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75 YOUR OWN COMPUTER
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79 UNDER $\$ 500$
95 \$500 TO \$1000

111 \$1000 TO \$1500
118 MANUFACTURER LIST

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129 \$2000 TO \$2500
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## ON THE COVER

There's little doubt that personal computers have become the fastest growing segment of the consumerelectronics market. In the past year many new companies have been founded, and scores of new machines have been introduced. In addition, most of the "established" manufacturers (in this industry that's anyone that's been around longer than two years) have either unveiled new systems, or beefed-up their existing ones, to remain competitive. The result has been greatly increased selection, generally lower prices, and just about utter confusion for the consumer. That's where this special section comes in-it's designed to help you make sense out of the jumble of systems by summarizing what's available. To help make comparisons easier, everything is organized by list price. The section begins on page 75 .

## TO OUR READERS

Due to our large computer-hardware section, several articles that were originally scheduled for this issue could not appear, due to space limitations. Those articles will be published in coming months.

## COMING NEXT MONTH <br> On Sale October 20

- Test Equipment. A look at what's new and unusual.
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- How To Design Analog Circuits. All about filters.
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# VIDEO ELECTRONICS 

DAVID LACHENBRUCH<br>CONTRIBUTING EDITOR



## ANTENNA SWITCHING

A noteworthy trend in new sets is the increased use of multiple antenna connections to help solve the problem posed by two or more RF video attachments on a single set. In most cases, the antenna terminals may be switched via remote control. Magnavox, NEC, Panasonic, Quasar, Sanyo, Sony, and Zenith all have sets that permit the viewer to switch from one 75 -ohm input to another, eliminating the complicated traffic jam at the antenna terminals.

Sony is fielding a 13 -inch model, designed especially for use with videogames or other RF attachments; it has its second antenna terminal at the front. That terminal is controlled by a HIT (Home Interface Terminal) Button that switches the set to the game or other device.

Zenith offers a system for switching among four RF inputs by remote control on many of its sets. It requires the addition of a special switching splitter (carrying a suggested list price of $\$ 30$ ) at the back of the set (see photo); the remote-control unit has a sequential four-position antenna control. Zenith also introduced the "Redi-Plug," a video-audio in-out eight-pin DIN connector built into some of its sets and easily installed on most others made since November 1981. It will accommodate a Zenith teletext decoder and (in the future) an adaptor for multichannel (stereo and bilingual) sound. GE and Magnavox sets, as well as most of the other "true components," also are claimed to be easily adaptable to multichannel sound.

With Beta Hi-Fi now launched on the market and providng excellent audio, Matsushita Electric (parent of Panasonic and Quasar) has introduced the VHS answer in Japan, and it should arrive on these shores by the end of this year or early next. Like Beta $\mathrm{Hi}-\mathrm{Fi}$, the $\mathrm{Hi}-\mathrm{Fi}$ VHS system uses the high head-to-tape speed of the helical track to provide an auxiliary high-quality stereo audio track. Beta Hi-Fi superimposes FM audio on the video track, but Hi-Fi VHS uses a somewhat different approach. It adds two audio heads to the video head drum and records the audio with a different geometric head angle (azimuth) to avoid interference with the video information. As in Beta Hi-Fi, the standard longitudinal audio track is retained to maintain compatibility of older tapes with $\mathrm{Hi}-\mathrm{Fi}$ VHS machines. The specs of $\mathrm{Hi}-\mathrm{Fi}$ VHS are similar to those of Beta Hi-Fi-a dynamic range of more than 80 dB , a frequency response of $20-20,000 \mathrm{~Hz}$, distortion $0.3 \%$ or less, wow and flutter less than $0.005 \%$.

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# WHAT'S NEWS 

## Postage stamps honor four U.S. inventors

The United States Postal Service has unveiled the design of a block of 20 -cent stamps honoring four American inventors in the field of electricity and electronics. The stamps were issued September 21, 1983, at the U.S. Patent and Trademark Office in Arlington, VA.

The four inventors selected as most worthy of honor are Charles Proteus Steinmetz, Edwin H. Armstrong, Nikola Tesla, and Philo T. Farnsworth.

Charles Steinmetz-born in Breslau, Germany, in 1865-came to the United States in 1899, and became the leading engineer and scientist of General Electric Co. in Schenectady, NY. Among the more important of his many studies and inventions were researches on the theories of alternating current and high-voltage power.

Edwin Armstrong-born in New York City in 1890-is credited with the invention of the superheterodyne radio, the type used almost universally today. His most important achievement was the development of wide-band frequency modulation, known to the average listener as FM radio.

Nikola Tesla was born in 1857, in Smiljan Lika, Croatia, in what is now Yugoslavia. The more important of his more than 700 inventions included pioneering developments in radio, high-frequency electrical currents, glow-
lamps, and polyphase alternating current theory and practice.

Philo T. Farnsworth was born in Utah in 1906. His more than 300 inventions were practically all in television and related subjects. He is most famous for his first allelectronic television transmission, made in San Francisco, CA, on September 7, 1927.

## Videogames to become computer terminals?

A new service, Gameline, by Control Video Corp of Vienna, VA, promises as a start to allow any owner of an Atari 2600 video computer system (and a few other brands) to tap into a vast central computerized library of popular videogames.

Eventually, says CVC, the game-system owner will be able to make use of a variety of other features, such as sports reports, stock quotations, news, electronic banking, and other services now available only to personal-computer owners who subscribe to services like CompuServe or The Source.

In addition to giving access to an enormous variety of games, Gameline gives the player a chance to preview new games just coming on the market, and to sample games before purchase. Contests, from regional to worldwide, with prizes ranging from $T$-shirts to four-year college scholarships, are also offered.


FOUR AMERICAN INVENTOARS ARE HONORED on US postage stamps. Charles Steinmetz, upper left, for pioneering in electrical theories; Edwin Armstrong, upper right, for frequency modulation; Nikola Tesla, lower left, for alternating current theory and practice, and Philo Farnsworth, lower right, for television pioneering and invention.


MASTER MODULE PLUGGEDINTO AN ATARI VCS 2600 and connected to the telephone brings the avid player a plethora of the latest video games.

The "brain" that turns an Atari 2600 into a computer terminal is the CVC Master Module, which plugs into the console where the game cartridge would normally go. It consists of a sophisticated modem, two memory devices, and an automatic telephone dialer. One memory unit stores a videogame or up to six pages of typewritten text. The other stores the players' names, ID's, the module's serial number, contest scores, and telephone numbers to access the system.

The user simply turns on the TV and the game system, and selects the desired game from a list that flashes on the TV screen. He makes his selection with the joystick and "fire" button, and the module dials its memory-stored local number to connect with the central computer. The game's software is then fed into the Master Module. The whole telephone call lasts usually less than one minute.

Costs of the service are claimed to be moderate. The Master Module is being offered at an introductory rate of $\$ 49.50$ (plus $\$ 5$ for shipping and handling). Game sessions (multiple plays of a game) cost $\$ 1$, or about 10 to 15 cents a play, depending on the player's skill. A \$15 membership fee (waived during the introductory period) is charged each member, and if the player wants to enter contests, a fee of 50 cents for registering a high score in the central computer. Games are charged against credit cards. (Credit limits can be set.)

The Gameline Master Module is
compatible with the Atari 2600 VCS and Sears Video Arcade. It can also be used with ColecoVision units equipped with Expansion Module \#1, or with the ColecoVision Gemini system.

## New color display uses liquid crystals

A display system that uses a monochrome cathode-ray tube and a liquid crystal "color switch" to produce a high-resolution, fieldsequential color display was demonstrated recently by Tektronix at the Philadelphia meeting of the Society for Information Display.
The success of the new system was due to the development of a new, proprietary, fast liquid-crystal optical switch. Combined with the monochrome CRT, it produces a high-resolution field-sequential color display.
Because there are no shadow masks or penetration phosphors, the resolution can be as high as that of any monochrome CRT. Other advantages are inherent convergence (there is only one electron beam) excellent contrast in high ambient light, and ruggedness. (The fragile shadow mask and complex color gun are eliminated.)

The new technology is expected to find applications in instrument displays, where its high resolution will make it useful. It will also be useful in small process-control displays, where the color can be used for warnings or for highlighting special situations.

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## EDITORIAL

## Yes! Another Buyers Guide For Computers

Our research tells us that most of our readers either own a computer or are considering purchasing a computer. Even among those of you who do own a computer, many are considering either upgrading their systems or outrightly purchasing a new system. In today's marketplace, that's not an envious position to be in. It seems as if everyone, and I mean everyone, is jumping into the computer marketplace with a new computer. And to make matters even more confusing, there's a flood of workalikes and lookalikes. These are computers that are designed to look like or be "compatible" with other computers such as the IBM PC, TRS-80, Apple, or others.

With prices, features, and capability varying widely from computer to computer, your decison won't come easy-and it shouldn't. With such a wide array of computers available, you must weigh your decision carefully. Even with the drastic price reductions of late, computers aren't cheap. Even after you've made a decision, reconsider it before you make your final decision. Get your hands on the computer and play with it. Make sure it runs the software that you ultimately intend to use and that it will interface with the peripherals you wish to connect to it. Try your darndest to ensure that the computer won't become obsolete within a few months.

This month's Your Own Computer special section is intended to be a guide to help you narrow down your choices. It is not meant to be used to make a final decision. And above all, unless you pay carefull attention to compatibility, or buy peripherals from the same manufacturer, don't expect to take your computer home, plug it in and have it work. For example, all RS-232 I/O ports are created equal. Right? Wrong! The RS-232 standard is sometimes adhered to and sometimes it isn't. So, if you buy a printer with an RS-232 port and connect it to a computer with an RS-232 port, it may work. Then again, it may not. Remember-Caveat Emptor!


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# SATELLITE/TELETEXT NEWS 

GARY ARLEN<br>CONTRIBUTING EDITOR

Geostar Satelite System has proposed an all-digital nationwide service which would offer paging, emergency monitoring, and other special services via three new satellites. The newly formed company, based in Princeton, NJ, envisions three operational geostationary satellites (at $70^{\circ}, 100^{\circ}$ and $130^{\circ}$ west longitude) plus an earth station with massive computer power. The system would operate in the $2.48,1.6$ and 5.1 GHz spectrums and, if Geostar gets FCC approval, the service could be up and running by 1987.

Geostar customers would be equipped with a $\$ 200$ transceiver to transmit their coordinates to any other transceiver. The units would have a 36 -character message readout (probably liquid crystal) or possibly a hard-copy printer. Geostar will automatically track the location of all transceivers; one of the birds will transmit an interrogation signal 100 times per second to each transceiver; the transceiver automatically will relay a signal with an identifying code through all three satellites. Using eight 32 -bit sequences, GSS will be able to address 268 million individual users. The system will include suppression circuits in the transceivers to limit the number of times they would respond to the interrogation if the user does not need instant access.

GSS foresees airplanes and autos equipped with the devices to help signal an emergency call for help. Travelers could also send or receive brief messages or reports via the GSS system.

NBC-TV is now feeding its entire New York-originated schedule via satellite, with most of the programming traveling via Comstar D-3, transponder 1 V (at $87^{\circ}$ west longitude); some afternoon programming goes out via Satcom IV, transponder 24 (at $83^{\circ}$ ). Almost all of the network's programs-with the exception of sports broadcasts-are sent to affiliates via satellite, including special closed-circuit news reports transmitted daily at 4:30 p.m. (eastern time).

RCA LAUNCHES
ADVANCED SATCOM

RCA Satcom 1R-the replacement satellite for RCA's original communications satellite which has been in service for nearly eight years-is now in place at $139^{\circ}$ west longitude. Meanwhile the original Satcom 1 is still in service at $136^{\circ}$. The new bird is the first completely solid-state domestic communications satellite, with 24 transponders of 8.5 watts each. The new antennas provide stronger signal coverage to all 50 states.

AROUND THE
SATELLITE CIRCUIT

Oak Industries has dropped its plans to build and operate a direct-broadcasting satellite system. The company had intended to launch its own DBS bird by 1986 for direct-to-home pay-TV programming, but now Oak has retrenched on its plans, although it still intends to make equipment and programming for DBS and other pay TV services.

The FCC is eyeing a plan to restructure spectrum allocations to put DBS service in the $12-\mathrm{GHZ}$ band, shared with other microwave services.

United Satellite Communications, which plans to begin DBS service this fall, is negotiating with local telephone companies to install and service receiver facilities. USC will have five channels of programming, and the company is also talking to existing cable-programming services such as ESPN and Cable News Network about carrying their feeds as part of the DBS service. USC plans to offer its package of programming for about $\$ 17.50$ per month in addition to the cost of buying reception facilities, now estimated at about $\$ 500$.


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# VIDEOGAMES 

## Alternate means of distribution

DANNY GOODMAN, CONTRIBUTING EDITOR

the time may come when, having conquered or become bored with a cartridge, we no longer put it on the shelf and go out to buy another. Recently, a couple of ideas have surfaced to offer different ways of providing us with games to play without investing in $\$ 20$ to $\$ 40$ cartridges or waiting for a cable-TV company to offer a game service

One system getting underway now is called GameLine by Control Video Corporation ( 8620 Westwood Center Drive, Vienna, VA 22180). GameLine's idea is to have games downloaded to your 2600 via the telephone. Here's how it works.
First, you need to buy CVC's GameLine Master Module for \$50-60 at a local videogame store. That gizmo, shown in Fig. 1, looks like an oversized cartridge and plugs into the cartridge slot of the 2600 (or a 2600 -compatible machine) It also comes with a cord that has modular telephone plugs on either end and a " $Y$ " adapter. All you have to do is plug the adapter into the back of your telephone, and the cord from the adapter to the Master Module


FIG. 1

A $\$ 15$ registration fee sets up your account with CVC. All charges are billed to a credit card, and parents have the option of limiting the dollar amount playable per week. Each time you download a game, you are charged $\$ 1.00$. For that dollar, you get about 10 complete games-then the game disappears from the console's memory.

To download a game, you must first look at the listings of games offered by GameLine in their monthly newsletter (free for the first year). Responding to
prompts on the screen with your joystick, you select the number of the game you want. Then the Master Module automatically calls GameLine (either a tollfree or local call), tells the main computer who is calling, and asks for the game you want to play. The entire transfer process takes about a minute.

As of this writing, however, CVC has not lined up too many suppliers of games. Imagic is about the biggest of them all. The balance of the listings are of smaller-and a few defunct-producers, including Telesys, U.S. Games, Data Age, and so on. If CVC can attract the big guns-Atari, Activision, Parker, Coleco-only then will GameLine be something to consider. And even then, only if the companies release titles to GameLine at the same time they're released to the stores. Then it'll really be a great way to try out a potential blockbuster cartridge. Unfortunately, I don't believe CVC will get too big a following of the big-name game producers-they would rather sell cartridges outright.

The system does, however, hold promise as a telecommunications network for the 2600 as people graduate to the computer keyboard. The GamcLine Master Module (technologically a fine product at an attractive price) and main computer could become a low-cost electronic mail system for the masses.

## Another approach

Taking a different approach to game distribution is a company called Romox (501 Vandell Way, Campbell, CA 95008). Although the firm is focusing its attention on computer cartridge-type software now, there is nothing that would prevent its concept from being carried over to videogames.

Romox produces cartridges that can be reprogrammed by a dealer equipped with a special computer-like terminal. The system is based on periodic telephone transfers of software from a central computer to the in-store terminal where it is stored on a hard disk. The first cartridge you buy costs about the same as a regular game cartridge: $\$ 25-35$. Later, if you find you don't use that program anymore, you can take it back to the dealer, look at the list of hundreds of programs on hand and have the cartridge reprogrammed with a new game for about $\$ 10$. The process takes only a minute or two, and you leave
the store with a new program at one-third the regular cost.

Romox has signed up several major computer-software houses, including Sierra On-Line, to participate in this new distribution method. What I like about this system over GameLine is that you get a cartridge that you can play as many times as you want. With GameLine, the meter is running every time you lose a life. That's too much like the quartereating arcades. I thought the home videogame was supposed to let us get away from constantly reaching into our pockets for one more chance.

## CommaVid's Cake Walk for Atari 2600



CIRCLE 101 ON FREE INFORMATION CARD


THERE IS NO LACK OF "CUTESY"' videogame cartridges available for the 2600 , yet more keep coming. CommaVid Inc. ( 1470 N.Farnsworth, Suite 203, Aurora, IL 60505) has published another one of those games that seems aimed at the younger or more sensitive games player. This one is called Cakewalk, a simplistic hand-eye coordination activity.
continued on page 14

## Regencue

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## Regency ${ }^{\text {R1 }} 06$

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5 -Band, 10 Channel © Crystalscanner AC/DC 5-Band, 10 Chennel - Crystal scanner © AC/DC
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# VIDEOGAMES 

continued from page 12

An introductory screen depicts a large face of a mustached baker, complete with chef's hat, and pairs of cakes streaking along the bottom of the screen. When you turn on the game, the name of the cartridge and the CommaVid company logo appears at the upper left corner of the screen. That introductory screen comes back at the end of each game, displaying the final score.

The actual game begins with a press of the reset button. Six rows of conveyor belts dominate the screen action. At the end of each conveyor is a small gap; on the other side of the gap is a shelf. The object of the game is to move the baker up and down the screen to each belt, where he transfers the cake or other pastry coming off the conveyor over to the shelf. If he fails to get to a pastry in time, it falls to the floor, and a cleanup man comes out and sweeps the mess away. To keep things interesting, pastries come at random, either singly or in groups of two and three, and at different speeds on each belt.

In defense of the oncoming cakes, you can stop one conveyor by positioning the baker at the end of that belt and pressing the action button on the controller. The belt turns red and stops for a few seconds, allowing you some time to catch up with the other cakes.

The cartridge contains 16 variations of this one-player game. Differences between versions lie for the most part in the speed of the cakes and the response speed of the baker to your joystick action. A few variations at the top-end feature tricky gingerbread men who move along the belts erratically.

What disappointed me most about about this game is what I call the twodimensionality of the game play. I'm not talking about graphics-which, I'm sorry to say, are nothing special either-but about how the game plays. All the action is on the screen at once, and the action or thought demanded of the player is minimal. In other words, there is essentially no depth to the game.

Perhaps this level of game is what the very young and/or inexperienced go for. But there are so many other similarplaying games in the store racks with much better graphics and sound (sound that does more than chime a dull tone at the acquisition of each point) that you probably already own enough games of
this type to take care of the occasional players in your household. And I am concerned that between each game, when the title screen reappears, the cartridge does not cycle through the colors to avoid burn-in on a color TV. There is also another potential problem: the cartridge may not work on the Colecovision 2600cartridge adapter-the sample we had did not.

## Atari's Space Dungeon for

 Atari 5200

CIRCLE 102 ON FREE INFORMATION CARD


FOR THE POOR 5200 OWNERS WHO HAVE had to get by with only a handful of cartridges, let it be known that relief is on the way; the recent crop of Atari ( 1265 Borregas Ave., Sunnyvale, CA 94086) 5200 cartridges have been outstanding additions to the fledgling library. And I don't think I've come across a more challenging and purely addictive actionvideogame cartridge on any system to date than Space Dungeon,

One of the most unusual features of this game is that the player must use both joysticks to control the action. The cartridge is packaged with a special plastic
brace that tries to hold both controllers steady while you concentrate your physical action on the joystick. Without going into the somewhat inane instruction manual explanation of what your screen character is doing, suffice it to say that you must move your character into as many of the 36 chambers on each level as possible.

Treasures are picked up by running over them. But you have to avoid or destroy all the enemies who can do you in on a second's notice. There are many kinds to watch out for

The only time you gain the bonus point for picked-up treasure is when you fight your way into the chamber with the bonus square. Then, not only do you collect bonus, but you proceed to the next, more intensive level of 36 chambers. And so on-for more levels than I could reach. At levels two and up, a Thief is also in the game. The Thief's objective is to try to take away treasures while you try to collect them.

Controller action takes quite a while to get used to. One joystick controls the movement of your character within the chamber and through openings to adjacent chambers. The other joystick controls the firing direction of a powerful laser-type cannon. Unfortunately, you have only eight firing directions, so to aim at a rapidly oncoming enemy, you need to juggle the firing direction and movement of your character. That's not an easy task by any means because each joystick needs to go in opposite directions: moving away from the enemy, while firing toward the enemy.

Your progress through a level is monitored in a map of the level that depicts which chambers you've been in. That map also shows which chambers still have enemies lurking within; which one has the bonus portal to the next level, and where you dropped the treasure the last time an enemy hit you.

The physical challenge of maneuvering two joysticks is trouble enough. When you add the very fast action on screen, you have one harried time keeping on top of the situation. Space Dungeon is an excellent example of the computer-quality games that the Atari 5200 is capable of. Let's hope Atari maintains the same level of quality in future 5200 offerings.

R-E

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## LETTERS

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RECEIVE-BOARD PROBLEM
Heathkit has found a problem with HERO's sonar receive board. It acts erratically within a few hours of operation. That is caused by noise-pickup from the logic supply.

Although they will upgrade HERO's under warranty, you can also do it yourself. Just replace the receive transducer wiring with a shielded cable. Be sure, however, to connect the shield to the uninsulated pin on the transducer. Finally, lift the P1101 plug above the circuit board.
MICHAEL A. TYBORSKI
Application Engineer
Greendale, WI

## SPEAKER PROBLEMS

Having restored many old radios myself, I thoroughly enjoyed the article "How To Repair Antique Radios" in the March 1983 issue of Radio-Electronics.

We are a major reconing center with over 30 years' experience behind us. We would gladly help any of your readers with any speaker problems that they might have. FRANK PETRONELLA
Phoenix Electronics
1100 FM 1960 W.
Houston, $T X 77090$

## ON CHOOSING A PRINTER

I really must take exception to a number of items in Les Spindle's comments on choosing a printer ("Computer Corner," RadioElectronics, March 1983). First of all, dividing printers into dot-matrix and impact is like dividing IC's into NAND gates and CMOS-not only do the categories overlap, they don't cover the entire topic.
"Impact" refers to the method of producing the image on the paper. In impact printing, an inked surface (normally a ribbon) and the
paper are forced together at high speed, transferring the ink to the paper. All of the printers that Mr. Spindle talks about are impact printers.

There are also a number of non-impact printing technologies, the most common of which are thermal (using a specially treated paper that changes color when heated), Xerographic (the laser printers, which are very popular on large mainframe computers), and electrostatic (similar to Xerographic, but using specially treated paper and much simpler mechanism).

The main advantages of impact technotogies are low cost and the ability to produce carbon copies. The disadvantages are lots of noise, lots of moving parts to wear out, and fairly low speed. The main advantages of non-impact technologies are high speed and low noise levels; the disadvantages are high cost and inability to make carbons.

Dot-matrix refers to the method of forming



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characters. Dot-matrix printers form characters from an array of dots (usually 5 dots wide by 7 dots high, or 9 dots wide by 11 dots high). Formed-character printers (what Mr. Spindle calls "impact printers") have the complete set of characters fully formed (as you find on a typewriter). There are a few other methods of forming characters, but they are very rare. The main trade-offs between dot-matrix and formed-character printers are speed, print quality, and functionality. (Contrary to Mr. Spindle's assertion, noise level is a function of image technology, rather than of character technology.)
Dot-matrix printers are generally faster than formed-character printers. The print quality of formed-character printers is usually much higher, but some of the newer dotmatrix printers use overlapping dots, which results in a print quality that is nearly as good as that of formed-character printers.
An area that Mr. Spindle completely ignores is that of functionality. A formedcharacter printer can produce only characters which are in its formed set; a dot-matrix printer, however, has the capacity to produce any character which can be formed from its matrix-including complete pictures. (Those capabilities, programmable character sets and graphics capabilities, are usually offered as options.)
LAWRENCE J. JONES
Cincinnati, OH

## RADAR DETECTORS

Richard Kolasinski presented quite a few important pieces of information in his letter on radar detectors in the March 1983 RadioElectronics, but it seems that he forgot to take all of his information to its logical conclusion.

If the "vast majority of drivers" are exceeding the speed limit "when they think they can get away with it," then obviously, the speed limit is too low. What isn't quite so obvious is that police officers, who are required to enforce artificially low speed limits, have their hands full, and end up ignoring the bad drivers - in effect, condoning their bad driving.
Want to put the radar-detector industry out of business, Mr. Kolasinski? Then help us get the speed limits back to reasonable levels. Maybe then we can all stop watching our speedometers and watch the road instead. DAVID BARNES
Cincinnati, OH

## THE PROGRAMMA III

I thought I would let you know how much I enjoyed building the Programma III, and best of all the application and use of it. I was able to build it in 12 hours' time.

When I fired it up, I found one wiring error and one bad IC. The LM380N went up in smoke. The reason for that was that it went into oscillation ( 448 kHz ) out of pin-8 output and couldn't handle the power dissipation. I cured the problem of oscillation by referring to the National Linear Data Book, page 10-42, note 4. If oscillation exists under some load conditions, add 2.7 ohm in series with pin 8. Thought I would let you know about that, in case someone else has the same problem.
All in all, it was a fine project and I loved it. I have learned more about IC's these past two weeks, using your Programma III, than in the previous 10 years. I have even fixed a way with the plugs to test op-amps.
GEORGE STEINER
Sacramento, CA


# EQUIPMENT REPORTS 

## B\&K-Dynascan Models 1653 and 1655 Variable Voltage Supplies



CIRCLE 103 ON FREE INFORMATION CARD

WE'VE FELT FOR A LONG TIME THAT ONE of the most useful pieces of test equipment for servicing TV sets is the variable-

voltage transformer (Variac). Now, B\&K-Dynascan ( 6460 West Cortland Street, Chicago, IL 60635) has come up
with a couple of units that are even better. Those are their model 1653 and 1655 (shown) isolated variable-voltage supplies. The advantage that those have over a standard Variac is that they also isolate hot-chassis sets. That's essential considering that so many modern TV sets use full-wave bridges right across the AC line. A chassis like that is hot to everything, (including your test instrument!) so an isolation transformer is necessary for safe servicing.

The difference between the two models lies in their current ratings, and the inclusion of some extras on the 1655 . The 1653 has a 2 -amp current rating, ample for practically all TV sets. The 1655 has a 4-amp rating, and also has a variable voltage soldering-iron outlet on the back. With that, you can keep the iron hot enough to work, yet cool enough to save tips.



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Both units have a front-panel meter that measures voltage and current. The meter's function is selected by pushbutton switches. On the 1653 , the meter measures voltages when the button is in, current when it is out. The 1655 has separate pushbuttons for voltage, two current ranges ( $0-2$ and $0-4 \mathrm{amps}$ ), and a special leakage test for checking the isolation of any exposed metal parts to either the ground side of the line or to the hot side. The test probe for that last function is permanently connected; all you have to do is pick up the probe, push the button and you're ready. Leakage is read on the meter in microamps. Incidently, if you read more than 500 microamps , some-
thing is definitely wrong in the set! That is the standard maximum value specified by OSHA, UL and CSA. Some makers specify even a lower limit for greater safety.

As we mentioned earlier, you need an isolation transformer when working with hot-chassis sets. Both of the B\&K units have very high isolation (leakage less than 0.1 mA ). There is one isolated outlet on the 1653, and two on the 1655 . However, the manufacturer warns against plugging two hot-chassis sets into the 1655 at the same time. There is always a chance that the two will be hot to one another, and cause damage to something.

The load current can be accurately read with either unit. That is useful for such

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things as checking for nuisance tripping of circuit breakers. To do that, check the rating of the breaker in the service data, then plug it in and bring up the current slowly to see if the breaker is tripping too fast. That isn't at all uncommon, and it can lead you to unnecessary testing to find out if the set has too much leakage, etc. If, for instance, the breaker is rated 1.9 amps, but trips at only 1.5 amps , it's obviously bad.

Sets with problems that show up only with high or low line-voltage can be checked instantly. (Those are the ones that work fine in the shop, but act up as soon as they are taken home.) High linevoltage should be suspected if the set has a history of blowing out output transistors, etc. To assure yourself that the set will work fine at low ( 105 -volts AC) or high ( 125 -volts AC ) line-voltages, simply use either device to check operation at the extremes.

The standard use for devices such as those is to raise the line voltage slowly enough to allow you to perform some tests on the set before blowing out the output transistor, etc. Be sure to watch the line current while doing that. The normal load current is provided on the schematic (or should be!)

The units' meter is very accurate; we checked readings against a very accurate DVM and found them to be right on the button. They claim an accuracy of $\pm 5 \%$ full scale, but our tests showed it to be even better than that.

In all, then, those are versatile, useful instruments that make servicing safer for the set and yourself. They are also well made. As evidence of that, one of the ones sent for review had been badly mishandled by the shipping company-the front panel, as well as the shaft of the Variac control, had been bent. For curiosity's sake we tried it out before sending it back for adjustment. It worked perfectly

The model 1653 carries a suggested list price of $\$ 165$; the model 1655 carries a suggested list price of $\$ 350$.

R-E
continued on page 30

"If you think that's bad, you should try turning it on when it's plugged in!"'


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## EOUIPMENT REPORTS

continued from page 26

## Finger Print Control Module for Epson Printers

SOME OF THE MORE POPULAR PRINTERS, such as the the Epson MX-80/MX-100 printers and their clones-such as the printer for the IBM PC-have extended software-programmable "fonts" (print styles). They include 10 (standard) pitch, 16.5 (compressed) pitch, expanded size, italics, double strike, enhanced printing, or almost any possible combination of type styles. For example, it's possible to have the Epson print enhanced, expanded, italics in either pitch.

Unfortunately, the printers' features are software driven by control codes from within the program or by a direct statement (command) from BASIC, such as "LPRINT CHR\$(27)'P'." While some software, such as word-processing software, makes provision for a few printer codes, other software doesn't. Even the few non word-processors that permit initial printer-setup codes rarely allow the user to change the setup once the printing is under way

That's where Finger Print from Dresselhaus Computer Products (PO Box 929,



CIRCLE 104 ON FREE INFORMATION CARD


Azuza, CA 91702) comes in. It is a userinstalled retrofit device for the Epson (and similar) printers that allows many of the most commonly used print functions to be pre-programmed by simply touching the printer's control buttons - the three buttons located on the top of the printer which normally place the printer on/off line, formfeed (FF) the paper, and linefeed (LF) the paper

With Finger Print, the user can select the setup function(s) before printing starts, and even change the setup during the run. If the software can't be programmed to stop the printer for a change in setup (type style), the printer can be stopped with its own on/off line switch, the new setup can be programmed in, and the printer restarted

Finger Print provides either nine or ten functions, depending on whether the Epson printer has Graftrax or GraftraxPlus. If the printer has Graftrax Plus the functions are: 1: RESET (clears all setuprestores printer to normal power-up state, and flushes the printer's own buffer); 2 : COMPRESSED PRINT ( 16.5 characters-perinch); 3: double wide (does not automatically cancel at the end of the print line); 4: EMPHASIZED (creates bold print); 5: double strike creates super-bold printing when used with EmPHASIzED command or it can be combined with COMPRESSED PRINT for enhanced ' micro type'"); 6: PERFORATION SKIPOVER (when printing near the bottom of the page the printing automatically skips over the perforations of tractor-fed paper); 7: INDENT (indents left margin six spaces so printouts can be punched and put into binders
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without obscuring part of the copy); 8 : EIGHT LINES-PER-INCH (normal is 6 lines-per-inch); 9: italics; 10: Fine PRINT (about 5-point size-sets superscript mode and 12 lines-per-inch). Function 10 isn't implemented on Graftrax models.

## Using the module

The Finger Print functions are entered through the three control buttons on the top of the printer, which retain their normal functions of on/off line, formfeed, and linefeed. If the on Line button is held down for about a second, the printer's "bell'" beeps to tell the user that the printer is now in the "Finger Print" mode. The beep counts as one entry, or RESET, which clears the printer and flushes its buffer. To indent the left margin, which is function 7, the user presses the online button for six more beeps (for a total of 7). Pressing the printer's fF button programs the command into the printer. Additional functions such as double-wide, enhanced italics, the perforation skipover can be "stacked." When the Finger Print functions are programmed, pressing the LF (linefeed) button resets the printer controls back into normal operation.

Any part of the setup can be changed whenever the printer is stopped. A function is eliminated by simply "beeping" the appropriate number of times. For example, if you entered three beeps to turn on the double-wide printing, entering
three more beeps will turn it off. Similarly, if the indent was turned on with 7 beeps, 7 beeps will turn it off.

Finger Print is completely hardware driven. It consists of a small printedcircuit module that is user-installed within the Epson printer as a substitute for the IC normally located in socket 1B. The retrofit requires no soldering or cutting of existing printed-circuit foils. First, the cover is removed, then the IC is removed from the 1B socket and installed in a matching socket on the Finger Print module. Next, the module is plugged into the printer's 1B socket. A small clip terminal is slipped on an IC lead that has been bent outward, and a miniclip is slipped over the terminal of another IC within the printer. The whole installation from beginning to end takes about 10 minutes, 15 if you're extra careful

It's a simple task for someone with just a minimum of electronic assembly experience, but if you're not used to closequarter assembly have someone else do it. Actually, a Radio-Electronics reader should have no problems because the documentation - the assembly and use manual-is outstanding; possibly the best in the entire computer industry. It is typeset, printed on coated stock with photographic reproductions and line artwork exceeding the quality you would expect to find in a professional photographic magazine. And all this is topped off with su-
perbly written installation instructions that leaves nothing to chance or any danger of misinterpretation.

An equally well-prepared selfadhering metallic label that lists the Finger Print function "beep" commands is supplied for the front panel of the printer.

As far as gadgets for personal computers are concerned, Finger Print is one of the best and most reliable accessory devices we have used, installed, or serviced. The printed-circuit module doesn't look like much, but it does one heck of a job.

Finger Prim is available by direct mail from Dresselhaus Computer Products for $\$ 59.95$. It is also sold by some local computer dealers. A call to Dresselhaus will get you the name of the nearest store. R-E

## Global Specialties Model 6000 Frequency Counter

FOR MANY YEARS, A FREQUENCY COUNter was considered a luxury. However, because counters are so versatile-even for the hobbyist or radio amateur-and because their prices have fallen to reasonable levels, the frequency counter has become more of a necessity than a luxury. One instrument we examined recently was the model 6000 from Global Specialties Corporation (70 Fulton Terrace, New Haven CT 06509). That counter, with a frequency-measurement range

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from 5 Hz to 650 MHz , is housed in a neat, compact plastic case. It has a large ( 0.43 inch) 8 -digit LED display across the top of the panel. The display is easy to read, even in high ambient light, due to its contrast-enhancement filter.

While there is no need for a range switch, there are two BNC input jacks on the panel. The a input jack is used for frequency inputs from 5 Hz up to 100 MHz ; the b input jack is used for inputs from 40 MHz up to 650 MHz .

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## EOUIPMENT REPORTS

## continued from page 33

of 624 MHz would be shown as 624000.00 kHz . (Decimal point placement is automatic.) Two red LED's at the left of the display indicate GATE OPEN and overflow.

## Controls

There are four "push-push'" controls across the bottom of the panel, more or less under the display. First is the power switch, which is marked standBy/ON. (No pilot light is necessary because when the 6000 is on, the display is lighted.) The standby position is used in the similar model 6500 . That model has a crystal oven that is kept running even when the rest of the circuitry is off. The standard model 6000 has a temperaturecompensated crystal oscillator (often called TCXO), with a 3.579545 MHz crystal. The TCXO uses special components to minimize the effect of temperature on the crystal frequency. It has a rating of $\pm 1 \mathrm{ppm}$ at $40^{\circ} \mathrm{C}$ ambient, and ages less than $4 \mathrm{ppm} / \mathrm{year}$. The model 6500 has a temperature-controlled crystal oven that keeps the crystal at a constant temperature and gives the oscillator a rating of 0.1 ppm from $10-40^{\circ} \mathrm{C}$, and an aging rate of less than $1 \mathrm{ppm} / \mathrm{year}$.


The gate/seconds control will set gate times of $0.1,1.0$, and 10.0 seconds; a red LED lights to show which one is in use. Next to the gate control is the input select button, which chooses between the two inputs. Again, LED's show which is in use.

For low-frequency readings (only on the a input), a lowpass filter can be switched into the input circuit simply by pressing the lowpass filter button. That filter makes it easier to make lowfrequency readings in noisy (high-RF) environments. The filter response is flat up to 30 kHz . Above that, the input sensitivity is reduced by 3 -dB-peroctave. That control also has a red LED indicator to show that it is in use.

The a input has a high input impedance ( 1 megohm) and an input capacitance of 25 pF . The sensitivity of that input is 10 millivolts RMS at the low-frequency end, rising to 40 mV at 50 MHz . The B input has a load impedance of 50 ohms, to match common transmission lines. Its sensitivity is 50 mV RMS at 40 MHz , rising to 150 V RMS at 600 MHz . The maximum allowable input voltage is 5.0 $V$ peak.

The instruction book that came with the counter is quite complete. It has full instructions on use, setup tests, plus a good explanation of the counter's circuitry. Calibration procedures are given; the calibration trimmer is accessible from the bottom of the case. A signal generator at least 5 times as accurate and stable as the instrument being calibrated is needed for calibration. (Incidentally, for quick checks, you can read the frequency of the 3.579545 MHz oscillator in any TV Set on a network picture!)

The model 6000 is priced at $\$ 399.95$; the Model 6500 with the crystal oven is $\$ 449.95$. Those are good prices for such instruments, and well below average. So if you require accurate frequency measurement of anything from the frequency of an ultrasonic remote control unit up to a UHF radio transmitter, keep the 6000/6500 in mind.
continued on page 40


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## EQUIPMENT REPORTS

continued from page 38

Tektronix Model 213 DMM Oscilloscope


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IF YOU WERE TO ASK A FIELD TECHNICIAN to design a "fantasy" instrument, one


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that he would desperately want if it really existed, what you might wind up with is the Tektronix (PO Box 500, Beaverton, OR 97077) model 213 DMM oscilloscope. That's right-a DMM and a single-channel oscilloscope all wrapped up into one package. And to make things even nicer, that package measures just 5.35 -inches wide, by 2.95 -inches high, by 9.05 -inches long-smaller than some portable DMM's alone-and weighs 3.7 pounds. Finally, the whole thing is battery operated, has its own built-in recharger, and comes with the primary testleads permanently attached. (Some additional test leads are needed for some DMM functions-more on that later.)


## Oscilloscope

All of the oscilloscope's functions are selected using a row of pushbuttons on the front of the unit. Also on the front panel are two rotary switches used to select the vertical (volts/mA-per-division) and the horizontal (seconds-per-division) deflection; settings on those switches are laid out in the familiar 1-2-5 sequence

The rest of the controls are located along the side of the unit. Slide switches are used to select how the signal is coupled to the input amplifier (AC, DC, or ground), to chose the triggering mode (external DC, normal internal AC, and automatic internal AC ), and to turn the unit on and off

Looking a little closer at the triggering modes for just a second, in the normal internal AC mode, no trace appears when the input signal is not sufficient to cause triggering. In the automatic internal AC mode, the sweep runs free to provide a reference trace when the signal is insufficient to cause triggering.

Moving on, six continuously variable controls are used to set the triggering level, the beam intensity, the horizontal and vertical position of the trace, and magnification in the horizontal and vertical directions. The last two controls may vary from what you might be used to. On many scopes, the level of magnification is switch-selected, which limits you to just a few discrete settings (and sometimes just one). Here, the magnification is continuously variable and can be set for between 1 and 2.5 times the calibrated vertical (volts/mA-per-division) setting and 1 and 5 times the calibrated horizontal setting. Note, however, that the magnified displays are not calibrated. Magnification is turned off by turning the vertical control fully clockwise, and the horizontal control fully counterclockwise.

The remaining controls are only occasionally used and are screwdriveradjustable. Those are the DC balance, focus, vertical gain, sweep calibrate, and trace rotate

Turning to the scope's specifications, the bandwidth varies with the selected vertical deflection. For settings of $5-\mu \mathrm{A}-$

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to $10-\mu \mathrm{A}-$ per-division, the bandwidth is DC to at least 200 kHz ; for settings of $20-\mu \mathrm{A}$ - to $200-\mathrm{mA}-\mathrm{per}$ division and $5-$ mV - to $10-\mathrm{mV}$-per-division, the bandwidth is DC to at least 400 kHz , and for settings of $20-\mathrm{mV}$ - to 100 -volts-perdivision, the bandwidth is DC to at least 1 MHz . Accuracy is claimed to be $3 \%$ or better. The maximum safe input voltage is rated at 500 ( $\mathrm{DC}+\mathrm{AC}$ peak) DC coupled, and 800 (DC + AC peak) AC coupled; the maximum safe current is rated at 2 -amps RMS or 3 -amps peak The sweep rate can be varied between $500-\mathrm{ms}$ - and $2-\mu \mathrm{s}$-per-division; accuracy is claimed to be within $5 \%$

## DMM

Now we get to what this reviewer considers the most interesting part of the unit-the built-in $31 / 2$-digit DMM. Using that DMM, measurements from 0.1 to 1000 volts, 0.1 to 1000 mA , 1 kilohm to 10 megohms can be made. All AC measurements are made in true RMS. Overrange inputs of up to $200 \%$ full scale can be accommodated on all ranges except 1000 volts. Range selection, including resistance, is done using the vertical deflection (volts/mA-per-division) switch. The voltage and current settings are made using the same scale that's used by the oscilloscope; a separate ohms scale, in blue, is used for resistance

Turning to the test leads, the built-in

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ones are used for voltage measurements For current and resistance, separate leads (not provided) must be connected to the banana jacks on the side of the unit

Looking at the readout, rather than the small LCD or LED unit you might have expected, the display is generated by the $1.2 \times 2$-inch CRT itself. Among its features are an automatic polarity indicator and an overrange indicator. The positioning of the decimal point is determined by the range setting

Two manuals were provided with the unit we received for evaluation; both were excellent. The small operators' manual provides all the information one needs to successfully use the instrument. It includes such things as a rundown on the controls and functions, the unit's electrical specifications, and suggested applications for the device. The second one is a very complete service manual. It covers just about anything you might ever need to know about the unit. Included are complete electrical and mechanical diagrams including schematics and partsplacement diagrams, a parts list including both Tektronix' and the manufacturer's part numbers (where applicable), theory of operation, and full maintenance, calibration, and service data.

There is one thing about the instrument that we found a little disturbing. It was designed with the input-common reference floating above ground. Because of that, the probe-common clip, the common input-jack, the mA-ohm input jack, the external-trigger jack, and power-plug prongs may be at a dangerous potential. Specifically, when the unit is batteryoperated, a voltage applied to the common inputs could cause some current to flow through the power-line circuitry creating a potential shock hazard on the prongs. The danger of that is clearly spelled out in the manual. To prevent shocks, it is strongly recommended that the power-cord plug be stored in the special compartment in the rear of the instrument.

Despite the above hazard, we feel that this unit has a lot going for it, especially for the field technician. If the thought of replacing your scope and DMM with a unit that's barely larger than your DMM appeals to you, give this unit a look. It's suggested retail price is $\$ 2410$

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DIGITAL MULTIMETER, model $L X-306$, features the same Vari-Pitch audible tone that was introduced in Hickok's model MX-33,. It has $31 / 2$-digit capability and is accurate to within $0.25 \%$. It includes full $\mathrm{AC} / \mathrm{DC}$ voltage ranges up to 1000 volts DC, 750 volts AC (usable to 5 kHz ), 10 -ampere AC/DC current ranges, resistance ranges from 200 ohms to 20 megohms, diode-test function, and $10-$ megohm impedance.


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The unit's miniaturized hand-held case design allows ease of handling, conveniently fits into a tool kit, and the case is sturdy enough to pass a 4 -foot drop test. The Vari-Pitch audible tone varies in frequency proportionally to the signal input, and is usable on all ranges and functions. Response is instantaneous. Using Vari-Pitch, troubleshooting by characteristic or "signature" sound, saves time and effort in detecting ripple or noise on power-supply lines, locating intermittent problems, locating and 'testing capacitors. The user can make analog-type peaking and nulling adjustments.

The model $L X-306$ is priced at $\$ 139.00$.Hickok Electrical Instrument Company, 10514 Dupont Ave., Cleveland, OH 44108.

FUNCTION GENERATOR, model 528D, has a frequency range of 0.001 Hz to 20 MHz and produces sine, square, triangle, positive square, and negative square waveforms from the main generator. An auxiliary ramp is also available through the main output amplifiers, and is used to sweep the main generator in the sweer mode. A built-in frequency/period counter reads out the frequency/period of the main generator, the frequency/period of the ramp (sweep) generator, and also serves as a frequency/period counter for external signals from 1 Hz to 100 MHz and 1 mic rosecond to 1000 seconds.


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In the sweep mode, the ramp generator is used to internally sweep the main generator either up or down linearly (up to 1000:1) or logarithmically (up to $100,000: 1$ ). The start and stop frequencies are independently settable and either may be easily set and measured using the RUN/HOLD and TRIGGER/HOLD positions of the RAMP-MODE switch and the built-in frequency counter. The main generator frequency can be manually swept linearly up to 3 decades, or logarithmically up to 5 decades, using the sTART FREQUENCY dials. A VCF input allows the external control of frequency over a 5 -decade range in the log mode and a 3 -decade range in the linear mode. The frequency controls are dual (coarse and fine), providing excellent resolution.

As a pulse generator, the model $528 D$ uses the ramp generator to trigger the main generator. Square pulses of either polarity, or single pulses of sinewave, triangle, haversine, or havertriangle waveforms can be selected.

The model $528 D$ is priced at $\$ 1495$.Exact Electronics, 2000 Arrowhead Dr., PO Box 1925, Carson City, NV 89701

SATELLITE-TV RECEIVER, model SC7032, has a wide range of features to cover the requirements of the home satellite-TV reception system. Included are channel scan for convenient and quick review of available channels on each satellite; polarity-reverse


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A single-conversion downconverter with IF output of 70 MHz mounts at the antenna, with 72-ohm output for coaxial cable to the receiver. A channel $3 / 4$ crystal-controled modulator is built into the receiver.

The model SC-7032 is priced at $\$ 965.00-$ Winegard Company, 3000 Kirkwood Street, Burlington, 1052601.

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A rear-panel switch selects chassis or floating ground. The oscillator uses only 6 watts and operates on switch-selectable line voltages of 90-132 or 180-264 volts, $50-$ 60 Hz . An optional 19 -inch Rack Mount Kit is available. The model 4500 is priced at \$675.00. - Krohn-Hite Corporation, Avon Industrial Park, Avon, MA 02322.

DIGITAL THERMOMETERS, model 865 , model 866 , model 868 (shown), and model 869 (shown) have thermistor or RTD (Resistance Temperature Detector) sensors and offer increased accuracy over thermocouple


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meters; they have $0.1^{\circ}$ sensitivity
Model $865\left({ }^{\circ} \mathrm{F}\right)$ and model $866\left({ }^{\circ} \mathrm{C}\right)$ are thermistor thermometers, designed for ap plications in electronics, life sciences, food processing, and heating and ventilating.

Model $868\left({ }^{\circ} \mathrm{F}\right)$ and model $869\left({ }^{\circ} \mathrm{C}\right)$, with platinum RTD sensors, offer accuracy equivalent to thermistors over a wide range. The RTD models are designed to meet the accuracy and long-term stability requirements of critical laboratory applications.

The thermometers are priced as follows Model 865 and model 866 are $\$ 139.00$ each; model 868 and model 869 are $\$ 249.00$ each - Keithley Instruments, Inc., 28775 Aurora Road, Cleveland, OH 44139.

HEATING TOOL, the Glo-Ring infra-Red Heat Tool, is a hand model with half-inchdiameter elements designed specifically for shrinking heat-shrinkable tubing on small work pieces in the electrical and electronics industry. It uses quartz-glass heating elements that open and close like a thumb and forefinger to encircle the work piece with instant radiant heat at a temperature of $1000^{\circ} \mathrm{F}$

Glo-Rings provide an alternative to using the traditional heat gun. Cost savings are realized by reducing production time and electrical power consumed. Safety hazards are eliminated because no uncontrollable blowing hot air is generated.


CIRCLE 117 ON FREE INFORMATION CARD
The prime application for the device is for shrinking heat-shrink sleeving in the electrical and electronics industries. However, it is also useful for sweating solder sleeving, bending PVC pipes, and drying out com-pressed-air lines. In addition to half-inch elements, plug-in two-inch, three-inch, and fourinch elements are available.

The Glo-Ring Infra-Red Heat Tool is priced at $\$ 197.00$ - The Eraser Company, PO Box 4961/Oliva Drive, Syracuse, NY 13221

TELEVISION SYSTEM, the VideoScope model RVP-460, is a rear-screen projection system; the 46 -inch screen provides three times the viewing area of an average 26 -inch console, yet requires no additional floor space. That is due to an exclusive optics system, which folds the projected image path to fit into a substantially smaller cabinet than those used in conventional systems.

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Video Fader Used to produce fade ins ard outs.

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Has self contained A\&B and bypass switch. Many movies, concerts and special programs for sale or rental are copy guarded. This removes copy guard and allows you to make copies. Many TV sets will not play prerecorded tapes because copy guard causes picture to roll and jitter, turn to snow or disappear. Video Guard Stabilizer removes copy disarde trom signal.

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stabilizer, video
camera, computer, VCR, etc
The outputs of many video
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The convertible screen directs the brightest optical path to the viewer's eye level, and can be adjusted easily for either seated or standing positions. It is cylindrically curved to reduce room light reflections, and uses a special dye to minimize the effects of ambient light.


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The model RVP-460's high-resolution, high-contrast picture makes the set especially useful as a computer data-display unit. That application is further enhanced by an RGB input circuit that provides a display of 80 -characters (color) by 25 lines. Use of a comb filter improves picture quality even further. The resolution is more than 500 lines (RGB), 450 lines (video), and 340 lines (RF).

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CIRCLE 26 ON FREE INFORMATION CARD

The model RVP-460 is priced at $\$ 4400.00$ - Sony Corporation of America, 9 West 57th Street, New York, NY 10019.

PHONE-RINGER KIT, model GT-1218, is designed to replace the sometimes unpleasant ring of a conventional telephone bell; in its place, it will play one of four tunes or tones that the user can select or change at any time.
The pre-programmed integrated circuit in this one-evening kit is a true polyphonic synthesizer and alerts the owner of phone calls in one of four ways: a beeping signal, an upbeat four-note chime, ten seconds of Beethoven's "Fur Elise," or 20 seconds of "Romance" by Rubenstein.
A pushbutton switch lets the user choose either the standard telephone bell, or one of the pleasant signals from the Phone Ringer, which are selected by jumping a small wire to separate sockets on the internal circuit board.


CIRCLE 119 ON FREE INFORMATION CARD

Housed in a beige snap-together case ( $57 / 8$ $\times 43 / 4 \times 1 \frac{1 / 4}{}$ inches) with an internal speaker, the phone ringer includes two connector leads for remote speakers, a variable volume control, modular phone plug with six feet of cable, and keyhole slots in the caseback to facilitate wall mounting. It installs between any modular telephone unit and a modular telephone set (except wall-mount set). It is powered up to a year by two ' C ' cell alkaline batteries, and is approved by the FCC for direct-line connection.

The Pleasant Phone Ringer, model GT1218, is priced at $\$ 29.95$. - Heath Company, Benton Harbor, MI 49022.

MOTION DETECTOR, the Micro Motion Sensor, is designed for automotive security applications, and is easy to mount anywhere under the hood or fender. It is made of glassfilled virgin nylon, and is completely sealed to


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eliminate the false alarms common to oider type motion detectors during damp or rainy weather. The Micro Motion Sensor is $3 \times 1$ 15/8 $\times 1$ inches and can be used in any system that employs motion detection. It is priced at \$9.95 - Thug Bug Corporation, 1999 Johns Drive, Glenview, IL 60025 R-E

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Some of the brightest electronic engineers in the world decided to build a telephone that makes all others obsolete.

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It would display the number being dialed in LED-illuminated figures, to prevent errors even in the dark

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It would be beautiful, a magnificent sleek instrument to enhance any room.

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Every other state-of-the-art phone we've seen handles either just one line or (bulkily) five lines

The ELECTRONIC SECRETARY PHONE is about half the size of most phones, but its innards are crammed with advanced electronic technology.

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You control two separate phone lines, which means you can have a true multi-line conference call without involving the phone company.

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MAL TODAY!

Have you ever missed an important telephone call because you were in your basement or garage and didn't hear the phone ring? Or perhaps you heard it ring, but you heard it too late and, although you rushed as fast as you could, you couldn't get to the phone in time. And, even if the call is not important, missing it by a few seconds can be, to say the least, annoying.

Of course one solution to the problem is to stay near the phone when you are expecting a call. (Unfortunately, that doesn't work if you get an important call when you're not expecting it.) Yet there is another solution-the remote telephone ringer that we'll discuss here.

The ringer that we'll describe solves the problem of incompatibility between telephone equipment and a conventional AC alarm bell or 110 -volt electric light outlet.
wire it into the phone itself. If you decide to do that, all you have to wire it in parallel with the phone's bell. The circuit is centered around the two neon bulbs, NE1 and NE2. Those bulbs will light when more than 100 volts is across the ringing circuit. The bulbs also provide line isolation between the unit and the telephone line. Finally, they act as a voltage divider for the bridge rectifier made up of DI-D4. That creates a positive voltage that is then applied through D5, is filtered by R2, R3 and C2, and causes Q1 and Q2 to conduct. When that happens, triac TRI is fired through the optical coupler IC1. Using the optical coupler assures that the load is isolated from the telephone linesan important consideration.

None of the parts used in the circuit are very critical and any wiring method can be used. And many of them, including the triac, optical coupler, neon bulbs, and


FIG. 1

Why do I mention the electric light outlet? Well, for the hearing impaired, a light is an excellent way to signal a telephone call. It might also be a good idea, say, in a workshop. It's easier to see a light than to hear a bell when you're running a power tool.

To hook up the circuit (its schematic is shown in Fig. 1), you can wire it to an existing junction box. An alternative is to

VR1 transient protector can be found at Radio Shack. The voltage of the transformer's secondary can be anywhere between 10 and 26 volts.

Before we go, we should make one final note: It is advisable to check with your local telephone company to make sure that you follow the area's rules and regulations regarding the use of such an extension ringer-Craig K. Sellen

## NEW IDEAS

This column is devoted to new ideas, circuits, device applications, construction techniques, helpful hints, etc.

All published entries, upon publication, will earn $\$ 25$. In addition, Panavise will donate their model 333-The Rapid Assembly Circuit Board Holder, having a retail price of $\$ 39.95$. It features an eight-position rotating adjustment, indexing at 45-degree increments, and six positive lock positions in the vertical plane, giving you a full ten-inch height adjustment for comfortable working.


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We're a new company. We need customers. So we're offering this special deal, on a very special product. The headphones are very new on the market. You'll see similar models just beginning to appear in hifi stores bearing respected names like Sony and Toshiba.

Actually they're miniature versions of the famous new technology headphones that wrap around your head with a steel band. The mylar diaphragms are exactly the same. So the tight crisp response is unbelievable, over the entire $20-20,000 \mathrm{~Hz}$ frequency range. And as you probably know mylar domes simply don't work with normal speaker magnets. So the miniatures have the same powerful rare earth Samarium magnets as the ones you've seen.
But here's where the similarities end. There is no steel band to fit around your head and press against your ears. They simply slip into your ears. That makes them more comfortable, but what's more important something really amazing happens to the sound. You're closer to the music, it almost seems to envelope you. The sound truly is all encompassing. If you ever try the older style headphones again, you'll think you're missing half the sound you've
come to expect. You get these remarkable little speakers with a standard phone plug adaptor plus an extra set of foam covers.

Now you're saying you never bought a Walkman. Glad you thought of that Because we also have this neat little radio. Take seven normal filter cigarettes. Line 'em up in a row. That's the size of it. Really, it's that small. Plus it comes with its own headphone set, and it's powered for up to 24 hours straight by two rormal AAA batteries. Get the FM stereo version for $\$ 22.50$ or the slightly larger AM/FM model for $\$ 27.50$. Both include headphones exactly like the ones we've described.


Now if you like that idea, you don't mind the catch. Painless and easy, here it is: Try the radio and we'll throw in the extra headphones, adaptor and foam covers for only $\$ 4.50$ more.

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# HOBBYCORNER 

A new contest<br>EARL "DOC" SAVAGE, HOBBY EDITOR

for some reason there has been an increase in the number of inquiries about an unusual clock readout that was described here several years ago (March, 1980). Since that time, all kinds of new IC's have appeared and there are more modern ways to achieve the same result. Let's see who can come up with the best new circuit. To be fair to those of you who may not have been around back then and/ or who do not have ready access to back issues, l'll run through the description.

Bob Hankinson (PA) built a readout that consisted of a single vertical column of LED's. They were turned on and off in such a way that you could read the digits by "sweeping" your eyes across the column. (Think of a "Times Square" billboard-except your eyes, not the numbers, scroll.) If you looked at it straight on, it looked just like a line of LED's. Here are a few hints that should help you to understand the problem better.

Imagine a block as shown in Fig. I consisting of just 15 LED's. (The filled-in circles are lighted.) By lighting selected LED's, you can show any digit. (For example, in Fig. 1, the numeral 4 is shown.) With four blocks, you could show the time in hours and minutes. That's how many early digital clocks were made.

For clarity, I'll confine the discussion to one digit/block. Looking again at Fig.

## AN INVITATION

To better meet your needs, "Hobby Corner" has undergone a change in direction. It has been changed to a question-and-answer form. You are invited to send us questions about general electronics and its applications. We'll do what we can to come up with an answer or, at least, suggest where you might find one.
If you need a basic circuit for some purpose, or want to know how or why one works, let us know. We'll print those of greatest interest here in "Hobby Corner." Please keep in mind that we cannot become a circuitdesign service for esoteric applications; circuits must be as general and as simple as possible. Please address your correspondence to:

## Hobby Corner

Radio-Electronics
200 Park Ave. South
New York, NY 10003


FIG. 1
1 , you will see that the " 4 "' (in this case) is made of 3 vertical columns. Of course, in the normal readout all three columns are lighted properly at the same time.

