
MAGNETIC LEDGER CARDS	No	No	No	No	No	
Data capacity, digits per card	l –	l —	-	1 —	1 —	
Automatic card alignment	l 	l —	-	1 –	l	
Automatic card feeding & stacking	_	_	_	_	_	
MACNETIC DISCULO		1	1	1	١	
MAGNETIC DISC I/O	No	No	No	No	No	
Max, on-line disc capacity, chars		-	_	_	-	
Disc I/O speed, chars/sec	-	-	_	-	-	
Interchangeable discs	-	-	_	-	-	
OTHER I/O UNITS						
Punched card input speed, cols/sec	No	No	No	No.	No	
Punched card output speed, cols/sec	No	No	No	1	No	
			1	No	I .	
Paper tape input speed, chars/sec	30	50	50	50	50	
Paper tape output speed, chars/sec	10	50	50	50	50	
Line printer output speed, lines/min	No	No	No	No	No	
Magnetic tape I/O speed, chars/sec	No	No	No	No	No	
Communications interface	No	No	No	No	No	
			1			
SOFTWARE & SUPPORT			1	1		
Assembler	See Comments	See Comments	See Comments	See Comments	See Comments	
Compilers	No	No	No	No	No	
Application programs	Over 40 available	Over 40 available	Over 40 available	Over 40 available	Over 40 available	
Coffware congretals, sales	Sama	Come	Sama	Come	C	
Software separately priced	Some Not specified	Some	Some	Some	Some	
Technical help separately priced	Not specified	Not specified	Not specified	Not specified	Not specified	
PRICING & AVAILABILITY		1			1	
Purchase price of basic system	\$7,950	\$14,900	\$16,150	\$19,760	\$22.760	
Monthly rental of basic system	¥7,555	¥17,500	\$10,100	\$13,700	\$22,760	
monuny rental of basic system	_	-	-	1 -	-	
Date of first U.S. delivery	Not specified	Not specified	Not specified	June 1968	Oct 1970	
Number installed in U.S. to date	Not specified Not specified	Not specified Not specified	Not specified Not specified	1	Oct, 1970 Not specified	
ramber installed in 0,5, to date	MOT shecilled	Mor shectiled	I wor shecitied	Not specified	I wor shecilied	
COMMENTS	Mnemonic Interne	ative I anguage facilis	ates programming. A	All models except +b	ΔRS/1210	
COMMENTO						
			e-punched cards at 50			
	1rom AB5/1220 in	mat the 1221 has fa	icilities for front-feed	ing or leager sheets.		
	L					



MANUFACTURER & MODEL	Litton ABS/1252	NCR 395	NCR 400	NCR 500
DATA FORMATS				· .
Word length, bits	40	_	_	l
Digits per word	10	14	13	12
	5		13	12
Characters per word		_	_	
Operand length, words	1	1	1	1.
Instruction length, words	1	-	_	1.
INTERNAL STORAGE				
Type of storage	Drum	Disc	Disc	Core
Storage capacity, words	20,480	20 to 200	40 to 200	200 to 800
	5000	1	1	Not specified
Cycle time, microseconds/word		Not specified	Not specified	
Storage usable for programs	Yes	Yes	Yes	Yes
Storage usable for programs	Yes	No	No	Yes
PROCESSING				
Programming technique	Internally stored	Control panel, front	Mylar tape, front bar	Internally stored
		bar		
No. of operational registers	1	_	_	 -
Capacity of each register	10 digits	_	_	_
Add time, milliseconds/word	Not specified	Not specified	Not specified	Not specified
~				
KEYBOARD INPUT	Standard	Standard	Standard	Standard
Alphanumeric (typewriter) keyboard 10-key numeric keyboard	Standard Standard	Standard No	Standard No	Standard Standard
Full accounting keyboard	No Standard	No Standard	Standard	Standard
an accounting keyboard	140	Statiuatu	Standard	Standard
PRINTED OUTPUT			1	1
Printing speed, chars/sec	35	150 cycles/min.	150 cycles/min.	Not specified
Carriage width, inches	190 positions	26 inches	26 inches	26 inches
Split platen	Standard	Standard	Standard	Standard
	Standard	f .		1
Pin-feed forms handling		Optional	Optional	Optional
Friction-feed forms handling	Standard	Standard	Standard	Standard
Journal	Standard	Standard	Standard	Standard
MAGNETIC LEDGER CARDS	No	No	Optional	Optional
Data capacity, digits per card	_	1	260	1 ·
	_	_		216
Automatic card alignment	_	-	Standard	Standard
Automatic card feeding & stacking		_	Optional	Standard
MAGNETIC DISC I/O	No	No	No	No
Max, on-line disc capacity, chars	_	_	_	
Disc I/O speed, chars/sec	_			
Interchangeable discs	_	_	_	
interchangeable discs	_		_	1 -
OTHER I/O UNITS				}
Punched card input speed, cols/sec	No	133	133	133
Punched card output speed, cols/sec	No	25	25	133
Paper tape input speed, chars/sec	50	No	No No	600
	50	30	30	120
Paper tape output speed, chars/sec		1	,	
Line printer output speed, lines/min	No	No	No	125.
