Local Area Networks—
an alternative to
multiuser time-sharing systems?

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An Introduction to Local Area Networking
A Review of Digital Research's CP/NET
Build a simple low cost/low speed Local Area Network

**A Step Toward the Wrist-Watch Communicator**
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Not any more! Intel has taken away the toil and trouble. Randy Reitz shows you how to build a simple, inexpensive S-100 bubble memory, using an Intel subsystem for inexpensive, nonvolatile disk buffering or program storage.

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S-Basic . . . A new interpreter for CP/M systems
QBAX . . . A CP/M file backup utility.

**Other Feature Articles**
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How to Hide Machine Code in REM Statements
How to get a 61K North Star System
How to Set Printer Options from a Menu
A Z80 Random Number Generator That Really Works

**Microsystems Tutorial**
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<table>
<thead>
<tr>
<th>Gifford Computer System 321 Includes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>320K Static RAM Memory</td>
</tr>
<tr>
<td>Two 8&quot; DS/DD Floppies 2.4Mb Formatted</td>
</tr>
<tr>
<td>Gifford F5-21 Winchester Drive</td>
</tr>
<tr>
<td>21 Mb Formatted (27 Mb Unformatted)</td>
</tr>
<tr>
<td>CompuPro® Enclosure 2 With:</td>
</tr>
<tr>
<td>IEEE 696/S-100 bus</td>
</tr>
<tr>
<td>9 I/O Ports</td>
</tr>
<tr>
<td>20 bus Slots</td>
</tr>
<tr>
<td>dBASE II</td>
</tr>
<tr>
<td>SuperCalc-86</td>
</tr>
<tr>
<td>MP/M-86</td>
</tr>
</tbody>
</table>

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Gifford Computer Systems is a Full Service CompuPro® Systems Center.
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Multibus A1000

Graphics Development Laboratories has finally made high performance color graphics affordable. These S100/696 and Multibus compatible boards are currently at work in such diverse areas as Medicine, CAD, Education, Science, and Stock Market Analysis. And it's easy to see why, with their on-board 16-bit 8088 processor and extensive firmware, they act as intelligent graphics sub-systems, relieving the host of time intensive graphics processing, thus maximizing system throughput. Display memory is completely isolated from the host's bus and all communications occur through I/O ports. This simple interface and the high level commands allow for quick integration into any S100 or Multibus system.

Software Support

The A-1000 command set not only includes pixel and vector draws but also Polygon Area Fills, 2D rotation, scaling, clipping, dither fills, terminal emulate mode, stroke and raster character sets, circles, windowing and viewing. A Microsoft compatible library is also available.

The A-1000 is supported by extensive third party software including:

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Bored Waiting?
Here's The Board You've Been Waiting For.

A hard disk and cartridge tape controller together on one board? Magic? Not really. It's Teletek's HD/CTC. The hard disk and cartridge tape drive controller provide the support necessary to interface both rigid-disk drives and a cartridge tape deck to the S-100 bus.

- A Z-80A CPU (optionally Z-80B) providing intelligent control of the rigid-disk and cartridge tape drives.
- Support of 5¼" rigid-disk drives with transfer rates of 5 megabits per second. Minor changes of the on-board components allow the support of other drive types/sizes and transfer rates up to 15 megabits per second. (Interface to disk drive is defined by software/firmware on-board.)
- Controller communications with the host processor via 2K FIFO at any speed desirable (limited only by RAM access time) for a data block transfer. Thus the controller does not constrain the host processor in any manner.
- Two 28-pin sockets allowing the use of up to 16K bytes of on-board EPROM and up to 8K bytes of on-board RAM.
- Individual software reset capability.
- Conforms to the proposed IEEE-696 S-100 standard.
- Controller can accommodate two rigid-disk drives and one cartridge tape drive. Expansion is made possible with an external card.

Teletek's HD/CTC Offers A Hard Disk Controller, Plus Cartridge Tape Controller, All On One Board.

TELETEK
# Contents

**Microsystems**

Volume 4/Number 10  
October, 1983

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Introduction to Local Area Networks: Part I</td>
<td>William G. Wong</td>
<td>26</td>
</tr>
<tr>
<td>Local Area Networks provide sharable resources for the microcomputer user</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Low-Cost Local Network for Microcomputers</td>
<td>William G. Wong</td>
<td>34</td>
</tr>
<tr>
<td>An interface that costs less than $10 and yields a data transfer rate of up to 100 KHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP/NET: The CP/M Network Operating System</td>
<td>William G. Wong</td>
<td>46</td>
</tr>
<tr>
<td>CP/NET version 1.2, a multiuser alternative to MP/M II, offers heightened performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bubble Memory for the S-100 Bus</td>
<td>Randy Reitz</td>
<td>56</td>
</tr>
<tr>
<td>Intel Magnetics’ high-capacity subsystem makes designing a bubble memory much easier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use the New Radio Shack Portable Computer with a CP/M System</td>
<td>Bill Machrone</td>
<td>74</td>
</tr>
<tr>
<td>The Radio Shack Model 100 allows you to take your most needed computing capabilities with you</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Write a Menu-Driven Utility to Set Printer Options</td>
<td>Robert Lafara</td>
<td>78</td>
</tr>
<tr>
<td>Select printer options by using software instead of switches</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A North Star Improvement</td>
<td>John H. Gillespie</td>
<td>80</td>
</tr>
<tr>
<td>Construct a 61K CP/M system and increase available RAM on the North Star Horizon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QBAX: An Incremental Backup Utility</td>
<td>David Fiedler</td>
<td>84</td>
</tr>
<tr>
<td>A program that copies only those files changed since the last backup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S-Basic: A Structured Basic Compiler</td>
<td>Timothy J. Parker</td>
<td>86</td>
</tr>
<tr>
<td>Speed, precision, and outstanding options make S-Basic the pick of the bunch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Z80 Random Number Generator</td>
<td>Robert Zimmerer</td>
<td>90</td>
</tr>
<tr>
<td>Get 16-bit random numbers from the RAM refresh counter in the Z80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hiding Machine Code in REMs</td>
<td>Dennis Brewer</td>
<td>94</td>
</tr>
<tr>
<td>Save “USR” and “CALL” commands in Basic by storing them in REMs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Machine Code Loader for MBasic-80</td>
<td>Larry Costa and Steve Leibson</td>
<td>98</td>
</tr>
<tr>
<td>A technique for loading machine language files into memory from a running Basic program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-Density Disk Formatting</td>
<td>Robert Lurie</td>
<td>102</td>
</tr>
<tr>
<td>Increase the CP/M file capacity of your 8” single density disks with the FD 1771</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8080 Operation of the CCS 2422 Disk Controller</td>
<td>Bill Kibler</td>
<td>106</td>
</tr>
<tr>
<td>How to run the CCS 2422 on the IMSAI 8080 S-100 chassis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relocating Assemblers and Linkage Editors: Part II</td>
<td>Andrew Bender</td>
<td>114</td>
</tr>
<tr>
<td>A tutorial discussing how programs and subprograms communicate with each other</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run the Parallel MX-80 with North Star 5.2DQ</td>
<td>Oliver C. Stokes Jr.</td>
<td>126</td>
</tr>
<tr>
<td>A sequence that avoids sending ASCII text to the MX-80 printer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Directory of User Groups</td>
<td>Don Libes</td>
<td>130</td>
</tr>
<tr>
<td>A short list of microcomputer user groups</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## DEPARTMENTS

- Editor’s Page 8
- News and Views 10
- Public Domain 13
- The CP/M Bus 16
- Letters to the Editor 20
- Software Directory 134
- New Products 144
PRINTER BUFFER

Now there is a high quality S-100 printer buffer that can free your system from time wasted waiting for your printer to finish. Spool-Z-Q 100 is an S-100 board which has an on-board computer and hardware features which allow it to send to either a serial (RS-232) or parallel (Centronics standard) printer. Spool-Z-Q 100 is available with 32K to 256K characters memory installed. Automatic internal space compression will allow even more storage for reports or listings containing "white space."

TECHNICAL DETAILS —

SERIAL OUTPUT — RS-232 compatible. Baud rates to 256K characters memory

PARALLEL OUTPUT — Standard Centronics interface

AUTOMATIC SPACE CHARACTER COMPRESSION — Spool-Z-Q 100 uses industry standard 4164 type 64K RAM chips. Sizes available are 32, 64, 128, 192, and 256K characters. Every Spool-Z-Q 100 is fully socketed for 256K and may be expanded by just plugging in chips.

APPLICATIONS —

SPRINT OUTPUT — Switch selectable I/O address can be set to ANY one of the 256 possible addresses. Simply monitor the Busy status bit and send data to Spool-Z-Q when not busy.

ADAUTOMATIC SPACE COMPRESSION will allow even more storage for reports or listings containing "white space."

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Most of the very early developments in the personal computer industry are the result of work done by computer amateurs. Therefore, for this issue, which emphasizes networking, I would like to take a look at what amateurs are doing in the networking area.

The Amateur Radio Research and Development Corporation (better known as AMRAD), located in McLean, Virginia, is a group of experimenters that has been around since about 1973, involved in digital radio communications. They are leading a coordinated effort to develop computer networking via radio.

**Bulletin boards**

Several years ago, computer hobbyists began creating Computerized Bulletin Board Systems (CBBS) that allowed their computers to communicate via modem devices and the telephone line. This movement has grown and spread across the country. The CBBS allows computerists to communicate with one another via a bulletin board type of operation. A serious effort was made to link together many of the CBBSs using different machines, in a network arrangement under the banner of “PCNET.” However, very few of the CBBSs participated in this effort because of the high cost of the telephone line and the question as to who was to pay for message transfers between CBBSs in the network.

**RTTY systems**

Amateur radio operators were communicating with one another using the airwaves and teletypes connected to transceivers. These systems used a 5-level code known as “Baudot” and became known as “Radio Teletype” or “RTTY” systems. When personal computers became available, hams started replacing their teletypes with personal computers in these systems. Today an estimated 80% of the over 70,000 hams are using personal computers in these RTTY systems. Several companies make and sell interfaces for personal computer/transceiver systems. Generally these systems are on higher frequency bands and are used in the chat mode.

A few years ago the Federal Communication Commission changed the rules to permit the use of the ASCII code in these systems. Hams disconnected 300-baud modems from their telephone lines and instead connected them to their transceivers. Immediately problems started to develop. Protocol problems developed as to the use of originate/answer tones, especially in connections that involved more than two hams at a time. The problem was resolved by the use of one set of tones instead of the two sets of tones used in telephone modem use. Additionally, performance was found to be impaired when noise was encountered during program transmission.

**Packet protocols**

These problems were attacked by the adoption of bit-oriented protocols (called “packet”). Actually, such protocols had been developed earlier as part of the Ethernet and NBSnet systems. A terminal node controller for packet radio was developed. In this system, short messages called “packets” are sent. A personal computer could be used to convert the standard serial transmission into these packets at the transmitting end, and the opposite is done at the receiving end. The ham radio operators worked at developing the protocols and standards for these transmissions. The development of a standard node controller meant that interfacing of different personal computers became easier. Thus, at this point in time, both the node controller and personal computer software approaches are being used.

The other thing that hams have introduced is the use of repeaters. Hams had already created FM voice repeaters, with an estimated 3,000 in current use. They are all over the country and virtually within reach of all ham operators. The first packet repeater went into operation in Vancouver, Canada, followed by one in San Francisco about two years ago. AMRAD put one into operation shortly afterward on their 2-meter FM repeater. Both voice/digital and digital-only repeaters are in operation today. However, the trend today is to set up repeaters exclusively for digital use; some people call them “digipeaters.”

In 1981, the packet repeater developers held their first conference, sponsored by the ARRL at the National Bureau of Standards in Washington, D.C.; 85 people showed up for the gathering.

Currently there are several hundred amateurs testing different types of packet controllers and associated software. This beta test effort has now been going on for close to two years, and most of the bugs have been wrung out of these systems. This testing period is just about over, and the hardware and software should shortly become available for general use.

**“Internetworking”**

Work is being done in the development of protocol standards for the local networks and for networks of local networks, or what some call “internetworking.” Internetworking is still in a very early stage of development. Radio Amateurs have already put several satellites into orbit, and it is likely that this will be used as the transmission path for internetworking. A special satellite specifically for packet radio work is already in the development by a group of amateurs.

The amateur radio operators are already looking forward to the development of an international packet radio network that will link computer users throughout the world.
SUPER SIX

SUPER SIX, THE FIRST 6MHz S-100 SINGLE BOARD COMPUTER TO SUPPORT BANKED CP/M™ 3.0

SUPER SIX FEATURES:
- 128 KB of Bank — selectable RAM
- 6 MHz, Z-80B CPU
- DMA Controller
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- 6 MHz, Z-80B PIO (2 Parallel Ports)
- 6 MHz, Z-80B CTC (Clock Timer)
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  Drives Simultaneously
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CIRCLE 148 ON READER SERVICE CARD
Random rumors
Intel is rumored to be working on putting UNIX on a chip (ROM) for their 80286 microprocessor the same way they did it for CP/M. Word is that the actual porting is done by Microsoft. And you can also expect a 68000 ROM version from Motorola (rumor is that the porting is being done by UniSoft) and an 16032 version on a chip from National with the port being done by HCR. More rumors are seeping out about Intel's new 32-bit micro called the 80386. Look for it to be upward compatible with the 80286 so that it can run 8086 software. It will have a writable control store that allows you to design your own instructions in microcode. It should have a 32-bit segment address as well as 32-bit instruction address. It will have paging support.

Public domain software releases
The C User's Group has released five new volumes of public domain software. First is a "small tex" package designed for use with an Epson MX-80 printer and the Fancy Font program from SoftCraft. Second are two volumes of utilities and games. Third is a disk containing tools transcribed from RATS FOR to BDS C. Last is a disk of patches and utilities for users of Mince and Scribble (Amethyst word processor). CUG also publishes an irregular newsletter (last issue was 16 pages). For information on obtaining this software or joining the group write: CUG, Box 287, Yates Center, KS 66783 or call 316-625-3554.

The $600 CP/M system
Spectravideo, a game manufacturer who previously introduced a low-cost home computer, has introduced a second system using CP/M (in ROM) as its operating system. For only $600 you get a Z80A-based system (3.6 MHz) with 48K ROM and 80K RAM (expandable to 144K), Microsoft Basic and a ROM cartridge slot. There is also a word processor and terminal program in the ROM. The keyboard has 87 keys plus 10 function keys. It produces a color display (40 columns × 24 lines) and has sound capability. The display output is composite or TV modulated. The unit has cassette I/O.

New user group
The Australian North Star Users Association has been formed. For more details contact: ANSUA, P.O. Box 194, Wangaratta 3677, Australia.

An independent user group for Victor 9000 users has been started. For information send a stamped self-addressed envelope to: SVic-9000, 362 Peachtree Ave, NE, Atlanta GA 30305.

Western electric enters software business
Western Electric has introduced its first two software application packages. Naturally they run under UNIX. We's only previous software effort was to license UNIX to OEMs. Now WE is expected to be a powerful force in the UNIX software marketplace.

The packages are called UNIX Writer's Workbench and UNIX Instructional Workbench. Both run under UNIX version V, are basically word processor packages, and sell for $4,000 and $2,500 respectively.

S-100 standard available
The Institute of Electrical and Electronic Engineers has finally published the S-100/IEEE 696-1983 bus standard. The 40-page document can be obtained from the IEEE Computer Society Order Dept., PO Box 80452, Worldway Postal Center, Los Angeles CA 90080. Price is $6.75 for IEEE members or $7.50 for non-members, plus $2.00 shipping and handling (California residents add 6% sales tax). The document can also be obtained from the IEEE Service Center, CP department, 445 Hoes Lane, Piscataway NJ 08854 (NJ residents add sales tax).

It should be noted that the IEEE has refused to give me permission to reprint that standard both in Microsystems and in my book on interfacing to the S-100 bus, as we did with the proposed version. And furthermore, even though I am a co-author of the standard, I too must pay to receive a printed copy of the standard. The IEEE has taken the position that they own the copyright and are free to distribute it as they see fit. And that authors of the document, who worked on it without compensation, have no say in how the document is to be distributed. My personal opinion is that the IEEE is operating as a business and is protecting their vested interests at the sacrifice of serving the needs of the computer engineering community. I have therefore dropped my membership in the IEEE and will no longer participate in their money-making efforts.

Intel announces 32-bit wide multibus
Intel has announced that it is developing a 32-bit wide version of the Multibus to be called "Multibus II." Multibus is one of the most popular microcomputer buses along with the S-100 and VME bus for the 68000.

The latest upgrade is no doubt made in anticipation of Intel's expected introduction of a 32-bit version of its 80286 microprocessor. The new version of Multibus is also expected to support several hierarchies of data transfers as well as a hierarchical processor structure for multiprocessor operation.

Intel is also rumored to be working on a VLSI chip that implements all of the bus interface circuitry for Multibus II and a second chip that will interface the Multibus II to the new desktop VAX rumored under-development by DEC.

The VME bus for the Motorola 68000 16-bit processor already has 32-bit wide capability and Motorola is known to be working on a true 32-bit wide version of the 68000.
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CIRCLE 35 ON READER SERVICE CARD
This month I shall be talking about disk utilities and diagnostics in the public domain. There are many of both, and it is not always clear how they should be classified. For this issue I shall be considering only programs that give the user direct access to data stored on the disk as an aid in reconstructing damaged files, speed up disk access, or test the manner in which data is stored with a view to finding bad spots on the medium or hardware malfunctions. Utilities that are primarily concerned with file management and archiving will be discussed in a future installment of this column.

**Disk viewers**

One of the most reliable of the early disk viewers was S.J. Singer's DUMP (CPMUG Vol. 24). A .COM file is supplied on the disk as well as the source code, which requires the Digital Research macroassembler MAC and the MACRO.LIB library to assemble. The user can select a file, a block, or a sector on a specified track at which to start viewing. The display is in hex, with ASCII equivalents alongside, as in DD7. An address offset from the start of the sector is also shown.

With a sector image displayed on the screen, the user can edit the image (using hex values) and can then write the patched image back to the same location on the disk. A minor disadvantage is that you can scan only forward from the sector at which viewing started. You can also display the allocation bit map of the disk instead of a sector, but you cannot change it.

An updated and enhanced version of DUMP was contributed by Software Tools of Australia and is available as DD6 in SIG/M Vol. 73. Some of the routines are hardware-dependent, but instructions for customizing these are given in the documentation.

The most powerful and comprehensive disk view/patcher is DU by Ward Christensen. The command set is not particularly consistent or easy to remember, but the excellent documentation contains a command summary that is handy to keep in front of one when using the program. You can move forward or backward from the current viewing point, patch the memory image and rewrite it, examine the allocation bit map, and do many other complex operations that help file recovery after a system crash. It was originally issued in CPMUG Vol. 40, but several updates have appeared. The latest version I can trace is Version 77, available in SIG/M Vol. 86 and CPMUG Vol. 68. Versions DU-V65 and later run under CP/M 2.2 as well as 1.4, and have customizable I/O for many controllers.

**Diagnostics**

A popular diagnostic for a quick test of the medium is FINDBAD, published first in *Interface Age* and subsequently made available in the SIG/M library. This is a nondestructive test that attempts to read all sectors on the disk. Any unreadable sector in the directory area causes the program to abort with a warning message. A bad spot in the system tracks results in a warning message, but the program continues. An unreadable sector in the data area results in the entire block being isolated in a file named [UNUSED].BAD. A count of bad blocks isolated in this manner is displayed when the last block has been tested. Versions up to 3.8 are for 8" SSSD disks only. The latest version is in SIG/M Vol. 86, and this handles both 5½" and 8" disks. A CP/M-86 version is also available in SIG/M Vol. 96 (CP/M-86 Utilities).

A more comprehensive medium diagnostic for 8" SSSD disks is DISKTESI (CPMUG Vol. 8). This overwrites existing data and should be used with care. It fills all sectors first with 00, then with FF, and finally with E5, testing as it goes. In between each data test the program executes a seek test, checking to see that every track is accessible. On my system, it has revealed "sticky bits" that were not noticed by FINDBAD.

A more recent diagnostic is DTST.Z80 (SIG/M Vol. 62), contributed by Laboratory Systems of Los Angeles, who put it in the public domain for noncommercial purposes. This allows read-only, read/write, and write-only testing. Any range of tracks/secors can be tested, and error messages can be sent to the printer. A particularly valuable feature is a test with random patterns that can show up problems overlooked by simpler tests.

The results can indicate hardware problems, but the checking is mainly of the medium itself. Again, the documentation gives instructions for customizing hardware-dependent routines.

A diagnostic for checking the drives themselves is available from Dysan, Inc., the disk manufacturer. This is not in the public domain, but was being offered at a special CP/M-83 show price of $30 last January. The package consists of a specially recorded precision diagnostic disk and a second disk containing the ASM source code of a program running under CP/M that exercises the drive under test which has in it the diagnostic disk.

**Disk accelerators**

This group of programs consists of utilities that speed up disk accesses by reading one or more tracks at a time into a buffer and fetching sector requests from the buffer (if they are there). FAST (CPMUG Vol. 38) can substantially decrease the execution time of programs (such as PIP) that do a large number of sequential accesses. SPEED (also CPMUG Vol. 38) is a CCP replacement with track blocking. An extension of these techniques is COPYFST3 (SIG/M Vol. 63), which copies a complete disk to another drive. The destination disk is identical to the source disk when copying is complete. The program buffers as many tracks as possible into the available memory, and additional speed is obtained by the use of read skewing and track-to-track skewing. The author suggests some desirable enhancements such as better
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CIRCLE 61 ON READER SERVICE CARD
error checking, CP/M version checking, and others, but (at least on my single-density system) the program provides a substantial increase in copying speed with no problems.

Communications update
I recently received from Frank Gaude COMM723, a communications program based on MODEM7 that has many new and important features, of which I can list only a few here. Files can be erased from the main menu. A comprehensive disk file manipulation utility (UTL) allows copying single or multiple files, renaming files, logging in new drives and user areas, printing, and viewing files on the terminal, all without leaving the communications program. A “Softkey” feature allows commonly used strings (such as “XMODEM S” or “XMODEM R”) to be sent by striking ESC and a numeral. This version appears to have made another breakthrough in power and convenience, and Frank is planning to convert it for 16- and 32-bit processors.

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CIRCLE 68 ON READER SERVICE CARD
The CP/M Bus
by Anthony Skjellum

In previous CP/M Bus installments, we have discussed various aspects of CP/M, as well as possible enhancements to CP/M2, and specific public domain software. With the advent of 16-bit microprocessors, new versions of CP/M have become available. Specifically, CP/M-86 has become a major operating system for 8086/88 microcomputers. Therefore, beginning with this installment, we will discuss various aspects of CP/M-86. For now, we will not include Concurrent CP/M-86 (CCP/M-86) in the discussion.

CP/M-86 for CP/M2 Users

Most Microsystems readers have experience with the CP/M2 operating system. For those readers, the transition to CP/M-86 will be extremely smooth. This is the major advantage of CP/M-86. It provides 8080/280 programmers with a familiar operating environment which lends itself to the quick translation of existing software. The number of new utilities is minimal, and even the system call numbers have been maintained between the two operating systems.

Code translation from CP/M-80

Translation of 8080 assembly language may be effected via the Digital Research XLY-86 processor. This program runs on CP/M-80 (and under VAX/VMS for the Digital Equipment (DEC) VAX-11 series computer) and converts 8080 assembly language into the 8086/88 assembly code. The version is usually less than optimal, but it is a way to get the bulk of the translation effort done mechanically. XLT-86 is a separate utility priced at $150 for the microcomputer version and at $8000 for the VAX version. The advantage of the VAX version is its ability to convert larger programs.

Background Information

Before discussing specifics about CP/M-86, an introduction to the 8086 registers and memory organization is in order. This is necessary to understand how assembly language programs work on the 8086/88 microprocessors. The 8086/88 provide 20-bit addressing. However, there are no 20-bit registers in the design. Instead, there are segment registers (16 bit) which are used in conjunction with the general/special purpose registers in forming memory addresses. When forming addresses, segment registers are always interpreted as having the form XXXX0 (hexadecimal). Thus, the full megabyte of memory may be accessed by the microprocessor.

A few definitions are needed before we can continue. First, data objects that begin on a 16-byte boundary (XXXX0), are said to be paragraph-aligned. Secondly 16-byte quantities that are paragraph-aligned are called paragraphs. Finally, segments are paragraph aligned objects of up to 64K bytes.

A special address notation is often used when discussing the 8086 microprocessor family. This is the notation xxxx:yyyy (hexadecimal). This notation represents a 20-bit address in the form of a segment (xxxx) and an offset (yyyy). The actual 20-bit address is formed by adding xxxx0 to 0yyyy. Thus the notation FFFF:000F represents the absolute address FFFFF, which is the highest memory location possible in 20-bit addressing. Furthermore, the location FFFF:000F resides within paragraph FFFF.

8086/88 register set

The 8086 has four segment registers: CS (code-segment), DS (Data-segment), ES (extra-segment), and SS (stack-segment). The CS register defines the starting address of the data segment. The SS register defines the segment in which the stack will reside. Finally, the ES register defines the starting position for extra segment. Note that the extra segment is used in different ways by various programs and usually has not set function, except with a few special instructions.

In addition to the segment registers, the 8086 has various general purpose registers. They are as follows:

\[
\begin{align*}
AX & = (AH, AL) \quad [A] \quad 16\text{ bit accumulator} \\
BX & = (BH, BL) \quad [HL] \quad 16\text{ bit index register} \\
CX & = (CH, CL) \quad [BC] \quad 16\text{ bit counting register} \\
DX & = (DH, DL) \quad [DE] \quad 16\text{ bit register} \\
SI & = [IX or IY] \quad 16\text{ bit source index} \\
DI & = [IX or IY] \quad 16\text{ bit destination index} \\
BP & = [no analog] \quad 16\text{ bit stack index register}
\end{align*}
\]

where the parenthesized letters indicate the ability of the register to be used as 8-bit parts. The register names listed in square brackets are the closest analogs for the 8080/Z80 microprocessors. In addition to the general-purpose registers are the special-purpose registers. They are as follows:

\[
\begin{align*}
F & = [F] \quad 16\text{ bit flags} \\
SP & = [SP] \quad 16\text{ bit stack pointer (SS:SP form the address)} \\
PC & = [PC] \quad 16\text{ bit program counter (CS:PC form the address)}
\end{align*}
\]

BDOS calling conventions

BDOS calls for CP/M-86 are analogous to their CP/M-80 counterparts. For example, console string output is effected as follows under CP/M-86:

\[
\begin{align*}
\text{mov} & \quad cl, 9 \quad ; \text{command to print} \\
\text{mov} & \quad dx, \text{offset} \text{ mesg} \quad ; \text{point to message (ds relative)} \\
\text{int} & \quad 224 \quad ; \text{do the bdos call}
\end{align*}
\]

The CP/M-80 equivalent would be as follows:

\[
\begin{align*}
\text{mov} & \quad c1, 9 \quad ; \text{command} \\
\text{mov} & \quad dx, \text{offset} \text{ mesg} \quad ; \text{point to message (ds relative)} \\
\text{int} & \quad 224 \quad ; \text{do the bdos call}
\end{align*}
\]

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—Too fast through CP/M scrolls text files?
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—Lose data on a glitched disk?
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—Trouble with “bargain” disks?
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CP/M Bus continued...