Now take just one column of 5 LED's and light it sequentially according to the pattern of column $a$ and then $b$ and then $c$. If you get a match between the sequential rate and the speed of your eyes sweeping horizontally across the column, you can actually see the digit 4 . It's really quite fascinating.

Of course, once you get it working for one digit, all you have to do is add three more into the pattern and add blank spaces between digits. Then drive the whole thing with a clock IC and your family and guests will go bananas until they get the hang of reading it.

Now for the contest: See what you can build and send me the circuit. (Show the entire clock circuit or at least back to the commonly available signal lines.) Keep it as simple and as inexpensive as possible (and make the diagram legible, of course).
You have until the end of the October. That should give you plenty of time. Meanwhile, I'll see what I can do about finding some kind of prize for the best circuit.

## An old puzzle

Some of you missed the point of the 3-house/3-utility problem back in March. Recall that I said I had "whiled away many pleasant hours' on it back in junior high school. That, of course, was before I had learned enough math to prove that the problem has no solution-it just can't be done.

I do hope those who have been working


FIG. 2
on it and requesting a solution have had as much fun with it as I once did! If not, perhaps you have learned to read more carefully.

If you would like another, similar puzzle, try this one: Figure 2 shows a design. Place your pencil anywhere inside or outside that design. The idea is to cross every line-segment with your pencil without crossing any segment more than once. (This one brings back memories of junior high, too.) Good Luck!

## Homebrew transceiver

Darrell Hohensee (KS) has asked for schematic for a 4-band ham transceiver with internal VFO. Well, the best I can do is to refer you to the publications of an organization of radio amateurs, the ARRL or American Radio Relay League (225 Main Street, Newington, CT 06111). I have built and leamed from their Radio Amateur's Handbook for many years. That and several of their other publications contain the kind of information you seek.

Darrell, you are right: you can learn a great deal by building (or "homebrewing') your own equipment. From your letter, however, I gather that you have not done much construction. The transceiver you ask about is a big project to undertake, especialy on limited experience. There's an old saying about learning to walk before you run that applies equally well to building electronic projects. If you get involved in a big one before you have worked your way up to it with smaller projects, you can easily get jammed up. You can end up with something that is partially built and it's easier for someone else to start from scratch than to correct your mistakes. So start small, Darrell, and work your way up. Those ARRL books have plenty of less-complex ham gear to build, too.

## More on the solar collector

Marvin Roesch (AZ) wants that solar follower from the June Hobby Corner to return to the east direction under its own steam. Apparently, he plans to put a collector in a remote location.

The first consideration is a motor to turn the mechanism "backwards." That can be a second motor or a the original motor can be one that will reverse. The easiest way to point the collector east is to

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control the second motor or reverse switch with a clock/timer. Every night at midnight it can swing the reflector back to be ready for the rising sun. It can also be done in fancier ways, Marvin, but the solution you should always look for is the simplest and most straightforward one the one that causes the fewest troubles in construction and operation.

## Resistance, reactance, impedance

A series of basic questions was sent in by Anwar Khanb (NY). Space will not permit giving detailed answers, but perhaps the following will help him and others who may be a bit confused

From his letter, I deduce that Anwar's fundamental difficulty is in having a clear picture of the difference between resistance, reactance, and impedance. Here are some pointers toward the right direction: Resistance is the opposition to the flow of electrical current that results in heat in the conducting material. Resistance is symbolized in equations by the letter R. It is measured in ohms, which are symbolized by the capital Greek letter omega $(\Omega)$.
Reactance is the opposition to the flow of AC current. It's symbol is the letter X Reactance is also measured in ohms.
Impedance is the combination of the opposition to the flow of AC current due to resistance and reactance. It is measured in ohms and is symbolized by the letter Z

Though the units of measurement for each of them is called the ohm, they are quite obviously different. Thus, you cannot substitute or switch one for the other.

There is no formula that relates the DC resistance of a coil directly to the ( AC ) impedance or reactance of that coil. That's because the resistance is determined by the type and length of the wire used. The reactance is determined by how the wire is wound and the frequency of the signal that is fed through it.

Consider this example: the resistance of a ten-foot piece of wire is a certain number of ohms. That value remains unchanged regardless of the form into which you put the wire-anything from a straight line to a tightly wound ball. On the other hand, its inductance, and thus its reactance, changes depending on the shape(s) into which the wire is placed. The reactance is also related to the frequency, $f$, of the signal that is fed through it $(\mathrm{X}=2 \pi f \mathrm{~L})$.

So, Anwar, knowing only the DC resistance of a coil will not enable you to determine its reactance or impedance. The other factors must be considered

## Your input

Your input makes a valuable contribution to this column. Your suggestions are encouraged. Don't hesitate to ask a question--there are probably hundreds of other readers who would like to know the same thing. And don't forget-l'll be on the lookout for your contest entries. R-E

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FIG. 5-TWO OF THE FIVE boards used in this project are double-sided. The foil side of one of those boards, Board 1, is shown here half-size.


FIG. 6-THE COMPONENT SIDE OF BOARD 1. Note the pads for the male header at the bottom of the pattern. Once again this board is shown half-size.


FIG. 7-THE FOIL PATTERN for Board 2. The foil side of that double-sided board is shown here half-size.
inputs of IC8, the note selector. That one-of-sixteen analog switch will output the input chosen by the binary word on the output-data bus. When the inhibit pin of the $I C$, pin 15 , is connected to $+V$, it will disable the output. If we're reading a tune back from memory, we obviously want the output of IC8 turned on all the time, but if we leave it on when we're writing a tune into memory we'll run into a prob-
lem similar to the one we ran into earlier when we wanted to play the Pianomatic without writing into memory.

The problem before was caused by the fact that there was always data on the input-data bus. The problem this time is similar. There is always some data on the output-data bus, and it's not always the data we want. When we're writing a tune into memory, pressing a key will cause
that note to be written into memory. Remember that before we pressed the key, there was always something stored at that location in the memory. Consequently, until we program the note we want, we'll hear whatever note was already at that memory address. Even when the memory is first put in the circuit, some sort of random data will be stored in it. If we're writing a tune on a page we've previously used, the old tune will be stored there. The way around this problem is to use the inhibit pin (pin 15) of IC8 when we're writing into memory.

Once again we use the "any-keypressed" signal from the keyboard encoder to enable the note selector. Since we need a high to turn off IC8, we have to use the inverted version of the "any-keypressed'' signal available at the output of IC15-c. Switch S2-b connects the inhibit pin of IC8 to ground when we are reading from memory and to the inverted 'any-key-pressed'' signal when we are writing into memory. That means that IC8 is always enabled during a READ but, during a wRITE operation, it's only enabled when a key is pressed. Now, it's true that since this same inverted signal is also used to generate a write pulse for the memory, there will be a period of time when IC8 is enabled and the new note hasn't yet been written into memory. But let's be realistic. The write time of the memory is something like 300 nanoseconds so the old data will be present for only-to be generous-a brief period of time.

## Amplifier

The output of IC8, available at pin 1 , is fed to the input of IC 10 through C 18 . That is a $1 / 2$-watt integrated amplifier that can directly drive an 8 -ohm speaker. The noteworthy thing here is that the gain of the amplifier is varied by the output of the tremolo clock, IC14-a. That is a low frequency oscillator running at about 6 Hz or so. The output is integrated by R31 and C 21 to produce something vaguely resembling a sinewave. We're not after perfection here, but we do have to smooth it out somewhat. The reason for that is that the Pianomatic uses CMOS logic; one of the characteristics of that logic family is that oscillators using it can swing nearly the full range of the supply voltage. For the output here, the low point is pretty near ground and the high point is within shouting distance of the positive supply rail. If we connected the tremolo clock directly to the gain control pin of the amplifier, pin 8 , it would turn the amplifier off every time the oscillator reached the bottom of the curve. It would be like trying to sing while someone was hitting you on the back (although there are certain kinds of music where that would be a definite plus).

Because we're using the gain-control pin of the amplifier to add tremolo, the volume of the Pianomatic is determined by the size of the capacitor, C 19 , that
connects the output of IC10 to the speaker. The value chosen provides a comfortable level but you can change it. Raising the value will increase the volume and vice versa. Keep in mind though, IC 10 is only a $1 / 2$-watt amplifier and the speaker is a miniature one. If you have visions of using the Pianomatic at a rock concert, you're going to have to come up with some other output stage-you might try converting it to run off diesel power.

## Memory retention

The Pianomatic will remember programmed tunes even after it's been turned off. That nonvolatility of the memory is a nice feature and understanding how it's done means that you can use the same technique in other designs. Basically we're using a backup battery to retain the memory and although the same method can probably be used with any other memory device, there are several memories that are specifically designed with that feature in mind. Those particular memories are the so-called "low-power" devices. They are generally CMOS and provide guaranteed data retention with as little as two volts applied. The rules for using them are simple since they usually have a control pin to switch the memory over to the Low power mode. The Pianomatic uses three 20-milliamp-hour (mAh) nickel-cadmium button cells to provide a memory-retention voltage of 3.6. The draw is so low that $1-\mathrm{mAh}$ nickel-cadmium cells could have been used if they could have been found

Diodes D14 and D15 are used to steer the power for the memory. When the Pianomatic is turned on, D15 isolates the +V pin of the memory, D14 protects the batteries, and R16 allows the batteries to trickle charge at a rate we can figure from Ohm's law

The operating voltage of the Pianomatic is 7.3 volts and, since D15 is a silicon diode, the drop across it will be about .65 volts. That makes the voltage at the batteries, B9-B11, 6.65 volts. Nickelcadmium button cells should be recharged at no more than 10 percent of their rated capacity-the so-called Cl 0 rate. In the case of our batteries that would be a recommended charging current of $20 \mathrm{~mA} / 10$, or 2 mA . The batteries also have a nominal voltage of 3.6 volts ( 1.2 volts per cell). Now that we've work ed all that out, our charging resistor can be figured easily.

$$
\begin{aligned}
& V=I R \\
& R=V / I \\
& V=V \text { system }-V_{\text {batteries }} \\
& V=6.65-3.6=3.05 \text { volts } \\
& I=2 \mathrm{~mA}=.002 \mathrm{amps} \\
& R=3.05 / .002 \\
& R=1525 \text { ohms }
\end{aligned}
$$

That's why our charging resistor, R 16, is 1.5 K ohms. If you use different batteries in your Pianomatic, be sure to recalculate the value of R16. Nickel-cadmium batteries have a nasty habit of blowing up

-7.1/2 |NCHES
FIG. 8-FOR SIMPLICITY IN MAKING THE BOARDS, neither of the double-sided boards uses platedthrough holes. The foil pattern for the component side of the second double-sided board, Board 2, is shown here. Once again, that board is shown here half-size.


FIG. 9-MOST OF THE control switches are mounted on this small board, Board 3. Note that this foil pattern is shown full-size.


FIG. 10-FOIL PATTERN FOR THE DISPLAY BOARD. Note that there are only nine mounting holes for the LED displays. Pin 1 of each display is not used and therefore has been removed.


FIG. 11-BOARD FIVE is shaped to fit the rear of a piano-shaped case. If a speaker is mounted on this board, the large hole at the top of the pattern will have to be further enlarged so that the speaker's magnet-housing fits snugly (see text).
if they're charged too fast and/or without the proper controls. When the Pianomatic is turned on, the batteries charge, and when the power is turned off, the batteries forward-bias D14 and provide standby power to the memory. Capacitor Cl 5 is there to catch any glitches that may occur if the battery switch-over isn't quite as noise-free as we'd like it to be. Pin 17 of memory IC4 is the input that controls the low-power mode. When it's high the memory operates normally and when it's brought low the memory is in its low power, data-retention mode. We have to make sure that this pin is brought low before we switch over to the standby battery supply. That is easily done by making sure that our on/off switch, $S 8$, is a SPDT type. When we switch the power off, we connect the $+V$ line to ground. Since pin 17 of the memory is on the $+V$ bus, our problem is solved.

If you monitor the voltage on the batteries you'll make an interesting discovery. Although the nominal voltage is 3.6 volts, the unloaded voltage of the charged cells is a bit higher-about 4.2 volts. When the batteries are put under load, that is, used to power something, you would ordinarily expect to see the voltage drop to the nominal voltage - 3.6 volts. When you turn the Pianomatic off, the memory draws whatever power it needs to retain the data, but the battery voltage won't fall below 4 volts. What that is telling you is that the draw from the batteries is really low-on the order of about about 10 microamps!

## Note counter

The note counter (IC11, IC12, and DISPI-DISP3) is a standard counterdecoder/driver combination. IC12 is a three-digit counter in one package, is extremely convenient to use, and has an internal multiplexer for a three digit display. The clock, reset, and blanking control lines are handled automatically by the circuitry and switching of the rest of the Pianomatic. Resistors R37 and R38 bring the clock-voltage and rise-time requirements in line with those of IC3. That is necessary since they are both being incremented by the same clock.

## Power supply

The power supply is standard. Diode D16 prevents an accidental reversal of polarity from damaging anything and the voltage regulator, IC13, is set to provide the Pianomatic with 7.3 volts. Potentiometer R41 and transistor Q1 monitor the unregulated voltage. When it falls below a preset level, Q1 conducts and causes SCR1 to fire and light the three decimal points in the display. That is a low-battery warning; the trip point of the circuit can be set by adjusting R41.

If you look closely at the schematic and follow the output of SCR1, you'll notice that there are two resistors (R30 and R40) on the line in series. The reason for that is

## PARTS LIST

All resistors $1 / 4$ watt, $5 \%$, unless otherwise noted
R1, R7, R10, R17-8200 ohms
R2-6800 ohms
R3, R8, R29-1 megohm
R4, R38- 10,000 ohms
R5-3000 ohms
R6, R12, R30-1000 ohms
R9-150,000 ohms
R11, R15-100,000 ohms
R13-470 ohms
R14, R19-R28, R36, R40-160 ohms
R16- 1500 ohms
R18-82,000 ohms
R31-22,000 ohms
R32, R33-560,000 ohms
R34-390 ohms, $1 / 2$ watt
R35-15,000 ohms
R37, R39-2200 ohms
R41-500,000 ohms, multi-turn potentiometer, PC mount

## Capacitors

C1, C4, C6, C8, C9, C13, C15, C18, C20, $\mathrm{C} 23, \mathrm{C} 28-0.47 \mu \mathrm{~F}, 35$ volts, tantalum
$\mathrm{C} 2-0.5 \mu \mathrm{~F}$, ceramic disc
C3, C22- 100 pF , ceramic disc
C5, C16- $0.22 \mu \mathrm{~F}$, 35 volts, tantalum
C7, C19-2.2 $\mu \mathrm{F}, 35$ volts, tantalum
C10, C11, C14, C25, C26, C29-0.01 $\mu \mathrm{F}$, ceramic disc
C12- 47 pF , ceramic disc
C17-. $001 \mu \mathrm{~F}$, ceramic disc
C21-10 $\mu \mathrm{F}$, 16 volts, electrolytic
C24-500 $\mu \mathrm{F}, 25$ volts, electrolytic
C27-100 $\mu$ F, 16 volts, electrolytic
Semiconductors
IC1-4514 1-of-16 data selector
IC2-4520 dual binary counter
IC3-4040 12-stage binary ripple counter
IC4-5101L-1 $256 \times 4$ static RAM
IC5-4066 quad analog switch
IC6-4515 1-of-16 data selector
IC7-50240 top-octave generator (AMI, Mostek)
IC8-4067 1-of-16 analog switch
IC9-4082 dual 4-input AND gate
IC10-386 $1 / 2$-watt audio amplifier
IC11-4511 BCD-to-7-segment-display decoder/driver

IC12-4553 3-digit counter
IC13-7805 five-volt positive regulator
IC14-4093 quad 2-input nand Schmitt trigger
IC15-4049 hex inverter
SCR1-ECG 5400 or equivalent
Q1-2N2222A or equivalent NPN silicon transistor
D1-D3, D5-D7, D9, D11, D13, D17,
D18-1N34A germanium diode
D4, D8, D10, D12-1 N914 silicon diode
D14, D15-1N4001 silicon diode
D16-1N4003 silicon diode
DISP1-DISP3-FND 359, common cathode 7 -segment displays with decimal point
LED1-LED13-miniature red LED
LED14-LED16-miniature green LED
S1-S3, S7-DPDT miniature switch
S4-S6-SPST normally open momentary switch
S8-SPDT miniature switch
S9-S24-SPDT miniature lever-type switch, Radio Shack 275-016, or equivalent
J1-miniature N.C. chassis-mount phone jack, Radio-Shack 274-253 or equivalent
SO1, SO2-female header strips, AP Products 929974 or equivalent
PL1-PL5-male header strips, rightangle, AP Products 929835 or equivalent
PL6-male header-strip, AP Products 929834 or equivalent
$B 1-B 8-1.5$-volt alkaline "AA" cell
B9-B11-nickle-cadmium "button" cell, 20 mAh , or larger
Miscellaneous: PC boards, IC sockets, female header-strips (AP Products 929974 or equivalent) for interconnections (see text), solder, wire, case, etc.
A set of the five PC boards, etched and drilled, but not plated through, is available from Hal-Tronix, PO Box 1101, Southgate, MI 48195. The price is $\$ 39.95$. Please add $\$ 2.00$ for shipping and handling. MI residents add $4 \%$ tax.

## TABLE 2-BOARD 2/BOARD 3 CONNECTIONS

| Pin number | Switch number and position | Connection |
| :---: | :---: | :---: |
| 1 | S2-b, wRITE | From Board 2, pin 17 (IC15, pin 6) |
| 2 | S2-a, center | " " " 4 (IC3, pin 11) |
| 3 | S2-b, center | " 5 (IC8, pin 15) |
| 4 | S3-b, manual | " 15 (IC6, pin 1) |
| 5 | S3-a, center | " 2 (D3, D6 junction) |
| 6 | S3-b, center | " 1 (Blanking) |
| 7 | S3-a, automatic | " 14 (IC15, pin 3) |
| 8 | Various | " 6 (Ground) |
| 9 | S7-b, play | " 16 (IC15, pin 7) |
| 10 | S7-a, center | " 15 (IC6, pin 1) |
| 11 | S7-b, center | " 7 (IC5, pins 5, 6, 12, 13) |
| 12 | Various | " 13 ( + V ) |
| 13 | S1-a, center | " 12 (IC3, pin 4) |
| 14 | S1-a, 2 TUNES | " 10 (IC4,pin 7) |
| 15 | S1-b, 2 TUNES | " 9 (IC2, pin 12) |
| 16 | S1-b, center | " 11 (R-12) |
| 17 | S1-b, 4 TUNES | " 8 (IC2, pin 13) |
| 18 | S1-a, 4 TUNES | " " 3 (D18) |



FIG. 12-PARTS-PLACEMENT DIAGRAM for Board 1. Note that female header, PL6, mounts on the foil side of the board.


FIG. 13-AS SHOWN HERE, the cathode connections for LED1-LED16 are located on the foil side of Board 2.


FIG. 14 -THIS TINY, single-sided, board can be mounted anywhere that is convenient. In the prototype it was mounted in a "piano bench.'
that they are on two separate boards. Resistor R40 is on the display board because locating it there allows us to test the board all by itself.

## Keyboard display

The last part of the Pianomatic that we'll look at is the keyboard display, controlled by IC6, a one-of-sixteen data selector similar to the keyboard selector, ICI. The output-data bus is monitored by IC6; that IC puts a low at the pin selected by the word on the bus. Those outputs are used to turn on small LED's buried in the piano keys. The inhibit input is connected to the center pole of switch S7-b, half of the play/memory switch. That means that the LED's will be turned on only when the memory is enabled. Since only one LED will be on at a time, we only need a single current-limiting resistor, R36.

## Construction

Now that we understand how the Pianomatic works, we can put it together. You could use perfboard and wire wrap the whole thing-after all, the pyramids were built thousands of years ago with primitive tools and they've lasted--but the use of printed-circuit boards is strongly suggested. The PC-board patterns for the device are shown in Figs. 5-11; the partsplacement diagrams are shown in Figs. 12-16. If those are used, the project becomes neater and cleaner.

There's nothing particularly complicated about the construction of the Pianomatic. The circuit has been designed to fit on five separate boards. The interconnection diagram for the boards is shown in Fig. 17 (which appears next month). The interconnection between boards 2 and 3 is a little complicated, so to simplify things it's been listed in Table 2.

There is one small complication with the boards: two of them-boards 1 and 2-are, unfortunately, double sided. Don't forget to solder small pieces of wire to both sides of the double-sided boards as feedthroughs. All feedthroughs are indicated by asterisks on the appropriate parts-placement diagrams. Where possible, the feedthroughs were done on the legs of the components, but there are some that had to stand by themselves.

A few important points: First, note that the pads for the LED's are on the front of board 2 in between the pads for keyboard switches S9-S24 (see Fig. 13). Notice that the cathode pads are on the component side of the board and the anode pads are on the foil side. Also, the cathode of LED16 is used as a feedthrough between the two sides of the board; be sure to solder it on both sides of the board. Finally, watch the polarity of electrolytics and IC's and above all, use IC sockets.

There are several options available to you in building the Pianomatic and one really tricky thing to watch out for. You can change the speed of the tremolo by


FIG. 15-THE DISPLAY BOARD mounts directly on Board 1 using a right-angled male header, PL4.


FIG. 16-MOST OF THE POWER-SUPPLY COMPONENTS mount on Board 5. Batteries B1-B8 and jack J 1 can be mounted anywhere that is convenient. In the prototype they were mounted in the wood base.
adjusting the value of R32. Raising the value will slow it down and lowering the value will, logically enough, speed it up. The pitch of the Pianomatic can be changed by adjusting the parameters of the oscillator made from IC15-e and IC 15-f. Just plug the values of R35 and C 22 into the formula $f=1 / 2.2 \mathrm{RC}$ and you'll be OK. Remember, though, IC7 does a good deal of division internally. The lowest note available from IC7 is the input frequency divided by 478 , so bear that in mind when you start substituting values.

The tricky part of the Pianomatic is the tempo clock. Getting it to work in the manual mode is straightforward and shouldn't present any problems-getting it to work in automatic is something else. The problem comes about because you're operating at the upper and lower trip points of the Schmitt trigger. Although things seem clear cut when they're on paper, and formulas and graphs indicate all sorts of precision, dealing with the real world is quite another matter.

The important parameters in the tempo clock are R2, R3, and R4. Resistor R3
serves the same purpose as R31 does in the tremolo clock. It sets the frequency of the clock. Either R3 or C8 can be altered to change the tempo. The relationship is complicated but is of the form $f=(1 /$ $\mathrm{RC}) \mathrm{K}$, where K is a constant. The voltage divider made up of R2 and R4 is what sets things up for automatic playback. In manual playback, the voltage at pin 12 of IC14-d should be at ground when the clock is disabled and about one third below the supply rail when the clock is enabled (when the start switch, S 4 , is kept closed). In automatic, the voltage of pin 12 should be half the supply voltage when the clock is disabled. Now, mind you, that is in theory. What we're trying to do is keep the voltage in the middle of the dead-band area of the Schmitt trigger. That way it only takes a little push in either direction to enable or disable the clock.

When you put your Pianomatic in automatic, one of three things will happen-it will work perfectly, it won't start, or it won't stop. Assuming the pin- 12 voltage is correct, the problem facing you is that there are variations in the dead band from IC to IC. You'll find that some Schmitt triggers have a dead-band area that tends to favor the upper end of the supply, while others favor the lower end. That is normal and the solution is to vary R2 and R4 until the circuit works. Now, nothing would make us happier (well, a few things would) than to give you numbers, but that is impossible. We've taken our Pianomatic, which works perfectly, and substituted different 4093's for IC14. Some would work and some wouldn't, even though no other changes were made in the circuit. Even IC's from the same production run will have different trip points. Be comforted by knowing that any of those IC's could be made to work by fooling around with the values of R2 and R4. The best way to find the correct values for your circuit is to realize that varying R2 is going to have a much greater effect than playing around with R4. We've seen that R4 has a function when the Pianomatic is in manual as well as automatic playback-it pulls pin 12 low to stop the clock. On the other hand, R2 has no purpose in life other than keeping pin 12 in the middle of the dead-band area when the Pianomatic is set to automatic playback.

Raising the value of $R 2$ will lower the voltage on pin 12 and lowering the value will raise the voltage. If your Pianomatic won't start playing in automatic, the voltage on pin 12 is too low--if it won't stop playing, the voltage is too high. Don't make heroic changes in the value of R2, however, because, as you'll discover, a handful of ohms will go a long way. In fact, going up or down about 2 K should solve the problem.
Next month the final installment on the Pianomatic will discuss the voltageregulator circuit, operation, troubleshooting, and calibration. R-E

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| Monitor | Included | $\$ 345$ | Included |
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IT HAS BEEN ONLY A YEAR SINCE THE last Your Covn Computer hardware buying guide was published, bat what $\varepsilon$ year it has jezen! Almost overnight, the stape of the microcomputer world has been changeL. A generation of new mierocomputers has appeared, bringing bw-cost complaing power to price evels trimagined at the time.

The primary change that brought this stout has to cic aith economics more than ar ything else. Is recently as five or six years ago, the snall piece of silicon that caries the rumer-crunching circuitrytwe CPU (Central Processor Unit)-cost Es much as $\$ 37$ or more in small quantitizs. Yes, they were used in many items ard as they became more common their acst began to drop. Soon they were selling for $\$ 2 \mathrm{C}$, and shortly thereafer for玉10. The econornies resulting from mass Freduction teciniques were making themselves felt

At the same rime, the price of mass mamory fell dramatically. No longer was he price of this key ingredient in the akkeup of a jarsonal computer pro-


MARC STERN



A NEW GENERATION OF COMPUTERS, the lap computer, makes its appearance this year.
hibitive. Instead, like the price of CPU's, the price of the memory IC's used to store information for use by the microcomputer fell to low levels, with the result that there are now home computers that have as much on-board memory as some of last year's higher-priced models. This development in the home-computer market is perhaps more dramatic than any other that has occurred in the last few years.

## 8-bit/16-bit CPU's

The face of the microcomputer industry is changing. No longer is the industry standardized around an 8-bit CPU (the length of a digital "word'"). Instead, the standard word size found in many of today's moderate and higher-priced home-microcomputer systems is 16 -bits. A 16 -bit CPU can address more memory space. Where the 8 -bit machine is limited in its memoryaddressing capability to 64 K bytes (actually 65,536 bytes) of memory to perform its tasks, the 16-bit CPU can address more than 1 megabyte. Thus, the 16 -bit CPU can handle tasks that are far too complex for the 8-bit machine to handle and it can handle those tasks faster.
It should be noted, though, that 8-bit CPU's are still more than powerful enough for the average, single home user, so it isn't necessary to spend the extra money for a 16 -bit system, unless you need its extra computing power.
The inevitable move to 16 -bits has been spurred by the entry of IBM into the microcomputer market. Long dominant in the mainframe world, this computer giant jumped into the micro world nearly two years ago and, since that time, it has become a major force. Of course, Apple, Radio Shack, Heath, and Commodore Business Machine microcomputers are still abundant; but it has been estimated that nearly 20 percent of the microcomputer market is held by IBM and, with such representation in the market, it naturally calls the tune
Thus, more and more microcomputer systems are becoming IBM-workalikes, IBM-lookalikes or IBM-compatibles. They also run similar operating systems to IBM's PC-DOS. In the non-1BM world, this disk operating system is known as MSDOS and you will see many references to it in the "Operating System'' category of the pricing charts included in this buying guide. Such is the success and dominance of this microcomputer system that other computer manufacturers are going out of their way to make their machines compatible.
In a sense, this is a good move because it provides a measure of standardization in an otherwise nonstandard, incompatible market. Just as IBM's 8 -inch floppy-disk format became a standard, so to has its operating system become a standard for the micro world. However, it should be realized that though a
machine may be capable of running MS-DOS, it may still be incompatible with others on the market because of incompatible storage formats. That is one facet of the microcomputer market that has yet to be worked out.

This trend has its parallel in the 8 -bit world The CP/M (Control Program/Microcomputers) operating system became the de facto 8 -bit standard operating system because of its early headstart and subsequent dominance in this sphere. Yes, there is a 16-bit version of CP/M (CP/M-86), but it hasn't achieved the dominance of MS-DOS

## Portable computers

Another trend over the last year has affected the so-called portable market. Just a year ago, this type of computer was the rage of the microcomputer world. It had the following attributes: a small CRT screen ( 5 to 9 inches) built-in; two disk drives for storage; or comprehensive software applications packages included, and weighed up to 30 pounds. At this weight, these machines were certainly transportable, but were they portable? Obviously, the microcomputer industry didn't belie ve they were because it has come out with a new generation of lap computers talso called notebook or briefcase computers) which weigh between 9 and 11 pounds. This new generation has also split the "portable" market into the transportable computer market, as the heavier machines are called, and the lap-machine market, as the new notebook-sized machines are called.

Last year's portables are as different from these machines as day is from night. Where last year's portable had the two power-hungry drives and the CRT, this year's crop of lap computers is capable of running off battery power. And, where last year's group of machines included software packages that were stored on minifloppy diskettes that had to be inserted into the drives before they could be used, this year's breed of lap computers includes software that is part of the machine itself. This software is stored in ROM (Read-Only Memory) and is accessed with the push of a button. Typically, this software includes some variety of text editor, electronic mail system, appointments calendar and more. The lap computer usually includes at least 16 K of user memory (RAM) with the upper limit being either 32 K or a full 64 K .

Like last year's portables, the majority of today's lap machines are driven by 8 -bit CPU's, although some contain 16-bit CPU's. These microcomputers, though, aren't powerhungry. Instead, they are CMOS 8- or 16-bit microcomputers, which mean these machines can rely on battery power.

Unlike last year's portables, though, these compacts rely on liquid crystal displays, rather than cathode-ray tubes. Using this remarkable technology, the industry has been able to develop 8 -line by 40 -character displays for the new generation of lap computers. This means these devices are free of the need for large power-supplies and AC outlets.

Generally, these machines-like last year's models-feature full-travel, typewriter-style keyboards, which is a remarkable feature, when you consider that microcomputers of the same size class last year featured membrane or rubber overlay keyboards.

Like their larger counterparts, though, the new portables also feature some sort of storage medium. Some feature cassette interfaces for mass storage, while others-the Epson QX-10, for instance-have integral minicassette data storage. Still other portables use the more traditional minifloppy disks for storage, although they are capable of storing some information that may have been generated in the field in RAM.

An interesting use of RAM has been made by Athena Computer and Electronic Systems in its Athena I. Instead of using two disk-drives for mass storage, it uses RAM configured as a storage device. This allows a user to load applications software and files and use this memory space for work. The key advantage to using RAM in this configuration is a manyfold increase in speed because the necessary program files are available in memory for instant use. There is no need to wait for a disk access that slows program speed.

It must be noted that although RAM drives, as these are termed, are very quick and speed things up greatly, they are also volatile. In other words, the contents of these drives disappear as soon as the power is turned off. So, unless you want to keep the computer on all the time, you must eventually empty the contents of the RAM drive to some sort of storage device, which the Athena I does. It provides one standard drive for storage.

## About this supplement

In this year's Your Own Computer supplement, we will take a look at small computer systems in order of increasing price, from below $\$ 100$ to over $\$ 4500$. A series of charts will help you understand how small-computer systems become more powerful as their prices increase. They will also show you the trends that we have just mentioned.

In a departure from last year's supplement, we have omitted printers because of the wide variety available for a wide range of prices. This means that instead of having to rely on a manufacturer's suggested printer, the small-computer buyer can find one of his own, within his price range. And, since most printers interface with small computers in only one of two manners, serial or parallel, there should be little trouble interfacing the printer with the computer. Thus, because of the disparity in printer prices and varieties, we leave it up to the individual buyer to make his own choice.

As for the system prices you will find they might differ somewhat from what you may see advertised. The reason is quite simple, we are using the manufacturer's suggested retail price as the basis for our pricing considerations. Using this type of guideline provides a more objective standard by which to judge the many systems on the market.

Many, but not all, computers can be purchased ready to plug in and run. They will usually have a minimal amount of standard memory and provisions for a video display. Further, they will also usually have some provision for storing programs and data, either on cassette tape or floppy disks. Most of our systems assume that-after the lowest price level-you will be buying one of the display devices offered by the manufacturer. The prices reflect this, although it should be noted that you can also buy a monitor yourself and save money with it.

Regardless of whether a particular device is included with our listings, the computer can usually be purchased without it and, in many cases, you will want to do that and then add the peripherals that best meet your needs.

For your own shopping, though. one of the items that must be carefully considered is the amount of memory available for a system. Memory is the most vital consideration in any smallcomputer system. The reason is that without it, the system is little more than an inert box, capable of little or nothing. Memory is vital because it provides an area in which to store and manipulate data.

Most small computers come with a minimal amount of user memory, usually ranging from 4 K to 16 K . While this level is adequate for game-playing and simple home applications, a computer used for more serious purposes will generally require at least 48 K or memory and most of the systems mentioned in our supplement can be expanded beyond this point. And, with the new generation of memory-intensive 16-bit programs coming onto the market, 48 K is not enough, with a minimum of 64 K preferred, although 128 K is better.

Some of the computers you will find listed here are "micromainframes." These systems are little more than boxes housing the CPU, disk drive storage devices and motherboard-the board that carries the bus signals. Usually found on high-end systems, these machines have several input/output ports and you will also find that these systems must have terminals or workstations attached to them before they can become useful. Typically, these systems are usually found in multiuser environments, although a single user can functions with one, too.

Every small-computer system comes with some means of mass data storage. The device can be a cassette interface or floppy-disk drives and controller. These devices allow data to be

stored for future use. Our tables show the typical configuration for the price range in question. In nearly every case, there are other alternatives open to the user, but it should be kept in mind that these are more expensive. For instance, the typical dualdrive $51 / 4$-inch configuration may add $\$ 300$ to $\$ 500$ to the cost of a typical one-drive system, while an 8 -inch drive may add $\$ 1500$ or more. Also keep in mind, though, that higher-density storage options increase the usefuiness of the system, but at a cost. For instance, a double-sided, double-density 8 -inch floppy disk storage system is capable of storing 2 megabytes of information or about 16 million bits of information ( 8 bits to a byte).

Some of our completed systems mention "hard"' or Winchester disk storage. These fixed medium storage devices are capable of huge amounts of storage, 5 megabytes and up to 20 for the typical $51 / 4$-inch hard disk system. However, they add considerably to the cost of the unit-from $\$ 1500$ to $\$ 3000$ on average-and they should only be considered for serious computer work.

For the typical small-system user, we recommend a two-drive floppy-disk system. Not only will this give you greater storage, but you will also find it faster to copy files from one disk to another. More important, if you can afford this type of system, is the fact that if the storage capacity of the disk is small, it may not be possible to hold both the DOS (Disk Operating System and the data you require. In the two-drive configuration, one drive is used to hold the application program and DOS, while the second drive holds the data.

Most systems require the use of a keyboard for input and some type of video display device for output. The most inexpensive computers usually rely on a home television set and interface with the video unit through an RF modulator. You will find the definition and clarity of this type of display device is poorer than a dedicated monitor. The RF modulator will usually be built into the unit or might be an extra-cost add-on and it pays to check.

Some computers, the Heath H89 or Radio Shack TRS-80 Model III, come with built-in video display devices, while others, primarily the micromainframe category, require auxiliary terminals-a combination keyboard and display unit. If you opt for this type of unit, it should be noted that terminal prices start about $\$ 600$.

We have tried to give you as complete an indication as possible as to what the display situation is with a particular system. However, it should be kept in mind there might be several possible choices for any system.

The tables included with each price-category section show which computers, features and accessories you can expect to find in a typical system within that price range. If a system has been upgraded from the previous table, the new information appears in blue print in the comments line to the right of the table. The tables will give you an idea of what you can get for a given price; a local computer store will be able to answer your questions and tailor a system to your specific requirements. R-E

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## Under ss500

MARC STERN

PERHAPS THE MOST VOLATILE SEGMENT OF THE PERSONALcomputer marketplace is the segment under $\$ 500$. Since last year's supplement was published, seven new names have joined the ranks of the manufacturers producing machines here. Those manufacturers include some of the leading names in consumer electronics, notably Mattel and Panasonic, while the others include new companies whose products are now just hitting the market.

## Timex

Still leading this price segment is the Timex-Sinclair 1000 (formerly the Sinclair $Z X 81$ ). A tiny machine, about the size of a book, it features 2 K of user memory-expandable to 16 K -and a cassette interface. Essentially, it is a computer learning machine with which one can begin to understand the basics of microcomputing. Supplied with the 1000 is a BASIC learning guide with which you can learn how to program in this highlevel language.

The BASIC programming language is resident in 8 K ROM (Read-Only Memory). The 1000's unique multi-function, single-key entry system permits the user to enter BASIC commands and instructions with a single push of the tiny microcomputer's membrane keyboard.

This type of keyboard, which has been used on other machines on the market, is fine for hunt-and-peck typists, but it is lacking for touch typists. In fact, the size of the unit makes speedy text entry nearly impossible.

Capable of interfacing with a home television set as an output device, the 1000 has a limited 32 -character by 24 -line display. This is less than half the industry-standard 80 by 24 display and this is limiting because the display isn't entirely flicker-free.

Moving up a notch from the 1000, we come to the recently introduced 1500 . Driven by a Z80A microprocessor, the same CPU that drives the 1000, the 1500 has an improved keyboard,
with small-sized calculator-type keys, much like those found on pocket calculatorrs. And, while this type of keyboard is better from a tactile standpoint, the experienced typist will be hindered by the non-standard keys.

This mini-microcomputer, which weighs in with a mini-price of $\$ 79.95$, has 16 K of user memory standard. This feature means it can handle far more complex tasks than the 1000 . It also makes the 1500 the first computer in the under- $\$ 100$ market that has 16 K of resident user memory.

Mass storage for the 1500 is provided with a standard cassette interface. User-generated data can be stored for future use via this interface.

Unlike the more limited 1000 , the 1500 can have its memory expanded to 32 K , providing more than enough user memory for games and limited home-computing applications.

But like the 1000 , video output is handled via a built-in RF modulator that interfaces with a home television set. Both units are also capable of generating black-and-white graphics and include the plot and unplot graphics commands provided in the high-level Extended BASIC language provided in the ROM.

Another computer from Timex is the top-of-the-line 2000 series, that consists of two models, one priced at $\$ 149.95$ with 40 K of user memory and the other priced at $\$ 199.95$ with 72 K of user memory. Both provide color graphics and feature sophistication not normally found in low-cost home computers.

Physically much larger than its stablemates, the 2000 features a standard "QWERTY''-type keyboard with large calculatortype keys. The keys appear large enough so that an experienced typist should almost feel comfortable using it.

Actually developed by Sinclair Research Ltd. during Great Britain's Prestel videotext terminal competition, the 2000 is a sophisticated machine with a nearly normal screen display of 64 -characters by 24 -lines, or twice the capability of its stablemates.

TABLE 1-under $\$ 500$

| Manufacturer | Model | Price | CPU | Word length | Operating System | Languages |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Timex Computer | 1000 | $\$ 49.95$ | Z80A | 8 -bit | N/A | BASIC |  |
| Radio Shack | TRS-80 Pocket | $\$ 69.95$ | Custom CMOS | Not announced | N/A | BASIC |  |
| Cimex Computer | 1500 | $\$ 79.95$ | Z80A | 8 -bit | N/A | BASIC |  |
| Radio Shack | TRS-80 Pocket | $\$ 89.95$ | Custom CMOS | Not announced | N/A | BASIC |  |
| Video Technology Inc. | VZmputer PC-4 |  | $\$ 99.95$ | Z80A | 8 -bit | N/A | BASIC |
| Netronics Research |  |  |  |  |  |  |  |


| Sharp Electronics | PC-1250 | $\$ 110$ | Custom CMOS | 8 -bit | N/A | BASIC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Radio Shack | TRS-80 MC-10 | $\$ 120$ | 6803 | 8 -bit | N/A | BASIC |
| Video Technology Inc. | VZ200 | $\$ 125$ | Z80A | 8 -bit | N/A | BASIC |
| Netronics Research | Explorer/85 | $\$ 130$ | 8085 | 8 -bit | N/A | machine |
| Radio Shack | TRS-80 Pocket <br> Computer PC-4 | $\$ 140$ | Custom CMOS | Not announced | N/A | BASIC |
| Timex Computer | 2000 | $\$ 150$ | Z80A | 8 -bit | N/A | BASIC |


| Netronics Research | Elf II | $\$ 150$ | 1802 | 8 -bit | N/A | machine |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mattel Electronics | Aquarius | $\$ 150$ | Z80A | 8 -bit | N/A | BASIC, LOGO |
| Video Technology Inc. | VZ200 | $\$ 174.95$ | Z80A | 8 -bit | N/A | BASIC |


| Sharp Electronics | PC-1250 | $\$ 185$ | Custom CMOS | 8 -bit | N/A | BASIC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Atari Products | 600 XL | $\$ 199$ | 6502 C | 8 -bit | $\mathrm{N} / \mathrm{A}$ | BASIC |
|  |  |  |  |  |  |  |
| Sord Computer | M5 | $\$ 199$ | Z80A | 8 -bit | $\mathrm{N} / \mathrm{A}$ | BASIC |
| Multitech Electronics | MPF-lP | $\$ 199$ | Z80 | 8 bit | N/A | BASIC, FORTH |
| Timex Computer | 2000 | $\$ 199.95$ | Z80A | 8 -bit | N/A | BASIC |
| Radio Shack |  |  |  |  |  | NRS-80 Pocket |
|  | $\$ 199.95$ | Custom CMOS | 8 -bit | N/A | BASIC |  |


| Commodore Business <br> Machines | VIC-20 | $\$ 199.95$ | 6502 | 8 -bit | N/A | BASIC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mattel Electronics | Aquarius | $\$ 205$ | Z80A | 8 -bit | N/A | BASIC, LOGO |
| Sharp Electronics | PC-1500 | $\$ 220$ | Custom CMOS | 8 -bit | N/A | BASTC |
| Netronics Research | Elf II | $\$ 224.45$ | 1802 | 8 -bit | $\mathrm{N} / \mathrm{A}$ | machine |
| Video Technology Inc. | VZ200 | $\$ 224.45$ | Z80A | 8 -bit | $\mathrm{N} / \mathrm{A}$ | BASIC |
|  |  |  |  |  |  |  |
| Texas Instruments | TI-99/4A | $\$ 225$ | TMS9900 | 16 -bit | $\mathrm{N} / \mathrm{A}$ | BASIC |
| Texas Instruments | CC-40 | $\$ 250$ | 7 C20 | 8 -bit | $\mathrm{N} / \mathrm{A}$ | BASIC |
| Mattel Electronics | Aquarius | $\$ 265$ | Z80A | 8 -bit | $\mathrm{N} / \mathrm{A}$ | BASIC, LOGO |


| Radio Shack | TRS-80 Pocket <br> Computer PC-2 | $\$ 269.90$ | Custom CMOS | 8 -bit | N/A | BASIC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Commodore Business <br> Machines | VIC-20 | $\$ 274.95$ | 6502 | 8 -bit | N/A | BASIC |
| Panasonic Co. | JR-200 | $\$ 279.95$ | Not announced | Not announced | Not announced | BASIC |
| Sharp Electronics | PC-1500 | $\$ 295$ | custom CMOS | 8 -bit | N/A | BASIC |
| Radio Shack | TRS-80 Color <br> Computer | $\$ 299$ | $6809 E$ | 8 -bit | N/A | BASIC |


| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $2 \mathrm{~K} /$ cassette interface | membrane keyboard/ multifuntion keys | peripheral interface | TV output/32 $\times 24$ capability | basic system |
| 544 steps | 53 calculator keys, 10key keypad | 12-pin interface connector | 1 line 12 -character liquid crystal display | handheld computer, basic model |
| $16 \mathrm{~K} / \mathrm{cassette}$ interface | 40 keys/multifunction/ rubber overlay | peripheral interface | TV output/32 $\times 24$ capability | memory expands to 16 K |
| 1568 steps | 53 calculator keys, 10key keypad | 12-pin interface connector | 1 line 12-character liquid crystal display | memory expands |
| $4 \mathrm{~K} /$ cassette interface/software cartridges | 45 keys, 16 predefined function |  | built-in modulator/32 $\times 16$ text mode/128 $\times 64$ color cap. | basic configuration kit |
| 256 bytes/ cassette interface | hex keypad | N/A |  |  |
| 1.7 K | 54 keys, reservable keys, keypad |  | 24 -character $\times 1$ line liquid crystal display | low-cost, handheld microcomputer |
| 4K/cassette interface | 48 multifunction keys | 1 serial port | eight color output/32 $\times 16$ text mode/RF modulator | entry level color computer |
| 4 K cassette interface/software cartridges | 45 keys, 16 predefined function | 1 parallel | built-in modulator/32 $\times 16$ text mode/128 $\times 64$ color capability. | parallel printer port |
| 256 bytes/cassette interface | N/A | N/A | N/A | basic Explorer/85 building block system |
| 1568 steps/cassette interface | 53 calculator keys, 10key keypad | 12-pin interface connector | 1 line 12-character liquid crystal display | cassette interface |
| 40KCassette interface/ software cartrige slot | 42 keys/multifunction/rubber overlay keyboard | peripheral interface | color output/256 $\times 192$ capability/64 $\times 24$ text mode | basic system |
| 256 bytes/cassette interface | hex keypad | N/A |  | assembled |
| 4 K cassette interface | 49 keys | 1 serial, peripheral interface | $320 \times 192$ graphics/40× 24 text/user option | basic ${ }^{\text {system }}$ |
| 4K/cassette recorder/software cartridges | 45 keys, 16 predefined function | 1 parallel | built-in modulator/32 $\times 16$ text mode/128 $\times 64$ color capability. | cassette recorder |
| 5.7K | 54 keys, reservable keys, keypad |  | 24 -character $\times 1$ line liquid crystal display | memory increases 4 K |
| 16 K cartridge slot | 62 keys, help key, 4 special function | 1 serial, 2 controller, expansion connector | built-in video output supports 256 colors, $40 \times 24$ text | basic system |
| 20K/cassette | 54 keys | Not announced | Home television |  |
| 4 K cassette interface | 49-key | peripheral connector | 20-digit, 1 -line alphanumeric display | basic system |
| 72 K cassette interface software cartridges | 42 keys/multifunction rubber overlay keyboard | peripheral interface | color output/256 $\times 192$ capability $/ 64 \times 24$ text mode | internal memory expanded to 72 K |
| 2640 bytes | 65 calculator keys, 19key pad, 18 definable | 60-pin bus connector | 1 line $7 \times 156$ dot matrix liquid crystal display | pocket computer |
| $5 \mathrm{~K} / \mathrm{cassette}$ interface | 66 keys, 4 userprogrammable |  | color capability | basic system |
| 4K/cassette recorder | 49 keys | 1 serial, peripheral interface | $320 \times 192$ graphics $/ 40 \times$ 24 text | cassette recorder |
| 2.6 K | 65 keys, 10-key keypad, function keys |  | 26 -character $\times 1$ line liquid crystal display | basic system |
| 256 bytes/cassette interface | hex key pad | 1 serial, 2 parallel | home TV | expansion board with ports, RF modulator |
| 20 K cassette recorder/software cartridges | 45 keys, 16 predefined function | 1 parallel | built-in modulator/32 $\times 16$ text mode/128 $\times 64$ color capacity | 1 memory expansion module brings RAM to 20 K |
| 16 K cassette interface | standard |  | 16 colors | basic system |
| 6K software cartridges | standard layout |  | 31-character $\times 1$ line liquid crystal display | hand-held computer |
| $4 \mathrm{~K} /$ cassette recorder | 49 keys | system expander with cartridge/memory ports/1 serial | ```320 x 192 graphics/40 x 24 text``` | system expander, 2 K memory added |
| 4K | 65 calculator keys, 19key keypad, 18 definable | 60 pin bus connector | 1 line $7 \times 156$ dot matrix liquid crystal display | memory expanded to 4K |
| $5 \mathrm{~K} /$ cassette recorder | 66 keys, 4 userprogrammable |  | color capability | digital cassette recorder |
| 32K/cassette interface | 60 keys, multifunction | 1 parallel | RGB/composite video output/CRT is user option | basic system |
| 6.6 K | 65 keys, 10-key keypad, function keys |  | 26 -character $\times 1$ line liquid crystal display | user memory expanded 4 K |
| 16 K cassette interface | 53 keys | 1 serial | CRT is user opt/32 $\times 16$ color text mode/256×192 graphics capability | basic system |

TABLE 1 under $\$ 500$ (continued)


| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $16 \mathrm{~K} / \mathrm{c}$ assette interface | 71 keys, 10 program mable, built-in joystick |  | $256 \times 192$ resolution, 16 colors, television used as display | basic system |
| 16 K cassette recorder/cartridge slot | 62 keys, help key, 4 special function | 1 serial, 2 controller, expansion connector | built-in video output supports 256 colors, $40 \times 24$ text | cassette recorder |
| $16 \mathrm{~K} /$ cassette recorder/cartridge slot | standard layout, function keys |  | $256 \times 192 / 16$ colors |  |
| 13 K cassette recorder | 66 keys, 4 userprogrammable |  | color capability | user memory expanded 8K |
| 4 K cassette interface | hex keypad | 1 serial, 2 parallel | home TV | user memory expanded to 4 K |
| 32 K cassette interace | 60 keys , muitifunction | 1 parallel, 1 serial | RGB/composite video outputCRT is user option | serial port |
| 16K/cassette interiáce | 71 keys, 5 multifunction | 1 parallel, 2 game controller ports | $256 \times 192$ capability, 32 $\times 16$ text, composite video output avail. | basic system |
| 10:6K | 65 keys, 10-key keypad, function keys |  | 26 -character $\times 1$ line liquid crystal display | $\begin{aligned} & \text { user memory expanded by } \\ & 8 \mathrm{~K} \end{aligned}$ |
| 4K | 65 calculator keys in typewriter arrangement, redefinable |  | 1 -line $\times 26$-character liquid crystal display | basic hand-held computer |
| $16 \mathrm{~K} /$ cassette interface | 53 keys | 1 serial | CRT is user opt/32 $\times 16$ color text mode/256 $\times 192$ graphics capability | extended BASIC |
| 64K/cassette interface | 52 keys | 1 parallel, 1 game controller | supports $40 \times 24$ text/6 colors/ $180 \times 192$ res. $/$ user option | basic system |
| 64 K cassette interface | N/A | 1 serial | N/A | starter kit |
| $22 \mathrm{~K} /$ software cartridges | standard layout |  | 31-character $\times 1$ line liquid crystal display | user memory upgraded to 22K |
| 80K/148K wafertape | 70 keys, 10 function | expansion ports, game controller | 16 colors, 40 column capability | basic Sonic home computer system, includes stringy-floppy mass storage |
| 112K/148K waftertape | 70 keys, 10 function | expansion ports, game controller | 16 colors, 40 column capability | 32 K memory added |
| 29K/cassette recorder | 66 keys, 4 userprogrammable |  | color capability | user memory expanded to 29K |
| 20K/cassette/cartridges | 54 keys | Not announced | Home television | BASIC home finance software, joysticks, games added |
| $64 \mathrm{~K} /$ cassette recorder/software cartridges | 45 keys, 16 predefined function | 1 parallel | built-in modulator/32 $\times 16$ text mode/128 $\times 64$ color capacity | 44K memory added |
| 16 K watertape | standard | HEX-BUS expansion unit | 16 colors | Waferlape drive used in place of cassette |
| $32 \mathrm{~K} /$ cassette recorder | 60 keys, multifunction | 1 parallel, 1 serial | RGB/composite video output/CRT is user option | cassette recorder |
| 16 K cassette recorder | 71 keys, 5 multifunction | 1 parallel, 2 game controiler ports | $256 \times 192$ capability, 32 $\times 16$ text, composite video output available | cassotte recorder |
| $16 \mathrm{~K} /$ cassette interface | hex keypad | 1 serial, 2 parallel | home TV | user memory expanded to 16K |
| 16 K | 65 calculator keys, 19key keypad, 18 definable | 60 pin bus connector | 1 line $7 \times 156$ dot matrix liquid crystal display | memory expanded to 16 K |
| 8K | 65 calculator keys in typewriter arrangement, redefinable | , | 1 -line $\times 26$-character liquid crystal display | basic system |
| $4648 \mathrm{~K} /$ cassette recorder | 71 keys, 10 programmable, built-in joystick |  | $256 \times 192$ resolution, 16 colors, television used as display | cassette recorder added for storage, user memory upgraded to 48 K |
| $64 \mathrm{~K} /$ cassette recorder | standard typewriter/16 special function | 1 printer, 2 controller, expansion connector | built-in video output supports 256 colors, $40 \times 24$ text | basic 1200 system/no std. CRT |
| 256 bytes/cassette interface | 56 keys | N/A | 12-inch monochrome CRT | expansion board, keyboard, CRT |
| $16 \mathrm{~K} /$ cassette interface | 47 keys, 20-key keypad, 10 programmable | parallel | 8 -line $\times 32$-character LCD | notebook computer with ROM-based software |



Another feature not normally found on home computers in this price category is included: memory bank-switching. Using this technique, the microcomputer is fooled into thinking it can address more memory than it normally can. In reality, the Z80A can still only directly address 64 K , but bank-switching allows it to address much more.

The 2000 -series can display a range of eight colors and allows separate control of foreground, background, and border areas. Resolution is fairly high with 256 - by 192 -dots (horizontal by vertical). All pixels (picture elements) are individually addressable by the user, which means the video output is memory mapped, with specific memory addresses provided for each pixel.

Like other members of the Timex Sinclair family, mass storage is via cassette interface to a cassette recorder.

## Radio Shack

Competing heavily in the under- $\$ 100$ market is Radio Shack with its $\$ 69.95$ Pocket Computer PC-4, one of this manufacturer's series of handheld pocket computers that is driven by a custom CMOS VLSI microprocessor.

The miniscule PC-4 reaches its fullest configuration in this pricing category with maximum memory expansion and all peripheral accessories. It features a 544 -step user memory that can be expanded to 1568 steps with the plug-in memory expansion module.

Featuring a one-line, 12 -character LCD readout, this tiny microcomputer is programmable in BASIC and can handle strings of up to 30 characters in length.

Using a "QWERTY" keyboard layout, you can use the 53 keys for text or program input. In fact, 15 BASIC programming functions can be entered with two keystrokes. While the keyboard does have the traditional layout, it should be noted that the keys are actually calculator-type keys and the close placement really won't allow touch typing. A separate keypad allows numeric entry. Total system expansion is achieved in this price range. This includes the 1 K RAM module and cassette-recorder interface and tiny thermal printer with a total price of $\$ 140$.
Radio Shack has many other entries in the under- $\$ 500$ category. These microcomputers include a variety of handheld and small keyboard-computers.

While Radio Shack's bottom-of-the-line handheld microcomputer is the PC-4, its bigger brother is the recently introduced PC-3 that sports a 1.4 K nonexpandable memory. The $\$ 99.95$ unit, like its stablemates, features a one-line LCD readout and it features a standard keyboard layout. Like its stablemates, it uses tiny calculator-type keys that aren't suited for speedy text entry.

The PC-4, driven by a CMOS 8 -bit microprocessor, reaches its full configuration in this price category with the addition of a
printer/cassette interface. This boosts the price to roughly $\$ 220$.
While the PC-I has been discontinued since last year, the $P C$-2, manufactured for Radio Shack by Sharp, is still available and represents Radio Shacks's top-of-the-line handheld. Offered at a base price of $\$ 199.95$, it reaches its fullest configuration in the $\$ 500$ to $\$ 1000$ price category.

A versatile unit, its basic user memory is 2.6 K . This memory, however, is expandable to a maximum of 16 K , with the addition of the proper memory modules. It will also accept ROM modules, but the limit is still 16 K . This expandability makes this unit a powerful, flexible handheld microcomputer.

Programmable in Extended BASIC, the PC-2 features 42 statements and 34 built-in functions. It allows a user to have two-dimensional arrays, variable-length character strings with extensive string handling, formatted printing, and other features.

The display is a 26 -character by 1 -line dot matrix LCD with user-addressable graphics over its complete range. The keyboard is a full "QWERTY" type, with 65 keys and a separate number pad. There are also six user-definable keys.

Like the others in the Radio Shack handheld line, the PC-2 uses tiny calculator-type keys that are better suited to singlefinger use, rather than two-handed touch typing. Another feature that might prove somewhat confusing is the placement of the space bar next to the function entry key. The layout, though, is about as clean as one could hope for in a small unit.

Driven by an 8-bit, low-power CMOS microprocessor, the $P C-2$ is powered by 4 " AA " batteries. A 60 -pin expansion port allows interfacing with a variety of peripherals, including a color-printer/dual-cassette interface (valuable for speedier program storage and retrieval) and an RS-232C interface for tying into such data networks as The Source or CompuServe via a phone line.

Altogether, the PC-2 is a powerful handheld unit. However, this isn't the only Radio Shack offering in this pricing category. Radio Shack also offers two Color Computers, the new MC-10 Micro Color Computer and the more traditional TRS-80 Color Computer.

The MC-10 is a tiny unit, about the size of the Timex 1000. However, instead of using a membrane keyboard, Radio Shack has opted for a more standard set of small calculator-type keys in a standard keyboard format. The multi-function keys allow quick two-key entry of program commands. A learning machine, the MC-10 comes with a tutorial manual that describes how to produce 8-color graphics and teaches a user BASIC programming.

The 4 K memory of the $M C$ - 10 is expandable to 20 K through an expansion connector on the tiny box. Unlike other low-cost microcomputers, the MC-10 has a built-in serial interface that allows the user to connect either a modem or printer to the unit. With either of these peripherals attached, the user gains flexibility in output format. In fact, with a modem the user will gain access to such services as The Source or CompuServe.
This year, only the 16 K -version of the more-powerful $\$ 299.95$ TRS-80 Color Computer is available rather than the 4 K -version that was available last year.
Driven by an 8 -bit 6809E microprocessor, the Color Computer interfaces directly with a color-television set as a display device through a built-in RF modulator.