Magnetic tape I/O speed, chars/sec	No	No	No	No
Communications interface	No	No	No	No
SOFTWARE & SUPPORT				
Assembler	See Comments	No	Yes	Yes
Compilers	No	No	No	No
Application programs	Over 40 available	Many available	Many available	Ma'ny available
		,	,	\ \
Software separately priced	Some	Yes	Yes	Yes
Technical help separately priced	-	Yes	Yes	Yes
TRICING O AMAIL ATTICK				
PRICING & AVAILABILITY				
Purchase price of basic system	\$32,710	\$9,900	\$10,900	\$23,000
Monthly rental of basic system	-	\$330	\$365	\$605
Data of first U.C. d	Al-1	4004	4007	
	Not specified	1964	1967	Not specified
Date of first U.S. delivery	Not specified	Not specified	4500	Not specified
Number installed in U.S. to date			Eutornal program	Optional optical reade
Number installed in U.S. to date	Mnemonic Interpretive	Features standard		i Optional optical reade
Number installed in U.S. to date	Mnemonic Interpretive	Features standard	External program	
Number installed in U.S. to date	Language facilitates	typewriter keyboard	tape may be in	reads journal tape at
Number installed in U.S. to date		typewriter keyboard plus full accounting	tape may be in either loop or strip	
Number installed in U.S. to date	Language facilitates	typewriter keyboard	tape may be in	reads journal tape at
Number installed in U.S. to date	Language facilitates	typewriter keyboard plus full accounting	tape may be in either loop or strip	reads journal tape at
Number installed in U.S. to date	Language facilitates	typewriter keyboard plus full accounting	tape may be in either loop or strip	reads journal tape at



MANUFACTURER & MODEL	Olivetti Auditronic 730	Olivetti Auditronic 770	Olivetti P203	Paillard Hermes F-4	Philips P-351
DATA FORMATS					
Word length, bits	84	Variable	Variable	_	64
Digits per word	14	1-149 digits	15 or 30	11	15 + sign
Characters per word	1 _	1-74 digits	1_	-	8
Operand length, words	14	1-31 digits	15 or 30 digits	11 digits	1
Instruction length, words	4 digits/instr.	Variable	1 digit/instr.	_	1
matidetion length, words	4 digita/instr.	Variable	l algramati.		·
INTERNAL STORAGE	Core	Mag, tape cartr,	Registers	IC Registers	Core
Type of storage	30 14-digit words			3-15 11-digit words	400
Storage capacity, words	•	95,000 chars.	7 30-digit words		
Cycle time, microseconds/word	24 per digit	Not specified	Not specified	Not specified	3.5
Storage usable for data	Yes	Yes	Yes	Yes	Yes
Storage usable for programs	No	Yes	Yes	No	Yes
PROCESSING	1]		
Programming technique	Stored on mag.	Stored on mag.	Internally stored	Plugboard	Internally
	tape cartridges	tape cartridges	(see Comments)	ì	stored
No, of operational registers	31	1-159	3	3	_
Capacity of each register	14 digits each	149 digits total	30 digits each	11 digits each	_
Add time, milliseconds/word	4.4	30	80	Not specified	1.5
KEYBOARD INPUT		1			
Alphanumeric (typewriter) keyboard	Standard	Standard	Standard	Standard	Standard
10-key numeric keyboard	Standard	Standard	Standard	Standard	Standard
	No	No	No	No	No
Full accounting keyboard	INO	INO	INO	140	NO
PRINTED OUTPUT					
Printing speed, chars/sec	15	15	14	17	40
Carriage width, inches	27.5	27.5	18	13	18
Split platen	Standard	Standard	Optional	No	Standard
Pin-feed forms handling	Standard	Standard	Optional	Optional	Standard
Friction-feed forms handling	Standard	Standard	Standard	No	Standard
Journal roll handling	Standard	Standard	Standard	No	Optional
MACNETIC LEDGED CARDO	Ometicanal	Ontinual	N-	No	No
MAGNETIC LEDGER CARDS	Optional	Optional	No	No	No
Data capacity, digits per card	50 chars/side	300 chars/side	-	I -	_
Automatic card alignment	Standard	Standard	-	-	_
Automatic card feeding & stacking	No	No	-	-	_
MAGNETIC DISC I/O	No	No	No	No	No
Max. on-line disc capacity, chars	-	! _	l —	_	_
Disc I/O speed, chars/sec	l –	l _	_	l —	_
Interchangeable discs	-	-	-	_	_
OTHER I/O LINITS					
OTHER I/O UNITS	No	50	No	No	No
Punched card input speed, cols/sec			1	20	50
Punched card output speed, cols/sec	No	20-40	No		-
Paper tape input speed, chars/sec	50	50	No	No	No
Paper tape output speed, chars/sec	15-50	50	40	20	50
Line printer output speed, lines/min	No	No	No	No	No
Magnetic tape I/O speed, chars/sec	No	No	No	No	No
Communications interface	No	Optional	No	No	No
SOFTWARE & SUPPORT					
Assembler	No	No	No	No	No
Compilers	No	Yes (generators)	No	No	No
Application programs	Std. business	Std, business	Std. business	Billing Process	Over 45 avail.