The above example illustrates several points. First, BDOS function numbers are passed in the CL register. Second, 16-bit quantities (DS-relative) are passed in the DX register. Finally, BDOS calls are performed via a software interrupt instruction (int 224). The 8086/88 microprocessors support software interrupt instructions to 256 locations in low memory. CP/M-86 uses an interrupt to provide convenient access to BDOS from any part of the 20-bit address map.

In the above, we saw a specific example of register usage in BDOS calls. Here is the full specification for information passing:

1. The function number is passed in CL.
2. Byte parameters are passed in DL.
3. Word parameters are passed in AX.
4. DS points to the data segment.

Note that when addresses are passed to the BDOS, the address used is formed with DS:DX.

Most BDOS calls also return information in registers. Here is the return value specification:

1. Byte values are returned in AL.
2. Word values returned in AX and BX.
3. Double word values with segment in ES, offset in BX.

It should also be noted that BDOS calls preserve all segment registers except ES.

With the information presented above, we can now discuss the BDOS calls themselves. In what follows, we will only discuss BDOS functions which differ from those of CP/M2. We'll complete this discussion in the next installment of CP/M Bus.

**BDOS calls**

**SYSTEM RESET (#0):** The System Reset function provides a way to exit from transient programs with reactivation of the console command processor (CCP). This function has no abort code which is passed in DL. When DL = 0, memory allocated to the program is de-allocated and control is returned to the CCP. When DL = 1, the program remains in memory with its memory allocation(s) intact.

**DIRECT CONSOLE INPUT-STATUS-OUTPUT (#6):** On entry, the DL register is set to one of several values to indicate the operation to be performed. OFFH indicates an input request, OFFE indicates a status request. Any other value indicates an output request with that value as the output character. For input requests, the AL register is returned with the character value. For status requests, AL is returned as OFFH when data is available, and as zero when none is available.

**ADDR OF ALLOC VECTOR (#27):** This function returns the address of the disk allocation vector for the currently selected disk drive. The information is returned in ES:BX. The allocation vector is used by programs such as STAT to ascertain the amount of free storage available on the disk.

**RESET DRIVE (#37):** This function is used to reset one or more system drives to the read/write state in which they have not been logged-in by CP/M. The DX register is used in a bitwise fashion in order to indicate the drive or drives to be reset. Bit zero of DX corresponds to the A drive, bit 15 to P drive, and so forth. For example, placing a one bit in DX will cause the C drive to be reset by this call.

**CHAIN TO PROGRAM (#47):** The default DMA buffer is filled with a command line to be handled by the CCP. This function causes the parsing of that command line and the execution of the program, if possible. Furthermore, any memory allocation belonging to the calling program is released before the chain is performed.

**GET SYSDAT ADDRESS (#49):** This function returns the address of the system data area in ES:BX. This data area is described on page 2 of the enhancements section of CP/M-86 Operating System System Guide. It allows direct access to the following variables:

1. user DMA address, user DMA segment
2. current disk
3. Current user number
4. List loggile flag (set using ctrl-P)
5. Console width
6. Printer width
7. Current console column
8. Current printer column

DIRECT BIOS CALL (#50): This function permits direct access to CP/M-86 basic input-output system (BIOS) functions. DS:DX points to a 5-byte BIOS descriptor on entry. The first byte of the descriptor is the BIOS function number. The following two entries are word data, to be placed in the CX and DX registers respectively. This information is placed in CX, DC before the BIOS call is initiated.

SET DMA SEGMENT (#51): This function permits the selection of the paragraph boundary for the DMA address. The value for the DMA segment is transferred in the DX register.

GET DMA SEGMENT (#52): This function returns the DMA SEGMENT and DMA BASE in ES:BX.

DIRECT BIOS CALL (#50): This function permits direct access to CP/M-86 basic input-output system (BIOS) functions. DS:DX points to a 5-byte BIOS descriptor on entry. The first byte of the descriptor is the BIOS function number. The following two entries are word data, to be placed in the CX and DX registers respectively. This information is placed in CX, DC before the BIOS call is initiated.

SET DMA SEGMENT (#51): This function permits the selection of the paragraph boundary for the DMA address. The value for the DMA segment is transferred in the DX register.

GET DMA SEGMENT (#52): This function returns the DMA SEGMENT and DMA BASE in ES:BX.

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CIRCLE 245 ON READER SERVICE CARD
Dear Mr. Libes,

Ralph Janelli's program in the August 1983 issue is an excellent way to give some security to CP/M systems. There are three improvements I would suggest to make the program more usable, and the system more secure:

(1) During program execution, the "ENTER USER NAME:" prompt comes on the screen. If the user types Control-C, the program will abort, leaving the user in user 0. This allows anyone to easily access any files in user 0, which includes the file containing all the user names and passwords.

To cure this use, BDOS function # 6 instead of function # 10. This disables the Control-C key. Specifically, under the LOGON: code, the lines:

LXI D,NAMBUF ; INPUT
MVI C,10
CALL BDOS

Would become:

LXI H,NAMBUF+2 ;START OF
MVI B,0AH
MVI E,OFFH
CALL BDOS
ORA A
JZ CHARIN
CPI CR
JZ FILL
POP H
MOV M,A
POP H
MOV E,A
MVI C,6
CALL BDOS
POP H
POP B
INX H
DOR B
JNZ CHARIN

Now the system is relatively secure. No user can get into any user space without the proper name and password combination. The problem that now occurs is that at the end of any program, when a warm boot occurs, the BYE program will automatically execute. In other words, at the end of every program execution in user 0, the user must log again. This rapidly becomes tiresome.

The solution to this problem would be to have the autocommand entry (here the command "BYE"). The program in CP/M will automatically execute. In other words, at the end of every program execution, the program will automatically execute. In other words, at the end of every program execution in user 0, the user must log again. This rapidly becomes tiresome.

The solution to this problem would be to have the autocommand entry (here the command "BYE"). The program in CP/M will automatically execute. In other words, at the end of every program execution in user 0, the user must log again. This rapidly becomes tiresome.

(2) Another way that any user can circumvent the security program is by simply turning the system off and on again. This will cold boot the system into the area for user 0, again allowing any user to read or alter the password file.

To cure this, use the auto-

command feature of CP/M. When you use MOVCPM to alter your system to remove the USER command, also place in CCP + 7 the number of letters in BYE, then the hex code for BYE. The command string in DDT should look something like:

S987
00 03 (number of letters in command)
20 42 (hex for B)
20 59 (hex for Y)
20 45 (hex for E)
20 00 (signals end of command)

Now the system is relatively secure. No user can get into any user space without the proper name and password combination. The problem that now occurs is that at the end of any program, when a warm boot occurs, the BYE program will automatically execute. In other words, at the end of every program execution in user 0, the user must log again. This rapidly becomes tiresome.

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(3) When matching the entered password with the stored password, the program will not correctly match lowercase with uppercase. Changing the password prompt to "ENTER USER NAME (PLEASE CAPITALIZE);" ended most of the confusion.

Ralph Janelli's program comes a long way toward addressing a shortcoming of CP/M. It is well written, and, with the additions described above, should give the user a very secure system.

David C. Robertson
Systems Specialist
Harris Communications Div.
16001 Dallas Parkway
P.O.Box 400010
Dallas, TX 75240

Dear Messrs. Libes and Terry,

While I am aware that one purpose of computer magazines is to purvey puff jobs about new products, printing Dave Hardy and Ken Jackson's review of the Computime SBC-880 (August 1983) shows a failure of editorial judgment.

Consider the product in the context it is presented. From the second paragraph, the authors have to face the problem of a single-board computer which is actually a three-board computer. This design was state-of-the-art only six years ago. The CPU is strapped at 2 or 4 MHz in an era of 6 and 8 MHz. The authors note the serious serial handshaking problem in "on the one hand this, on the other hand that" sentence; they never mention that having only one serial port requires a video or serial I/O board for a workable computer. The authors do seem to treat seriously the implications of the disk parameter required on each diskette.

I cannot understand why you permitted the authors to say that the SBC-880 is "IEEE-696 compatible." In the universe described, the following failures to conform are noted: (1) no 16-bit data path; (2) no extended addressing; (3) pseudo-DMA" using wait states; (4) on-board memory not accessible to temporary bus masters (really a nonstandard phantom arrangement). For the only magazine edited by the chairman of the IEEE-696 committee, this is pitiful. In the context of "the Microsystems series of reviews on S-100 single-board computers," the product is a turkey.

Considering the product in the context of a potential user, from where I sit there are only three potential uses for SBCs: (1) as the core of a single-user general-purpose computer; (2) as a dedicated processor in a Turbodos-like multiuser system; (3) as the brains of a special-

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From that point on, almost every critical decision (and there were many) regarding new products, marketing channels, pricing, advertising, production equipment, engineering projects, received this same type of analysis.

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Letters continued...

purpose computer (e.g., robotics). In the first application, the slow speed, poor serial I/O, and large number of slots used make it a poor choice. In the second, the IEEE-696 incompatible features make it a poor choice. I certainly wouldn’t trust it to work with active devices (in contrast to passive memory boards) on the IEEE-696 bus on the basis of the review. In the third, the three-board configuration and poor serial I/O rule it out.

I am sure there are other features either unmentioned in the review or which are not apparent to one with my level of hardware and systems integration knowledge that affect the utility of the SBC-880. Certainly the article’s conclusion is much too mild. But an editor’s job is to ensure that the content of a publication is geared to the readership, and this is the real failing the article reveals.

Roger Friedman
581 Greenwood Ave., NE
Atlanta, GA 30308

Sol Libes replies:

First of all, I am not the chairman of the IEEE-696 committee; Mark Garetz is. Second, it is apparent to me that you got a great deal of information from reading the review by Dave and Ken, and on the basis of this information decided that “the product is a turkey.” Therefore I do not understand how you can say that this review was a “a puff about a new product.”

Gentlemen:

After reading one of your recent articles on and adapting word processing programs to specific terminals, and recalling a recent article debating the merits of the Xerox 820 system, I am prompted to write in. I was one of the early purchasers of the Xerox 820 system, buying it in November 1981 through a dealer who is no longer handling the system. The machine has been upgraded to the 820-II and has been running under heavy use in our law office since then, with an excellent service record requiring only one very minor service call in this time period.

The system has very many good points, but has a significant drawback I have not been able to overcome. I am seeking your advice and the advice of any of your readers who may be able to help. Xerox modified WordStar, customizing it for this machine and, in my opinion, greatly improving the commands and screen layout. The system is much easier to use, and the cursor controls are fully functional, together with delete and backspace keys. No requirement to use the cumbersome “magic diamond!” However, and I strongly emphasize however, the program does not come with any mailmerge. This is a great pity, since the machine is severely limited without the mailmerge capacity.

I have searched high and low for a solution to this problem. I have purchased regular MicroPro WordStar and Mailmerge, but you cannot use the cursor controls or full delete and backspace. The secretarial staff turns up its nose at the “magic diamond.” If you or any reader can supply a patch enabling the cursor controls and the delete and backspace keys, I would pay dearly for it. One problem is that the down arrow key sends a 8B, which is also the MicroPro format command where

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Xerox uses a 6 instead. One would think that the best-selling word processor could be customized for this popular machine, but it has not happened yet, and MicroPro gives you a very cold shoulder when you ask about it.

Curiously enough, the Xerox version of the program seems to have the potential mailmerge capability. Although not listed on the screen at the directory menu, entry of the J command will produce a prompt “Error E47 MERGEPRIN.OVR not found”. This was a clue that the capability might exist. Being industrious, I changed the name of my MicroPro MAILMERG.OVR overlay program to MERGEPRIN.OVR and put it on the Xerox disk. A J command then produced the mailmerge prompts and took me clear through the print run questions, only to get a response “Error 343 wrong version, overlay file” at the last carriage return. The mailmerge program I purchased was version 3.0—the only version currently available.

This experiment convinced me that somehow mailmerge should work on the Xerox version. I made countless calls to Xerox and to MicroPro, with no helpful response at all. Xerox treated me like the plague, and I even wrote to the president and called the executive offices without result. I did finally talk with a tech rep for a distributor in California, who told me that Xerox used version 2.26 of WordStar and that if I could get a hold of a copy of mailmerge in this version, it probably would work. However, I have been unable to find this version, and MicroPro apparently will not sell it direct. I have heard the Osborne also uses this version. If any one out there has any knowledge about this, please contact me as soon as possible and call collect if you wish. I find it hard to believe that neither MicroPro nor Xerox will provide this capability since virtually every 820 owner would probably be interested. Any help you or your readers can give me would be very greatly appreciated.

Edwin H. Bideau III
Attorney at Law
123 West Main St.
Chanute, Kansas 66720

Dear Mr. Terry,
SIVic-9000 is an independent information exchange for Victor 9000 users. A monthly newsletter is planned, with the first issue scheduled for mid-August publication. It will contain a list of compatible software available, new product information, and hopefully, a review of new word processing software. Anyone wanting further information can write SIVic-9000 at:

SIVic-9000
362 Peachtree Ave. NE
Atlanta, Georgia 30305

They should enclose a stamped, self-addressed envelope. A contribution of a dollar or two to help defray production costs would be appreciated, but is certainly not required.

We also welcome articles, notes, applications, compatible peripheral information; in fact, any information that will help Victor-9000 users get the most out of their equipment.

Bob Czajkowski
Editor/SIVic-9000

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Personal computers are quickly becoming common items in business, and many of these are being connected together to form a Local Area Network (LAN). The purpose of a LAN is to provide sharable resources to the computers within the LAN. There is such a proliferation of different LAN implementations that the initial exposure to LANs can be confusing and overwhelming.

This article is designed to reduce the confusion by examining the International Standards Organization (ISO) network model. This generalized model for computer networks, which applies both to Local Area Networks (LANs) and to Global Area Networks (GANs), is described first. A LAN will typically have the computer network spread throughout one room or building, while a GAN network is spread throughout a city or a country.

The second section deals with LAN topology, access methods and protocols. The topology of a network can be viewed from several angles: 1) layout of the nodes and their interconnection; 2) the way the connection is made with some media; or 3) the routes along which messages move through the LAN. All these aspects are discussed along with the different combinations currently being used.

The third section addresses the standards being considered by the Institute of Electrical and Electronics Engineers (IEEE) 802 Committee, which is working on standards for local area networks. These standards deal with the physical connections to LANs and the associated communication protocols and access methods.

The fourth section presents a description of some services which can be provided by nodes within a LAN and names associated with such nodes.

The last section presents an overview of the hardware and software used to implement some existing local area networks. While a complete listing is beyond the scope of this article, this list should give a flavor of the different types of LANs available.

ISO network model

The ISO network model is an Open System Interconnection (OSI) and consists of seven layers. It is an ideal model of the types of functions provided by the hardware and software of a computer in a network. This is a generalized model and does not exactly match any particular implementation; it is, however, an excellent base for designs and comparisons. A particular system may implement only certain parts of the model, depending upon the functionality required. Also, the model does not place any restriction on which parts may be implemented in hardware and which parts in software.

The model of a network consists of a number of "nodes" connected together by a common communication system. The term node is used instead of computer, because a node may itself be a system consisting of one or more internal computers.

The ISO model is layered to allow for a modular implementation of the hardware and software. Each layer is designed to provide a distinct service related to the network. Each layer has an interface to the layer above and below it. The exception is the Physical Layer, which provides the connection between the layers on different nodes. All layers are found on each node within a network. Figure 1 shows a logical representation of the ISO layers in a two-node network.

The user interface to the system is through the Application Layer. Communication across the network is between two application programs in the Application Layer. One example of an application program is a real-time message service which would allow you to send messages to a friend on another node that is running the same type of program.

In this example, your message would be passed from the Application Layer on your node to the Presentation Layer, and then to the Session Layer, and so on, until the Physical Layer is reached. At this point, the information would move to the other node and then be passed to the Data Link Layer. The information is then passed to the Network Layer and so on, until it reaches the other application program, where it can be viewed by your friend. A response would travel over a similar path but in the reverse direction. The purpose of each layer is described in more detail in the remaining portion of this section, but first a word about why the layered approach is used in the ISO model.

Modular design is the basis for the layered approach. Each layer insulates the layers on one side of its interface from the particular implementation of the layers on the other side. For example, a particular Data Link Layer could be implemented for an associated Physical Layer. Use of a new Physical Layer implementation would require modification of the Data Link Layer implementation only, which has the same interface to the Network Layer. No other layers would be affected by this change.

Combining layers into one hardware or software module is also possible without affecting the structure of other layers. For example, the Presentation and Session Layers may be implemented as one or more logical modules.

From the Application Layer view, there is no difference. The interface at each layer and the functions of each layer constitute an area where standards can be set. This standardization will allow the creation of interchangeable network parts from various vendors, including networks with nodes from different vendors.

The rest of this section deals with the functions provided by various layers in the ISO model and the interface to the adjacent layers. Remember that a particular implementation of a layer may not include all the operations listed here, and some system implementations may exclude entire layers. The layers are presented from the most sophisticated layer (Application) to the least sophisticated layer (Physical).
**Application Layer.** The Application Layer provides the user with an interface to the network. The typical interface device to the Application Layer is a terminal display and keyboard. Applications deal with local resources only, and communicate with remote resources through the Presentation Layer.

Operations provided by this layer include password and logic procedures for the network, electronic mail, remote print spoolers, network file transfers, remote job entry, and downloading of files to another node in the network. This layer may also provide a Virtual Terminal Service where the local terminal is logically connected to an application located in a remote node. The Application Layer programs also serve other nodes in the network by providing shared resources such as a hard disk, a data base, or printer.

The Application Layer's interface with the Presentation Layer and consist of a very high-level protocol where communication is assumed to be secure and reliable. Connections to a remote Application Layer are through a logical entity such as a file, mailbox or port. Information sent from a node to a remote mailbox will arrive without errors if possible. Any format conversion, retransmission, or security is handled transparently by the other layers. Receipt of an error indicates that a network failure has occurred.

**Presentation Layer.** The Presentation Layer is responsible for converting data from the Application Layer into a format used by the Session Layer along with the reverse operation. The simplest form of the Presentation Layer occurs when the two layers use the same data format. There are, however, many reasons for using different formats.

One reason for different formats in the Application and Session Layers is to provide data compaction. This reduces the size of the message sent across the network, thereby increasing the overall bandwidth of the system. Many data compaction methods exist, including Huffman coding of English text.

Another reason for the format conversion is to provide data security. Physical security can usually be provided within a node, but providing a secure communications channel is sometimes difficult. Data encryption techniques can be used to provide secure information exchange between secure nodes even if the communications channel is not secure. The Presentation Layer is responsible for performing the encryption of network-bound data and decryption of application-bound data.

The last reason for format conversion is more obvious. The modular approach to the network model design allows for separate implementation of the various parts. Plugging them together may not always work if the data format differs either on a remote node or within the layers on one node. A simple example would be a network in which one node uses ASCII while another node uses EBCDIC for character representation. In the simple case, the lower network layers would use the ASCII format and the Presentation Layer on the remote node would provide the EBCDIC to ASCII translation. It may also happen that both Application Layers use ASCII, whereas the lower layers in the network implementation use EBCDIC.

Character translation is not the only format conversion possible; however, it gives a flavor of one type of operation provided by the Presentation Layer. The Presentation Layer does not perform any other control function.

**Session Layer.** The Session Layer provides a very stable and reliable interface to the Presentation Layer. It protects the Presentation Layer from network failures by using alternative routes to communicate with remote nodes, if possible. It is responsible for initiating and terminating tasks within the nodes, along with making and breaking logical connections. This makes the Session Layer analogous to a typical multitasking operating system for a node.

The Session Layer allows tasks to communicate with other tasks, using high-level interfaces called virtual circuits and datagrams. Virtual circuits are used with pipes, ports and files, while datagrams are used with mailboxes and semaphores. These are the logical entities mentioned in the Application Layer. The Session Layer is responsible for mapping these logical entities into physical operations and data structures within a node.

A quick note on the difference between the operation of a virtual circuit and a datagram facility: A virtual circuit has a semipermanent port at the local node, with a corresponding port in the remote node. The virtual circuit is the logical connection between the two ports. Information placed at one port is moved to the other port. No routing information is required once the connection is made. No information can be sent when the connection is broken.

A datagram requires a mailbox at each node; however, the mailboxes are not logically connected as with a virtual circuit. Datagrams are messages that include the address of the destination mailbox along with some data. The address of the sending mailbox is usually included. Application programs must determine where datagrams come from by looking at the sender's address or the data. A datagram may have originated at any node in the network, whereas a message in a virtual circuit must have originated at one particular source.

**Transport Layer.** The Transport Layer is responsible for mapping the logical network addresses of the Session Layer to physical network addresses. For example, a logical address may be Print-server-1, while the physical address might consist of Port-3 of Process-5 on Node-4. Note that the physical address does not indicate the actual route over which data might travel to get to this point.
The communication link between a node and a remote node must be a quality connection with end-to-end data integrity. Information from the Session Layer is disassembled and sent to the Network Layer. The Transport Layer also performs the corresponding assembly of messages from the Network Layer into information which is passed to the Session Layer. Messages may contain an arbitrary amount of data.

Any errors detected during assembly of messages or by the Network Layer cause the Transport Layer to attempt retransmission. This may involve sending additional coordinating messages to the appropriate Transport Layer at the remote node. Retransmission attempts continue until the information is exchanged intact or a set number of attempts prove unsuccessful. The Session Layer is notified of a network failure if all attempts fail.

The Transport Layer is the obvious choice for monitoring the quality of the network message service and the usage of the network. This information is typically available to the Application Layer through the intervening layers of the model and can be used to detect problems in the physical network links and the associated hardware. The information on the network usage can also be used for billing purposes.

**Network Layer.** The Network Layer receives messages from the Transport Layer, which include the data to be sent and the physical network address of the destination. The Network Layer is responsible for converting each message into one or more packets that can be sent by the Data Link Layer. At the receiving end, the Network Layer reconstructs the message by reassembling the packets in the proper order. The conversion between message and packets is required because the Data Link Layer usually places a limit on the size of a packet, whereas a message can be of any size and may be very large.

The Network Layer is also responsible for setting up the route by which a packet will reach its final destination. This routing function is easy if the Data Link Layer can broadcast the packet to all nodes in the network; but if this is not feasible, more sophisticated routing procedures are required. These may consist simply of selecting the channel to be used by the Data Link or, in more complex systems, may require the layer to generate the list of nodes through which the packet must pass before it gets to the destination.

The Network Layer keeps track of the network status and reports this information to the Transport Layer. The reports include information on any data channel failure or hardware interface failure.

The control of message priority and flow control resides in the Network Layer. Messages from the Transport Layer may include a priority, and it is the job of the Network Layer to see that high-priority items are sent first, possibly over a high-priority channel. High-priority incoming messages are also delivered to the Transport Layer before lower priority messages.

The flow control operation of the Network Layer prevents other nodes from sending too much information at one time. Without such control, the node could become overwhelmed by the incoming data, with possible loss of data or degradation of node performance. Flow control is usually accomplished by the exchange of flow control messages with the Network Layer on other nodes. These messages include information such as acknowledgement of receipt of data, the number of free message buffers, or the fact that the node is too busy now to receive any more information.

In more complex systems the Network Layer provides a "gateway" function. A gateway is the means by which two different networks are interconnected. Nodes in one network can send information through the gateway to reach nodes on the other network. The gateway function resides in a node with a connection to the other network. This connection may be direct to the other network or to a node in the other network that is also acting as a gateway.

Nodes in the network may have to make special requests to the node performing the gateway function in order to access nodes on the other network. Alternatively, the gateway may provide a predefined set of services that are actually performed by nodes in the other network. In either case, the local nodes do not have to use a special protocol once the connection is made. Communication with the other network proceeds if the operations were being performed by the gateway node. The gateway node simply performs a routing and protocol translation function transparent to the local nodes.

A network may have more than one gateway, and it is possible to have a number of networks connected together with many gateways. In this case, a message may go through many gateway nodes before getting to its final destination. The message will usually go from the Network Layer on one gateway node to the Network Layer on an associated gateway node. The message may go through the Data Link and Physical Layers of a remote network to get to the destination; however, the message will usually not go through the other layers except on the destination node.

The information passed between the Network Layer and the Data Link Layer usually consists of a packet of information with a physical network destination address. The address of the node is usually included so the destination node can know the identity of the node which sent the packet. The Network Layer is also responsible for error recovery if problems occur during transmission of a packet.

**Data Link Layer.** The Data Link Layer is responsible for taking a packet from the Network Layer and adding the appropriate prefix and suffix information. This information is then converted to the format required by the Physical Layer. The information in the Data Link Layer is usually a number of bytes, while the Physical Layer often requires one bit at a time.

The prefix and suffix information usually provides synchronization between nodes connected by a common Physical Layer. This information may also provide error detection and correction codes to facilitate the detection of errors by other nodes. The additional information is usually coupled with an access method and protocol to coordinate the use of the Physical Layer.

These access methods and protocols are described in the
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A Low-Cost Local Network for Microcomputers
by William G. Wong

Today microcomputers dominate many aspects of computer networks. XEROX developed one such network called Ethernet. It has a data transfer rate of 10 MHz, but a network interface unit costs hundreds of dollars. In contrast, the interface design presented here costs less than $10, but has a data transfer rate under 100 KHz.

A computer is connected to the serial communication bus through a network interface unit. These network interface units can be placed at any point along the bus, thereby simplifying the network topology.

This low-speed interface is based upon an Intel 8251 Universal Asynchronous Receiver/Transmitter (UART) and an Intel 8253 Programmable Timer. The timer supplies the UART baud rate clock and contains a retriggerable one-shot pulse used for bus access. In low-cost applications, the timer can be replaced with a fixed baud rate generator and a 74LS123 retriggerable one-shot.

The serial bus can be implemented with twisted-pair wire or with coaxial cable. The network interface units are then connected directly to the serial communication bus.