An even more powerful version, capable of programming in Extended BASIC, is available for $\$ 399.95$. This version of the Color Computer allows multi-character variable names and string arrays of up to 255 characters; full-featured editing, floating point 9-digit accuracy, trigonometric functions, user definable keys, specific error messages and PEEK, POKE and USR commands to call machine-language routines.
This machine is a good basic home system, capable of personal computer power or videogame entertainment. It is a flexible unit. There is a wide variety of prepackaged programs available for it on cassette and it includes a standard serial interface port for using a modem to tie into one of the many information services available.

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## Save now by building the Heathkit H-100 yourself. Save later because your computer investment won't become obsolete for many years to come.

Save by building it yourself. You can save hundreds of dollars over assembled prices when you choose the new H-100 16-Bit/8-Bit Computer Kit - money you can use to buy the peripherals and software of your choice.

## H-100 SERIES COMPUTER SPECIFICATIONS:

## USER MEMORY:

192K-768K bytes*
MICROPROCESSORS:
16-bit: 8088
8-bit: 8085
DISK STORAGE:
5.25" disk drive,
$8 "$ disk drive
Winchester drive
KEYBOARD:
Typewriter style, 95 keys,
13 function keys,
18-key numeric pad
GRAPHICS:
Always in graphics mode. $640 \mathrm{~h} / 225 \mathrm{v}$ resolution; up to eight colors are available**
COMMUNICATIONS:
Two RS-232C Serial Interface Ports and one parallel port DIAGNOSTICS: Memory self-test on power-up
AVAILABLE SOFTWARE:
Z-DOS (MS-DOS) CP/M ${ }^{\text {e }}$
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The Color Computer can have its user memory expanded to 32 K , with the addition of a RAM expansion kit. An already expanded version is available for $\$ 549.95$ and it features the same functions already described.

For the user who would like the ultimate in flexibility and speedy mass storage, there is an optional external disk drive available. The Color Computer can support up to four of these drives and this gives the user far more flexibility in this system than in other low-end systems. However, the buyer should note that even one drive will significantly raise the cost of the system.

The Color Computer's expansion possibilities are outlined in subsequent sections and you will find it becomes a full-blown system in the $\$ 1500$ price range.

Handheld microcomputers continue to abound in the low-end price range, with offerings from Sharp, Hewlett-Packard, and Panasonic.

## Sharp

For instance, Sharp offers two handhelds, the PC-1250 and the PC-1500. The PC-1500 is identical to Radio Shack's PC-2, so its description will suffice for the 1500 , except to say that it is more expensive than the Radio Shack unit, with a base price of $\$ 220$. Both of these handhelds become fully configured in higher price categories.

The basic model, the PC-1250, is available for $\$ 185$. It is driven by a CMOS 8 -bit microprocessor, which means that it can be run by battery power because the current drain is low.

Programmable in BASIC, its 54-key small calculator-type keys are arranged in a "QWERTY" layout. However, since the unit is handheld, it isn't suited to fast touch-typing. The PC1250 has a one-line by 24 -character LCD readout.

## Panasonic

Another of the entrants in the handheld computer field is Panasonic, whose H1400/H1800-series builds into a portable briefcase system. In reality, this series uses the same handheld case, but each pricing level reflects more user memory. For instance, the $\$ 380 \mathrm{H} 1400$ features 4 K of user memory, while the $\$ 480$ H 1800 features 8 K of user memory.

If you look closely at the accompanying table, you will see an operating system is noted. Unlike other handheld computers, which operate with machine language instruction sets, the H1400/1800 series uses the SNAP operating system, a derivative of FORTH. Under this operating system, BASIC is the programming language.

Again, like other handheld computers, the keyboard is laid out in a standard "QWERTY" fashion, however, with 65 small calculator-type keys and narrow spacing on the keyboard, it


PANASONIC'S JR-800 displays elght 32-character lines.

would seem that this type of layout wouldn't lend itself to touch-typing. Instead, it seems more oriented toward one-finger entry. To give these units their due, though, they are larger than other handheld units on the market.

Notice that they are on the upper end of the pricing scale. Although they are less expensive than they were last year, all it takes is a bit of added memory-expansion RAM modules are available-to push them into the next price class, where you will again see them mentioned.

These aren't the only Panasonic units available in the under$\$ 500$ category. Another is the recently introduced $\$ 279.95$ $J R-200$. It is a complete keyboard-computer and features a built-in AC power supply, a built-in RF modulator, built-in cassette interface port, and game-controller connections. Unlike other low-priced units, this one includes a standard printer interface port. Other systems in this price range usually make additional ports for communications or printers extra-cost addons.

With 32 K of RAM, this unit is capable of handling some fairly sophisticated programs. Its programming language is BASIC, whose commands and other textual matter are inserted through the 60 multifunction small calculator-type keys. One of the nicer features of this keyboard is its standard key spacing that should make quick data entry easy.

The $J R-200$ is also a color home computer that can interface not only with a home television set, but also with a monitor with either composite video or RGB inputs. It is capable of generating eight colors simultaneously and-for music composition or sound effects-three simultaneous tones in five octaves. Mass storage is through the cassette interface and Panasonic has an interesting option, a 2400 -baud data cassette recorder that allows faster data storage and retrieval via cassette.

Rounding out Panasonic's entries in this field is one of the new breed of lap computers now making their way to the market. The $J R-800$, that weighs a mere $15 / 8$ pounds and which fits easily into a briefcase, is priced at $\$ 499.95$. For that price, the user receives a powerful piece of equipment.
Initially equipped with 16 K of user memory, or enough to perform complex tasks and to store a good deal of information, the memory is expandable to 24 or 32 K , or as much RAM as some much larger machines had only a few years ago. No pricing was provided on this expandable feature.

Featuring a full travel standard layout typewriter keyboard, the $J R-800$ also has 20 programmable function keys and an independent numeric keypad. The programmable keys can be programmed to carry out often-used commands to help simplify and speed up the computing process.

Like other lap computers, the $J R-800$ has taken advantage of advances in liquid-crystal-display technology and sports a 32 character by 8 -line LCD. The display can be scrolled through 255 columns and contrast control is provided so the display can be adjusted for easy viewing in a variety of lighting conditions.

Memory protection is provided so that any data or programming material that has been stored in RAM will be saved even if the power is turned off.

The BASIC programming language this unit uses is located in ROM for quick loading and 51 BASIC commands are provided on the keyboard, as well as 64 graphic symbols and 32 userdefinable keys.

## Texas Instruments

Since last year's supplement was published, there has been a tremendous price war going on in the low-cost home-computer field and the semiconductor giant, Texas Instruments, has been among those companies battling it out with its $T I-99 / 4 A$, the only low-cost home computer to use a true 16-bit microprocessor, TMS-9900. In fact, TI was the first manufacturer on the market with a 16 -bit CPU when the model was introduced three years ago. Although you might find the manufacturer's suggested retail list price somewhat shocking, in view of the heavy price discounting and rebate programs that have gone on, it is $\$ 225$.

However, the user gets a machine with a typewriter-style keyboard and immediate availability to TI's wide library of prepackaged software. This software is immediately usable thanks to the TI-99/4A's 16 K user memory.

Programmable in BASIC, a user can use a built-in cassette interface for data storage. Disk drives are available, but they push its cost up to other pricing categories.

The TI-99/4A is capable of generating up to 16 colors and interfaces with a television set through a built-in RF modulator. It can also use a color monitor, as will be shown in other pricing categories.

This isn't the only TI entrant in this pricing category. The company is also marketing its Compact Computer 40, a handheld unit with a base price of $\$ 249.95$. It interfaces with a wide variety of peripherals.

Driven by a low-power CMOS 8-bit microprocessor, the CC -40 comes equipped with 6 K of user memory. Its standard keyboard layout allows entry of BASIC commands and text, although its display is only a 1 -line by 32 -character LCD. Mass storage is via TI's proprietary Wafertape drive system. In other circles, this type of tape system might be called a "stringy" floppy drive.

Wafertape is actually a continuous-loop cassette tape system that allows quick data entry and retrieval. This is similar to the endless tape loops used in telephone answering machines.

If you look closely at the accompanying table, you will find this system mentioned twice because it starts its upgrading within this price segment with the addition of a serial input/ output port.

The TI-99/4A also begins upgrading and its price rises to $\$ 425$ with the addition of the Wafertape drive, in place of a standard cassette recorder.

## Video Technology

A newcomer to the home-computer wars, Video Technology is offering a keyboard-computer, the VZ200, whose pricing starts at $\$ 99.95$. For this price, a user gets a Z80A 8-bit microprocessor, one of the 8 -bit world's standards, but only 4 K of user memory, which is enough for simple tasks and home



THE ELF I/ from Netronics is one of the oldest computer kits available.
games, but isn't really enough for complicated tasks. In fact, if you watch how the system upgrades, you will notice the first expansion is to increase the amount of user memory, which is accomplished before it reaches the $\$ 500$ to $\$ 1000$ pricing category.

Fully programmable in BASIC, the VZ200 features a standard keyboard layout with small calculator-type keys. These multifunction keys allow one-key entry of BASIC commands and speed up programming.

The VZ200 features a built-in cassette interface for data storage. In the next pricing level the manufacturer's proprietary data cassette recorder is added to the system configuration. (You will notice the same thing happening with many of the homecomputer systems listed. In a departure from last year, we have included the proprietary cassette recorder in the pricing equation.)

The unit is also capable of a video output of 32 -characters by 16 -lines in its 9 -color text mode. Low-resolution graphics of 64 by 32 -dots are available in 9 colors, although a higher resolution of 128 - by 64 -dots is available in eight colors.

An interesting feature of the VZ200 is its dedicated video RAM. The manufacturers have set aside 2 K of user memory, roughly two pages of text, for video memory. This assures that display input won't be overwritten should the user-memory area become full. The unit is also capable of interfacing with a home television set (through an RF modulator) or a dedicated monitor.

In this pricing category, according to the manufacturer's released prices, the VZ200 gains a printer port, memory expansion and peripheral expansion bus, and this just about exhausts the list of possibilities because other planned peripheral prices weren't available at press time.

## Mattel Electronics

Making its first formal foray into the home-computer field, Mattel Electronics has introduced the $\$ 150$ Aquarius system. (It has an add-on computer module for its Intellivision game controller, but this is its first formal home computer.)

Driven by an 8 -bit Z80A microprocessor, the Aquarius comes with only 4 K of user memory. Eventually, the company plans total user memory capability of 52 K .

Another of the keyboard-computers available, the Aquarius has a 49-key small calculator-type of keyboard. Its basic measurements are 13 by 6 inches and its is capable of 256 graphics characters, as well as 16 colors.

Capable of interfacing with a cassette recorder for mass storage, software is available not only on tape, but also in the form of plug-in cartridges. Programming languages include BASIC and the educationally-oriented LOGO.

In its two expansions in this pricing category, one will find the cassette recorder and the expansion bus have been added.

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[^2]
# DEMOTECH The Complete Range 

Fifteen months ago Memotech developed the first 64 K Memopak, designed to maximise the capabilities of the Sinclair 2X81. Since then, using the $2 X 81$ as a starting point, we've gone on to produce a comprehensive range of Memopaks, adding 16 K and 32 K memory expansions, utilities packages comprising a Word Processor, 280 Assembler and Spreadsheet Analysis, plus Communication Interfaces. High Resolution Graphics and a professional quality Keyboard. To complete our range of Timex add-ons, we are now introducing the MEMOPAK RS232 Serial Interface.

## RS232 Interface

The RS232 is an all-purpose intertace which allows the Timex not only to output to suitable serial printers, but can link up with numerous types of peripheral or even other processors. The Intertace has two main modes of operation: BASIC mode allows you to use the range of functions supplied in the RS232 EPROM within an ordinary BASIC program, and TERMINAL mode allows you to use your Timex as a terminal to another processor. The EPROM functions offered permit the user to send, receive and convert bytes between Z80 code and ASCII, as well as check the status of numerous control flags. Received or transmitted data can appear simultaneously on the screen, and received data may be printed simultaneously.

## \$99.95 cable \$19.95

## Memopak Centronics I/F

The BASIC commands LPRINT, LLIST and COPY are used to print on any CENTRONICS type printer. All ASCII characters are generated and translation takes place automatically within the pack. Reverse capitals give lower case. Additional tacilities allow high resolution printing.

## \$74.95 cable \$19.95

## Memopak HRG

This pack breaks down the constraints imposed by operating at the $Z 80$ character level and allows high delinition displays to be generated. All $248 \times 192$ individual pixels can be controlled using simple commands, and the built in software enables the user to work interactively at the dot, line, character, block and page levels.

## $\$ 99.95$

## Memocalc

The screen display behaves as a 'window' on a large sheet of paper on which a table of numbers is laid out. The maximum size of the table is determined by the memory capacity, and with a Memopak 64 K a table of up to 7000 numbers with up to 250 rows or 99 columns can be specified.
$\$ 49.95$

## Memotext

Text is first arranged in 32 character lines for the screen with comprehensive editing facilities. On output the user simply chooses the line length required for printing and the system does the rest. Used with the Memopak Centronics Interface, the Word Processor makes available printout with 80 character lines, upper and lower case and single and double size characters.
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## Memopak Memory Extensions

For those just setting out on the road to real computing, these packs transform the Timex from a toy to a powerful computer Data storage, extended program-
ming and complex displays all become feasible Further details avaulable on request 16K Memopak $\$ 49.95$ 32K Memopak $\$ 99.95$ 64K Memopak $\$ 149.95$

## Z80 Assembler

The Assembler allows you first to code and edit a source program in the 280 language, and then assemble it into machine code. You can now write flexible and economic programs The Editor mode allows you to code directly in the right dormat, manipulate inidividual lines and control the exact placing of source and machine code Routines may be merged or listed (even to a commercial printer using our Centronics Interface). The assembler mode handles all standard 280 mnemonics, numbers in hex or decimal, comments and userselected lables. $\$ 49.95$

## Memotech Keyboard

The Memotech plug-in Keyboard plus buffer pack takes the effort out of data entry for Timex users. The Keyboard has a light professional touch and is housed in an elegant aluminum case. The simple plug-in system means that you are not obliged to open up your Timex, use a soldering iron or invalidate your Timex warranty.

## Keyboard Buffer Pak

The Buffer Pak performs a "housekeeping" function for the Keyboard, interdacing directly with the port of your Timex.
$\$ 99.95$ - (keyboard \& buffer included)


[^3]Order at no risk ( 10 day money-back guarantee): Call 1-800-662-0949 (Colorado 1-303-986-1516). Or send your name, address. phone number and a check/money order/Visa or MasterCard number with expiration date to: Memotech Direct Sales Division, 7550 W. Yale Avenue, Denver, Colorado 80227. Shipping/Handling \$4.95; Colorado Residents add applicable sales tax.


VIDEO TECHNOLOGY'S VZ200 has calculator-type keys.

## Commodore Business Machines

Commodore Business Machines, one of the longtime microcomputer manufacturers, also has a keyboard-computer entry in this price category, the VIC-20. CBM, as the manufacturer is also known, has been one of the firms engaged in a hotly contested drive for domination of the under $\$ 500$ marketplace and even though the VIC-20 carries a $\$ 199.95$ manufacturer's suggested retail price tag, you should be able to find it for much less.

Driven by a 6502, 8-bit microprocessor, the VIC-20 features a full-travel keyboard. Some of its keys, such as the quotation marks, are in nonstandard locations, so this could slow an accomplished touch typist. However, once the user is familiar with the keyboard, it should be easy to use. Four function keys are provided.

In the accompanying table, you will find the VIC-20 listed three times in this price class. At each level something has increased and if you note, the first addition is the data recorder. At the second level, user memory is expanded. At the third level, memory is expanded farther.

The VIC-20 system is fully programmable in BASIC. It features color-display capability with graphics resolution of 176- by 184-dots and it is capable of generating a 22 -character by 23 -line display. It is also capable of generating sounds over a five-octave range.

In this portion of the price range, the VIC-20 is limited to either cassette tape or plug-in cartridge software. However, its versatility grows as more system expansion takes place, as you will see later.

## Atari

Atari Home Computers has three entries in this price category, the $\$ 199$ model 600 XL , the $\$ 299$ (give or take a few dollars) $800 \times \mathrm{LL}$ and the $\$ 499$ model 1200 XL . The reason the price of the 800 XL isn't detailed is because specific pricing for the new models offered by Atari was not available at press time. Atari has a total of five models in the home-computer market.

The low-cost 600 XL is equipped with 16 K of user memory that is expandable to 64 K . It also features a full-stroke typewri-


SPECTRAVIDEO'S SV-328 uses a Z80A microprocessor.

ter keyboard and is programmable in BASIC. This low-cost unit expands once with the addition of Atari's data recorder and features five text modes and 11 graphics modes with 256 colors.

The 600 XL is capable of a maximum graphic resolution of 320 - by 192 -dots and a 40 -character by 24 -line text display. A serial input-output port is standard on this unit as are two game-controller ports. It has a built-in RF modulator for using a home television as the output device.

The 800 XL , priced somewhere between the 600 XL and the I200XL, includes all the features of the lower-priced model, plus 64 K of user memory. It also has outputs to enable you to connect the computer to either a televison set or a monitor.

This new line of computers seems to fix one of the weaknesses of the former price leader, the 400 , which has been discontinued. The 400 used a membrane keyboard that has never been popular. Instead, the new machines sport keyboards with typewriter-style keys. They also include slots to accept software cartridges.

The only machine that continues in Atari's lineup is the I200XL, which is driven by a 65028 -bit microprocessor. It features a keyboard with typewriter-like keys and is programmable in BASIC.

Also included in the basic outline of this machine is a parallel printer port and two game controllers. Its display capabilities include the generation of up to 256 colors and 40 -character by 24 -line text generation. It interfaces with a home television set.

## Netronics

If you want to "roll your own" microcomputer, then you have three choices from Netronics-the Elf II, Explorer/85 and the Explorer/88-PC.

The Elf II is one of the oldest kit computers on the market and is driven by the venerable 18028 -bit microcomputer from RCA. It is also one of the last microcomputers on the market to still use Tiny BASIC.

Constructed on a small PC board, the Elf II uses a hex keypad for machine-language programming. It generates a composite video display for interfacing with a monitor or it can interface with a home-television set through an RF modulator. An extremely expandable machine-more than half the motherboard is reserved for that-at its basic level there are only 256 bytes of user memory. However, that can be expanded to 64 K . Options include a full keyboard and an A/D converter board. As you can see from the chart below, it upgrades several times in this price category.

Far more complete machines are represented by the Explorer/ 85 and the Explorer/88-PC.

The Explorer/85 contains an S-100 bus- 100 signal-lines on the motherboard that carry data, address, and control information to the various boards plugged into it-and as a result, expansion is nearly unlimited. Various S-100 boards that are available include RAM boards, floppy-disk controllers, serial
and parallel I/O boards. and more. The Explorer/85 is also capable of running the the $\mathrm{CP} / \mathrm{M}$ operating system.

The Explorer $/ 88-P C$ is a good learning experience for those who would like to see what makes an IBM-compatible machine tick. It not only includes the motherboard and microprocessor, but also the IBM-type expansion bus. With the correct add-on board, cabinet and drives, the user has an IBM-complatible system. In fact, in one of the higher price categories, there is a full-blown kit that will produce such a machine

## NEC

The NEC PC-6000 is another of the computers found on the market today with an integral keyboard. Priced at $\$ 349.95$, it is driven by a Z80A-compatible microprocessor. The PC-6000 contains 16 K of user RAM and is expandable to 32 K with an optional cartridge

Its BASIC programming language is resident in 16 K of ROM and features enhanced graphics and sound capabilities. Capable of color graphics with a resolution of up to 256-by 192 -dots, the PC-6000 is useful for color graphics work. In the text mode, resolution is 32 -characters by 16 -lines. A composite video output is available.

The $P C-6000$ upgrades once in this price category with the addition of the NEC-offered cassette recorder for mass storage.

## Multitech

Multitech Electronics has two offerings in this pricing category, the MPF-IP and the MPF-II.

The MPF-IP is driven by an 8 -bit $\mathbf{Z 8 0}$ microprocessor. It contain 4 K of RAM memory that is expandable to 10 K via an optional input output and memory board.

Basically a computer literacy machine, the MPF-IP has a 49-key keyboard with calculator-type keys. The keyboard will enable a user to enter programs in assembly language, machine code, BASIC, or FORTH.



[^4]The display of this device is a 20 -digit, 14 -segment alphanumeric green tube display that scrolls much like a Times Square billboard.

It features a built-in speaker, battery-operated memory backup circuit and such options as an EPROM (Erasable Programmable Read-Only Memory) board, a speech-synthesizer board, thermal printer, and a combination I/O and memory board and accessory kit for experiments.

The MPF-II is an Apple-compatible machine driven by a 6502 8-bit microprocessor. Featuring 64 K of user memory, the MPF-/I is programmable in BASIC via its 53 -key standardlayout keyboard with calculator-like keys. A serial port allows interfacing with peripheral devices such as modems or printers.

The MPF-II will interface with a user's choice of videodisplay device. It is capable of displaying 40 -characters by 24-lines of text and six colors with a resolution of up to a 180 - by 192-dots.

## Spectravideo

Spectravideo also has two computer offerings in this price category, the $S V-318$ and the $S V-328$.

The $S V-318$ is driven by a 3.6 MHz Z80A microprocessor and features 32 K of user memory built-in. This means that nearly from the start this unit can handle sophisticated applications programs.
The keyboard, which uses a standard-keyboard layout and calculator-type keys, also features user-programmable function keys.

Programmable in BASIC, as are most of the other tow-cost home computers on the market, it is capable of handling highlevel color-graphics functions. A user can address 16 colors from the keyboard with a resolution of 256 - by 192-dots.

The more expensive $S V-328$ is also driven by a Z80A microprocessor. It features 80 K of RAM-the top amount found in microcomputers in this price category-and built-in BASIC.

Further, this machine features CP/M compatibility, which increases the flexibility and usefulness of this computer, especially in a small-business setting.

It also features two built-in ROM-resident programs, a wordprocessing application and a terminal application, which make this a full-featured machine from the start.

An 87-key, full-stroke keyboard offers 10 user-definable functions, three special word-processor keys, 34 keyboardgenerated computer-graphic symbols, and a separate numeric keypad.

The screen is somewhat limited for serious business work, offering 32 characters-per-line in the graphics mode and 40 characters-per-line in the text mode, but it should easily serve the average home user.

At this level, data storage is via a built-in cassette interface, while its composite video and audio output are through an RF modulator.

## Sord

Another of the low-priced keyboard-computers is the Sord M5, which is driven by a Z80. It upgrades once in this price category and features two joysticks and programming for household accounting and bank-loan management. Input/output is handled through a parallel printer port, while data can be saved to cassette. A home-television set is used as a display.

## Unitronics

Driven by an 8 -bit 6502 microprocessor with a Texas Instruments video-display processor for arcade quality graphics, the Sonic uses a Waferdrive (endless-loop tape) that allows full $\mathrm{read} / \mathrm{write}$ capabilities and mass storage for 128 K

The Sonic includes a 16 -color display, 40 column display and a 70-key typewriter-style keyboard. The keyboard includes 10 function keys.

An additional 32 K of RAM can be added to this system with the addition of a RAM module. It interfaces with the Sonic's expansion port.

R-E


Surprising sophistication and low cost are the characteristics of the systems in this category.

# $\$ 500$ to \$1000 

## MARC STERN

it's amazing the amount of sophistication built into today's crop of low-cost home computers. Just a few years ago, machines in this price category were fairly primitive affairs, with little user memory and few peripherals. In fact, the microcomputer world was dominated by hobbyists, rather than home users. These hobbyists put together their systems with a little bit from this source and a little bit from that source, until they had fairly decent machines.

Contrast this situation with today where anyone can go to a retail outlet or computer store and buy a machine with 64 K of user memory, sophisticated peripherals, and graphics capability. Today's microcomputer market has radically changed and the consumer has benefited from that change.

In this price category, some new companies make their first appearance. Some of these companies are more widely known for their consumer-electronics goods than their computer hardware and they include Casio, Sanyo, and Toshiba. Other companies, better known in the computer peripheral business than for their home computers, have also joined and they include Epson America and Formula International. Even a widely known game manufacturer, Coleco. has an entry in this price level.

New machines also make their appearance from Commodore Business Machines and Atari.

At this price level, many of the machines mentioned in the under- $\$ 500$ price category start to become more powerful systems. So, without further delay, let's take a look at the new entrants in this market and then wrap up with a look at how some systems have matured.

## Coleco

The Adam is Coleco's first entry into the computer marketplace, and it is being marketed as a complete system. It includes a standard printer in its initial configuration.

User memory stands at 80 K , which is enough for most chores that a home-computer user might have and the system features a standard typewriter-like keyboard with 75 full-travel keys. Built into this system is a word-processing package. The Adam is also compatible with CP/M, which makes this system a candidate for small businesses, because of access to the rich variety of $\mathrm{CP} / \mathrm{M}$ programs.

Unlike other machines in this price category, the Adam includes an integral storage device, called a digital data-pack drive, capable of 500 K of mass storage. According to industry reports, it is a tape drive, much like others on the market.

This near full configuration makes this machine ideal for the person looking for a fairly complete system under $\$ 1000$. It is programmable in BASIC.

## Formula International

Long associated with the hobby-electronics world, this company is offering an Apple-compatible kit called the Pinecom. It is driven by a 65028 -bit microprocessor and the kit includes the basic computer with keyboard and little more.

Programmable in BASIC, the Pinecom has 64 K of user memory. Data input is via a 60-key keyboard and the unit is capable of 40 -character by 24 -line display for output. It also has color capability. It upgrades once in this price category with the addition of a parallel printer port.

## Toshiba

Better known for its semiconductors and consumerelectronics products, Toshiba has introduced its $T 100$ computer that is driven by a Z80A.

The $T 100$, in this price category, is a pretty barebones machine. It includes 64 K of user memory but mass storage is limited to cassette tape.

TABLE 1 - $\$ 500$ to $\$ 1000$

| Manufacturers | Mode | Price | CPU | Word length | Operating Syster | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NEC Home Electronics | PC-6000 | \$500 | Z80A-compatible | 8-bit | N/A | BASIC |
| Commodore Business Machines | Pet 64 | \$500 | 6500 series | 8-bit | N/A | BASIC |
| Atari Products | 800XL | $\begin{aligned} & \$ 500 \\ & \text { (est.) } \end{aligned}$ | 6502C | 8-bit | N/A | BASIC |
| Sharp Electronics | PC-1250 | \$505 | Custom CMOS | 8-bit | N/A | BASIC |
| Atari Products | 600XL | \$519 | 6502 C | 8-bit | N/A | BASTC |
| Texas Instruments | TI-99/4A | \$525 | TMS9900 | 16-bit | N/A | BASIC |
| Panasonic Co. | H1400 | \$538 | 6502 | 8 -bit | SNAP | BASIC |
| Netronics Research | Explorer/85 | \$539.70 | 8085 | 8-bit | N/A | machine |
| Radio Shack | TRS. 80 Color Computer | \$549 | 6809 E | 8-bit | N/A | BASTC |
| NEC Home Electronics | PC-6000 | \$550 | Z80A-compatible | 8-bit | N/A | BASIC |


| Texas Instruments | CC-40 | \$555 | 7020 | 8-bit | N/A | BASTC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Netronics Research | Elf II | \$559.30 | 1802 | 8-bit | N/A | machine/BASIC |
| Texas Instruments | TI-99/4A | \$585 | TMS9900 | 16-bit | N/A | BASIC |
| Netronics Research | Explorer/85 | \$589.65 | 8085 | 8 -bit | N/A | machine |
| Commodore Business Machines | Commodore 64 | \$595 | 6510 | 8 -bit | N/A | BASIC |
| Atari Products | 1200XL | \$598 | 6502 | 8-bit | N/A | BASIC |
| Spectravideo | SV-328 | \$600 | Z80A | 8-bit | N/A | BASIC |
| Sharp Electronics | PC-1500 | \$600 | Custom CMOS | 8 -bit | N/A | BASTC |
| Spectravideo | SV-328 | $\begin{aligned} & \$ 600 \\ & \text { (est.) } \end{aligned}$ | Z80A | 8-bit | N/A | BASIC |
| Coleco Industries | Adam | $\begin{aligned} & \$ 600 \\ & \text { (est.) } \end{aligned}$ | Not announced | Not announced | N/A | BASIC, LOGO |
| Panasonic Co. | H1800 | \$638 | 6502 | 8-bit | SNAP | BASIC |


| Memory/Storage | Keyboard | 1/O | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $32 \mathrm{~K} / \mathrm{cassette}$ recorder | 71 keys, 5 multifunction keys | 1 parallel, 2 game controller ports | $256 \times 192$ capability, 32 $\times 16$ text, composite video output avail. | memory expanded to 32 K RAM |
| $64 \mathrm{~K} / \mathrm{cassett}$ interace | standard, numeric keypad | 1 serial | integral display | basic system |
| 64K/cartridge slot | 54 keys, help key, 4 special function keys | 1 serial, 2 controller, expansion connector | built-in video output supports 256 colors, $40 \times 24$ text | basic system |
| $9.7 \mathrm{~K} /$ cassette recorder | - 54 keys, reservable keys, keypad |  | 24-character $\times 1$ line liquid crystal display | intertace/printer/cassethe unit added, user memory expanded 8 K |
| 16Kcassetfe recorder/cartridge slot | 62 keys, help key, 4 special function keys | I serial, 2 controller, expansion connector/ interface module | built-in video output supports 256 colors, $40 \times 24$ text | interface module added tor future expansion |
| $48 \mathrm{~K} / \mathrm{cassette}$ interface | standard |  | 16 colors | user memory upgraded by 32K |
| 4K | 65 calculator keys in typewriter arrangement, redefinable keys | input/output adapter/expansion bus | 1-line $\times 26$-character liquid crystal display | $1 / 0$ adapler |
| 256 bytes/cassette interface | 56 keys | N/A | 12-inch monochrome CRT | S-100 card cage added for expansion boards |
| $32 \mathrm{~K} /$ cassete interface | 53 keys | 1 serial | $32 \times 16$ color text mode/256 $\times 192$ graphics capability | user memory expanded to 32 K |
| $32 \mathrm{~K} /$ cassette recorder | 71 keys, 5 multifunction keys | 1 parallel, 1 serial, 2 game controller ports | $256 \times 192$ capability, 32 $\times 16$ text, composite video output avail. | seriai port added |
| $22 \mathrm{~K} /$ software cartridges | standard layout | 1 serial, 1 parallel | 31-character $\times 1$ line liquid crystal display | serial and parailel ports |
| 16 K casette interface | 56 keys | 1 serial, 2 parallel | home TV | keyboard, BASTC added |
| $48 \mathrm{~K} / \mathrm{cassette}$ interface | standard | HEX-BUS expansion unit | 16 colors | HEX-BUS expansion unit |
| 4 K cassette interface | 56 keys | N/A | 12-inch monochrome CRT | user memory increases to 4 K |
| $64 \mathrm{~K} / \mathrm{cassette}$ interface | 60 keys, 4 programmable keys |  | 16 color graphics capability/text | basic system |
| 64k/cassette recorder/cartridge slot | standard typewriter/16 special function keys | 1 printer, 2 controiler, expansion connector | built-in video output supports 256 colors, $40 \times 24$ text | casselte recorder |
| 80K/cassette interface | 87 keys, keypad, 10 definable keys |  |  | basic system |
| 10.6K/cassette interface | 65 keys, 10 -key keypad, function keys |  | 26-character $\times 1$ line liquid crystal display | cassette internace, printer/plot- <br> ter added |
| 80K/cassette interface | 87 keys, 10 programmable, numeric keypad |  | $40 \times 24$ text mode capability/16 colors | basic system |
| 80K 500 K memory storage drive (see text)/software cartridges | 75-keys, 6 "smart" keys, detachable 12-key keypad | Not announced | color graphics capability/36 column | basic system |
| 8K | 65 calculator keys in typewriter arrangement, redefinable keys | input/output adapter/expansion bus | 1-line $\times 26$-character liquid crystal display | 1/O adapler added |
| 48 K | 66 keys, 14-key keypad |  | $40 \times 24$ text mode/280 $\times$ 192 graphics capability | Apple-compatible kit |
| $64 \mathrm{~K} / \mathrm{cassette}$ recorder | 60 keys, 4 programmable keys |  | 16 color graphics capability/text | casselle recorder |
| 4 K cassette interface | 56 keys | N/A | 12 -inch monochrome CRT | ROM-based BASIC added |
| 22K/stringy loppy/sotware cartridges | standard layout | 1 serial, 1 paralei | 3-character $\times 1$ line liquid crystal display | watellape drive added |
| $80 \mathrm{~K} /$ cassette recorder | 87 keys, 10 programmable, numeric keypad |  | $40 \times 24$ text mode capability/16 colors | cassette recorder |
| 48 K | 66 keys, 14-key keypad | 1 parallei | $40 \times 24$ text mode/280 x 192 graphics capability | paralle por |
| 32K | 65 calculator keys, 19key keypad, 18 definable keys | 60 pin bus connector | 1 line $7 \times 156$ dot matrix liquid crystal display | memory expanded to उटर. 4 memory modules added |
| 16 K cassette interface | 56 keys | N/A | 12-inch monochrome CRI | User memory expands to 10 K |
| $64 \mathrm{~K} / \mathrm{cassette}$ interface | 89 keys, 8 special function keys | I parallel, 1 serial |  | basic system |
| 16K/microcassette storage (built-in) | standard, 5 function keys, 10-key keypad | 1 serial | 4-line liquid crystal display | lap computer |
| $64 \mathrm{~K} / 190 \mathrm{~K} \mathrm{SS} / D \mathrm{D} 51 / 4^{n}$ drive | 52 keys | 1 parallel, 1 game controller | supports $40 \times 24$ text/6 colors/ $180 \times 192$ resolutio display is user option | disk drive added n/ |
| $8 \mathrm{~K} /$ cassette interface | 56 keys, embedded 10key keypad, 8 programmable | 1 parallel, 1 serial, builtin modem | $40 \times 8$ liquid crystal display | lap computer |

TABLE 1- $\$ 500$ to $\$ 1000$ (continued)

| Manufacturer | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NEC Home Electronics | PC-6000 | \$800 | Z80A-compatible | 8 -bit | N/A | BASIC |
| Atari Products | 1200XL | \$818 | 6502 | 8-bit | N/A | BASIC |
| Sharp Electronics | PC-1500 | \$825 | Custom CMOS | 8 -bit | N/A | BASIC |
| Texas Instruments | TI-99/4A | \$835 | TMS9900 | 16-bit | N/A | BASIC |
| Panasonic Co. | JR-200 | \$880 | Not announced | Not announced | Not announced | BASIC |
| Panasonic Co. | H1400 | \$938 | 6502 | 8-bit | SNAP | BASIC |
| Netronics Research | Explorer/85 | \$939.80 | 8085 | 8-bit | N/A | machine/BASTC |
| Atari Products | 600XL | \$969 | 6502C | 8 -bit | Atari DOS II/III | BASIC |
| Radio Shack | TRS-80 Pocket Computer PC-2 | \$979.70 | Custom CMOS | 8 -bit | N/A | BASIC |
| Sanyo | MBC 550 | \$995 | 8088 | 16-bit | MS-DOS | BASIC |
| Commodore Business Machines | Executive 64 | \$995 | 6500 series | 8 -bit | Proprietary | BASIC |
| Hewlett-Packard | HP75C | \$995 | Not announced |  | N/A | BASIC |
| Radio Shack | $\begin{aligned} & \text { TRS-80 Model } \\ & 100 \end{aligned}$ | \$999 | 80C85 | 8 -bit | N/A | BASIC |
| Radio Shack | TRS-80 Model 4 | \$999 | Z80A | 8 -bit | N/A | BASIC |
| Radio Shack | TRS-80 Model III | \$999 | 280 | 8 -bit | N/A | BASIC |
| Casio, Inc. | FX-9000P | \$999 | 280A-compatible | 8 -bit | Not announced | BASIC |

Programmable in machine language and BASIC, data entry is via the 89-key typewriter-style keyboard. This keyboard also has 8 special-function keys that are user programmable. This unit includes standard serial and parallel ports for input/output.

## Epson

A nother of the entrants on the market with lap computers, Epson America is probably better known for its microcomputer printers than it is for its small systems. However, in the last year it has come out with two, the $H X-20$ lap computer and its user-friendly QX-10.

In this price category, the HX-20 lap computer makes its debut. Like other lap models, this one is capable of independent operation with batteries. Its 63018 -bit microprocessor is capable of handling sophisticated number-crunching or just about any other task it will be called on to handle.

The beauty of this type of machine is its ability to go anywhere. With 16 K of user memory, it can store about 16 typewritten pages in memory, or about as much daily production as anyone in the field might generate. The machine also features a built-in microcassette storage system.

Its full-travel, keyboard has five multifunction keys. A serial port allows the $H X-20$ to be used with a modem so that the person in the field can upload or download files to/from a mainframe or office minicomputer system. Further, this port will allow the user to tie into any of the many information networks available today.

The HX-20's display is more limited than the competition in the lap market. Unlike other machines with 8-line liquid-crystal displays, the $H X-20$ has a four-line display, although this should be enough for many users.

## Sanyo

Another of the firms that is better known for its consumer electronics products, Sanyo, also has a microcomputer, the

MBC 550. Unlike other small-computer systems in this price category, the MBC 550 is driven by a 8088 microprocessor. This feature alone will give the user access to the rapidly growing world of MS-DOS applications software that runs on this microprocessor. (A version of this disk operating system-PC-DOS-is what is primarily used in the IBM Personal Computer world and this is what has contributed to its lead in the 16-bit single-user system world.)

Unlike other systems in this price category, this one comes with 128 K of user memory. It is one of the only microcomputers in this area to provide so much standard start-off RAM. (Sixteen bit computers can address up to 1.2 megabytes of RAM.) And, unlike other systems in this category, the MBC 550 comes with one single-sided, double-density 160 K floppy disk drive for storage. When you add in other peripherals, as we have done in other price categories, you will find this is a powerful home system.

## Radio Shack

Not only does this major consumer-electronics firm have small-computer-system entries in the $\$ 100$-to- $\$ 500$ fieldprimarily handheld and small color systems; they also have entries in this category that begin their climbs toward computing power.

The first new Radio Shack system is the Model 100 lap computer. Another of the many lap computers that are appearing on the market, the model 100 uses a CMOS 80 C 858 -bit microprocessor. It is a low-power version of the standard 8085.

This system comes with 8 K of user memory, but, while that figure may seem small, it must be noted it has several powerful programs built into ROM that are accessed at the touch of a button. This means that the user memory can be used for user input without worrying about loading an applications program into memory.

Programmable in BASIC, the Model 100 sports a full-travel,

| Memory/Storage | Keyboard | $1 / 0$ | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $32 \mathrm{~K} / \mathrm{cassette}$ recorder | 71 keys, 5 multifunction keys | 1 parallel, 1 serial, 2 game controlier, digitized touch panel | $256 \times 192$ capability, 32 $\times 16$ text, composite video output avail. | expansion module, digitized touch tablet added |
| 64K/cassette recorder/cartridge slot | standard typewriter/16 special function keys | 1 printer, 2 controller, expansion connector/ interface module | built-in video output supports 256 colors, $40 \times 24$ text | interface module added |
| $10.6 \mathrm{~K} / \mathrm{cassette}$ interface | 65 keys, 10-key keypad, function keys | i serial | 26 -character $\times 1$ line liquid crystal display | serial port added |
| $48 \mathrm{~K} /$ cassette interface | standard | HEX-BUS expansion unit, peripheral interface | 16 colors | expansion interface |
| $32 \mathrm{~K} / \mathrm{cassette}$ interface | 60 keys, mullifunction keys | 1 parallel, 1 serial | RGB CRT/RGB and composite video output | color CRT |
| 14K | 65 calculator keys in typewriter arrangement, redefinable keys | input/output adapter/expansion bus | 1-line $\times 26$-character liquid crystal display | memory expanded to 14 K |
| 64 K cassette interface | 56 keys | N/A | 12-inch monochrome CRT | user memory expands to 64k |
| 16K/floppy disk drive | 62 keys, help key, 4 special function keys | 1 serial, 2 controller, expansion connector/ interface module | no std. CRT/built-in video output supports 256 colors, $40 \times 24$ text | floppy disk drive added |
| $32 \mathrm{~K} /$ cassette interface | 65 calculator keys, 19key keypad, 18 definable keys | 60 pin bus connector | 1 line $7 \times 156$ dot matrix liquid crystal display | cassette interface/printer added |
| 128K 1160 K floppy disk drive | Not announced | 1 parallel, joystick port | color graphics capabilify (no further details) | basic system |
| $64 \mathrm{~K} / 4170 \mathrm{~K} 51 / 4^{\prime \prime}$ floppy disk drive | standard | 1 IEEE-488 serial | 6 -inch high-res. color display | transportable business computer |
| $16 \mathrm{~K} /$ built-in card reader (see text) | 61 keys, multifunctional keys | interface port for add-on options | 32 character one-line LCD | basic system, includes card reader |
| $24 \mathrm{~K} / \mathrm{cassette}$ interface | 56 keys, embedded $10-$ key keypad, 8 programmable keys | 1 parallel, 1 serial, builtin modem | $40 \times 8$ liquid crystal display | memory increased to 24 K |
| $16 \mathrm{~K} / \mathrm{cassette}$ interface | 70 keys, 3 programmable keys, 12-key keypad | 1 paraile | 12-inch monochrome/80 $x$ 24 text ( $64 \times 16$ doublesized) | basic system |
| 16K cassette interface | 64 keys, 12-key keypad | 1 parallel | 12-inch monochrome | basic system |
| $4 \mathrm{~K} / \mathrm{cassette}$ interface | 67 keys, 16-key keypad |  | 5.5 -inch monochrome | basic system |

typewriter-like keyboard. It also features a cassette-tape interface for data storage.

An interesting feature of this system is the built-in directconnect modem and software to drive it. This makes the Model 100 a very versatile machine for use in the field because it can act as a portable terminal from just about anywhere there is a phone. Its 40 -character by 8 -line display is more than adequate for most field situations. This unit upgrades once in this category with the addition of 16 K of RAM.

Another offering from Radio Shack is the new Model 4, an all-in-one, terminal-type computer system

At this point in its pricing, the Model 4, driven by an 8 -bit Z80A microprocessor, relies on a cassette recorder for mass storage, has 16 K of RAM (that is more than enough for average home usages), and it includes a 70-key standard typewriter-type keyboard. This keyboard contains three programmable keys and a separate 12 -key pad.

The beauty of an all-in-one system versus others on the market is that the buyer doesn't have to worry about which display unit to buy, because the system includes one. The display on the Model 4 is a full 80 characters by 24 lines

Similarly, the TRS-80 Model III desktop, which uses a Z80 microprocessor instead of the Z80A, is another all-in-one system. It also differs from the Model 4 in its display, which is 64 -characters by 16 -lines. It is an older unit and offers the same amount of basic user memory, although its keyboard is more limited.

Both systems can be expanded into fairly powerful units, as will be seen later.

Two other Radio Shack computers that were introduced in the $\$ 100$ to $\$ 500$ price category, upgrade in this price category. The Color Computer has its memory increased to 32 K , while the PC-2 Pocket Computer reaches 32 K of RAM and its flexibility is increased with the addition of the printer/cassette interface expansion unit.

## Commodore

Commodore is another computer manufacturer with a wide range of products. In this price category, alone, three new systems debut including the Pet 64, aimed at business, the Commodore 64, and the Executive 64, a tote-along system.

The Pet 64 continues Commodore's policy of making a display screen available with its microcomputer systems. Driven by a 6500 -series-Commodore actually came up with this series and uses it in all its products-8-bit microprocessor, the Pet 64 has 64 K of user memory standard.

With its standard typewriter-like keyboard, a user can program in BASIC and then save the results to a cassette recorder. Actually the basis of a very powerful system, the Pet 64 comes with a standard 12 -inch monochrome monitor and a serial port so the unit can interface with a printer or modem for output.

The Commodore 64, of which the Pet 64 is a variant, is another unit driven by a 6500 -series microprocessor. Very expandable, it will interface with all the peripherals offered for the VIC-20. Like the VIC, the Commodore 64 has been part of the ongoing battle for dominance in the low-cost personal computer market and Commodore has cut its price. Although the price in our listing looks high, you should be able to find it substantially discounted.
Programmable in BASIC, the Commodore 64 has a standard 64-key typewriter-like keyboard and it features 64 K of RAM that makes it a highly versatile unit for many tasks. It will interface with a home television set through a built-in RF modulator and is capable of 16 -color graphics and text. The system upgrades once in this price category with the addition of the digital tape recorder offered by Commodore.

Also based on the Commodore 64 is the Executive 64, another entry in the transportable market. Again driven by a 6500 -series 8-bit microprocessor, the Executive 64 has one built-in 170 K single-sided, double-density disk drive for mass storage. This
increases the capability of the unit from the start because it is able to access and store large amounts of data very quickly

The built-in 6 -inch display is capable of high-resolution color, a departure from the usual monochrome display found on other transportable computer systems

The Executive is capable of interfacing with a printer through a parallel port for hard-copy output. It is the basis of an expandable transportable system and, as we shall see, it continues to expand in other price categories

## Atari

Best known for its home games, Atari's line expands in this price category with the addition of the 800 XL . Driven by a more advanced 6502 C 8 -bit microprocessor, the 800 XL features 64 K of RAM. Not only is it capable of high-level tasks because of its level of RAM; it is also capable of using Atari's programming cartridges through a standard cartridge port

Programmable in BASIC, the 800 XL has a standard typewriter-like keyboard for data entry. This is aided by four special-function keys and a help key. Its built-in video output supports 256 colors in the graphics mode or 40 -characters by 24 -lines in text mode. The display of 40 characters-per-line would seem to limit this unit's usefulness to casual wordprocessing or note writing.

In this price category the 600 XL upgrades with the addition of an expansion module that permits further system expansion. A second expansion adds a disk drive.

The 1200 XL upgrades twice. With the first upgrade, the Atari-offered data cassette recorder has been added to the picture for mass storage, while, with the second, the expansion interface module has been added to permit system growth

## Hewlett-Packard

Hewlett-Packard has a new entry in this price category, the HP75C. Actually a handheld, the HP75C features a "QWERTY" type of keyboard layout. In reality, though, the small calculator keys and the rather narrow placement of the keys make this keyboard suited only to one-finger entry than touch typing. Its display is a one-line by 32 character liquid-crystal display that is limited to casual or field use.

The HP75C's forte is its portability. With 16 K of built-in user memory, it is capable of most tasks one would expect it to perform in the field. However, this memory limits the sophistication of those tasks because it cannot perform functions requiring more memory. Perhaps its key feature is its built-in card reader. This allows the user to store data on magnetic cards.

Like other small-computer systems, this one is programmable in BASIC. This and other data entry is performed through the unit's 61 -key keyboard. The HP75C also features an interface port for add-on perhipheral options.

## NEC

The PC-6000 begins to expand to a much more powerful system in this price category. Its first expansion brings the user memory to 32 K , while its second, the addition of a serial port, gives it the ability to communicate with the outside world via either a printer or modem

The addition of the expansion module and a digitized touchtablet for graphic input gives this system more flexibility and sophistication.

## Texas Instruments

The TI-99/4A expands three times in this segment. Its first expansion increases its user memory by 32 K , while the second adds to its flexibility with the addition of the Hex-Bus option. The Hex-Bus allows external peripherals to be added to this unit to give it, for example, additional input/output capability through serial and parallel ports that can be added.

In its next upgrade, the expansion interface is added to increase the versatility of this system. The expansion interface is used to accommodate such items as disk drives.

TI's CC-40 also becomes more fully configured in this price
category. In its first expansion, it gains I/O capability with the addition of parallel and serial ports. With these ports, the computer can interface with either a printer or a modem for output or input. In its second expansion, the CC-40 gains greater-and faster-mass storage with the addition of the Wafertape continuous tape-loop data drive.

## Pansonic

The Panasonic H1400 and H1800 begin to become more fully configured also. In the first expansion, the input/output adapter is added to each unit. This enables each unit to interface with other peripherals, as will be shown in other price categories.

In its second expansion, the H1400 becomes more useful as its user memory is increased to 14 K .
The $J R-200$ computer also becomes a little more powerful in this price category as a color monitor is added.

## Netronics

The Explorer 185 kit expands five times. In the first expansion, the S-100 card cage is added. When this is done, the user has the ability to choose from the many S-100 add-in cards available to configure his system as he wants. For instance, there are cards adding serial or parallel ports, disk controllers, analog-to-digital and digital-to-analog conversion, etc.

However, the memory capacity is still lacking in this unit and the second expansion brings it up to 4 K . At this level, though, it is still only capable of performing very basic functions because of the limited memory.

The third expansion adds BASIC, with the addition of the correct ROM. This simplifies the use of the Explorer $/ 85$ because BASIC no longer has to be loaded from tape.

Expansion number 4 increases the RAM to a much more reasonable 16 K . At this level, the machine is capable of performing more serious tasks. The final expansion brings memory up to 64 K .

The Elf II expands here with the addition of a full-blown keyboard (replacing the hex pad of the earlier price level.) At the same time, the unit becomes more flexibile in its programming capabilities with the addition of BASIC. Now, a user has a choice of machine-level or BASIC programming.

## Spectravideo

The Spectravideo SV-328, described in an earlier section of this supplement, expands once in this price category with the addition of the company-offered tape recorder. Although it was described earlier, as you will note from the chart, its basic price puts it in this category, as does its first expansion.

## Sharp

The Sharp PC-1250 becomes a more versatile unit with the addition of a cassette interface and printer. This gives the user the opportunity of storing his work on magnetic tape or outputting it to the thermal printer built into the unit. Additionally, the unit becomes more versatile with the expansion of user memory to 8 K .

The PC-1500 expands twice here. The first expansion adds the color printer, the plotter, and the cassette interface, which gives the user the option of outputting either hard text or saving the work to a cassette recorder.

In its next expansion, the PC-1500 gains the possibility of accessing a data network or mainframe computer through the addition of a serial port. To use this capability, of course, you must add a modem to pass data through the phone lines. Still, it shows this system can become a powerful workstation for someone in the field.

## Multitech

The MPF-II becomes a more powerful unit with the addition of a minifloppy disk drive for data storage. A disk drive helps increase the flexibility of any system because it gives the user a method for quick data storage and retrieval. It is a quantum leap over the use of a cassette recorder.

R-E

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BY NOW YOU ARE PROBABLY WONDERING WHERE ALL THE " BIG names" in the microcomputer industry are hiding. Well, this price category answers that question as such giants as IBM, Apple, and Heath join the parade of small-computer manufacturers.

At the same time, another Apple-compatible computer makes its debut, the Ace-series from Franklin Computer Corp., which has been the subject of controversy, but whose way seemingly has been cleared thanks to recent court actions. And, another system debuts from a manufacturer whose name has long been associated with consumer electronics: Sony.

New systems debut from manufacturers whose names we are familiar with. Atari has a new system as does NEC Home Electronics and Commodore Business Machines.

Meanwhile, systems launched in the lower-price categories begin to either become fully configured or take on new power and become much more versatile.

Let's start our exploration of this price category with the new entries on the block, moving on to the new entries from those manufacturers we have already met, and wrap it up with looks at how already-described systems take on new configurations.

## IBM

Two key changes have occurred during the last 12 months. First, IBM increased the anount of user memory from 16 K to 64 K in the basic unit and second, the computer giant has dropped a standard cassette interface.

At this point in its life, the IBM Personal Computer is little more than the system box, motherboard, 64 K of user memory, and the 83-key keyboard that boasts 10 function keys. However, this is the beginning of a truly powerful system.

Capable of interfacing with a home television set-providing the user opts for the correct monitor-interface board-the IBM $P C$ is driven by a 16 -bit 8088 microprocessor. This gives it the
ability to handle up to 1.2 megabytes of RAM and, further, it also has the ability to handle complex applications programming.

In reality, these capabilities are reserved for higher price classes.

## Franklin

Franklin was the perhaps the first domestic computer manufacturer to enter the highly lucrative Apple-compatible market last year with its Ace. It continues to market the Ace 1000 this year and has expanded its offerings, as you will see in other price categories.

The Ace 1000 is driven by an 8 -bit 6502 microprocessor, the same micro that drives the venerable Apple II series. This small computer comes with 64 K of user memory that makes it capable of highly complex applications. It also features a cassette interface for mass storage and is programmable in BASIC

The Ace 1000 features a full, typewriter-style keyboard with 72 keys and a 12 -key numeric keypad. This feature, alone, makes this machine very usable and should enable quick data or program entry by a skilled typist.

The Ace 1000 is capable of 40 -character by 24 -line text display and 280- by 192-dot graphics resolution.

Although it is the basic Ace 1000 system, it is still a capable unit, whose functionality grows as we add more peripherals to it. For instance, the Ace 1000 becomes more versatile in this price category with the addition of a floppy-disk drive that uses an Apple-compatible disk operating system.

## Apple

Apple Computer, one of the long-time leaders in the microcomputer market, apparently knew it had a good thing on its hands with the Apple II and Apple II-Plus and so rather than phasing out this long-lived series, the company upgraded it to

TABLE 1-\$1000-\$1500

| Manufacturer | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { Atarl Products }}$ | 1400XL | $\begin{aligned} & \$ 1000 \\ & \text { (est.) } \end{aligned}$ | 6502C | 8-bit | N/A | BASIC |
| Atari Products | 1450XLD | $\begin{aligned} & \$ ; 000 \\ & \text { (est.) } \end{aligned}$ | 6502C | 8-bit | Atari DOS III | BASIC |
| Texas Instruments | Tl-99/4A | \$1009 | TMS9900 | 16-bit | N/A | BASIC |
| Commodore Business Machines | Commodore 64 | \$1018.95 | 6510 | 8-bit | N/A | BASIC |
| Formula International | Pinecom (kit) | \$1029 | 6502 | 8-bit | N/A | Not announced |
| Panasonic Co. | H1800 | \$1038 | 6502 | 8 -bit | SNAP | BÄSIC |
| Toshiba America | T100 | \$1050 | Z80A | 8-bit | N/A | BASIC |
| Radio Shack | TRS-8C Model III | \$1059 | Z80 | 8-bit | N/A | BASIC |
| Spectravideo | SV-318 | \$1079 | Z80A | 8 -bit | N/A | BASIC |
| Commodore Business Machines | BX256-80 | \$1095 | 6509/8088 | 8/16-bit |  | BASIC |
| Franklin Computer Corp. | Ace 1000 | \$1095 | 6502 | 8-bit | N/A | BASIC |
| Radio Shack | $\begin{aligned} & \text { TRS-80 Model } \\ & 100 \end{aligned}$ | \$1118 | 80 C 85 | 8-bit | N/A | BASIC |
| Sord Computer c/o Mitsui | M23 | \$1120 | Z80A | 8-bit | Proprietary, CP/Mcompatible | BASIC, Pascal, FORTRAN |
| Texas Instruments | TI-99/4A | \$1135 | TMS9900 | 16-bit | N/A | BASIC |
| Casio, Inc. | FX-9000P | \$1144 | Z80A-compatible | 8 -bit | Not announced | BASIC |
| Radio Shack | TRS-80 Color Computer | \$1148 | 6809 E | 8-bit | Proprietary | BSIC |
| Commodore Business Nachines | VIC-20 | \$1152.80 | 6502 | 8-bit | Proprietary | BASIC |
| Formula International | Pinecom (kit) | \$1154 | 6502 | 8-bit | N/A | No anounced |
| Padio Shack | TRS-80 Pocket Computer PC-2 | \$1179.20 | Custom CMOS | 8-bit | N/A | BASIC |
| Panasonic Co. | H1400 | \$1188 | 6502 | 8-bit | SNAP | BASIC |
| NEC Home Electronics | PC-8800 | \$1199 | Z80A-compatible | 8-bit | N/A | BASIC |
| Spectravideo | SV-328 | \$1200 | Z80A | 8-bit | N/A | BASIC |
| Radio Shack | TRS-80 Modelili | \$1207 | 280 | 8-bit | N/A | BASIC |
| Radio Shack | TRS-80 ModellII | \$1255 | 280 | 8 -bit | N/A | BASIC |
| Atari Products | 1200XL | \$1268 | 6502 | 8 -bit | Atari DOS III | BASIC |
| Netronics Research | Explorer/88-PC | \$1284.48 | 8088 | 16-bit | N/A | machine/BASIC |
| Panasonic Co. | H1800 | \$288 | 6502 | 8-bit | SNAP | BASIC |


| Memory/Storage | Keyboard | I/O | Display | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |

TABLE 1-\$1000-\$1500 (continued)

| Manufacturer <br> NEC Home Electronics |  | Price <br> $\$ 1350$ | CPU <br> Z80A-compatible | Word Length 8-bit | Operating System <br> Proprietary | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NEC Home Electronics | PC-6000 | $\$ 1350$ | Z80A-compatible | 8-bit | Proprietary | BASIC |
| Formula International | Pinecom (kit) | \$1354 | 6502 | 8-bit | N/A | Not announced |
| IBM | IBM-PC | \$1355 | 8088 | 16-bit | N/A | COBOL, FORTRAN BASIC, Macro Assembler, Pascal |
| Mulfitech Electronics | MIC-500 | \$1395 | Z80A | 8-bit | CP/M | BASIC, COBOL, Pascal |
| Apple Computer | Applelle | \$1395 | 6502A | 8-bit | N/A | BASIC |
| Heath Company | HS-89-3 (kit) | \$1399 | Z80 | 8-bit | HDOS/CP/M optional | BASIC |
| Commodore Business Machines | Commodore 64 | \$1417.95 | 6510 | 8-bit | Proprietary | BASIC |
| Heath Company | HS-89-2 (kit) | \$1429 | 280 | 8-bit | HDOS/CP/M optional | BASIC |
| Commodore Business Machines | Commodore 64 Executive | \$1443.95 | 6500 series | 8-bit | Proprietary | BASIC |
| Hewlett-Packard | HP75C | \$1445 | Not announced |  | N/A | BASIC |
| NEC Home Electronics | PC-8800 | \$1448 | Z80A-compatible | 8-bit | N/A | BASIC |
| Sony | SMC-70 | \$1475 | Z80A | 8-bit | N/A | BASIC, CB-80, Pilot Plus |
| Franklin Computer Corp. | Ace 1000 | \$1494 | 6502 | 8-bit | Apple DOS 3.3 compatible | BASIC |
| Commodore Business Machines | CBM 8032 | \$1495 | 6502 | 8-bit | N/A | BASIC |
| TeleVideo Systems | Teletote | \$1499 | Z80A | 8-bit | CP/M | Not announed |

the Apple IIe that made its appearance earlier this year. Still using a 6502 microprocessor, the 8 -bit Apple Ile has had its user memory upgraded to 64 K . Further, it has also changed its keyboard slightly, providing 63 keys and two programmable keys

As with other small-computer systems, this one uses BASIC as its primary user programming language and it features either low- or high-resolution graphics capability, along with a standard 40 -character by 24 -line text mode. The 40 -character lines are fine for standard home applications, but it is limited for some applications such as word processing. If one wants to have word-processing capability, then the Apple-offered 80 -column display card must be used. For output, a user can interface with a standard monitor or with a home television if he buys an RF modulator. (But not for 80 columns.)