d tonescent business	applications	applications	applications	application	
	Yes	Yes	Yes	No	Yes
Software separately priced		1	Yes	No	Yes
Software separately priced Technical help separately priced	Yes	Yes			
Technical help separately priced	Yes	Yes			
Technical help separately priced PRICING & AVAILABILITY			40.050	44.400	40.005
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system	\$8,950	\$12,150	\$6,250	\$4,190	\$8,395
Technical help separately priced PRICING & AVAILABILITY			\$6,250 \$193	\$4,190 —	\$8,395 \$185
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system	\$8,950 \$315	\$12,150 \$350	\$193		\$185
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery	\$8,950 \$315 Oct. 1971	\$12,150 \$350 June 1970	\$193 April 1968	Oct. 1969	\$185 June 1970
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system	\$8,950 \$315	\$12,150 \$350	\$193		\$185
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery	\$8,950 \$315 Oct. 1971 Over 50	\$12,150 \$350 June 1970	\$193 April 1968	Oct. 1969	\$185 June 1970
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date	\$8,950 \$315 Oct. 1971 Over 50 Each mag. tape	\$12,150 \$350 June 1970 80 1 or 2 mag, tape	\$193 April 1968 Over 2000 Programs may	Oct. 1969 500	\$185 June 1970 Not specified
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date	\$8,950 \$315 Oct, 1971 Over 50 Each mag, tape cartridge may	\$12,150 \$350 June 1970 80 1 or 2 mag. tape cartridges hold	\$193 April 1968 Over 2000 Programs may contain up to	Oct. 1969 500 Designed mainly for billing and	\$185 June 1970 Not specified Uses core stora for both instru
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date	\$8,950 \$315 Oct, 1971 Over 50 Each mag, tape cartridge may contain 1280	\$12,150 \$350 June 1970 80 1 or 2 mag, tape cartridges hold both instructions	\$193 April 1968 Over 2000 Programs may contain up to 160 instructions	Oct. 1969 500 Designed mainly for billing and source data	\$185 June 1970 Not specified Uses core stora for both instru tions and data,
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date	\$8,950 \$315 Oct, 1971 Over 50 Each mag, tape cartridge may contain 1280 instructions	\$12,150 \$350 June 1970 80 1 or 2 mag. tape cartridges hold both instructions and data. Also	\$193 April 1968 Over 2000 Programs may contain up to 160 instructions and are loaded	Oct. 1969 500 Designed mainly for billing and source data recording. Mini-	\$185 June 1970 Not specified Uses core stora for both instru tions and data, Upward compa
Technical help separately priced PRICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date	\$8,950 \$315 Oct, 1971 Over 50 Each mag, tape cartridge may contain 1280	\$12,150 \$350 June 1970 80 1 or 2 mag, tape cartridges hold both instructions	\$193 April 1968 Over 2000 Programs may contain up to 160 instructions	Oct. 1969 500 Designed mainly for billing and source data	\$185 June 1970 Not specified Uses core stora for both instru tions and data.