Serial communication bus

The serial communication bus is a common interconnection method used in computer networks such as the XEROX Ethernet. In such networks, the computers are attached to a common bus through network interface units (Figure 1). Communication between computers is done with messages sent across the bus. Although many messages are sent between computers, only one message can be sent across the bus at any one time. The bus itself is typically coaxial cable or twisted-pair wire with a tap at each bus interface point.

The format of a message is similar to IBM’s Serial Data Link Control (SDLC) protocol, except that the message format used with this bus is byte oriented instead of bit oriented. The message consists of an address byte, a control byte, an optional sequence of information bytes, and an error check byte. Figure 2 shows the general message format. The beginning and end of a message are marked by a bus available condition detected by the bus interface unit.

Each bus interface unit is wired with a unique address. Any message sent to a bus interface unit will have this address as its first byte. The control byte describes what the message is and how the information bytes are used.

The information bytes typically contain the address of the sender and parameters for the function described by the control byte. Parameters may be a file name, a record number, and a data record for a disk write function request sent to a disk computer in a network.

The error check byte is typically a block parity character or a cyclic redundancy check (CRC) character used to detect errors that may have occurred when a message was sent. The character takes into account all the data in a message. A message is usually discarded if an error is detected, and the sender must retransmit the message.

All computers must listen to the bus to receive messages. A computer can recognize messages destined for it because the address byte corresponds to the address of the computer. The computer must decode the control byte and process the information bytes. It then sends a response to the computer that was the source of the original message.

This is the normal method used to communicate on the serial bus. When errors do occur it is up to the sending computer to resend the message. Errors can occur because of external noise or because of the bus access method used.

The multimaster collision access method used here is similar to the one used with the XEROX Ethernet. Each computer on the bus is a master, which means there is no single bus arbitrator unit. A computer can send a message across the bus when it determines that the bus is not in use.

Unfortunately, more than one computer may see that the bus is not in use and send a message. This simultaneous transmission is called a collision, and reception of this message results in an error. These messages are discarded.

The collision access method assumes that collisions occur infrequently. A message sent during a collision must be re-sent after a timeout period in which no response is received. The serial interface presented can detect when the bus is not in use, and can also detect collisions through byte and block parity errors.

For further reliability, the sending computer can use the UART to receive the message it sends. The message received will not match the one sent if a collision occurs. In this case the sending computer would send a short sequence of illegal characters that would have invalid parity so as to force parity errors at other computers receiving the invalid message, thereby making the collision known as soon as possible. This would free the bus sooner and allow more messages to be sent. Not that the hardware can accommodate this feature, but the sample routines listed here do not implement this option.

Serial interface logic

The serial interface unit is based upon a UART, a retriggerable one-shot, a bus driver, and a twisted-pair cable. The UART is an Intel 8251A, and the retriggerable one-shot is an Intel 8253 timing element that also supplies the baud rate for the UART. The bus driver is an open-collector TTL driver (7407) and the receiver is a TTL buffer (74LS08). The basic logic diagram is shown in Figure 3.

The UART is used to send and receive messages via the bus, while the timer is used to determine when the bus is in use (or not in use). An open-collector driver is required because of the collision access method used. A totem-pole TTL driver would burn up if a collision occurred.

The bus is a twisted pair that has a pull-up resistor (required by open-collector drivers) to 5 volts at each bus interface. This configuration will accommodate about eight interface units with a bus length of 20 feet or less. The number of units and the bus length can be increased by using additional drivers in parallel at each bus interface.

The UART and timer are connected to the serial bus through the open-collector driver and receiver. They are
connected to the microcomputer through the internal microcomputer bus. Three interrupts are used with the interface: two from the UART and one from the timer. The UART interrupts indicate when data can be sent or received, and the timer interrupt indicates that the bus is not in use. The interrupts can be enabled and disabled by the microcomputer.

These elements are the only pieces of hardware needed to implement the serial bus interface. The parts are inexpensive and readily available; however, this is not the only way to implement a compatible interface. Single-chip microcomputers like the Motorola M6802 and interface chips such as the Intel 8256 Multifunction Controller have these elements as part of the chip.

The interface can be further simplified if the baud rate is fixed instead of programmable. In this case a fixed baud rate generator can be used, along with a 74LS123 retriggerable one-shot instead of the Intel 8253.

**Serial bus timing**

Messages are sent from one microcomputer to another as a stream of bits; the UART converts each byte in the message into a bit stream using the standard asynchronous start-stop protocol shown in Figure 4. A byte in a message is sent as a stream of 11 bits. Note that the date on the bus is inverted with respect to the UART, so a bus zero is a high voltage and a bus one is a low voltage. The bit stream consists of a start bit (always zero), the eight data bits, a parity bit, and a stop bit (always one). This protocol synchronizes the receiving UARTs and indicates bus usage.

The timing element is used to detect the bus usage. It operates under the assumption that a message consists of a continuous bit stream bounded by at least 16 zeros. This means that the message stream cannot contain 16 consecutive zeros. Since the start-stop protocol inserts at least one bit that is a zero (the start bit) and one bit that is a one (the stop bit) the data bits can be any value. This greatly simplifies the message transmission.

The retriggerable one-shot mode of the Intel 8253 is used to determine when the bus is either available or in use. A one-shot generates a pulse of fixed length, beginning with some trigger condition such as a rising edge to a trigger input. A retriggerable one-shot operates in the same way, except that each subsequent rising edge at the trigger input resets the timing period, thereby causing the pulse to be lengthened. In this case the pulse will end the fixed time after the last rising edge that occurs before the pulse ends. A sample timing diagram is shown in Figure 5.

The pulse length is set to 16-bit times. This is the number of zeros that must be sent before and after a message. The output pulse of the one-shot will last as long as the message because the bit stream of a message will contain at least one rising edge for each byte of data in the message, and a byte is sent in 11-bit times. The 16 zero bit time was chosen to allow a 5-bit timing margin between data bytes.

A sample message and one-shot timing diagram are shown in Figure 6. Note that the timer generates an inverted output pulse and that each byte (B0, B1, etc.) is actually an ed output pulse and that each byte (B0, B1, etc.) is actually a byte of the message. Note that the timer generates an inverted output pulse and that each byte (B0, B1, etc.) is actually an output pulse and that each byte (B0, B1, etc.) is actually an output pulse and that each byte (B0, B1, etc.) is actually a byte of the message.

**Software**

This section describes a sample set of routines that are used to send and receive messages via the serial bus interface. The messages may be of arbitrary length, where the first byte is assumed to be the address of the receiving microcomputer. All other bytes are user-definable. This includes the control byte and block check character (block parity).

Each interrupt routine is initiated when the corresponding hardware interrupt occurs. It is assumed that the state of the microcomputer will be saved before the routine is executed, and restored after the routine is done. The interrupts should be level-triggered and the timer interrupt should have higher priority if possible.

The system is initialized with the proper baud rate and timer settings. These are typically 9600 baud and 16-bit times, respectively. The UART should be disabled, but the one-shot should be enabled. The interrupts should be enabled after the interrupt vectors are set. The routines are presented in a structured form similar to Pascal.

**Receive Message function**

The Receive Message function takes an array as a parameter. The size of the array is the maximum number of bytes...
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Low-Cost Local Network continued...

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<td>1 BYTE</td>
<td>N BYTES</td>
<td>1 BYTE</td>
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Figure 2. Message format.

Figure 3. Serial bus interface.
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that can be contained in a message. Array subscripts begin with “s.” The Receive.State is set to Waiting.For.Bus.Available, and the timer interrupt is enabled.

The timer interrupt routine is called when the bus is available. The interrupt routine then enables the UART and the receiver interrupt. The receiver interrupt then checks the next message on the bus and changes the Receive.State to Done if the message is destined for this microcomputer; otherwise it waits for the following message.

The function will wait until the Receive.State is Done. It will then return the number of bytes received and the Receive.Result, which will be Message.Received or Buffer.Too.Small.

**Send Message function**

The Send Message function also takes an array as a parameter. This array contains the message; the first byte is the address of the recipient. The function also assigns the Transmit information and enables the timer interrupt.

The timer interrupt routine will be called when the bus is available and will enable the UART transmitter and associated interrupt. Next, the transmitter interrupt routine will set the Transmit.State to Done when the message is sent.

The function will wait until the Transmit.State is Done, and then return the Transmit.Result. The result will be either Message.Sent or Premature.Termination. The latter occurs when the bus becomes available before the entire message is sent.

**Receiver Interrupt routine**

The Receiver Interrupt routine is enabled by the timer interrupt routine when the Receive.State is Waiting.For.Bus.Available. If the UART indicates an error, then the current message is ignored and the timer interrupt routine is used to wait for the next one. If the current buffer cannot hold the current message, then the Receive Message function will return with the result Buffer.Too.Small.

Otherwise the current byte of the message is placed into the receive buffer. If the Receive.State is Waiting.For.Address, then the current byte is also the address byte of the message. If the address byte matches My.Address, the message is destined for this microcomputer and the Receive.State is set to Waiting.For.Data, allowing all subsequent data bytes to be placed into the buffer. The timer interrupt will terminate the reception since that indicates the end of a message. If the message is not destined for this microcomputer, the routine will disable the receiver in the UART and wait for the end of the current message via the timer interrupt. In either case, the timer interrupt is enabled after the first byte of a message has been received.

**Transmitter Interrupt routine**

The Transmitter Interrupt routine is called when the UART can send another byte, and it is enabled when the time interrupt routine detects a Transmit.State of Waiting.For.Bus.Available. The transmitter interrupt routine sets Transmit.State to Done if all bytes in the message have been sent; otherwise, the next byte of the message is indexed within the buffer and sent to the UART, which

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**Figure 4. Serial bus data byte timing diagram.**

**Figure 5. Single shot timing diagram.**
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sends it out on the serial bus with the start-stop protocol.

**Timer Interrupt routine**

The Timer Interrupt routine is used to mark the end of a message and bus availability. The routine first checks the Receive.State and sets it to Done if it is Waiting.For.Data, thus marking the end of the current message.

The routine then checks the Transmit.State. If it is Waiting.For.Bus.Available, then a message is to be sent, in which case the Transmit.State is changed to Sending.Data and the UART transmitter is enabled. If the state is Sending.Data, then an error has occurred because there are data bytes in the current message yet to be sent, even though the end of message marker has been sent. When this happens, the transmitter is disabled and the Send.Message function is notified.

The final case is when the Transmitter.State is Done. The timer interrupt is then disabled and the Receiver.State is checked. If the receiver is waiting for the bus to become available, then the receiver information is initialized and the UART receiver is enabled in preparation for receiving the first byte of the next message on the serial bus.

**Summary**

This serial bus interface design can be built with a minimal number of parts while providing the advantages of the multiple master collision access method. The routines presented support the hardware and the access method while still allowing user extensions. These features and its low cost make it particularly suitable for home and microcomputer applications by providing reliability and expansion unavailable in single computer systems. This interface would also prove useful for small business systems where low speed is tolerable because the traffic volume is small.

**References**

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IBM Synchronous Data Link Control General Information, IBM, GA273093-1.
8087 Number Cruncher
for CompuPro® and other microcomputers.*

*North Star, NEC, and Zenith versions by 3rd quarter, 1983.

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CP/NET: The CP/M Network Operating System
by William G. Wong

CP/NET version 1.2 is the latest networking version of the popular 8-bit CP/M operating system from Digital Research, Inc. (DRI). It offers a number of improvements over its predecessor. It is a multiuser alternative to MP/M II, also a DRI product. CP/NET provides each user with a dedicated processor and memory, and common shared resources of a server processor for devices such as disks and printers. This approach can give significantly better performance than MP/M, since CP/NET can supply more processing power and memory per user. For example, a four-user CP/NET system would have one processor for each user, while a four-user MP/M II system would have a single processor for the whole system.

This version of CP/NET has a number of improvements, including better documentation. Performance has been increased and record locks compatible with MP/M II are supported. Basic password protection is added when accessing common server based disk resources. A simple electronic mail program is also included. Even support for a banked MP/M II server is supplied with CP/NET.

This article presents an overview of CP/NET architecture, the system programs supplied with CP/NET, the additional CP/M functions available to programmers, and a brief description of how CP/NET is implemented with some comments on system performance.

CP/NET overview
A CP/NET system typically consists of a number of CP/NET nodes connected to a CP/NET server. Each node has its own processor, memory, and network interface to the CP/NET server. The node may also have local peripherals such as a printer or disk drives. Figure 1 shows the general CP/NET architecture with one server and one requestor. A CP/NET system can also have many servers as well as many requestors.

DRI supplies for the requestor a standard Network Disk Operating System (NDOS) and a skeletal Network I/O System (NIOS), which is customized by the system implementor. These are similar to the BDOS and BIOS of CP/M. A corresponding network interface skeleton is provided for the server. These parts map into the International Standards Organization (ISO) model for computer networks, as shown in Figure 2. The operation and structure of the CP/NET requestors and servers are discussed in the rest of this section.

CP/NET requestors can be divided into two types: those with local disk drives and those without. The first type is normally referred to as a CP/NET node, while the later is called a CP/NOS node. They differ only in terms of initial loading of the CP/NET system. A CP/NET node loads the network support by running the CPNETLDR.COM program, which is located on a local drive. CP/NOS nodes usually have a ROM that contains about 4K. This ROM can either contain the CP/NOS operating system or it may act as a bootstrap loader which can load CP/NOS from the server.

In either case, the resulting memory model is shown in Figure 3. The CP/NET NDOS examines all I/O calls, including direct BIOS calls. Local device access is done through the normal CP/M BDOS and BIOS, while all remote accesses are forwarded to the CP/NET server through the CP/NET NIOS.

A CP/NET node has a smaller TPA than CP/M because of the added CP/NET NDOS and NIOS, but the reduction is usually less than 3K. A CP/NOS node usually has a larger TPA than CP/M because the BDOS and BIOS are smaller. The CCP.SPR replaces the normal CP/M console command processor (CCP). It is loaded into the top of the TPA at each warm boot and does not reduce the size of the TPA when a program is loaded.

CP/NET servers come in two flavors: those based on MP/M and those implemented under other operating systems. Both types are available from various vendors. Figure 4 shows the basic CP/NET server architectures. The number of server and interface processes is a function of the implementation, which varies depending upon the design constraints. The documentation describes the various considerations, and examples are provided. In any case, the server process at the host performs functions for the requestor and returns the results to the requestor upon completion.

An MP/M II server can be implemented using modules and guidelines supplied with the CP/NET package. In this case, it is a matter of creating a network interface routine to support the particular hardware interface, and of setting the appropriate table values. This version of CP/NET optionally allows the designer to place parts of the server and network interface processes in banked memory, thereby providing better memory utilization on the MP/M II server.

Servers implemented under other operating systems must be modeled after the MP/M II flavor. Designing this type of server may require assistance from DRI. Both implementations are described in detail in the documentation.

CP/NET documentation
The CP/NET documentation is a vast improvement over the previous version. It includes a table of contents, an index, and an excellent set of appendices, but references to other sources of information are missing. The presentation...
is very good, with excellent figures and tables placed throughout the document.

The document is divided into three basic sections: the utilities, the programmer's guide, and the systems guide. The first two of these have been greatly improved; only the systems section needs more work. The systems section explains the various options for requestors and servers, and examples are provided for each area. There are assembly language listings for three existing implementations, but the comments are very sparse. More comments should be added to the source code and a commentary needs to be included.

**CP/NET utilities**

Figure 5 lists the set of utility programs supplied with CP/NET. The MAIL program has been added to the original list. It is also the only program that runs on the server as well as on the requestor. All other utilities change the logical network configuration or provide network status. Their operation is consistent with the previous release of CP/NET.

The MAIL program is worth mentioning in more detail, since it provides a method of communication between users on different nodes. It is the only real application program supplied with CP/NET.

The MAIL program can run on either the requestor or the server and uses files on the temporary disk of the server. Each node using the mail system has a file named xxMAIL.TEX, where xx is the node identification number. The MAIL program can send messages to a file or read messages from a file. The messages can contain text up to 1.7K in length, and can be deleted after they are read.

The program is menu driven, but menus are presented by scrolling the display—a simple customization for screen erase would make presentation much nicer. Data to be sent as mail can be entered from the console or can be read from a previously created file. The console entry is line-oriented. Again, a simple screen editor would be a great improvement. Another minor difficulty arises in accessing different mail files, because the mail program uses the node address to select the mail file.

The only major quibble with MAIL is that all addresses are hex values; it makes things quite confusing. However, the next release of CP/NET is slated for real names instead of numbers. It will then be possible to send mail to J. Doe instead of number 54.

---

**Figure 1. General CP/NET architecture.**

**Figure 2. CP/NET and the ISO network model.**
**Programmer’s interface**

The programs running on the requestor have the standard interface to CP/M, except that a number of additional BDOS functions are recognized. These new functions are used by the programs supplied with CP/NET and are available for general use. Each function is described in more detail in the CP/NET documentation.

The new function codes can be divided into two categories. The first category contains functions that are defined under MP/M II. These deal with device, file, and record locking, along with controls for the enhanced MP/M II error message control and file password protection. The MP/M II compatible functions are:

<table>
<thead>
<tr>
<th>BDOS Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>Access Drive</td>
</tr>
<tr>
<td>39</td>
<td>Free Drive</td>
</tr>
<tr>
<td>42</td>
<td>Lock Record</td>
</tr>
<tr>
<td>43</td>
<td>Unlock Record</td>
</tr>
<tr>
<td>45</td>
<td>Set BDOS Error Mode</td>
</tr>
<tr>
<td>106</td>
<td>Set Default Password</td>
</tr>
</tbody>
</table>

These functions operate in the same manner whether the logical device maps to a physical device on the requestor or to one on the server. The functions actually do nothing if the operations access a resource on the requestor, since this can run only one program, which will have exclusive access to any local resources. However, operations which take place on the server operate in the same fashion as they do under MP/M II.

Functions in the second category are unique to CP/NET and are available only on a requestor. The following functions are used by the NDOS and the CP/NET support programs.

<table>
<thead>
<tr>
<th>BDOS Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Login</td>
</tr>
<tr>
<td>65</td>
<td>Logout</td>
</tr>
<tr>
<td>66</td>
<td>Send Message on Network</td>
</tr>
<tr>
<td>67</td>
<td>Receive Message from Network</td>
</tr>
<tr>
<td>68</td>
<td>Get Network Status</td>
</tr>
<tr>
<td>69</td>
<td>Get Configuration Table</td>
</tr>
<tr>
<td>70</td>
<td>Set Compatibility Attributes</td>
</tr>
<tr>
<td>71</td>
<td>Get Server Configuration Table Address</td>
</tr>
</tbody>
</table>

These functions change the state of the network and also

![Figure 3. Requestor memory model.](image-url)
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1) PAIRED NETWORK INTERFACE AND SERVER

![Diagram of paired network interface and server]

2) SINGLE NETWORK INTERFACE WITH MULTIPLE SERVERS

![Diagram of single network interface with multiple servers]

Figure 4. Server models.
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provide access to the servers. The operation of these functions should be apparent from the description. The notable exception is function 70.

It seems that some programs written under CP/M may not run as expected when accessing disk resources on the server, since this is similar to a multitasking operation. For example, a program accessing a file on a server will have exclusive access to that file. This may be the proper mode of operation, but it makes simultaneous sharing of data files or overlays difficult. The compatibility attributes can be used to select the proper access mode as required.

CP/NET also performs another useful function with regard to temporary file names. It will translate any use of $$$ as a file name or file type to $xx, where xx is the requester number, thereby allowing common applications programs to use $$$ in temporary file names. The CP/M SUBMIT program is a notable example.

The manner in which a requester communicates with a printer attached to a server differs from the CP/M method. Although programs send characters one at a time to the logical printer device, CP/NET collects them in a 128-character buffer at the requester. Only when the buffer is full does CP/NET transmit the entire buffer to the server. This buffering reduces the amount of network traffic due to printer output.

**Implementing CP/NET**

Implementing CP/NET is a two-part project. The first part consists of customizing the NIOS for the requester; the second is to bring up the network interface on the server. Several examples are provided for both parts. Even so, implementing a CP/NET system is still the domain of a good systems programmer, especially if high performance is required. A good background in CP/M is also a prerequisite.

Putting together a CP/NET requester requires the creation of the SNIOS.SPR file (Slave NIOS). This program supplies the hardware-specific interface to the communications network and the configuration tables used by CP/NET. There is no need to link this file with the other CP/NET files—the CPNETLDR.COM file performs this function. Thus, the task is actually simpler than creating a CP/M system. Debugging capabilities have also been placed into CPNETLDR.COM to allow testing of the NIOS on the slave.

Building a CP/NOS requester has been simplified, too, though it is more complex than the CP/NET requester. In fact, the recommendation is to generate the CP/NET version first, even if it is not used in the final product, because debugging is easier. More sophisticated tools such as in-circuit emulators and logic analyzers may be required for debugging a NIOS in a CP/NOS requester.

Actually, the NIOS for CP/NOS differs only slightly from the CP/NET SNIOS.SPR file. Conditional assembly can allow one source file to generate both. The implementation process changes because the NIOS file plus all the CP/NOS modules must be linked together into one program. This is typically placed into a ROM. The documentation indicates that a 4K ROM is sufficient for most implementations.

Servers are a bit more difficult to build, especially those not based on MP/M II. The documentation covers this approach, but it is best left to the experts. On the other hand, the MP/M II approach is much easier. It requires the creation of one or more network interface processes named NTWRKIPN, where “n” is the process number. These processes are very similar to the requester’s NIOS. The main difference is that these network interface processes are interrupt driven to improve efficiency and to provide better response time. Interrupts can complicate the debugging process significantly, but the results are well worth the work.

As for the CP/NET requester, the server customization consists of a single program which contains the network interface code, the network configuration tables, and the queues necessary for communicating with the server processes supplied by DRI. Again, this customized program need not be linked to the other components; however, the MP/M II GENSYS procedure must be done each time the network interface program is modified.

The CP/NET documentation also addresses many important issues such as banked and non-banked MP/M II server, watchdog timers, and modifications of the MP/M II XIOS (eXtended I/O System) to enhance the CP/NET support. Most of these options can be added after the basic network is running.

Adding new types of requester nodes or server nodes to an existing system is usually much easier if the existing nodes are already operating in a reliable fashion. If this is not the case, then keep the implementation simple and add functions only when the basic version is dependable.

---

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The overall system performance is limited by three factors: the speed of the communications network, the speed of the network server, and the load produced by the requestors. Obviously, the first two should be made as fast as possible and the third should be as low as possible to reduce the response time of a requestor.

In general, a four-requestor system gives very good response time when supported by an MP/M II server over a fast serial bus running at one megabit per second. Eight requestors can be supported, but response time then depends upon the loading of the system.

The communication link between the server and the requestors can take many forms. In general, point-to-point RS-232 serial links can provide performance close to a floppy-based system when running at 9600 baud or faster. Slower rates are possible but not recommended. High-speed serial point-to-point, bus, or loop architecture operating at about one megabit per second seem to be ideal for systems with four to 16 requestors. Very high-speed serial bus, shared memory, or a multiprocessor bus are attractive for large networks or those requiring the best response time with heavy loads.

There are several ways to increase the performance of the server. One is to build a customized server not based on MP/M—but this is a big task. MP/M-based systems can be improved by including additional message buffers in the network interface program. Substantial improvements can be seen when multiple disk data buffers are available; these reduce the likelihood of thrashing at the server, which tends to occur if only a single buffer is used. Unfortunately, multiple disk buffers usually require modification of the MP/M II XIOS, and such modification is not always advisable or possible.

Although some database programs may provide better response time under MP/M, CP/NET generally provides better performance. This is very apparent with computation-bound programs or those using the local resources, such as the requestors console. The CP/NET architecture also provides better performance than MP/M as the number of users increases.

Summary
CP/NET is a unique product in Digital Research’s product line. It provides an environment where existing CP/M programs can be run on a dedicated machine while allowing access to shared resources such as a hard disk. The transparency of CP/NET indicates that a great deal of thought has been given to compatibility and flexibility.

This new version of CP/NET is a vast improvement over the previous one. The documentation is superb, and the system is much easier to use. Also, the implementation details have finally been properly addressed.

The popularity of CP/NET has been growing along with the interest in local area networks. CP/NET is currently used by a number of major computer system manufacturers, including NCR and Corvus. These commercial systems use many different communication protocol...
cols and interfaces, but they have CP/M and CP/NET as common elements. Some systems even allow different types of requestor nodes on the same network. Digital Research may once again have provided the basis for a de facto industry standard with CP/NET, as it did with CP/M.

**Things to come**

Digital Research is currently working on the 8086 version of CP/NET, called CP/NET-86, with new enhancements including an improved electronic mail system. This includes server support for MP/M-86 and Concurrent CP/M-86. Servers will be able to support both CP/NET and CP/NET-86 requestors, thereby allowing 8- and 16-bit processors to run in the same network.

Concurrent CP/NET-86 is also in the works. Imagine—multiple virtual consoles, multitasking, plus the ability to share resources on the network. Digital Research should be taking the wraps off these systems soon after this article is published.

**References**


CP/NET is available for $200 from Digital Research, Inc., P.O. Box 579, 160 Central Avenue, Pacific Grove, CA 93950, (408) 649-3896.
Bubble Memory for the S-100 Bus

Building a magnetic bubble memory system's easier than you think. Here are the complete hardware and software details.

by Randy Reitz

The first patent for bubble memory was received by Bell Telephone Laboratories in 1966. Since that time, there have been expectations that bubble memory would take over and replace the now traditional forms of mass storage. Texas Instruments was first into the commercial bubble market with a small-capacity bubble that was used in a line of "memory" terminals. Rockwell International and National Semiconductor followed with their own devices. Now, all three of these manufacturers are out of the bubble business. The technology is too complicated and expensive.

In 1979, Intel Magnetics announced a high-capacity bubble memory, as well as a "family" of support devices. This "systems approach" distinguished Intel from the other "component" suppliers; it made the job of designing bubble memory for products easier. The Intel Magnetic Bubble Memory (MBM) is a 1-megabit device that is now available and used in several products, most notably portable terminals.

The Intel 7110 MBM is a large chip that exhibits a conservative design, but is manufacturable. The design must be conservative, since Intel has announced a 4-megabit device in the same size package. The 1-Mbit bubble chip features 320 storage loops that each hold 4096 bubbles (or bits). This represents a theoretical capacity of 1,310,720 bits—quite a bit more than the advertised 1,048,576 (1-Mbit). The "extra" bits (actually extra storage loops) represent built-in redundancy that increases the manufacturing yield as well as the device reliability.