## Heath

For those would-be computer users who would like more than just an outside look at a microcomputer, there's the Heath line of computer kits, the $H 89$-series. These computers give you an inside-out look at what makes a microcomputer tick as you put them together piece-by-piece.

Since this series, the H89-2, H89-3. comes with a single, built-in $51 / 4$-inch minifloppy double-sided, double-density disk, the user has fast mass storage and retrieval capabilities right from the start.

Programmable in BASIC and Z80 based, this series features an 84-key keyboard and a separate 12-key keypad. The sloped keyboard allows for quick data entry. Inputoutput is provided by three serial ports. These allow the $\mathrm{H}-89$-series to interface with a variety of printers or modems.

It should be noted that this CP/M-compatible system is all-inone. It combines the CRT, system board, and keyboard into one box and looks much like the traditional type of computer workstation with which many of us are familiar.

## TeleVideo

TeleVideo is another of the long-established firms in the computer industry and it has an entry in the transportable computer market, the Teletote. (Remember, the transportable market was last year's portable market, but the new generation of lap computers has changed this designation.)

The Teletote breaks no new ground in the computer industry, having been based around proven technology. It is driven by an 8-bit Z80A microprocessor and uses the industry-standard CP/ M operating system.

It features 64 K of RAM and one 368 K double-sided, doubledensity $51 / 4$-inch minifloppy disk drive for storage. This combination gives the user a great deal of flexibility and increases the system's capabilities. Its prime drawback is that the user must use the same drive for both the application program disk and a data disk, which can make it somewhat cumbersome, especially if a file has to be copied. In this situation, the user must keep switching disks, so it's a good idea to consider investing in a second disk.

Data entry is facilitated with the 75-key typewriter-type keyboard and output is aided by 2 standard serial-ports. It is also equipped with what seems to be becoming the standard-sized monitor in the transportable field, a 9 -inch monochrome unit, capable of 80 -characters by 24 -lines in text mode and highresolution graphics of 640- by 240 -dots

## Sony

Sony, long a leader in consumer electronics, also has a small-computer offering in this price segment, the modular SMC-70. This computer contains a keyboard and easily upgrades into a powerful system. However, at this price level it is very much a basic unit.

Driven by an 8 -bit $Z 80 \mathrm{~A}$ microprocessor, the SMC-70 consists of a system box and keyboard. The keyboard includes 71 keys, a keypad, and nine special-function keys. It is a standard

| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $32 \mathrm{~K} / 1$ floppy disk drive unit | 71 keys, 5 multifunction | 1 parallel, 1 serial, 2 game controlier, digitized touch panel | ```256 < 192 capability, 32 x }16\mathrm{ text, composite video output avail.``` | floppy disk drive |
| 48 K | 66 keys, 14-key keypad | 1 parallel | 9-inch monochrome CRT/280 $\times 192$ graph ics/80 column capability | color monitor |
| 64 K | 59 keys, 10 special function, 20-key keypad | N/A | N/A | basic system, includes mother board, cpu, 64 K memory. system housing and keyboard only |
| $64 K^{1 / 2} 5^{1 / 4^{\prime \prime}}$ floppy disk drives | N/A | 2 serial, 1 parallel | N/A | basic system, terminal required |
| $64 \mathrm{~K} / \mathrm{cassette}$ interface | 63-key typewriter, 2 programmable | game controller | low/high-res. color, $40 \times$ 24 test mode, video output | basic system |
| $48 \mathrm{~K} / 15^{1 / 4^{11}}$ floppy disk drive | 84 keys, 12-key keypad | 3 serial, 1 parallel | white monochrome display $/ 80 \times 25$ text mode | kit |
| $64 \mathrm{~K} / 1170 \mathrm{~K} 51 / 4^{\prime \prime}$ floppy disk drive | 60 keys, 4 programmable | 1 serial | 14 -inch high-res. dedicated color monitor | floppy disk drive |
| $48 \mathrm{~K} / 151 / 4^{\prime \prime}$ floppy disk drive | 84 keys, 12-key keypad | 3 serial, 1 parallel | green monochrome display/ $80 \times 25$ text mode | kit |
| 64K/2 170K $51 / 44^{\prime \prime}$ floppy disk drives | standard | 1 IEEE-488 serial, 1 standard serial | 6 -inch high-res. color display | 2nd drive, standard serial port |
| $24 \mathrm{~K} /$ cassette recorder | 61 keys, multifunctional | interface port for add-on cptions | 32 character one-line LCD | cassette recorder |
| $64 \mathrm{~K} /$ cassette interface/disk interface | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch monochrome CRT/80 $\times 25$ text | monochrome display |
| 64K/cassette interface | 72 keys, keypad, 9 special function | 1 parallel |  | basic system |
| $64 \mathrm{~K} / 15 \mathrm{y} \mathbf{4}^{\prime \prime}$ floppy disk drive | 71 keys, 12-key keypad | game controller | $40 \times 24 / 280 \times 192$ graphic capability | floppy disk drive |
| 32K/cassette interiace | standard, numeric keykeypad | 1 serial | integral display | basic system |
| $64 \mathrm{~K} / 1368 \mathrm{~K} \mathrm{DS/DD} 51 / 4^{11}$ floppy drive | 75 keys, 16 special function, 17-key keypad | 2 serial | 9 -inch CRT/640 $\times 240$ graphics/ $80 \times 24$ text | basic system, transportable |

typewriter-style unit that should facilitate keyboarding data or BASIC programming, the language that comes with the system.

At this stage, the SMC-70 relies on a cassette interface and cassette recorder for data storage.

## Commodore

A multi-line computer manufacturer, Commodore Business Machines has entries in many price classes and this price category is no exception. It is here that the $B \times 256-80$ makes its appearance, as does the 8032 .

The $B \times 256-80$ is a dual-processor machine, capable of handling both 8 -bit and 16 -bit programming. It was unveiled about a year ago.

Driven by dual 6509 and 8088 processors, the $B \times 256-80$ is capable of sophisticated tasks. Its 256 K of standard user memory assures that more than enough memory is available for almost anything a user may want to do. In fact, with some of the new generation of memory-hungry programs, 256 K is needed.

It features a standard keyboard and is programmable in BASIC. It has a 12 -inch monochrome CRT to display the machine's 80 -characters by 25 -lines.

The second system to debut in this category is the 8032 . This long-time veteran of the computer wars is driven by an 8 -bit 6502 microprocessor and it comes with 32 K of RAM as standard. Mass storage at this price level is handled via cassette recorder.

Data entry is facilitated by a standard keyboard and separate numeric keypad. It is programmable in BASIC. With a standard monochrome display, this basic system should easily meet most beginning home needs for most users. The user should also be able to access any information network by attaching a modem to the standard serial port.

While these are the new systems in this price category, there are also two other systems that have been upgraded, the VIC-20 and the Commodore 64. The VIC-20 upgrades and becomes a
fairly sophisticated system. With 29 K of RAM, the system is becoming fairly flexibile. However, it becomes even more flexible with the addition of a $170 \mathrm{~K} 51 / 4$-inch minifloppy disk for storage. This provides the user with a large increase in speed for both data access and retrieval. A color CRT is also added and a serial port gives this unit communications ability.

The Commodore 64 upgrades twice. First, a color CRT and serial port are added. These two additions give the user the potential for color-graphics work and communications. Of course, if a user wants to take advantage of the communications potential he must add a modem.

The second expansion gives the user access to a 170 K floppy disk, with its speed and storage flexibility advantages. With this system limited to one disk, though, it is a bit cumbersome. However, help is on the way when this system gains its second disk in another price category
The Executive 64, on the other hand, becomes powerful with the addition of a second drive.

## Atari

The new Atari systems appearing in this price category are the 1400 XL and 1450XLD. Although exact prices hadn't been established at press time, they are likely to be in the $\$ 1000$ range.

The $1400 \times \mathrm{L}$ is driven by an 8 -bit 6502 C microprocessor and it comes with 64 K of RAM. It has an integral software cartridge slot which allows it to use Atari's proprietary packaged software.

Programmable in BASIC, it features a standard typewriter keyboard that has four special-function keys, four programmable keys and 12 preprogrammed function keys.

Input/output is provided by standard serial port. However, a user doesn't have to tie up this port by connecting it to a modem because it includes a built-in modem, which is a plus.

Capable of supporting up to 256 colors, the display is limited to 40 -characters by 24 -lines of text, which is somewhat limiting
for serious word-processing work.
The $1450 \times 2 D$ is nearly identical to the 1400 XL with one major exception, it includes disk storage. The -XLD includes a slim line $51 / 4$-inch minifloppy disk as standard and this gives the user access to 254 K of mass storage.

Another Atari system, the $1200 \times 2$, has its capabilities upgraded in this segment with the addition of a disk drive.

## NEC

Not only does the NEC PC-6000 ugrade in this price category, but the manufacturer also has another model that makes its debut here, the PC-8800, a more powerful version of last year's PC-8001-series.

What makes the new system different? At one point in its expansion, the PC- 8800 gains an 8086 co-processor, giving this unit 8 -bit and 16 -bit capability.

But, we're getting ahead of ourselves because at this level, the $P C-8800$ is roughly equivalent to last year's $P C-8001$. It is driven by a Z80A-compatible 8-bit microprocessor and it includes 64 K of user memory. However, at this level the user is limited to cassette storage that is far slower than disk storage and far less versatile. In its favor, though, is the fact that this model includes a disk interface, which gives the user the option of equipping this system with a disk drive, if he so desires

The 81-key typewriter-like keyboard has five multifunction keys and a separate 10-key keypad. Input/output is aided by standard serial and parallel ports that enable you to tie a printer or modem to the unit, further increasing the unit's versatility.

This computer features RGB color or composite-video output. It is capable of 640 - by 400 -dot resolution in the graphics mode or 80 characters by 25 lines in the text mode.

The PC-8800 also upgrades once in this price category with the addition of a monochrome display that provides far better resolution than using a home television set.

The PC-6000 gains a minifloppy drive in this price range.

## Sord

Sord, one of the newer names in the microcomputer business, has a new offering in this price category, the M23. Driven by a Z80A 8-bit microprocessor, the $M 23$ comes with 128 K of RAM, which is about twice the user memory offered on other systems in this price category.

Programmable in BASIC, Pascal, or Fortran, this unit has a 59-key typewriter-like keyboard with a 20-key numeric keypad and nine special-function keys.

## Multitech

Although a relative newcomer to the microcomputer marketplace, Multitech not only has lower-priced offerings, but is also offering a full-blown small-computer system, the MIC-500.

Driven by a Z80A 8 -bit microprocessor, the MIC-500 is a full-featured system. It includes not only dual serial ports, but also a parallel printer port.

Its standard 64 K RAM will perform many tasks the system is called upon to perform, including sophisticated applications routines. It is equipped with two disk drives and runs under the industry-standard CP/M operating system.

It must be noted, should the user opt for the MIC-500 system, that it is a micromainframe and a terminal will have to be added to handle input and output.

## Radio Shack

Radio Shack has four systems that become more fully configured in this price category. For instance, the full complement of memory is added to the lap Model 100 to bring the total memory to 32 K .

The Model III is upgraded three times in this price category. The second and third expansions of the Model III make it a far more powerful system. In the first expansion, a cassette recorder is added. In the second, the memory is increased to 32 K , which means the system can perform far more serious microcomputing tasks. A serial port is also added that gives this small-computer
system the potential of tying into a modem and linking to other systems via the phone line. The third expansion brings this system up to its full memory complement of 48 K .

The Color Computer becomes a more sophisticated system here with the addition of one $156 \mathrm{~K} 51 / 4$-inch drive.

The PC-2 can now act as a terminal in the field with the addition of a communications interface

## Hewlett-Packard

Hewlett-Packard's handheld computer also becomes more powerful in this price segment. The lone upgrade to the H 75 C is the inclusion of a cassette recorder for data storage and retrieval.

## Panasonic

The HHC series also upgrades in this pricing segment. For instance, the H1400 has its memory expanded to 22 K . This means that you can enter longer documents or handle more complex tasks with this handheld. At the same time, the H1800 undergoes two memory upgrades.

## Texas Instruments

Contrary to what one might have thought about the capabilities of the TI-99/4A system, it is much more than a simple, low-cost home computer.

In the first expansion, a serial port is added to this home computer. The second expansion adds a parallel port.

## Formula International

The Pinecom kit becomes even more versatile in this price category with the addition of an 80 -column card and two types of monitors. The 80 -column card gives the user the ability to handle serious word-processing chores because the machine now has the ability of displaying a full page's worth of text.

The user is also given the option of choosing the type of monitor which best suits his needs. If he is interested in data and word-processing then a monochrome display is the best choice. However, if he is interested in graphics and color game-playing capability, then he should opt for the color CRT.

## Netronics

The Explorer188-PC from Netronics becomes nearly a fullblown system with the addition of a keyboard, color monitor board, ROM-based BASIC and system-monitor program, and a color CRT

Although this system is still limited to cassette storage, a user can take advantage of cassette-based programs for applications It should be kept in mind, though, that a cassette system is nowhere near as fast as a floppy-disk drive system for storage.

## Spectravideo

Both the SV-318 and SV-328 upgrade in this category, too. The SV-318 becomes a far more powerful system with the addition of parallel and serial ports for input/output and with the addition of more user memory for handling programs with greater sophistication. An expansion interface is also added for future system upgrading.

The $S V-328$ also becomes more powerful as it gains parallel and serial interface ports. An 80 -column card has also been added so that this system can handle either word-processing or sophisticated data processing chores. An expansion interface has also been added to facilitate system upgrading

## Toshiba

The T100 upgrades with the addition of a monochrome display, giving the user the chance to handle sophisticated wordprocessing or data-processing applications.

## Casio

The Casio $F X-9000$ P becomes more versatile with the addition of 4 K of RAM. This means it can now handle more sophsticated routines, although this amount of memory is somewhat limited for high-level tasks.

R-E


## SATELLITE TELEVISION RECEIVER

## KITS

Rainbow make: a top-of-the-line Receiver affordable

The Electroniz Zairbow Receiver consists of a receiver with an exterai dewn-converter that mounts at the antenna, feeds the yalage to the LNA through the coaz cable. The 731 Lz sigiti is dovn converted to 70 MHz and is fed thmozh the RC59/U soax to the receiver.

## RECEIVER FEATURES

Built in $3 F$ nodulator - Detent Tuning 3.7 to $4 \overline{\mathrm{GHz}}$ - Variable Audio-5.5 to 7.5 shHz • Invert Video - Channel Scen - Valtage monitoring $\bullet$ Mete- sut jut - ₹envte Tunirg SPECIFICATIONE:
Single Conversic 7 Imaze Rejectien Downconvarter a Threshold 8 db CNR © IF BanJvidth 27MHz - Out put IV Aud o ard V dea - IF Frequency 70NHE - Video Bandwidth


## Complete Satellite TV Receiver

 KIT \#1 - Contains:- Mainboard - Tuning Board - Dcwnconverter Board - Modulator Bzard - All parts needed to complete receiver - Down Converter built in case
- Cabinet, attractive black brushed anodized metal with silk screened front and back for a professional look
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- Complete instruction Manual.
$\$ 395.00$

Rainbow rits are suppliêd with simple step by step instructions. All the circuits that you need expensive test equipment to do are pre wired and tested All printed circuit boards have the outline of each part printed on them.

KIT \#2 - Board Kit Contains:

- Main Board - Tuning Board - Downconverter board - Modulator Board
- Parts List, assembly and alignment manual
- 4 GHz local oscillator and 70 MHz filter is pre-wired and tested. \$129.00

Instruction manual. Contains printed circuit board layouits, parts placement, and alignment instructions \$25.00

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ELECIROAIC RAMBOU 末

## COMPUTER MANUFACTURERS

The following is a list of the manufacturers whose systems were covered in this special section. Those readers who wish to get more information about a system should contact the manufacturer directly.

Access Matrix Corp.
2159 Bering Drive
San Jose, CA 95131

## Albert Computers

3170 Los Feliz Drive
Unit C
Thousand Oaks, CA 91362
Alspa Computer
300 Harvey West Blvd
Santa Cruz, CA 95060
Altos Computer Systems, 2641 Orchard Park Way San Jose, CA 95134

Apple Computer
20525 Mariani Drive
Cupertino, CA 95014
Atari Products
Box 50047
San Jose, CA 95150
Athena Computer
31952 Camino Capistrano San Juan Capistrano, CA 92675

## Basis, Inc.

5435 Scotts Valley Drive
Scotts Valley, CA 95066
Canon USA
One Canon Plaza
Lake Success, NY 11042
Casio, Inc.
15 Gardner Rd.
Fairfield, NJ 07006
Coleco Industries
945 Asylum Ave.
Hartford, CT 06105
Columbia Data Products
8990 Route 108
Columbia, MD 21045
Commodore Business Mach.
1200 Wilson Drive
West Chester, PA 19380
Compaq Computer Corp.
20333 FM 149
Houston, TX 77070

## CompuPro

Box 2355
Oakland Airport, CA 94614
Computer Devices, Inc.
25 North Ave.
Burlington, MA 01803
Cromemco, Inc.
280 Bernado Ave.
Box 7400
Mountain View, CA 94039

Digital Equipment Corp.
2 Mount Royal Ave.
Box 1008
Maynard, MA 01752
Docutel/Olivetti Corp.
155 White Plains Rd.
Tarrytown, NY 10591
Durango Systens
3003 North First St.
San Jose, CA 95134
Dynalogic Info-Tech Corp.
8 Colonnade Road
Ottawa, CANADA, K2E 7M6
Eagle Computer, Inc.
983 University Ave.
Los Gatos, CA 95030
Epson America
3415 Kashiwa St.
Torrance, CA 90505
Formula International
12603 Crenshaw Blvd.
Hawthorne, CA 90250
Franklin Computer Corp.
2138 Route 38
Cherry Hill, NJ 08002
Fujitsu Microelectronics
3320 Scott Blvd.
Santa Clara, CA 95051
Gavilan Computer Corp.
240 Hacienda Ave.
Campbell, CA 95008
Gifford Systems
1922 Republic Ave.
San Leandro, CA 94577
Heath Company
Benton Harbor, MI 49022
Hewlett-Packard
1000 NE Circle Blivd.
Corvallis, OR 97330

Hitachi Sales Corp.
West Artesia
Compton, CA 90220

Honeywell, Inc.
200 Smith St.
Waltham, MA 02154

IBC
21592 Marilla St.
Chatsworth, CA 91311
IBM
Box 1328
Boca Raton, FL 33432

| IMS International | Seequa Computer Corp. |
| :---: | :---: |
| 2800 Lockheed Way | 209 West St. |
| Carson City, NV 89701 | Annapolis, MD 21401 |
| Intertec Data Systems | Sharp Electronics |
| 2300 Broad River Rd. | 10 Sharp Plaza |
| Columbia, SC 29210 | Paramus, NJ 07652 |
| Ithaca Intersystems |  |
| 200 E. Buffalo, Box 91 | Sony |
| Ithaca, NY 14851 | Park Ridge, NJ 07656 |
| Kaypro Division |  |
| PO Box N | Sord Computer |
| Del Mar, CA 92014 | 200 Park Ave |
| LNW Research Corp | New York, NY 10166 |
| 2620 Walnut | Spectravideo |
| Tustin, CA 92680 | 39 W. 37th St. |
|  | New York, NY 10018 |
| Mattel Electronics |  |
| 5150 Rosecrans Ave | Sumicom Inc. |
| Hawthorne, CA 90250 | 17862 East 17 St. |
| Morrow Designs | Tustin, CA 92680 |
| 600 McCormick St. | TeleVideo Systems |
| San Leandro, CA 94577 | 1170 Morse Ave |
| Multitech Electronics | Sunnyvale, CA 94086 |
| 195 West El Camino Real |  |
| Sunnyvale, CA 94086 | Texas Instruments Box 53 |
| NEC Home Electronics | Lubbock, TX 79408 |
| 1401 Estes Ave. |  |
| Elk Grove Village, IL 60007 | Timex Computer |
|  | Box 1700 |
| NEC Information Syst. | Waterbury, CT 06721 |
| 5 Militia Drive |  |
| Lexington, MA 02173 | Toshiba America |
|  | 2441 Michelle Dr. |
| Netronics Research | Tustin, CA 92680 |
| 333 Litchfield Rd. | Unitronics |
| New Milford, CT 06776 | 401 Grand Ave. |
|  | Suite 350 |
| North Star Computers | Oakland, CA 94610 |
| 14440 Catalina St. |  |
| San Leandro, CA 94577 | 500 North Ventu Park Rd. |
|  | Thousand Oaks, CA 91320- |
| Osborne Computer Corp. | 2798 |
| 26538 Danti Court |  |
| Hayward, CA 94545 | VIdeo Technology |
|  | 2633 Greenieal Ave. |
| Panasonic Co. | Elk Grove, IL 60007 |
| One Panasonic Way |  |
| Secaucus, NJ 07094 |  |
|  | One Industrial Ave. |
| Radio Shack | Lowell, MA 01851 |
| One Tandy Center |  |
| Fort Worth, TX 76102 |  |
|  | Xerox Corp. |
| Sage Computer Tech. | 1341 West Mockingbird Lane |
| 35 North Edison Way, Suite 4 | Dallas, TX 75247 |
| Reno, NV 89502 |  |
| Sanyo | Zenith Data Systems |
| 51 Joseph St. | 1000 North Milwaukee Ave |
| Moonachie, NJ 07074 | Glenview, IL 60025 |



Disk drives are almost standard equipment as we move into this range. And most machines here have at least 64 K RAM.

# \$1500 to \$82000 ….... 

IF THERE HAS BEEN ONE TRUTH ABOUT THE MICROCOMPUTER industry during the last couple of years, it is this: every day it gets more crowded. In this year's hardware guide alone, there are more than 500 entries as various machines go through their paces and upgrade

Some estimates have put the number of small-computer systems available at more than 250 , while others have put the nuinber at more than 400 . But, whatever the number, there's little doubt that it's confusing to the average buyer and our supplement is an attempt to ease that confusion.

As you look over the charts we offer, note how each system upgrades as the price climbs. And, if you pay careful attention, you should have a good idea of how much computing power you can buy and still be within your budget.

Don't let the absolute numbers confuse you because, in the final analysis, only you can judge which computer system is right for you. If we have helped you in that search, then we have succeeded in the purpose of this section

In this price category nine new names join the list of manufacturers offering systems. But, these aren't all the new entries you will find. Other manufacturers that have already been mentiosed also have new offerings to look at. Finally. existing systems continue to grow more and more powerful

One of the more interesting things to note, as you examine the charts, is that in this category more and more systems are starting to come through with either one or two minifloppy disk drives for storage. Of course, including a drive does raise the system's price, but it also makes it much more flexible and provides speedier data retrieval and storage.

So, without further ado, let's look at the new additions to the price parade and see what each system has to offer.

## Morrow Design

George Morrow is a longtime veteran of the microcomputer industry and you would expect his company to have an entry in the microcomputer field. Indeed he does. In fact, he has two-
the Micro Decision MDI and MD2. Both have their starting prices in this category

The Micro Decision is a $Z 80$-based, 8 -bit system that runs under the CP/M operating system. Its 64 K of user memory provides more than enough memory space for many sophisticated routines. This operating system is a natural for the average user because it allows access to a wide variety of alreadypackaged, proven programs.

Programmable in BASIC, the $M D I$ includes one 200 K singlesided, double-density disk drive as standard. The typewriterlike keyboard allows quick data or word-processing entry and enhances this machine.

Input/output is provided through two serial ports that Morrow includes with this system. This gives the user the option of attaching both a dedicated printer and a modem. The modem, incidentally, gives the user access to the world of database networks, bulletin boards, or other computer systems and gives him the ability to upload or download files.

The MDI includes basic applications software in its base price and gives the user a monochrome display for output.

The MD2 is an upgraded MDI. It adds a second single-sided, double-density disk drive. This is perhaps the most important improvement that can be made to any system, hecause adding a second drive so greatly improves the flexibility and productivity of any system. Using one disk limits the user to loading not only the program disk in the single drive, but also removing the program disk and loading the data. It involves an incredible amount of disk-swapping that having a second drive eliminates. Further, only having only one disk drive makes copying a program or data tile cumbersome.

## Kaypro

Although Kaypro (Non-Linear Systems) has been in the transportable computer business only a little more than a year, it has already made quite a market for inself. This firm has a long history of producing fine electronics test equipment and so its

TABLE 1-\$2000-\$2500

| Manufacturer | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NEC Home Electronics | PC-6000 | \$1500 | Z80A-compatible | 8-bit | Proprietary | BASIC |
| Panasonic Co. | H1400 | \$1537 | 6502 | 8 -bit | SNAP | BASIC |
| Radio Shack | TRS-80 Color Computer | \$1547 | .6809E | 8-bit | Proprietary | BASIC |
| Commodore Business Machines | VIC-20 | \$1551.80 | 6502 | 8-bit | Proprietary | BASIC |
| Spectravideo | SV-318 | \$1554 | Z80A | 8 -bit | CP/M | BASIC |
| Toshiba America | T100 | \$1590 | Z80A | 8-bit | N/A | BASIC |
| Morrow Design | Micro Decision (MD1) | \$1590 | Z80A | 8-bit | CP/M | BASIC |
| Kaypro Corporation | Kaypro II | \$1595 | Z80 | 8-bit | CF/M | BASIC, Pascal, Fortran, Assembly, COBOL |
| Franklin Computer Corp. | Ace Professiona! | \$1595 | 6502 | 8-bit | Apple DOS 3.3 compatible | BASIC |
| Albert Computers | Albert | \$1595 | Not announced | Not announced | Apple DOS 3.3 compatible | Not announced |
| Eagle Computer Inc. | Eagle IIE-1 | \$1595 | Z80A | 8-bit | CP/M | BASIC |
| Panasonic Co. | H1800 | \$1637 | 6502 | 8-bit | SNAP | BASIC |
| Casio, Inc. | FX-9000P | \$1637 | Z80A-compatible | 8-bit | Not announced | BASIC |
| Hewlett-Packard | HP75C | \$1640 | Not announced |  | N/A | BASIC |
| Radio Shack | TRS-80 Model 4 | \$1699 | Z80A | 8-bit | $\begin{aligned} & \text { TRSDOS, } \\ & \text { LDOS, CP/M } \end{aligned}$ | BASIC |
| Atari Products | 1200XL | \$1718 | 6502 | 8-bit | Atari DOS III | BASIC |
| NEC Home Electronics | PC-6000 | \$1749 | Z80A-compatible | 8-bit | Proprietary | BASIC |
| Apple Computer | Apple lle | \$1769 | 6502A | 8-bit | N/A | BASIC |
| Netronics Research | Explorer/85 | \$1784.75 | 8085 | 8-bit | CP/M | machine/BASIC |
| Texas Instruments | TI-99/4A | \$1785 | TMS9900 | 16-bit | Proprietary | BASIC |
| Cromemco Inc. | C-10 | \$1785 | Z80A | 8-bit | CP/M | BASIC, RATFOR, COBOL, Fortran, LISP, assembler |
| Panasonic Co. | H1400 | \$1791 | 6502 | 8-bit | SNAP | BASIC |
| Franklin Computer Corp. | Ace 1000 | \$1794 | 6502 | 8-bit | Apple DOS 3.3 compatible | BASIC |
| Sumicom Inc. | System 330 | \$1795 | 8088 | 16-bit | N/A | Fortran, COBOL, Pascal. BASIC |
| Hewlett-Packard | HP86A | \$1795 | Not announced |  | N/A | BASIC, Pascal, Fortran |
| Osborne Computer Corp. | Osborne I | \$1795 | Z80A | 8-bit | CP/M | BASIC |
| Commodore Business Machines | Commodore 64 | \$1816.95 | 6510 | 8-bit | Proprietary | BASIC |
| Radio Shack | TRS-80 Model III | \$1849 | Z80A | 8 -bit | TRSDOS | BASIC, COBOL, Fortran, Assembler |
| Sony | SMC-70 | \$1850 | Z80A | 8-bit | N/A | BASIC, CB-80, Pilot Plus |


| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 32K/1 floppy disk drive unit | 71 keys, 5 multifunction | 1 parallel, 1 serial, 2 game controller, digitized touch panel | monochrome CRT added, $32 \times 16$ | monochrome (green) CRT |
| 22K | 65 calculator keys in typewriter arrangement, redefinable | input/output adapter/expansion bus | 1-line $\times 26$-character liq-. uid crystal display/color TV adapter | color television adapter |
| 32K/2 156K 5 1/4" floppy drives | 53 keys | 1 serial | $32 \times 16$ color text mode/256 $\times 192$ graphics capability | second drive added |
| 29K/2 170K $51 / 4 /{ }^{\prime \prime}$ floppy disk drives | 66 keys, 4 userprogrammable | 1 serial | 14-inch high-res. dedicated color monitor | 2nd drive added |
| $64 \mathrm{~K} / 1256 \mathrm{~K} 51 / 4^{\prime \prime}$ floppy disk drive | 71 keys, 10 programmable, buiit-in joystick | 1 serial, 1 parallel | $256 \times 192$ resolution, 16 colors, television used as display | 1256 K drive |
| 64K/cassette, 16K RAM pack | 89 keys, 8 special function | 1 serial, 1 parallel | 8 -line by 40 -char. liquid crystal display | liquid crystal display, 16K RAM cartridge |
| 64K/1 160K 5 1/4" floppy drive | standard | 1 serial, 1 parallel | monochrome CRT | basic system |
| 64K 2 190K SS/DD $5^{1 / 44^{\prime \prime}}$ drives | 72 keys, 14-key keypad, 20 programmable | 1 serial, 1 parallel | 9-inch monochrome monitor/80 $\times 25$ text | portable system |
| 64K1 $5{ }^{1 / 44^{n}}$ fioppy disk drive | 72 keys, 12-key keypad | game controller | $80 \times 24 / 280 \times 192$ graphic capability | system includes one drive monochrome monitor, 80-column card, and bundled software |
| 64K/2 $51 / 4 "$ floppy drives | 59 keys, 5 special function | 1 serial, 1 parallel, RS-422/423 capability | RGB outputs, 256 colors, 40 or $80-$ column text mode | basic system |
| $64 \mathrm{~K} / 1390 \mathrm{~K} 51 / 4{ }^{\prime \prime}$ floppy drive | 75 keys | 2 serial, 2 parallel | optional | basic system |
| 24K | 65 calculator keys in typewriter arrangement, redefinable | input/output adapter/expansion bus | 1-line $\times 26$-character liquid crystal display/color TV adapter | color television adapter |
| $24 \mathrm{~K} / \mathrm{cassette}$ interface | 67 keys, 16-key keypad |  | 5.5-inch monochrome, 32 $\times 16$ text, $256 \times 128$ graphics | 16K RAM added |
| 24 K cassette recorder | 61 keys, multifunction | interface port for add-on options |  | memory increased to 24K |
| $64 \mathrm{~K} / 1184 \mathrm{~K} 51 / 4^{\prime \prime}$ floppy drive | 70 keys, 3 programmable keys, 12-key keypad | 1 parallel | 12-inch monochrome/80 $x$ 24 text ( $64 \times 16$ doublesized) | disk drive added |
| 64 K | standard typewriter/16 special function | 1 printer, 2 controller, expansion connector | built-in video output supports 256 colors, $40 \times 24$ text | 2nd floppy disk drive added |
| $32 \mathrm{~K} / 1$ floppy disk drive unit | 71 keys, 5 multifunction | 1 parallel, 1 serial, 2 game controller, digitized touch panel | composite color CRT added, $32 \times 16$, up to $256 \times$ 192 graphics | color CRT |
| 64K/cassette interface | 63-key typewriter, 2 programmable | game controller | 12-inch monochrome CRT/80-column card/80 $\times$ 24 text mode | CRT and 80-column card |
| $64 \mathrm{~K} / 18^{\prime \prime}$ floppy disk drive | 56 keys | N/A | 12-inch monochrome CRT | disk drive, controller, operafing system |
| 48K/1 floppy disk drive | standard | 1 serial, 1 paraliel HEXBUS expansion unit, peripheral interface | 16 colors | disk drive, plus controller |
| 64K/1 390K $51 / 4^{"}$ floppy disk drive | 57 keys | 1 serial, 1 parallel | 12-inch monochrome/80× 25 text/high-resolution graphics | modular system with one drive |
| 22K | 65 calculator keys in typewriter arrangement, redefinable | input/output adapter/exJansion bus/1 serial | 1 -line $\times 26$-character liquid crystal display/color TV adapter | serial port |
| 64K/1 $51 / 4{ }^{\prime \prime}$ floppy disk | 72 keys, 12-key keypad | game controller | $40 \times 24 / 280 \times 192$ graph ic capability | integral disk housing and disk |
| 128K | 95 keys, 8 special function, 10-key keypad | 1 parallel |  | basic system |
| 64 K | 59 keys, 20-key keypad, 14 special function | 1 parallel |  | basic system |
| 64K/2 102K $51 / 4^{\prime \prime}$ floppy drives | 57 keys, 12-key keypad | 1 serial, 1 IEEE-488, modem, external video sonnector | $51 / 2^{\prime \prime}$ monochrome CRT/52 <br> $\times 24$ text mode | transportable |
| 64K/2 170K $51 / 4 "$ floppy disk drives | 60 keys, 4 programmable | 1 serial | 14-inch high-res. dedicated color monitor | 2nd drive added |
| $48 \mathrm{~K} / 1$ 184K $51 / 4 "$ floppy drive | 64 keys, 12-key keypad | 1 parallel | 12-inch monochrome/64 <br> (32) $\times 16$ text mode | 184K drive added |
| 64K/cassette | 72 keys, keypad, 9 special function | 1 parallel, 1 serial | home television | basic system |


| Manufacturer | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atari Products | 600XL | \$1869 | 6502C | 8-bit | Atari DOS Ill | BASIC |
| Spectravideo | SV-328 | \$1874 | Z80A | 8-bit | CP/M | BASIC |
| Panasonic Co. | H1800 | \$1891 | 6502 | 8-bit | SNAP | BASIC |
| Toshiba America | T100 | \$1895 | Z80A | 8-bit | N/A | BASIC |
| TeleVideo Systems | Teletote | \$1899 | Z80A | 8-bit | CP/M | Not announced |
| Netronics Research | Explorer/88-PC | \$1899.95 | 8088 | 16-bit | MS-DOS | machine/BASIC |
| Heath Company | HS-89-3 (kit) | \$1924 | 280 | 8-bit | HDOS/CP/M optional | BASIC |
| Apple Computer | Apple lle | \$1934 | 6502A | 8 -bit | N/A | BASIC |
| Hewlett-Packard | HP75C | \$1935 | Not announced |  | N/A | BASIC |
| Radio Shack | TRS-80 Model III | \$1948 | Z80A | 8-bit | TRSDOS | BASIC, COBOL, Fortran, |
| Spectravideo | SV-318 | \$1953 | Z80A | 8-bit | CP/M | BASIC |
| Heath Company | HS-89-2 (kit) | \$1954 | 280 | 8-bit | HDOS/CP/M optional | BASIC |
| Docutel/Olivetti Corp. | M20 | \$1988 | Z8001 | 16-bit | N/A | BASIC |
| Morrow Design | $\begin{aligned} & \text { Micro Decision } \\ & \text { (MD2) } \end{aligned}$ | \$1990 | Z80A | 8-bit | CP/M | BASIC |
| Commodore Business Machines | SuperPET | \$1995 | 6502/6809 | 8 -bit | N/A | BASIC, APL, COBOL, Fortran, Pascal |
| Osborne Computer Corp. | Osborne 1 | \$1995 | Z80A | 8-bit | CP/M | BASIC |
| Seequa Computer Corp. | Chameleon | \$1995 | Z80A/8088 | 8/16-bit | MS-DOS, CP/ M, CP/M-86 | BASIC, Fortran, Pascal, COBOL, FORTH, LISP, assemb. C. PL/1 |
| Franklin Computer Corp. | Ace 1200 | \$1995 | 6502/Z80 | 8 -bit | Apple-compatible/CP/M | BASIC |
| Toshiba America | T100 | \$1995 | Z80A | 8-bit | CP/M | BASIC |
| LNW Research Corp. | LNW80 Model 2 | \$1995 | Z80A | 8-bit | N/A | BASIC |
| Kaypro Division | Kaypro IV | \$1995 | Z80 | 8-bit | CPIM | BASIC, Pascal, Fortran, Assemb. COBOL |
| Eagle Computer Inc. | Eagle IIE-2 | \$1995 | Z80A | 8-bit | CP/M | BASIC |
| Sanyo | MBC 1000 | \$1995 | Z80A | 8-bit | CP/M | BASIC |
| Eagle Computer Inc. | Eagle PC-E | \$1995 | 8088 | 16-bit | CP/M-86 |  |
| NEC Home Electronics | PC-8800 | \$1998 | Z80A-compati- ble/8086 | 8/16-bit | N/A | BASIC |
| Radio Shack | TRS-80 Model 4 | \$1999 | Z80A | 8-bit | TRSDOS, LDOS, CP/M | BASIC |

move into the microcomputer field is somewhat logical
Its offering in this field, the Kaypro II, easily shows its heritage. Packaged in a sturdy, all-metal box, the Kaypro II looks as if it would be more at home on a test bench than in a computer showroom. The box is heavy-gauge metal and the components look like they mean business.
Like the all-in-one transportable Osborne I, the Kaypro II is a fully configured system. It includes a $Z 808$-bit microprocessor and a series of applications programs to complete this system. These applications include a spreadsheet, word-processing, and business BASIC programming language, plus the CP/M operating system. Its 64 K of user memory lets the user take advantage of those sophisticated packages.

This system takes advantage of a disk operating system from the start as it includes two single-sided, double-density 190 K $51 / 4$-inch minifloppy disk drives

The Kaypro II features a standard, sloped typewriter-like keyboard with 72 keys, and a 14-key numeric pad plus programmable keys. The keys make a telltale beeping sound as you input data.

Input/output is handled by a standard serial and a standard parallel port. Display output is handled by a 9 -inch monochrome CRT. This is rapidly becoming the standard size in the transportable field.

There's also another Kaypro model in this field, the Kaypro $I V$, whose price puts it just at the top limit of this category. The

| Memory／Storage | Keyboard | 1／0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 16K／2 floppy disk drives | 62 keys，help key， 4 special function | 1 serial， 2 controller，ex－ pansion connector／ interface module | built－in video output sup－ ports 256 colors， $40 \times 24$ text | 2nd floppy disk drive |
| 144K／1 256K 5 1／4＂floppy drive | 87 keys， 10 program－ mable，numeric keypad | 1 serial， 1 parallel | $80 \times 24$ text mode ca－ pability／16 colors | 64 K ，disk drive |
| 24K | 65 calculator keys in typewriter arrangement， redefinable | input／output adapter／ex－ pansion bus／1 serial | 1－line $\times 26$－character liq－ uid crystal display／color TV adapter | serial port |
| 64K cassette，32K RAM cartridges | 89 keys， 8 special funct． | 1 serial， 1 parallel | 8 －line by 40 －char．liquid crystal display | liquid crystal display， 32 K RAM cartridge |
| $64 \mathrm{~K} / 2368 \mathrm{~K}$ DS／D［1 $5^{1 / 4^{\prime \prime}}$ floppy drives | 75 keys， 16 special func－ tion，17－key keypad | 2 serial | 9 －inch CRT／640 $\times 240$ graphics／80 $\times 24$ text | 2nd drive |
| 64K／1 5 1／4＂floppy disk drive | 83 keys， 10 function，nu－ meric keypad | 1 serial | 12－inch monochrome CRT | kit form of Explorer／88－PC with drive and boards |
| 48K／2 5 1／4＂floppy disk drives | 84 keys，12－key keypad | 3 serial， 1 parallel | white monochrome dis－ play $/ 80 \times 25$ text mode | 2nd drive |
| 64K／cassette interface | 63－key typewriter， 2 programmable | 1 parallel，game control－ ler | 12 －inch monochrome CRT／80－column card／80× 24 text mode | parallel port added |
| 24K／cassette recorder | 61 keys，multifunction | general purpose l／O port | 32 character one－line LCD | general purpose l／O port added |
| $48 \mathrm{~K} 1184 \mathrm{~K} 51 / 4^{\prime \prime}$ floppy drive | 64 keys，12－key keypad | 1 paralled， 1 serial | 12－inch monochrome／64 （32）$\times 16$ text mode | serial port |
| $64 \mathrm{~K} / 2256 \mathrm{~K} 51^{1 / 44^{\prime \prime}} \text { floppy }$ disk drives | 71 keys， 10 program－ mable，built－in joystick | 1 serial， 1 parallel | $256 \times 192$ resolution， 16 colors，television used as display | 2nd drive |
| $48 \mathrm{~K} / 251 / 4^{\prime \prime}$ floppy disk drives | 84 keys，12－key keypad | 3 serial， 1 parallel | green monochrome dis－ play／80 $\times 25$ text mode | 2nd drive |
| 128K／cassette interface | 72 keys，16－key keypad | 1 serial， 1 parallel | 12 －inch high－res．mono－ chrome $/ 80 \times 25$ text mode | basic system |
| 64K／2 200K 51／4＂1loppy drives | standard | 1 serial | monochrome CRT | second SS／DD drive added |
| 96K／cassette interface | standard，numeric keypad | 1 serial | 12－inch monochrome CRT／80 $\times 25$ text mode | basic system |
| 64K2 204K $51 / 4^{\prime \prime}$ floppy drives | 57 keys，12－key keypad | 1 serial， 1 IEEE－488， modem，external video connector | $51 / 2^{\prime \prime}$ monochrome CRT／52 <br> $\times 24$ text mode | disks now DS／DD |
| $128 \mathrm{~K} / 2160 \mathrm{~K} \mathrm{SS} / \mathrm{DD} 5{ }^{1 / 4^{\prime \prime}}$ floppy drives | 83 keys， 10 function， 17 － key keypad | 1 serial， 1 paralkel |  | basic system |
| 128K／15 1／4＂floppy disk drive | 72 keys．12－key keypad | 1 serial， 1 parallel，game controller | $80(40) \times 24 / 280 \times 192$ graphic capability | basic system |
| 64K／2 280K DS／DD 5 1／4＂ drives | 89 keys， 8 special func－ tion | 1 parallel， 1 serial | 8 lines $\times 40$ characters， LCD | 2 drives added |
| 96K／cassette interface | 73 keys，11－key keypad | 1 parallel， 1 serial | $480 \times 192$ color ca－ pability／62 $\times 16$ text mode | basic system |
| 64K／2 $51 / 4^{\prime \prime} \mathrm{DS} / \mathrm{DD}$ drives | 72 keys，14－key keypad， 20 programmable | 1 serial， 1 parallel | 9 －inch monochrome moni－ tor， $80 \times 25$ character | DS／DD drives |
| 64 K 2 390K 5 1／4＂floppy drives | 75 keys | 2 serial， 2 parallel | 12 －inch monochrome／80 $\times$ 25 text mode | 2nd drive added |
| 64K／1 328K DS／DD 5 1＂＂ floppy drive | 55 keys， 5 program－ mable，10－key keypad | 1 parallel， 1 serial | 12－inch monochrome／ 80 <br> $\times 25$ text mode | basic system |
| 64K／1 320K 51／4＂drive | 105 keys | 2 serial， 1 parallel | optional | basic system |
| $128 \mathrm{~K} /$ cassette interface／ disk interface | 81 keys， 5 multifunction， 10－key keypad | 1 parallel， 1 serial | 14－inch monochrome CRT／80 $\times 25$ text | 8086 co－processor，64K， high－res CRT |
| $64 \mathrm{~K} / 2$ 184K 5 1／4＂floppy disk drives | 70 keys， 3 program－ mable，keypad | 1 parallel | 12 －inch monochrome | 2nd drive added |

Kaypro IV is essentially the same machine as the $I I$ ，but with much greater memory．The amount of storage on the $I V$ is upgraded to 800 K by changing to two double－sided，double－ density $51 / 4$－inch minifloppy drives．It，too，comes with all the basic software one could need for serious computing as soon as the box is opened．

## Osborne

The Osborne I is the machine that launched the transportable／ portable computer market．When it was introduced in 1981，it was a daring gamble．How，people asked，could the company include software，dual disk drives，and a monitor in a portable package and still remain in business？After all，it was reasoned at
the time，the software cost as much as the system itself．But， Osborne did it and established a new segment of the microcomputer market．

What does this package include？For starters，there＇s 64 K of user memory，enough to use the sophisticated software packages included with this system efficiently．Further，the system in－ cludes two 102 K single－sided $51_{4}$－inch floppy disk drives and a full keyboard with 57 keys and a separate numeric keypad．

Perhaps its prime drawback is the size of its screen．At 5.5 inches，it is one of the smallest video displays on the market． Although it is a high－resolution affair，the display is limited to 52 characters by 24 lines；and，the size of the display makes the letters somewhat hard to see at times．However，a user should
soon become acclimated to this display and it should be easy to use.

It runs under the industry-standard $\mathrm{CP} / \mathrm{M}$ operating system, so a user can have access to the wide range of packaged soltware available. Interestingly, this unit includes one serial port, that can be used with either a printer or modem. and an IEEE-488 port. This port, serial in nature, is extensively used in the scientific computing environment and allows the Oshorne to interface with a wide variety of peripherals.

You don't have to tie up the serial port with a modem, though, because a modem is included with the Oshorne I, so the serial port can be used with a printer. The Osborne system upgrades once in this category as the disks are upgraded so they can accomodate a total of 400 K of storage.

## Eagle

A newcomer to the microcomputer field, Eagle Computers has three entries in this price category, the Eagle IIE-I. Eagle IIE-2 and the Eagle PC-E.

The Eagle IIE-I is another of the many Z80A-based systems on the microcomputer market. This is important to the user looking for a wide base of existing applications software because the 8-bit Z80A, and the CP/M operating system that works with it, have a wide variety of software available. This software will fill just about any need a user might have.

This system can take advantage of CP/M from the start because it includes one 390 K double-sided, double-density disk as standard. And, any time a system includes a disk, it needs a disk operating system to work correctly. The system also has more than enough user memory - 64 K - to take advantage of the sophisticated programs available on the market.

Input/output is aided by including two standard serial ports and two standard parallel ports. This means this machine can interface with a wide variety of peripherals.

The standard 12 -inch monochrome display handles the industry-standard 80 -by 25 -line display, thus fulfilling the needs of users who have a great deal of serious data or word-processing work to attend to.

The Eagle IIE-2 is essentially an upgraded IIE-I system. In this version, a second drive is added.

The Eagle PC-E represents another trend in the microcomputer field, the trend toward IBM Personal Computer workalikes and lookalikes. Under this trend, competing computer manufacturers are trying to build systems that operate as closely to the IBM as possible. The reason the manufacturers are taking this tack is because of the popularity of the IBM system and because of the wide software base that is rapidly building for that system.

Like the IBM, the Eagle PC-E is driven by a 16 -bit 8088 microprocessor. It features 64 K of user memory, about the minimum needed in this type of system for efficient perfor-


MORROW DESIGNS MICRO DECISION MO1 Is a CP/M machine that includes bundled software.
mance. (Where 8 -bit systems get along with $6+\mathrm{K}$ easily. 16 -bit systems like a minimum of 64 K , with 128 K preferred. To promote efficient operation. This is because the programming is more complex.)

Running under CP/M-86 (the 16 -bit version of $\mathrm{CP} / \mathrm{M}$ ), MS-DOS-the system used by the IBM-PC-is available as an option. The Eagle system is able to use a disk operating system hecause it comes with one 390 K double-sided, double-density $51 / 1$-inch minitloppy disk drive for storage. Output is provded by two standard serial ports and one parallel port. The user has the option of choosing a video-display device.

## Docutel/Olivetti

Long a name in the office-equipment field, Olivetti introduced its M207 microcomputer system more than a year ago. It is one of the few systems marketed that uses the 16-bit Z8001 microprocessor, something the potential buyer of this system should recognize.

Currently there is little likelihood a wide software base will develop rapidly, unless other manufacturers take advantage of this microprocessor. This means the user will be limited to those packages offered by the manufacturer and to the support the manufacturer offers.

The buyer who opts for this system will find that it offers plenty of potential power. Standard user memory is 128 K , or about twice the amount offered by most small computer systems, and this means the system can handle sophisticated tasks.

What limits this system in this price category is the fact that storage is via cassette. Cassettes, while they can offer nearly 500 K of storage, are much slower than disk-based storage systems and, unless the system can act randomly by reading the tape back and forth, it is limited to slower serial-one file after another-operation.

The typewriter-style 72-key keyboard and 16-key pad allow quick data or numeric entry and input/output is aided with standard serial and parallel ports. The 12 -inch monochrome display is a high-resolution unit, with an 80 -character by 25 -line text display and respectable graphics.

## Seequa

A newcomer to the transportable microcomputer market, Seequa's Chameleon is an IBM PC-compatible unit, with a difference; it uses two CPU's, an 8-bit Z80A and a 16-bit 8088. This feature alone offers the user the best of two worlds, CP/M and MS-DOS. CP/M is the standard operating system of the 8 -bit microcomputer world, while MS-DOS is rapidly becoming the standard operating system of the 16 -bit world. This system can also run the alternative 16 -bit system, CP/M-86.

Because the Chameleon gives the user access to either processor, he has the option of running any of the many programs that exist in both microcomputer segments. Its 128 K of user memory also gives the user enough memory space to take advantage of those programs. With its 9 -inch monochrome display, 80 -character by 24 -line text mode or a 640 - by 200 -dot graphics mode, the Chameleon delivers a high-resolution video output.

Input is aided by an 83-key keyboard and a 17-key keypad. Like the IBM PC, the microcomputer has 10 function keys. Unlike the PC, the Chameleon has standard serial and parallel input and output ports. The IBM-PC's are extra-cost add-ons. Programmable in a variety of high-level languages, this microcomputer, including two 160 K single-sided, doubledensity drives as standard equipment, is a unit that can be used in a home or business environment.

## Albert

Another newcomer to the microcomputer market is the Albert. An Apple Ile-compatible system, the Albert includes 64 K of RAM and two $51 / 4$-inch minifloppy disk drives. Because it has disk drives, it needs an operating system and it uses Apple's.

Its 59 typewriter-style keys and five special-function keys
make shor work of data input. While output is handled by standard seriat and paratlel ports. It has RGB output and it can display up 6256 colors, and its text-display capability includes cither 40 or 80 characters-per-line

## Sumicom

Sumicom. another neweomer to the small-computer system world, is another manufacturer that has chosen to take the 1BM-workalike route with its System 330. Driven by a 16 -bit 8088 CPU . this system has 128 K of user memory

With a 95-key keyboard that includes 8 special-function keys, data or word-processing input should be easy. A parallel interface is included in the basic configuration.

## LNW

LNW Research is offering another of the many Z80A-based systems on the market. As with other 8 -bit Z80A systems, the user has access to a wide variety of programming when disk drives are added to the configuration. However, in this price category, the user will have to content himself with a cassette recorder for data storage. The LNW80 Model 2 comes with 96 K of RAM standard.

Keyboard input is via a keyboard having 73 keys and an 11 -key numeric keypad, while output is handled by standard serial or parallel ports. The monochrome display provides 80 characters by 25 -lines of text.

## Cromemco

Long associated with the microcomputer industry, Cromemco has an offering in this price category, the single-user $C-10$ system. This is an 8-bit Z80A microprocessor-based system. It is programmable in several high-level languages.

Its 64 K of standard memory and its standard $390 \mathrm{~K} 51 / 4$-inch minifloppy disk drive provide the basics for a very powerful system. This means he can take advantage of the $\mathrm{CP} / \mathrm{M}$ operating system and the wide variety of programs available that run under it. Input is handled via a 57 -key keyboard while output is handled either via a standard parallel or serial port. Its 12 -inch monochrome monitor displays a standard 80-character by 25 line text or high-resolution graphics.

## Franklin

Although this Apple-compatible computer manufacturer has only been in the microcomputer field for less than two years, it has already gathered a fine reputation and has built a rather wide product line. Two of those products make their debut in this price category.

The first is the Ace Professional, a business-oriented system, based on the Apple-compatible Ace 1000 . It is driven by the same 8-bit 6502 microprocessor, and is programmable in BAS-


THE KAYPRO |/ from Non-Linear Systems is one of the mcst popular transportable computers.


IC, and shares many of the same attributes of the Ace 1000. However, this model differs in that it includes a standard $51 / 4-$ inch minifloppy disk drive for mass storage, an 80 -column card, as well as some standard applications software. Since this system runs under an Apple-compatible operating system, it is able to take advantage of the many programs available. The keyboard is a typewriter-style affair with 72 keys and a 12-key numeric keypad.

Also in this price category, the basic Ace 1000 system can be upgraded with the Ace 1100 integral disk drive and housing. Of course, that raises the price of the system.

The other new system here is the top-of-the-line Ace 1200 which offers the user a way to enjoy the best of two worlds: Apple and CP/M. Unlike other dual-processor machines on the market, that combine either two Z80's for speed or a Z80 and an 8086/88 microprocessor for access to both the 8 and 16-bit worlds of software, the Ace 1200 combines a 6502 and a $Z 80$. This gives the user the option of running either Applecompatible software or $\mathrm{CP} / \mathrm{M}$-compatible software.

Since it is the top-of-the-line, you would expect it to have other features that the other models don't offer and it does. The Ace 1200 comes with a standard 128 K of user memory and a built-in $51 / 4$-inch minifloppy disk drive for storage. It also features the same keyboard as the other machines in the Ace line, but adds standard serial and parallel ports to its configuration and its display output capability is 80 columns for $\mathrm{CP} / \mathrm{M}$; forty columns for Apple programs.

## Hewlett-Packard

A new Hewlett-Packard system makes its appearance in this category, the first of this manufacturer's full-blown HP86A. In this price level, the system is just the basic unit and includes one parallel port. It has a $59-$ key keyboard, 20-key keypad and special-function keys and is programmable in several high-level languages, including BASIC.

Another of H-P's handheld systems, the HP75C, continues to become much more powerful in this price category. In its first upgrade, the user memory increases to 24 K , enough to handle sophisticated routines in the field. In its second upgrade, a general-purpose I/O port is added. Don't unerestimate the importance of this second upgrade. With this port, the HP75C can now interface with a variety of peripherals and can become the heart of a very powerful portable system.

## Commodore

As we have seen in the other price categories, Commodore Business Machines is a microcomputer manufacturer with a broad line, and its machines make their debuts in several price categories. This classification is no exception as CBM introduces the SuperPET, a dual-processor model driven by 8 -bit 6502 and 6809 microprocessors.

The SuperPET is the basis of a powerful dual-processor development system and comes with 96 K of memory as stan-
dard. Also standard, is the 12 -inch monochrome display, that delivers an 80 -characters by 25 -lines text display. At this level, the speed of this system is somewhat limited by the need for cassette storage. But, this changes in other price categories as disk drives are added.

Its keyboard is a standard typewriter-type unit and it has a separate numeric keypad. This keyboard lets the user write programs in the high-level languages available for this machine. Those languages include: BASIC, COBOL, APL, Fortran, and Pascal.

Input/output is provided by a standard serial port a user can use to attach either a printer or a communications modem, should he have need of hard copy or communications ability.

The VIC-20 and 64 are still being manufactured in quantity. Versions are now available with two $51 / 4$-inch disc drives. This increases the effectiveness and flexibility of these units. When the VIC-20 is equipped with two drives it can handle both data and program disks simultaneously, and no longer is the user limited to using one disk to copy files. Instead, he can use two disks, and gain a manyfold increase in system speed and capability.

In the same way, a second disk drive is added to the Commodore 64.

## Sanyo

The MBC 1000 is another of the many Z80A, 8-bit systems in the small-computer market and because it is, the system can take advantage of the $\mathrm{CP} / \mathrm{M}$ operating system and the many programs available under it. The system comes with one standard 328 K double-sided, double-density $51 / 4$-inch minifloppy disk.

With 64 K of standard user memory, this system can perform highly sophisticated tasks. Data input is facilitated by the $55-\mathrm{key}$ keyboard, that includes five multifunction keys and a 10 -key numeric pad. Input/output is aided by a standard serial port and a standard parallel port. The 12 -inch monochrome display handles 80 -characters by 25 -lines of text.

## Radio Shack

Radio Shack has three systems that upgrade in this price category-the Color Computer, Model III, and Model 4. The Color Computer becomes fully configured by adding a second disk drive.

The Model III upgrades twice. The first step is to add a 184 K $51 / 4$-inch minifloppy drive. The second upgrade gives this system a serial port.

The Model 4, a newly introduced unit, becomes even more powerful when a 184 K minifloppy-disk drive is added. The second upgrade adds a second drive to this system.

## Toshiba

The Toshiba T100 lap computer upgrades in this price category. In the first upgrade, the T100 goes portable and its usermemory area is expanded by adding nonvolatile RAM cartrages that hold their contents even when unplugged from the system.