MANUFACTURER & MODEL	Philips P-352	Philips P-353	Philips P-354	Philips P-358	Philips P-359
DATA FORMATS	64	64	64	64	64
Word length, bits	64	64	1	15 + sign	1
Digits per word	15 + sign	15 + sign	15 + sign		15 + sign
Characters per word	8	8	8	8	8
Operand length, words	1	1	1	1	1
Instruction length, words	1	1	1	1	
INTERNAL STORAGE	0.000	0	Core	Core	Core
Type of storage	Core	Core	600 to 1200	600 to 1200	800 to 1200
Storage capacity, words	400 to 1200	400 to 1200			
Cycle time, microseconds/word	3.5	3.5	3.5	3.5	3.5
Storage usable for data Storage usable for programs	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
		. 00			
PROCESSING Programming technique	Internally	Internally	Internally	Internally	Internally
rrogramming technique	stored	stored	stored	stored	stored
No. of operational registers	_	_	_	1-	_
Capacity of each register	_		l _	1_	! <u>_</u>
Add time, milliseconds/word	1,5	1.5	1.5	1.5	1.5
,			1		
KEYBOARD INPUT	Standard	Standard	Standard	Standard	Standard
Alphanumeric (typewriter) keyboard				Standard	Standard
10-key numeric keyboard	Standard	Standard	Standard	_	
Full accounting keyboard	No	No	No	No	No
PRINTED OUTPUT			1		
Printing speed, chars/sec	40	40	40	40	40
Carriage width, inches	18	18	18	29	29
Split platen	Standard	Standard	Standard	Standard	Standard
Pin-feed forms handling	Standard	Standard	Standard	Standard	Standard
Friction-feed forms handling	Standard	Standard	Standard	Standard	Standard
Journal roll handling	Optional	Optional	Optional	Optional	Optional
MACHETIC LEDGER GARRO	A1 -	04	Ctanadanad	Ctandond	Standard
MAGNETIC LEDGER CARDS	No	Standard	Standard	Standard	336/side
Data capacity, digits per card	_	128/side	336/side	336/side	1
Automatic card alignment		Standard	Standard	Standard	Standard
Automatic card feeding & stacking	_	No	No	No	No
MAGNETIC DISC I/O	No	No	No	No	No
Max, on-line disc capacity, chars		_	i _	_	_
Disc I/O speed, chars/sec	_	l _	I _	l _	l _
Interchangeable discs	-	_	<u> </u>	_	-
OTHER I/O UNITS	070	070	270	272	272
Punched card input speed, cols/sec	373	373	373	373	373
Punched card output speed, cols/sec	50	50	50	50	50
Paper tape input speed, chars/sec	50	50	50	50	50
Paper tape output speed, chars/sec	50	50	50	50	50
Line printer output speed, lines/min	No	No	No	No	No
Magnetic tape I/O speed, chars/sec	No	No	No Ontinnal	No	No
Communications Interface	Optional	Optional	Optional	Optional	Optional
SOFTWARE & SUPPORT			1		
Assembler	Yes	Yes	Yes	Yes	Yes
Compilers	No	No	No	No	No
Application programs	Over 45 available	Over 45 available	Over 45 available	Over 45 available	Over 45 available
Software separately priced	Yes	Yes	Yes	Yes	Yes
Technical help separately priced	Yes	Yes	Yes	Yes	Yes
PRICING & AVAILABILITY			}		
Purchase price of basic system	\$10,990	\$14,990	\$18,240	\$20,540	\$22,990
Monthly rental of basic system	\$242	\$330	\$415	\$475	\$525
				* * * =	
Date of first U.S. delivery	June 1970	June 1970	January 1972	May 1971	May 1971
Number installed in U.S. to date	Not specified	Not specified	Not specified	Not specified	Not specified
COMMENTS	Can control up to	16 I/O units. up to 4	of which can operat	e simultaneously, Ca	an be
				d continuous forms	
		in have dual continue		_ 55,	
	į				



Type of storage MoS L. Ar. 32K	MANUFACTURER & MODEL	Qantel V	Singer 5005 Computyper	Singer 5800	Ultimacc Tape	Ultimacc Disc
Moral langth, bits Section 10 10 10 10 10 10 10 1	DATA FORMATS					
Digits per word		l _s	48	64	16	16
Characters per word						
1						_
Instruction length, words 2		i			_	
No. Act			I .		4	
Type of storage MoS LC, Storage capacity, words 4K-32K 5 Storage capacity, words 4K-32K 5 Storage capacity, words 4K-32K 5 Storage capacity, words 1.5 Nor specified Yes Yes Yes See Comments See Comments Yes Y	Instruction length, words	2	7 bits/instr.	6 bits/instr.	Variable	Variable
Storage capacity, words	INTERNAL STORAGE]	
Not specified Yes	Type of storage	MOS I.C.	Delay line	Core	Core	Core
Not specified Yes		4K-32K		26-90	4K-32K	4K-32K
Storage usable for data Yes See Comments Yes Yes Yes Yes Yes Storage usable for programs Yes See Comments Yes Yes Yes Yes Storage usable for programs Yes See Comments Yes Yes Yes Yes Storage usable for programs Yes Yes Yes Yes Storage usable for programs Yes			1 -			B
Storage usable for programs Yes See Comments						
Internally Internally Internally Stored	Storage usable for programs		1			4
Internally Internally Internally Stored					ł	
Stored S		ĺ	}			[
No. of operational registers — 3	Programming technique	Internally	Internally	Internally	Internally	Internally
12 cligits		stored	stored	stored	stored	stored
12 cligits	No. of operational registers	l _	13	6	4	4
Add time, milliseconds/word Not specified 11		l _				
Alphanumeric (typewriter) keyboard Alphanumeric (typewriter) keyboard Cloek or June 1 (typewriter) keyboard	Add time, milliseconds/word	Not specified	, -			
Alphanumeric (typewriter) keyboard Optional Optio	·					
10-key numeric keyboard Optional Optional Optional No No No No No No No N		l		l .	l	l
RINTED OUTPUT			I .			