A magnetic bubble is a magnetic domain (a region of common magnetic orientation) in an extremely thin (less than 0.001 inch) film of magnetic material. In such a thin film, the magnetic domain orientation can only be perpendicular to the surface of the film. When an external magnetic field is applied perpendicular to the film, the size of the domains shrinks until the length (determined by the thickness of the film) becomes approximately the same as the width. This makes each domain cylindrical and, when viewed from above the film, the domains appear round in shape. Hence the domains are called bubbles.

The magnetic bubbles can be made to move by using another magnetic field that is applied parallel to the film. This magnetic field affects a magnetic material that is overlaid on the surface of the film in a repeating pattern. By appropriately manipulating this magnetic field, the magnetic bubbles can be made to "follow" the pattern on the surface. Under the influence of this "rotating" magnetic field, the magnetic bubbles pass points on the film where they can be generated and detected. Hence, a magnetic bubble memory is a serial device, like a disk drive. The important distinction to bear in mind is that in a mechanical disk drive, the magnetic domains are stationary relative to the magnetic material (the disk), and the disk moves. In a bubble memory however, the magnetic material is fixed and the magnetic domains (bubbles) move (rotate) under the influence of the applied magnetic fields. No mechanical motion is involved.

Bubbles are stored in the memory in "storage loops." The storage loops are defined by deposits of magnetic material on the surface of the thin film. These deposits are called chevrons, because of their characteristic shape. The capacity of the bubble chip is determined in part by the number of these chevrons that can be deposited on the film. Each storage loop consists of two parallel rows of chevrons arranged so that at the ends the bubbles turn and continue back in the other row. Each storage loop is like a very long and skinny Indianapolis 500 speedway.

With no power applied to the MBM chip, the bubbles are held stationary by the "bias" field, a small magnetic field almost perpendicular to the chip that is created by permanent magnets above and below the chip. Field coils are also sandwiched between the magnets and the chip. The whole sandwich is wrapped in a magnetic shield that provides a return path for the bias magnetic flux. Current passed through these coils causes a magnetic field to be generated; by appropriate manipulation of the coil currents, the magnetic field is made to rotate. This causes the bubbles to "jump" from one position (chevron) on the chip to the next. The magnetic field is rotated at 50 kHz, so every 20 μsec the bubbles move one position.

Data is entered into the storage loops using an input track that touches all storage loops at one of the "turns." Another track (on the other turn of the loop) is used for output. Very simply, input data to be stored are converted to bubbles by a bubble generator at the start of the input track. Data 1 bits will cause a "seed" bubble in the generator to split in two; data 0 bits will not split the seed bubble. Bubbles that are generated serially in this fashion travel down the input track (the same rotating magnetic field that moves the storage loop bubbles also moves the track bubbles) until they all line up with the storage loops. Then a "swap" signal causes the data in the input track to be exchanged with the data in the storage loop. The swap signal causes all storage loops to exchange bubbles with the input track simultaneously; hence this is a parallel transfer as opposed to the serial bubble generation. The bubbles swapped out of the storage tracks continue to travel down the input track until they reach a "bubble bucket" at the end of the track. (I always suspected computers had bit buckets; now I have proof.)

Data is read by "replicating" bubbles in the storage loops at a replicate gate at the opposite end of the loop (the other turn) from the swap gate. To replicate a bubble, it is split in the same way that it was generated. The "replicat-
However, Intel supplies a "family" of five types of support logic for the Bubble Memory system interact. Here is what each one of these five chips does.

The Bubble Memory Controller (BMC) is the first member of the family. The BMC interfaces with the microprocessor bus and can control up to eight MBMs for a total bubble memory system capacity of 1 megabyte. The interface with the microprocessor that the BMC provides is very simple: the BMC appears as two 8-bit parallel ports, one for commands and status, the other for data input/output. The BMC contains a number of internal registers that are set prior to accessing the MBM system. These registers define the parameters of the MBM system for the desired access. Once the registers are set in much the same way as if the software were making a subroutine call, the registers are called the parametric registers. One unique feature is that, in addition to these parametric registers, the BMC contains a 40-byte FIFO used for buffering data transfers between the host microprocessor and the MBM system. The BMC supports three types of data transfer: 1) polled, in which the microprocessor constantly checks the status of the BMC by reading the status register; 2) interrupt driven, in which the BMC generates an interrupt signal whenever the FIFO is half full or empty; and 3) DMA, in which the BMC can handshake with a DMA controller so that the data transfer is transparent to the microprocessor.

The next support chip is the Formatter/Sense Amplifier (FSA); one FSA is associated with each MBM. The FSA senses the small bubble detector signals when the MBM is read, and formats the data for a write. Formatting means that the boot loop data is used to separate data read from or written to good loops. Data from bad loops is ignored. The FSA communicates with the BMC over a 1-bit wide serial channel. Up to eight FSAs share this channel and are distinguished by time division multiplexing.

One of the unique features of the FSA is the error correction logic. If the error correcting code (ECC) option is used, 14 bits are stored in the MBM for each 256 bits of data. These 14 bits are used by the ECC algorithm to check for errors on all data transfers with the MBM, and if an error (up to 5 bits) is detected, it can be corrected. This feature significantly enhances the reliability of the whole MBM system.

The other support chips, needed for each MBM, are one Current Pulse Generator, one Coil Predriver and two coil drive transistor chips (each chip contains 4 high-power VMOS transistors). As you can guess, these devices supply the current pulses needed for the MBM's drive coils, bub-
ble generate, bubble swap and bubble replicate signals. Thus, five support chips per MBM are required, in addition to one BMC to serve up to eight MBMs.

**Hardware**

Intel is offering a prototype kit consisting of a 1-Mbit 7110 MBM, the five support chips and a 7220 BMC. Intel has designed a 4" by 5" circuit card with a 44-pin connector for these chips, and supplies an application note to describe how to interface with a microprocessor bus. The interface with the S-100 bus is not very difficult, since the BMC can be considered as two parallel ports. The only requirements are to decode the S-100 address and control buses to determine when the BMC ports are to be accessed, and to split the BMC bidirectional data bus into the S-100 input/output data buses.

The S-100 interface I designed is straightforward. As the photos show, I simply mounted a 44-pin wire-wrap connector to an S-100 prototype card. The resulting board unfortunately requires three slot spaces: one for the board connector, one to allow space for the wire-wrap on the back, and one to allow clearance for the MBM chip on the front. The address of the BMC ports is hardwired into the address decode logic, seven S-100 address lines (A7-A1), as well as a combination of sIN and sOUT indicating that an input/output instruction is being executed (see Figure 2). The output of the eight-input NAND gate is used as the BMC chip select (CS*) and this, along with RD* and WR* control lines for the BMC come directly from the S-100 control bus since the BMC ignores these signals without CS*. The 4-MHz oscillator (Figure 3) is copied from the Intel application notes. The extra 74LS244 to buffer the address lines is included in case additional functions are added to the card (otherwise it can be left out).

**Software**

Software for the MBM system reflects the simplicity of the hardware interface. The complexity of the BMC with the error correcting code, boot loop data and signal timing is insulated from the software by the BMC and the other support chips.

The first application I tried was programmed in FORTH. I use FORTH whenever I am testing new hardware since it is a very convenient language (interpretable and fast execution) for exercising hardware. I have the MVPFORTH (Mountain View Press) version of FORTH that updates Fig-FORTH to the FORTH-79 standard. MVPFORTH is in the public domain and is available from Mountain View Press.

FORTH programs are prepared and stored in units of "screens". FORTH screens are 1024 bytes and are stored on CP/M disks as 8 sectors of 128 bytes each. I have implemented the Intel MBM prototype system as a 128K disk drive and could use that interface for FORTH screen storage; however, MVPFORTH provides for easy changes in the disk drives so a direct interface can be used. A direct interface will be more efficient than using the CP/M BIOS disk drivers, since the MBM system can be accessed in 1K chunks rather than 8 CP/M sector size chunks.

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A reasonable hard error rate for the bubble memory is $10^{-6}$; using the error correcting algorithm yields a rate of $10^{-16}$—one hard error every 100 years!
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The facts:

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Figure 2. Bubble memory system interface.
contained in these four screens. This is possible because of the simple software interface provided by the BMC. Screens 52 and 53 contain more utility words for easily transferring screens between bubble and disk systems. BINDEX is needed since the MVPFORTH word INDEX does not use the 'R/W vector. The INDEX word is system dependent in order to speed it up. BINDEX is the corresponding word for the MBM system.

The speed of the MBM-FORTH screen interface is impressive. Of course, if the CP/M BIOS drivers were not used for disk access, a more efficient driver could be designed for disks as well.

The other application I have developed is the CP/M BIOS drivers for the bubble memory system that format the bubble memory as an 128K-byte disk drive. The assembly program in Listing 2 patches the CP/M BIOS jump table and allows CP/M to access the bubble memory as drive C: The bubble memory simulates a disk drive that has 1024 tracks, each with one sector. This organization is quite arbitrary; I chose it only to simplify the conversion of track/sector data to MBM page number. With this organization, the CP/M sector number can be ignored: it will always be 1 (one), and the MBM page number will be the CP/M track number times 2.

The code is as straightforward as the FORTH code above. Only minimal error checking is done because of the high reliability of the MBM system. I did not choose to patch the CP/M BIOS directly, since this would make the code system-dependent. Rather, the bubble BIOS is designed to run in high-memory, above the CP/M BIOS. If your BIOS is already at the top of memory, a 1K smaller CP/M system should be generated in order to provide space.

The first part of the program is a “mover” that locates the actual bubble BIOS code at its proper execution address. Since I used the CP/M ASM assembler, absolute address references in the first part of the program had to be adjusted, since it will run at 100H rather than where the ORG pseudo-op indicates. After the bubble BIOS code is moved, the BIOS jump table is patched to point to the bubble BIOS. Finally, the MBM is initialized and then the program returns.

Seven CP/M BDOS calls to the BIOS are monitored by the bubble BIOS. The bubble BIOS simply maintains a copy of the latest requested disk, track, sector and DMA address information. Whenever a home, read or write request is made, the bubble BIOS checks to see if the MBM is the selected device; if it is not, control is passed to the original BIOS disk drives.

If the MBM is selected, the bubble BIOS reads/writes two MBM pages to simulate a 128-byte CP/M disk sector. These reads/writes are similar to the FORTH code above. First, the BMC parametric registers are set using the copy of the desired track number to determine the MBM page number. The MBM block length is always 2. Next, the read or write command is sent to the BMC. Once the BMC is busy, the FIFO bit is polled and data transferred when FIFO space is available. A counter keeps track of the number of bytes transferred; when 128 is reached, the busy bit should drop. Finally the BMC status is checked.

Figure 3. Clock circuit, copied from INTEL application NOTO (AP119) microprocess interface for the BPK72, June, 1981.
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The location "bubdph" contains the CP/M data structure for the "disk parameter block." The sector translation table is at location "trans" and is particularly simple.

**Performance**

I am impressed with the speed of the bubble BIOS. I have put Wordstar and this article on the bubble disk and I get better than twice the speed of my double-density disk drives. The bubble memory system beats all disk drives in terms of access time (average 40 ms versus approximately 200 ms for a disk). However, the disk data transfer rate is higher than a single MBM (about 62 K/sec for a double-density disk versus 8.5 K/sec for a single MBM). Eight MBMs can be operated in parallel so that the data transfer rate for a 1-Mbyte bubble system would exceed the rate for a double density disk. CP/M emphasizes the access time over data transfer rate, so that a single MBM (with its slower data rate) will outperform the disk.

The reliability of the bubble memory system is also impressive. Although I have only one month's usage, it has been a pleasant experience. I assembled the BKP-72 prototype kit, wirewrapped the S-100 interface, and the MBM system came up the first time I powered up! Intel presents data that suggests the MTBF for the bubble memory is 180,000 hours. This compares to 5,000 to 10,000 hours for a floppy disk system. The Intel data shows that using the error-correcting algorithm has the effect of approximately squaring the error rate. A reasonable hard error rate for the bubble memory is assumed to be $10^{-4}$; squaring this gives $10^{-8}$. Hence, you should expect a hard error once every 100 years! I can live with this error rate.

One potential problem I can find in the bubble memory system is the power consumption. When data is being transferred, the single bubble memory system consumes approximately 4 watts total (counting both 5-volt and 12-volt supplies). If eight systems are operated in parallel, this power consumption rises to 28 watts. A "big" 8" disk drive uses about 8 watts. Of course, the bubble memory system consumes this much power only when data is being read or written, since this is when the magnetic field is being rotated. The Intel literature discusses techniques for cycling the power on the MBM system to reduce the power needs.

Another potential problem is price. I estimated the price per bit of the bubble memory to be about three times more expensive than the 8" full-height (not the new half-height) floppy disk drives. I was using the $300 price for the BKP-72 prototype kit; however, this may not be a representative price for a commercial bubble implementation. Also, Intel has announced a 4-Mbit version of this type of bubble memory; this should help reduce the price. However, the floppy and hard disk drive prices will no doubt continue to fall, so I don't expect bubble memory ever to be as cheap as disk. The advantages of bubble over disk (speed, reliability and size) will justify the price premium.

I am impressed with the Intel Magnetic Bubble Memory System. I suspect that it will find its way into many products. I don't know if any of these products will be for S-100 type machines; I guess that portable applications would predominate (S-100 machines are not noted for their portability). In addition to the fast disk drive for CP/M, there are other applications I would like to build. First, the bubble could be used to "dump core" (even though main memory is made from semiconductors, I still refer to it as "core"). It would take less than 8 seconds to dump 64K worth of memory to the bubble. The memory could then be analyzed by a debugger to retrieve data and find out what went wrong. Such a dump could be used when the system is powered down so that at the next power-up the system could be restored to the same state. This would be a clever way of handling power outages, since battery power for 10 seconds of operation enough to save everything. A more likely project will be to use the bubble memory for CP/M warm boots. Since these are done frequently, the speed of the bubble should improve system performance.
This is the Bubble memory I/O for CP/M.

 locate in high memory above CP/M BIOS.

; for CP/M 2.x for Bubble Memory as a disk drive

; First, move program to memory

; Next, set up BIOS transfer table

; Finally, initialize the bubble memory and return to CP/M.

; This is the Bubble memory I/O for CP/M.

; The Intel 7080 RAM looks as a disk drive to CP/M that has a total capacity of 128K bytes.

; a total capacity of 128K bytes.

; pitch to CP/M 2.x for Bubble Memory as a disk drive

; Locate in high memory above CP/M BIOS.

; Insect program to high memory

; Next, get original BIOS transfer table

; Bubble initialization fails'

; Move block of RAM from NUL to DE for BC bytes.

; bubble memory I/O for CP/M that has one sector per track (120-byte sector) and 1024 tracks for a total capacity of 128K bytes.

; a total capacity of 128K bytes.

; pitch to CP/M 2.x for Bubble Memory as a disk drive

; Locate in high memory above CP/M BIOS.

; First, move program to high memory

; Next, set up BIOS transfer table

; Finally, initialize the bubble memory and return to CP/M.

; This is the Bubble memory I/O for CP/M.

; The Intel 7080 RAM looks as a disk drive to CP/M that has one sector per track (120-byte sector) and 1024 tracks for a total capacity of 128K bytes.

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; pitch to CP/M 2.x for Bubble Memory as a disk drive

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; Next, set up BIOS transfer table

; Finally, initialize the bubble memory and return to CP/M.

; This is the Bubble memory I/O for CP/M.

; The Intel 7080 RAM looks as a disk drive to CP/M that has one sector per track (120-byte sector) and 1024 tracks for a total capacity of 128K bytes.

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Ask For Extension #15
Use the New Radio Shack Portable Computer with a CP/M System  
by Bill Machrone

No, this isn’t a review of Radio Shack’s TRS-80 Model 100. In fact, Microsystems may distinguish itself by being the only microcomputer magazine not to review it.

Most of you have probably read at least one review, but in case you’ve been living under a rock, let me summarize: It’s a great machine, a benchmark of achievement in the current state of the art. It’s unlikely that it will be a satisfactory “only” computer, but man, what an accessory!

The Model 100 is endlessly practical, allowing you to take some of your most needed computing capabilities along with you. For me, that’s word processing. This article was written in an airport and on various means of public transportation, from a 737 to a subway. How’s that for sublime to ridiculous? When I finally got home, I set the telecommunications rate to 9600 baud, plugged it in at the console of my CP/M system, booted, then said “PIP RS100.ART=CON:”. I then pressed the “upload” function key on the Model 100 and, as if by magic, the article was transferred to disk. Then I used good old WordStar to put the finishing touches on it, and here it is.

The real purpose of this article, though, is to acquaint you with a few undocumented items that may enable you to increase the machine’s utility in some application you may have in mind.

First off, there is a Z-19 terminal lurking within. The screen responds to the same escape sequences as the Z-19/VT-S2, making it an ideal remote portable terminal for use on a timesharing system. Here’s a list of the sequences I found operational:

ESC E clears the screen
ESC H homes the cursor
ESC J clears to end of screen
ESC A cursor up
ESC B cursor down
ESC C cursor right
ESC D cursor left
ESC L insert line
ESC M delete line
ESC K erase to end of line
ESC Y (r,c) direct cursor addressing
ESC I erase line
ESC p reverse video on
ESC q reverse video off

A formfeed (chr$(12)) will also clear the screen.

The function keys act locally in telecommunications mode; nothing goes out over the line. The “paste” key, used by the text editor, transmits the contents of the paste/delete buffer from the last editing session. Despite the Model 100’s extensive auto logon capabilities, you could use this feature for some trick password insertion. The only keys that transmit and the codes they send are:

Using the above, I was able to define a termcap (terminal capabilities) file entry in UNIX and use it on the dial-up port. It’s pretty much like the VT-52 entry except for the screen size and the reverse video. All my full-screen programs work, although they are somewhat cramped and there’s a fair bit of screen paging.

Why didn’t Radio Shack document these functions? Maybe Microsoft forgot to tell them they were in there.

Telecommunications

If you are going to do any remote-computing/timesharing applications with the Model 100, you had better be aware of just how slow the LCD display is. How slow is it? It drops characters at 1200 baud when XON/XOFF handshaking is not enabled. Fortunately, the TELCOM program supports this popular method of handshaking, which covers UNIX and M/P/M, to name two possible host systems. On the other hand, the display scrolls very smoothly and is always legible. This won’t be a problem if you use the internal 300 baud modem, but a direct hookup or fast modem needs the old handshake.

TELCOM’s option setting can be tricky. For instance, you can’t set it up for 8-bit transfer and “ignore” parity; it...
insists on begin told there is no parity. If you attempt to give TELCOM parameters that it doesn’t like, it leaves the old ones unchanged and beeps at you. You might agree that there’s no room in the ROM for error messages, but how about the manual? TELCOM is about the only thing on the Model 100 (Why can’t I bring myself to call this machine a TRS-80? It’s too good for that!) that uses esoteric codes, here to set the baud rates. Rather than toting the voluminous (and good, except for some typos) manual with you, just set up a document file with the baud rates and codes and leave it in memory all the time. You’ll never miss the couple of hundred bytes.

The first thing you’ll discover about using the RS-232 port is that no cable with a hood fits. You either have to remove the hood, or use an Ansley-type plastic connector that doesn’t have one. Radio Shack has a 10″ extension that will do the job for a mere 18 bucks. I think you could file some of the offending plastic away for a bit less than that.

Disks and extensibility

You have probably heard by now that the machine is destined for disk I/O. The instructions buried in the Basic ROM, DSK1, and DSKO seem to suggest some sort of serial access to the disk. Of course, with the additional plug-in ROM capability, it’s anybody’s guess what functions may be included. I understand that NEC’s version of the machine, currently being sold in Japan, has a micro-disk accessory. No word yet on whether there are support software changes.

I said before that this wasn’t a review, but there is one operational mode that is somewhat deficient in comparison to the performance you may be used to on a normal computer terminal. The insert mode during text editing is quite slow. This is because the software is continually updating the display, reforming the lines and rearranging memory. The keyboard obviously generates an interrupt, or dumps into a FIFO, or both, since you never lose a character. You have to take what you’re typing on faith, though, since it takes a second or two for the display to catch up with your keying. An alternative, if you have large revisions to a document, is to go to the end of the document, enter your next text and use the cut and paste feature to move it to the desired position.

I’m sure that a lot of the slowness is due to the 2.4 MHz clock rate. It would be handy to have an “I don’t give a hoot about the battery life” switch that would double the clock rate when you wanted fast operation. CMOS, of course, consumes more power when you switch it faster. That really isn’t a cause for concern when you’re running off the AC adaptors.

Finally, I can’t wait to get my hands on Radio Shack’s first machine language program so I can see whether there is an operating system with system calls to a standard address or if the technique is to call specific addresses in the ROM. The answer to that question will, I think, indicate whether the Model 100 is to be a truly extensible cornerstone to a product line or just an entity unto itself with limited upgrade possibilities.
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Remote Office
Write a Menu-Driven Utility
To Set Printer Options
by Robert L. LaFara

Most printers provide a number of options that can be selected by use of switches. Many of these options can also be selected via software. The purpose of this article is to provide you with an example program that you can customize to use with your own printer.

Why have such a program? It is usually inconvenient to use the switches on your printer. Some printers require that printer power be turned off and then back on again after changing the switch settings. This is because they read the switch settings only during the power-on phase. In other printers, the switches are inside the case and are difficult to reach (especially if the paper feeds directly over the switches.) Furthermore, it is difficult to remember which switch in which bank of switches controls which function. Some are not even labelled adequately enough to tell which way is on and which way is off. Because of these difficulties, how many times have you left your printer at 12 CPI when you would have rather had it set for 10 CPI?

The accompanying program was written to facilitate the selection of options for an IDS 560 printer; it will also work for the newer IDS Prism printer. You may wish to implement more (or fewer) options for use with your printer.

The program is written in 8080 assembly code and uses CP/M BDOS input/output calls. If you are unfamiliar with BDOS for input and output, this will provide examples of a few of these calls. The program has been divided into a series of listings to facilitate the discussion. The complete program is a simple concatenation of the separate listings.

In Listing 1, a number of equivalences are declared to provide for easier coding and to provide more understandable documentation. Only four different BDOS calls are required for this program. They are:

CONOUT - Output to the console
LSTOUT - Output to the LST: device
CONDIR - Direct input from the console, and
PRSTSTR - Output a string of characters to the console.

In addition to the equivalences for the above BDOS calls, equivalences are given for BDOS itself (location 0005) and for various control codes that are to be sent to the printer.

Listing 1

```
CONOUT EQU 2
BDOS EQU 5
LSTOUT EQU 5
CONDIR EQU 6
PRSTSTR EQU 9
LF EQU 0AH
CR EQU 0DH
```

Robert L. LaFara, Castle Oaks Computer Services, 10632 E. 79th St., Indianapolis, IN 46236

Listing 2 gives that part of the program concerned with initialization. First, the program must be originated at 100H. Next, a local stack is created for this program. Then, the first BDOS call is used to print the menu. This is done by putting 9 (function 9 means output a string to the console) in the C register and the address of the first character to be sent in the D and E registers. Then a call to BDOS is made. The string of characters, beginning at MENDAT and ending when a dollar sign is reached, is sent to the console. See Listing 6 for the menu used for this program.

Listing 2

```
ORG 100H
LXI SP, STKTOP ; SET UP LOCAL STACK
```

```
Listing 3 gives the coding to input a character from the keyboard, store it for later use, and echo it back to the screen. First, BDOS function 6 is used for direct console input. (OFFH in register E specifies input.) The program keeps looping to CHARIN until the A register goes non-zero, which means a character has been received. The character is then saved temporarily, and echoed to the screen by means of BDOS function 2.

Listing 3

```
CHARIN: MVI C, CONOIR ; DIRECT CONSOLE INPUT
```

```
Listing 4 shows the coding used to test for the various permissible options. The input character is tested against each possible option. If a match is found, a jump is made to the appropriate location to perform the requested function. If no match is found, BDOS function 9 is used to output an error message, the menu is re-displayed, and the program loops until a new option is entered. Before testing for any alphabetic characters, the lower case bit is discarded so that lower case input is converted to upper case for testing.

Listing 4

```
LDA CHAR, START OPTION TESTS
```

Microsystems October 1983
Listing 5 gives the coding to send the various option codes to the printer. Options 3, 4, 6, and 8 are used to control vertical spacing. These each require an escape sequence. A skeletal escape sequence, VSTR, appears in Listing 6. Each of the above options substitutes the appropriate values in the character string before it is sent to the printer using the module, TEST1. Since BDOS function 5 only sends a single character to the printer, the module, TEST1, keeps sending characters until a dollar sign is encountered in the string. Any other character could be used as a terminating character, but the dollar sign was chosen to be compatible with the BDOS function 9, which uses the dollar sign as a terminating character.

Each of the options F, L, E, N, A, B, and C require that only one control character be sent to the printer. In each case, a carriage return is also sent to cause the printer to dump its buffer.

The option, T, is provided as a test function. A string of test characters, TSTR, is shown in Listing 6. This string is sent to the printer via the routine, TEST 1.

The program, written in 8080 assembly code, helps you select options for both the IDS 560 and the newer IDS Prism printer.
The North Star Horizon was one of the first reliable S-100 systems to be produced. The fact that many of these systems are still in daily use is a tribute to their dependability. One of the few quirks in the design of the Horizon is that the disk controller is memory-mapped and occupies 1K of memory beginning at E800 hex in the standard configuration. Losing 1K of memory in such an awkward spot is bad enough, but the problem is compounded by the fact that the Horizon memory boards can be disabled only in 8K blocks, requiring that the top 8K of memory be disabled so that the memory boards and the disk controller do not occupy the same memory space. Thus, the Horizon is really a 56K machine even though supplied with 64K of memory.

Today this restricted memory space seems like a silly design, but when the Horizon was first produced typical systems had as little as 16K of memory. A controller at E800 was viewed as safely out of the way of any foreseeable application. In this business, what was once unforeseeable very quickly becomes commonplace, and so it is that the 56K Horizon actually places some restrictions on the software that can be run on it.

This article will describe a method for increasing the horizon's total available RAM to 63K and for constructing a 61K CP/M system that uses the additional memory. The increase in memory space is accomplished by running an appropriate signal from the disk controller to the phantom line on the bus and by jumpering the memory boards to respond to the phantom signal. The 61K CP/M is so configured that the BIOS resides above the disk controller and the BDOS and CCP reside below it. The details of these modifications follow.