Also, the TIOO becomes configured with two 280 K doublesided, double-density disk drives. This upgrade gives the user access to the CP/M operating system and the many programs that work under it. For the user who may not want to be limited to the liquid-crystal display, video monitors are available.

## NEC

Both NEC systems, the PC-6000 and PC-8800, include two upgrades. The first adds a green monochrome video display to the unit. This type of dedicated, high-resolution monitor lets the user take full advantage of the graphics capability of this or any other system, something a home television set can't match. The second upgrade shows you what happens to the price when the color monitor is added to the configuration.

The $P C-8800$ becomes a more powerful unit when we add the 8086 16-bit card. This gives the user the option of taking advantage of the rapidly growing variety of 16 -bit programs. In later stages, as disks are added, the user can take advantage of
either the world of CP/M or MS-DOS and the many programs available that run under those systems.

## Apple

In its first upgrade, the Apple Ile becomes more versatile when the screen enhancement card (80-column) and a video monitor are added. These changes, alone, give the user the advantage of the graphics capability of this system, plus letting the system handle serious word-processing or data processing chores.

The second upgrade gives this system output capabilities by adding a parallel printer port. Now the user can have hard copy backups of the material he is working on.

## Atari

Two Atari systems upgrade in this price category, the $1200 \times \mathrm{XL}$ and the $600 \times \mathrm{L}$. The $1200 \times \mathrm{L}$ 's upgrade adds a second disk drive. The 600 XL also receives a second floppy disk drive.

## Panasonic

The HHC series, (H1400 and H1800), of handheld minimicrocomputers become true systems in this price category with the added color display adapter. It can be used to interface with a color television, and a serial port.

## Heath

The Heath $H S-89-2(3)$ system reaches its full configuration in this price category by adding a second drive.

Since it is a kit, the $H C-89-2(3)$ system is a good learning experience for the potential computer user who wants to know his system inside and out.

## Spectravideo

The SV-318 system becomes fully configured in this price category and its first upgrade adds a $256 \mathrm{~K} 51 / 4$-inch minifloppy disk drive. This gives the user a manyfold increase in data access and retrieval time. Adding a second drive, also in this price category, makes this system even more versatile.

For the $S V-328$, the user gains more memory area and a disk drive for storage, thus increasing this system's versatility.

## Netronics

By adding a disk drive, disk-drive controller and operating system, the Explerer/85, an 8085-based small-computer becomes much more powerful. It now has disk storage and speed, and it can access and use the many programs that run under its operating system.

The new Netronics system, the Explorer/88-PC, (also a kit) is a fully configured system at this point. The user who does take the time to put the kit together will be rewarded with an intimate understanding of an IBM-compatible microcomputer system.

## Texas Instruments

By this time in the price categories, the Texas Instruments TI-99/4A is becoming a very powerful system. Not only is it driven by a 16 -bit microprocessor, but it now has a disk drive for mass storage; it is now a far cry from the low-cost unit that was introduced in our first price category.

## Sony

At this point in the SMC-70's price path, it gains a serial interface for output. The RGB/composite video/RF-modulator gives the user several choices for video output.

## TeleVideo

The transportable Teletote gains even more versatility when a second disk drive is added. This frees the user from the restriction of being tied to using only one drive.

## Casio

The X-9000P becomes more versatile and able to perform more sophisticated tasks by adding 16 K of RAM.


MARC STERN
if there is any line of demarcation in the smallcomputer world, we have reached it , the $\$ 2000$ barrier. Many of the systems that had their origins in the low-cost regions of the microcomputer marketplace, have, by now, reached their full configurations and those that continue in our charts become more and more oriented toward business, rather than home use, because of the powerful levels they attain.

Because of this you will find the systems that join our listings now are much more fully configured right out of the box. It's the usual practice in the industry to include at least one disk drive as standard equipment in this pricing level and to include at least 64 K or more of user memory. And on those systems where disks are included as standard, the disk-operating system is also a standard or reasonable-cost option.

It's also an important line of demarcation in the type of microprocessor unit driving the system we will be discussing. In the $\$ 2000$ region, it seems that more and more of the systems are using standard 16-bit microprocessors, as opposed to 8 -bit CPU's. This stands in marked contrast to a year ago when the majority of systems on the market were 8 -bit systems.

Why is the industry moving toward the 16 -bit CPU? The most obvious reason is because IBM has chosen to market a 16-bit microcomputer and the rest of the industry is moving to cash in on the market created by that move. But another, not so obvious reason, is because the 16 -bit CPU allows small-computer systems to achieve true power. They can handle applications that, a few years ago, were limited only to mainframe and powerful minicomputers. In fact, the 16 -bit microprocessors now on the market and those planned for the near future blur the distinction
between the minicomputer-a more powerful, businessoriented system-and the microcomputer.

So, as we cross the line of demarcation, we find 12 new systems joining the microcomputer field. Some of them are from companies whose names are already mentioned in earlier price categories, while others are new to the field.

Let's begin our look at this price category with those systems from the new manufacturers, moving on to those from established firms, and wrap it up with a look at some of the systems that have upgraded.

## Access Matrix

Access Matrix Corp. is a new entrant to the microcomputer market and its product, the Access, is a full-featured transportable computer, based on the near-standard 8 -bit Z80A CPU. With this CPU and the features this small-computer packs, a user needs little more to fulfill his computing needs.

For starters, the Access includes two standard 184 K singlesided, double-density minifloppy disk drives for storage and 64 K of RAM. With this combination, the user has access to the wide variety of ready-to-run programs available under the $\mathrm{CP} / \mathrm{M}$ operating system, which is another 8-bit industry standard.

Programmable in BASIC, this unit features a typewriter-style keyboard, that has 62 keys, 15 special-function keys and a 15 -key numeric keypad. Input/output is provided by standard serial and parallel ports.

The 7-inch built-in amber CRT display is capable of an 80 -character by 24 -line text mode, which is important for serious word-processing or data entry.

TABLE 1-\$2000-\$2500

| Manufacturer | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Casio, Inc. | FX-9000P | \$2015 | Z80A-compatible | 8 -bit | N/A | BASIC |
| Franklin Computer Corp. | Ace 1000 | \$2044 | 6502 | 8 -bit | Apple DOS 3.3 compatible | BASIC |
| Hewlett-Packard | HP86A | \$2090 | Not announced |  | N/A | BASIC, Pascal, FORTRAN |
| Panasonic Co. | H1400 | \$2091 | 6502 | 8 -bit | SNAP | BASIC |
| Apple Computer | Apple lie | \$2129 | 6502A | 8 -bit | N/A | BASIC |
| Franklin Computer Corp. | Ace Professional | \$2144 | 6502 | 8-bit | Apple DOS 3.3 | BASIC |
| Hewlett-Packard | HP75C | \$2160 | Not announced |  | N/A | BASIC |
| Sord Computer | M23P | \$2185 | Z80A | 8-bit | Proprietary, CP/M-compatible | BASIC, Pascal, FORTRAN |
| Panasonic Co. | H1800 | \$2191 | 6502 | 8 -bit | SNAP | BASIC |
| NEC Home Electronics | PC-8800 | \$2197 | Z80A-compatible | 8 -bit | N/A | BASIC |
| Heath Company | HS-100-31 | \$2199 | 8085/8088 | 8/16-bit | Proprietary ZDOS | BASIC |
| Toshiba America | T300 | \$2200 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86 \end{aligned}$ | BASIC |
| Seequa Computer Corp. | Chameleon | \$2219 | 280A/8088 | 8/16-bit | $\begin{aligned} & \text { MS-DOS, } \\ & \text { CP/M, CP/M-86 } \end{aligned}$ | BASIC, FORTRAN, Pascal, COBOL, FORTH, LISP, assemb. C PL/1 |
| Spectravideo | SV-328 | \$2273 | Z80A | 8 -bit | CP/M | BASIC |
| Netronics Research | Explorer/85 | $\$ 2284.70$ | 8085 | $8 \text {-bit }$ | CP/M | machine, BASIC |
| Texas Instruments | Tl-99/4A | $\$ 2285$ | TMS9900 | $\frac{16-b i t}{}$ | Proprietary | BASIC |
| Radio Shack | TRS-80 Model III | \$2295 | Z80A | 8-bit | TRSDOS | BASIC, COBOL, FORTRAN, Assembler |
| Commodore Business Mach. | Pet 64 | \$2295 | 6500 series | 8 -bit | Proprietary | BASIC |
| Franklin Computer Corp. | Ace 1000 | \$2343 | 6502 | 8 -bit | Apple DOS 3.3 compatible | BASIC |
| Heath Company | HSA-120-31 | \$2349 | 8085/8088 | 8/16-bit | $\begin{aligned} & \text { Proprietary } \\ & \text { ZDOS } \end{aligned}$ | BASIC |
| Sord Computer | M23P | \$2380 | Z80A | 8 -bit | Proprietary, CP/ M-compatible | BASIC, Pascal, FORTRAN |
| Seequa Computer Corp. | Chameleon | \$2394 | Z80A 8088 | 8/16-bit | MS-DOS, CP/ M, CP/M-86 | BASIC, FORTRAN Pascal, COBOL, FORTH, LISP, Assembler, C, PL/1 |
| Morrow Design | MD3 | \$2395 | Z80A | 8 -bit | CP/M | BASIC |
| Hewlett-Packard | HP75C | \$2455 | Not announced |  | N/A | BASIC |
| Sanyo | MBC 1200 | \$2495 | Z80As | 8 -bit | CP/M | BASIC, Pascal, FORTRAN, Macro-80 |
| Osborne Computer Corp. | Executive | \$2495 | Z80A | 8 -bit | CP/M | BASIC |
| Access Matrix Corp. | Access | \$2495 | Z80A | 8 -bit | CP/M | BASIC |
| Intertec Data Systems | Superbrain II - Jr. | \$2495 | Z80As | 8-bit | CP/M | BASIC, FORTRAN |
| Canon USA | AS100 | \$2495 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86 \end{aligned}$ | BASIC, COBOL |
| Apple Computer | Apple III | \$2495 | 65028 | 8 -bit | Apple SOS | BASIC, Pascal |
| TeleVideo Systems Inc. | TS 803 | \$2495 | Z80A | 8-bit | CP/M | COBOL |
| Toshiba America | T300 | \$2495 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86 \end{aligned}$ | BASIC |


| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $32 \mathrm{~K} /$ cassette interface | 67 keys, 16-key keypad |  | 5.5 -inch, $32 \times 16$ monochrome, $256 \times 128$ graphics | 28K RAM |
| $64 \mathrm{~K} / 25^{1 / 4{ }^{\pi}}$ floppy disk drives | 72 keys, 12-key keypad | game controller | $40 \times 24 / 280 \times 192$ graphic capability | 2nd floppy disk drive |
| 64 K | 59 keys, 20-key keypad, 14 special function | 1 paralle | $\begin{aligned} & 9^{\prime \prime} \text { monochrome CRT, } 80 \\ & \times 25 \text { text } \\ & \hline \end{aligned}$ | monochrome CRT |
| 22 K cassette interface | 65 calculator keys in typewriter arrangement, redefinable | input/output adapter/expansion bus/1 serial/ modem | 1-line $\times 26$-character liquid crystal display/color TV adapter | modem/cassette interface |
| $64 \mathrm{~K} / \mathrm{cassette}$ interface | 63-key typewriter, 2 programmable | 1 parallel, 1 serial, game controller | 12-inch monochrome CRT/80-column card/80 $\times$ 24 text mode | serial pori |
| $64 \mathrm{~K} / 25$ 1/4 ${ }^{\text {II }}$ floppy disk drives | 72 keys, 12-key keypad | game controller | $40 \times 24 / 280 \times 192$ graphic capability | 2nd drive |
| 24 K cassette recorder | 61 keys, mulifunction | general purpose I/O port | 32 character one-line LCD/ video interface | video interface |
| 128 K 290 K microfloppy drives | 60 keys, 20-key keypad, 9 special function | 2 serial, 1 parallel |  | basic system |
| 24KCassette interface | 65 calculator keys in typewriter arrangement, redefinable | input/output adapter/expansion bus/1 serial | 1-line $\times 26$-character liquid crystal display/color TV adapter | modem/cassette interiace |
| 64Kcassette interface/disk interface | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch color CRT/640 $\times$ 400 res. $/ 80 \times 25$ text | color display |
| 192K/I 320K DS/DD 5 1/4 floppy disk drive | 60 keys, 14 function keys, 18-key keypad | 2 serial, 1 parallel | monochrome | basic version, includes 1 drive |
| $\begin{aligned} & 192 \mathrm{~K} / \text { 1 } 640 \mathrm{KDS} / \mathrm{DD} 51 / 4 \\ & \text { drive } \end{aligned}$ | 67 keys, 18 special function, 10 edit, 18-key keypad | 1 parallel, 1 serial |  | basic system |
| 192K/2 160K SSTOD $51 / 4^{\prime \prime}$ floppy disk drives | 83 keys, 10 function, $17-$ key keypad | 1 serial, 1 parallel | 9-inch monochrome/80 $\times$ 24 text/640 $\times 200$ graphics/RGB output | user memory expands to 192K, RGB output card added $\qquad$ |
| 144K2 256K $51 / 4^{n}$ floppy drives | 87 keys, 10 programmable, numeric keypad | 1 serial, 1 parallel | $80 \times 24$ text mode capability/16 colors | 2nd drive |
| $64 \mathrm{~K} / 28^{\prime \prime}$ floppy disk drives | 56 keys | N/A | 12-inch monochrome CRT | second disk drive |
| 48 K 22 floppy disk drives | standard | 1 serial, 1 parallel HEXBUS expansion unit, peripheral interface | 16 colors | 2nd disk drive |
| 48 K 2 184K $51 / 4^{\pi / 2}$ floppy disk drives | 64 keys, 12-key keypad | 1 parallel, 1 serial | 12-inch monochrome/64 (32) $\times 16$ text mode | serial port, second drive |
| $64 \mathrm{~K} /$ dual $51 / 4^{7 \prime}$ floppy disk drives | standard, numeric keykeypad | 1 serial | integral display | standard 12-inch monochrome display; dual drives added |
| $64 \mathrm{~K} 251 / 4^{\prime \prime}$ floppy disk drives | 72 keys, 12-key keypad | game controller | $40 \times 24 / 280 \times 192 \text { graph }-$ <br> ic capability | 2nd drive added to Ace 1000 unit |
| 192 K 1320 K DS DD $51 / 4^{1 / 2}$ floppy disk drive | 60 keys, 14 function keys, 18-key keypad | 2 serial, 1 parallel | monochrome version | basic system |
| 128K/2 290K microfloppy disk drives | 60 keys, 20 -key keypad, 9 special function | 2 serial, 1 parallel | 12-inch green CRT | CRT added |
| $256 \mathrm{~K} 2{ }^{2} 160 \mathrm{~K}$ SSIDD $5{ }^{1 / 4^{11}}$ floppy disk drives | 83 keys, 10 function, 17 key keypad | 1 serial | 9 -inch monochrome/80 $\times$ 24 text/640 $\times 200$ graphics/RGB output | user memory expands to 256K |
| $64 \mathrm{~K}^{2} 2$ 320K $5 \mathrm{~T}_{4}{ }^{\text {" floppy }}$ disk drives | standard | 1 serial, 1 parallel | monochrome CRT | drive capacity increases with DS/DD drives |
| 24 K cassette recorder | 61 keys, multifunction | general purpose l/O port | 32 character one-line LCD/9" $80 \times 25$ CRT | CRT added |
| $64 \mathrm{~K} / 1640 \mathrm{~K}$ slim line DS/ DD floppy disk drive | 50 keys, 15 programmable, 18-key keypad | 1 parallel, 1 serial | 12-inch monochrome/80 $\times$ 25 text/640 $\times 400$ graphics $\qquad$ | higher-density disk drives |
| $64 \mathrm{~K} 2102 \mathrm{~K} 5 \frac{1 / 4 " \text { floppy }}{}$ disk drives | 57 keys, 12-key keypad | 1sserial, 1 parallel | 7 -inch monochrome (amber) $/ 80 \times 24$ text mode | basic system |
| $64 \mathrm{~K} / 2$ 184K SSIDD floppy disk drives | 62 keys, 15 special function, 15-key keypad | 2 serial, 1 parallel, 1 IEEE-488 | 7 -inch monochrome (amber) $/ 80 \times 25$ text mode | full-featured transportable computer |
| 64K/2350K DS/DD $51 / 4^{n}$ floppy disk drives | 62 keys, 18-key keypad | 2 serial | 12 -inch monochrome/80 $\times$ 24 text mode | basic system |
| Not announced/2 640K DS/DD $51 / 4^{1 / 2}$ floppy disk drives | standard |  | monochrome display/80 $x$ 25 text mode | basic system |
| 128K/140K SS/DD $51 / 4^{1 "}$ floppy disk drive | 61-key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller | $280 \times 192560 \times 192$ graphics capability $/ 80 \times$ 24 text | basic system |
| $64 \mathrm{~K} / 2368 \mathrm{~K} 51 / 4^{\prime \prime} \mathrm{DS} / \mathrm{DD}$ floppy disk drives | 72 keys, 16 programmable, 17-key keypad | 2 serial | 14-inch monochrome/80 $\times$ 25 text | basic system |
| 192K 1640 K DS/DD 5 1/4" drive | 67 keys, 18 special funct., 10 edit, 18-key keypad | 1 parallel, 1 serial | $80 \times 25$ monochrome | display added |

## Intertec Data Systems

Although Intertec is a long-time veteran of the microcomputer wars, few consumers have probably heard of its products. The prime reason for this is that it has addressed the business market.

In this price category, we find one of its several products, the Superbrain II Jr., another of the 8 -bit systems on the market using the Z80A as the CPU

However, the Superbrain II Jr. departs from standard philosophy in its use of dual processors. Although there are several systems on the market today with two mircroprocessors, the chances are very good that one will be an 8 -bit device, while the other is a 16 -bit device. This gives the user access to the established base of 8 -bit software and the rapidly growing base of 16-bit software. The Superbrain II Jr., on the other hand, uses dual 8 -bit processors for speed. While one is busy handling the processing (computing) chores, the other is handling housekeeping functions, such as keyboard input and screen output. That is a way to achieve faster throughput.

The Superbrain II Jr., is an all-in-one unit, with dual 350 K double-sided, double-density minifloppy-disk drives, 64 K RAM, and runs CP/M.

Programmable in high-level Fortran or BASIC, this unit features a 62 -key typewriter-style keyboard with an 18-key numeric keypad. Two serial ports are also included.

Video output is via a built-in 12 -inch monochrome display unit, capable of 80 -characters by 24 -lines in the text mode.

## Canon

If the inclusion of the name Canon in a computer hardware supplement startles you, it shouldn't. The reason is Canon is not only big in the camera field, but also in the office-equipment field. And because it is, its development of a microcomputer system isn't really any surprise. The ASIOO is a new system and like many other machines on the market, it is an IBM-workalike. It runs under MS-DOS, although Canon is also hedging its bet by providing access to $\mathrm{CP} / \mathrm{M}-86$, the 16 -bit version of the $\mathrm{CP} / \mathrm{M}$ operating system. This second option gives the user access to many programs that run under this operating system and, if the market swings in its direction, then the user also has this advantage, too.

That it can use an operating system indicates that this system has floppy disk drives, and it does. Canon provides the user with two 640 K minifloppy disk drives for mass storage and retrieval.

Programmable in BASIC and COBOL, the AS100 has a typewriter-style keyboard for data input. Data is output to an 80 -character by 25 -line monochrome display, which is the standard for serious data or word-processing work.

## Apple

Although Apple's name has appeared before, it has a new system appearing in this category, the Apple III, a more powerful, business-oriented system than other Apple offerings.

The Apple III system has twice the RAM of the Apple Ile with 128 K and it features a standard 140 K single-sided, doubledensity minifloppy disk drive for storage.

A sophisticated system, the Apple III's operating system is also more sophisticated. Called Apple SOS, it allows the user access to not only the software written to operate under it, but the existing base of software written for other Apple computers.

Yet, despite its sophistication, the Apple III is driven by the same 65028 -bit microprocessor that drives the other members of the Apple family. Its keyboard is a standard typewriter-like affair with 61 keys, two programmable keys and a 17 -key keypad. (It was quite an improvement over the old Apple II and Apple II-Plus keyboard.)

This system also differs from the rest of the Apple lineup in two other key areas. It is provided with a standard serial port and it has a standard 80 -column display capability. (Other members of the family require add-on video cards to provide this function.) This display capability also can be used to generate up to 560 - by 192 -dot graphics. The actual display device is a user

## option

The Apple IIe becomes more flexibile in its input/output capabilities here with the addition of a serial port.

## Heath

Heath Co. has two kits that debut in this price spectrum, both of which give the user an inside-out knowledge of his microcomputer system, the HS-100-31 and the HSA-120-31. Both microcomputers are kit versions of the Zenith Z-100 series of $8 / 16$-bit computer systems. About the only real difference between the two systems is that the $H S-100-31$ is the low-profile version-no monitor included-and the HSA-120-31 is the all-in-one unit-monitor, keyboard, and system unit in one box. With this in mind, what follows will apply to both.

Driven by a dual $8085 / 8088$ processor set, this series has access to the world of 8 - and 16 -bit programs and, although it seems like an IBM-workalike, it doesn't run under MS-DOS. Instead, it runs under the proprietary Zenith Disk Operating System-ZDOS.

A 320 K double-sided, double-density floppy is built into its standard configuration that includes 192K RAM.

Programmable in BASIC, that unit features a 60 -key keyboard that includes 14 function keys and an 18-key keypad.

About the only remaining differences between the two systems is that the all-in-one HSA-120 has two serial ports and one parallel port, while the $H S-100$ has one serial and one parallel; and, the HSA-120 has a standard monochrome video display, while the HS-100 leaves it to the user's option.

## Toshiba

Toshiba has another system which debuts in this price category, the T300, another IBM-workalike

Driven by a 16 -bit 8088 CPU , the T300 provides the user with 192 K of standard memory. A standard $640 \mathrm{~K} 51 / 4$-inch minifloppy disk drive is provided for data storage and retrieval

Programmable in several high-level languages, data is entered via a typewriter-style keyboard with 67 keys. The keyboard also includes 18 special-function keys, 10 editing keys, and an 18-key numeric keypad

Equipped with standard serial and parallel ports-extra-cost options on the IBM PC -the T300 is a flexible unit. It upgrades once in this category. That upgrade provides the user with an 80 -character by 25 -line video display monitor. In its first configuration, that device is left to the user's option.

## Sord

Another Z80A-based system debuts in this manufacturer's lineup, the M23P with 128 K of RAM as standard. The Z80 CPU gives you access to the world of CP/M.

In a departure from usual practice, the M23P is equipped with a microfloppy-disk drive capable of holding 290 K of data. Very few manufacturers now offer this type of drive and there is an ongoing controversy about standardization.

Sporting a typewriter-style keyboard with a 20 -key pad, 60 keys and 9 special-function keys, the $M 23 P$ relies on this device for input, either in the high-level programming languages this system recognizes or word-processing applications.

An almost fully configured system, it includes an input/output adapter, expansion bus, and a serial port. This system also upgrades once in this category with the addition of a 12 -inch green monochrome video display device

## TeleVideo

Another single-user system from TeleVideo makes its appearance in this price category, the TS 803.

Driven by an 8 -bit Z80A microprocessor unit, the modular TS 803 runs the industry-standard CP/M operating system. The computer includes dual 368 K double-sided, double-density minifloppy disk drives for storage.

Programmable in the high-level COBOL language, the TS 803 is aimed primarily at the business community and its level of
standard features, such as 64 K of user memory and two standard serial communications ports, indicates this.

Equipped with a typewriter-style keyboard containing 72 keys, 16 programmable keys and a 17 -key numeric keypad, the TS 803 also features a standard 14 -inch monochrome CRT that is capable of 80 -characters by 25 -lines of display.

## Osborne

Osborne Computer Corp. is the firm that kicked off the portable-computer revolution and it has a new offering that debuts in this price spectrum, the Executive.

Although based on its Osborne I-described elsewhere in this supplement-the Executive is substantially upgraded.
Still driven by the same 8 -bit Z80A CPU, the Executive has dual single-sided, double-density disk drives, rather than the single-density drives of the Osborne $I$.
It also sports the same 62-key detachable keyboard, but its input/output capabilities have been upgraded with the addition of a second serial port and a parallel port for a printer.

Further, the video display has been upgraded to a 7 -inch amber monochrome unit, capable of an 80 -character by 24 -line text display.

The most important improvement in this system is the ability of it to recognize a variety of disk formats and its capability of reading files generated on those systems. This means it can be used with a variety of desktop office-based systems and files can be transported.

## Sanyo

Sanyo's MBC 1200 upgrades in this price segment. Driven by dual Z80A 8-bit CPU's, the MBC 1200 relies on one of those devices for information processing, while the other handles the housekeeping chores. In this version, the MBC 1200 has more storage capacity with the addition of a higher-density half-height 640 K minifloppy disk drive.

## Morrow

The last new system that debuts in this category is the Morrow MD3 Business Computer, a full-featured small-business computer. Like the others in the $M D$-series, this micro is driven by an 8 -bit Z80A CPU. It comes equipped with 64 K of user memory as standard.

Using the industry-standard CP/M operating system, the MD3 is sold with a powerful set of programs included in the price. These programs include the basic applications needed by a small business or serious home user and, in fact, may be all the user needs.

The MD3 has two $320 \mathrm{~K} 51 / 4$-inch minifloppy-disk drives for storage. It also has a standard typewriter-style detachable keyboard for user input. Input/output is further provided by two serial ports. This system features a monochrome monitor.

## Franklin

Two Franklin systems upgrade in this price category, the Ace 1000 and the Ace Professional. These systems gain a second disk drive for greater storage and this, of course, raises the price of these devices.

Why is a second drive so important? It provides a manyfold increase in the flexibility of the system because the user is no longer limited to using just one disk for program and data loading. Instead, the program can be loaded and kept in one disk drive, while the other is used to house the data disk.

## Panasonic

The HHC-series of handheld computers becomes even more fully configured with the addition of a modem/cassette interface. Now this system has become a true portable, capable of acting as a workstation in the field.

## Hewlett-Packard

Another handheld system, the HP75C becomes fully configured with the addition of a monochrome video-display de-
vice. The importance of this upgrade to a handheld system can't be overestimated. The reason is the user is freed from the necessity of using a one-line liquid crystal display. Now he can see his input and the system's output in a more convenient manner.
This upgrade wouldn't have been possible without the other upgrade that occurs in this segment, the addition of the video interface.

The same type of upgrade occurs to the HP86A microcomputer system. It has also received a monochrome display. The reason this is important is the user now gains far higher resolution by using a dedicated video device, rather than trying to use a home television with its resolution limitations.

## Seequa

The dual-processor (Z80A, 8088) Chameleon upgrades twice in this price category. In its first upgrade, the buyer receives an increase in user memory to 192 K . This gives it enough memory to handle most 8 - or 16 -bit program on the market. This expansion also gives it color graphics capability.

The second expansion brings user memory to 256 K , which is becoming one of the standards of the IBM-workalike world. Yes, many of the IBM-workalikes do have less memory, but it seems that most of them are urging their buyers to upgrade memory to at least 256 K .

## Radio Shack

In this price category, the TRS-80 Model III reaches its full configuration with two drives and a serial port. This all-in-one system is a powerful unit in this configuration.

## Commodore

The Pet 64, based on the Commodore 64 system, also becomes fully configured in this price category

The addition of dual floppy drives for data storage and access makes this a powerful system for either the business or home user.

## Texas Instruments

Believe it or not, the low-cost TI-99/4A can become a highpowered home system and it does, indeed, have a version that appears in this price category.

The addition of a second drive makes the TI-99/4A a system that can be used by either the serious home user or the small businessman who needs a small computer system. The second drive adds flexibility to the system.

## Panasonic

Panasonic's PC-8800 series is still an 8-bit microcomputer at this point. Another upgrade or two will be needed to make it a dual-processor $8 / 16$-bit machine. However, in this configuration a user should find it very powerful.

At this point, color graphics output capability is added to the PC-8800 system with the addition of a high-resolution, RGB video display device.

## Spectravideo

At this point in the price categories, the $S V-328$ becomes fully configured. A second drive is added at this point, which provides the user added flexibility and makes this system a fullfeatured choice for the small business or home user.

## Netronics

Another system that reaches its full configuration is the Explorer 185 from Netronics. This upgrade adds a second disk drive to its configuration that brings with it greater storage capability and far better system flexibility.

## Casio

Still a very basic system, the Casio FX-9000P has its memory increased to 32 K at this point. It still relies on a cassette recorder for storage.


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IF YOU THOUGHT THE MICROCOMPUTER FIELD BELOW THE $\$ 2000$ level was crowded, then take a look at the chart accompanying this article; this price area is even more crowded. Aimost every week there seems to be a new microcomputer entry in this or the higher-priced categories. And, as noted in the previous story, there are more and more 16 -bit machines coming out

With this in mind, a closer look shows that 18 new machines join the market fray. Some of them are from companies whose names are already familiar, while others are from firms whose names appear here for the first time

Seven manufacturers join the list here, all featuring fairly well configured, powerful systems. Among them there is a fairly even split between 8 - and 16 -bit microprocessor units

The other 12 new machines come from already-mentioned manufacturers, while the rest of the listing presents upgrades of systems that were introduced in lower-priced levels.

Without further ado, let's begin our look at the new offerings from the new manufacturers. From there we'll look at what the familiar firms have to offer and we'll tie up this piece with a peek at how various systems upgrade.

## Wang

Perhaps best known in the business field, Wang has long held a dominant position in the word-processing/minicomputer market. Its Wangwriter has set the standard in this field for years. Now it has an offering in the microcomputer field, its Professional Computer.

An IBM-workalike, it differs from the Personal Computer because it uses a 16 -bit 8086 CPU. However, the 8086 recognizes the 8088 's instruction set and will work with any software written for the 8088 . With the 128 K standard user memory, the buyer has a powerful system from the start.

Equipped with a standard 128 K single-sided, double-density
floppy disk drive, the Professional runs under MS-DOS. CP/M86 is also available.

Programmable in several high-level languages, this data can be input via a 101-key typewriter-style keyboard, that features 16 programmable keys, as well as an 18-key numeric pad. Input/output is handled via standard parallel and serial ports.

## Compaq

One of the major newcomers in the IBM-compatible field, Compaq Computer's Compaq is nearly totally compatible with the IBM offering.

A transportable, the Compaq is driven by a 16 -bit 8088 CPU , the same one used by the PC. It features more standard user memory: 128 K

Operating under Compaq DOS, an IBM workalike diskoperating system, the Compaq can use many of the programs written for the IBM-PC. Further, it comes with one doublesided, double-density 320 K minifloppy disk drive as standard equipment.

Like other small-computer systems, the Compay is programmable in BASIC and data are entered via an 83-key IBM-PC-like keyboard. Unlike the PC, the Compaq comes with a standard parallel printer port. Its built-in 9 -inch monochrome display handles both an 80 -character by 25 -line text mode and graphics.

## Altos

The user looking for a more business-oriented system, should check out the Altos 5-15D. A micromainframe-the system box and drives, the terminal is a user option-the $5-15 D$ is driven by an 8 -bit Z80A CPU and comes with 192 K of memory.

Running under the industry-standard $\mathrm{CP} / \mathrm{M}$ operating system, the $5-15 D$ comes with two standard 1 -megabyte $51 / 4$-inch floppy

TABLE 1 - $\$ 2500$ - $\$ 3000$

| Manufacturers | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sord Computer | M23 Mark III G | \$2530 | Z80A | 8 -bit | Proprietary, CP/ <br> M-compatible | BASIC, Pascal, FORTRAN |
| Franklin Computer Corp. | Ace 1200 | \$2544 | 6502 280 | 8-bit | Apple DOS 3.3 compatible, CP/M | BASIC |
| NEC Home Electronics | PC-8800 | \$2547 | Z80A-compatible | 8 -bit | CPM | BASIC |
| TBM | IBM-PC | \$2564 | 8088 | 16-bit | $\begin{aligned} & \text { PC-DOS (MS- } \\ & \text { DOS), CP/ } \\ & \text { M-86, UCSD p- } \\ & \text { System } \end{aligned}$ | COBOL, FRTRN, BASTC, MACRO assembler, Pascal |
| Heath Company | HS-100-31 | \$2594 | 8085/8088 | 8/16-bit | Proprietary ZDOS | BASIC |
| Texas Instruments | Professional Computer | \$2595 | 8088 | 16-bit | MS-DOS, CP/ M-86, UCSD pSystem | Macro Assembler, BASIC, COBOL, FORTRAN, Pascal |
| Sharp Electronics | PC-5000 | $\begin{aligned} & \hline \$ 2599 \\ & \text { (est.) } \end{aligned}$ | 8088 | 16-bit | N/A |  |
| Canon USA | AS100 | \$2620 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP } \\ & M-86 \end{aligned}$ | BASIC, COBOL. |
| Toshiba America | T100 | \$2635 | Z80A | 8-bit | CP/M | BASIC |
| LNW Research Corp. | LNW80 Model 2 | \$2645 | Z80A | 8-bit | CP/M, Proprietary | BASTC |


| Apple Computer | Apple lle | $\$ 2674$ | 6502 A | 8 -bit | Apple DOS 3.3 | BASIC, PILOT, Logo, Pas- <br> Cal, FORTRAN, COBOL |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sony | SMC-70 | $\$ 2675$ | $280 A$ | 8 -bit | CPIM | BASIC, CB-80, Pilot Plus |
| Apple Computer | Apple 111 | $\$ 2695$ | $6502 B$ | 8 -bit | Apple SOS | BASIC, Pascal |


| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $128 \mathrm{~K} / 2330 \mathrm{~K} 5^{1 / 4}{ }^{10}$ DS/DD drives | 59 keys, 20-key keypad, 9 special function | 2 serial, 1 parallel | 12-inch green CRT | 2 DS/DD drives, CAT |
| $128 \mathrm{~K} / 25^{1 / 4^{17}}$ floppy disk drives | 72 keys, 12-key keypad | 1 serial, 1 parallel, game controller | $80(40) \times 24 / 280 \times 192$ <br> graphic capability | Ace 1200 gains further storage with second floppy disk drive |
| $64 \mathrm{~K} / 2320 \mathrm{~K}$ DS/DD $5^{1 / 4^{\prime \prime}}$ floppy drives | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch monochrome CRT/ $80 \times 25$ text | dual 320K DS/DD drives |
| $64 \mathrm{~K} / 1$ SSIDD $180 \mathrm{~K} 51 / 4$ floppy drive | 59 keys, 10 special function, 20-key keypad | 1 parallel | 12-inch monochrome CRT/ $80 \times 25$ text | 1 drive added, display device added |
| 192K/2 320K DS/DD 5 1/4" floppy drives | 60 keys, 14 function keys, 18 -key keypad | 2 serial, 1 parallel | monochrome capability | 2nd drive |
| 64 K 1320 K DS OD 5 1/4" floppy drive | 97 keys, 17-key keypad, 12 special furction | 1 paralle | 12-inch monochrome CRT, $720 \times 300$ res., $80 \times 25$ display | base system |
| $128 \mathrm{~K} / 128 \mathrm{~K}$ bubble memory storage/cassette interface | standard typewriter |  | 80 -character $\times 8$-line liquid crystal display | base system |
| Not announced/2 640 K DS/DD $51 / 4 / 4$ floppy drives | standard | 1 serial | monochrome display/80 $\times$ 25 text mode | serial port |
| $64 \mathrm{~K} / 2280 \mathrm{KDS} / 0 \mathrm{D} 5^{1 / 4^{\prime \prime}}$ drives | 89 keys, 8 special function | 1 parallel, 1 serial | $640 \times 200$ color display, $80 \times 25$ in text mode | color display |
| 96K/1 $51 / 4^{\prime \prime}$ floppy disk drive | 73 keys, 11-key keypad | 1 parallel, 1 seriai | $480 \times 192$ color capability/62 $\times 16$ text mode/ monochrome CRT | first drive and monochrome |
| $64 \mathrm{~K} / 151 / 4^{\prime \prime}$ floppy drive | 63-key typewriter, 2 programmable | 1 parallel, 1 serial, game controller | 12-inch monochrome CRT/80-column card/80 $\times$ 24 text mode | 1 disk drive and controller added |
| $64 \mathrm{~K} / 1280 \mathrm{~K}$ microfloppy drive | 72 keys, keypad, 9 special function | 1 parallel, 1 serial | 12 -inch green $80 \times 25$ text | disk drive and CRT added, video converter deleted |
| 128R/ 140R SS/DD $51 / 4^{7}$ fioppy drive | $61-$ key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller | $280 \times 192$ and $560 \times 192$ graphics capability/80 $\times$ 24 text | 128K memory |
| 64K2 DS/DD floppy disk drives | 62 keys, 15 special function, 15-key keypad | 2 serial, 1 parallel, 1 IEEE-488 | 7-inch monochrome (amber) $/ 80 \times 25$ text mode | drives upgraded to DS/DD |
| $128 \mathrm{~K} / 1140 \mathrm{~K} \mathrm{SS} / \mathrm{DD}^{11 / 4}{ }^{1 "}$ floppy drive | 61-key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller, 1 parallel | $280 \times 192$ and $560 \times 192$ graphics capability/80× 24 text | parallel port |
| 192K 2320 K DS/DD $51 / 4^{11}$ floppy drives | 60 keys, 14 function keys, 18-key keypad | 2 serial, 1 parallel | monochrome version | 2nd drive |
| Not announced/2 640 K DS/DD $51 / 4{ }^{1 / 2}$ floppy drives | standard | 1 serial, 1 parallel | monochrome display/80 $\times$ 25 text mode | parallel port |
| 128 K cassette interface/ disk interface | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch color CRT/640 $\times$ 400 res. $80 \times 25$ text | optional 8086 card/memory upgraded to 128 K color CRT for display |
| 128K/MB 8-inch halfheight DS/DD drive | 66 keys, 25-key keypad, 23 function | 1 parallel, 1 serial | $80 \times 25$ monochrome | basic system |
| 16 K tape cartridge | 58 keys, 20-key keypad, 8 special function |  | built-in 5" CRT, $256 \times 192$ graphics, $32 \times 16$ text | portable system |
| 64 K | 58 keys, 8 special function | 2 serial, 1 IEEE-488 | $9^{\prime \prime}$ or $12^{\prime \prime}$-monochrome CRT/80 $\times 25$ text | basic system, HP120 has 9" display, 125 has $12^{\prime \prime}$ |
| 64 K 1 SS DD 180K $5{ }^{1 / 4^{11}}$ floppy drive | 59 keys, 10 special function, 20-key keypad | 1 parallel | 12-inch high-res. color display $/ 80 \times 25$ text | color display adapter |
| $64 \mathrm{~K} / 151 / 4^{\prime \prime} \mathrm{DS} / \mathrm{DD}$ drive, 10MB hard disk | 72 keys, 14-key keypad, 20 programmable | 1 seria!, 1 paraliel | 9-inch, monochrome CRT/ $80 \times 25$ text | basic system |
| $64 \mathrm{~K} 1320 \mathrm{~K} \mathrm{DSOD} 5 \mathrm{I}_{4}$ floppy drive | 97 keys, 17-key keypad, 12 special function | 1 parallel, 1 serial | 12 -inch monochrome CRT, $720 \times 300$ res., $80 \times 25$ display | serial port |
| 256 K dual $51 / 4^{\prime \prime}$ floppy disk drives | standard, numeric keypad | 1 serial | 12 -inch monochrome CRT/80 $\times 25$ text mode | dual drives |
| 128K $1320 \mathrm{~K} \mathrm{DS/DD} 51 / 4 "$ drive | 77 keys, 18-key keypad, 13 special function | 2 serial, 1 parallel | composite video output | basic system |
| $64 \mathrm{~K} / 320 \mathrm{~K}$ DS/DD $51 / \mathrm{m}^{7}$ floppy drive | 59 keys, 10 special function, 20-key keypad | 1 parallel, 1 serial | 12-inch monochrome CRT/ $80 \times 25$ text | drive becomes DS/DD, serial port added |
| 256K/1 140K SS/DD $5.1 / 4{ }^{1 / 2}$ floppy drive | 61-key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller, 1 parallel | $280 \times 192$ and $560 \times 192$ graphics capability/80× 24 text | parallel port added, memory upgrades to 256 K |
| 128K/2 290K microfloppy drives | 60 keys, 20-key keypad, 9 special function | 2 serial, 1 parallel | 14-inch color monitor | color monitor |
| 32 K tape cartridge | 58 keys, 20-key keypad, 8 special function |  | built-in 5" CRT, $256 \times 192$ graphics, $32 \times 16$ text | 16K RAM added |

TABLE 1-\$2500-\$3000 (continued)

| Manufacturers | Model | Price | CPU | Word Length | Operating Syste | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hewlett-Packard | HP86A | \$2950 | Not announced |  | UCSD p-System, CP/M | BASIC, Pascal, FORTRAN, |
| Docutel/Olivetti Corp. | M20 | \$2965 | 28001 | 16-bit | PCOS (Prof. Computer Operating Sys,) | BASIC |
| Apple Computer | Apple III | \$2969 | 6502B | 8-bit | Apple SOS | BASIC, Pascal |
| Toshiba America | T300 | \$2975 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & \text { M-86 } \end{aligned}$ | BASIC |
| Basis Inc. | Basis 108 | \$2985 | Z80A/6502 | 8-bit | CP/M, Apple DOS 3.3 | BASIC, Pascal, LOGO |
| Altos Computer Systems | 5-15D | \$2990 | Z80A | 8-bit | CP/M | BASIC, COBOL, Pascal, FORTRAN SOFTBOL |
| Eagle Computer Inc. | Eagle PC-1 | \$2995 | 8088 | 16-bit | $\begin{aligned} & \text { CP/M-86, MS- } \\ & \text { DOS } \end{aligned}$ |  |
| Eagle Computer Inc. | Eagle IIE-3 | \$2995 | Z80A | 8-bit | CP/M | BASIC |
| Vector Graphic Inc. | Vector 4 | \$2995 | Z80B, 8088 | 8/16-bit | N/A | Not announced |
| Computer Devices Inc. | DOT-3000A | \$2995 | 8088 | 16-bit | MS-DOS | BASIC, FORTRAN, COBOL, Pascal_assembler |
| Hewlett-Packard | H85B | \$2995 | Not announced |  | Proprietary | BASIC, assembler |
| Sanyo | MBC 1250 | \$2995 | Z80A | 8-bit | CP/M | BASIC, Pascal, Fortran, Macro-80 |
| Sumicom Inc. | System 330B | \$2995 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS/CP/ } \\ & \text { M-86 } \end{aligned}$ | FORTRAN, COBOL, Pascal BASIC |
| Wang Laboratories | Protessional Computer | \$2995 | 8086 | 16-bit | MS-DOS, CP/M emulation | BASIC, COBOL, FORTRAN, Pascal |
| Hewlett-Packard | HP87XM | \$2995 | Not announced |  | N/A | BASIC, Pascal, FORTRAN |
| Intertec Data Systems | Superbrain II QD | \$2995 | Z80A | 8-bit | CP/M | BASIC, FORTRAN |
| Compaq Computer Corp. | Compaq | \$2995 | 8088 | 16-bit | Compaq DOS (Similar to IBM PC-DOS) | BASIC |
| Columbia Data Products | 1600-VP | \$2995 | 8088 | 16-bit | MS-DOS | Not announced |
| Basis Inc. | Basis 108 | \$2995 | Z80A/6502 | 8-bit | CP/M 3.0, Apple DOS 3.3 | BASIC, Pascal, LOGO |
| TeleVideo Systems Inc. | TS 1603 | \$2995 | 8088 | 16-bit | $\begin{aligned} & \text { CP/M-86, MS- } \\ & \text { DOS } \end{aligned}$ | COBOL |
| North Star Computers | Horizon | \$2999 | Z80A | 8-bit | TSS/C (Proprietary CP/M-like) | Not announced |
| North Star Computers | Advantage | \$2999 | Z80A | 8-bit | CP/M, GDOS | BASIC, FORTRAN, COBOL, Pascal |

disk drives.
The $5-15 D$ has two serial ports and one parallel port as standard.

## Vector Graphic

Vector Graphic is a long-time veteran of the microcomputer marketplace. It was one of the first microcomputer manufacturers and remains in the thick of the fray with its Vector 4 system. It has 128 K of user memory and, with the addition of a couple of drives, can become a powerful system.

Driven by dual Z80B and 8088 CPU's, the system has a typewriter-style keyboard with 91 keys, 15 special-function keys and an 18 -key numeric pad. Its 12 -inch monochrome display delivers an 80 -column by 24 -line display or 640 - by 312-dot graphics.

## Basis

A newcomer to the microcomputer market, Basis Inc. sells the Basis 108 system, that takes a different tack. A dual-
processor small-computer system, it does not use Z80A's or a Z80/8086(8) combination. Instead the company has opted to make this single-user system compatible with CP/M and its many programs and Apple's disk-operating system and the many programs that run under it. Driven by a Z80A 8 -bit microprocessor and a 6502, another 8 -bit CPU, the Basis 108 has 128 K of user memory.
The 108 comes with two $51 / 4$-inch minifloppy disk drives Input/output is provided by serial and parallel ports.
With RGB color outputs available, the Basis 108 can generate up to 280 - by 192 -dot video resolution or an 80 -character by 25 -line text display. This system upgrades once in this price category by adding CP/M 3.0 .

## Zenith

The parent of the Heath Co., who offers kit versions of the Z-100 series, Zenith has a ready-to-go version of the same system. The $Z F-100$ outlined here is the low-profile version of this system.

| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $64 \mathrm{~K} 1270 \mathrm{~K} 51 / 4^{\prime \prime}$ drive | 59 keys, 20-key keypad, 14 special function | 1 parallel | 9" monochrome CRT/80 $\times$ 25 text | $51 / 4 \prime$ drive added |
| 128K $1360 \mathrm{~K} 51 /{ }^{4}$ floppy drive | 72 keys, 16-key keypad | 1 serial, 1 parallel | 12 -inch high-res. monochrome/80 $\times 25$ text mode | one-drive added |
| 128K/1 140K $51 / 4^{\prime \prime}$ floppy drive | 61-key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller, 1 parallel | 12-inch CRT/280 $\times 192$ and $560 \times 192$ graphics cap. $80 \times 24$ lext | CRT added to 128K Apple III |
| 192K/2 640K DS/DD 5 1/4" drives | 67 keys, 18 special funct., 10 edit, 18-key keypad | 1 parallel, 1 serial |  | 2nd drive added |
| $128 \mathrm{~K} / 251 / 4{ }^{\prime \prime}$ floppy drives | 58 keys, 15 programmable, numeric keypad | 1 parallel, 1 serial | RGB and composite/280 $\times 192$ res $/ 80 \times 25$ text | basic system |
| 192K $/ 2$ MB DS/DD $51 / 4^{\prime \prime}$ floppy drives | N/A | 4 serial, 1 parallel | N/A | micro-mainframe, can drive 1 to 3 terminals |
| 128K/ 320K DS/DD 5 1/4" floppy drive | 105 keys | 2 serial, 1 parallel | 12-inch high-res. monochrome $/ 720 \times 352$ capability $/ 80 \times 25$ text made | memory increases to 16 K , monitor added |
| 64K 2 780K DS/DD $51 / 4^{\prime \prime}$ floppy drives | 75 keys | 2 serial, 2 parallel | 12-inch monochrome/80 25 text mode | DS/DD 96-track disk drives |
| 128K | 91 keys, 15 special function, 18-key keypad | 2 serial, 1 paraliel | 12-inch monochrome CRT/80 $\times 24$ text/640 $\times$ 312 graphics | basic system |
| $64 \mathrm{~K} / 3$ 1/5" 280 K micro floppy drive | 59 keys, 10 function keys, 18-key keypad |  | $80 \times 24$ text | basic system |
| 32 K tape drive/electronic (RAM) disk | 58 keys, 20-key keypad, 8 special function |  | built-in 5" CRT, $256 \times 192$ graphics, $32 \times 16$ text | electronic RAM disk, 32K memory |
| 64K/2 640K slim line DS DD floppy drives | 50 keys, 15 programmable, 18-key keypad | 1 parallel, 1 serial | 12 -inch monochrome/80 $x$ 25 text/640 $\times 400$ graphics | 2nd high-density slim line disk |
| $\begin{aligned} & 128 \mathrm{~K} / 2 \text { SS/DD } 160 \mathrm{~K} 51 / 4^{11} \\ & \text { floppy drives } \end{aligned}$ | 95 keys, 8 special function, 10-key keypad | 1 serial, 1 parallel | monochrome CRT | 2 SS/DD disks, CRT |
| 128K 1 360K DSTDD 5 1/4" floppy drive | 101 keys, 16 programmable, 18-key keypad | 1 parallel, 1 serial |  | basic system |
| 128 K | 59 keys, 20-key keypad, 14 special function | multipurpose port | 8" monochrome CRT/80 $x$ 25 text | basic system |
| 64K 2750 K $51 / 4^{\prime \prime}$ floppy drives | 62 keys, 18-key keypad | 2 serial | 12-inch monochrome/80 24 text mode | drives upgraded to 750 K |
| 128K/1 320K $51 / 4^{1 "}$ DS/DD drive | 83 keys, 10-key keypad, 10 special function | 1 parallel, opt. serial | 9 -inch monochrome, $80 \times$ 25 text | basic system |
| 128K/2 320K $51 / 4$ floppy disk drives | 83 keys, 10 special function, keypad | 1 serial, 1 parallel | 9 -inch monochrome $\text { CRT/ } 80 \times 25 \text { text }$ | basic system |
| $128 \mathrm{~K} / 251 / 4 \mathrm{4}$ floppy drives | 58 keys, 15 programmable, numeric keypad | 1 parallel, 1 serial | RGB and composite/280 $\times 192$ res. $/ 80 \times 25$ text | CP/M 3.0 |
| 128R/2 hali-height TMB floppy drives | 72 keys, 16 programmable, 16-key keypad | 2 serial, 1 serial RS-422 port | 14 -inch monochrome/80 25 text | 16-bit system |
| $64 \mathrm{~K} 2360 \mathrm{~K} \mathrm{DS/DD} 51 / 4^{\prime \prime}$ floppy drives | N/A | 2 serial, 1 parallel | N/A | micromainframe system |
| 64K/2 360K DS DD $51 / 4^{10}$ floppy drives | 49 keys, 14-key keypad, 15 function keys | 1 parallel, 1 serial | 12-inch monochrome CRT/640 $\times 240$ graphics res. $/ 80 \times 24$ text mode | all-in-one microcomputer with dual floppy disks |

Driven by an 80858 -bit processor and an 8088 16-bit processor, this system has 128 K of standard user memory.
Another of the IBM-workalikes on the market, the ZF-100 operates under its own proprietary operating system and CP/M.

With one standard double-sided, double-density 320 K mini-floppy-disk drive available for storage, the system is almost fully configured right from the box.
Programmable in BASIC, COBOL and Fortran, this and other data are entered via a typewriter-style keyboard with 77 keys. It also features an 18-key numeric keypad and 13 specialfunction keys. Input/output is through two serial ports and one parallel port.

## Computer Devices

Another of the many IBM-compatible systems now on the market, the Computer Devices DOT-3000A, is a transportable system. This new manufacturer is using the same CPU found in the IBM, the 16 -bit 8088 to drive the DOT. Its 64 K of user memory is the minimum needed for efficient operation of the
many programs available for MS-DOS, the DOT's operating system.

The DOT can use several high-level programming languages and this data are input through a 59 -key keyboard. Since it is a transportable, the DOT has a built-in display, with an $80-$ character by 24 -line text mode.

## Columbia Data Products

Although this manufacturer is not widely known outside the computer industry, it also has a microcomputer offering, the $1600-\mathrm{VP}$, another IBM-compatible transportable system.

Driven by the 16 -bit 8088 CPU , the $1600-\mathrm{VP}$ has 128 K of standard user memory. It is compatible with MS-DOS and runs under it.

The 1600 -VP comes with two 320 K double-sided, doubledensity minifloppy disk drives for storage. The keyboard is patterned after the IBM's 83-key unit. However, unlike the IBM, the $1600-\mathrm{VP}$ includes standard serial and parallel ports for interfacing with a variety of peripherals. The 9 -inch
monochrome screen unit has an 80 -character by 25 -line text display.

## Sord

From Sord/Mitsui comes the M23 Mark III G, another of the many Z80A-based systems. A fully configured system right out of the box, it comes with 128 K of user memory and a basic set of applications software, something a growing number of systems are doing.

With two standard double-sided, double-density 330 K minifloppy disk drives, this system is flexible. Not only does it run under its own proprietary operating system, it is also CP/M compatible and is programmable in BASIC, Pascal, and Fortran.

Basically the M23 system, it is actually an upgraded version with the drives and 12 -inch green monochrome display device included. User input is via a keyboard containing 59 keys, a 20-key numeric pad and nine special-function keys. Input/ output is handled through two serial ports and a parallel port.

The basic $M 23$ upgrades in this price category by adding a high-resolution color video monitor.

## Texas Instruments

A new personal computer joins the array from this semiconductor giant. Its the Professional Computer, another of the many IBM-workalikes. Driven by a 16 -bit 8088 microprocessor. the same one used by IBM, this system has 64 K of RAM.

Its standard 320 K double-sided, double-density disk provides basic storage capability, although the addition of a second disk drive increases system flexibility. It runs under MS-DOS, but CP/M-86 and the UCSD p-System are also available.

Output is through a standard parallel port for a printer. The standard display is a 12 -inch monochrome screen, with 720 - by 300 -dot resolution and an 80 -character by 25 -line text display. It upgrades once in this price category by adding a serial port.

## Sharp

A new model joins the Sharp lineup in this price category, the lap computer PC-5000. Driven by a 16 -bit 8088 microprocessor, the $P C-5000$ has a rather unusual feature; it relies on magnetic bubble-memory storage in place of a disk drive. Magnetic bubble memory is nonvolatile user memory that retains its contents even when the power is shut down. This type of memory can effectively eliminate the need for disks for mass storage. The unit comes with 128 K of RAM. With a standard keyboard, the PC-5000 can be programmed in BASIC. Its screen is an 80 -character by 8 -line liquid-crystal display.

## NEC

A new small-computer joins the NEC lineup here, the APC, another IBM workalike. Instead of using an 8088, 16-bit CPU, the APC takes advantage of its brother the 8086, that recognizes the same instruction set. It is equipped with 128 K user memory and a 1-MB 8 -inch half-height double-sided, double-density disk drive. It runs under MS-DOS or CP/M-86.

It is programmable in several high-level languages input via a typewriter-style keyboard with 66 keys. Twenty-three function keys and a 25 -key numeric pad aid functionality. Input/output is through standard parallel and serial ports. Video output is $80-$ characters by 25 -lines text on a monochrome display.

The PC-8800-still only a CP/M-compatible machine at this point-upgrades by adding dual 320 K double-sided, doubledensity minifloppy disk drives. Its second upgrade makes it a true 16-bit machine with the addition of the optional 16-bit card. This gives the user the advantage of MS-DOS capability.

## Hewlett-Packard

Two new systems join the Hewlett/Packard lineup in this price category, the $120 / 125$ and the HP87XM. In this price category, the new HP120/125 system is in its most basic configuration. Driven by dual Z80A CPU's, the system has 64 K of user memory. But no disk storage is available at this price.

Programmable in BASIC and assembler, this and other data are input via a typewriter-style keyboard with 58 keys. The keyboard includes 8 special-function keys and other soft or programmable keys. Input/output is aided by two standard serial ports as well as an IEEE-488 port, for a variety of test and measurement, and other devices. The standard display on the HP120 is a 9-inch monochrome display, while the HPI25 has a 12-inch monochrome display.

The HP87XM is a very basic machine at this point. Although it has 128 K of user memory and is programmable in BASIC, Fortran, Pascal, and COBOL, you will need disk drives to take full advantage of them.

The basic configuration of this system includes a typewriterstyle keyboard with 58 keys, a 20-key numeric keypad and eight special-function keys. A multipurpose port facilitates input' output. A built-in 8 -inch monochrome display rounds out the basic unit.

Other H-P small-computer systems also upgrade or are introduced in this price segment. There's the portable HP85A. It is not only introduced, but also has its RAM expanded to 32 K . This system includes 195 K of built-in tape storage and a built-in thermal printer and a built-in 5 -inch monochrome CRT. It also includes 2 serial ports and an IEEE-488 port.

The HP85B enhances the HP85A system by including an electronic (RAM) disk for speed and storage and greater user memory. Meanwhile, the HP86A system debuts in this category and, while it has many of the attributes of the HP85 system, it also includes a standard minifloppy disk drive for storage.

## North Star

North Star Computers has two systems that debut in this price category, the Horizon and the Advantuge. A micromainframe, the Horizon is driven by an 8 -bit Z80A CPU. The basis of a multi-user system, it includes 64 K of user memory and two standard double-sided, double-density 360 K minifloppy disk drives for storage. With access to a proprietary operating system, there are many applications for this computer system, which includes two serial ports and one parallel for input/output. The terminal is a user option.

The Advantage is an all-in-one microcomputer system that includes dual floppy-disk storage. Also driven by a Z80A, it has 64 K of user memory and runs CP/M. Programmable in BASIC, Fortran, COBOL, and Pascal, this and other data are entered via a typewriter-style keyboard with 49 keys. It also includes a 14-key numeric pad and 15 function keys. Input/output is aided with standard serial and parallel ports. The built-in 12 -inch monochrome screen displays 640 by 240 graphics or an 80 character by 24 -line text mode.


## TeleVideo

Many IBM workalikes have appeared on the market in the recent past from many manufacturers.

TeleVideo is no exception with its 8088 -driven TS 1603 that runs CP/M or MS-DOS. It offers 128K RAM and two halfheight one-megabyte double-sided, double-density floppy-disk drives.

With two standard serial ports and an RS-422 serial port, a user has several peripheral interface options for input/output. The TS 1603 is programmable in COBOL, so it's readily apparent this small-computer is aimed at the business market.