SINTED OUTPUT Printing speed, chars/sec 15	10-key numeric keyboard		Optional	Standard	Standard	Standard
Printing speed, chars/sec Carriage width, inches 17	Full accounting keyboard	Optional	No		No	No
Printing speed, chars/sec Carriage width, inches 17	PRINTED OUTPUT				1	
17		15	12	25	30	30
Split platen Pin-feed forms handling Pin-feed forms handling Standard Standard Optional Optional Standard Stand						
Pin-feed forms handling Standard Optional Standard Stand						i
Standard Standard			1 '			1
No	Pin-feed forms handling				Standard	Standard
AGNETIC LEDGER CARDS Data capacity, digits per card Automatic card alignment Card feeding & stacking Card Automatic card feeding & Card Automatic card feeding & stacking Card Automatic card feeding & stacking Card Automatic card feeding & stacking Card Automatic card feeding & stacking Card Automatic card feeding & Sept. 1971 Card Automatic card feeding & Sept. 1971 Card Automatic card feeding & Sept. 1971 Card Automatic card feeding & Sept. 1971 Card Automatic card feeding & Sept. 1971 Card Automatic card feeding & Sept. 1971 Card Automatic card feeding & Sept. 1971 Card Automatic card feeding & Sept. 1971 Car	Friction-feed forms handling	Standard	Standard	Standard	Standard	Standard
AGNETIC LEDGER CARDS Data capacity, digits per card -	Journal roll handling	No	No	No	Standard	Standard
Data capacity, digits per card Automatic card alignment Automatic card alignment Automatic card alignment Automatic card feeding & stacking Automatic card feeding	•)	1		\$	İ
Data capacity, digits per card Automatic card alignment Automatic card alignment Automatic card alignment Automatic card alignment Automatic card feeding & stacking Automatic card feeding & stacki	MAGNETIC LEDGER CARDS	No	No	Optional	No	No
Automatic card alignment		l <u> </u>	-		12	1
Automatic card feeding & stacking		i [—]			ł 🗆	l —
No					1	I .
Max. on-line disc capacity, chars 7,600,000 -	Automatic card feeding & stacking	_	-			_
Max. on-line disc capacity, chars 7,600,000 -	MAGNETIC DISC I/O	Ontional	No	No	No	Standard
Disc I/O speed, chars/sec Tyes			\$	S	1	
Interchangeable discs		7,000,000	1	_	1	
AUDITION OF THER I/O UNITS Punched card input speed, cols/sec Punched card output speed, cols/sec Paper tape input speed, chars/sec So 70 (cartridge) 20 No 300 Paper tape input speed, chars/sec So 70 (cartridge) 20 No 300 Paper tape output speed, chars/sec So 70 (cartridge) 20 No 300 Paper tape output speed, chars/sec So 70 (cartridge) 20 No 300 Paper tape output speed, chars/sec So 70 (cartridge) 20 No 100 Paper tape input speed, chars/sec So 70 (cartridge) 20 No 100 Paper tape input speed, chars/sec So 70 (cartridge) 20 No 100 Paper tape input speed, chars/sec So 70 (cartridge) 20 No No 100 Paper tape input speed, chars/sec So 70 (cartridge) 20 No No No No No No No No No No No No No		1.7		_	1	
Punched card input speed, cols/sec Punched card output speed, cols/sec Punched card output speed, cols/sec Paper tape input speed, chars/sec 50 70 (cartridge) 20 No 300 100 Line printer output speed, chars/sec 50 17 20 No 300 No 135-300 No 135-300 No 135-300 No 135-300 No 135-300 No 135-300 No 135-300 No 135-300 No No No No No No No No No No No No No	interchangeable discs	Yes] -	_	-	Yes
Punched card output speed, cols/sec Paper tape input speed, chars/sec Paper tape input speed, chars/sec 50 70 (cartridge) 20 No No 300 Paper tape output speed, chars/sec 50 17 60-60 No No No No No No No No No No No No No	OTHER I/O UNITS		l			
Punched card output speed, cols/sec Paper tape input speed, chars/sec Line printer output speed, lines/min Magnetic tape I/O speed, chars/sec Communications interface Optional No No No No No No No No No No No No No	Punched card input speed, cols/sec	400	No	No	No	267
Paper tape input speed, chars/sec Paper tape output speed, line synch speed, chars/sec Paper tape output speed, line synch speed, chars/sec Paper tape output speed, line synch synch synch synch speed system Paper tape output speed, line synch	Punched card output speed, cols/sec	No	No	No	No	No
Paper tape output speed, chars/sec Line printer output speed, lines/min Magnetic tape I/O speed, chars/sec Communications interface OFTWARE & SUPPORT Assembler Compilers Application programs Software separately priced Technical help separately priced Pick Avail Labi Lity Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date OMMENTS Date of Minicomputer based system. March 1968 Separate delay line memory program holds 1K to 4K in-structions. Minicomputer based system. Monthly rest			•		1	
Line printer output speed, lines/min Magnetic tape I/O speed, chars/sec Communications interface OFTWARE & SUPPORT Assembler Compilers Application programs Software separately priced Technical help separately priced Technical help separately priced Monthly rental of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date Minicomputer based system. Minicomputer based						
Magnetic tape I/O speed, chars/sec Communications interface 10,000 Optional No No No No No No Optional OFTWARE & SUPPORT Assembler Assembler Compilers Application programs Software separately priced Technical help separately priced Technical help separately priced Technical help separately priced To basic system Monthly rental of basic system Monthly rental of basic system ODATE OF STANDARD S					1	
Communications interface Optional No No No Optional Optional Optional Optional Optional Optional No Optional Option No No No No No No No No No			3)	i	
OFTWARE & SUPPORT Assembler Compilers Application programs Software separately priced Technical help separately priced Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based from snap-on punched Minicomputer based from snap-on punched Minicomputer based system. Minicomputer based from snap-on punched No No No No No No No No No No No No No					1	