Hardware modifications

Step 1: Jumpering the disk controller. The disk controller must be modified so that it generates a PHANTOM* signal by pulling line 67 on the S-100 bus low each time the CPU does a memory fetch to the controller. An appropriate signal is provided by DI-GATE* that comes out of pin 6 of the NAND gate at location 7C on the board. DI-GATE* is used by the controller to enable the data-in buffers. This pin is easy to jumper because the trace from the pin is routed through the board just after leaving pin 6. Remove the disk controller from the computer and locate the IC at location 7C on the component side. Locate pin 6 and turn the board over; notice that the trace from pin 6 goes to the solder side of the board via a plated-through hole. Solder one end of a piece of thin wire in this hole and attach the other end of the wire to the top edge of the finger for line 67 on the edge connector. The fingers are counted beginning with number 51 on the right side of the board.

Step 2: Jumpering the memory board. Follow the instructions provided by North Star for adding a jumper so that the memory board that sits in the top 32K of memory will respond to the phantom signal. Then enable the top 8K of this board.

Step 3: Testing. Replace both boards in the computer and turn it on. Everything should behave in a completely normal fashion except that you now have 7K more memory than a few minutes ago! Run a memory test on locations E000-E7FF and F000-FFFF. These locations should not produce any error messages. The most visually exciting test is to use RAMTEST3 provided by North Star. If you require more gratification, use MOVCPM* to generate a new system. MOVCPM will inform you that the new system is a 58K system, a net gain of 2K. There is still an unused 5K of memory above the disk controller. The next section tells how to move the BIOS into that area.

Modifying CP/M

The modifications to CP/M are straightforward, though somewhat tedious to perform. Basically, three different sized CP/M systems must be patched together to get the final product. The BIOS from a 64K system must be grafted to the BDOS and CCP of a 61K system, and both of these must be joined with a boot from a 24K system. The need for the first two components is obvious; the need for the 24K boot is less so. The CP/M boot loads the entire system into a contiguous piece of memory. If a 61K boot were used, the boot would merely load the BIOS right on top of the memory space occupied by the disk controller! By using a boot from a 24K system, CP/M will be loaded at 3DOO; then a special routine in the BIOS will move the various pieces to their final resting places. All of these modifications will be described in detail. The CP/M that is used is version 2.22 marketed by Lifeboat Associates. Other CP/Ms would be similarly modified.

Step 1: Modifying the user area. A short routine must be patched onto the end of the user area to move the CCP and the BDOS to D100 (the position for a 61K system) and the BIOS to F300 (the position for a 64K system). For a standard Horizon, add the code from Listing 1 to the end of the HORUSER.ASM file provided by Lifeboat. Otherwise add it to the end of the USER.ASM file configured for your system. Assemble the code using ASM and note the value of MOVSYS in the PRN file. This is the address to
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North Star Improvement continued . . .

which the boot will jump after loading the system into memory. From now on we will refer to the assembled file as USER.HEX.

Step 2: Creating the 64K BIOS. Ordinarily, when MOVCPM is used to create a new system, the BIOS assumes that it is sitting directly on top of the BDOS and CCP. After a cold or warm boot the BIOS jumps to the CCP, which it expects to be in its usual place. In our case the CCP is much lower in memory, so a few bytes in the BIOS must be altered to reflect this fact. Use MOVCPM 64 to create a 64K system and execute a SAVE 40 NEWBIOS.COM. Type DDT NEWBIOS.COM and use the SET command to change the following bytes

<table>
<thead>
<tr>
<th>address</th>
<th>was</th>
<th>now</th>
</tr>
</thead>
<tbody>
<tr>
<td>204E</td>
<td>34</td>
<td>31</td>
</tr>
<tr>
<td>20B2</td>
<td>DC</td>
<td>DC</td>
</tr>
<tr>
<td>20C3</td>
<td>E8</td>
<td>DC</td>
</tr>
<tr>
<td>20F6</td>
<td>E5</td>
<td>D9</td>
</tr>
<tr>
<td>211C</td>
<td>DD</td>
<td>D1</td>
</tr>
<tr>
<td>211F</td>
<td>DD</td>
<td>D1</td>
</tr>
</tbody>
</table>

These bytes were located by tracing through the cold and warm start code of the BIOS. In other versions their locations will be different, but they are so conspicuous that one should have little trouble in locating them. Just look for jumps to locations below the BIOS. The first byte is to change the sign-on message from "64K" to "61K". After changing these bytes, read in the user file using the commands USER.HEX and R2D00. Finally move the BIOS to 100 with M2000,28FF,100 and exit DDT, saving the work with a SAVE 9 NEWBIOS.COM.

Step 3: Creating the boot. As mentioned above, the system can't be loaded in the 61K CP/M location because it will place the BIOS in the same location as the disk controller. One way around this would be to write a new boot that loads everything in the correct place. A much easier technique is to use the boot from a 24K system to load the entire code at 300 and then to use the routine in Listing 1 to relocate the pieces.

To accomplish this, use MOVCPM 24 and SAVE 40 NEWBOOT.COM to generate a 24K system called NEWBOOT.COM. Next, you need to enter DDT with DDT NEWBOOT.COM and locate the address where the boot jumps to the cold start location of the BIOS after it has finished loading the system. This byte is at address 964 in the Lifeboat version. At this point substitute for the jump a JMP MOVVSYS using the 'A' command. The value for MOVVSYS is obtained from USER.PRN. As before, move the boot to 100 using M900,9FF,100 and exit followed by a SAVE 1 NEWBOOT.COM.

Step 4: Creating the 61K BDOS. This is easy. Use MOVCPM 61 and SAVE 40 NEWBDOS.COM to bring it off.

Step 5: Putting it all together. It ought to be fairly obvious by now what to do. Here are the commands:

```
A>ddt newbdos.com
DST VERS 2.2
-r
-m100,1ff,2000
-r
-m100,1ff,900
-g0
```

A>save 40 newcpm.com

Step 6: Putting it on the system tracks. Use SYSGEN NEWCPM.COM and give the appropriate drive.

A final note

All of the above is written for version 2.22 from Lifeboat. You probably have some other version, so a little customization may be necessary. This is a fun project, and tracking down the appropriate bytes to alter should present very few difficulties.

If you want to have the slickest North Star on the block, get a copy of the replacement for Digital Research's CCP called ZCPR, available from the SIG/M library of public domain software. This user interface extends the set of built-in commands to include jumps and file loads to arbitrary addresses and a file search sequence that will automatically look for system files on the A: drive irrespective of the current default drive. To adapt this interface to the 61K system, substitute CPRLOC for 0D100H and CPRR to 0A00H-CPRLOC, and follow the instructions for incorporating ZCPR into CP/M. The combination of ZCPR and the larger TPA will produce a quantum leap in the performance of your Horizon.

John H. Gillespie is a professor of zoology at the University of California at Davis, where he teaches evolution and genetics. He received his doctorate from the University of Texas at Austin. Dr. Gillespie recently developed a networking system specially designed to do Monte Carlo simulations, which he has used in simulations of population processes. His previous contribution to Microsystems was "A Hardware Random Byte Generator," July/August 1982.
The SMALL ONE is a highly sophisticated dependable portable computer designed for the professional. It provides versatility through S-100 hardware and compatibility with CP-M software. Typical system uses include:

- Program Development
- Video Image Processing
- Computer Aided Design (CAD)
- Spreadsheet and Word Processing
- Automated Testing and Instrument Control
- Adaptive Educational Testing
QBAX will probably become one of those legendary programs that everyone eventually buys. It performs a function useful to anyone with a CP/M system, does it well and quickly, is understandable to the novice computer user, and is inexpensively priced at $30.

The function of QBAX is to copy files for backup. Big deal, you say, I have PIP, and a whizbang track-for-track copy program from the hardware manufacturer, and a UNIX-like utility called ep that accesses all my user areas. Who needs another copy program? (In case you just arrived from the planet Mongo, computer experts recommend keeping backup copies of all your files: data files, text files, COM program files, and source code files. This is because experts don’t keep copies, and realize their importance only after they erase all their files by mistake).

Everyone needs a copy program like QBAX. The usual method of backing up a disk relies on either brute force (copying an entire disk, even if some or most of the files on it are already backed up) or memory (using a copy program to back up all those files you know you changed). Unfortunately, human memory is more unreliable than a 16K dynamic RAM chip in a field of cosmic rays, and it is all too easy to “forget” a few files. How does QBAX help?

Every time you run QBAX, the program determines which of your disk files has been changed since the last time it was run. Then it copies these files, and only these files, to whatever disk you specify. This is called *incremental backup*, and is the backup method of choice on most large timesharing systems. It will work on any or all active user areas, and so is an absolute must for hard- or RAM-disk owners. Before I had QBAX, it would take me literally several hours to figure out which was the latest version of a backup file when I had to recover from a crash or accidental erasure. Now, I keep an entire series of backup disks; secure in the knowledge that even if my entire hard drives were wiped clean, I would just have to copy each of the backup disks back to the hard disk in turn, and it would be restored exactly as it was.

QBAX options allow you to keep multiple backup copies, report which files need backup, change the “backup status” of files (so files can be “marked” as ready for backup or not needing backup if you desire); and all this can be redirected to a disk file or the printer for later perusal. In fact, a data file containing names of other files can be used as input to QBAX, much like programs on UNIX can have their I/O redirected. Another nice extra feature. But for the novice, QBAX can be used simply by typing *qbax a b*, which will back up all newly changed files from disk a to disk b. And that’s a lot easier to remember than the syntax for PIP! The manual is well-printed, accurate, complete, and gives plenty of examples.

For the more technically minded: QBAX works by fooling around with unused bits in the FCB area of the directory, so it doesn’t take a long time to determine whether files have been changed—less than a minute on a hard disk full of hundreds of files. Its only true limitation is that if you have a program that updates a file “in place” (i.e. through random access) without closing the file, QBAX may not be able to detect that the file was changed. Regular “in place” random access programs will also fool QBAX with most copies of CP/M, so a program is provided with QBAX that automatically patches CP/M to permit files modified by such programs to be detected. In several months of using QBAX with many different programs from a variety of software houses, only Perfect Filer and RBBS31 (a public-domain “Bulletin Board” program) have required this patch. Due to my nonstandard CP/M system that uses several different density disks at once, I have encountered problems recovering backups of data files created by these programs. Other than this, QBAX has not glitched, bugged, or hiccupped in all that time.

The only complaint I have about QBAX is possibly in the user interface department. If the disk you’re copying your files to fills up, you get an error message, and you then have to use a different disk. QBAX does keep track of itself, and knows enough to copy that last file (whose copy failed) to the new disk. But suppose you were copying a 600 KB file from a hard disk to a standard floppy? QBAX would keep failing as the floppy filled up! A better way would be for QBAX to mark each disk extent as it is copied, so that such a large file would be automatically split up, possibly across several floppy disks, and could then be recovered as easily. The next version of QBAX will solve this problem according to the vendor.

Personally, I am very happy with QBAX, as it has saved me numerous hours that could have been spent retying programs or text. I frequently work until 4 A.M. and find that I just barely have the mental powers left to type the QBAX command line, much less remember the names of all the files I edited! It’s this simplicity that is the best feature of QBAX.

QBAX runs on all CP/M 2.2 systems with a minimum of 32 KB of memory and costs $30. It is sold by Amanuensis, Inc., RD#1 Box 236, Grindstone, PA 15442; (412) 785-2806.
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• Short program listings, including both utility programs and games.

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S-Basic: A Structured Basic Compiler

by Timothy J. Parker

Basic as a language is in an unusual position. Most advanced programmers consider it limited. It tends to be slow and lacks the programming power of languages such as Lisp or APL. Yet Basic is the world's most popular small-computer language because of several factors. The majority of home computers have an interpretive Basic included either in ROM or as a loadable program. Basic is easy to learn: the syntax makes common sense for starting programmers, and it is relatively easy to follow a written program's purpose. (The wonderfully complex lines that can be constructed in APL, for example, can be almost impossible to decipher, while the function of a Basic line is usually apparent from its context.)

Basic can be mastered by a starting programmer in a fraction of the time required for other languages that depend on an abbreviated or simplified coding or command structure to increase speed and versatility. When used in program development, Basic allows a multitude of GOSUBs and GOTOS that would crash a highly structured language.

Because of its popularity, a great deal of effort has been applied to the problem of increasing Basic's attraction to seasoned computer users. The advances have occurred in two areas: speed and programming power.

Speed has been increased dramatically by the use of compilers. Some Basic versions allow the programs to be written interpretively, then compiled for speed of execution. Others require compilation to be used before the program can be run.

Programming power has been increased by adapting many of the more attractive features of higher level languages into the Basic structure. Fortran (which has a steadily decreasing number of advocates) has given Basic the DO loops, WHILE/WEND conditionals, and others. Structuring similar to Pascal's has been appearing in the more advanced Basics.

Microsoft's Basic-80 seemed for a while to be becoming a de facto standard. It offered many attractive features that increased versatility and, when coupled with a compiler, offered better speed of execution. Other companies continued to offer enhanced Basic packages, and, while Basic-80 may be the most popular CP/M Basic currently available, it does have drawbacks. Digital Research's CB/80 (sometimes erroneously referred to as CBasic, which itself is pseudo-compiled) was introduced as a compiled Basic, and offered improvements on the "standard" versions of the language that were attractive to programmers.

Topaz Programming's introduction of S-Basic (structured Basic) gives the CP/M user a choice. It has options that for some applications are outstanding. It is also fast.

For the precision involved, it is quite possibly one of the fastest Basics available.

S-Basic is a compiled Basic that generates binary programs which can be run directly by the computer. It is tailored specifically for the CP/M operating system.

S-Basic variables
Six variable types are supported. These are real, double precision real (called real double), fixed, integer, string, and character. Real and real double are floating-point numbers with approximately six and 14 digits of accuracy respectively. Fixed offers 11-digit precision and is ideal for business applications (as the decimal points can be formatted so they appear beneath each other). There are three digits to the right of the decimal place, although only two are printed. Rounding is done automatically by adding 0.005 to each number. This all yields a dollars-and-cents configuration. Exponential forms are not used in this variable type. Integer has a range of -32767 to +32767, and is stored in memory as a two-byte word.

The string variable can contain any ASCII character except null, as this is used to mark the end of the string. (Nulls can be used with the character variable.) The length of the string can be defined in a program, up to 255 characters. A default value of 80 is used if unspecified. Char (character) is a single ASCII character. All variable must be defined in an S-Basic program. However, considerable flexibility is available. Variables can be located in three different locations in the compiled code (referred to as the "runtime package" by the manual). These locations are: the data storage area created by the compiler, the common storage area (where they will be untouched when chained to another program), or an area that is not assigned until the program is run.

Variables can be defined at the outset of a program—which effectively defines them as global variables—or they can be defined in each small program block. They can then be redefined in a later section. This allows local, global, and a compromise variable that is not global for the entire program, but only for a subsection.

S-Basic statements
Arrays are defined, as in most Basic versions, using a DIM statement. An argument can be added if the array is not to reside in the data storage area. If the array has been assigned no specific location in the program, it can be LOCATED in a memory location with a statement.

Line numbers are not required in S-Basic programs, except for a specific branching instruction (i.e., GOSUB, GOTO, etc.). A line number is defined using a digit (0-9) followed by ASCII characters. Thus a program can be defined by the line number '1test', or 'hformat'. Numbers do not have to be in numerical order.

Any valid statement can be replaced by a BEGIN ... END framework. For example, if an IF/THEN/ELSE...
were to be used, it could be replaced with the structure:

```
IF A=B THEN
BEGIN
[commands]
END
ELSE
BEGIN
[commands]
END
```

Table 1 gives a list of the statements supported by S-Basic. Some of these are explained in more detail below, to highlight the more unusual additions.

Remarks can be added in two ways. The usual REM or REMARK statement is valid, as is COMMENT/END. This is used to identify a large block of comment lines, beginning with the statement COMMENT, and terminating in END. Both REM (and REMARK) and COMMENT/END are ignored by the compiler. This allows a programmer to be generous in his documentation.

The logical functions (Boolean operators) provided are NOT, AND, OR, XOR (exclusive OR) and EQV (logical equivalence). A truth table is also provided in the manual.

Relational symbols are straightforward: =, <, >, <=, >= are supported. A frequently forgotten feature, the use of # symbolize "not equal to," is used in S-Basic.

An error trapping routine can be added to programs using the ON ERROR GOTO statement for nonfatal errors. Naturally, a fatal error will revert control to CP/M. ON ERROR causes the runtime stack pointer to be cleared, with subsequent loss of any data in the stack. Errors cause an error message to be printed, and place an error code in a memory location (103H) for reference.

The REPEAT/UNTIL is always executed once, regardless of the UNTIL conditional. WHILE/DO is not executed if the WHILE conditional is false. These two are essentially the same except for the option of running the routine through at least once. As mentioned above, they can be decomposed into lengthy subroutines using BEGIN/END.

An option that allows the ability to select one statement or group of statements from a larger number is accessed by the CASE statement. The syntax used is:

```
CASE [expression] OF
  [expression 1]: statements
  [expression 2]: statements
  ...
  [expression x]: statements
END
```

Here, the [expression] is evaluated and compared with each of the [expression x]'s. If they are equal, the relevant statements are executed, and the rest is ignored. This is a very convenient method of evaluating an input. RETURNs and GOTOs are not supported from outside a CASE statement.

Input/output is handled well in S-Basic. The IN/PUT statement can have arguments that specify the physical devices used. The question mark that usually signifies a prompt on an INPUT statement can be overridden, as can line feeds. An ECHO statement that "echoes" any input can be switched on or off.

**S-Basic is fast. For the precision involved, it is quite possibly one of the fastest Basics available.**
The location of the files is specified when S-Basic is called. A TRACE option follows the execution, as does a LINE command. The difference between the two is that TRACE follows the actual execution procedure, allowing evaluation of IF statements. A PAGE command sends an ASCII form feed to the listing device. Traces can be executed at runtime for debugging purposes by typing control-t (toggle trace on/off).

The S-Basic compiler is fast by compiler standards. Unfortunately, that still translates to minutes of actual time. A typical 100-line program is compiled in approximately one minute, while an 1800-line program requires approximately 20 minutes. Naturally, the exact time varies according to the number of branches, subroutines, etc.

**Documentation**

The manual (over 100 pages, plus appendices) is the weakest link in the package. Although it is ideal as a reference work, it takes several readings to become acquainted with the features S-Basic has to offer. It is certainly comprehensive: All commands are shown with any possible arguments or limiters, and examples are given of most commands, especially those not encountered in standard Basics.

Appendices are added to summarize most instructions, list error codes, and add technical notes. Application notes are also included. A welcome addition is a section on its use. An index is not included, although each appendix contains references to relevant sections of each command. Using the manual to look up syntax or uses of a statement tends to be slow. Acquaintance with standard Basics is assumed. A neophyte to the language would probably be lost without the documentation provided. Addition of a full index and a more "friendly" style of writing would be welcome.

**Overall evaluation**

On the whole, S-Basic certainly has lot to recommend it. While program development using a compiled language is notoriously slow (in case of an error, the source code has to be reloaded, changed, then recompiled), it has the primary advantage of execution speed. Although game design is not something to be attempted lightly in compiled Basic, a library of standard subroutines and functions in compiled Basic saves time and effort. S-Basic source code can be written with word processors or CP/M's ED (the former is preferable). The compilation is a two-step process: in the first step, the source code lines are numbered and checked for errors. Only if there are no errors will the second step (code generation) begin. This saves a great deal of time that is wasted with some languages which compile whether an error is present or not.

S-Basic was easy to use once the manual was deciphered. The power of the language is undeniable. No problem was encountered despite several attempts to sabotage the programs. S-Basic combines the simplicity of Basic, the routine-handling of Fortran (and other languages), and the structure of Pascal into one pleasing package. Although compiled Basics are not for all conditions, when one is required, S-Basic is an excellent alternative to Microsoft's Basic-80, Digital Research's CB/80 or CBasic. When proficiency is attained, S-Basic can be the choice of the bunch.

Topaz Programming is now owned by Kaypro Corp.; S-Basic is available separately for $75, or bundled with the Kaypro 4 and 10 computers. For information, contact:

**Kaypro Corp.**

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**CIRCLE 319 ON READER SERVICE CARD**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS(X)</td>
<td>Returns absolute value of X</td>
</tr>
<tr>
<td>ASCII(X)</td>
<td>Return integer equal to first character of string</td>
</tr>
<tr>
<td>CHR(X)</td>
<td>Returns 1 character string with ASCII value of X</td>
</tr>
<tr>
<td>COS(X)</td>
<td>Returns cosine in radians</td>
</tr>
<tr>
<td>EXP(X)</td>
<td>Returns e to power of X</td>
</tr>
<tr>
<td>FCB(X)</td>
<td>Returns string equal to valid format of a FCB</td>
</tr>
<tr>
<td>FFIX(X)</td>
<td>Returns integer part of fixed type expression</td>
</tr>
<tr>
<td>FIX(X)</td>
<td>Returns next lowest integer.</td>
</tr>
<tr>
<td>FRE(X)</td>
<td>If X is false returns free memory</td>
</tr>
<tr>
<td>FRE(X)</td>
<td>If X is false returns number of used drive blocks</td>
</tr>
<tr>
<td>HEX$(X)</td>
<td>Returns a string of 4 characters</td>
</tr>
<tr>
<td>INP(X)</td>
<td>Performs input instruction from port X</td>
</tr>
<tr>
<td>INSTR</td>
<td>Searches for B in A starting at Xth character</td>
</tr>
<tr>
<td>(X,A,B)</td>
<td>Returns next lowest integer</td>
</tr>
<tr>
<td>LEFTS(X,I)</td>
<td>Returns leftmost I characters in X</td>
</tr>
<tr>
<td>LEN(X)</td>
<td>Returns integer equal to length of X</td>
</tr>
<tr>
<td>LOG(X)</td>
<td>Returns natural log of X</td>
</tr>
<tr>
<td>MIDS(X,A,B)</td>
<td>Returns string of B characters starting at A th</td>
</tr>
<tr>
<td>NUMS(X)</td>
<td>Returns string of characters representing X</td>
</tr>
<tr>
<td>STRS(X)</td>
<td>Similar to above</td>
</tr>
<tr>
<td>PEEK(X)</td>
<td>Returns memory location value</td>
</tr>
<tr>
<td>POS(I)</td>
<td>If I positive, returns print position</td>
</tr>
<tr>
<td>RIGHT(X,A)</td>
<td>Returns character of X in A th position</td>
</tr>
<tr>
<td>RIGHTS(X,A)</td>
<td>Returns rightmost A characters of X</td>
</tr>
<tr>
<td>RND(X)</td>
<td>Random number generator</td>
</tr>
<tr>
<td>SGN(X)</td>
<td>Returns sign</td>
</tr>
<tr>
<td>SIN(X)</td>
<td>Returns sine in radians</td>
</tr>
<tr>
<td>SIZE(X)</td>
<td>Returns size of disk file in blocks</td>
</tr>
<tr>
<td>SPACES(X)</td>
<td>Returns string composed of X spaces</td>
</tr>
<tr>
<td>SOR(X)</td>
<td>Returns square root</td>
</tr>
<tr>
<td>STRING(X,A)</td>
<td>Returns string of characters of ASCII A, length x</td>
</tr>
<tr>
<td>STRING$(X,A)</td>
<td>Similar to above</td>
</tr>
<tr>
<td>TAB(X)</td>
<td>Returns string of spaces to move print head</td>
</tr>
<tr>
<td>TAN(X)</td>
<td>Returns tangent in radians</td>
</tr>
<tr>
<td>VAL(X)</td>
<td>Returns real number equal to numeric X</td>
</tr>
<tr>
<td>XSCALE( X,A)</td>
<td>Returns translated string</td>
</tr>
</tbody>
</table>
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A Z80 Random Number Generator

Get 16-bit random numbers from the Z80 refresh counter

by Robert W. Zimmerer

The RAM refresh counter in the Z80 offers the basis for a very satisfactory random number generator. This 7-bit counter “clicks” away to provide the bonus RAM refresh feature of the Z80. An occasional reading of this counter will give an approximation of a 7-bit random number. If it is frequently read as part of a repetitive program, successive values may have too great a correlation to be useful as random numbers. In the course of playing with a random walk simulator, I worked out a simple routine to provide a good approximation to a 16-bit number. To test the randomness of my routine, I plotted points on a 75 X 160 point matrix—my TV display—and used my eye to look for patterns in dot placement. The x and y position of each dot was computed from the random 16-bit number generator by the usual method of dividing the 16-bit random number by either 75 or 160 and using the remainder as the x, y, coordinate.

My test procedure was certainly a highly repetitive routine. Looping through the program at high speed, the refresh counter was being read at nearly regular intervals. Using it as a random number produced a very obvious pattern of dots. I found that by using two 16-bit numbers and alternating my use of them “randomly,” I succeeded in producing a dot distribution with no apparent pattern. The 75 X 160 matrix filled up slowly with dots appearing randomly everywhere until their density became so great that the appearance was more of randomly scattered non-dots slowly disappearing.

My routine reads the refresh counter when a random number is requested and constructs a 16-bit number in register DE, using 0 for the high byte D and the refresh counter value for the low byte E. The refresh counter byte is then shifted right one bit circularly with bit 0 going into

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CIRCLE 174 ON READER SERVICE CARD
Random Number Generator continued...

carry, CY. If the carry is now 1, the first of the two 16-bit random numbers being maintained is selected for the computation. If carry is 0, the second 16-bit random number is selected and E—the low byte of DE—is replaced with the rotated value just produced.

The 16-bit random number thus selected is put into register HL and DE is added to it. The result, HL + DE, is then multiplied by DE to stir up the bits. The product is register HL now replaces the 16-bit random number used and is also returned as the new 16-bit random number requested.

Putting it into assembly language, we have the routine shown in Listing 1.

### Listing 1

```assembly
#1 Random number function
: Return a random 16 bit number on TOS
: using the Z80 refresh register R for a
: random number seed.

RANFUN LD A,R ; get random byte
LD E,A
LD D,0 ; make a 16 bit number
PORA ; scramble and set carry randomly
JR C,RAN1 ; use random number A if
: carry = 1
LD E,A ; else use scrambled value
LD BC,RANB ; point at random number B
```

This Z80 routine provides a good approximation to a 16-bit random number. It could be extended to larger numbers if so desired. It serves me well, generating random integers between 0 and 160 for simple simulations. Perhaps others would find it as useful as I have.

---

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Hiding Machine Code in REMs

by Dennis Brewer

Some Basic programs use machine language routines to do tasks that would otherwise be too difficult or too slow for Basic. These machine language routines are usually invoked by a "USR" or "CALL" command. One minor but annoying problem with these routines is that they are not SAVEd on disk (or tape) when the Basic program is SAVEd. It is necessary, usually, to SAVE the Basic program and the machine language routine in separate operations. An example of this is shown in Listings 1 and 2. Listing 1 is a Basic program that draws sine waves on my monitor—with the assistance of the machine language routine in Listing 2.