## Sanyo

The MEC 1250 expands in this category with the addition of a second high-density slim-line floppy-disk drive. This type of drive shows an important trend in the small-computer industry, miniaturization.
Unfortunately it also shows another important trend: computer manufacturers often find it hard to agree on standards. There are several computers from different companies who offer microfloppy-disk drives-each with its own "standard"

## Kaypro

Kaypro adds to its line of Z 80 -based, 8 -bit transportable microcomputer systems with the Kaypro 10 . Like the other members of this manufacturer's line, the Kaypro 10 comes as a full-featured unit right out of the box. However, it features not only a double-sided, double-density $51 / 4^{\prime \prime}$ floppy-disk drive, but also a ten-megabyte hard-disk drive.

## Intertec

Interec's new offering in this price category is the Superbrain $I I-Q D$. Like the Superbrain II-Jr., this small-computer system is driven by dual Z80A microprocessors; one handles the actual data processing, while the other microprocessor handles the housekeeping.
The key change in this system, and the one that raises it above the Superbrain II-Jr. is the use of dual 750k. $51 / 4$-inch minifloppy disk drives for storage. It has the same specifications as the Junior and is an all-in-one unit.

## Sumicom

The System 330B expands in this price category with the addition of two 160 K single-sided, double-density minifloppydisk drives. This turns it into a fully configured microcomputer system.

## Apple

Two systems upgrade in this price category, the Apple lle and the Apple III. The Apple Ile upgrades once with the addition of a minifloppy disk drive and disk-drive controller circuitry.

The business-oriented Apple III upgrades four times. Its first upgrade is its increase in user memory to 128 K as standard, while its second upgrade gives it output capability by adding a parallel port for a printer. The third upgrade brings the user memory to 256 K , and also adds a parallel port for increased output capability, while the fourth upgrade to the 128 K version adds a standard yideo-display device.

## IBM

The IBM Personal Computer becomes a far more powerful tool with its first upgrade, the addition of a minifloppy disk drive for storage. This upgrade also adds the high-resolution display that enhances serious computing. Its second upgrade adds the color display device to the one-disk drive version of the IBM$P C$. In its third upgrade, the $P C$ gains further input/output capabilities with the addition of a serial port and the disk drive becomes: even more versatile as its mass-storage capabilities increase to 320 K .

## Eagle Computer

Both Eagle models, the PC-I and IIE-3, upgrade here. The


THE BASIS 108 from Basis, Inc. Is a dual microprocessor (Z80A/6502) system that runs CP/M and an Apple-compatible DOS.

PC gains more user memory and a standard video-display device, in addition to its complete complement of bundled (included) software. The storage capacity of the Eagle IIE-3 increases with the addition of 96 -track double-sided. doubledensity minifloppy disks.

## Toshiba

The T100 system can handle high-resolution color graphics in this price spectrum by adding a 640 - by 200 -dot resolution color video display device.

The T300 system gains greater mass-storage capability in this price category with the addition of a second minifloppy-disk drive to its configuration.

## Canon

This manufacturer's offering, the AS100, has two upgrades. The first adds a serial port for greater input/output capability. The second upgrade adds a parallel port.

## Heath

At this time, second disk drives for greater mass-storage capabilities are added to the low-profile Heath $H S$ - $100-31$ kit and the $H S-120-31$ kit.

## Franklin

A second disk drive is added to the Franklin Ace 1200. As you might expect, that increases the mass-storage capabilities of this unit.

## Sony

The SMC-70 becomes even more fully configured as a disk drive is added for mass storage and a standard video-display device is also added.

## Commodore

The CBX256-80 becomes fully configured with the addition of two disk drives.

## Access Matrix

With the addition of higher-density disks, the mass-storage capabilities of the Access transportable increase dramatically.

## LNW

In this price category's configuration, the $L N W 80$ Model 2 gains its first disk drive for storage. Further, the user gains a standard video-display device.

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YOU MAY NOT BELIEVE IT AS YOU READ THIS, BUT YOU'LL BELIEVE WHEN YOU PLUG IT IN. YOUR MONEY BACK IF WE'RE EXAGGERATING.


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DURING THE LAST YEAR, THE BIGGESI TREND IN THE microcomputer industry has been the swing to the 16 -bit machine. And, it's no mystery why it has happened. With the arrival of IBM in the small-computer market, more and more of the computer industry has jumped aboard the bandwagon, hoping to carve out its niche

For the person thinking of buying such a system there are a couple of benefits. The first is the ability of the 16 -bit microcomputer to handle much larger amounts of memory. This means that applications programs can become more comprehensive and more powerful.

The second reason is that IBM is bringing some stability and order to this market. Just as $\mathrm{CP} / \mathrm{M}$ caught on in the 8 -bit market and assured some stability and rationalization and a degree of standardization, so has IBM and the operating system it has chosen-MS-DOS-brought some order to the market.

This means that the buyer will have an easier time deciding which type of machine is the best to buy, since the base of MS-DOS-compatible software is rapidly growing.

Yes, there are a great many machines that are IBMworkalikes and the search for the right one can be confusing. However, if the buyer opts for one using an $8086(88) \mathrm{CPU}$, there is a measure of order.

Don't think, though, the 8-bit CPU is dead. There are still many fine machines on the market using this type of CPU. In fact, this type of CPU is likely to be around for several years to come in single-user machines and you'll still find a wide variety of those machines available in our listings

So let's begin our look at the new machines making their debuts here and move on to seeing how other offerings have upgraded

## Epson

Although Epson has long been known for its small-computer
peripheral equipment, it has also entered the microcomputer market with two offerings of its own, the $H X-20$ and the easy-touse $Q X-10$. The $H X-20$ is a low-cost lap computer, while the $Q X-10$ is a full-featured small system

Right from the box, the user has access to the power of an 8 -bit Z80A microprocessor and 64 K of RAM. This amount of memory is more than enough to handle all the user-oriented software available for this system. This system features a plain language user-interface and a one-key function access.

Fully configured, this system features the $\mathrm{CP} / \mathrm{M}$ operating system and two double-sided, double-density $5 \frac{1}{4}$-inch mini-floppy-disk drives.

Data are entered via a typewriter-style keyboard with 63 keys This keyboard includes 21 special-function keys. With the push of one of these buttons, a user is able to access functions without the necesssity of entering a series of "computer-like" commands.

Output is via a standard 12 -inch monochrome display, capable of 640 - by 400 -dot graphics resolution or an 80 -character by 25-line text display. Input/output is provided by standard serial and parallel ports.

## Hitachi

Better known for its consumer electronics products, Hitachi also has an offering that makes its debut in this price range, the 16-bit MBE 16000 system. Another of the IBM-workalikes, it is driven by an 8088 microprocessor, the same one used by IBM in its Personal Computer.

With 128 K of user memory, this system is easily able to handle many functions a user may care to undertake. It uses MS-DOS and comes with two $51 / 4$-inch minifloppy-disk drives for storage

Although a firm price for this system hadn't been established at press time, it's likely to be about $\$ 3000$ and for this amount

TABLE 1-\$3000-\$3500

| Manufacturer | Model | Price | CPU | Word Length | Operating System Languages |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Epson America | QX-10 | $\$ 3000$ <br> (est.) | Z80A | 8-bit | CP/M | Not announced |


| Hewlett-Packard | HP86B | $\begin{aligned} & \$ 3000 \\ & \text { (est.) } \end{aligned}$ | Not announced |  | UCSD p-System, CP/M | BASIC, Pascal, FORTRAN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hitachi Sales Corp. | MBE 16000 | $\begin{aligned} & \$ 3000 \\ & \text { (est.) } \end{aligned}$ | 8088 | 16-bit | MS-DOS | BASIC, FORTRAN, COBOL, Pascal, assemb. |
| Zenith Data Systems | Z-120 | \$3038 | 8085/8088 | 8/16-bit | CP/M, ZDOS (proprietary) | BASIC, COBOL, FORTRAN |
| LNW Research Corp. | LNW80 Model 2 | \$3045 | Z80A | 8-bit | CP/M, Proprietary | BASIC |
| Apple Computer | Apple Ile | \$3069 | 6502A | 8-bit | Apple DOS 3.3 | BASIC, PILOT, Logo, Pascal, FORTRAN, COBOL |
| Sord Computer | M23 Mark III C | \$3075 | Z80A | 8-bit | Proprietary, CP/ M-compatible | BASIC, Pascal, FORTRAN |
| Toshiba America | T300 | \$3090 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & \text { M-86 } \end{aligned}$ | BASIC |
| NEC Home Electronics | PC-8800 | \$3097 | Z80A-compatible/8086 | 8/16-bit | $\begin{aligned} & \text { CP/M, CP/ } \\ & \text { M- } 86, ~ M S-D O S \end{aligned}$ | BASIC |
| Sony | SMC-70 | \$3125 | Z80A | 8-bit | CP/M | BASIC, CB-80, Pilot Plus |
| IBM | IBM-PC | \$3148 | 8088 | 16-bit | $\begin{aligned} & \text { PC-DOS (MS- } \\ & \text { DOS), CP/ } \\ & \text { M-86, UCSD p- } \\ & \text { System } \end{aligned}$ | COBOL, FORTRAN, BASIC, MACRO assembler, Pascal |
| Apple Computer | Apple III | \$3169 | $6502 B$ | 8-bit | Apple SOS | BASIC, Pascal |


| Dynalogic Info-Tech Corp. Hyperion | $\$ 3195$ | 8088 | 16 -bit | MS-DOS | BASIC, COBOL, FORTRAN, <br> Pascal |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sony | SMC-70 | $\$ 3195$ | Z80A | 8 -bit | CP/M | BASIC, CB-80, Pilot Plus |
| Toshiba America | T300 | $\$ 3195$ | 8088 | 16 -bit | MS-DOS, CP/ <br> M-86 | BASIC |
| Canon USA |  | AS100 | $\$ 3195$ | 8088 | 16 -bit | MS-DOS, CP/ <br> M-86 |
| Radio Shack | TRS-80 Model $12 \$ 3199$ | Z80A | 8 -bit | TRSDOS | BASIC, COBOL |  |

Casio, Inc. FX-9000P $\$ 3214$ Z80A-compatible 8-bit Not announced BASIC

| Athena Computer | Athenal | \$3250 | NSC-800 (lowpower Z80) | 8-bit | CP/M | Pascal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Commodore Business Mach. | CBM 8032 | \$3290 | 6502 | 8-bit | Proprietary | BASIC |
| Hewlett-Packard | HP86A | \$3290 | Not announced |  | UCSD p-System, CP/M | BASIC, Pascal, FORTRAN |
| Computer Devices Inc. | DOT-3000X | \$3295 | 8088 | 16-bit | MS-DOS | BASIC, FORTRAN, COBOL, Pascal, assembler |
| Sanyo | MBC 4000 | \$3295 | 8086 | 16-bit | CP/M-86 | BASIC, assembler |
| Xerox Corp. | 820-11 | \$3295 | Z80A | 8-bit | CP/M | Not announced |
| NEC Home Electronics | PC-8800 | \$3296 | 280A-compatible | 8-bit | CP/M | BASIC |
| IMS International | 5000SX | \$3300 | 280 | 8-bit | CP/M, MP/M TurboDOS | BASIC, COBOL, FORTRAN, Pascal |
| Canon USA | AS100 | \$3320 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & \text { M-86 } \end{aligned}$ | BASIC, COBOL |
| Hewlett-Packard | HP-85A | \$3340 | Not announced |  | N/A | BASIC, assembler |
| NEC Information Syst. | APC | \$3346 | 8086 | 16-bit | CP/M-86, MS- <br> DOS | BASIC, COBOL, FORTRAN. PASCAL, Assem. |
| Texas Instruments | Professional Computer | \$3370 | 8088 | 16-bit | MS-DOS, CP/ M-86, UCSD pSystem | Macro Assembler, BASIC. COBOL, FORTRAN, Pascal |
| Columbia Data Products | 1600-1 | \$3395 | 8088 | 16-bit | MS-DOS | BASIC, assembler |


| Memory/Storage | Keyboard | Ho | Display | Comment |
| :---: | :---: | :---: | :---: | :---: |
| 64K/2 340K DS/DD $51 / 4^{\prime \prime}$ floppy drives | 63 keys, 21 special function, 18-key keypad | 1 serial, 1 parallel | 12-inch monochrome CRT/80 $\times 25$ text mode/640 $\times 400$ graphics res. | basic system |
| 128K/1 3.5-inch 270 K drive | 59 keys, 20-key keypad, 14 special function | 1 parallel | $12^{\prime \prime}$ monochrome CRT/ 80 $\times 20$ text $\times 20 \text { text }$ | memory expands 10128 K and microdrive added |
| 128K/2 5 1/4-inch floppy drives | 61 keys, 8 special function, 18-key keypad | 1 serial, 1 paraliel | $80 \times 25$ text $/ 640 \times 400$ graphics capability | IBM-workalike |
| $\begin{aligned} & 128 \mathrm{~K} / 132 \mathrm{KK} \mathrm{DS/DD} 51 / 4^{\prime \prime} \\ & \text { drive } \end{aligned}$ | 77 keys, 18-key keypad, 13 special function | 2 serial, 1 parallel | $80 \times 25$ text/green monochrome CRT | green monochrome display added |
| 96K/2 5 1/4" SS floppy disk drives | 73 keys, 11-key keypad | 1 parallel, 1 serial | $480 \times 192$ color capability/ $62 \times 16$ text mode/ monochrome CRT | 2nd drive |
| $64 \mathrm{~K} / 251 / 4$ minifloppy disk-drives | 63-key typewriter, 2 programmable | 1 parallel, 1 serial, game controller | 12 -inch monochrome CRT/80-column card/80 $\times$ 24 text mode | 2nd drive |
| 128K/2 330K 5 1/4" DS/DD drives | 59 keys, 20-key keypad, 9 special function | 2 serial, 1 parallel | 14-inch color CRT | color display |
| $192 \mathrm{~K} / 2640 \mathrm{~K} \mathrm{DS} / \mathrm{DD} 5{ }^{1 / 4^{\prime \prime}}$ drives | 67 keys, 18 special funct., 10 edit, 18-key keypad | 1 parallel, 1 serial | $80 \times 25$ monochrome | 2nd drive |
| $128 \mathrm{~K} / 2320 \mathrm{~K}$ DS/DD $51 / 4^{11}$ floppy drives | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch monochrome CRT/ $80 \times 25$ text | dual 320 KD STDO drives add• ed |
| $64 \mathrm{~K} / 2$ 280K $3.5^{\prime \prime}$ microfloppy drives | 72 keys, keypad, 9 special function | 1 parallel, 1 serial | 12 -inch green CRT/80 $\times$ 25 | 2nd drive |
| $64 \mathrm{~K} / 1320 \mathrm{~K}$ DS/DD $51 / 4^{\prime \prime}$ floppy drive | 59 keys, 10 special func tion, 20-key keypad | 1 parallel, 1 serial | 12-inch high-res. color display/80 $\times 25$ text | cotor, serial porn added |
| $\begin{aligned} & \text { 256K/1 140K SS/DD } 51 / 4^{\prime \prime} \\ & \text { floppy drive } \end{aligned}$ | 61-key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller, 1 parallel | 12-inch CRT/280 $x$ 192/560 $\times 192$ graphics cap. $/ 80 \times 24$ text | CRT added to 256K Apple Ili |
| 256K/1 320K DS/DD $51 / 4^{1 "}$ floppy drive | 84 keys, 10 function keys, 10-key keypad | 1 serial, 1 parallel | 7 -inch amber monochrome CRT/80 $\times 25$ text mode/640 $\times 250$ graphics | transportable IBM-compatible |
| $64 \mathrm{~K} / 1280 \mathrm{~K} 3.5^{\prime \prime}$ microfloppy drive | 72 keys, keypad, 9 special function | 1 parallel, 1 serial | 12-inch RGB high-res. color CRT | color CRT subsituted |
| 192K/2 640K DS/DD $51 / 4^{\prime \prime}$ drive | 67 keys, 18 special funct., 10 edit, 18-key keypad | 1 parallel, 1 serial | $640 \times 200$ color display, $80 \times 25$ in text mode | color display |
| Not announced/2 640K DS/DD $51 / 4^{\prime \prime}$ floppy drives | standard |  | $640 \times 400$ color graphics capability | color version with high-res. graphics capability |
| 80K/1 1.25MB 8" DS/DD floppy drive | 82 keys, 8 programmable keys, 19-key keypad | 2 serial, 1 parallel | 12-inch monochrome/80 (40) $\times 24$ text mode | basic system |
| 32 K dual floppy disk drive | 67 keys, 16-key keypad |  | 5.5-inch monochrome CRT, $32 \times 16,256 \times 128$ graphics | 28K RAM, plus disk storage added |
| $68 \mathrm{~K} / 128 \mathrm{~K}$ of RAM-disk storage/1 DD $51 /{ }^{\prime \prime}$ floppy included | standard | 2 serial, 1 parallel | 80 -character $\times 4$-line liquid crystal display/external CRT connector | lap computer |
| $32 \mathrm{~K} /$ dual $51 / 4^{\prime \prime}$ floppy disk drivers | standard, numeric keypad | 1 serial | integral display | dual drives added |
| 64K/1 3.5-inch micro 270 K drive | 59 keys, 20-key keypad, 14 special function | 1 parallel | 9" monochrome CRT, 80 $\times 25$ text | $31 / 2$-inch drive added |
| $128 \mathrm{~K} / 3.5^{\prime \prime} 280 \mathrm{~K}$ micro floppy drive | 59 keys, 10 function keys, 18 -key keypad |  | monochrome monitor (built-in) $/ 80 \times 24$ text | 64k RAM added |
| 128K/1 640K slim line $5^{1 / 4^{\prime \prime}}$ DS/DD floppy drive | 60 keys, 15 programmable, 18 -key keypad | 1 parallel, 1 serial | 12-inch monochrome/80 $x$ 25 text mode | basic system |
| $64 \mathrm{~K} / 2$ SS/DD $51 / 4^{" 1}$ floppy drives | standard, 10-key keypad | 2 serial, 2 parallel | monochrome CRT/80 $\times$ 24 text mode | business-oriented system |
| 64K/2 320K DS/DD 5 1/4" floppy drives | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14 -inch color CRT/640 $\times$ 400 res. $/ 80 \times 25$ text | color display added |
| $64 \mathrm{~K} / 2409 \mathrm{~K}$ DS/DD halfheight 5 1/4" floppy drives | N/A | 2 serial, 3 parallel | N/A | micromainframe system |
| Not announced/2 640K DS/DD $51 / 4^{\prime \prime}$ floppy drives | standard | 1 serial | $640 \times 400$ color graphics capability | serial port added |
| $32 \mathrm{~K} /$ bull-in tape storage, 195K | 58 keys, 20-key keypad, 8 special function | 1 serial | built-in 5" CRT/256 $\times 192$ graphics/32 $\times 16$ text | serial por added |
| 256K/1 1MB 8-inch halfheight DS/DD drive | 66 keys, 25-key keypad, 23 function | 1 parallel, 1 serial | $80 \times 25$ monochrome | 128 K memory added |
| $\begin{aligned} & 64 \mathrm{~K} / 2320 \mathrm{~K} \mathrm{DS} / \mathrm{DD} 51 / 4^{\prime \prime} \\ & \text { floppy drives } \end{aligned}$ | 97 keys, 17-key keypad, 12 special function | 1 parallel, 1 serial | 12-inch monochrome CRT, $720 \times 300$ res., $80 \times 25$ text |  |
| 128K/2 320K $51 / 4^{17}$ floppy disk drives | 83 keys, 10 special function, keypad | 2 serial, 1 parallel | 12-inch monochrome CRT/80 $\times 25$ text | basic system |

TABLE 1-\$3000-\$3500 (continued)

| Manufacturer | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| North Star Computers | Advantage $8 / 16$ | \$3399 | Z80A/8088 | 8/16-bit | MS-DOS, GDOS | BASIC, FORTRAN, COBOL, Pascal |
| Apple Computer | Apple III | \$3404 | 6502B | 8-bit | Apple SOS | BASIC, Pascal |
| IBM | IBM-PC | \$3433 | 8088 | 16-bit | $\begin{aligned} & \text { PC-DOS (MS- } \\ & \text { DOS), CP/ } \\ & \text { M-86, UCSD p- } \\ & \text { System } \end{aligned}$ | COBOL, FORTRAN, BASIC, MACRO assembler, Pascal |
| Canon USA | AS100 | \$3445 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP } \\ & \text { M-86 } \end{aligned}$ | BASIC, COBOL |
| NEC Home Electronics | PC-8800 | \$3447 | Z80A-compatible | 8-bit | CP/M | BASIC |
| NEC Information Syst. | APC | \$3448 | 8086 | 16-bit | $\begin{aligned} & \text { CP/M-86, MS- } \\ & \text { DOS } \end{aligned}$ | BASIC, COBOL, FORTRAN, PASCAL, Assem. |
| TeleVideo Systems Inc. | TS 802 | \$3495 | Z80A | 8-bit | CP/M | COBOL |
| Alspa Computer | BC-800 | \$3495 | Z80A | 8-bit | CP/M |  |
| Sumicom Inc. | System 330E | \$3495 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS/CP/ } \\ & \text { M-86 } \end{aligned}$ | FORTRAN, COBOL, Pascal, BASIC |
| Computer Devices Inc. | DOT-3000Y | \$3495 | 8088 | 16-bit | MS-DOS | BASIC, FORTRAN, COBOL, Pascal. Assembler |
| Eagle Computer Inc. | Eagle PC-2 | \$3495 | 8088 | 16-bit | CP/M-86, MS DOS |  |
| Digital Equipment Corp. | Rainbow 100 | \$3495 | Z80/8088 | 8/16-bit | proprietary | Not announced |
| Intertec Data Systems | Superbrain II SD | \$3495 | Z80A | 8-bit | CP/M | BASIC, FORTRAN |
| NEC Information Syst. | APC | \$3498 | 8086 | 16-bit | $\begin{aligned} & \text { CP/M-86, MS- } \\ & \text { DOS } \end{aligned}$ | BASIC, COBOL, FORTRAN, PASCAL, Assem. |
| Zenith Data Systems | ZF-110 | \$3499 | 8085/8088 | 8/16-bit | CP/M/ZDOS (proprietary) | BASIC, COBOL, FORTRAN |

the user gains access to such high-level languages as BASIC, Fortran, COBOL, Pascal, and assembler.

The graphics resolution of this computer is 640 - by 400 -dots and the text display is 80 -characters by 25 -lines. Input/output is provided by standard parallel and serial ports to which a user can add a variety of peripherals including printers and modems.

The MBE 16000 is fully configured right out of the carton.

## Hyperion

One of the remarkable events of the last year has been the appearance of a number of IBM-workalike transportable computers and the Hyperion is one of them.

Driven by a 16 -bit 8088 CPU, this micro system comes with 256 K of user memory as standard

Capable of running under the near-standard MS-DOS, the Hyperion comes equipped with one double-sided, doubledensity 320 K minifloppy-disk drive.

Programmable in BASIC, COBOL, Fortran and Pascal, this and other data are entered via an IBM-like 84-key low-profile keyboard. It features 10 special-function keys and a 10-key numeric keypad. Input/output is aided by standard parallel and serial ports (extra-cost options on the IBM PC).

Since it is a transportable, it has a built-in display. This video display is a 7 -inch 80 -character by 25 -line amber unit. It is also capable of 640 - by 250 -dot graphics.

## Radio Shack

The Model 12 debuts in this price category. A businessoriented system, the Model 12 is driven by an 8 -bit Z80A microprocessor and is equipped with 80 K of user memory. There is a powerful base of proprietary and second-source software available for it which gives the user access to many applications.

This system uses the proprietary TRSDOS system and because it does, one can easily assume that it comes with a standard disk drive, which it does. The standard drive is a double-sided, double-density 8 -inch slim-line floppy capable of 1.25 MB of mass storage. This amount of storage is enough to satisfy anyone's needs at first.

Programmable in BASIC, this and other data are entered through a keyboard with 82 typewriter-style keys. This unit also features eight programmable keys and 14 special-function keys.

An all-in-one unit, the 12 -inch green monochrome monitor, keyboard and system box are housed in the same cabinet. The display is 80 characters by 24 -lines in the text mode. Input/ output is aided with two standard serial ports and one standard parallel port.

## Athena

This is one of the more unusual transportables on the market because it relies on using user memory configured as a disk for high-speed storage and data access. Using memory configured as a pseudo-disk or virtual memory disk isn't a new idea in the microcomputer market, but it is usually an add-on feature, rather than a standard one. The key advantage to a memory disk is a manyfold increase in program execution speed. Further, the Athena I relies on low-power CPU's and circuitry to have effective battery operation.

The Athena I is driven by dual NSC- 800 's, low-power versions of the popular Z 808 -bit microprocessor. It comes equipped with 68 K of RAM and 128 K of memory dedicated to the virtual memory disk.

The user doesn't have to keep this machine powered up indefinitely to retain this storage because Athena makes a double-density $51 / 4$-inch floppy disk available for permenant backup. The system runs under the CP/M operating system and so the user has a wide range of already-produced programs available.

| Memory/Storage | Keyboard | I/O | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 128K/2 360K DS/DD 5 1/4" floppy drives | 49 keys, 14-key keypad, 15 function keys | 1 parallel, 1 serial | 12-inch monochrome CRT/640 $\times 240$ graphics res. $180 \times 24$ text mode | basic system |
| 128K/2 140K SS/DD 5 1/4" floppy drives | 61-key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller, 1 parallel | $\begin{aligned} & \text { 12-inch CRT/280 } \times \\ & 192 / 560 \times 192 \text { graphics } \\ & \text { cap. } / 80 \times 24 \text { text } \\ & \hline \end{aligned}$ | 2nd drive added to 128 K Apple III |
| 64K/2 320K DS/DD $51 / 4^{\prime \prime}$ drives | 59 keys, 10 special function, 20-key keypad | 1 parallel, 1 serial | 12 -inch monochrome/80 $\times$ 25 text | 2nd drive |
| Not announced/2 640K DS/DD 5 1/4" floppy drives | standard | 1 serial, 1 parallel | $640 \times 400$ color graphics capability | parallel port |
| 64K/2 1 MB DS/DD $8^{\prime \prime}$ floppy drives | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch monochrome CRT/ $80 \times 25$ text | dual 8" DS/DD drives added |
| 128K2 1MB 8 -inch halfheight DS/DD drives | 66 keys, 25-key keypad, 23 function | † paraliel, 1 serial | $80 \times 25$ monochrome | 1 disk drive added |
| $64 \mathrm{~K} / 2$ 368K DS/DD $51 / 4^{11}$ drives | 72 keys, 16 programmable, 17-key keypad | 2 serial, 1 serial RS-422 port | 14-inch monochrome/80 $x$ 25 text | third serial port |
| 64 K 21.2 MB floppy drives | 95 keys | 2 serial, 2 parallel, 1 RS-422 network port | 12-inch monochrome/80× 25 text | basic system |
| 128K/2 720K $5{ }^{1 / 44^{\prime \prime} \text { floppy }}$ dives | 95 keys, 8 special function, 10-key keypad | 1 serial, 1 parallel | monochrome CRT | $2720 \mathrm{~K} 5 \mathrm{~T} / 4^{\prime \prime}$ drives |
| $128^{\prime}{ }^{\prime} 3^{1 / 5 \prime}{ }^{\prime \prime} 280 \mathrm{~K}$ micro floppy drive | 59 keys, 10 function keys, 18-key keypad |  | monochrome (builf-in)/80 $\times 24$ text | 64 K RAM added |
| $128 \mathrm{~K} / 2320 \mathrm{~K}$ DS/DD $51 / 4^{1 \prime}$ floppy drives | 105 keys | 2 serial, 1 parallel | 12 -inch high-res. monochrome $/ 720 \times 352$ capability $/ 80 \times 25$ text mode | 2nd drive added |
| 64K/2 400K 5 1/4" floppy drives | 58 keys, special function, 14-key keypad | 1 serial, 1 RS-423 synchronous | monochrome CRT/80 $x$ 25 text | basic system |
| $64 \mathrm{~K} / 2$ 1.5MB $51 / 4^{\text {" floppy }}$ drives | 62 keys, 18-key keypad | 2 serial | 12 -inch monochrome/80 $x$ <br> 24 text mode | disk capacity increases by 750K |
| $128 \mathrm{~K} / 1 \mathrm{MB} 8$-inch halfheight DS/DD drive | 66 keys, 25-key keypad, 23 function | 1 parallel, 1 serial | $80 \times 24$ color, $640 \times 200$ mono res., $160 \times 10016$ color, $320 \times 2004$-color | color CRT added to 1 drive model |
| $128 \mathrm{~K} / 2320 \mathrm{~K}$ DS/DD $51 / 4^{\prime \prime}$ drives | 77 keys, 18-key keypad, 13 special function | 2 serial, 1 parallel | user option | basic system |

Programmable in high-level Pascal, this and other data are input via a standard typewriter-style keyboard. Input/output is provided by two standard serial ports and one parallel port. These can be used to interface with a wide variety of peripherals.
The Athena I makes one other departure from standard transportable configuration with its display. Unlike other transportables that use power-hungry CRT's, this small system uses a four-line, 80 -character liquid crystal display. It seems this unit is a cross between the lap and the transportable computer. An external video output is available for a standard video display.

## Computer Devices

The DOT-3000X is another of the many IBM-workalike transportables on the market.
Driven by a 16 -bit 8088 microprocessor, the DOT-3000X comes with 128 K of RAM. This amount of memory should enable the user to take advantage of the new generation of powerful 16-bit software coming to the market

Capable of operating under MS-DOS (MicroSoft Disk Operating System), the DOT-3000X comes with a 3.5 -inch 280 K microfloppy disk drive. It is programmable in BASIC, Fortran, COBOL, Pascal, and assembler.

User input is via a typewriter-style keyboard with 59 keys. There are also 10 special-function keys and an 18-key numeric keypad. Output is via a built-in $51 / 2$ by 9 -inch display that is capable of an 80 -character by 24 -line text mode.

## Sanyo

Another of the many 16 -bit machines on the market is another offering from Sanyo, the MBC 4000 . Driven by a 16 -bit 8086 CPU, the MBC 4000 comes equipped with 128 K of RAM.

Departing from what seems like the norm today, this system runs under the 16 -bit version of $\mathrm{CP} / \mathrm{M}, \mathrm{CP} / \mathrm{M}-86$, which, at the moment, limits the user in the amount of software that has been
written for this system. However, Digital Research, the producers of CP/M-86, indicates that this will soon change and more companies will write software for this operating system
Since it has an operating system, one can assume it also has a disk and it does. It comes equipped with a 640 K slim-line double-sided, double-density minifloppy disk drive that saves a great deal of space.

Programmable in BASIC and assembler, this and other data are input via a keyboard containing 60 keys, 15 programmable keys and an 18 -key numeric keypad. Input/output is provided by standard serial and parallel ports

The standard display device for the 80 -character by 25 -line text display of the MBC 4000 is a 12 -inch monochrome unit.

An upgraded system, the 3000 Y , is also included in this price category. In this higher-cost version, the amount of user memory doubles.

## Xerox

Long active in the office-product market, Xerox has an entry in the small-computer sphere, the $820-\mathrm{Il}$. First released as the 820 , this system was upgraded last year.

Driven by an 8 -bit Z80A CPU, the $820-1 I$ comes equipped with 64 K of RAM. It features two standard single-sided, double-density minifloppy-disk drives for storage. It operates under $\mathrm{CP} / \mathrm{M}$ and gives the user access to the wide variety of programs available under that operating system.

Input/output is handled by a standard serial port to which a variety of peripheral equipment can be interfaced, while video output ( 80 characters by 24 lines of text) is handled by a standard monochrome display.

## IMS International

An S-100 micromainframe system is available from IMS International, the 5000SX


THE HYPERION is a transportable IBU workallke.
The 5000 SX is a Z 80 -based, 8 -bit system that includes two 409 K double-sided, double-density minifloppy-disk drives for mass storage. It is capable of operating under CP/M and this gives the user a wide choice of application programs.

When this disk storage is combined with the 64 K of RAM, the system's power is quite evident. It will easily handle many routines a user may choose to run.

With two standard serial ports and three standard parallel ports, one can see the 5000SX is the basis of a multiuser system. With this number of input/output ports, a user can interface two terminals and three printers or a terminal, modem, and several other peripherals. Thus, more than one person can use this system, if it has more than one terminal installed. With the number of parallel ports, it can act as the mainframe driving several peripherals in an office or manufacturing setting.

## Columbia Data Products

Every day it seems that one manufacturer or another is introducing an IBM-workalike small-computer system and Columbia is no exception. Its $1600-1$ is driven by the same 16-bit CPU, an 8088, used by IBM and it runs under the same operating systems, MS-DOS, CP/M-86 (available for the IBM $P C$ ) and UCSD p-System (also available for the PC).

With 128 K of RAM, the basic version of the $1600-1$ has twice the memory of the basic $P C$. It also includes two 320 K doublesided, double-density $51 / 4$-inch minifloppy disks as standard for mass storage. This system is programmable in BASIC and assembler.

Equipped with an 83-key typewriter-style keyboard, this unit includes 10 special-function keys-as does the IBM-and a numeric keypad. (The importance of a numeric keypad can't be underestimated. It speeds numeric data entry and makes the system far more flexible to use.)

With two standard serial ports and one standard parallel port, the user has a number of interfacing options. He can use the serial ports to support printers, plotters, or modems and he can use the parallel port to support a printer. IBM makes these user options.

An 80 -character by 25 -line text display is read on a standard 12-inch monochrome video display.

## North Star

North Star's all-in-one Advantage $8 / 16$ combines all the features of an 8 -bit small computer with those of a 16 -bit machine by using dual Z80A and 8088 CPU's. This gives the user access to the wide variety of programs available for each type of system

With 128 K of RAM, the Advantage $8 / 16$ is a versatile machine that is programmable in BASIC, Fortran, COBOL, and Pascal. It provides two standard 360 K double-sided, doubledensity minifloppy disk drives for storage.

Equipped with a typewriter-style keyboard, having 49 keys, it also includes a 14 -key numeric keypad and 15 special-function keys. User input is handled by this device. However, input can also come via the standard serial port.

Output, on the other hand, is displayed on a standard 12-inch monochrome video screen, either as 640 - by 240 -dot graphics or 80 -character by 25 -line text. Output can also be rovted through the standard parallel port to a printer.

## TeleVideo

The TeleVideo TS 802 is another of this computer manufacturer's Z80A-based, single-user systems. Fully configured right from the box, it includes two standard 368 K double-sided, double-density minifloppy-disk drives.

With 64 K of RAM, the TS 802 is easily able to handle many tasks. When this amount of user memory is combined with the standard disk drives, one can easily see it is a powerful system, capable of running under the industry-standard $\mathrm{CP} / \mathrm{M}$ operating system.

Programmable in COBOL, this and other data are entered via a typewriter-style keyboard with 72 keys. The keyboard also features 16 programmable keys and a 17 -key numeric keypad. Input/output is provided by two standard serial ports and an RS-422 serial port.

Since this is a fully configured system, the video-display device is standard. It uses a 14 -inch monochrome screen to display 80 characters by 24 lines of text.

## Alspa

A newcomer to the small-computer arena, the Alspa BC-800 includes a great deal of bundled (included) software. Relying on proven 8 -bit Z80A technology, this system comes with 64 K of RAM.

A fully configured system, it comes with two 1.2MB floppydisk drives for storage-a valuable asset. It operates under CP/M, which provides the user with access to a wide variety of proven application programs.

Data is input via a 95 -key keyboard and it is output to a standard 12 -inch monochrome display. Input/output is provided by two standard serial, two standard parallel and one serial RS-422 port.

## Sumicom

Sumicom's System $330 E$ is another of the IBM workalikes on the market and it uses the same CPU , the 16-bit 8088 , that IBM chose for its Personal Computer.

Equipped with 128 K of user memory-enough to handle the biggest of spreadsheet programs--the System $330 E$ comes with two $720 \mathrm{~K} 51 / 4$-inch minifloppy disks for mass storage. This feature makes this system far more flexible than relying on one disk. Adding to its capabilities are the operating systems available, MS-DOS and CP/M-86.

This typewriter-style keyboard with 95 keys also includes eight special-function keys and a 14-key numeric keypad.


ZENITH'S LOW PROFILE ZF-100 is a powerful machine.

Actually a system upgrade over lower-priced versions, the System $330 E$ is capable of input and output through standard serial and parallel ports. Video output via a monochrome video display device.

## Eagle

The Eagle PC-2 is another of the IBM-workalikes on the market and uses the same CPU that is used in the IBM PC. a 16-bit 8088.

The computer comes with 128 K of RAM, or twice that of the IBM. This is enough to handle any of the 16 -bit applications programs on the market.

That it can run programs written under either MS-DOS or CP/M-86 indicates it has standard disk drives, and it does. The Eagle PC-2 comes equipped with dual $320 \mathrm{~K} 51 / 4$-inch minifloppy disk drives. This feature makes it a highly versatile system.

User input is via a 105 -key keyboard and input/output is handled via two standard serial ports and one standard parallel port.

A fully configured system, video output is to a standard 12-inch high-resolution monochrome display that's capable of an 80 -character by 25 -line text display.

## DEC

Long the leader of the minicomputer world, Digital Equipment Corp. joined the microcomputer world a year and a half ago with its release of several small-computer systems. These systems included the Kainbow 100.

Equipped with Z80 and 8088 CPU's, this system uses a proprietary operating system that allows the user access to the world of CP/M and MS-DOS.

The computer comes with 64 K of RAM, or enough to handle fairly complex tasks. The dual-standard minifloppy-disk drives are capable of 400 K of storage apiece and add to the versatility of this system.

The main slim-line, typewriter-like keyboard has 58 keys including special-function keys and a 14-key numeric keypad. Output to the user is handled via a high-resolution monochrone video display

Fully configured, this system includes one standard serial port and one serial RS-423 synchronous port.

## Intertec

The Intertec Superbrain $I I-S D$ is the third upgrade of this manufacturer's all-in-one series of microcomputers. Using dual Z30A 8-bit CPU's, this system has 64 K of RAM, and uses the $\mathrm{CP} / \mathrm{M}$ operating system.

It upgrades in its disk storage capability. This system now has two 1.5 MB super-density $51 / 4$-inch minifloppy-disk drives. An all-in-one unit, it includes a 12 -inch monochrome display in the same cabinet with the system box and the keyboard that contains 62 typewriter-like keys. a 25 -key numeric keypad and 23


CCMPUTER DEVICES' DOT-3000X is another transportable IBM workalike.

special-function keys. This box also houses the two standard serial ports.

## Zenith

The second member of the Zenith Z-100 family appears in this price category, the all-in-one version, called the Z-120. This unit combines the keyboard, system box, and video-display tube into one cabinet, much like the computer workstations with which many people are familiar. Unlike those terminals, which are usually linked to a mainframe and lack any real power of their own, the $Z-100$ is a full-blown small-computer system.

Driven by an 8 -bit 8085 and a 16 -bit 8088 , this $8 / 16$-bit system comes with 128 K of RAM. An IBM-workalike, it has twice the memory of the IBM PC.

Because it uses the proprietary Zenith Disk Operating System (ZDOS) and CP/M, one can assume it has a disk drive included as standard for storage, and it does. The disk drive is a $51 / 4$-inch minifloppy 320 K double-sided, double-density unit. This combination is powerful enough to give a user a good start in microcomputing.

Programmable in BASIC, COBOL, and Fortran, this and other data are entered via a typewriter-style keyboard with 77 keys. This keyboard includes an 18-key numeric keypad and nine special-function keys. Input/output is provided by two standard serial ports and a parallel port.

Since it's an all-in-one unit, the video-display tube is included in its basic configuration. It's a 12 -inch monochrome display, capable of displaying 80 -characters by 24 -lines.

The low-profile system, the $Z F-100$, upgrades in this price category to become a full-featured system, with the exception of a standard display. This upgrade adds a second disk drive to the low-profile $Z F-100$ system. The video display is still a user option.

## Hewlett-Packard

The HP86B system upgrades with the addition of more user memory- 128 K now-and a 3.5 -inch 270 K microfloppy drive. More and more manufacturers are turning to this type of drive because of the space savings. Like a minifloppy, it makes a system more versatile.

At the same time, the HP86A is also upgraded with the addition of the same type of 3.5 -inch drive, while the HP85A upgrades with the addition of a serial port. This gives the HP85A telecommunications capability if you add a modem or the capability to interface with a serial printer, rather than relying on the built-in thermal printer.

## IBM

The IBM Personal Computer becomes more powerful and capable of high-resolution color output with the addition of a color video-display tube to the double-sided, double-density drive model. In this configuration, a serial port is also added for
communications capability, if you choose, or to interface with a serial printer.

The second upgrade-a second disk drive for storage-brings the IBM Personal Computer to its full configuration. Now it has two disk drives for added flexibility in mass storage and data access.

## Apple

The Apple Ile is just about fully configured in this price category. In the latest upgrade, a second minifloppy-disk drive is added for greater mass storage.

At the same time, the Apple III upgrades twice. In the first upgrade, a standard high-resolution video display device is added to the 256 K version of this small-computer system.

The 128 K version of the same system becomes fully configured with the addition of a second minifloppy disk drive for mass storage.

## NEC

The NEC APC becomes a far more powerful system with its three upgrades. The first adds 128 K to the amount of RAM, while the second adds a disk drive. At once, this upgrade makes


THE ALL-IN-ONE version of Zenith's 8/16-bit computer system, the Z-100 has a non-glare green CRT and two 320K 51/4-inch drives.


EPSON's $O X-10$ desktop computer features two double-sided, doubledensity disk drives and runs the CP/M operating system.
the system far more flexible. The third upgrade adds a color video-display device to the one-drive needed and gives you color-graphics capability.

The PC-8800, now an 8/16-bit system with access to both CP/M and MS-DOS, the leading operating systems of the 8 -bit and 16 -bit worlds, now becomes fully configured as dual 320 K double-sided, double-density disk drives are added. It gains even more capability as the disk-drive capacity is increased even further with dual eight-inch floppy-disk drives.

## Toshiba

With the two upgrades to the $T 300$ small-computer system, it makes the transition from a monochrome microcomputer with two drives to a color computer with two drives

The first upgrade brings the monochrome system to full configuration with the addition of a second disk drive. This increases the flexibility of this system.

Under the second upgrade, the monochrome display is changed to a high-resolution color display and this system gains color-graphics capability, if the user chooses to use it.

## Sony

The SMC-70 system becomes quite full-featured here. With its first upgrade, a second disk drive increases this system's storage flexibility and capability. This system was the first to make use of 3.5 -inch microfloppy-disk drives, which a number of other microcomputer companies are also making use of. However, this isn't yet the standard size because there are also varieties available in the 3 to 3.25 -inch range.

The second upgrade substitutes a high resolution RGB color video-display device for the monochrome display and gives this system its full configuration.

## Canon

In this price category, the Canon AS100 system upgrades three times. The first upgrade gives this system color-graphics capability with a color video-display tube capable of a $640-$ by 400 -dot resolution.

In the second upgrade, a serial port is added to the AS100's configuration. The third upgrade, adding a parallel interface, frees the serial port for communications use solely. (The parallel port can be dedicated to a printer.)

## Texas Instruments

The Professional Computer becomes nearly fully configured in this price category with the addition of a second double-sided, double-density 320 K minifloppy-disk drive. This addition gives the user access to a second disk which speeds system operation.

## Casio

The Casio $F X \cdot 9000 \mathrm{P}$ has its memory increased to 32 K with the addition of 28 K of memory. Further, the versatility of this small system is increased with the addition of a minifloppy-disk drive.

## LNW Research

The LNW80 Model II becomes a fully configured system with the addition of a second minifloppy-disk drive.

## Sord

Although the name M23 Mark III C looks as if it might be a new system, it is, in reality, an upgraded Sord M23 system. In this configuration, the system upgrades and gains color capability with, as you might expect, the addition of a color videodisplay device.

## Commodore

The 8032 system, which was introduced several price categories ago, makes its appearance again, now in its fully configured state. This system, which includes a standard CRT, now also has duel $51 / 4$-inch minifloppy-disk drives included for storage.


AS WE MOVE INTO THE HIGHER PRICE CATEGORIES, PERHAPS you've noticed how more and more central processing units have become 16 -bit devices. This contrasts quite markedly with the situation a year ago, when the majority of higher-priced, small-computer systems on the market were still 8-bit machines.
Why has this happened? The key reason is IBM's move into the microcomputer market. It has legitimatized the microcomputer in the eyes of many and it has created a vast market of new users. Seeing this, the rest of the microcomputer industry has jumped aboard the bandwagon with new IBMworkalike or compatible systems. A second reason, that is just as important, is that the microcomputer industry has seen the power available in the 16 -bit CPU and it wants to make use of that power.

In this price category, 11 new systems make their debuts. Most are from manufacturers that have already been introduced in other price categories. However, there are four new companies that make their appearances here. Let's begin our look at this market with those four new companies. Then we will explore the rest of the category and see how various systems upgrade.

## Gavilan

The Gavilan is one of the most innovative of the new generation of lap computers, now making their debuts. It is very frankly aimed at the business market and makes no bones about saying so. Because it is, this system includes a variety of bundled (included) software for word-processing, appointments and other business-oriented tasks. They are contained in plug-in capsules, as the company terms them.

Perhaps the most innovative fact about the Gavilan is its size. Even though it includes a microdisk drive for storage as part of its basic configuration, it easily folds up and fits into the average briefcase. If you've looked closely at the chart you've probably noticed that it only comes with 32 K of RAM. Other ROM-based functions reside in another 32 K of built-in memory and this
leaves a full 32 K available for the user. This ROM handles much of the work that RAM is required to do in other systems. This system is driven by a 16 -bit 8088 microprocessor, that makes it another of the many IBM-workalikes that are now on the market.

Because it does have a standard disk drive it needs an operating system and the one Gavilan has chosen is the near-standard 16-bit operating system, MS-DOS. Due to the extensive package of software included with this system, a user really won't have need of much more software than that included.

The Gavilan's other unique feature is its "mouse." A relatively new feature in the small-computer world, a mouse is a small device that rolls around a desk top. It interfaces with the system's memory and lets the user move the cursor all over the screen. This eliminates the need for keyboard use and lets the user pick a function from several on the screen, provided a program has this type of feature, by just moving the mouse around. But rather than relying on a true "mouse," Gavilan uses a touch-sensitive plate under the 8 line by 66 -character liquidcrystal display so a user can access a particular function.

## Fujitsu

A leading Japanese computer manufacturer, Fujitsu has an entry in the microcomputer field, the Micro 16 , a unit with 8 and 16 -bit co-processors.

Driven by either a proven 8-bit Z80A CPU or a reliable 16-bit 8086 -the bigger brother of the 8088 -the Micro 16 has access to the world of $\mathrm{CP} / \mathrm{M}$ and its many programs, Concurrent CP/M and its multitasking capabilities, or optional MS-DOS. This gives the user access to a versatile software base.

Equipped with 128 K of user memory, this system will easily handle any of the many sophisticated programs available on the market today. Its mass-storage capabilities-two standard 320 K double-sided, double-density minifloppy-disk drives-is also easily up to any task given the system.

The keyboard has a total of 98 keys and a separate numeric

TABLE 1-\$3500-\$4000

| Manufacturer | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Athena Computer | Athena I | \$3500 | NSC-800 (lowpower Z80) | 8-bit | CP/M | Pascal |
| Texas Instruments | Protessional Computer | \$3515 | 8088 | 16-bit | MS-DOS, CP M-86, UCSD pSystem | Macro Assembler, BASIC, COBOL, FORTRAN, Pascal |
| Basis Inc. | Basis 108 | \$3590 | Z80A6502 | 8-bit | CP/M, Apple | BASIC, Pascal, LOGO |
| TeleVideo Systems Inc. | TS 1603 | \$3590 | 8088 | 16-bit | $\begin{aligned} & \text { CP/M-86, MS- } \\ & \text { DOS } \end{aligned}$ | COBOL |
| Compaq Computer Corp. | Compaq | \$3590 | 8088 | 16-bit | Compaq DOS (Similar to IBM PC-DOS) | BÁSIC |
| Zenith Data Systems | ZF-100 | \$3598 | 8085/8088 | 8/16-bit | CP/M/ZDOS (proprietary) | BASIC, COBOL, FORTRAN |
| 18M | IBM-PC | \$3598 | 8088 | 16-bit | $\begin{aligned} & \text { PC-DOS (MS- } \\ & \text { DOS), CP/ } \\ & \text { M-86, UCSD p- } \\ & \text { System } \\ & \hline \end{aligned}$ | COBOL, FORTRAN, BASIC, Macro Assembler, Pascal |
| Zenith Data Systems | Z-120 | \$3599 | 8085/8088 | 8/16-bit | CP/M/ZDOS (proprietary) | BASIC, COBOL, FORTRAN |
| Sage Computer Tech. | Sage II | \$3600 | MC68000 | 16/32-bit | UCSD p-System, CP/M-86K, <br> Modula 2, <br> Hyper-FORTH | BASIC, FORTRAN, Pascal, Assembler |
| Apple Computer | Apple III | \$3604 | 6502 B | 8-bit | Apple SOS | BASIC, Pascal |
| Zenith Data Systems | ZF-100 | \$3638 | 8085/8088 | 8/16-bit | CP/MIZDOS (proprietary) | BASIC, COBOL, FORTRAN |
| Sony | SMC-70 | \$3645 | Z80A | 8-bit | CP/M | BASIC, CB-80, Pilot Plus |
| Texas Instruments | Professional Computer | \$3670 | 8088 | 16-bit | MS-DOS, CP/ M-86, UCSD pSystem | Macro Assembler, BASIC, COBOL, FORTRAN, Pascal |
| IBM | IBM-PC | \$3677 | 8088 | 16-bit | $\begin{aligned} & \text { PC-DOS (MS- } \\ & \text { DOS), CP/ } \\ & \text { M-86, UCSD p- } \end{aligned}$ System | COBOL, FORTRAN, BASIC, Macro Assembler, Pascal |
| Dynalogic Info-Tech Corp. | Hyperion | \$3690 | 8088 | 16-bit | MS-DOS | BASIC, COBOL, FORTRAN, Pascal |
| Basis Inc. | Basis 108 | \$3690 | Z80A6502 | 8-bit | CP/M, Apple | BASIC, Pascal, LOGO |
| IMS International | 500015 | \$3700 | 280 | 8-bit | CP/M, MP/M TurboDOS | BASIC, COBOL, FORTRAN, Pascal |
| Sony | SMC-70 | \$3700 | Z80A | 8-bit | CP/M | BASIC, CB-80, Pilot Plus |
| Compaq Computer Corp. | Compaq | \$3705 | 8088 | 16-bit | Compaq DOS (Similar to IBM PC-DOS) | BASIC |
| Hewlett-Packard | HP-85A | \$3735 | Not announced |  | Proprietary | BASIC, Assembler |
| Sord Computer | M23 Mark V G | \$3785 | Z80A | 8 -bit | Proprietary, CP/ M-compatible | BASIC, Pascal, FORTRAN |
| Wang Laboratories | Professional Computer | \$3790 | 8086 | 16-bit | MS-DOS, CP/M emulation | BASIC, COBOL, FORTRAN, Pascal |
| Hēwlett-Packard | H85B | \$3790 | Not announced |  | Proprietary | BASIC, Assembler |
| Commodore Business Mach. | SuperPET | \$3790 | 6502/6809 | 8-bit | Proprietary | BASIC, APL, COBOL, FORTRAN, Pascal |
| Toshiba America | T300 | \$3795 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86 \end{aligned}$ | BASIC |
| Columbia Data Products | 1600-1 | \$3840 | 8088 | 16-bit | MS-DOS | BASIC, Assembler |
| IBM | IBM-PC | \$3842 | 8088 | 16-bit | PC-DOS (MSDOS), CP/ M-86, UCSD pSystem | COBOL, FORTRAN, BASIC, Macro Assembler, Pascal |
| NEC Home Electronics | PC-8800 | \$3846 | Z80A-compatible/8086 | 8/16-bit | CP/M, CP/ M-86, MS-DOS | BASIC |
| Hewlett-Packard | HP86A | \$3865 | Not announced |  | UCSD p-System, CP/M | BASIC, Pascāl, FORTRAN |


| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $68 \mathrm{~K} / 256 \mathrm{~K}$ of RAM-disk stor age/1 DD $51 / 4^{\prime \prime}$ floppy included | standard | 2 serial, 1 parallel | 80 -character $\times 4$-line liquid crystal display/external CRT connector | L50K RAM-disi |
| 64K/1 320K DS/DD 5 1/4" floppy drive | 97 keys, 17-key keypad, 12 special function | 1 parallet, 1 serial | 13-inch color CRT, $720 \times$ 300 res., $80 \times 25$ text | color CRT added to 1-disk version |
| $128 \mathrm{~K} / 25 \frac{1 / 4 " ~ f l o p p y ~ d r i v-~}{\text { f }}$ es/256K memory (RAN.) disk added | 58 keys, 15 programmable, number keypad | 1 parallel, 1 serial | RGB and composite/280 $\times 192$ res. $/ 80 \times 25$ text | 256k C - y FAM-disk |
| 256K/2 half-height 368 K DS/DD floppy drives | 72 keys, 16 programmable, 16 -key keypad | $\begin{aligned} & 2 \text { serial, } 1 \text { serial RS-422 } \\ & \text { port } \end{aligned}$ | 14-inch monochrome/80 $x$ 25 text | memory expanded to 256K |
| 128K/2 5 1/4" DS/DD drives, 640K | 83 keys, 10-key keypad, 10 special funct. | 1 parallel, opt. serial | 9 -inch monochrome (builtin) $80 \times 25$ text | second drive added |
| $128 \mathrm{~K} / 1320 \mathrm{~K} \mathrm{DS} / \mathrm{DD}^{11 / 4^{\prime \prime}}$ drive | 77 keys, 18-key keypad, 13 special funct. | 2 serial, 1 parallel | color CRT/640 $\times 225$ high-res., $80 \times 25$ lines | high-res. color CRT added |
| $128 \mathrm{~K} / 2320 \mathrm{~K} \mathrm{DS} / \mathrm{DD} 51 / 4^{17}$ drives | 59 keys, 10 special function, 20-key keypad | 1 paraller, 1 serial | 12-inch monochrome/80 $x$ 25 text |  |
| $128 \mathrm{~K} / 2320 \mathrm{~K} \mathrm{DS} \mathrm{DD} 51 / 4^{4}$ drives | 77 keys, 18-key keypad, 13 special funct. | 2 serial, 1 paraliel | built-in $80 \times 25$ monochrome CRT | 2nd drive added |
| 123K/1 640K $5^{1 / 4^{\prime \prime}}$ floppy drive | N/A | 2 serial, 1 RS-488, 1 parallel | N/A | powerful MC68000-based micromainframe |
| 256K/2 140K SS/DD $51 / 4^{\prime \prime}$ floppy drives | 61-key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller, 1 parallel | $\begin{aligned} & \text { 12-inch CRT } / 280 \times \\ & 192 / 560 \times 192 \text { graphics } \\ & \text { cap. } 180 \times 24 \text { text } \end{aligned}$ | 2nd drive added to 256 K Apple If |
| $128 \mathrm{~K} / 2320 \mathrm{~K} \mathrm{DS/DD} 5{ }^{1 / 4^{n}}$ drives | 77 keys, 18-key keypad, 13 special funct. | 2 serial, 1 parallel | green monochrome <br> CRT/ $80 \times 25$ text | grem monochorme displey adied |
| $64 \mathrm{~K} / 2$ 280K $3.5^{\prime \prime}$ microfloppy drives | 72 keys, keypad, 9 special function | 1 parallel, 1 serial | 12-inch RGB high-res. color CRT | color CRI subsituled for dis- play |
| $128 \mathrm{~K} / 2320 \mathrm{~K} \mathrm{DS/DD} 51 / 4^{\prime \prime}$ floppy drives | 97 keys, 17 -key keypad, 12 special function | 1 parallel, 1 serial | 12-inch monochrome CRT, $720 \times 300$ res., $80 \times 25$ display | TITI Tory wited 30 ? uliw minochrome unit |
| $64 \mathrm{~K} / 2320 \mathrm{~K}$ DS/DD $51 / 4^{1 "}$ drives | 59 keys, 10 special function, 20-key keypad | 1 parallel, 1 serial | 12-inch high-res. color display/80 $\times 25$ text | color display added to 2-drive DS/DD system |
| 256K/2 320K DS/DD 5 1/4" floppy drives | 84 keys, 10 function keys, 10-key keypad | 1 serial, 1 parallel | 7 -inch amber monochrome CRT/80 $\times 25$ text mode/640 $\times 250$ graphics | scond drive adiced |
| $128 \mathrm{~K} / 25^{1 / 44^{n} \text { floppy driv- }}$ es/256K memory (RAM) disk | 58 keys, 15 programmable, keypad | 1 parallel, 1 serial | RGB and composite/280 $\times 192$ res. $/ 80 \times 25$ text | 256K memory RAM disk for greater speed added |
| 64K/2 409K DS/DD halfheight $51 / 4^{\prime \prime}$ floppy drives | 64 keys, 14 special function, 19-key keypad | 1 serial | monochrome CRT/80× 24 text mode | basic system |
| $64 \mathrm{~K} 2280 \mathrm{~K} 3.5^{\prime \prime}$ microfloppy drives | 72 keys, keypad, 9 special function | 1 parallel, 1 serial | 12-inch green CRT/80 $x$ 25 text | expansion unit |
| $128 \mathrm{~K} / 25^{1 / 4^{\prime \prime} \mathrm{DS} / D D}$ drives. 640K | 83 keys, 10-key keypad, 10 special funct. | 1 parallel, 1 serial | 9 -inch monochrome (built- <br> in) $/ 80 \times 25$ text | serial pori |
| $32 \mathrm{~K} /$ built-in tape storage, 195K | 58 keys, 20-key keypad, 8 special function | 1 serial, 1 general purpose intertace | built-in $5^{\prime \prime}$ CRT/ $256 \times 192$ graphics, $32 \times 16$ text | 2nd port serial added |
| 128K/2 1MB $8^{\prime \prime}$ drives | 59 keys, 20-key keypad, 9 special function | 2 serial, 1 parallel | 12 -inch green CRT | system Hegraded hul-inuli dives wimi iMB storane |
| $\begin{aligned} & 128 \mathrm{~K} / 2360 \mathrm{~K} \text { DS/DD } 51 / \mathrm{m}^{1 /} \\ & \text { floppy drives } \end{aligned}$ | 101 keys, 16 programmable, 18-key keypad | 1 parallel, 1 serial | $\begin{aligned} & \text { monochrome CRT } 800 \times \\ & 300 \end{aligned}$ | second drive, display, and adapter added to Wang PC |
| 160 K /tape drive/RAM disk | 58 keys, 20 -key keypad, 8 special function |  | built-in 5" CRT/256 $\times 192$ graphics, $32 \times 16$ text | RAM expanded to $1601 /$ |
| 96 K /dual $51 / 4^{7 /}$ floppy disk drives | standard, numeric keykeypad | 1 serial | 12 -inch monochrome CRT/80 $\times 25$ text mode | dual floppy disk drives added |
| 192K/2 640K $51 / 4^{\prime \prime}$ drives | 67 keys, 18 special funct., 10 edit, 18-key keypad | 1 parallel, 1 serial | $640 \times 200,80 \times 25 \text { in }$ text mode | ame thrandoud to color |
| $\begin{aligned} & \text { 256K/2 } 320 \mathrm{~K} 51 / /^{\prime \prime} \text { floppy } \\ & \text { disk drives } \end{aligned}$ | 83 keys, 10 special function, keypad | 2 serial, 1 parallel | 12-inch monochrome CRT/80 $\times 25$ text | user memory increased to 256K |
| $128 \mathrm{~K} / 2320 \mathrm{~K} \mathrm{DS} / \mathrm{DD}^{1 / 1 / 4^{\prime \prime}}$ drives | 59 keys, 10 special function, 20-key keypad | 1 parallel, 1 serial | 12 -inch high-res. color display/80 $\times 25$ text | memony expanded to 128 K in color IBM-PC |
| $128 \mathrm{~K} 2320 \mathrm{~K} \mathrm{DS} / \mathrm{DD}^{11 / 4^{\prime \prime}}$ floppy drives | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch color CRT/640 $x$ 400 res. $80 \times 25$ text | color display added to 5 T/4inch svstem |
| $64 \mathrm{~K} / 2270 \mathrm{~K} 3.5$-inch microdrives for storage | 59 keys, 20-key keypad, 14 special function | 1 parallel | $9^{\prime \prime \prime}$ monochrome CRT/80 $\times$ 25 text | 2nd drive added |

TABLE 1-\$3500-\$4000 (continued)

| Manufacturer | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Texas Instruments | Professional Computer | \$3870 | 8088 | 16-bit | MS-DOS, CP/ M-86, UCSD pSystem | Macro Assembler, BASIC, COBOL, FORTRAN, Pascal |
| Vector Graphic Inc. | Vector 4/10 | \$3895 | Z80B, 8088 | 8/16-bit | CP/M-86, MSDOS (optional), CP/M | Not announced |
| Micro Source | M6000P | \$3900 | Z80A | 8-bit | CP/M | Not announced |
| Compaq Computer Corp. | Compaq | \$3910 | 8088 | 16-bit | Compaq DOS (Similar to IBM PC-DOS) | BASIC |
| IBM | 1BM-PC | \$3928 | 8088 | 16-bit | $\begin{aligned} & \text { PC-DOS (MS- } \\ & \text { DOS), CP/ } \\ & \text { M-86, UCSD p- } \\ & \text { System } \end{aligned}$ | COBOL, FORTRAN, BASIC, MACRO Assembler, Pascal |
| Digital Equipment Corp. | Professional 325 | \$3945 | PDP-11/238 | 16-bit | Proprietary, CP/M optional | Not announced |
| Athena Computer | Athena 1 | \$3950 | NSC-800 (lowpower Z80) | 8-bit | CP/M | Pascal |
| Hewlett-Packard | HP120/125 | \$3975 | Z80A | 8-bit | CP/M | BASIC, Assembler |
| Hewlett-Packard | HP200 | \$3985 | MC68000 | 16/32-bit | N/A | BASIC, Pascal, HPL |
| Computer Devices Inc. | DOT-3000Z | \$3995 | 8088 | 16-bit | MS-DOS | BASIC, FORTRAN, COBOL, Pascal, Assembler |
| Gavilan Computer Corp. | Gavilan | \$3995 | 8088 | 16-bit | MS-DOS | BASIC, Pascal |
| Sanyo | MBC 4050 | \$3995 | 8086 | 16-bit | CP/M-86 | BASIC, Assembler |
| Toshiba America | T250-4 | \$3995 | 280 | 8-bit | CP/M | BASIC |
| Eagle Computer Inc. | Eagle IIE-4 | \$3995 | Z80A | 8-bit | CP/M | BASIC |
| Fujitsu Microelectronics | Micro 16 | \$3995 | 280A, 8086 | 8/16-bit | CP/M-86, Concurrent CP/M/ MS-DOS optional | Not announced |
| NEC Home Electronics | PC-8800 | \$3997 | Z80A-compati- <br> ble/8086 | 8/16-bit | CP/M, CP <br> M-86. MS-DOS | BASIC |
| $\overline{\text { Radio Shack }}$ | TRS-80 Model 12 | \$3999 | Z80A | 8-bit | TRSDOS | BASIC |

keypad, plus 10 programmable keys. This device handles user input, while input/output is handled by standard serial and parallel ports. The video display delivers 640 by 200 -line highresolution graphics or an 80 -character by 25 -line text mode.