Assembler Compilers Application programs No No Application programs Not specified No No No Application programs Not specified No No No No No No No No No No No No No	Communications interface	Optional	No	No	No	Optional
Assembler Compilers Application programs No No Application programs Not specified No No No Application programs Not specified No No No No No No No No No No No No No	SOFTWARE & SUPPORT					l
Compilers Application programs No Not specified No No No Standard business applications Some No No No No No No No No No No No No No	Assembler	Yes	No	No	Yes	Yes
Application programs Software separately priced Technical help se	Compilers	No	No	No	No	BASIC, FORTRA
Software separately priced Technical help separately priced Yes Yes No No No No No No No No No No No No No	•	1		}		, -
Software separately priced Technical help separately priced Yes Yes No No No No No No No No No No No No No	- 4- private on privagionito	specified	1	ivially available		
Technical help separately priced Perchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date Minicomputer based system. Minicomput	Software senarately priced	Vec	l No	Vac		l No
RICING & AVAILABILITY Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date Minicomputer based system. Minicomputer based syste				l .		1
Purchase price of basic system Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date Minicomputer based system. Minicomputer based system. Minicomputer based from snap-on punched \$12,315 - \$4,995 \$595 (5-yr. lease) \$950 (5-yr. lease) \$1025 (5-yr. lease) \$, , , , , ,	7-				'
Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date April 1970 About 100 Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Separate delay line memory holds 406 instructions. Program holds 1K to 4K instructions. To Year leases available. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions.	PRICING & AVAILABILITY		1		1	1
Monthly rental of basic system Date of first U.S. delivery Number installed in U.S. to date April 1970 About 100 Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Separate delay line memory holds 406 instructions. Program holds 1K to 4K instructions. Separate core storage for program holds 1K to 4K instructions. To Tive mag. tape cartridge unit is principal I/O and file medium. Up to 7-year leases available. Basic disc storage capacity is 5 million bytes. On-line inventory control system available.	Purchase price of basic system	\$12,315	\$4,995	\$22,985	\$42,500	\$50,900
Date of first U.S. delivery Number installed in U.S. to date April 1970 About 100 Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Separate delay line memory holds 406 instructions. Programs are loaded from snap-on punched Addive mag. tape cartridge unit is principal I/O and file medium. Up to 7-year leases available. Basic disc storage capacity is 5 million bytes. On-line inventory control system available.		l _ ′				
Date of first U.S. delivery Number installed in U.S. to date April 1970 About 100 April 1970 About 100 Separate delay line memory holds 406 instructions. Programs are loaded from snap-on punched April 1970 About 100 Separate core storage for program holds 1 K to 4K instructions. To Y-year leases available. Agust 1971 August 1971 4 August 1971 August 1971 5 Separate core storage for program holds 1 K to 4K instructions. To Y-year leases available.	the state of the s		1			
Number installed in U.S. to date About 100 Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Minicomputer based system. Separate delay line memory holds 406 instructions. Programs are loaded from snap-on punched 1800 Separate core storage for program holds 1K to 4K instructions. 1800 Separate core storage for program holds 1K to 4K instructions. 1800 Separate core storage for program holds 1K to 4K instructions. 1800 Separate core storage for program holds 1K to 4K instructions. 1800 Separate core storage for program holds 1K to 4K instructions. 1800 Separate core storage for program holds 1K to 4K instructions. 1800 Separate core storage for program holds 1K to 4K instructions. 1800 Separate core storage for program holds 1K to 4K instructions. 1800 Separate core storage for program holds 1K to 4K instructions. 1800 Separate core storage for program holds 1K to 4K instructions.	Date of first U.S. delivery	April 1970	March 1960			1
Minicomputer based system. Minicomputer based system. Minicomputer based system. Separate delay line memory holds 406 instructions. Programs are loaded from snap-on punched Separate core storage for program holds 1 K to 4 K instructions. 1 K to 4 K instructions. 1 To 7-year leases available. Basic disc storage capacity is 5 million file medium. Up structions. 1 To 7-year leases available.	Number installed in U.S. to date					
based system. Ine memory Storage for program holds Storage capacity program holds Storage					_	
holds 406 instruc- tions. Programs 1 K to 4K in- are loaded from snap-on punched principal I/O and file medium. Up bytes. On-line inventory contro system available.	COMMENTS	Minicomputer	Separate delay	Separate core	4-drive mag, tape	Basic disc
holds 406 instructions. Program holds file medium. Up to 7-year leases inventory control snap-on punched principal I/O and file medium. Up to 7-year leases inventory control system available.						storage capacity
tions, Programs are loaded from snap-on punched 1 K to 4K in- structions. 1 K to 4K in- to 7-year leases inventory control system available. 1 bytes, On-line inventory control system available.		.,				
are loaded from snap-on punched structions. to 7-year leases inventory contro available. system available.			1			
snap-on punched available. system available.						