There are a couple of ways to get around this "double SAVE." The machine language routine can be imbedded in the Basic program in the form of DATA statements with the routine put into memory by POKEs or FILLs. The sine wave program of Listings 1 & 2 is shown in this form in Listing 3. It's somewhat cumbersome, if your Basic accepts only decimal POKEs and FILLs (as does North Star) and you're used to programming in Hex.

Users of the Sinclair ZX-81 computers, I understand, routinely squirrel their machine code away in REMs and strings. It took me a while to understand what they were doing, but I now see that the technique can be adapted to my North Star MDS (which runs on an IMSAI 8080). An example of the sine wave program translated to this method is shown in Listing 4. Yes, I know that it's a bit garbled-looking in line 1!

The basic premise behind this technique is that the computer doesn't care what you put in a REM. To put machine language in a REM, you must know where, in memory, the first line of Basic begins. And you must make the REM containing the machine language as the very first line of the program. Make it line 1 for consistency and safety.

My system runs North Star Basic version 5.2, set up to run at 0000 Hex. I find that my Basic program area begins at 341E HEX. North Star uses the first byte of a line as a "character count". The next two bytes are the line number. Next comes whatever you put on that line. North Star commands are stored as one-byte words to conserve memory (see reference). The end of a line is denoted by OD Hex and the end of a program is marked by 01 Hex.

Looking at memory, I find that if program area starts at 341E, I can start my machine code at 3424 Hex. Remember, this is with my Basic loaded at 0000 Hex.

Once you know just where your first-line REM will be, the method is very simple. You start out on line 1 of your Basic program and enter a REM, followed by sufficient spaces to accommodate your machine language routine. Next, enter your system's Monitor. Your monitor is located at 9000 Hex, far enough above Basic to keep out of its way. Simply put your machine language routine into the line 1 REM area; beginning at 3424 Hex in our example.

Remember—the line containing the machine code MUST be the first line of the program. Otherwise, it will move around whenever you make any changes in the program! Listing 5 contains a program to guide you through the process of entering code in the REM.

This may not be a major breakthrough in computer science, but it helps to chip away at one of the little problems!

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Hiding Machine Code continued...

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A Machine Code Loader for MBasic-80
by Larry Costa and Steve Leibson

Microsoft Basic-80 has two techniques for calling machine code routines: the USR() function and the CALL statement. Unfortunately you are left to your own devices as to how to get the routine into memory. The Apple and IBM-PC versions of Microsoft Basic have a BLOAD statement for loading machine code routines, but MBasic-80 for CP/M does not. This article will provide you with a technique for loading machine language files into memory from a running Basic program.

A frequently used method for appending machine code routines to MBasic programs is to place them into the program using DATA statements. This is essentially loading the machine code by hand, since you are typing the code into the computer. A FOR-NEXT loop is used to POKE the bytes from the DATA statements into memory.

The problem with this approach is that it is very error-prone for large routines. Generally an assembler is used to generate the machine code for the routine. The assembler produces hexadecimal values that must be typed into the Basic program by hand. Even with short machine code routines, this approach is tedious.

Since the tools to generate machine code files already exist in the form of assemblers, linkers, and loaders, it would certainly be convenient if we had a technique that could automatically load such files. For large routines this becomes a necessity. One possible approach is to place the machine code in memory before loading MBasic. The easiest way is to load an assembled .HEX file with DDT. This and other "pre-load" methods must use SUBMIT or manual operations—not very friendly.

A more practical method is to let MBasic do the loading of the machine code from a file that has been prepared from the assembled .HEX file, which we will demonstrate. One problem with this approach is getting the object code safely tucked away in high memory and protecting it from being eaten away by MBasic's strings. We will show you how to avoid this problem also.

First, we assume that the reader is either familiar with assembly language and DDT or has someone close by who is. We further assume that the MBasic program will need to exchange information with the machine code routines. In level 5.xx MBasic and above, the CALL statement is the best way to activate the machine code because it can be used to pass parameters. Revision levels below 5.xx will have to set aside memory locations for parameter passing and call the machine code routine with the USR() function, a poor second choice. The example used below assumes level 5.xx so we can use long, meaningful variable names. A brief outline of the process is:

1. Assemble and debug the routines.
2. Make a final assembly so the resulting HEX file will reflect the code's running position above the top of MBasic workspace and below the beginning of the CP/M BDOS.
3. Load the HEX file and move it to 0100H, then save the code to disk.
4. Let the MBasic program use a CLEAR statement to protect high memory.
5. Let the MBasic program treat the machine code as a random-access file, read it in sector-size chunks and POKE the individual bytes of code to memory.

Don't worry, we will go through the procedure step by step.

Step-by-step instructions
1. Make an assembly with ORG set to zero, get the PRN file and note the following items:
   A. The length of the code module. Call this LEN for later reference.
   B. The zero-relative address of every entry point to be used in a CALL and the zero-relative addresses of any data cells that the Basic program may reference. A zero-reference address is simply the number of bytes between the beginning of the machine code routine and a particular entry point or data location. Put these in tabular form on a worksheet similar to this:
   
<table>
<thead>
<tr>
<th>LEN</th>
<th>MODEMIN</th>
<th>MODEMOUT</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>02C3</td>
<td>0024</td>
<td>01AC</td>
<td>02C3</td>
</tr>
</tbody>
</table>
   | C. Find the bottom of your BDOS page by looking at location 0007 with DDT. For example, if the byte in 0007 was BB (hex), then your BDOS starts at BBOO (hex). Your machine code routine must not go any higher than BBOO.
   | D. Round LEN up to a page boundary minus one. In this case 02C3 rounds up to 300 (hex), then subtracting one gives us 02FF. The result should always end in FF. Subtract this from the bottom of the BDOS address less one to find where the machine code routine must start and where Basic's string space must end. The DDT H command helps here. In this case, -HBBOO,2FF gives the sum BDFE and the difference B800.
   | The difference is the one you want. Call it MLBASE and add it to your table of values. This will be the starting address of the machine code routine. The absolute values of the entry points and data locations can now be calculated by simply adding their zero-relative addresses obtained in (B) above to MLBASE.
   | All values should be in hexadecimal. The assembly at zero code origin is to simplify finding the values required. We aren't going to actually use the code in this form, so the HEX file generated by the assembler may be omitted or discarded.
   2. Edit the source file to make the ORG statement agree
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The Translators provide Z-8000 source code from Intel 8080 or Zilog Z-80 source code. This source code expansion is from 2% to 11%. The Translator outputs a worksheet and a Z-8000 source file. The worksheets show each line of 8080/Z-80 code, with notes to help the programmer to optimize performance, and further lower code expansion. It even comments lines it adds! The Z-8000 source code used by these packages are the unique 2500AD syntax using Zilog mnemonics, designed to make the transition from Z-80 code writing to Z-8000 easy.

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with the desired MLBASE, in this case 8000H. Reassemble the module, keep the HEX file, and get a final (we hope) listing... Bugs, you know!

3. Load the HEX file with DDT, then move it to 100H. Here is the DDT dialog:

```
DDT MLCODE.HEX
NEXT PC
BA24 0100 (NEXT - 1 is the last byte of the routine)
-MB800,BA23,100 (Move the code to 100H. Note BA23 = NEXT - 1)
-Go
(Go zero to leave DDT.)
```

4. Save the object code. The decimal amount to save is the value of the high-order hex byte of LEN plus 1. In this case the high byte of LEN is 02. We need to save three blocks, so...

```
SAVE 3 MLCODE.COD (The COD suffix could be anything.)
```

Our machine code file is now on disk. Let's look at the Basic program in Listing 1, which uses this file. Lines 10 through 50 provide the program with all the information we obtained in step 1 above. The CLEAR statement on line 60 is very important. It reserves space for the machine code, protecting memory above address B7FF (hex) from use by MBasic-80.

The subroutine that starts at line 30000 actually loads the machine language file into memory. It reads the file 128 bytes (one standard CP/M sector) at a time and POKEs each byte into memory, starting at MLBASE. This is done for the proper number of sectors, and the loading is then complete. You don't need to read the file one sector at a time, but it is a convenient size to deal with.

This technique works because MBasic doesn't know that the bytes in TS are not simply ASCII characters it got from the file MLCODE.COD. By taking the ASCO of each byte, we get the right value to POKE into memory starting with MLB%. The offset, K%, is needed so that each sector starts loading 128 bytes higher than the prior sector, then J increments to POKE each byte into the proper memory location.

Finally, if you make changes to the machine code, don't forget to adjust the relative entry points if they move from the original positions in the code! Also, if the changes you make affect the length of the code to the point where it no longer fits in the reserved area, you will need to change the start address of the routine.

---

**The subroutine that starts at line 30000 actually loads the machine language file into memory. It reads the file 128 bytes at a time and POKEs each byte into memory, starting at MLBASE. When this is done for the proper number of sectors, the loading is then complete.**
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<th>PDP-11*/LSI-11* TARGET</th>
<th>8080/(Z80) TARGET</th>
<th>8088/8086 TARGET</th>
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Single-Density Disk Formatting
Increase storage capacity with the FD 1771 floppy disk controller
by Robert Lurie

If you are still using a disk controller based on the Western Digital FD1771 chip, you can increase the CP/M file capacity of your 8" single-density disks from 241K to 354K by formatting each of the non-system tracks (track 2 through track 76) into two 2432-byte sectors.

Each sector contains the equivalent of 19 128-byte logical records. For this reason, the sectors cannot be deblocked using the algorithm provided by Digital Research: as listed in Appendix G of the CP/M 2.2 System Alteration Guide, DEBLOCK.ASM is predicated on the use of sectors whose byte size is 128 times an integer power of two. Instead, I recommend the use of a modified trackbuffering procedure similar to the one that was published in my article "Track-Buffered I/O Routines for the Tarbell Single-Density Disk Controller" in the May 1983 issue of Microsystems. You can buffer either the entire 4.75K track or, to save RAM space at the cost of some speed, just a single sector.

The FD1771 interprets the value, N, of byte 4 of the sector ID field, the so-called sector-length byte, in two different ways depending on the value of bit 3 of the READ or WRITE command byte that is issued to it. If bit 3 equals zero, it evaluates the length of the sector as 16*N. If bit 3 equals one, it evaluates the length of the sector, in accordance with the IBM 3740 standard algorithm, as 128*(2**N). In the case of 128-byte sectors, we format the disk so that the sector-length byte equals zero, since 128*(2**0)=128, and we set bit 3 of the READ and WRITE command byte to one. In the case of the 2432-byte sectors, we format the disk so that the sector-length byte equals 152 or 98 hex, since 16*152=2432, and we reset bit 3 of the command byte to zero.

The sector-length byte can be read by means of the FD1771 READ ADDRESS command. By reading the sector-length byte of any sector on any data track, we can determine whether we are dealing with a standard IBM-formatted single-density disk or a 2432-byte/sector single-density disk. The appropriate times to read this byte are whenever a drive is selected for the first time following a warm or cold boot and whenever the BIOS's SELDSK subroutine is called with a request for a drive that is different from the last drive selected. Based on this information, we can select the proper sector translation table and disk parameter block addresses to return to BDOS, and also the proper value of bit 3 for the next READ or WRITE command byte. A BIOS that embodies these automatic format detection and dynamic system reconfiguration routines has a much friendlier user interface than one that forces the user to remain continually aware of all current disk formats and to log in drives with fictitious (i.e., "logical") names whenever disk formats are changed.

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**CIRCLE 34 ON READER SERVICE CARD**
usual 26) 128-byte sectors. Compatibility is still main­
tained with any existing ROM-based routine for loading
the coldstart boot program on sector 1, track zero. Of
course the coldstart boot program itself must be modified
to load into memory whatever extra sectors you decide to
use for your BIOS. A system-generation program also
must be written for writing to and copying the enlarged
system tracks. Fortunately, SYSGEN.COM can easily be
modified to perform these last two functions. Figure 1
shows how to do it.

Figure 2 shows the byte sequences used to write to a disk
in order to create the formats we just described. The bytes
are written using the FD1771 WRITE TRACK com­
mand. Although it is not essential, we nevertheless strongly
recommend that each WRITE TRACK command be
followed by a nonsynchronized READ TRACK com­
mand, during execution of which a count is made of the
number of bytes that were written to the track. The byte
count should fall within plus-or-minus 20 bytes or so of the
5208.333 bytes per track that is the nominal capacity of an
8" single-density disk. This serves to verify that the disk
was up to speed at the time it was formatted, and thus pro­
vides assurance that the physical length of the gaps be­
tween sectors is large enough so that writing data to one
sector will not result in overwriting the ID field of the suc­
ceeding sector, thereby destroying it. Recurring failure to
meet the byte-count test is an indication that the disk hole
or drive hub may be worn, or that the drive's spindle motor
belt needs to be replaced, or its pulleys require cleaning.

Following this test, a sequential data read of all the sectors
on the track should be made to complete the verification
process.

I was prompted to write this note after reading the arti­
cle entitled "Triple-Density Floppy Disk Storage" that ap­
ppeared in the February 1983 issue of Microsystems. The
fact of the matter is that not only can no existing double­
density disk controller yield three times the capacity of a
standard IBM-formatted single-density disk, but no exist­
ing double-density disk can yield even two times the capac­
ity of a single-density disk that has been optimally for­
matted for use with the FD1771. (The optimum 8" double­
density format, incidentally, contains nine 1024-byte sec­
tors per track. I mention it here because at no point was it
explicitly mentioned in that article.)

Boards based on the FD1771, such as the once-popular
Tarbell single-density disk controller, the Versafloppy I,
and the Cromemco 4FDC, are quite a bit more powerful
than their current usage would make them appear. I hope
this article will help you better appreciate their potential
before you discard them as obsolete.

Bob Lurie designs and manufactures precision optical
components. He is the inventor of a type of telescope
known as the catadioptric conic-mirror anastigmat.
Bob's computer interests include the development of
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CIRCLE 44 ON READER SERVICE CARD
8080 Operation of the CCS 2422 Disk Controller

by Bill Kibler

A s a test S-100 chassis, the IMSAI 8080 still cannot be beaten—especially when a new disk controller is added. At least that was my original position. After many months of work, I am still impressed with the IMSAI, but not with my choice of disk controller, a CCS 2422. The sales literature indicated it would work with the 8080 CPU chip; however, the manuals clearly state that the boot loader and monitor must be rewritten in 8080 code. This article covers rewriting the monitor prom, boot loader, and other important facts on 8080 operation with the CCS 2422.

CCS 2422
The CCS 2422 disk controller uses a WD 1793 controller chip and has a 2716 EPROM with Z80 monitor. The unit is intended to be used with the CCS 2810 Z80 CPU. The monitor has a modified jump table for entries, as well as standard IOBYTE-handling routines. The 2810 CPU is a 2 or 4MHz Z80 with serial port on board. The software and monitor routines use the serial port as the I/O interface, requiring changes for other serial or terminal operation. Two versions are currently out: V.001 and V.002. The V.002 should work better; however, I have worked only with V.001. Several options are possible through jumpers on the controller: AUTO boot; ROM, BANK, PR and WAIT enables. All but the AUTO are solder jumpers and, except for the wait, will not need changing.

There are two wait circuits on the controller, a prom and chip wait, and an auto delay until controller data is ready. The prom wait adds an extra cycle whenever the board is accessed; with a 2MHz 8080 the wait is in nob need. Adding a jumper to the WAIT jumper pads will disable the wait circuit (bending out pin 10 or U41 for a temporary fix also works). The auto wait is a software-enabled circuit which waits until the 1793 chip signals that it is ready to receive or send data (the manual has a good explanation of this feature). The 1793 timing requires that data either be supplied or removed as fast as the chip operates, otherwise the operation will be aborted. At 2MHz, this requires memory that has total cycle times 200 to 250 ns, or 4MHz memory even when running at 2MHz. For larger bus systems, you may have to use a 74 S244 output bus driver if the 74 LS244 does not have sufficient power.

For use with PHANTOM operation, a 1K pullup resistor may be needed on S-100 pin 67, if there is not one elsewhere. U21 is the memory-mapped option and should not have a chip in the socket when shipped from the factory. The board has several other disk jumpers but, depending on the type of drives used, it generally does not need changing. Consult the manual first for drive types. If the IMSAI V10 board is intended for use, jumpers from the CCS phantom to the V10 board will be needed to make sure any underlying memory is disabled. This can be done using diodes and the A16 to A19 decoder (see Figure 2). The CCS uses I/O ports for all data and status operations; however, port 04H cannot be used as the IMSAI serial port (CCS status port). CCS uses ports 30H to 34H and 04H for control or data, with 40H being used as bank select.

Software bugs
The monitor and boot prom are both in Z80 code and will need changing. The STDBIOS and CCCBIOS also will need changes, not only for different I/O but for some missed 2MHz problems. The BIOS has the I/O setup for the CCS 2810, which would allow the ports to be matched, eliminating these changes. Two BIOSes are used: one is part of the boot and only handles one format, while the other is longer and is loaded through a relocutor program after boot. In testing the system, it was found that some changes for 2MHz operation were made to the relocated BIOS, but the same changes were not done to the STDBIOS by CCS. This prevents write operations when under the STDBIOS, but swapping the STA and OUT operations in the WRDAT removes the delay and allows write operations under STDBIOS. STDBIOS will not respond to control S unless the ADI FE and ADI BF in the TTY routines are set to ADI FF.

Timing problems were encountered in the CCCBIOS, causing lockup of the system. It was found that NOPs were needed between two consecutive calls to the controller. RDAT needs the OUT and STA swapped for proper read. Remove the EI (if no interrupts are to be used) in EOJ and use a NOP after swapping the STA and OUT commands in EOJC. In SEEK1, put a NOP between LDA and OUT in EOJC. In SEEK1 put a NOP between LDA and OUT and a NOP on both sides of IN DTRCK in RDWRT1, as my system locked up several times at this IN instruction. A NOP should also be put between the IN and OUT instructions at IDRD2. Not all 8080 systems may need all the NOPs, but mine wouldn’t run the CCCBIOS until the NOPs were added (which is why the STDBIOS needs to be fully usable).

The Z80 code is mainly the shorter JUMP RELATIVE (a two-byte jump instruction) and can be replaced by the longer, but same function 8080 equivalent. After replacing the Z80 codes, the boot will be 5 bytes too long, and will require the dropping of a disk table. Two separate boot routines will be made, a mini and maxi. The monitor changes supplied with this article list the new code routines for those who wish to burn their own version of the monitor. I have written a modified version that provides a different approach, mainly to allow for startup without a running CP/M system. Several monitor functions, as well as the IOBYTE test routines, have been removed and replaced with a console finder program and the 8080 boot program, which gets relocated for boot operation. Auto boot, however, uses the boot from the disc and
can be used once the software is changed. The jump table is also the same as CP/M 2.2, which will allow the prom to work as a BIOS. This approach is achieved by locating several routines, which can be changed by the user, outside of the monitor. An example is the DPB table. Currently my prom will return a 00 in H (which indicates an error to CP/M) after being returned from address 02CH where a C9 was put during INIT. Should a DPB table be available, the RET (C9) gets changed to a JUMP to the location of the routine that handles the disk select and DPBs (see the CP/M Alteration Guide for more information on DPBs).

CCS application note 7 covers the rebuilding of MOVCPM, but does not cover the addition of the bit map for the new 8080 CBOOT. It will be necessary to figure the bit map by hand and patch it into the new MOVCPM (see listing 5). The application notes should provide all needed information to properly modify the system to run on an 8080. Users with older and slower disk drives should check STEP5 and STEP8, the step rate variable. You may find a longer step time is needed. The step values are in both STDBIOS and CCCBIOS.

CCSYGEN

For users with mini (5 1/4") disk systems, an extra problem has been created by CCS—namely, system generation. A separate program for generating systems on mini disks, CCSYSGEN.COM, is supplied and is supposed to work. Unfortunately, this program uses the same disk routines as CCCBIOS, and if your CCCBIOS does not work without the NOPs, CCSYSGEN also will not work. To load new systems on mini disks, use the monitor's READ and WRITE commands. The first step will be to get a usable system. This is done by reading the system tracks into memory, then using the S command to patch the IN/OUT routines, followed by writing it back on the disk. After a running STDBIOS system is working, the new system can be generated by loading the program into memory, resetting to monitor, and then writing it to disk from memory (see listing 4 for sample system generation).

F800 Use

In 64K systems, the current address of the prom is F000, which leaves the area above the prom unused. The BIOS table is located at F200H, which prevents using the prom as a BIOS with the standard CP/M. Burning a prom for F800 would help if the board could be made to work on that address. Chip U41 has an extra inverter; thus by cutting the line from U37 to U23 (address buffer to address decoder) and inserting an inversion (see Figure 1) the board will see F800 (U37 pin 18 to U41 pin 1, and U41 pin 2 to U23 pin 4). This will get the prom at F800, the STDBIOS can now be modified with jumps (at the CCS JUMP TABLE at F200H) into the F800 prom.

In addition, don’t forget to remove the OUT to port 40H, in order to turn off the bank in the BOOT loader (or to turn it back on in the STDBIOS). The new STDBIOS could then be changed to have plenty of room to handle IOBYTE tests, list device routines, and disk parameter blocks, which would eliminate the need of a RELOCATED BIOS routine.

Conclusion

After the changes, I found that the CCS 2422 worked fine in single density, and is sensitive to memory speed and double density at 2MHz. To date, CCS has not responded to my pleas for help with this project; several calls to their customer support people only showed that I know more about their system than they do. The above statements are not intended to either endorse or reflect negatively on CCS, but to point out the difficulties I had and help others with similar problems. The price of the controller makes it attractive, especially when CP/M is included. The current interest in dual processing (8085/8088) also makes the need for 8080 operation of the CCS 2422.

Note

Kibler Electronics can supply burned proms for 8080 operation. These proms are set to check for some common serial I/O devices and have an 8080 boot loader, relocated from the prom, to boot with. The ports for serial data are 1, 2, 20, 22 and check bit 1 and 2 of ports 0, 3, 21, 23 for data OUT ok and data ready IN respectively. The boot relocator program asks for memory size and then changes the boot loader as required. This prom should allow for initial operation and changing of programs without a second system. An F800H version is also available for $35 and can be obtained by contacting Kibler Electronics, 2918 33rd St., Sacramento, CA 95817.
The following are the needed changes to the STDBIOS for 8080 operation:

**LISTING 1**

- STEPS: EQU 3 ; CHECK THESE VALUES FOR PROPER STEP RATE
- STEPS: EQU 1 ; SOME OLDER DRIVES REQUIRE SLOWER VALUES
- TST: ADI OFFH ; MAKE SURE THESE ROUTINES USE FF OR THEY
- TTST: ADI OFFH ; WILL NOT STOP ON S UNDER CP/M

**WRDAT:** ORI 20H
**STAD:** CMND ; THIS COMMAND FIRST THEN OUT
**OUT:** DMMD ; OR CONTROLLER WILL ERROR AND STOP

**WRT1:** MOV A,M

The following are the needed changes in CCBIOS for 8080 operation:

- STEPS AND STEPS: SET TO SAME VALUES USED IN STDBIOS
- RDAT: OUT DMMD ; SET UP A DELAY BEFORE READING
- READ1: IN DDATA

**EOJC:** OUT DMMD ; AGAIN SWAP FOR DELAY BETWEEN
**EQQ:** NOP ; NICE TO GET THE COMMAND AGAIN.

**SEEK1:** LDA SECTOR ; AGAIN DELAY BETWEEN CONSECUTIVE
**NOR:** IN DTRCK ; OPERATIONS

**RDWR1:** ADI RDSEC
**MOV:** C,A

**CRA A**

**IRD2:** IN DSCTR

**LISTING 2**

The following are the needed changes in MOSS monitor for 8080 operation.

- USE THESE CODES FOR 8080 EQUIVALENT OF THEIR Z80 CONTERPART:
- DJNZ = DCR B
- JNZ
- JRNZ = JNZ
- JRC = JNC
- LDST = NAME: MOV A,M
- STAX D
- INX D
- INX H
- DCX B
- JNZ NAME
- JR = JMP
- JRC = JC

**LISTING 3**

Omit the following routines:

BYE, XMNE, IOBYTE, 18250,

PUT QPRINT IN PLACE OF ABOVE ROUTINE NAMES IN TBL:

CHANGE LISTED ROUTINES TO NEW CODE LISTED BELOW:

**I/O OUTPUT ROUTINE**

**INPT:** CALL EXPR1 ; GET I/O PORT
**POP B** ; PUT IN BC
**MOV A,C** ; GET PORT # IN A
**STA INBUF+1** ; STORE IN BUFFER
**CALL INBUF** ; DO INPUT USING BUFFER
**MOV E,A** ; PUT DATA IN E
**JMP BITS2** ; JMP TO OUTPUT IT

**OUPT:** CALL EXPR ; GET I/O PORT
**POP D** ; GET DATA
**POP B** ; GET PORT #
**MOV A,C** ; SET UP PORT
**STA OUBUF+1** ; PUT IN BUFFER
**MOV A,E** ; GET DATA IN A
**CALL OUBUF** ; OUTPUT IT

**RET**

I/O BUFFER INITIALIZATION ROUTINES TO BE CALLED AT INIT TIME:

**INBUF:** EQU 0CH ; UNUSED INTERRUPT
**OUTBUF:** EQU 01CH ; VECTOR AREAS

**INBUF:** MV A,0DBH ; LOAD IN COMMAND
**STA INBUF** ; PUT IN BUFFER
**MV A,0DH** ; LOAD OUT COMMAND
**STA OUBUF** ; PUT IN BUFFER
**MV A,0CH** ; LOAD RETURN COMMAND
**STA INBUF+2** ; PUT IN BUFFERS
**STA OUBUF+2**

**RET**

**F425F+08**
**F43F C5**
**F445 C1**
**F455 D9**
INSTALL INITIALIZATION FOR I/O DEVICES IN 18250 (F~9FI
REPLACED HEXN WITH NEW ROUTINES LISTED BELOW

ADD AND SUBTRACT ROUTINES
HEXN:  CALL EXLF ;GET VALUES
       PUSH H ;SAVE H VALUES
       DAD D ;ADD THEM
       CALL LADRB ;OUTPUT ADD
       POP H ;GET VALUE AGAIN
       MOV A,H ;GET PART OF VALUE
       MOV H,A ;TWOS COMPLEMENT
       MOV A,L ;GET LOWER BITS
       ADD One
       MOV H,A ;CLEAR A
       DAD 0 ;MAKE SUB ON ADD
       JMP LADRB ;OUTPUT H AND RET

CHANGE ROUTINES IN TTST: THROUGH TTYOUT: TO REFLECT NEW I/O
DEVICES.
CHANGE THE LAST ROUTINES IN READ AND WRITE FOR USE OF DIRECT I/O
AND NOT Z80 I/O.