## Micro Source

The Micro Source M6000P is an industry-oriented S-100 compatible transportable microcomputer system. (The industrystandard S-100 bus features a 100 -line bus that accessory cards are plugged into. The micprocessor's motherboard is also tied into this bus.) The M6000P has 64 K of RAM and operates under $\mathrm{CP} / \mathrm{M}$. Because it operates under $\mathrm{CP} / \mathrm{M}$, the operator has many programs to use with the standard 376 K double-sided, doubledensity $51 / 4$-inch minifloppy disk drives.
User input is via the keyboard that has a total of 83 keys, including four function keys and a separate 14 -key numeric pad. Standard serial and parallel ports handle input/output. The builtin monochrome display is a 9 -inch screen that displays 80 characters by 24 lines. RGB outputs are also available for color graphics.

## Sage

The Sage $/ /$ is a powerful, multiuser MC68000-based smallcomputer system. Its 16-, 32 -bit MC68000 CPU makes it special, because few other systems use this powerful microprocessor chip (a situation that's likely to change in the relatively
near future). Actually a micromainframe, the Sage $/ /$ has 128 K of standard user memory available, enough for a single-user system, but really not enough for an extended multiuser system.
The single $640 \mathrm{~K} 51 / 4$-inch minifloppy disk drive gives the user of this system a great deal of initial mass storage. It can run under several high-level operating systems and the system is programmable in BASIC, Fortran, Pascal, and assembler.

Since this is the basis of a multiuser system, it includes several standard input/output ports. These include two standard serial, an RS-488 general purpose serial port, and a parallel port. The user has his choice of a terminal

## IMS International

The IMS $50001 S$ is, at this stage, a fully configured system Driven by a Z 80 microprocessor, it runs under $\mathrm{CP} / \mathrm{M}$, MP/M (the multiuser version of $\mathrm{CP} / \mathrm{M}$ ) and TurboDOS, another highlevel operating system. Standard user memory is 64 K and disk storage is handled by two 409 K double-sided, double-density $51 / 4$-inch minifloppy disks.

Programmable in BASIC, COBOL, Fortran, and Pascal, this and other data are input via a typewriter-style keyboard with 64 typewrite-style keys. There are also 14 special-function keys, as well as a separate 19 -key numeric pad. Inputoutput is handled with a standard serial port so that a user can interface a printer or modem for telecommunications. The standard monochrome monitor displays 80 characters by 25 lines.

| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $192 \mathrm{~K} / 2320 \mathrm{~K}$ DS/DD $51 / 4^{n}$ floppy drives | 97 keys, 17 -key keypad. 12 special function | 1 parallel, 1 serial | 12-inch monochrome CRT/720 $\times 300$ res., 80 $\times 25$ display | 2-drive monochrome version, memory expanded to 192 K |
| 128K1630K $5^{1 / 4^{\prime \prime}}$ floppy drive | 91 keys, 15 special function, 18-key keypad | 2 serial, 1 parallel | 12 -inch monochrome CRT/80 $\times 24$ text/640 $\times$ 312 graphics | $1630 \mathrm{~K} 5.1 / 4^{\prime \prime}$ drive added |
| $64 \mathrm{~K} / 2376 \mathrm{~K} \mathrm{DS} / \mathrm{DD}^{1 / 1 / 4^{\prime \prime}}$ floppy drives | 83 keys, 4 function, 14 key keypad | 1 serial, 1 parallel | 9 -inch CRT, RGB color avail. $80 \times 24$ text | basic system |
| $\begin{aligned} & 256 \mathrm{~K} / 251 / 4^{n} \text { DS/DD drives, } \\ & 640 \mathrm{~K} \end{aligned}$ | 83 keys, 10 -key keypad, 10 special funct. | 1 parallel, 1 serial | 9 -inch monochrome (builf- <br> in) $/ 80 \times 25$ text | 128 K memory expansion |
| $\begin{aligned} & 256 \mathrm{~K} / 2320 \mathrm{~K} \mathrm{DS} / \mathrm{DD} 51 / 4^{\prime \prime} \\ & \text { drives } \end{aligned}$ | 59 keys, 10 special function, 20-key keypad | 1 parallel, 1 serial | $\begin{aligned} & \text { 12-inch monochrome/80x } \\ & 25 \text { text } \end{aligned}$ | memory expanded |
| 256K $2400 \mathrm{~K} 51 / 4$ floppy drives | 58 keys, special function, 14-key keypad | 1 serial, 1 RS-423 synchronous | $\begin{aligned} & \text { monochrome CRT } / 80 \times \\ & 25 \text { text } \end{aligned}$ | professional system with powerful CPU and operating system |
| 68K/512K of RAM-disk storage/1 DD 5 1/4" floppy included | standard | 2 serial, 1 parallel | 80 -character $\times 4$-line liquid crystal display/external CRT connector | 5i2K RAM-disk |
| $64 \mathrm{~K} / 13.5$-inch 248 K microdrive | 58 keys, 8 special functions, programmable keys | 2 serial, 1 IEEE-488 | $9{ }^{\prime \prime}$ or $12^{\prime \prime}$-monochrome CRT/ $80 \times 25$ text | 3.5-inch drive added |
| 128K | 57 keys, 10 definable functions on 5 keys | 1 serial, 1 multipurpose IEEE-488 port | $9^{\prime \prime}$ monochrome CRT/80 $x$ 25 text | base contiguration |
| $128 \mathrm{~K} / 13.5^{\prime \prime} 280 \mathrm{~K}$ micro floppy drive | 59 keys, 10 function keys, 18-key keypad |  | $\begin{aligned} & \text { monochrome (built-in) } 80 \\ & \times 24 \text { text } \end{aligned}$ | soltware package enhanced |
| 32K/1 320K $3^{\prime \prime}$ microfloppy disk drive | 61 key board, embedded 10-key keypad | 1 serial | 66 -character $\times 8$-Ine liquid crystal display/touch panel | ful-featured lap computer |
| 128K2 640K slim line $5^{1 / 4^{\prime \prime}}$ DS/DD floppy drives | 60 keys, 15 programmable, 18 -key keypad | 1 parallel, 1 serial | 12-inch monochrome/80 $x$ 25 text mode | $\begin{aligned} & \text { 2nd drive added to MBC } \\ & 4000 \end{aligned}$ |
| 64 K 28 -inch DS/DD drives | not announced | not announced | not announced |  |
| $64 \mathrm{~K} / 1780 \mathrm{~K}$ DS/DD $51 / 4^{\prime \prime}$ floppy drive/1 10MB hard disk | 75 keys | 2 serial, 2 parallel | 12-inch monochrome/80 $x$ 25 text mode | 10MB hard (Winchester) disk drive |
| 128K/2 320K DS/DD $51 / 4^{\prime \prime}$ floppy drives | 98 keys, separate numeric keypad, 10 programmable keys | 1 serial, 1 parallel | $80 \times 25$ text mode/640 $\times$ 200 graphics | basic system |
| 128K/2 1MB DS/DD 8" floppy drives | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch monochrome CRT/80 $\times 25$ text | storage grows to 2 MB with 8 DS/DD drives |
| 80K/2 1.2MB 8" DS/DD floppy drives | 82 keys, 8 programmable keys, 19-key keypad | 2 serial, 1 parallel | 12 -inch monochrome/80 (40) $\times 24$ text mode | 2nd drive |

## Toshiba

With entries in several other pricing categories, Toshiba has a new entry in this one, the $7250-4$. Another of the many Z 808 -bit systems on the market, it features 64 K of user memory. Operating under the CP/M operating system, the T250-4 comes with two standard 8 -inch double-sided, double-density floppy-disk drives for storage. Information on the display was unavailable at press time.

## DEC

Another of the Digital Equipment small-computer offerings is the Professional 325 , that uses a proprietary 16 -bit microprocessor based on the architecture of the DEC PDP-1I/238. Equipped with 256 K of user memory, this system has two standard 400 K $51 / 4$-inch minifloppy disks for storage. It operates under a proprietary operating system, but CP/M is also available as an option.

Fully configured at this point, the Professional uses a slimline typewriter-style keyboard with a total of 58 typewriter keys. This keyboard also features special function keys and a separate 14 -key numeric pad. While the keyboard handles user input, output is sent to a high-resolution monochrome display that has an 80 -character by 25 -line display. Input/output is handled by a standard serial port as well as by an RS-423 synchronous port. That port can be used for communications or can interface with a larger network.

## Eagle

The Eagle IIE-4 is another small-computer system that makes its appearance here. Actually an upgrade of an already existing system, the Eagle IIE series, that was introduced in another pricing category, the Eagle IIE-4 is driven by the same type of 8 -bit Z80A CPU. Operating under CP/M, it has one 780 K double-sided, double-density minifloppy disk available for storage. Its other storage medium, also part of the system upgrade, is a $10-\mathrm{MB}$ hard disk

Programmable in BASIC, this and other data are input via the 75 -key typewriter-style keyboard. Output is to a 12 -inch 80 character by 25 -line monochrome display screen. Input/output is handled by two standard serial and two standard parallel ports, so a variety of peripherals can be attached.

## Vector Graphic

The Vector 4110 is an $8 / 16$-bit small-computer that makes use of co-processors, a $Z 80 B$ (8-bit) and an 8088 (16-bit). The Vector $4 / 10$ runs CP/M-86-the 16 -bit version of CP/M-CP/ M, with MS-DOS available as an option.

The standard disk drive is a $630 \mathrm{~K} 51 / 4$-inch minifloppy unit. When this is combined with the standard 128 K RAM, it becomes a flexible unit.
Having a total of 91 typewriter-style keys, the Vector 4/10's keyboard also has 15 special-function keys and an 18-key numeric pad. User input is via this device and output is to a


THE GAVILAN is an IBM workalike lap computer.
12-inch monochrome video tube that delivers 640 by 312 graphics or an 80 -character by 24 -line text display. There are two standard serial ports and one standard parallel port.

## Sanyo

A new Sanyo offering is the MBC 4050 16-bit small-computer system. Driven by an 8086,16 -bit microprocessor, it has 128 K of user memory. This amount of memory is enough to handle any of the complex 16-bit programs available on the market today. Unlike other 16 -bit systems today, the MBC 4050 relies on the CP/M-86 operating system. It could be somewhat limiting to a computer user because most 16 -bit programs are being written for MS-DOS. The MBC 4050 is equipped with two 640 K slim-line minifloppy-disk drives for mass storage.

Programmable in BASIC and assembler, this and other data are input via a standard typewriter-style keyboard with 60 typewriter keys. There are also 15 separate programmable keys and a separate 18 -key numeric pad. Video output ( 80 characters by 25 lines text) is to a standard 12 -inch monochrome display. Input/ output is handled via standard serial and parallel ports. The MBC 4050 system is actually an upgrade to the MBC 4000 small-computer system. It adds a second drive for greater storage.

## Computer Devices

The DOT-3000Z is basically an upgraded system at this point. The key change to this 8088,16 -bit CPU-based 3000 Z is an enhanced software package. It still has only one 3.5 -inch microfloppy drive for storage, but it does offer 128 K of user memory. A transportable, it has 59 typewriter-style keys on the main keyboard and eight special-function keys, plus programmable softkeys. Its monochrome display is still a built-in $51 / 2$ by 9 -inch screen.

## Hewlett-Packard

A new system joins the wide-ranging Hewlett-Packard lineup in this price category, the HP200, one of the first smallcomputers in the reasonable-cost market to make use of the powerful MC68000 16-bit microprocessor. That CPU offers seventeen 32-bit registers and can directly address 16 megabytes.

This microcomputer uses the powerful multiuser UNIX operating system, but there is no disk storage indicated at this price level.

Programmable in BASIC, Pascal, and HPL, the system has 128 K of standard user memory. The typewriter-style keyboard has 57 keys and 10 definable functions included on five multifunction keys.
In this base configuration, input/output is handled via a standard serial port or a multipurpose IEEE-488 general input/output port. Both of these ports can be interfaced with a variety of peripherals, including printers, plotters, modems, and scientific or manufacturing instruments. The standard screen is a 9 -inch monochrome display that shows 80 -characters by 25 -lines.

For the portable HP85A, this upgrade adds a second serial port-a general-purpose input/output port- that lets this smallcomputer system be linked to a wide variety of peripheral equipment. Meanwhile, the HP85B has its user memory increased to 160 K . That means it can handle more user input and far more complex routines and tasks.

The HP86A, meantime, becomes fully configured with an added second 270 K 3.5 -inch microfloppy-disk drive for mass storage. This frees the user from the limitations imposed by only having one disk drive. The HPI20/125 becomes much more versatile with one 248K 3.5 -inch microfloppy-disk drive.

## Compaq

This IBM-compatible transportable small-computer system becomes fully configured in this pricing category. With the addition of a second 320 K double-sided, double-density mini-floppy-disk drive, the Compaq gains much more power and flexibility. Its second upgrade gives it even further capability by allowing serial communications ability. The optional serial interface port is now standard and a user can tie in a variety of peripherals, including printers, plotters, and modems.

Its next upgrade adds to its full configuration by adding a full

bIGITAL EQUIPMENT CORP.'s computers-ithe Professional is in center.

128 K of user memory, thus bringing its standard memory to a full 256 K . With this much memory, this system can easily handle the memory-hungry 16-bit programs available.

## Sony

The full-featured SMC-70 system becomes even more versatile with the addition of a 12 -inch RGB high-resolution color monitor. This system now has color-graphics capability. It becomes even more flexible in its second expansion with the addition of an expansion unit that broadens the range of peripherals to which it can be interfaced.

## IBM

The IBM Personal Computer begins to become rather powerful as it approaches its fullest configuration. In its first change, the user memory capacity is increased to 128 K on the monochrome version. That makes it able to handle just about any program on the market. In its second upgrade, the highresolution monochrome display is changed to a high-resolution color display.

With this second upgrade completed, the next upgrade increases the memory of the color display version of the IBM-PC to 128 K . The final upgrade brings the amount of user memory up to 256 K .

## Texas Instruments

The one-disk version of the TI Professional Computer gains color-graphics capability with the addition of a 13 -inch color monitor. It delivers 720 by 300 resolution. Another version, the two-drive monochrome version, has its user memory increased to 128 K for more capability.

The last upgrade to the two-drive monochrome TI PC brings the amount of user memory up to 192 K . Although you may think this is far too much memory. remember that the new generation of memory-hungry 16 -bit programs requires great amounts of memory to function correctly.

## Zenith

The Z-100 line becomes more powerful in this region, too. In the first expansion to the low-profile unit, a high-resolution color monitor is added to enhance the unit's graphics capability. Although this seems unlikely, adding the high-resolution green monochrome display increases the cosi of the low-profile Z-100 beyond that of the color version. The prices, though, were obtained from two different Heath/Zenith sources.

The last upgrade to this line makes the all-in-one $Z$ - 100 a fully configured unit. It adds a second 320 K double-sided, doubledensity disk drive to the all-in-one.

## NEC

The now-dual processor $P C-8800$ series receives the addition of a 14 -inch, high-resolution color monitor.



## Basis

The Apple/CP/M-compatible Basis 108 system becomes a speedier unit with the addition of a 256 K virtual-memory disk.

## Athena

The transportable Athena $I$, has its standard virtual-memory disk expanded to 256 K for greater storage potential. It means a user can now load and use larger programs in this type of pseudo-disk system. The second expansion makes this system even more powerful as this memory disk is expanded to 512 K .

## TeleVideo

The memory capacity of the TS 1603 16-bit system is expanded to 256 K , the fully configured number for this supplement. It means this system can use any of the memory-hungry 16-bit programs now coming to the market very efficiently.

## Apple

At this stage, the Apple $I I I$ becomes fully configured. Not only does it have a standard display and 256 K of memory, but it also has a second drive for more flexible system operation.

## Hyperion

This transportable small-computer system finds its flexibility increase in this pricing category with the addition of a second 320 K double-sided, double-density minifloppy-disk drive.

## Sord

The M23 system becomes even more powerful as it upgrades to the Mark V G model. In this configuration, the drives are upgraded to 8 -inch units with 1 -megabyte of storage potential per drive.

## Wang

The Professional Computer-this company also makes one-gains more power and flexibility with the addition of a second 360 K double-sided, double-density drive. At the same time, a high-resolution- 800 by 300 --monochrome display and its adapter become standard equipment.

## Commodore

With the addition of dual $51 / 4$-inch disk drives, the 96 K SuperPET system becomes fully configured.

## Toshiba

The T300, now a color-capable computer, becomes even more capable with the addition of a second $640 \mathrm{~K} 51 / 4$-inch minifloppy-disk drive.

## Radio Shack

The TRS- 80 Model 12 business computer becomes even more powerful and flexibile with the addition of a second $1.2-\mathrm{MB}$ 8 -inch floppy-disk drive.

R-E


SOMETHING INTERESTING IS BEGINNING TO OCCUR AT THIS POINT in our buyer's guide; the Winchester drive is beginning to appear more frequently. Also known as the hard disk, this storage option was, until a couple of years ago, associated only with full-sized mainframe computers or minicomputers. If any were available for the small-computer world, they were only available on high-end systems costing nearly $\$ 10000$.

Now, hard disks are available near the top-end of any affordable computer line. Their cost isn't much greater than the cost of a pair of high-density 8 -inch floppy-disk drives, but their advantages are greater.

These disks are capable of much greater storage potential. Where a high-density minifloppy may store up to 700 kilobytes of data and an 8-inch floppy may now store over 1 megabyte, the smallest hard disk stores 5 megabytes or more of information.

Perhaps their greatest drawback is backup because it takes a great many floppy or minifloppy disks to back up the information on a hard disk.

In this price category, nine new machines debut and without further ado, we'll begin our look at those machines.

## DEC

The DECmate II is another of the Digital Equipment Small Computer offerings that were first unveiled about a year and a half ago.

Driven by a proprietary PDP-8 16-bit microprocessor and a Z80 co-processor, the DEC mate II features 64 K of RAM in this configuration.

Capable of using CP/M-86, MS-DOS or its own proprietary operating system, this microcomputer is equipped with two standard $400 \mathrm{~K} 51 / 4$-inch minifloppy-disk drives.

The slim-line typewriter-like keyboard of the DECmate II has 58 keys. It also features separate special-function keys and a 14-key numeric keypad.

Equipped with a standard serial port, which can be interfaced with a wide variety of peripherals, including printers, plotters, and modems, the DECmate II also features an RS-423 synchronous port. This type of port allows this machine to be tied into a larger office network and provides high-speed data communication in this setting.

User output is via a black-and-white CRT that provides an 80 -character by 25 -line text display.

## IMS

The $5000 \times 16$ system is another of the micromainframe systems offered by IMS International. A micromainframe is a small-computer system that features a system box, two drives, and a number of input/output ports. A user has the option of interfacing his own terminal, a device that includes a keyboard and a display screen.

Driven by a 16 -bit 8088 CPU-the same one used by the IBM Personal Computer, this system runs under either MS-DOS or CP/M-86.

This last feature is also one worth noting. Since the 16 -bit microcomputer world seems to be standardizing around MSDOS as the operating system, it makes sense for a microcomputer manufacturer to offer it. There is a wealth of new, powerful software being written for this operating system. At the same time, though, Digital Research, which offers CP/M-86, is becoming more aggressive in this field and it is possible another body of software will grow under this system. It just gives the user another "in case" option.

Witil 256 K of user memory, this system can handle any of the new 16-bit programs which might be thrown at it. It can also become a multiuser machine with the addition of a hard disk.

The standard disk drives for the $5000 \times 16$ are dual 409 K double-sided, double-density $51 / 4$-inch minifloppies.

With two standard serial and three parallel ports, there are
enough input/output options for a user to interface a number of peripherals. Those will likely include, in this case, terminals, printers or plotters, and, possibly, a modem. This computer is programmable in BASIC, COBOL, Fortran, and Pascal.

Another IMS offering, the 5000 IS 16 is also driven by a 16 -bit 8088 CPU. An IBM-workalike small computer, this system also has 256 K of RAM. This allows the 50001 S16 to easily handle any of the sophisticated 16 -bit programs now coming to the market. In fact, most of those programs require a minimum of 90 to 128 K of memory for efficient operation.

Running under either MS-DOS or CP/M-86, a user has access to a wide variety of programs. The disk drives are double-sided, double-density $409 \mathrm{~K} 51 / 4$-inch minifloppies.

Programmable in BASIC, COBOL, Fortran, and Pascal, this and other data are are input via a keyboard containing 64 separate typewriter-style keys. The keyboard also contains 14 special-function keys and a 19-key numeric keypad.
User output is to a monochrome monitor with an 80-character by 24 -line text mode display.

Input/output is handled via a standard serial port to which a variety of peripherals can be attached.

## Vector Graphic

The Vector $4 / 20$ is a new offering from this long-established microcomputer manufacturer.

A co-processor machine, it is driven by an 8-bit Z80B CPU or an 8088 16-bit CPU. This gives the user access to the worlds of CP/M, CP/M-86 or, optionally, MS-DOS. Standard user memory is 128 K .
The Vector $4 / 20$ comes equipped with two standard 630 K $51 / 4$-inch minifloppy-disk drives

User input is handled via a typewriter-style keyboard featuring a total of 91 keys. Included are 15 special-function keys and an 18-key numeric keypad.
Output is a 12 -inch monochrome display that is capable of 640 - by 312 -dot graphics or an 80 -character by 24 -line text display. Other input/output is provided via two standard serial ports and a parallel port.

## Durango Systems

The Durango Poppy computer takes advantage of the powerful 80186 16-bit advanced CPU.

This advanced CPU, when combined with the 128 K of user memory, allows use to take advantage of the many sophisticated 16-bit programs on the market. Since it has a more powerful architecture it allows the user to have access to MS-DOS, CP/M-86, MP/M-86 and the multiuser, multitasking operating system, Xenix.

Equipped with dual $800 \mathrm{~K} 51 / 4$-inch minifloppy disks, the Poppy has more than enough mass storage for most needs.

User input is via a keyboard with 64 typewriter-style keys, eight special-function keys, and a 14-key keypad. Output is to a monochrome CRT with an 80 -character by 25 -line text display.

Input/output is handled via standard serial and parallel ports that allow the user the ability to interface such peripherals as printers, plotters, and modems.

## Eagle

Two new models debut in this pricing category, the Eagle 1620 and the Eagle PC-XL

The Eagle 1620 is driven by a 16 -bit 8086 CPU, the big brother to the 8088 used by the IBM Personal Computer. It comes with 128 K of RAM.

Operating under MS-DOS or CP/M-86, the Eagle 1620 has two 780 K double-sided, double-density $51 / 4$-inch minifloppy disks as standard equipment.

User input is via a 105-key keyboard and output is to a 12 -inch, high-resolution monochrome display. The display is capable of 720 - by 352 -dot graphics resolution and an 80 character by 25 -line text mode.
Input/output is handled via two standard parallel ports and two standard serial ports.

The Eagle $P C-X L$ uses essentially the same mechanical components, but differs in three key areas: CPU, storage, and input/output.

This computer also uses a 16 -bit CPU, but it is an 8088 , rather than the slightly faster 8086.

Further, rather than having two parallel ports and two serial ports, it only has one parallel port and two serial ports.

Finally, this system includes a standard 10 megabyte Winchester hard disk. This means this system has much greater storage capability and faster data access and retrieval.

Software is also bundled (included) in this configuration.

## TeleVideo

A new model appears in this pricing category, the TS-1602G, driven by an 8088, 16-bit CPU. This allows the user access to the many programs now appearing for this type of device.

With 128 K of RAM memory, the $T S-1602 G$ is capable of handling any of those new programs. It runs under either $\mathrm{CP} / \mathrm{M}-$ 86 or MS-DOS. The standard disk drives are 21 -megabyte double-sided, double-density $51 / 4$-inch minifloppies.

Programmable in COBOL, this system accepts this and other data input from its 72 typewriter-style keys, 16 programmable keys, and a 16 -key numeric keypad. Output is to a 14 -inch monochrome display tube that is capable of an 80 -character by 25 -line text display. Additional I/O is via two standard serial ports and one parallel port.

The 1603 H , which uses the same components, is an upgraded version of the TS-1603. In this version, a 10 -megabyte hard disk is added to its configuration for greater storage density

## Hewlett-Packard

The HP85B becomes a more completely configured system in this price range with the addition of a serial port. This gives the user the option of interfacing this small-computer system with a printer or a modem.

Meanwhile, the HP86A reaches its full configuration with the addition of a second disk drive.
The HP87XM becomes more versatile with the addition of a 270K 3.5 -inch microfloppy disk for storage
The change made to the HPI20/I25 system finds this smallcomputer system's drives changed to $51 / 4$-inches.

## NEC

The $P C-8800$ is becoming fully configured at this point. In this version, the PC-8800 is still only a CP/M-compatible machine and uses dual 8 -inch floppy disk drives for storage. The upgrade to this version adds a high-resolution color monitor. The 14 -inch color display is capable of 640 - by 400 -dot color resolution or an 80 -character by 25 -line text mode.

## Texas Instruments

Both the color version of the TI Professional Computer and the monochrome version are upgraded.

The first upgrade to the color version is the addition of a second 320 K minifloppy-disk drive.

The second upgrade to that system brings the amount of user memory up to 128 K

The monochrome version reaches its fullest memory configuration-for our supplement-with its upgrade to 256 K of RAM.

## North Star

The Horizon micromainframe system becomes much more powerful with the addition of a 5-megabyte hard disk. The advantage of a Winchester disk is its rapid data-retrieval capability and its voluminous storage.

The Advantage also gains much more storage capability with the addition of a hard-disk system.

## IBM

The IBM Personal Computer reaches its full configuration in this price category by having its on-board RAM memory in-

TABLE 1- $\$ 4000-\$ 4500$

| Manufacturer | Model | Price | CPU | Word Length | Operating System | anguiages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wang Laboratories | Professional Computer | \$4030 | 8086 | 16-bit | MS-DOS, CP/M emulation | BASIC, COBOL, Fortran, Pascal |
| Texas Instruments | Professional Computer | \$4065 | 8088 | 16-bit | MS-DOS, CP M-86, UCSD $p$ System | Macro Assemoler, BASIC, COEOL, FORTRAN, Jascal |
| Texas Instruments | Professional Computer | \$4070 | 8088 | 16-bit | MS-DOS, CP/ M-86, UCSD pSystem | Macio Assembler, BASIC, COEOL. FOATRAN, Pascal |
| IMS International | $5000 \times 16$ | \$4100 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & \text { M-86 } \end{aligned}$ | BASIC, COBOL, Fortran, Pascal |
| IBM | IBM-PC | \$4172 | 8088 | 16-bit | PC-DOS (MSDOS), CP/ M-86, UCSD pSystem | COBOL, FORTRAN, B.ASIC, MACRO assembler, Pascal |
| Hewlett-Packard | HP85B | \$4185 | Not announced |  | Proprietary | BASIC, assembler |
| Hewlett-Packard | HP87XM | \$4195 | Not announced |  | UCSD p-System. CP.M | BASIC, Pascal, Fortran |
| NEC Home Electronics | PC-8800 | \$4196 | Z80A-compatible | 8-bit | CP/M | BASIC |
| NEC Information Syst. | APC | \$4198 | 8086 | 16-bit | $\begin{aligned} & \text { CP/M-86, MS- } \\ & \text { DOS } \end{aligned}$ | BASIC, COEOL, FORTRAN, PASCAL, Assem. |
| Zenith Data Systems | ZF-100 | \$4198 | 8085/8088 | 8/16-bit | CP/M, ZDOS (proprie:ary) | BASIC, COBOL FORTRAN |
| Digital Equipment Corp. | DECmate If | \$4240 | PDP-8 microprocessor, $Z 80$ | 8/16-bit | CP/M-86, MS DOS, Proprietary | Not announced |
| IMS International | 50001516 | \$4250 | 8088 | 16-bit | $\begin{aligned} & \mathrm{MS}-\mathrm{DOS}, \mathrm{CP} / \\ & \mathrm{M}-86 \end{aligned}$ | BASIC, COBOL, Fortran, Pascal |
| Hewlett-Packard | HP120/125 | \$4275 | Z80A | 8-bit | CP/M | BASIC, assembler |
| Hewlett-Packard | HP86A | \$4320 | Not announced | 8-bit | UCSD p-System CP/M | BASIC, Pascal, Fortran |
| Sord Computer | M23 Mark V C | \$4330 | Z80A |  | Proprietary, CP M -compatible | BASIC, Pascal, Fortran |
| Computer Devices Inc. | DOT-3000B | \$43<4 | 8088 | 16-bit | MS-DOS | BASIC, Fortran, COBOL, Pasical, assembler |
| Texas Instruments | Professional Computer | \$4365 | 8088 | 16-bit | MS-DOS, CP/ M-86, UCSD pSystem | Macro Assembler, BASIC, COBOL, FORTRAN, Pascal |
| Vector Graphic Inc. | Vector 4/20 | \$4395 | Z80B, 8088 | 8/16-bit | CP/M-86, MSDOS (optional), CPM | Nat announced |
| Durango Systems | Poppy | \$4395 | 80186 | 16-bit | MS-DOS, CP/ M-86, MP/ M-86 Xenix | Not announced |
| Sage Computer Tech. | Sage II | \$4400 | MC68000 | 16/32-bit | UCSD p-System, CP/M-86K, Modula 2, Hyper-FORTH | 3A.SIC, For:ran, Pascal, assembler |
| Radio Shack | TRS-80 Model III Desktop | \$4443 | Z80A | 8-bit | TRSDOS | BASIC, COBOL, Fortran, Assembler |
| TeleVideo Systems | TS 1603H | \$4495 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86 \end{aligned}$ | COBOL |
| Eagle Computer Inc. | Eagle 1620 | \$4495 | 8086 | 10-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86 \end{aligned}$ | optional |


| Eagle Computer Inc. | Eagle PC-XL | $\$ 4495$ | 8088 | 16 -bit | CP/M-86, MS- <br> DOS | optional |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TeleVideo Systems Inc. | TS 1602G | $\$ 4495$ | 8088 | 16 -bit | CP/M-86, MS- <br> DOS | COBOL |
| North Star Computers | Horizon | $\$ 4499$ | Z80A | 8-bit | TSS/C (Proprie- <br> tary CP/M-like) | Not announced |
| North Star Computers | Advantage | $\$ 4499$ | Z80A | 8-bit | CP/M, GDOS | BASIC, Fortran, COBOL, <br> Pascal |


| Memory/Storage | Keyboard | I/O | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 128K/2 360K DS/DD 5 1/4" floppy drives | 101 keys, 16 programmable, 18-key keypad | 1 parallel, 1 serial | monochrome CRT/ $800 \times$ 300 graphics capability | socond crive, display and adapter, zraphics ajapter |
| 64K/2 320K DS/DD $51 / 4^{\prime \prime}$ floppy drives | 97 keys, 17-key keypad, 12 special function | 1 parallel, 1 serial | 13-inch color CRT/720 $x$ 300 res., $80 \times 25$ display | 2nd drive drive added to color version |
| $\begin{aligned} & \text { 256Ki2 320K DS/DD } 51 / 4^{\prime \prime} \\ & \text { floppy drives } \end{aligned}$ | 97 keys, 17-key keypad, 12 special function | 1 parallel, 1 serial | 12-inch monochrome CRT/720 $\times 300$ res., 80 $\times 25$ display | 64 K add ${ }^{\text {c }}$ to 2 drive monochrome system |
| 256K2 4C9K DS/DD halfheight $51 / 4^{\prime \prime}$ floppy drives | N/A | 2 serial, 3 parallel | N/A | basic micromainframe system with dual disk drives |
| 256K/2 320K DS/DD 5 1/4" drives | 59 keys, 10 special function, 20-key keypad | 1 serial, 1 parallel | 12-inch high-res. color display/80 < 25 text | memo Expanded io 2\%ek h color version |
| 160Ktape drive/electronic (RAM) disk | 58 keys, 20-key keypad, 8 special function | 1 serial | built-in $5^{n}$ CRT/256 $\times 192$ graphics, text | serial poit added |
| 128K/1 270K 3.5-inch micro drive | 59 keys, 20 -key keypad, 14 special function | multipurpose port | monchrome CRT, $80 \times 24$ text | 31/2-inch drive added |
| 64K/2 1 MB DS/DD 8" floppy drives | 81 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch color CRT/640 $x$ 400 res $80 \times 25$ text | color display added |
| $128 \mathrm{~K} / 21$ MB 8 -inch halfheight DS/DD drives | 66 keys, 25-key keypad, 23 function | 1 parallel, 1 serial | color/640 $\times 200$ mono res., $160 \times 10016$-color, $320 \times 2004$-color $80 \times$ 25 text | color CFIT added |
| 128K/2 320K DS/DD 5 1/4" drives | 77 keys, 18-key keypad, 13 special function | 2 serial, 1 parallel | color CRT $640 \times 225$ <br> high-res., $80 \times 25$ lines | high-res, color CRT added |
| 64K/2 400K $51 / 4^{\prime \prime}$ floppy drives | 58 keys, special function, 14-key keypad | 1 serial, 1 RS-423 synchronous | monochrome CRTB0 $\times 25$ text | basic system |
| 256K/2 409 K DS/DD halfheight $51 / 4^{\prime \prime}$ floppy drives | 64 keys, 14 special function, 19-key kevpad | 1 serial | monochrome CRT/80 $\times$ 24 text mode | basic system |
| $64 \mathrm{~K} / 1$ 248K $51 / 4^{\prime \prime}$ floppy drive | 58 keys, 8 special functions, programmable kevs | 2 serial, 1 IEEE-488 | 9- or 12-monochrome CRT/80 $\times 25$ text | drive changed to 5 \% inches |
| 64K/2 270K $51 / 4^{\prime \prime}$ drives | 59 keys, 20-key keypad, 14 special function | 1 parallel | $\begin{aligned} & 9^{\prime \prime} \text { monochrome CRT } / 80 \times \\ & 25 \text { texi } \end{aligned}$ | 2nd $51 / 44^{1 /}$ drive added |
| 128K2 $21 \mathrm{MB} \mathrm{8"} \mathrm{drives}$ | 59 keys, 20-key keypad, 9 special function | 2 serial, 1 parallel | 14-inch color CRT | dual 8 -ind drives |
| $128 \mathrm{~K} 23.5^{n}$ 280K micro floppy drives | 59 keys, 10 lunction keys, 18-key keypad | 2 serial | $\begin{aligned} & \text { monochrome (built-in)/80 } \\ & \times 24 \text { text } \end{aligned}$ | 2 serial ports, 2nd drive add ed |
| $\begin{aligned} & 128 \mathrm{~K} / 2320 \mathrm{~K} \text { DS/DD } 5^{1 / 4^{11}} \\ & \text { floppy drives } \end{aligned}$ | 97 keys, 17-key keypad, 12 special function | 1 parallel, 1 serial | 13-inch calor CRT/720 $x$ 300 res., $30 \times 25$ display | 64 K meniory added to 2 drive colcr version |
| 128K $2630 \mathrm{~K} 51 / 4^{n}$ floppy drives | 91 keys, 15 special function, 18-key keypad | 2 serial, 1 parallel | 12-inch menochrome CRT/80 $\times 24$ texi/640 $\times$ 312 graptics | 2nd 630k drive |
| 128K/2800K $51 / 4^{\prime \prime \prime}$ floppy disk drives | 64 keys, 8 special function, 14-key keypad | 1 serial, 1 parallel | monochrome CRT/80 $x$ 25 text | 16-bit system |
| 128K/2 640K $51 / 4^{\text {fi }}$ floppy drives | N/A | $\begin{aligned} & 2 \text { serial, } 1 \text { RS-488,1 } \\ & \text { parallel } \end{aligned}$ | N/A | storage expands to 1.28 MB with second drive |
| 48K/1 184K 5 1/4" floppy drive/5MB rard disk | 64 keys 12-key keypad | 1 parallel, 1 serial | 12-inch monochrome/64 (32) $\times 16$ text mode | hard disk drive ( 5 MB ) added |
| 128K/1 1MB DS/DD 5 1/4" floppy arive $151 / 4^{\prime \prime} 10 \mathrm{MB}$ hard disk $\qquad$ | 72 keys, 16 programmable, 16-key keyjad | $2 \text { serial, } 1 \text { serial RS-422 }$ port | $\begin{aligned} & 14 \text {-inch monochrome } / 80 \times \\ & 25 \text { text } \end{aligned}$ | hard disk system added to TS 1603 |
| 128K2 DS/DD 780K (96 tpi) $51 / 4 \times$ floppy drives | 105 keys | 2 serial, 2 parallel | 12-inch high-res. monochrome $/ 720 \times 352$ capability $/ 80 \times 25$ text mode | base system |
| 128K/1 320K DS/DO 5 1/4" floppy drive/ 1 10MB hard disk | 105 keys | 2 serial, 1 paraliel | 12-inch high-res. monochrome/it $20 \times 352$ capability/80 $\times 25$ text mode | fully configured base system |
| 128K/2 1MB DS/DD $51 / 4^{\prime \prime}$ floppy drives | 72 keys, 16 programmable, 16 -key keypad | 2 serial, 1 serial RS-422 port | $\begin{aligned} & 14 \text {-inch monochrome } / 80 \times \\ & 25 \text { text } \end{aligned}$ | base system |
| 64K/1 360K $51 / 4^{\prime \prime}$ DS/DD floppy/5MB hard disk | N/A | 2 serial, 1 parallel | N/A | micromaintrame storage grows with addition o: 5 MB hard disk |
| 64K/1 360K DS/DD $51 / 4^{\prime \prime}$ floppy drive/5MB hard disk | 49 keys, 14-key keypad, 15 function keys | 1 parallel, 1 serial | 12-inch monachrome CRT/640 $\times 240$ graphics res. $/ 80 \times 24$ text mode | hard disk zdded |

creased to 256 K . This upgrade allows the $P C$ to take efficient advantage of the many powerful 16 -bit programs now on the market. By this point in this system's expansion we have already added a color display, I/O ports, disk drives, and all the other features necessary to make it a full-featured system.

## Zenith

The low-profile Zenith Z-100 becomes a color graphicscapable system with the addition of a high-resolution colorvideo display. Capable of a 640 - by 225 -dot resolution, this display is also capable of an 80 -character by 25 -line text mode.

## Sord

Although the M23 Mark V C small-computer system bears another name at this point, it is actually an upgrade to the overall M23 system. At this point, the system has gained dual 1megabyte 8 -inch floppy-disk drives for storage. This fully configured system is now aimed more at the business user than the home computer hobbyist and the potential 2 megabytes of storage provide more than enough to meet the needs of most small businessmen.

## Radio Shack

At this point, the Model III system reaches its fullest configuration with the addition of a 5-megabyte hard disk. This same disk can also be added to the Model 4 , whose price is just about the same as the Model III. The key advantage to a harddisk system is the increase in data access and storage speed and a secondary advantage is the massive storage capabilities of such a system.

## Sage

The micromainframe Sage $/ /$ has its potential storage capacity increased to 1.28 megabytes with the addition of a second 640 K minifloppy disk.


## Computer Devices

The DOT-3000B, another variation of the DOT series of transportable microcomputers, becomes fully configured at this point with the addition of two serial ports and a second disk drive.
The serial ports give this small-computer system input/output capability and allow it to be connected to a variety of peripheral devices, including printers, plotters, and modems.

## Wang

In this configuration, the Wang Professional Computer reaches its full capability as a color-graphics machine. This upgrade involves more than one item and includes the addition of a second 360 K double-sided, double-density minifloppy-disk drive for mass storage; an 800 - by 300 -dot color-graphics monitor and the adapter needed to support this monitor.

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The machines we'll discuss here are the most powerful-and the most expensive.

AT THIS POINT IN OUR BUYER'S GUIDE, YOU WILL. NOTICE MORE and more systems with hard-Winchester-disks for storage These devices offer a manyfold increase in data access and storage speed. Usually, storage densities begin at a minimum of 5 -negabytes and increase rapidly from there. This is a minimum of a fifteenfold increase in data density over a 300 K doublesided, double-density minitloppy disk. Since hard disks rotate much faster than the average ninifloppy or even an 8 -inch floppy, data access time is quicker. This means that you can load a program from a hard-disk system much quicker than you can load the same progranı from a lloppy-disk system.

One of the most attractive features of the hard disk-besides its data-storage capability-is that a few of these devices have been trinmed down $1051 / 4$ inches, and are no larger than the minitloppy drives they replace

Many new machines make their debut in this category, and there are upgrades of existing systems. Most of the new machines are from manufacturers we have already discussed in earlier sections of this report. So rather than first looking at the new machines, we'll look at all the offerings from each manufacturer, and put the new ones at the opening of each set.

## Hewlett-Packard

A new machine makes its appearance in this price category, the HP200, the top-of-the-line HP small-computer system, for our supplement's purposes. This system is not only introduced here, but also upgrades several times in this category.

Based on the Motorola MC68000 CPU, this powerful machine has 128 K of standard user memory. Operating under the powerful UNIX multiuser operating system, this system includes one 3.5 -inch 270 K microfloppy-disk drive as standard.

Programmable in BASIC, Pascal, and HPL, this and other data are entered via a keyboard featuring 57 typewriter keys and five keys offering a total of 10 definable functions. User output
is displayed on a standard 9 -inch 80 -character by 25 -line monochrome display. Other input and output functions are handled via a standard serial port or an IEEE-488 generalpurpose interface port. This second port allows the HP200 to be interfaced with a wide variety of test, measurement, scientific, and other peripherals.

This system also upgrades three times in this price realm. In its first significant change, the size of the drive increases from 3.5 inches to the more standard $51 / 4$-inch drive. The second upgrade adds a second 3.5-inch microfloppy-disk drive for storage. The third reconfiguration merely changes the size of the disk drive from a microdrive to a more standard $51 / 4$-inch unit.

The HP/20/125 upgrades twice in this category. In the first upgrade, a second 248 K 3.5 -inch microfloppy drive is added to this system's configuration. The second reconfiguration increases the size of the disk to a more standard $51 / 4$-inch drive. But there's no increase in storage

The HP87XM has three changes in its configuration, two of which deal with $51 / 4$-inch drives, and a third that deals with a microfloppy drive. Looking at the most important change first, the $H P 87 X M$ gains a second 270 K microfloppy-disk drive.

The two changes involving $51 / 4$-inch drives merely involve an increasing drive size to a more standard size configuration. The $H P 85 B$ becomes even more versatile when an IEEE-488 port is added. It allows the user to interface this small-computer system with a number of test, measurement, and manufacturing instruments, as well as other peripherals.

For the $H P 86 A$, the upgrade increases user memory to 128 K .

## Texas Instruments

The TI Professional Computer undergoes four upgrades in this price category. In the first upgrade, the color $P C$ has its user memory expanded to 192 K by adding 64 K of RAM. At this level a user can configure a portion of that RAM into a pseudo-disk or

TABLE 1-\$4500 AND UP

| Manufacturer | Model | Price | CPU | Word Length | Operating System | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hewlett-Packard | HP87XM | \$4515 | Not announced |  | UCSD p-System, CP/M | BASIC, Pascal, FORTRAN |
| Hewlett-Packard | HP120/125 | \$4550 | Z80A | 8-bit | CP/M | BASIC, Assembler |
| Texas Instruments | Professional Computer | \$4565 | 8088 | 16-bit | MS-DOS, CP/M-86, UCSD p-System | Macro Assembler, BASIC, COBOL, FORTRAN, Pascal |
| Hewlett-Packard | H85B | \$4580 | Not announced |  | Proprietary | BASIC, Assembler |
| Docutel/Olivetti Corp. | M20 | \$4610 | Z8001 | 16-bit | PCOS (Prof. Computer Operating Sys.) | BASIC |
| Gavilan Computer Corp. | Gavilan | \$4690 | 8088 | 16-bit | MS-DOS | BASIC, Pascal |
| IMS International | 5000SX | \$4700 | 280 | 8-bit | CP/M, MP/M TurboDOS | BASIC, COBOL, FORTRAN, Pascal |
| NEC Home Electronics | PC-8800 | \$4746 | Z80A-compatible/8086 | 8/16-bit | $\begin{aligned} & \text { CP/M, CP/ } \\ & \text { M- } 86, \mathrm{MS}-\mathrm{DOS} \end{aligned}$ | BASIC |
| Texas Instruments | Professional Computer | \$4765 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, } \\ & \text { CP/M-B6, UCSD } \\ & \text { p-System } \end{aligned}$ | Macro Assembler, BASIC, COBOL, FORTRAN, Pascal |
| Hewlett-Packard | HP86A | \$4770 | Not announced |  | $\begin{aligned} & \text { UCSD p-Sys- } \\ & \text { tem, CP/M } \end{aligned}$ | BASIC, Pascal, FORTRAN |
| Hewlett-Packard | HP87XM | \$4770 | Not announced |  | $\begin{aligned} & \text { UCSD p-Sys- } \\ & \text { tem, CP/M } \end{aligned}$ | BASIC, Pascal, FORTRAN |
| IMS International | 80005 $\times$ | \$4780 | 280 | 8-bit | CP/M, MP/M TurboDOS | BASIC, COBOL, FORTRAN, Pascal |
| Radio Shack | TRS-80 Model III | \$4790 | Z80A | 8-bit | TRSDOS | BASIC, COBOL, FORTRAN, Assembler |
| Sony | SMC-70 | \$4820 | Z80A | 8 -bit | CP/M | BASIC, CB-80, Pilot Plus |
| Honeywell, Inc. | $\begin{aligned} & \text { microSystem } \\ & 6 / 10 \end{aligned}$ | \$4870 | Proprietary (Micro 6)/8086 | 16-bit | Proprietary, MS-DOS, CP/M-86 | BASIC |
| North Star Computers | Advantage 8/16 | \$4899 | Z80A/8088 | 8/16-bit | $\begin{aligned} & \text { MS-DOS, } \\ & \text { GDOS } \end{aligned}$ | BASIC, FORTRAN, COBOL, Pascal |
| Sord Computer | M68 | \$4899 | M68000/ Z80A | 8/16/32-bit | Proprietary, CP/M-compatible | BASIC, Pascal, FORTRAN |
| 1BC/Integrated Bus. Comp. | Cadet | \$4925 | Z80 | 8 -bit | OASIS, CP/M, MP/M, MVTFAMOS | Not announced |
| Computer Devices Inc. | DOT-3000 D | \$4943 | 8088 | 16-bit | MS-DOS | BASIC, FORTRAN, COBOL, Pascal. Assemble |
| Computer Devices Inc. | DOT-3000C | \$4943 | 8088 | 16-bit | MS-DOS | BASIC, FORTRAN, COBOL, Pascal, Assembler |
| Athena Computer | Alhenal | \$4950 | NSC-800 (IOWpower Z80) | 8 -bit | CP/M | Pascal |
| Gavilan Computer Corp. | Gavilan | \$4970 | 8088 | 16-bit | MS-[1OS | BASIC, Pascal |
| Hewlett-Packard | HP120/125 | \$4975 | Z80Á | 8-bit | CP/M | BASIC, Assembler |
| Altos Computer Systems | ACS8000-15 | \$4990 | Z80A | 8-bit | CP/M | BASIC, COBOL, <br> Fortran, SOFTBOL Pascal, |
| IBM | IBM-PC XT | \$4995 | 8088 | 16-bit | PC-DOS (MSDOS), CP/ M-86, UCSD pSystem | COBOL, FORTRAN, BASIC, Macro Assembler Pascal |
| Durango Systems | Poppy | \$4995 | 80186 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86, M P / \\ & M-86, \text { Xenix } \end{aligned}$ | Not announced |
| Toshiba America | T250-5 | \$4995 | Z80 | 8 -bit | CP/M | BASIC |
| Columbia Data Products | 1600-4 | \$4995 | 8088 | 16-bit | MS-DOS | BASIC, Assembler |
| Ithaca Intersystems | Encore | \$4995 | Z80B | 8-bit | CP/M | Not announced |
| Digital Equipment Corp. | Professional 350 | \$4995 | PDP-11/238 microprocessor | 16-bit | Proprietary, CP/M optional | Not announced |


| Memory/Storage | Keyboard | I/O | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 128K/1 $270 \mathrm{~K} 51 / 4^{4 \prime}$ drive | 59 keys, 20-key keypad, 14 special function | multipurpose port | $\begin{aligned} & 8^{\prime \prime} \text { monochrome CRT } / 80 x \\ & 25 \text { text } \end{aligned}$ | drive changed to 5 /4/4 inches |
| 64K2 3.5-inch 248 microdrives | 53 keys, 8 special functions, programmable keys | 2 serial, 1 IEEE-488 | $\begin{aligned} & 9^{\prime \prime} \text { or } 12^{\prime \prime} \text { monochrome CRT } \\ & 80 \times 25 \text { text } \end{aligned}$ | nd microdrive added |
| 192K/2 320K DS/DD $51 / 4^{\text {² }}$ floppy drives | 97 keys, 17-key keypad, 12 special function | 1 parallel, 1 serial | 13-inch color CRT/720 $x$ 300 res., $80 \times 25$ display | mémory expanded to 192k |
| 160K/tape drive/electronic disk | 58 keys, 20-key keypad, 8 special function | 1 serial, 1 general purpose port | built-in 5" CRT/ $256 \times 192$ graphics, $32 \times 16$ text | general purpose port |
| 160K/2 360K $51 / 4^{\prime \prime}$ floppy drives | 72 keys, 16-key keypad | 1 serial, 1 parallel | 12 -inch high-res. monochrome/80 $\times 25$ text mode | 2nd drive added, ma nory tiph grade to 160 K |
| 32K/2 320K $3^{\prime \prime}$ microfloppy disk drives | 61 key board, 10-key keypad | 1 serial | 66 -character $\times 8$-line liquid crystal display/touch panel | second drive |
| $64 \mathrm{~K} / 1409 \mathrm{~K}$ DS/DD halfheight $51 / 4^{\prime \prime}$ drive/6MB hard disk | N/A | 2 serial, 3 parallel | N/A | micromainframe system |
| 128K'2 1MB DS/DD 8" floppy drives | 31 keys, 5 multifunction, 10-key keypad | 1 parallel, 1 serial | 14-inch color CRT/640 $\times$ 400 res. $/ 80 \times 25$ text | color display added |
| $256 \mathrm{~K} / 2320 \mathrm{~K}$ DS/DD $51 / 4^{\circ}$ floppy drives | 97 keys, 17-key keypad, 12 special function | 1 parallel, 1 serial | 13-inch color CRT/720 $x$ 300 res., $80 \times 25$ display | memory expanded to 250 K |
| 128K2 $270 \mathrm{~K} 5^{1 / 4{ }^{\prime \prime}}$ drives for storage | $5 \subsetneq$ keys, 20-key keypad, 14 special function | 1 parallel | $\begin{aligned} & 9^{\prime \prime} \text { monochrome CRT/80 } \times \\ & 25 \text { text } \end{aligned}$ | memory expanded to 128 k |
| $128 \mathrm{~K} / 2270 \mathrm{~K} 3.5$-inch microdrives for storage | 59 keys, 20-key keypad, 14 special function | multipurpose port | $\begin{aligned} & 8^{\prime \prime} \text { monochrome CRT }{ }^{\prime} 80 \times \\ & 25 \text { text } \end{aligned}$ | 2nd drive added |
| $64 \mathrm{~K} / 2$ 1.2MB 8" DS/DD half-height floppy drives/6MB hard disk | +1/A | 2 serial, 3 parallel | N/A | micromainframe system |
| $48 \mathrm{~K} / 2184 \mathrm{~K} 51 / 4^{1 "}$ floppy drives/5MB hard disk | 6.4 keys, 12-key keypad | 1 parallel, 1 serial | 12-inch monochrome/64 (32) $\times 16$ text mode | hard disk drive (5Mv) added |
| 64K/2 280K 3.5" microfloppy/5.7MB hard disk | 72 keys, keypad, 9 special function | 1 paraliel, 1 serial | $\begin{aligned} & \text { 12-inch green CRT/80 } x \\ & 25 \text { text } \end{aligned}$ | hard disk and interace unit added, 1 microdrive deleted |
| $128 \mathrm{~K} / 15^{1 / 44^{"}}$ floppy disk drive | standard, keypad, function keys | 2 serial, 1 parallel | 12-inch monochrome CRT | basic-sysiem |
| 128K/1 360K DS/DD $51 / 4^{\prime \prime}$ floppy drive/5MB hard disk | 49 keys, 14-key keypad, 15 function keys | 1 parallel, 1 serial | 12-inch monochrome CRT/640 $\times 240$ graphics res. $/ 80 \times 24$ text mode | 5MB hard disk |
| 256K/2 1.2M $51 / 4^{\prime \prime}$ drives | Typewriter style, keypad, function keys | 2 serial, 1 parallel, 1 IEEE-488 | $\begin{aligned} & \text { 12-inch green CRT } / 80 \times x \\ & 25 \end{aligned}$ | base configuration |
| 64K/1 1MB floppy disk drive | N/A | Not announced | N/A | micromainframe system |
| 256K/2 3.5" 280K micro floppy drives | 59 keys, 10 function keys, 18-key keypad | 2 serial | monochrome (built-in) $/ 80$ $\times 24$ text | user memory expanded to 256K |
| $128 \mathrm{~K} / 23.5^{\prime \prime} 280 \mathrm{~K}$ micro floppy drives | 59 keys, 10 function keys, 18-key keypad | 2 serial | $\begin{aligned} & \text { monochrome (built-in)/80 } \\ & \times 24 \text { text } \end{aligned}$ | integral printer, 128k memoy |
| $68 \mathrm{~K} / 1 \mathrm{MB}$ of RAMdisk storage/1 DD $51 / 4 "$ floppy included | siandard | 2 serial, 1 parallel | 80 -character $\times 4$-line liquid crystal display/external CRT connector | TME HAM -disk |
| $96 \mathrm{~K} 2320 \mathrm{~K} 3^{\prime \prime}$ microfloppy disk drives | 61 key board, embedded 10-key keypad | 1 serial | 66 -character $\times 8$-line liquid crystal display/touch panel | 64 K memory added |
| $64 \mathrm{~K} / 2248 \mathrm{~K} 51 / 4{ }^{\prime \prime}$ drives | 58 keys, 8 special functions, programmable kevs | 2 serial, 1 IEEE-488 | $9^{\prime \prime}$ or $12^{\prime \prime}$ monochrome CRT/80 $\times 25$ text | 2nd drive added |
| 208K/2 500 K SS/DD floppy drives | N/A | 6 serial, 1 parallel | N/A | micromainframe |
| 128K/1 DS/DD 5 1/4" floppy drive/10MB hard disk | 59 keys, 10 special function, 20-key keypad | 1 parallel |  | basic system |
| $256 \mathrm{~K} / 2800 \mathrm{~K} 51 / 4^{\prime \prime}$ floppy disk drives | 64 keys, 8 special function, 14-key keypad | 1 serial, 1 parallel | $\begin{aligned} & \text { monochrome CRT/ } 80 \times \\ & 25 \text { text } \end{aligned}$ | user memory increased to 256 K |
| $64 \mathrm{~K} / 18$-inch $\mathrm{DS} / \mathrm{DD}$ drive, 15 MB hard disk | not announced | not announced | not announced | hand cisk added |
| 128K1 320K 5 1/4" floppy disk drive/12MB hard disk | 83 keys, 10 special function, keypad | 2 serial, 1 parallel | 12-inch monochrome CRT/ $80 \times 25$ text | hard disk added for greater storage |
| $128 \mathrm{~K} / 2$ SS/DD $51 / 4^{\prime \prime}$ floppy disk drives | N'A | Not announced | N/A | micromainframe system |
| 256K/1 400K $51 / 4^{n}$ floppy drive | 56 keys, special function, 14-key keypad | 1 serial, 1 RS-423 synchronous | $\begin{aligned} & \text { monochrome CRT/ } 80 \times x \\ & 25 \text { text } \end{aligned}$ | system box eniarged for hars disk |