				structions.		
I dema conduidade					available,	system available.
tape cartriages.			tape cartridges.		1	İ



MANUFACTURER & MODEL	Victor 820/03	Victor 820/04	Victor 820/07	Victor 820/08	Victor 820/10
ATA FORMATS					
Word length, bits	64 & 18	64 & 18	64 & 18	64 & 18	64 & 18
Digits per word	16 & 5	16 & 5	16 & 5	16 & 5	16 & 5
Characters per word	8 & 3	8 & 3	8 & 3	8 & 3	8 & 3
Operand length, words	1	1	1	1 1	1
Instruction length, words	18 bits/instr.	18 bits/instr.	18 bits/instr.	18 bits/instr.	18 bits/instr.
NTERNAL STORAGE Type of storage	Core & rod cell	Core & rod cell	Core & rod cell	Core & rod cell	Core & rod cel
Storage capacity, words	4,128 max.	4,128 max.	6,128 max.	6,256 max.	6560 max.
Cycle time, microseconds/word	2.0	2.0	2.0	2.0	2.0
Storage usable for data	Yes	Yes	Yes	Yes	Yes
Storage usable for programs	Yes	Yes	Yes	Yes	Yes
ROCESSING					
Programming technique	Internally	Internally	Internally	Internally	Internally
Nie of commentered constants	stored	stored	stored	stored	stored
No. of operational registers	15	15	15	15	15
Capacity of each register	Varies	Varies	Varies	Varies	Varies
Add time, milliseconds/word	7.2	7.2	7.2	7.2	7.2
EYBOARD INPUT Alphanumeric (typewriter) keyboard	Standard	Standard	Standard	Standard	Standard
10-key numeric keyboard	Standard	Standard	Standard	Standard	Standard
Full accounting keyboard	No	No	No		
• ,		INO	110	No	No
RINTED OUTPUT Printing speed, chars/sec	15	15	15	15	15
Carriage width, inches	13.5	8"+ Passbook Printer		13.5	13.5
Split platen	No	No	No	No.3	No.
Pin-feed forms handling	Optional	No	Optional	Optional	Optional
Friction-feed forms handling	Optional	Passbook printer	Optional	Optional	Optional
Journal roll handling	No	No	No	No	No
-				100	110
IAGNETIC LEDGER CARDS Data capacity , digits per card	No 	No _	No	No _	No -
Automatic card alignment	l _	_		-	_
Automatic card feeding & stacking	_		_	_	_
IAGNETIC DISC I/O	No	No	No	No	No
Max, on-line disc capacity, chars	_	_	_	_	_
Disc I/O speed, chars/sec		_	_	l _	l _
Interchangeable discs	-	-	_	_	-
THER I/O UNITS					
Punched card input speed, cols/sec	200	No	No	No	200
Punched card output speed, cols/sec	19 or 50	No	No	No	19 or 50
Paper tape input speed, chars/sec	200	No	No	No	200
Paper tape output speed, chars/sec	25	No	No	25	25
Line printer output speed, lines/min	No	No	No	No	No
Magnetic tape I/O speed, chars/sec	Tape cassette	Tape cassette	No	No	Tape Cassette
Communications interface	Yes	Yes	No	No	No
OFTWARE & SUPPORT					
Assembler	Yes	Yes	Yes	Yes	Yes
Compilers Application programs	No Many available	No Many available	No Many available	No Many available	No Many available
.,	,				
Software separately priced Technical help separately priced	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
RICING & AVAILABILITY				1	1
Purchase price of basic system	\$9,000-\$16,000	\$10,000-\$12,000	\$6,000-\$14,000	\$10,000-\$19,000	\$9,000-\$18,0
Monthly rental of basic system	-	-		-	= \$9,000-\$18,00
Date of first U.S. delivery	1969	1970	1970	1970	1969
Number installed in U.S. to date	See Comments	See Comments	See Comments	See Comments	See Comment
OMMENTS	program storage, p	4 64-bit words of core lus microprograms. M talled to date, mainly	lanufactured by Ni		
	, = =	,	•		



MANUFACTURER & MODEL	Victor 820/21	Victor 820/23	Victor 820/24	Victor 820/25	Victor 820/30
DATA FORMATS	·····				
Word length, bits	64 & 18	64 & 18	64 & 18	64 & 18	64 & 18
Digits per word	16 & 5	16 & 5	16 & 5	16 & 5	16 & 5
Characters per word	8 & 3	8 & 3	8&3	8&3	8&3
Operand length, words	1	1	1	1	1
Instruction length, words	18 bits/instr.	18 bits/instr.	18 bits/instr.	18 bits/instr.	18 bits/instr.