READ:  OUT DCMD ;CHANGED TO REFLECT SLOWER CPU
       STA CMND
       MOV M,A ;MOV TO BUFFER
       INX H
       DCR B
       INC CMND
       JNZ READ1 ;GO DO AGAIN IF STILL DATA
       DCR D
       CALL LADRB ;OUTPUT IT AND RET

WRAT:  ORI 20H ;ADD WRITE COMMAND
       STA DCMD
       OUT DCMD ;DISK COMMAND PORT
       MOV A,M ;GET DATA
       OUT DCMD
       INX H
       DCR B
       JNZ WRAT1
       DCR D ;IN CASE >256 BYTES
       JNZ WRAT1
       JMP EOJ

The GOTO routine can be shortened considerably by dropping use
of the breakpoint option ( saves over 70 bytes ).
Breakpoints can be set manually by using 'S' function
and putting RST I (0CFh) which causes jump to location 09h.
GOTO:  LXI H,REST
        SHLD 7 ;SET UP POSSIBLE RETURNS
        LXI H,RS9
        PUSH H ;PUSH A RET ONTO STACK

Without breakpoints, REST can be shortened and again save
over 60 bytes. This routines provides resetting system after
RST or error condition. Use D command to inspect pushed
registers after restart.

REST:  PUSH H
       PUSH D
       PUSH B
       PUSH PSW
       CALL MEMS12
       XCHG
       ADI 0
       JMP WINITA

EXIT:  POP D
       POP B
       POP PSW
       POP H
       SPHL
       LXI H,0
       JMP 0

ENDX:  EQU 1

The above listing should provide enough information to burn a new
EPROM and get the system up and running.

LISTING 4

CCS routines for generating a system under monitor operation
starting with existing systems on disk.

MOSS MONITOR 2.2
-P0 120
-G0 0 1
-R0100 1AFF
-DXXXX XXXX
-SXXXX
-G0 0 1
-W0100 1AFF
- B
-SCTR

If a modified MOVCPM.COM is used for generating a MINI
system under a MAXI the following dialog would work.
assume drives 0, 1 are 8" and 3 is 5 1/4".
A)MOVCPM 60 *
GENERATING 60K CPM SYSTEM
READY FOR SYSGEN OR SAVE 37 CPM60.COM

MOSS MONITOR 2.2
A) ;reset system
-P2 12 0 ;disk: 12h sectors, 0 sides
-O0 0 1 ;tk 0, side 0, sector 1
-W0900 22FF
-B ;go back to system or change
-drive jumpers and do MINI boot

B) ;BIT MAP information needed for generating new MOVCPM.COM
;when installing new BOOT program. Shown is 8080 binary code for
;loader and by changing value at 09BE from F4 to F8 the
;loader will work on MINI disks. F8 is address of MINI
;sector table. Three locations are affected by bit map
;09A0, 09A3, and 09BE. Please note that after system size
;generation the BOOT will be at address 0900. The MOVCPM
;program moves everything down 080h as it is changing
;addresses based on bit map table. To stop CPM from trying
;to load the RLOCBIOS program put 00 in location 0A07.

Listings 5:

BIT HEX VALUE BITS
8 4 2 1 8 4 2 1 8 4 2 1 8 4 2 1 8 4 2 1 8 4 2 1
0 1 2 3 4 5 6 7 0 1 2 3 0 1 2 3 4 5 6 7 0 1 2 3
0960: 3E 01 D3 40 3A 4A 00 47 21 F4 00 04 7E 86 40 5A 00 00
0960: 93 00 2B 48 37 3A 51 00 05 4F 7E 34 61 00 16 8F 00 00
09A0: FF 11 02 00 00 00 00 00 00 00 00 00 00 00 00 00
0980: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
09A0: 00 00 00 00 90 00 00 00 00 00 00 00 00 00 00 00
09E0: C3 5C 03 C3 58 03 7F 08 52 08 C4 F3 03 9F 08 53

;BIT map starts at location 2500h in MOVCPM with 2500 to 250F
;representing 0900 to 097Fh. The BOOT program is at 2510
;to 251F and represents 0980 to 09FF. To preserve the BIT
;map use SAVE 40, after generating a new system size
;SAVE 37 is used (bit map is no longer needed).

2560: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
2580: 00 00 00 00 90 00 00 00 00 00 00 00 00 00 00 00
2580: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

THE KIBLER ELECTRONICS 8080 MONITOR IS A VERSION OF THE 8080 BASED
MONITOR SUPPLIED BY CCS WITH THEIR CCS 2422 DISK CONTROLLER. THIS
VERSION HAS BEEN PROGRAMMED FOR 8080 DEVICES WITH A BOOT LOADER
PROGRAM IN THE MONITOR. MOST MONITOR OPTIONS STILL REMAIN AND THE
MONITOR IS INTENDED TO USE SERIAL TERMINALS, CONFLICTS WITH VIO
MEMORY MAPPED DISPLAYS PREVENTS ANY OTHER FORM OF TERMINALS
OPERATION (2422 USES F000 TO F800 FOR PROM). AUTO BOOT FUNCTION
WILL WORK AS ORIGINALLY INTENDED BUT WITH 8080 CODE, ALSO ANY VIO
WILL HAVE TO BE DISABLED DURING BOOT BY HARDWARE JUMPER USING THE

THE CCS 2422 PHANTOM. THE BOOT FUNCTION CAN LOAD DIFFERENT SIZE
SYSTEMS BY ADDING A VALUE TO THE "MEM SIZE?" THAT REPRESENTS
SYSTEM SIZE WHEN USING THE "R" COMMAND. THROUGH THE USE OF A
SERIAL TERMINAL IT SHOULD BE ABLE TO MODIFY SECTORS OF THE BOOT
DISK FOR PROPER OPERATION. THIS PROM CAN BE USED AS A BIOS BUT
CPM WILL GIVE A DISK ERROR IF THE RETURN (CX) IS NOT CHANGED TO A
JUMP TO A DISK SELECT ROUTINE (MUST RETURN DBP TABLE ADDRESS IN H
REGISTER). (SEE CPM ALTERATION GUIDE FOR INFORMATION ON DBP TABLES
AND CHECK CCCI:OS FOR THEIR ROUTINES).

SERIAL PORTS USED:
IN/OUT PORTS: 01, 02, 20h, 22h
STATUS PORTS: 00, 03, 21h, 23h
DATA TEST BITS ALL PORTS: DATA IN READY 'A1H
DATA OUT READY TEST BIT 01
ALL TEST BIT SET TO ONE FOR READY

CONSOLE FINDER ROUTINE LOOKS FOR SPACE CHARACTER TO SET TERMINAL
PORT VALUE, AND THEN USES CORRESPONDING STATUS PORT TO CHECK FOR
DATA READY. I.E., PORT 02 FOR TERMINAL, PORT 03 FOR STAS, BITS 01
AND 02 USED (NORMAL 6251 DEVICES). ALL STATUS PORTS ARE GIVEN
FOLLOWING VALUES FOR INITIALIZATION: 40H, AEH, 37H. IF
6251, INITIALIZATION WILL GIVE 16X, 8 DATA BITS, NO PARITY, 2 STOP
BITS, WITH DTR AND RTS ON.

BOOT COMMANDS:
B "MEM SIZE?"
A AUTO BOOT
7 44K SYSTEM
6 64K SYSTEM
5 56K SYSTEM
4 48K SYSTEM
3 32K SYSTEM
2 25K SYSTEM
1 16K SYSTEM

AVAILABLE MONITOR COMMANDS (SEE CCS 2422 MANUAL FOR PROPER
OPERATION):

E BOOT
U DISPLAY
K FILL
G UTOO (NO ERR PNTS)
H HEX NUM
I IN FROM PORT
O OUT TO PORT
V MEM TEST
W WRITE DISK
S SUBSTITUTE MEM

MONITOR PROM ENTRY POINTS:

F000 COLD BOOT ENTRY POINT
F003 WARM BOOT ENTRY WILL JUMP TO AUTO BOOT ROUTINE
F006 CONSULT STATUS OF INPUT DEVICE
F009 CONSULT INPUT WITH VALUE IN "C"
F00C CONSULT OUTPUT FROM "C" REGISTER
F00F LIST DATA SENT TO CONSULT OUT
F012 PUNCH DATA SENT TO CONSULT OUT
F013 READ DATA FROM CONSULT IN
F01B WILL SET TRACK MEMORY LOCATION TO "0"
F01C STORES DISK NUMBER AND CALLS 2CH TO SEE IF JUMP TO
DISK PARAMETER TABLE, SET II TO "0" (CPM ERROR)
F01E PUTS TRACK VALUE IN MEMORY LOCATION
F021 PUTS SECTOR VALUE IN MEMORY LOCATION
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Panel one of this article discussed the basic concept of relocation, how binary relocatable code is generated, and the requirement that all programs be assembled relative to memory location zero. This part of the article will discuss how programs and subprograms communicate with each other, and how areas of memory can be designated as being in common with each other.

Once a programming problem has been defined and broken up into functional components, the relocating assembler allows for these pieces to be developed independently of each other by different programmers. There must, of course, be a set of rules defining the common data structures and the protocol for transferring information between the various parts of the program. When all of the components of the program have been developed, the linkage editor is used to collect these pieces and to link them together.

Because the relocatable binary output of the assembler contains not only the machine instructions actually coded by the programmer, but also information as to the relocatability of certain addresses and even the names of certain types of symbols, such a module cannot be directly executed. Even when using the CP/M assembler ASM, one cannot directly load the resulting "HEX" file into memory. It must be formatted into a "COM" file first. The same is true in the case of a relocatable program assembled by M80 or RMAC. The linkage editor generates a "COM" file from all of the relocatables collected under commands from the programmer.

Relocatable programs and subprograms, being assembled independently of each other, have no means of knowing their final locations in memory. Thus, if a programmer wishes to call a subroutine that is outside of his own module, he must declare its name as "external."

During program assembly, the assembler notes the names of all external symbols, and places these in the relocatable binary output module. Depending on the implementation, there are various ways in which these names may be associated with specific memory locations, each of which will eventually be filled with the actual address represented by an external symbol. The task of filling in the proper address is given to the linkage editor because, as we will see, the absolute address cannot be known until the linkage editor has loaded all of the modules into memory in the desired order and computed the length of each one. The order in which the relocatable modules are linked depends on the order in which the operator specifies files in the command invoking the linkage process.

During preparation of a program, a programmer might desire that one module be referenced by a certain symbolic name which would be known to all other modules being collected by the linkage editor. This name is declared as an "entry" point or "public" symbol, and may be referenced in another module as an external symbol. An entry point may be defined only once during linkage editing, just as a label is allowed only one definition during a given assembly. While all of the other symbols in an assembly are discarded at the conclusion of the assembly, the entry points and external symbols are retained in the relocatable binary output module. The linkage editor determines the address of each entry point as the program is being collected and stores the address in a table of entry points. In addition, each time an entry point is defined, the linkage editor makes a search of all of its external symbols, for which there is no current definition. If the entry point matches one of those external symbols, the external symbol references are replaced by the address of the entry point, and the matching entry in the external symbol table is marked as defined. This is the basic process performed by the linkage editor. Let's look at a program prepared to use several external symbols that also has one entry point (Listing 1).

Note that each reference to an external symbol in the listing of the assembly contains the value zero followed by an asterisk. The asterisk is the flag printed by this assembler to indicate that the value is external. The symbol table contains an address that corresponds to the location of the first appearance of the external symbol in the assembly for each external symbol. This is only for the assembler that we are using to demonstrate this facility. Other assemblers may use other designations. The entry point is flagged by the letter "I" and the relative address is printed in the symbol table. There is no practical limit to the number of entry points or external symbols that may appear in any given program. Usually the main program has no entry point, and the symbol on the END statement receives control after the absolute file is loaded. On the other hand, the main program may contain many entry points if desired.

The usual means of identifying the main program in a collection of relocatable programs is that it will be the one program assembled with a "named" END statement. A "named" END statement is an END statement that contains a label as its operand. By convention only the main program may contain such a named END statement. Under normal circumstances, the linkage editor compiles a jump instruction to the label specified on the named END statement, storing this jump instruction at 0100H. When the absolute loader in CP/M turns control over to 0100H, the jump instruction there will turn over to the proper location in the program. Many linkage editors will accept a directive from the programmer to turn control over to any entry point in any of the loaded modules, or even to an absolute memory address. In the case of this directive being given, the default address of the named END statement is superceded by the programmer-supplied address. Specification of an actual memory address is not a good idea because it puts constraints on the placement of programs.

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When the linkage editor encounters a named END statement in the binary stream it is reading, it sets the address of the symbol aside so that it will have it handy when the collection and linkage of programs has concluded.

Let us follow the linkage process for two relocatable binary modules. The main program is contained in a file "MAINPROG.REL"; the file "SUBROUT.REL" contains a single module with two entry points needed as subroutines in the main program. Directions to the linkage editor as to how to find these programs, which programs to load, and loading options, are described in the third installment of this series.

The order in which these two routines are loaded into memory by the linkage editor is not important. Take the case in which the subroutines are loaded first.

Since programs running under CP/M start at 0100H, the relocatable binary code will be loaded into memory, and each CSEG flagged address will have 0100H added to it (if the linkage editor places a jump instruction at 0100H as described above, each CSEG flagged address will have 0103H added to it). Each DSEG flagged address will have the overall length of the CSEG section plus 0100H (or 0103H) added to it. The entry point names of each routine will be recorded in the entry point table together with their relocated addresses. When the end of module indicator is read in the relocatable binary output module, the linkage editor tries to continue to read that file.

If there is another program in the file, that program will be loaded and processed, and so on until an end-of-file indicator is read. In our example there is no other program, so the file is closed and the next file (the main program) is read. Here all of the CSEG addresses will be biased by the length of the subroutine module read previously. This would be the sum of the initial program bias (0100H or 0103H), the length of the CSEG section and the length of the DSEG section. These values are added to each CSEG flagged address and the DSEG flagged addresses are assigned to follow the CSEG section. To calculate the bias for the DSEG, the linkage editor uses the initial base value of this module and adds the length of the CSEG to it.

As the external symbol names are encountered in the relocatable module, the table of entry points is consulted and the appropriate relocated addresses are substituted in the proper place in the program being loaded. When the end-of-module indicator is encountered, there is an associated address, generated by the END statement, which is appropriately relocated also. This address is recorded. Now there is no more input, so relocation is complete.

If desired, the absolute module resulting from the collection of these two programs can be executed and/or written out as a .COM file by instructing the linkage editor to do so. Any external symbols still undefined after the collection may be assumed to be in a "library." External symbols which remain undefined after collection of library routines are known as "unresolved external references," and they are usually indicative of an error, due either to the omission of a needed subroutine or to the misspelling of a subroutine entry point or an external symbol. Depending on the implementation of the linkage editor, there are specific rules about the design and searching of these libraries.

We haven’t considered some important things that we cannot ignore in a practical discussion of just how all of this happens. First, we are bound by the rules for writing the source program that are imposed by the assembler we use. Second, we are constrained as to what kind of arithmetic and symbol manipulation the linkage editor can do. Can an external symbol reference be 8 bits wide, or must it be 16 bits wide? Can the linkage editor add or subtract a bias to an external symbol? Can it add or subtract two external symbols? How many characters can an external symbol and entry point contain? These are very important things which you will have to know about your development software. To find them out, you must read the manuals carefully.

Experiments sometimes provide more knowledge than the manuals. Your linkage editor or assembler may not permit any address arithmetic on external symbols. You will be safe if you assume that only 16-bit arithmetic can be done on entry point and external symbol locations. You’ll probably be wrong if you assume that the linkage editor can do arithmetic on external symbols, such as adding or subtracting them. Even very large mainframe software doesn’t usually permit this type of arithmetic. Some linkage editors can add or subtract numerical constants to or from external symbols. These features are usually quite dependent on the effort put into writing the linkage editor and assembler software. Many features would require too much analysis of the relocatable code and perhaps more "passes" over the relocatable modules. This is time-consuming, and contributes to slowing the overall program development cycle.

Because the linkage editor usually must reside in memory with the program it is linking, available memory is reduced by the amount of space which the linkage editor occupies during linkage. Some linkage editors can only link programs that are as big as the memory remaining after the linkage editor software has been loaded. Certain linkage editors allow for two passes over the relocatable programs to effect linkage, and therefore allow programs which are larger than the available memory space to be linked. These two passes cause a moderate reduction in the speed of linkage but are sometimes necessary in cases where large programs are being constructed. Some linkage editors indicate how much memory space was used during linkage editing as a percentage of the total space available.

The CSEG and DSEG directives allow for the segregation of code and data into separate areas of memory within a module. There is yet another segmentation technique called COMMON banking or COMMON blocks. To establish a common block storage segment, the programmer gives a symbolic name to an area of storage and declares it

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as common. A common block can be referenced by its name in any program linked with the program containing the common block. The same name can be defined by several different programs, though there are some restrictions. First, if common blocks with the same name have different lengths in programs to be linked together, then the linkage editor must encounter the longest definition first. Second, common blocks are sensitive to spelling; unlike external symbols, no error will be indicated if the name of a common block is misspelled in one of the modules—it will merely be treated as a separate block. This can lead to errors that are difficult to diagnose. Thus no warning is given if a common block name appears in only one program; this makes spelling errors very hard to find.

The linkage editor assigns the same storage area to all common blocks with the same name. This is the reason for the first restriction; it is not possible to move around the memory image of a partially linked program to accommodate a change in common block length. Only the name of the common block is retained—not the names of the symbols (unless they happen to be entry points or external symbols) defined within the common block. This feature makes it possible for different people to work on different subroutines referencing the same data in the same order, though perhaps using different names for areas within the common block. There is no means of specifying the length, position, or type of data item within a common block. The bookkeeping attached to these attributes is completely the responsibility of the programmer. An example consisting of two subroutines referencing the same common block is given in Listing 2.

Notice that the common block name is “LABEL”. The convention in this assembler is that the name of the common block is set off by a pair of virgules (slash marks). If no name appears, then the name of the common block is the default name called “blank common.” In some linkage editors, blank common is loaded in a different place in memory than in other linkage editors, hence it has a special meaning to these linkage editors. Some linkage editors load blank common at the highest possible location of memory, while others may place it beginning at 0103H. Other linkage editors may not treat blank common differently than any other common block. Common block references are flagged by an exclamation point in the program listing of this assembler to differentiate them from other relocation bases. In the symbol table of module, TINY, the common block name “LABEL” appears with the value 3 followed by the letter “C.” This indicates that “LABEL” is a common block name with a block length of three. Now, look at the listing of the second subroutine, given in Listing 3.

In Listing 3, the first subroutine contained the same common block name as the second subroutine. However, in the first subroutine only the first three memory locations of the common block are defined; in the second subroutine, 16 memory locations are defined. The linkage editor would require that the second subroutine be loaded before the first subroutine so that the proper amount of common block memory could be allocated. The first three memory locations in the second example will be assigned to the SAME three memory locations as the first three memory locations in the first example, without regard to the fact that the symbolic names for these locations are different in each subroutine. Thus SS, KK, and SDT are the same as locations AA, BB, and CC, respectively.

Common blocks provide a means to transfer information from one relocatable subprogram to another in a convenient manner. A completely general subroutine usually takes and returns its parametric information from the registers of the computer or from a data structure in memory; an example would be the CP/M subroutines accessed by calling BDOS. Subroutines written with common blocks, on the other hand, usually take and return most if not all of the information they require from one or more of these common blocks.

In certain cases it is necessary to assign certain areas of memory to fixed locations in the address space of the target computer (the computer that is going to run the final program). An example of a situation in which a fixed memory assignment is necessary is a computer system in which there is a memory-mapped video screen. There are techniques that can be used to force some linkage editors to assign fixed memory locations to areas with certain attributes such as common blocks or a data region. In a few cases these techniques may not be available, or they may be cumbersome.

An assembler directive called ASEG may be used to dictate absolute placement of code or data within an otherwise relocatable program. While the symbols defined within the scope of an ASEG directive are not relocatable symbols, the programmer is free to use any relocatable symbol or external symbol within an ASEG. An ASEG may contain entry points. The positioning of code or data within the ASEG is by means of the ORG directive. In all cases the ASEG begins at absolute memory location zero, but this origin can be changed by use of the ORG directive. The example shown in Listing 4 helps in understanding an ASEG.

The sample program shows the use of the ASEG, CSEG, and DSEG, directives. The program listing indicates an ASEG by the absence of any relocation flags next to the items which refer to the ASEG segment. The ASEG contains a jump table at 0EAOOH and a data region at 0BA00H. Note that the ASEG can be manipulated by that portion of the program which is relocatable and that it can contain symbols defined outside of the ASEG. There is but one rule for using an ASEG: An ASEG cannot overlay the BDOS, the linkage editor, the tables created by the linkage editor, or the first page of memory (00 to 0FFH). If this happens, the linkage editor may not be able to complete.

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Figure 1. Creating a relocatable library.

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TESTED SOURCE PROGRAM

MODULE 3
TESTED SOURCE PROGRAM

RELOCATING ASSEMBLER

CREATE RELOCATABLES

MODULE 1. REL
MODULE 2. REL
MODULE 3. REL

LIBRARY MANAGER

BUILD LIBRARY

LIBRA.LIB

OPERATOR INSTRUCTIONS
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*CIRCLE 175 ON READER SERVICE CARD*
the linking and collection of programs.

Sometimes you really don’t want an ASEG. What you want is to assemble a program to eventually reside at an absolute address inside a program that is relocatable. The main reasons for doing this are in preparing programs to be burned into PROM or programs to be moved by software to another part of the memory. Let us look at the task of preparing a program that is to reside in PROM.

You have just written a super monitor that you want to test, then burn, into PROM. You spend six weeks testing it and correcting all of the known bugs. After 10 weeks it’s ready to burn into PROM, but your PROMblaster requires that the program to be burned must reside somewhere in memory where the PROMblaster can find it. If you assemble the program to reside at the proper address, it will be in ROM memory, so that won’t work because when the linkage editor tries to load it there it won’t load. If you relocate the program to other addresses, then all the addresses inside the monitor program will be wrong because the program was relocated away from the memory area it belongs in. This can be a real problem unless your assembler allows you to assemble a program as if it resides at one address but actually assembles it at another memory address. These directives are called “PHASE” and “DEPHASE”. The example in Listing 5 shows the monitor assembled with PHASE and DEPHASE instructions with a program for blasting the monitor into PROM.

Notice that the monitor has been assembled at 0F00H, but it resides entirely inside the program which calls the burn subroutine. All you need to do is call your burn subroutine which, naturally, you wrote as a relocatable subroutine, give it the addresses of where to find the stuff to burn, put your PROM in the programmer, turn the programmer on and execute this program.

The PHASE directive operand is the address at which you want the program to look as if it is being assembled. DEPHASE turns off the action of PHASE. This technique can be extended to many other useful areas of systems programming.

Compare the addresses in the ASEG program with the addresses in the .PHASE/.DEPHASE program. Notice that in the ASEG program the addresses in the ASE are the actual addresses set by the ORG statement. This is not the case in the .PHASE/.DEPHASE program. Within the code delimited by the .PHASE and .DEPHASE statements, the addresses of the instructions have been relocated to the address of the .PHASE statements, but the entire portion of the .PHASE/.DEPHASE program resides in the relocatable shell program surrounding it just as if it were data assembled by a “DB” statement. You should verify to your own satisfaction that inside the .PHASE/.DEPHASE section the instructions are actually assembled as if they do reside the following the starting address specified on the .PHASE statement.

### Listing 1
```
0000: 01 0000 0000 0000 0000 0000 0000 0000
0001: 30 0000 0000 0000 0000 0000 0000 0000
0002: 01 0000 0000 0000 0000 0000 0000 0000
0003: 00 0000 0000 0000 0000 0000 0000 0000
0004: 00 0000 0000 0000 0000 0000 0000 0000
0005: 00 0000 0000 0000 0000 0000 0000 0000
0006: 00 0000 0000 0000 0000 0000 0000 0000
0007: 00 0000 0000 0000 0000 0000 0000 0000
```

### Listing 2
```
0000: 01 0000 0000 0000 0000 0000 0000 0000
0001: 00 0000 0000 0000 0000 0000 0000 0000
0002: 00 0000 0000 0000 0000 0000 0000 0000
0003: 00 0000 0000 0000 0000 0000 0000 0000
0004: 00 0000 0000 0000 0000 0000 0000 0000
0005: 00 0000 0000 0000 0000 0000 0000 0000
0006: 00 0000 0000 0000 0000 0000 0000 0000
0007: 00 0000 0000 0000 0000 0000 0000 0000
```

### Listing 3
```
0000: 01 0000 0000 0000 0000 0000 0000 0000
0001: 00 0000 0000 0000 0000 0000 0000 0000
0002: 00 0000 0000 0000 0000 0000 0000 0000
0003: 00 0000 0000 0000 0000 0000 0000 0000
0004: 00 0000 0000 0000 0000 0000 0000 0000
0005: 00 0000 0000 0000 0000 0000 0000 0000
0006: 00 0000 0000 0000 0000 0000 0000 0000
0007: 00 0000 0000 0000 0000 0000 0000 0000
```
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Relocating Assemblers continued...

**LISTING 5**

burn
extr
in
mons
or
p
print
res
sav
set
sp
start
stop
un
ver
writ
xor

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- 32 x 16 Color Graphics
- 16 x 16 Color Graphics
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**CIRCLE 151 ON READER SERVICE CARD**
I recently purchased an EPSON MX-80 for use with my North Star Horizon 2 computer. To keep my initial cash outlay at a minimum, I purchased the parallel output version. The North Star system manual provided the information required to construct a cable to interface the MX-80 to the Horizon parallel port, and everything seemed to be going fine until my computer sent some ASCII text to the MX-80.

The symptoms
The Horizon sent ASCII text; the MX-80 printed graphics characters. My first thought was that the MX-80 had a problem. Then I noticed that the difference in binary code between the ASCII character sent and the graphics character printed was a one in the most significant bit. Swapping my MX-80 with that of a friend proved the printer was OK, and I looked to my computer for the problem.