TABLE 1-\$4500 AND UP (continued)

| Manufacturer | Model | Price | CPU | Word Len | Operating Syste | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sanyo | MBC 3000 | \$4995 | Z80A | 8-bit | CP/M, TS-DOS | BASIC, Pascal, FORTRAN, Macro-80 |
| Gifford Systems | 100 | \$4995 | 8085/8088 | 8/16-bit | CP/M, CP/M-86 | Not announced |
| Radio Shack | Model 16 | \$4999 | MC68000/Z80A | 8/16/32-bit | Proprietary | Assembly |
| TeleVideo Systems Inc. | TS 1602G | \$5090 | 8088 | 16-bit | $\begin{aligned} & \text { CP/M-86, MS- } \\ & \text { DOS } \end{aligned}$ | COBOL |
| IMS International | 5000SX | \$5090 | 280 | 8-bit | CP/M, MP/M TurboDOS | BASIC, COBOL, FORTRAN, Pascal |
| IMS International | 500015 | \$5100 | 280 | 8-bit | CP/M, MP/M TurboDOS | BASIC, COBOL, FORTRAN, Pascal |
| Apple Computer | Apple III | \$5164 | 6502B | 8-bit | Apple SOS | BASIC, Pascal |
| Hewlett-Packard | HP200 | \$5185 | MC68000 | 16/32-bit | UNIX | BASIC, Pascal, HPL |
| Hewlett-Packard | HP87XM | \$5225 | Not announced |  | UCSD p-Sys- tem. CP/M | BASIC, Pascal, FORTRAN |
| Gavilan Computer Corp. | Gavilan | \$5240 | 8088 | 16-bit | MS-DOS | BASIC, Pascal |
| Canon USA | AS100 | \$5245 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & \text { M-86 } \end{aligned}$ | BASIC, COBOL |
| Sony | SMC-70 | \$5340 | Z80A | 8-bit | CP/M | BASIC, CB-80, Pilot Plus |
| Apple Computer | Apple III | \$5364 | $6502 B$ | 8-bit | Apple SOS | BASIC, Pascal |
| Columbia Data Products | 1600-4 | \$5440 | 8088 | 16-bit | MS-DOS | BASIC, assembler |
| NEC Information Syst. | APC | \$5446 | 8086 | 16-bit | $\begin{aligned} & \text { CP/M-86, MS- } \\ & \text { DOS } \end{aligned}$ | BASIC, COBOL, FORTRAN, PASCAL, Assem. |
| IMS International | 500015 | \$5490 | Z80 | 8-bit | CP/M, MP/M TurboDOS | BASIC, COBOL, FORTRAN, Pascal |
| Texas instruments | Professional Computer | \$5490 | 8088 | 16-bit | MS-DOS, CP M-86, UCSD pSystem | Macro Assembler, BASIC, COBOL, FORTRAN, Pascal |
| Altos Computer Systems | 5-5D | \$5490 | Z80A | 8-bit | CP/M | BASIC, COBOL, Pascal, FORTRAN, SOFTBOL |
| CompuPro Division | System 816/A | \$5495 | 8085/8088 | 8/16-bit | CP/M, CP/M-86 | Not announced |
| Vector Graphic Inc. | Vector 4/30 | \$5495 | Z80B/8088 | 8/16-bit | CP/M-86, MSDOS (optional), CP/M | Not announced |
| Zenith Data Systems | ZF-100 | \$5499 | 8085/8088 | 8/16-bit | CP/M/ZDOS (proprietary) | BASIC, COBOL, FORTRAN |
| IMS International | $5000 \times 16$ | \$5500 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86 \end{aligned}$ | BASIC, COBOL, FORTRAN, Pascal |
| Hewlett-Packard | HP200 | \$5505 | MC68000 | 16/32-bit | UNIX | BASIC, Pascal, HPL |
| Computer Devices Inc. | DOT-3000E | \$5542 | 8088 | 16-bit | MS-DOS | BASIC, Fortran, COBOL, Pascal. assembler |
| MS International | $8000 \times 16$ | \$5580 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & \mathrm{M}-86 \end{aligned}$ | BASIC, COBOL, FORTRAN, Pascal |
| Gifford Systems | $100+$ | \$5595 | 8085/8088 | 8/16-bit | CP/M, CP/M-86 | Not announced |
| Zenith Data Systems | Z-120 | \$5599 | 8085/8088 | 8/16-bit | CP/M/ZDOS (proprietary) | BASIC, COBOL, FORTRAN |
| Zenith Data Systems | ZF-100 | \$5638 | 8085/8088 | 8/16-bit | CP/M/ZDOS (proprietary) | BASIC, COBOL, FORTRAN |
| IMS International | 50001516 | \$5650 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CPI } \\ & \text { M-86 } \end{aligned}$ | BASIC, COBOL, FORTRAN, Pascal |
| IBM | IBM-PC XT | \$5675 | 8088 | 16-bit | $\begin{aligned} & \text { PC-DOS (MS- } \\ & \text { DOS), CP/ } \\ & \text { M-86, UCSD p- } \\ & \text { System } \end{aligned}$ | COBOL, FORTRAN, BASIC, Macro Assembler, Pascal |
| Hewlett-Packard | HP200 | \$5760 | MC68000 | 16/32-bit | UNIX | BASIC, Pascal, HPL |


| Memory/Storage | Keyboard | 1/0 | Display | Comment |
| :---: | :---: | :---: | :---: | :---: |
| $64 \mathrm{~K} / 28^{\prime \prime} \mathrm{DS} / \mathrm{DD}$ drives, 1MB per drive | 59 keys, 22 programmable, 18 -key keypad | 2 serial, 1 paraliel | 12-inch monochrome/80 $x$ 25 text mode | basic system |
| $64 \mathrm{~K} 21.2 \mathrm{MB} 8^{\prime \prime}$ DS/DD $8^{\prime \prime}$ floppy drives | N/A | 1 serial | user option | micromainframe |
| 128K/1.25MB $8^{\prime \prime}$ floppy disk | 76 keys, numeric keypad | 2 serial, 1 parallel | $12^{\prime \prime}$ green monochrome, $80 \times 24$ text | basic system |
| 256K/2 1MB DS/DD $51 / 4^{1 "}$ floppy drives | 72 keys, 16 programmable, 16-key keypad | 2 serial, 1 serial RS-422 port | 14-inch monochrome/80 $x$ 25 text | 256 K memory added |
| 64 K 2409 K DS/DD halfheight $51 /{ }^{\prime \prime}$ floppy drives/6MB hard disk | N/A | 2 serial, 3 parallel | N/A | second floppy drive added |
| 64 K 1409 K DS/DD floppy drive/6MB hard disk | 64 keys, 14 special function, 19-key keypad | 1 serial | monochrome CRT/80 $\times$ 24 text mode | storage increased with addition of 6 MB hard disk |
| $128 \mathrm{~K} / 1$ 140K SS/DD $5{ }^{1 / 4^{\prime \prime}}$ floppy drive/hard disk drive | 61-key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller, 1 parallel | 12 -inch CRT/280 $x$ 192/560 $\times 192$ graphics cap. $/ 80 \times 24$ text | hard disk (Winchester drive) added to 128K Apple III |
| $128 \mathrm{~K} / 13.5$-inch $270 \mathrm{~K} \mathrm{mi}-$ crofloppy drive | 57 keys, 10 definable functions on 5 keys | 1 serial, 1 multipurpose IEEE-488 port | $\begin{aligned} & 9^{\prime \prime} \text { monochrome CRT/80 } \\ & 25 \text { text } \end{aligned}$ | $3.5-$ inch microfloppy added |
| 128K/2 $270 \mathrm{~K} 51 / 4{ }^{\prime \prime}$ drives | 59 keys, 20-key keypad, 14 special function | multipurpose port | $8^{\prime \prime}$ monochrome CRT/80 $\times$ 25 text | 2nd $51 / 4$-inch drive added |
| $160 \mathrm{~K} 2320 \mathrm{~K} 3^{\prime \prime}$ microfloppy disk drives | 61 key board, embedded 10-key keypad | 1 serial | 66 -character $\times 8$-line liquid crystal display/touch panel | 128 K of user memory added |
| Not announced/2 640K DS/DD $51 / 4$ floppy drives/2 $8^{\prime \prime}$ floppies | standard | 1 serial, 1 parallel | monochrome display $/ 80 \times$ 25 text mode | 2 eight-inch floppy drives |
| $64 \mathrm{~K} 1280 \mathrm{~K} 3.5^{\prime \prime}$ microfloppy/5.7MB hard disk | 72 keys, keypad, 9 special function | 1 parallel, 1 serial | 12-inch RGB high-res. color CRT | color CRT subsituted for display |
| 256K/1 140K SS/DD $5^{1 / 4^{\prime \prime}}$ floppy drive/hard disk drive | 61-key typewriter, 13-key keypad, 2 programmable | 1 serial, 2 game controller, 1 parallel | $\begin{aligned} & \text { 12-inch CRT/ } 280 \times \\ & 192 / 560 \times 192 \text { graphics } \\ & \text { cap. } 180 \times 24 \text { text } \end{aligned}$ | hard disk (Winchester drive) added to 256 K Apple III |
| 256K/1 320K $51 / 4^{4}$ floppy disk drive/12MB hard disk | 83 keys, 10 special function, keypad | 2 serial, 1 parallel | 12 -inch monochrome CRT/80 $\times 25$ text | $\begin{aligned} & \text { user memory increase to } \\ & 256 \mathrm{~K} \end{aligned}$ |
| $128 \mathrm{~K} / 1 \mathrm{MB}$, half-height DS/ DD drive, 10MB hard disk | 66 keys, 25-key keypad, 23 function | 1 parallel, 1 serial | monochrome/80 $\times 25$ text | hard disk added to 1 drive monochrome modet |
| $64 \mathrm{~K} / 2409 \mathrm{~K}$ DS/DD halfheight $51 / 4^{\prime \prime}$ floppy drives/6MB hard disk | 64 keys, 14 special function, 19-key keypad | 1 serial | $\begin{aligned} & \text { monochrome CRT/ } 80 \times x \\ & 24 \text { text mode } \end{aligned}$ | 2nd DSIDD floppy drive added |
| $256 \mathrm{~K} / 1320 \mathrm{~K} 5{ }^{1 / 4^{\prime \prime}}$ DS/DD drive/5MB hard disk | 97 keys, 17-key keypad, 12 special function | 1 parallel, 1 serial | 12-inch monochrome CRT/720 $\times 300$ res., 80 $\times 25$ display | håd disk added to monochrome unit |
| 192K/1 MB DS/DD 5 1/4" floppy | N/A | 4 serial, 1 parallel | N/A | micromainframe |
| 128K/2 8-inch floppy drives, 2.4 MB storage | N/A | 4 serial, 1 parallel | user option | micromainframe |
| $128 \mathrm{~K} / 1630 \mathrm{~K} 51 / 4^{4}$ floppy drive/5 MB hard disk drive | 91 keys, 15 special function, 18-key keypad | 2 serial, 1 parallel | 12-inch monochrome CRT/80 $\times 24$ text/640 $\times$ 312 graphics | hard (Winchester) disk |
| 192K/1 320K DS/DD 5 1/4 drive/11.3 MB hard disk | 77 keys, 18-key keypad, 13 special funct. | 2 serial, 1 parallel | user option | memory increased to 182 K and hard disk added, one floppy deleted |
| 256 K 1409 K DS/DD halfheight floppy drive/6MB hard disk | N/A | 2 serial, 3 parallel | N/A | micromainframe |
| 128K/1 270K $51 / 4{ }^{\prime \prime}$ drive | 57 keys, 10 definable functions on 5 keys | 1 serial, 1 multipurpose IEEE-488 port | $\begin{aligned} & 9^{\prime \prime} \text { monochrome CRT/ } 80 \times \\ & 25 \text { text } \end{aligned}$ | drive changed $1051 /{ }^{\text {/ }}$ |
| 256K/2 3.5" 280 K micro floppy drives | 59 keys, 10 function keys, 18-key keypad | 2 serial | $\begin{aligned} & \text { monochrome (built-in)/80 } \\ & \times 24 \text { text } \end{aligned}$ | 256 K memory, printer in cluded |
| 256K/2 1.2MB $8^{\prime \prime}$ DS/DD half-height drives | N/A | 2 serial, 3 parallel | N/A | micromainframe |
| $128 \mathrm{~K} / 2$ 1.2MB $8^{\prime \prime} \mathrm{DS} / \mathrm{DD}^{\prime \prime}$ floppy drives | N/A | 1 serial | user option | memory capacity increased to 128 K |
| 192K/1 320K DS/DD 5 1/4 drive/11.3 MB hard disk | 77 keys, 18-key keypad, 13 special funct. | 2 serial, 1 parallel | built-in monochrome CRT/80 $\times 25$ text | hard disk, 92 K of memory added, 1 floppy deleted |
| 192K/1 320K DS/DD $51 / 4$ drive/11.3 MB hard disk | 77 keys, 18-key keypad, 13 special funct. | 2 serial, 1 parallel | green monochrome CRT/80 $\times 25$ text | monochrome CRT added |
| $256 \mathrm{~K} / 1409 \mathrm{~K}$ DS/DD halfheight $51 /{ }^{\prime \prime}$ floppy drive/6 MB hard disk | 64 keys, 14 special function, 19-key keypad | 1 serial | monochrome CRT/80 $x$ 24 text mode | hard disk added |
| $128 \mathrm{~K} / 1$ DS/DD $51 / 4^{\prime \prime}$ floppy drive/10MB hard disk | 59 keys, 10 special function, 20-key keypad | 1 serial, 1 parallel | 12-inch monochrome/80 x 25 text | monochrome CRT |
| $128 \mathrm{~K} / 23.5$-inch 270 K mi crofloppy drives | 57 keys, 10 definable functions on 5 keys | 1 serial, 1 multipurpose IEEE-488 port | $9^{\prime \prime}$ CRT/80 $\times 25$ text | 2nd 3.5-inch microfloppy added |

TABLE 1-\$4500 AND UP (continued)

| Manufacturer | Model | Price | CPU | Word Leng | Operating Sys | Languages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IMS International | 8000SX | \$5780 | Z80 | 8 -bit | CP/M, MP/M TurboDOS | BASIC, COBOL, FORTRAN, Pascal |
| Radio Shack | Model 16 | \$5798 | MC68000/Z80A | 8/16/32-bit | Proprietary | assembly |
| Sony | SMC-70 | \$5820 | Z80A | 8 -bit | CP/M | BASIC, CB-80, Pilot Plus |
| Gifford Systems | 100 | \$5870 | 8085/8088 | 8/16-bit | CP/M, CP/M-86 | Not announced |
| IMS International | $5000 \times 16$ | \$5890 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86 \end{aligned}$ | BASIC, COBOL, FORTRAN, Pascal |


| IBM | IBM-PC XT | \$5919 | 8088 | 16-bit | PC-DOS (MSDOS), CP M-86, UCSD $p$ System | COBOL, FORTRAN, BASIC, Macro Assembler, Pascal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Canon USA | AS100 | \$5945 | 8088 | 16-bit | $\begin{aligned} & \text { MS-DOS, CP/ } \\ & M-86 \end{aligned}$ | BASIC, COBOL |
| Fujitsu Microelectronics | Micro 16 | \$5990 | Z80A 8086 | 8/16-bit | CP/M-86, Concurrent CP/M/ MS-DOS optional | Not announced |


| Vector Graphic Inc. | Vector $4 / 40$ | $\$ 5995$ | Z80B/8088 | $8 / 16$-bit | CP/M-86, MS- <br> DOS (optional), |
| :--- | :--- | :--- | :--- | :--- | :--- |


| Durango Systems | Poppy | $\$ 5995$ | 80186 | 16 -bit | MS-DOS, CP/ <br> M-86, MP/ <br> M-86, Xenix | Not announced |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TeleVideo Systems Inc. | TS 802H | $\$ 5995$ | Z80A | 8 -bit | CP/M | COBOL |
|  |  |  |  |  |  |  |


| North Star Computers | Horizon | \$5999 | Z80A | 8 -bit | TSS/C (Proprietary CP/M-like) | Not announced |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| North Star Computers | Advantage | \$5999 | Z80A | 8 -bit | CP/M, GDOS | BASIC, FORTRAN, COBOL, Pascal |
| IBM | IBM-PC XT | \$6005 | 8088 | 16-bit | $\begin{aligned} & \text { PC-DOS (MS- } \\ & \text { DOS), CP } \\ & \text { M-86, UCSD p- } \\ & \text { System } \end{aligned}$ | COBOL, FORTRAN, BASIC, MACRO assembler, Pascal |


| IMS International | 5000IS16 | $\$ 6040$ | 8088 | 16 -bit | System <br> MS-DOS, CP/ <br> M-86 | BASIC, COBOL, FORTRAN, <br> Pascal |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Texas Instruments | Profes sional <br> Computer | $\$ 6185$ | 8088 | 16 -bit | MS-DOS, CP/ <br> M-86, UCSD <br> Sys | Macro Assembler, BASIC, <br> COBOL, FORTRAN, Pascal |
| Zenith Data Systems | Z-100 | $\$ 6198$ | $8085 / 8088$ | $8 / 16$-bit | CP/M/ZDOS <br> (proprietary) | BASIC, COBOL, FORTRAN |


| Gifford Systems | $100+$ | $\$ 6470$ | $8085 / 8088$ | $8 / 16$-bit | CP/M, CP/M-86 | Not announced |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Fujitsu Microelectronics | Micro 16 | $\$ 6490$ | Z80A/8086 | $8 / 16$-bit | CP/M-86, Con- <br> current CP/M, <br> MS-DOS op- <br> tional |  |

virtual-memory disk, provided the system has the proper software. A greater part of this report was written with the assist of such a "disk."

The second upgrade brings the $P C$ 's user memory to 256 K .
The third upgrade to this system involves the monochrome $P C$. At this stage it reaches its maximum configuration, for our purposes, with the addition of a 5 -megabyte hard-disk drive This provides the user with denser storage and truly high-speed
data access, storage and retrieval. The final change brings the color $P C$ up to its fullest configuration with the addition of the 5 -megabyte $51 / 4$-inch hard-disk drive.

## Zenith

Zenith has four system configuration changes here. With the first, the user memory of the $Z F-100$ low-profile smallcomputer system increases to 192 K and, at the same time, the

| Memory/Storage | Keyboard | 1/0 | Display | Comments |
| :---: | :---: | :---: | :---: | :---: |
| $64 \mathrm{~K} / 11.2 \mathrm{MB} 8^{\prime \prime} \mathrm{DS} / \mathrm{DD}$ half-height floppy drive/6MB hard disk | N/A | 2 serial, 3 parallel | N/A | 6 MB hard disk |
| 128 K /slim-line 1.25 MB 8 inch floppy disks | 76 keys, numeric keypad | 2 serial, 1 paralle | 12-inch green monochrome/80 $\times 24$ text | 2nd drive |
| $64 \mathrm{~K} / 1280 \mathrm{~K} 3.5^{\prime \prime}$ microfloppy/12.1 MB hard disk | 72 keys, keypad, 9 special function | 1 paraliel, 1 serial | 12-inch green CRT/80 $x$ 25 text | 12.19] hard disk |
| 64K/2 1.2MB 8" DS/DD 8" floppy drives | N/A | 1 serial | standard terminal | micromainframe with user terminal attached |
| 256K/2 409K DS/DD halfheight floppy drives/6MB hard disk | N/A | 2 serial, 3 parallel | N/A | 2nd Tloppy disk drive |
| 128K/1 DS/DD 5 1/4" floppy drive/10MB hard disk | 59 keys, 10 special function, 20-key keypad | 1 serial, 1 parallel | 12-inch high-res. color display/80 $\times 25$ text | color display and adapter |
| Not announced/2 640K DS/DD 5 1/4" floppy drives/2 8 " floppies | standard | 1 serial, 1 paralle | $640 \times 400$ color graphics capability | 2 eighitinch floppy drives added |
| $128 \mathrm{~K} / 2320 \mathrm{~K} \mathrm{DS/DD} 51 / 4^{n}$ floppy drives/20MB 5 1/4" hard disk | 98 keys, separate numeric keypad, 10 programmable keys | 1 serial, 1 paralel | $80 \times 25$ text mode $640 \times$ 200 graphics | hard disk added |
| 128K/1630K $51 / 4^{4 "}$ floppy drive/10MB hard disk drive | 91 keys, 15 special function, 18-key keypad | 2 serial, 1 paralel | 12-inch monochrome CRT/80 $\times 24$ text/640 $\times$ 312 graphics | hard disk"capacily-increased to 10 MB |
| $128 \mathrm{~K} 1800 \mathrm{~K} 51 / 4^{1 /}$ floppy disk drive/10MB hard disk | 64 keys, 8 special function, 14-key keypad | 1 serial, 1 parallel | $\begin{aligned} & \text { monochrome CRT }, 80 \times \\ & 25 \text { text } \end{aligned}$ | hard disk added |
| 64K/1 368K 5 1/4" DS/DD floppy drive/9.6MB hard disk | 72 keys, 16 programmable, 17-key keypad | 2 serial, 1 serial RS-422 port | 14-inch monochrome/80 $x$ 25 text | hard disk |
| $64 \mathrm{~K} / 1360 \mathrm{~K} 5$ 1/4" DS/DD floppy/15MB hard disk | N/A | 2 serial, 1 parallel | N/A | 15MB hard disk |
| $64 \mathrm{~K} / 1360 \mathrm{~K} \mathrm{DS} / \mathrm{DD} 5{ }^{1 / 4^{n}}$ floppy drive/15MB hard disk | 49 keys, 14-key keypad, 15 function keys | 1 parallel, 1 serial | 12-inch monochrome CRT/640 $\times 240$ graphics res. $80 \times 24$ text mode | 15 MB hard disk |
| 256K/1 DS/DD $51 / 4^{\prime \prime}$ floppy drive/10MB hard disk | 59 keys, 10 special function, 20-key keypad | 1 serial, 1 parallel | 12-inch monochrome/80 $x$ 25 text | memory expanded to 256 K |
| 256K/2 409K DS/DO halfheight floppy drives/6MB hard disk | 64 keys, 14 special function, 19-key keypad | 1 serial | monochrome CRTI80 $x$ 24 text mode | 2nd disk added |
| 256K 1 320K 5 1/4" DS/DD drive/5MB hard disk | 97 keys, 17-key keypad, 12 special function | 1 parallel, 1 serial | 13-inch color CRT/720 $x$ 300 res., $80 \times 25$ display | hard disk added to color unit |
| 192K/7 320K DSTDD 5 1/4 drive/11.3 MB hard disk | 77 keys, 18-key keypad, 13 special funct. | 2 serial, 1 paraliel | high-res. color CRT/80 $x$ 25 text mode | color CHT added |
| 128K3 $270 \mathrm{~K} 51 / 4^{\text {a }}$ drives | 59 keys, 20-key keypad, 14 special function | 1 serial, 1 multipurpose IEEE-488 port | $\begin{aligned} & 9 \prime \text { monochrome CRT/ } 80 \times x \\ & 25 \text { text } \end{aligned}$ | 2nd 51/4 drive added |
| $64 \mathrm{~K} / 1280 \mathrm{~K} 3.5^{\prime \prime}$ microfloppy/12.1 MB hard disk | 72 keys, keypad, 9 special function | 1 parallel, 1 serial | 12-inch RGB high-res. color CRT | color CRT subsituted for display |
| $128 \mathrm{~K} / 251 / 4^{" 1}$ floppy disk drives | standard, keypad, function keys | 2 serial, 1 paralel | 12-inch monochrome CRT | second high-densily disk added |
| $128 \mathrm{~K} / 1360 \mathrm{~K}$ DS/DD $51 / 4^{11}$ floppy drive/1 10MB hard disk | 101 keys, 16 programmable, 18 -key keypad | 1 parallel, 1 serial | monochrome CRT/graphics capability | hard disk |
| $128 \mathrm{~K} / 21.2 \mathrm{MB} 8^{\prime \prime}$ DS/DD 8" floppy drives | N/A | 1 serial | standard terminal | terminal added |
| $1 \mathrm{MB} / 2320 \mathrm{~K} \mathrm{DS/D0} 51 / 4^{4}$ floppy drives | 98 keys, separate numeric keypad, 10 programmable keys | 1 serial, 1 parallel | $80 \times 25$ text mode/640 $\times$ 200 graphics | user memory expanded to 1MB |

second minifloppy drive is swapped for an 11.3-megabyte harddisk drive, with all its advantages. The all-in-one Z-120 system also has the same changes in the second reconfiguration, while the low-profile system gains a high-resolution monochrome display in the third change to the models of this system.
The low-profile, monochrome hard-disk ZF-100 reaches its fullest configuration and capability as a color graphics-capable system by adding a 640 - by 225 -dot high-resolution color moni-
tor. This display handles an 80 -character by 25 -line text mode.

## IBM

A new version of the IBM Personal Computer debuts in this price category, the PC-XT (Extended). Having the same essential specifications as the standard 1BM PC-8088 CPU, PC-DOS, double-sided, double-density minifloppy-disk drive, 59 typewriter-style keys, 10 special-function keys and numeric
keypad-the new system differs in two key areas. First is that the amount of user memory is doubled from 64 K to a standard 128 K . The second change is an added standard 10 -megabyte $51 / 4$-inch hard-disk drive.

This system also has three contiguration changes in this price range. The first one involves adding a high-resolution monochrome green display to the $P C-X T$. This monitor delivers a flicker-free detailed text display and is ideal for serious wordprocessing. In its next change, the $X T$ becomes a color-graphics machine with the addition of a color adapter card and a highresolution 12 -inch color monitor. The final expansion of this system brings the user memory up to 256 K

## Apple

The 128 K version of the Apple $/ I /$ becomes a far more versatile system with an added hard-disk drive. This gives the user higher-density, high-speed data storage and access. The last change to this system brings it to its full configuration. The 256 K version of the Apple Ill includes a hard disk.

## Computer Devices

The DOT-3000 series has several changes in this price category. The IBM-compatible transportable DOT-3000D adds RAM for a total of 256 K .

The transportable DOT-3000C, retains the standard 128 K user memory configuration, and becomes more versatile as the optional built-in printer capability is used and a printer is added. At once, a user has a complete system at his fingertips that can close up and travel with him.

The final version of this system, the DOT-3000E, brings both features together. The user memory is expanded to 256 K , and the printer is also included.

## Gavilan

The innovative, IBM-compatible, 8088-driven Gavilan lapcomputer system upgrades three times in this price range. In its first upgrade, this system becomes more versatile and flexible by adding a second 320 K 3 -inch microfloppy-disk drive. The second upgrade gives the user 96 K of RAM by adding a 64 K RAM memory add-on cartridge. When this is combined with the dual disk drives now included, this system becomes a truly versatile lap machine. In its final upgrade, memory capacity is increased to 160 K .

## IMS International

This microcomputer manufacturer has a variety of new machines debuting, as well as others that upgrade, in this price category. The micromainframe $5000 S X$ system, driven by an

8-bit $\mathbf{Z 8 0}$ microprocessor. debuts with a 6 -megabyte hard-disk system. Immediately, this increases the versatility of the system. which also has $6+\mathrm{K}$ of RAM. The standard minifloppy-disk drive for this system is a 409 K , half-height double-sided. double-density unit.

Capable of operating under $\mathrm{CP} / \mathrm{M}, \mathrm{MP} / \mathrm{M}$ (the multiuser version) or TurboDOS, this system is programmable in BASIC, COBOL. Fortran, or Pascal. Since it is a micromainframe system, terminal choice is up to the user. However, this system can also support a variety of input/output devices through two standard serial ports and three standard parallel ports. The system upgrades once in this category with an added second 409 K half-height minifloppy drive. This makes backing up the contents of the hard disk far easier.

The $8000 S X$ is another version of this micromainframe system and shares many of the same features with the $50005 X$. The key difference is in the amount of floppy-disk storage. Instead of relying on minifloppy-disks, this system uses half-height, 8 inch floppy-disk drives for storage. Their capacity is 1.2 megabytes per drive and offer the user up to 2.4-megabytes of potential storage

In this system's upgrade, the second floppy disk is replaced by a 6 -megabyte hard-disk drive. This gives the user access to high-density, high-speed data access and retrieval. The Z80based 500015 system upgrades in this price realm, 100 . This system, which operates under CP/M, MP/M, and TurboDOS and is programmable in BASIC, COBOL, Fortran, and Pascal, gains a 6-negabyte hard disk

Also added to the configuration of the $50001 S$-which has a keyboard containing 64 keys. 14 special-function keys, and a 19 -key numeric keypad and a serial port, plus 64 K of RAM, and a monochrome CRT-is a second 409 K double-sided, doubledensity, half-height minifloppy, disk drive. It is in addition to the already-existing minifloppy and hard-disk drives.

The 16 -bit 8088 -based version of the 5000 system, the $5000 \times 16$, also has a 6 -megabyte hard-disk drive added to its configuration. In this configuration, it has a single 409 K doublesided, double-density minifloppy-disk drive, as well as the hard disk and 256 K of user memory. This system operates under MS-DOS and CP/M-86 and, since it is a micromainframe, the terminal is a user option. It is programmable in BASIC, COBOL, Fortran, and Pascal. The second upgrade to this system adds a second minifloppy to speed hard-disk backup.

The 8000 Xl , which shares the same basic attributes as the $5000 \times 16$, differs in that it has a pair of half-height, 1.2megabyte 8 -inch floppy-disk drives, rather than the $51 / 4$-inch units. The 5000IS16, which is has the same basic mechanical attributes as the $50001 S$ system, differs in that it has a 16 -bit 8088 CPU and operates under MS-DOS and CP/M-86.

In its first upgrade in this price realn, this machine, with its 256 K of user memory, gains a 6-megabyte hard disk for storage. This is in addition to the standard 409 K . half-height, doublesided, double-density disk drive. The second upgrade adds a second half-height minifloppy drive.

## Sony

The SMC-70 small-computer system upgrades four times in this price category. In the first upgrade, the SMC-70 gains a 5.7-megabyte hard-disk drive for data storage, while in the second, the system becomes a color computer, with an added 12 -inch RGB high-resolution color monitor. The third upgrade to this system brings the capacity of the hard-disk drive to 12. 1 -megabytes, allowing much greater storage capability on the monochrome version of this system, while the fourth upgrade brings much greater hard-disk storage capability with the addition of the 12 .1-megabyte unit to the color SMC-70.

## Canon

The AS/00 upgrades twice in this price range. The first upgrade adds two 8 -inch floppy-disk drives to the system configuration, giving the user access to four disk drives for storage and increasing system capability. The second upgrade adds two

8-inch floppy disk drives to the contiguration of the color AS 100 .

## NEC

The $P C-8800 \mathrm{C}$ small-computer system upgrades in this category. The 8 -inch drive version of the $P C-8800$ becomes a color graphics-capable machine when a 14 -inch color monitor is added that can handle 640 - by 400 -dot resolution and an $80-$ character by 25 -line text display

## Fujitsu

The Micro 16 upgrades twice in this price category. The first step adds a 20 -megabyte $51 / 4$-inch hard disk for dense, highspeed data storage and retrieval, while the second upgrade expands the user memory to a phenomenal I megabyte.

## North Star

There are three systems that upgrade in this price category, the Advantage $8 / 16$, the Horizon and the Advantage. The Advantage $8 / 16$, driven by an 8 -bit Z80A and a 16-bit 8088, has its mass-storage capabilities increase with an added 5 -megabyte hard disk. This change gives the user access to dense high-speed data storage and retrieval capabilities. The micromainframe Horizon becomes a truly powerful system with an added 15 megabyte hard disk. In fact, this change gives this system potential multiuser capability. A 15-megabyte hard disk gives the Advantage high-density data-storage capability and brings added versatility to this system.

## Durango

The powerful Durango Poppy upgrades twice in this price category. With the first upgrade, the small-computer system has its user memory increased to 256 K . This lets the system take fuller advantage of the advanced capabilities of its powerful CPU, the 80186 . With the second upgrade, the Poppyy becomes much more fully configured. This is the addition of a 10 megabyte hard disk. When the memory size and hard disk are taken into account, this system becomes a candidate for multiuser status.

## Vector Graphic

The co-processor Vector $4 / 20$ system upgrades as its name changes in this price category. With the addition of a 5 megabyte hard disk for increased storage capability, this system becomes the Vector $4 / 30$. This change provides the user with a powerful, high-speed data storage option and increases the versatility of this system by several orders of magnitude. As the hard-disk capacity increases to 10 megabytes, the system's name becomes the Vector $4 / 40$.

## TeleVideo

The 16-bit TS/602G becomes a much more potent machine with the addition of user memory. At this point, this small-


HEWLETT-PACKARD's HP200 features Motorola's MC68000 microprocessor.

computer system can use any of the advanced programs on the market. With an added 9.6-megabyte hard disk, the TS802H, a Z80A, 64 K system, becomes much more potent. It now gives the user the option of truly high-density, high-speed data storage and retrieval.

## Gifford Systems

A newcomer to our buyer's guide is Gifford Systems' $100 /$ $100+$ series of co-processor micromainframes. Since these are micromainframes, it's up to the user to supply the terminalalthough two of our listings indicate terminals and show how these change the cost parameters for these systems.

Driven by 8 -bit 8085 and 16 -bit 8088 CPUs, these systems are offered only with the CP/M operating system or CP/M-86, as opposed to MS-DOS. (This could prove a drawback in the 16-bit realm because the emerging standard operating system, and the one that most software is being written for, is MS-DOS.) Equipped with 64 K of user memory - somewhat limited for some 16 -bit applications-this system has two standard 8 -inch double-sided, double-density 1.2 -megabyte floppy-disk drives for storage. This makes this system very versatile. Input/output is handled via standard serial ports, to which a variety of peripherals can be interfaced.

These systems upgrade twice. The first upgrade adds 64 K to the user memory, bringing it up to 128 K . This makes this system more versatile and able to handle 16 -bit programs more efficiently, while the second upgrade adds a terminal offered by the manufacturer.

## Docutel/Olivetti

At this point, the Olivetti M20 becomes fully configured. Actually two upgrades are included at once. With the first change, user memory is increased to 160 K , making this system more versatile. The second change here adds a second 360 K $51 / 4$-inch minifloppy-disk drive.

## Honeywell

This is Honeywell's first appearance in this buyer's guide with its microSystem $6 / 10$. Driven by a proprietary 8 -bit microprocessor-Honeywell Micro 6 - teamed with an 8086 , 16 -bit CPU, the $6 / 10$ has 128 K of standard user memory. It works under three operating systems: MS-DOS, CP/M-86, and a proprietary system. The standard disk drive is a $51 / 4$-inch mini-floppy-disk drive for storage

Programmable in BASIC, the $6 / 10$ accepts this and other data input through a standard typewriter-style keyboard. The keyboard also includes a separate numeric keypad and specialfunction keys. User output is to a standard 12 -inch monochrome CRT. Input/output chores are handled through two serial ports or one parallel port. To these ports a user can interface a variety of peripherals.

The system has a key upgrade in the upper end of this price guide with the addition of a second $51 / 4$-inch drive.

## Wang

The Wang Professional Computer reaches its fullest configuration with the addition of a 10 -megabyte hard-disk drive. It gives the user much higher-speed data access, storage, and retrieval capabilities and increases the flexibility of this system.

## Athena

This transportable microcomputer system reaches its fullest configuration in this price category. At this point, the memory capacity is increased to a full megabyte. However, much of this memory is used as a virtual or pseudo-disk for high-speed program execution.

## Sanyo

A new system debuts in this price range, the MBC 3000 , driven by dual Z80A CPU's. With two operating systems available, CP/M and the proprietary TS-DOS, this system has more than enough to handle most average applications. The disk drives available are two 8 -inch double-sided, double-density floppies. Each of those drives is capable of up to I megabyte of storage.

Programmable in BASIC, Pascal, Fortran, and Macro-80, this system accepts this and other data input through 59 typewriter-style keys. The keyboard also features 22 programmable keys and a 18 -key numeric keypad. User output is to a 12 -inch monochrome display that can deliver an 80 -character by 25 -line text mode. Input/output is handled by two standard serial ports or an RS-423 synchronous serial port.

## Toshiba

The $T 250-5$ system is an upgrade of the $T 250$ system already described. It upgrades here and becomes more versatile with an added 5 -megabyte hard disk. The addition of that drive gives the user the ability to have truly high-speed, high-density data access and retrieval.

## Columbia Data Products

The 16 -bit $1600-4$, based on the 8088 CPU, upgrades twice. The first upgrade brings a 12 -megabyte hard disk to this 128 K system. Backup disk storage is provided by a $320 \mathrm{~K} 51 / 4$-inch floppy disk

This system, which runs under MS-DOS and is programmable in BASIC and assembler, upgrades again here to 256 K of user memory in the second reconfiguration.

## Sord

The M68 is this small-computer firm's top-of-the-line system. A versatile system, it is driven by a powerful MC68000 CPU, with a Z80A acting as co-processor. Running under an operating system that is CP/M-compatible, this system has 256 K of user memory and two 1.2 -megabyte $51 / 4$-inch minifloppy drives for storage. This configuration is powerful enough to take advantage of the potential of this system. User input is via a typewriter-style keyboard and output is to a 12 -inch monochrome CRT. Input/output is handled by two serial ports plus one parallel, and one IEEE-4888 general-purpose interface port.

## IBC

The Cadet micromainframe uses proven 8 -bit technology with a $\mathrm{Z80} \mathrm{CPU}$. It has 64 K of standard user memory and runs CP/M, MP/M and two other operating systems, MVT-FAMOS and OASIS. It is programmable in BASIC, COBOL, Fortran, and assembler. Standard disk storage is one 8 -inch 1-megabyte floppy-disk drive. The terminal is a user option.

## Altos

Another micromainframe that debuts here is the ACS8000-15. Driven by an 8 -bit $Z 80 \mathrm{~A}$, it has 208 K of user memory. It runs under the industry-standard CP/M operating system and has two 500 K single-sided, double-density disks for storage. It is programmable in BASIC, Fortran, COBOL, and SOFTBOL and is
meant to be the basis of a multi-user system. It has six standard serial ports and one parallel port as standard. Terminal choice is up to the user.

This company's $5-15 \mathrm{D}$ is another micromainframe system, that debuts here. Driven by a $\mathrm{Z80B}$, this 8 -bit system operates under the CP/M operating system. It has 192 K of user memory and includes a 1 -megabyte double-sided, double-density $51 / 4$ inch minifloppy-disk drive for storage. Programmable in BASIC, COBOL, Pascal, Fortran, and SOFTBOL, the system uses four serial ports and one parallel port for input/output. Since it is a micromainframe-a system box with a disk drive and interface ports-the terminal choice is up to the user.

## Ithaca Intersystems

Another 8 -bit micromainframe-driven by a Z 80 B microprocessor-is the Encore from Ithaca Intersystems. It operates under CP/M. Standard user memory is 128 K , and storage is on two $51 / 4$-inch single-sided, double-density disk drives. Since it is a micromainframe, the choice of terminal devices is up to the user.

## CompuPro

Long a leader in S-100 bus products, CompuPro's System 816/A also debuts here. A micromainframe small-computer system, it is driven by co-processors, an 8 -bit 8085 and a 16 -bit 8088 and runs under CP/M and CP/M-86. User memory is 128 K and storage is handled by two 1.2-megabyte 8-inch floppy-disk drives. Since it is a micromainframe, terminal choice is up to the user, but input/output functions are handled through four serial ports and one parallel port included as standard.

## DEC

The last of the four single-user microcomputer systems introduced a year and a half ago makes its debut here, the Professional 350. Actually an upgrade of the Professional 325, this system includes a larger system-unit box, that is made to accept a $51 / 4$-inch hard-disk drive. In this version, storage is provided by a single $400 \mathrm{~K} 51 / 4$-inch minifloppy-disk drive. User memory stands at 256 K , or more than enough to handle any advanced application program.

The system is driven by a proprietary 16 -bit CPU, the PDP$11 / 238$ and operates under a proprietary operating system. CP/ M is available as an option. User input is via a slim-line keyboard which contains 58 typing keys. There are special-function keys and a separate 14 -key numeric pad. User output is handled by an 80 -character by 25 -line black-and-white monochrome display, while inputoutput chores are handled by a serial port or an RS-423 synchronous port.

## Radio Shack

The Model III Desktop reaches its top configuration in this price category. It becomes a full-blown business smallcomputer system with the addition of a 5-megabyte hard-disk drive. This allows the user high-speed, high-density data access and storage. A similarly equipped Model 4 would top out about the same price in this range, too.

A new model makes its appearance and becomes fully configured in this price category, the Model 16. Driven by the advanced MC68000, the Model 16 also uses a Z80A to handle the housekeeping chores. This frees the main CPU to handle information-processing functions. Equipped with 128 K of user memory, that is expandable, this system operates under a proprietary operating system. In its base configuration, it includes one double-sided, double-density 1.2 -megabyte slim-line 8 inch floppy-disk drive for mass storage.

The 76-key keyboard includes a numeric keypad. Output is to a 12 -inch green monochrome video-display screen that delivers an 80 -character by 24 -line display. Input/output is handled via two serial ports and one parallel port, included as standard. It upgrades and becomes fully configured at the upper end of this price category with the addition of a second drive 1.25 megabyte slim-line 8 -inch floppy-disk drive.


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The CT-90 is the most versatile, feature packed counter available for less than $\$ 300.00!$ Advanced design features include, three selectable gate times, nine digits, gate indicator and a unique display hoid function which holds the displayed count after the input signal is removed Also, a 10 mHz TCXO time base is used which enables easy zero beat calibration checks against WWV. Optionally, an internal nicad battery pack, external time base input and Micro power high stability crystal oven time base are available. The CT-90, performance you can count on!

Sensitivity: Less than 10 MV to 150 MHz
Less than 50 MV to 500 MHz
Resolution: 0.1 Hz ( 10 MHz range) $0.1 \mathrm{~Hz}(10 \mathrm{MHz}$ range)
1.0 Hz ( 60 MHz range) 1.0 Hz ( 60 MHz range)
10.0 Hz ( 600 MHz range)

Display. $\quad 9$ digits $0.4^{\prime \prime}$ LED
Time base: $\quad$ Standard- $10.000 \mathrm{mHz}, 1.0 \mathrm{ppm} 20-40^{\circ} \mathrm{C}$ Optional Micro-power oven- $0.1 \mathrm{ppm} 20-40^{\circ} \mathrm{C}$ 8-15 VAC@ 250 ma

## 7 DIGITS 525 MHz \$99 $\frac{95}{\mathrm{w}}$

SPECIFICATIONS:
Range: $\quad 20 \mathrm{~Hz}$ to 525 MHz
Sensítivity. Less than 50 MV to 150 MHz Less than 150 MV to 500 MHz
Resolution: $\quad 1.0 \mathrm{~Hz}$ ( 5 MHz range) 10.0 Hz ( 50 MHz range) 100.0 Hz ( 500 MHz range)

Display: $\quad 7$ digits $0.4^{\prime \prime}$ LED
Time base: $\quad 1.0 \mathrm{ppm}$ TCXO $20-40^{\circ} \mathrm{C}$
Power. $12 \mathrm{VAC} @ 250 \mathrm{ma}$

The CT-70 breaks the price barrier on lab quality frequency counters Deluxe features such as three frequency ranges - each with pre amplification, dual selectable gate times, and gate activity indication make measurements a snap. The wide frequency range enables you to accurately measure signals from audio thru UHF with 1.0 ppm accuracy - that's $.0001 \%$ ! The CT-70 is the answer to all your measurement needs, in the field, lab obr ham shack

PRICES:
CT-70 wired, 1 year warranty $\$ 99.95$ CT-70 Kit, 90 day parts warranty
AC-1 AC adapter
BP-1 Nicad pack + AC
adapter/charger
12.95


## 7 DIGITS 500 MHz

\$79 95
WIRED

## PRICES:

MINH 100 wired, 1 year warranty AC-Z Ac adapter for MINI100 AC BP-Z Nicad pack and AC adapter/charger

Here's a handy, general purpose counter that provides most counter functions at an unbelievable price. The MINI-100 doesn't have the full frequency range or input impedance qualities found in higher price units, but for basic RF signal measurements, it can't be beat' Accurate measurements can be made from 1 MHz all the way up to 500 MHz with excellent sensitivity throughout the range, and the two gate times let you select the resolution desired. Add the nicad pack option and the MINI-100 makes an ide al addition to your tool box for "in-the-field" frequency checks and repairs.

SPECIFICATIONS:

| Range: | 1 MHz to 500 MHz |
| :--- | :--- |
| Sensitivity: | Less than 25 MV |
| Resolution: | 100 Hz (slow gate) |
|  | 1.0 KHz (fast gate) |
| Display: | 7 digits, $0.4^{\prime \prime} \mathrm{LED}$ |
| Time base: | $2.0 \mathrm{ppm} 20-40^{\circ} \mathrm{C}$ |
| Power. | $5 \mathrm{VDC} @ 200 \mathrm{ma}$ |

## 8 DIGITS 600 MHz \$15995

SPECIFICATIONS:

Range: $\quad 20 \mathrm{~Hz}$ to 600 MHz
Sensitivity: Less than 25 mv to 150 MHz Less than 150 mv to 600 MHz 1.0 Hz ( 60 MHz range) $10.0 \mathrm{~Hz}(600 \mathrm{MHz}$ range)
Display: $\quad 8$ digits $0.4^{\prime \prime}$ LED
Time base: $\quad 2.0 \mathrm{ppm} 20-40^{\circ} \mathrm{C}$
Power. $\quad 110 \mathrm{VAC}$ or 12 VDC

The CT-50 is a versatile lab bench counter that will measure up to 600 MHz with 8 digit precision. And, one of its best features is the Receive Frequency Adapter, which tums the CT-50 into a digital readout for any receiver. The adapter is easily programmed for any receiver and a simple connection to the receiver's VFO is all that is required for use. Adding the receiver adapter in no way limits the operation of the CT-50, the adapter can be conveniently switched on or off. The CT-50, a counter that can work double duty?

PRICES:
CT-50 wired, 1 year warranty $\$ 159.95$ CT-50 Kit, 90 day parts
warranty
RA-1, receiver adapter kit RA-1 wired and pre-programmed (send copy of receiver schematic)

# DIGITAL MULTIMETER \$99 $\frac{95}{w}$ 

The DM-700 offers professional quality performance at a hobbyist price Features include; 26 different ranges and 5 functions, all arranged in a convenient, easy to use format. Measurements are displayed on a large $31 / 2$ digit, $1 / 2$ inch LED readout with automatic decimal placement, automatic polarity, overrange indication andoverload prorection up to 1250 volts on all ranges, making it virtually goof-proof! The DM-700 looks great, a handsome jet black, rugged ABS case with convenient retractable tilt bail makes it an ideal addition to any shop.

PRICES:
DM- 700 wired 1 year wartanty DM-700 Kit, 90 day parts warranty
AC-1, AC adaptor BP-3, Nicad pack +AC adapter/charger MP-1, Probe kit
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## ACCESSORIES

## Telescopic whip antenna-BNC plug.

 High impedance probe, light loading Low pass probe, for audio measurements Direct probe, general purpose usage Tith bail, for $\mathrm{CT} 70,90$, MINI-100 Color burst catibration unit, calibrates counter against color TV signal.
## SPECIFICATIONS:

 DC/AC
current $\quad 0.1 \mathrm{uA}$ to 2.0 Amps 5 ranges Resistance 0.1 ohms to 20 Megohms, 6 ranges Input
impedance 10 Megohms $\mathrm{DC} / \mathrm{AC}$ volts Accuracy: $0.1 \%$ basic $D C$ volts Power. $\quad 4^{\prime} \mathrm{C}$ ceils

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- Flat 25 db gain
- Great for sniffing RF with pick-up loop \$34.95 Kit $\$ 44.95$ Wired




## 뭉맸NN: 300-346-5144

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Variable from 1.9 to 2.5 GHz

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Z80A-CPU
Z80A-CTC
Z80A-PłO
Z80A-SIO/1
Z80A-DART
808616 -BIT 5 MHZ
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STATIC RAMS

| 2101 | $256 \times 4$ (450ns) |
| :---: | :---: |
| 5101 | $256 \times 4$ (450ns) (cmios) |
| 2102-1 | $1024 \times 1$ (450ns) |
| 2102L-4 | $1024 \times 1$ (450ns) (LP) |
| 2102L-2 | $1024 \times 1$ (250ns) (LP) |
| 2111 | $256 \times 4$ (450ns) |
| 2112 | $256 \times 4$ (450ns) |
| 2114 | $1024 \times 4$ ( 450 ns ) |
| 2114-25 | 1024×4 (250ns) |
| 2114L-4 | $1024 \times 4$ (450ns) (LP) |
| 2114L-3 | $1024 \times 4$ (300ns) (LP) |
| 2114L-2 | $1024 \times 4$ (200ns) (LP) |
| 2147 | $4096 \times 1$ (55ns) |
| TMS4044-4 | $4096 \times 1$ (450ns) |
| TMS4044-3 | $4096 \times 1$ (300ns) |
| TMS4044-2 | $4096 \times 1$ (200ns) |
| MK4118 | $1024 \times 8$ (250ns) |
| TMM2016-200 | $2048 \times 8$ (200ns) |
| TMM2016-150 | $2048 \times 8$ (150ns) |
| TMM2016-100 | $2048 \times 8$ (100ns) |
| HM6116-4 | $2048 \times 8$ (200ns) (cmos) |
| HM6116-3 | $2048 \times 8$ (150ns) (cmos) |
| HM6116-2 | $2048 \times 8$ (120ns) (cmos) |
| HM6116LP-4 | $2048 \times 8$ (200ns) (cmos)(LP) |
| HM6116LP-3 | $2048 \times 8$ (150ns) (cmos)(LP) |
| HM6116LP-2 | $2048 \times 8$ (120ns) (cmos)(LP) |
| Z-6132 | $4096 \times 8$ (300ns) (Ostat) |

DYNAMIC RAMS

## TMS4027 MM5 M 80 MK4108 MM5298 4116-300 $4116-250$ $4116-200$ $4116-200$ $4116-150$ $4116-150$ $4116-120$ 4116-120 2118 2118 $4164-200$ 4164-150

$\begin{array}{ll}4096 \times 1 & \text { (250ns) } \\ 4096 \times 1 & \text { (300ns) }\end{array}$ $4096 \times 1$ (300ns) $8192 \times 1$ (200ns) $8192 \times 1$ (250ns) $16384 \times 1$ (300ns) $16384 \times 1$ (200ns) $16384 \times 1$ (150ns) $16384 \times 1$ (120ns) $16384 \times 1$ (150ns) (5v $\begin{array}{lll}65536 \times 1 & (200 n s)(5 v) \\ 65536 \times 1 & (150 n s)\end{array}$
$5 \mathrm{~V}=$ single 5 volt supply

| EPROMS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1702 | $256 \times 8$ | (1us) |  | 4.50 |
| 2708 | $1024 \times 8$ | (450ns) |  | 3.95 |
| 2758 | $1024 \times 8$ | (450ns) (5v) |  | 5.95 |
| 2716 | 2048×8 | (450ns) ( |  | 3.95 |
| 2716-1 | $2048 \times 8$ | (350ns) ( |  | 5.95 |
| TMS2516 | $2048 \times 8$ | (450ns) (5) |  | 5.50 |
| TMS2716 | $2048 \times 8$ | (450ns) |  | 7.95 |
| TMS2532 | $4096 \times 8$ | (450ns) ( |  | 5.95 |
| 2732 | $4096 \times 8$ | (450ns) ( |  | 4.95 |
| 2732-250 | $4096 \times 8$ | (250ns) (5v) |  | 8.95 |
| 2732-200 | $4096 \times 8$ | (200ns) ( |  | 11.95 |
| 2764 | $8192 \times 8$ | (450ns) (5v) |  | 9.95 |
| 2764-250 | $8192 \times 8$ | (250ns) ( |  | 14.95 |
| 2764-200 | $8192 \times 8$ | (200ns) ( 5 |  | 24.95 |
| TMS2564 | $8192 \times 8$ | (450ns) (5v) | (5v) | 17.95 |
| MC68764 | $8192 \times 8$ | (450ns) (5vis | (5v)(24 pin) | 39.95 |
| 27128 | $16384 \times 8$ | Call |  | Call |
| 5 v = Single 5 Voll Supply |  |  |  |  |
| EPROMERASERS |  |  |  |  |
|  | Timer | Capacity Chip | Intensity (uW/Cm) |  |
| PE-14 |  | 6 | 5,200 | 83.00 |
| PE-14T | X | 6 | 5,200 | 119.00 |
| PE-24T | X | 9 | 6,700 | 175.00 |
| PL-265T | $x$ | 20 | 6,700 | 255.00 |
| PR-125T | $x$ | 16 | 15,000 | 349.00 |
| PR-320 | X | 32 | 15,000 | 595.00 |

## EPROMS

Z-80

| 2.5 Mhz |  |
| :---: | :---: |
| 280-CPU | 3.95 |
| 280-CTC | 4.49 |
| Z80-DART | 10.95 |
| 280-DMA | 14.95 |
| z80-PIO | 4.49 |
| 280-S10/0 | 16.95 |
| 280-S10/1 | 16.95 |
| 280-S10/2 | 16.95 |
| 280-S10/9 | 16.95 |
| 4.0 Mhz |  |
| 280A-CPU | 4.95 |
| 280A-CTC | 4.95 |
| Z80A-DART | 11.95 |
| Z80A-DMA | 16.95 |
| Z80A-PIO | 4.95 |
| 280A-SIO/0 | 16.95 |
| 280A-SIO/1 | 16.95 |
| Z80A-SIO/2 | 16.95 |
| 280A-SIO/9 | 16.95 |
| 6.0 Mhz |  |
| z80B-CPU | 11.95 |
| z80B-Ст | 13.95 |
| Z80B-PIO | 13.95 |
| Z80B-DART | 19.95 |
| ZILOG |  |
| 26132 | 34.95 |
| 2867 | 39.95 |

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| $8085 A-2$ | 11.95 |
| 8086 | 29.95 |
| 8087 | CALL |
| 8088 | 39.95 |
| 8089 | 89.95 |
| 8155 | 6.95 |
| $8155-2$ | 7.95 |
| 8156 | 6.95 |
| 8185 | 29.95 |
| $8185-2$ | 39.95 |
| 8741 | 39.95 |
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| ILO.74 | 2.75 |
| H11C5 | 1.25 |
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## TRANSISTORS

| 2N918 | . 50 | MPS3706 | . 15 |
| :---: | :---: | :---: | :---: |
| MPS918 | . 25 | 2N3772 | 1.85 |
| 2N2102 | . 70 | 2N3903 | . 25 |
| 2N2218 | . 50 | 2N3904 | . 10 |
| 2N2218A | . 50 | 2N3906 | . 10 |
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