INTERNAL STORAGE	Core & rod cell	Core & rod cell	Core & rod cell	Core & rod cell	Core & rod cell
Type of storage			1	17,408 max.	17,408 max.
Storage capacity, words	17,408 max.	6012 max.	4512 max.		2.0
Cycle time, microseconds/word	2.0	2.0	2,0	2.0	
Storage usable for data	Yes	Yes	Yes	Yes Yes	Yes Yes
Storage usable for programs	Yes	Yes	Yes	res	res
PROCESSING Pogramming technique	Internally	Internally	Internally	Internally	Internally
rogramming technique	stored	stored	stored	stored	stored
Al- of anomation of new total	15	15	15	15	15
No. of operational registers				Varies	Varies
Capacity of each register	Varies	Varies	Varies	1	
Add time, milliseconds/word	7.2	7.2	7.2	7.2	7.2
KEYBOARD INPUT	0	Over land	0	Ot- ad-ud	Chandand
Alphanumeric (typewriter) keyboard	Standard	Standard	Standard	Standard	Standard
10-key numeric keyboard	Standard	Standard	Standard	Standard	Standard
Full accounting keyboard	No	No	No	No	No
PRINTED OUTPUT				45	15
Printing speed, chars/sec	15	15	15	15	13.5
Carriage width, inches	13.5	13.5	13.5	13,5	
Split platen	No	No	No	No	No
Pin-feed forms handling	Optional	Standard	Standard	Standard	Standard
Friction-feed forms handling	Optional	No	No	No	No
Journal roll handling	No	No	No	No	No
MAGNETIC LEDGER CARDS	No	Standard	Standard	Standard	Standard
Data capacity, digits per card	_	496/side	1024/side	1024/side	1024/side
Automatic card alignment	_	Standard	Standard	Standard	Standard
Automatic card feeding & stacking	_	Standard	Standard	Standard	Standard
MAGNETIC DISC I/O	No	No	No	No	No
Max, on-line disc capacity, chars	_	_	i –	l —	-
Disc I/O speed, chars/sec	_	l <i>-</i>	I —	l –	_
Interchangeable discs	_	_	_	_	-
OTHER I/O UNITS					
Punched card input speed, cols/sec	200	200	No	No	200
Punched card output speed, cols/sec	19-50	19-50	No	No	19 or 50
Paper tape input speed, chars/sec	200	200	200	No	200
Paper tape output speed, chars/sec	25	25	25	No	25
Line printer output speed, lines/min	No	No	No	No	No
Magnetic tape I/O speed, chars/sec	Tape cassette	Tape cassette	No	No	Tape cassette
Communications interface	No	No	No	No	No
SOETWARE & SUPPORT					
SOFTWARE & SUPPORT Assembler	Yes	Yes	Yes	Yes	Yes
Compilers	No	No	No	No	No
Application programs	Many available	Many available	Many available	Many available	Many available
Software separately priced	Yes	Yes	Yes	Yes	Yes
Technical help separately priced	Yes	Yes	Yes	Yes	Yes
PRICING & AVAILABILITY					
Purchase price of basic system	\$12,000-\$30,000	\$15,000-\$23,000	\$18,000-\$26,000	\$19,000-\$50,000	\$21,000-\$55,00
Monthly rental of basic	-	-	-	-	-
Date of first U.S. delivery	1969	1970	1971	1969	1969
Number installed in U.S. to date	See Comments	See Comments	See Comments	See Comments	See Comments
COMMENTS	Contain 16 to 102	· 4 64-hit words of so	ı re storage, up to 16,3	184 18-bit words of r	od cell
COMMENTO			Manufactured by Nix		
		ius microprograms. talled to date, mainly		GOTT III WEST GETMAI	·y. FOLGI
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