The problem
Some prowling around in the I/O routines of NS DOS 5.2 revealed the difficulty. For some reason, in the printer parallel output routine, the character to be sent is “OR’d” with 80H (10000000 binary) to set the MSB high prior to outputting the character. Before the two following successive outputs, the character is “EXCLUSIVE OR’d” with 80H to set the MSB low. Apparently the MSB is being utilized as a strobe. Since a separate strobe is available at the parallel output port, the rationale for this is not readily apparent to me. Unfortunately, setting the MSB high turns on the MX-80 graphics. Fortunately the fix is simple.

The fix
In location OACA of NS DOS 5.2DQ is the machine instruction F680 to “OR” the character with 80H before output. All that is required is to change this to F600 so that the character is “OR’d” with zero, thus leaving the MSB unchanged.

To do this permanently, what must be done is to load an

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CIRCLE 62 ON READER SERVICE CARD

MX-80 continued . . .

image of DOS into RAM, modify it, and read it back onto the disk. Since DOS 5.2DQ loads in two parts (sectors 4-8 into locations 100-AFFH and sectors 8-9 into A00-DFFH), data in sectors 8 and 9 will load 100 Hex bytes lower than would be expected from their addresses. What we want to do is change the contents of OACB, in the DOS, from 80H to 00. One sequence that does this is as follows:

a. Boot the system up from a copy (not the original provided by North Star) of your system diskette, without write protect.

b. Follow this sequence
+LF DOS 4100 Load DOS into RAM
+MO E00 Load and run monitor
>FM 49CB 00 Change 80H to 00 at what will be working location OACB
>SOS Return to DOS
+SDOS4100 Save modified DOS back on disk

c. Remove disk, write protect, and label as “System Disk Modified for MX-80 Parallel Interface”

Now, when running North Star Basic programs, all that should be required is a “PRINT #2” or “#2” statement to get text output on your MX-80.

Oliver C. Stokes, Jr., is a Lieutenant Colonel in the U.S. Army Signal Corps, assigned to the Communication Electronics Engineering Installation Agency of the U.S. Army Communications Command at Fort Huachuca, AZ. He has a B.S.E.E. from Johns Hopkins.

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by Don Libes

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The following organizations have CP/M user groups that generally meet monthly:
- North Orange Computer Club, Box 3616, Orange, CA 92665
- Sacramento Micro Users Group, Box 16153, Sacramento, CA 95816
- Valley Computer Club, Burbank, CA 91510
- Denver Amateur Computer Society, Box 1235, Englewood, CO 80110
- Connecticut CP/M Users Group, 110 Day Hill Rd., Windsor, CT 06095
- Washington, D.C. CP/M Users Group, 7315 Wisconsin Ave., Washington, D.C. 20014
- Chicago Area Computer Hobbyists Exchange, 824 Jordan Place, Rockford, IL 61108
- CP/M Users Group Northwest, 1346 NE 28th St., Portland, OR 97323
- Boston Computer Society, Three Center Plaza, Boston, MA 02108
- Amateur Computer Group/NY, Box 319, So. Bound Brook, NJ 08880
- NY Amateur Computer Club, Box 106, Church St. Station, NY, NY 10008
- RAMS, Box 908008, Rochester, NY 14609
- Rhode Island Computer Hobbyists, Box 599, Bristol, RI 02809
- CP/M Users, c/o M. von Schneidermesser, Dept. of Ag. Economics, 427 Lorch St., B3, Univ. of Wisconsin, Madison, WI 53715
- Long Island Computer Association, P.O. Box 71, Hicksville, NY 11802

**C USER GROUPS**

**C USERS GROUP**
Publishes a bimonthly newsletter, has over 30 disks of software, maintains a BDS C Compiler update service, and has software development products.
Annual membership is $10; $20 foreign
Contact: Sheila Henson
C Users’ Group
Box 287, 112 N. Main
Yates Center, KS 66783
tel: (316) 625-3554, mornings only

**PASCAL USER GROUPS**

**PASCAL/Z USERS GROUP**
Publishes a bimonthly newsletter, has 24 volumes of software, and serves as a clearing house for members. Has a catalog of software ($3).
Annual membership: none
Newsletter: $9/year
Contact: Charlie Foster
7962 Center Parkway
Sacramento CA 95823
tel: (916) 392-2789

**PASCAL/Z USERS GROUP OF EUROPE**
Affiliated with U.S. group. Has 12 disks available and publishes a monthly newsletter.
Contact: George Brooke
Sebastian Bauersstrasse 20c
8000 Munich 83m
West Germany

Don Libes, 4012 Adams Drive, Wheaton, MD 20902
CBASIC Compiler* Support
For Serious Business & Systems Programmers
MAGIC — Function library (CB80 only) with 21 functions including date processing, Quicksort, data type conversion, assembly language interface and more. Source not included. $49.95
CB News — Independent newsletter by and for the CBASIC community. "Known CBugs" column saves hours of frustration. $12/12 issues
Inside CB80 By Al Dallas — Details the 188 entry points into the CB80/IRL library for use linking assembly language modules or just for understanding resultant CB80 code. 50 pages $74.95
MagicMail/80 — Full-featured mailing list management system including CB80 source code. Written with Access Manager for lightning-fast retrieval without sorting and with Display Manager for full-screen editing on almost 100 different terminals. Commented source code is tutorial in nature. .COM file and source code $49.95
Software Magic
11669 Valerio Street #213
North Hollywood, CA 91605
(213) 765-3957
Access Manager* CBASIC*
Display Manager* CBASIC-86*
CBASIC Compiler* MAGIC
*Trademarks of Digital Research, Inc.
CIRCLE 79 ON READER SERVICE CARD

TECHTYPE
You need to write no-русских? ¿En español? Or worse yet --
\[ P_{nm} = \frac{\sin \theta \cos \phi}{2^{n+m}} \quad \sum_{n=0}^{\infty} \frac{(-1)^n}{n^m} \]
Your present word processing system isn't exactly a polyglot and flunks algebra? What's the solution?
TECHTYPE* is a text-formatting system designed especially for scientific, engineering, mathematical, and multi-lingual document preparation. TECHTYPE runs under CP/M® and is adaptable to most hardware. By using your present editor and its three programs
- DISPLAY - Preview on CRT screen
- DRAFT - High-speed dot-matrix printout
- PRINT - High-quality daisywheel printout
you can spend more of your time solving equations instead of typing them.
TECHTYPE’s capabilities include:
- Multiple type fonts
- Multipass printing
- Unlimited sub/superscript levels
- Control of format, font, pitch, and emphasis.
Multipass printing allows the use of up to ten different fonts with only one printwheel change per page per font. Price $300.
CIRCLE 40 ON READER SERVICE CARD
GREEN MOUNTAIN RADIO RESEARCH COMPANY
240 Standford Road
Burlington, Vermont 06401 USA
802-862-0997

AHOY!
The following products are now available through S.A.I.L. to enhance your CP/M or NorthStar® system —

S.E.A.S. - CP/M compatible operating system for NorthStar® Horizon and NorthStar® Advantage. $70.00
S.A.I.L.B.O.A.T. - NorthStar® compatible Z80 BASIC for CP/M. $70.00

NorthStar® Horizon owners — contact us about octal capacity floppy subsystems and 5 megabyte removable hard disk subsystems.

S.A.I.L. SOFTWARE
86 W. UNIVERSITY, SUITE 14
MESA, ARIZONA 85201
(602) 962-1876
CIRCLE 162 ON READER SERVICE CARD
### UCSD SYSTEM USER SOCIETY OF UK
Contact: John Ash  
Dicoll Data Systems, Ltd.  
Bond Close, Kingsland Estate  
Basingstoke, Hants RG24 0QB  
England

### UCSD PASCAL U.K. USERS GROUP
Contact: Malcolm Harper  
Oxford University Computing Laboratory  
Programming Research Group  
45 Banbury Rd  
Oxford OX2 6PE England

### PASCAL USER GROUP OF U.K.
Contact: Nick Hughes  
P.O. Box 52, Pinner  
Middx HA5 3FE England

tel: 01-866-3816

### PASCAL/MT USER GROUP
Publishes a quarterly newsletter and has seven volumes of software.  
Annual membership: $7 U.S., $13 foreign; Europe 30DM  
Contacts: PASCAL/MT User Group of U.S.  
c/o Henry Lucas  
Box 192  
Westmont, IL 60559  
tel: (312) 986-1550  
PASCAL/MT User Group of Europe  
c/o Guenter Musstopf  
Schimmelmannstr, 37a  
D-2070 Ahrensburg, West Germany

tel: 04102/56629

### FORTH USER GROUPS

#### FORTH INTEREST GROUP
Publishes bimonthly newsletter, has 25 volumes of software, and provides information and products for Forth. They have a free catalog of their software and products.  
Annual membership: $15, foreign $27  
Contact: Roy Martens  
Forth Interest Group  
Box 1105  
San Carlos, CA 94070  
tel: (415) 962-8653

### OTHER USER GROUPS

#### CBASIC USERS GROUP
This group is just starting up.  
Contact: Al Dallas  
11669 Balierio St., #213  
North Hollywood, CA 91605  
tel: (213) 765-3957

#### CROMEMCO USER GROUP
Publishes a bimonthly magazine, offers group insurance rates, and serves as a resource center for Cromemco users.  
Annual membership: $35, $41 Canada/Mexico, $48 International  
Contact: Richard Kaye or Kathleen Heckman  
International Association of Cromemco Users  
Box 17658  
Irvine, CA 92713

#### DYNABYTE USERS GROUP
Publishes monthly newsletter, has 84 volumes of software, and serves as a clearing house for members.  
Membership: $15/yr  
Contact: Kelly or Patti Borsum  
Random Factors Ltd.  
Box 2875  
Durango, CO 81301  
tel: (303) 247-9306

#### EXIDY SORCERER USER GROUP
Contact: Andy Marshall  
44 Arthurs Bridge Rd.  
Woking, Surrey, GU21 4NT  
England

tel: 04862/66084

#### HX-20 USERS GROUP
Contact: Terence L. Ronson  
25 Sawyers Lawn  
Drayton Bridge Road  
Ealing, London W13  
England

Membership: $24/yr  
Contact: UNI-OPS  
P.O. Box 5182  
Walnut Creek, CA 94596-1182

### USENIX
Oriented toward academic users. Has newsletter, conferences; distributes software.  
Membership: $30/yr  
Contact: USENIX  
321 Mystic St.  
Arlington, CA 02174

### UNIFORUM (FORMERLY/USR/GRP)
Oriented toward UNIX vendors. Has newsletter, conferences; software and hardware catalog.  
Contact: Uniforum  
P.O. Box 8570  
Stanford, CA 94305-0221

### UNIX USER GROUPS

#### UNI-OPS
Oriented toward new users. Has newsletter, mailing lists, conferences, local meetings, tutorials.
<table>
<thead>
<tr>
<th>User Group Name</th>
<th>Contact Information</th>
</tr>
</thead>
</table>
| ITHACA INTERSYSTEMS & S-100 BUS USERS GROUP | George Brooke  
Sebastian Bauerstrasse 20c  
8000 Munich 83  
West Germany |
| ITHACA AUDIO S-100 USERS GROUP OF U.K. | Dave Weather  
North Kykeham  
Lincoln, LN6 8LN, England |
| JANUS/ADA USERS GROUP | Randall C. Brukardt  
Box 1512  
Madison, WI 53701  
tel: (608) 244-6436 |
| MICROPOLIS/VECTOR GRAPHIC USERS GROUP | Buzz Rudow  
604 Springwood Circle  
Huntsville, AL 35803  
tel: (205) 881-1697 |
| MSDOS/SEATTLE COMPUTER PRODUCTS USERS GROUP | Joseph Boykin  
47-4 Sheridan Dr.  
Shrewsbury, MA 01545 |
| NEVADA COBOL USERS GROUP | Bob Blum  
5536 Colbert Trail  
Norcross, GA 30092  
tel: (404) 449-8948 |
| NORTH STAR COMPUTER SOCIETY (NSCS) | Don Gottwald  
Sorcerer's Apprentice  
Box 33  
Madison Heights, MI 48071  
tel: (313) 286-9265 |
| OSBORNE/MCGRAW-HILL BUSINESS SOFTWARE USERS GROUP | Fred Bellomy  
Box 2400  
Santa Barbara, CA 93120 |
| OASIS USERS GROUP | Cary Davids  
6000 Puffer Rd.  
Downers Grove, IL 60516  
tel: (312) 969-9417, evenings & weekends |

Directory of User Groups continued...
Program name: BAKUP
Hardware system: Z80 running CP/M 2.2; 8" SD or 5½" Osborne formats.
Minimum memory size: 48K
Language: Object Code
Description: BAKUP is a set of machine language programs for file backup operations in systems using hard disk and floppy disk storage. The ARCHIVE utility backs up hard disk files onto floppy disks; files that are too large to fit onto one floppy are automatically segmented into two or more parts on separate floppies. The files on the hard disks are marked as having been archived and will not normally be recopied during later archival operations. The archive copy is verified on a byte-by-byte basis. The archive operation may be selective or total, with standard wild card inputs. If global, files in all user areas are copied to the same user areas on the floppy disk(s). The RESTORE utility restores files from floppy to hard disk; multipart files on separate floppies are automatically restored to a single large file on the hard disk. Other utilities provided determine the archive status of files, automatically increment the version number of a program under development, compare files of the same name in different user areas or on different drives, and perform a number of other functions.
When released: 1983
Price: $49.95
Included with package: Additional programs from the UTILITY II package.
Available from: Ficomp, Inc.
3017 Talking Rock Drive
Fairfax, VA 22031
(703) 280-1394
CIRCLE 309 ON READER SERVICE CARD

Program name: InfoShare
Hardware system: CP/M or MP/M system
Description: InfoShare is a communications package that allows microcomputers running either CP/M-80 or CP/M-800 to exchange information with each other or with a central MP/M system. Data of common interest may be stored centrally, while data of local interest only is kept out of the host system. The package also avoids duplication of expensive hardware—particularly hard disk drives and printers. The package has a Host component and a Remote component; the Remote component can be operated independently as a terminal emulator for communication with other computers, timesharing systems, and information systems. A security utility included with the package can make entry to the host system dependent upon the correct entry of a password. Interconnection of the Host and Remotes is via an EIA RS-232C interface; the connection may be hard wired for distances of a few hundred feet, or through modems for longer distances. Reliable information exchange is obtained at speeds up to 9600 baud.
When released: 1983
Price: One-time system license (regardless of the number of Remotes) $250.
Included with price: Host component, remote component, security package, documentation.
Available from: The Information People
443 Hudson Avenue
Newark, OH 43055
(614) 349-8644
CIRCLE 310 ON READER SERVICE CARD

Program name: Z80ASM
Hardware system: Z80 CPU and CP/M 2.2
Minimum memory size: 24K
Language: Z80 or 8080 assembly language
Description: Z80 assembler including full source code and tutorial on assembler theory. Assembler accepts standard Zilog mnemonics plus 19 pseudo ops, including XLIST, TITLE, and nested conditionals with ELSE. It can read source from multi-

CIRCLE 311 ON READER SERVICE CARD
Program name: TLX-A-SYST  
Hardware system: CP/M, IBM PC, Apple, Osborne, Attache, Kaypro, Molecular, Altos, Victor 9000, TRS-80  
Minimum memory size: 64K  
Language: CBASIC  
Description: Interfaces computers to domestic and international telex network, TWX, telegram, and mailgram, using ordinary phone lines. Menu-driven; very easy to use. No special coding or protocol required. Archiving and traffic log provided. Directory of telex numbers and names and addresses. Comprehensive, friendly manual is provided. Designed for nontechnical users: help menus simplify training and increase productivity.  
When released: October 1982  
Price: $250  
Included with price: Manual and disk  
Available from: XYZZY or dealers  
PO Box 9002-116  
Boulder, CO 80301  
(303) 444-6675  
CIRCLE 313 ON READER SERVICE CARD

Available from:  
Dantek Software, Inc.  
4550 Schoolhouse Rd.  
Batavia, OH 45103  
(513) 752-1921  
CIRCLE 315 ON READER SERVICE CARD

Program name: GRAM-A-SYST  
Hardware system: CP/M, IBM PC, Apple, Osborne, Kaypro, Victor 9000, TRS-80  
Minimum memory size: 64K  
Language: CBASIC  
Description: Interfaces computers to domestic and international telex network, TWX, telegram, and mailgram, using ordinary phone line. Menu-driven; very easy to use. Archiving and traffic log provided. Directory of telex numbers and names and addresses. Comprehensive, friendly manual is provided. Designed for nontechnical users: help menus simplify training and increase productivity.  
When released: January 1983  
Price: $250  
Included with price: 8" SSSD disk; manual

Program name: ICT 1.0  
Hardware system: CP/M 2.0  
Minimum memory size: 24K  
Language: Object code  
Description: ICT is a software package that runs under CP/M and transfers ISIS II files to CP/M format. ISIS II directories can be displayed and files can be viewed. Redirection of drive assignments permits flexibility in transferring files. The ASCII or object file transfer mode is selected by the operator. A file transferred in the ASCII mode does not have to be edited to remove extraneous characters from the end of the file. Double density ISIS II disks can be read with ICT if the host controller reads 128-byte sectors from the double-density disks.  
ICT is menu driven, with many descriptive messages displayed for case of use.  
When released: March 1983  
Price: $95  
Included with price: 8" SSSD disk; manual

1-PAL PROGRAMMER 2 EPROM PROGRAMMER 3 ROM/PROM EMULATOR

An intelligent, multi-function instrument for microcomputer system development, the IPP-100B provides the convenience of programming PALs and EPROMs in-house. Or, if you want to emulate ROM or PROM, the IPP-100B does that too. And, the IPP-100B is affordable.

The IPP-100B is completely self-contained on a single S-100 Bus board (with NO external personality modules), and requires only a connector and power supply for use outside the S-100 environment. The board has an RS-232C port for use with other host computers. Furthermore, the IPP-100B is easy to use. In the firmware-driven OMATIC™ mode, insert a blank PAL and the IPP-100B does the rest.

FEATURES
- Programs 20 and 24-pin PALs (MII-type)
- Programs 16K-128K EPROMs (selectable)
- Emulates up to 64K of ROM/PROM
- Copies from EPROM to PAL; Signature test compares PAL copy with master
- Verifies PAL/EPROM programs
- Burns last fuse for copy protection
- Selects high or low output logic levels
- Alphabetic messages prompt settings
- Selects EPROM programming levels
- Protected against reverse insertion
- Copies PAL data into EPROM

LEADERS IN INTELLIGENT, PROGRAMMABLE LOGIC INSTRUMENTS
Software Directory continued...

Program name: QUESTEXT III
Hardware system: 2.x 56K CP/M, or IBM PC and a 24 x 80 ASCII encoded CRT. A version is also available to run under VAX or RSTS.

**Description:** Information Reduction Research, an international firm established to publish research-oriented databases, has announced the introduction of QUESTEXT III for mini and microcomputers. QUESTEXT III is intended for all computer users, from system developers to novices, and it can be learned in one session. QUESTEXT III is a carefully developed general-purpose system for organizing, storing, and retrieving textual information. It is not a simple word processor, since it imposes structure on entered text, and it is not a DBMS, since its structure is invisible to the user. QUESTEXT III organizes text into tree-like menu structures without programming and debugging overhead. Prompts and other aids are designed to accommodate all user levels comfortably. QUESTEXT III is economical because users can avoid buying many special-purpose programs due to its broad functionality. It also allows users to develop their own applications without the time and cost of programming, debugging, and testing. QUESTEXT III is easily updatable at any point.

**Price:** $299.95. Electronic tutorial and five applications, $29.95. A mini version is also available as part of a money-back trial offer. Miniversion, $49.95. Free money-back offer on miniversion if returned in good condition within 14 days.

Available from:
Information Reduction Research
1538 Main St.
Concord, MA 01742

CIRCLE 316 ON READER SERVICE CARD

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Program name: CP/M Recovery
Hardware system: CP/M

**Description:** CP/M Recovery completely eliminates data and text loss in computer memory due to system crashes, program errors, operator error, failure to backup, disk failures, unexpected full disk conditions, or for virtually any other reason. Unlike other products that recover disk data files, CP/M Recovery allows the computer user to recover memory, conduct editing on data within memory, including control characters, and to save that data to any disk file. It functions for both single- and multiuser systems, and is extra user-friendly.

**Price:** $99; complete instructions included.

Available from:
Lion Micro Systems/In-Sync Systems, Inc.
1900 Pacific Ave., Suite 501
Dallas, TX 75201
(214) 760-9120

In U.K. write to Lion House, 227 Tottenham Court Rd., London W1P OHX, England; phone 01 637 1601.

CIRCLE 317 ON READER SERVICE CARD

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CP/M users...

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Available soon...IBM PC emulation software!

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SWP Microcomputer Products, Inc.
5200 E. Roswell St., Suite 200
Arlington, TX 76013

CIRCLE 75 ON READER SERVICE CARD

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136 Microsystems October 1983
Software Directory

Program name: EXPENSE TRAC
Hardware system: IBM PC, TRS-80 Model III; other CP/M-based microcomputers
Language: R/M Cobol
Description: EXPENSE TRAC automates fund accounting procedures for school administration, small-profit and nonprofit organizations, and departmentalized budgeting for divisions of larger companies. It is structured to provide administrators and management with control information on expenditures in relation to budgeted targets.

EXPENSE TRAC allows users to define values for accounting structures such as funds, cost centers, and account numbers. It maintains a master file of current balances for budgeted, expended, and encumbered funds. It provides a detailed audit trail printout summarizing all transactions entered into the system. It allows the user to see on-screen displays of account balances, account details, requisition details, and vendor code details. It provides up to 15 summary and detailed reports in a unique data compaction process.

When released: May 1983
Price: $395
Included with price: complete documentation
Available from: Output Inc., 2401 East Washington St., Bloomington, IL 61701 (309) 663-9396

Program name: TECHTYPE
Hardware system: CP/M
Minimum memory size: 32-38K
Language: written in Fortran, but processor only: $75. Available on CP/M disks with manual $150 plus $4 shipping. New! Z-80 version (runs on 8080's): $175. 8080 version only: $150. Macro-processor only: $75. Available on CP/M disks. Add $4 for shipping. Complete tutorial text: "Structured Microprocessor Programming" (Publ; Yourdon Press) $20 plus $2 shipping. Send for your free button and literature or try the Ultimate Demo: SMAL/80 is Guaranteed!

Chromod Associates, 1030 Park Ave., Hoboken, N. J. 07030 Telephone: (201) 653-7615

Also available from
WESTICO (203) 853-6880

CIRCLE 9 ON READER SERVICE CARD
and superscripting and has the ability to mix up to 10 fonts of the user's choice (Greek, math symbols, italic, Russian, Hebrew, etc.). In addition, TECHTYPE provides control of format, pitch, emphasis (underscore, double underscore, and boldface, and can even address envelopes and mark classified materials. With TECHTYPE, you can mix Gothic, italic, and Greek; use boldface to designate vectors and matrices; and set up multilevel ratios.

The three principal programs that make up TECHTYPE are DISPLAY, DRAFT, and PRINT. DISPLAY allows the user to preview the document on the screen, with emphasis features displayed. On bit-mapped CRT's, such as the North Star Advantage, all 10 fonts as well as true sub and superscripts are displayed. For conventional CRT's, DISPLAY doubles the vertical spacing (so you can see sub superscripts) and uses alternate fonts, reverse video, and other available attributes to represent printed text.

The second program, DRAFT, is used with a multifont dot-matrix printer to produce high-speed drafts and working papers. PRINT is used with a daisywheel printer to produce camera-ready copy and final reports. Multipass printing allows the printwheel to be changed only once per page per font. This program can be used on the more common single-font printers, and two-font printers such as the Diablo 630ECS or the Qume Twin Track.

When released: July 1983
Price: $300
Included with price: User manual (which includes tutorial), installation manual software and reference card. The program can also be specially tailored to equipment.

Available from:
Green Mountain
Radio Research Co.
240 Stanford Rd.
Burlington, VT 05401
(802) 862-0997
CIRCLE 324 ON READER SERVICE CARD

Program name: UNE/CON version 3.0
Hardware system: CP/M 2.2
Minimum memory size: 32K
Language: 8080 Assembler
Description: The new UNE/CON file recovery program from Elliam Associates combines the features of the earlier UNERA and CONFLICT programs into one easy-to-use program. The command ERA*.BAS instead of ERA*.BAK is no longer a fatal mistake. Just enter UNE/CON and reactivate any or all ERAsed files.

The UNE/CON program reads all the filenames in the directory, both active and ERAsed. The program then checks the disk space assignments for each filename. If the disk space of an erased filename is
not being used by an active filename, the program allows the user to recover that file. If the disk space of an erased filename is being used by one or more active filenames, the program reports that the disk space is assigned to both active and erased filenames. The manual offers suggestions for file recovery when there is a conflict for disk space.

In addition to the new UNE/CON program, improved versions of both the original UNERA and CONFLICT are included on the distribution disk. The UNERA program may be used to recover a single filename with the command UNERA < filename >. CONFLICT displays or prints the status of the disk space.

These programs are designed to work on all CP/M 2.2 systems using a standard CP/M directory format with single, double-, and quad-density floppy disk drives as well as hard disks. Soft-sectored minidisk formats are available for most popular CP/M computers such as Osborne, TeleVideo, Superbrain, Xerox, Otron, Kaypro, IBM PC (CP/M), as well as hard-sectored disks for the North Star computer.

When released: 1983

Available from:
Elliam Associates
24000 Bessemer St.
Woodland Hills, CA 91367
(213) 348-4278
CIRCLE 325 ON READER SERVICE CARD

Program name: TaxCalc
Hardware systems: IBM PC, Apple II, TRS-80, North Star, Osborne, Superbrain, Xerox 820
Minimum memory size: 48K
Description: TaxCalc, a tax planning program designed by CPA Harry S. Chud, allows the computation of income tax variables and actually selects the lowest tax alternative.

Using VisiCalc, SuperCalc, 1, 2, 3, or Multiplan templates, TaxCalc is compatible with most personal computers now on the market. This easy-to-use spreadsheet template was designed for the rapid calculation of income taxes, to perform tax-planning functions, and to verify existing tax returns.

TaxCalc input lines follow IRS forms. Computations include capital gains deductions, capital loss limitations, contribution limitations, and the two-earner married couple deduction. TaxCalc also calculates the income averaging tax, minimum tax, alternative minimum tax (including tax credit limitations), and then selects the lowest alternative.

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Now — teach your computer to talk, dramatically increasing the interaction between you and your machine. That's right: the ELECTRIC MOUTH actually lets your computer talk! Installed and on-line in just minutes, it's ready for spoken-language use in office, business, industrial and commercial applications, in games, special projects, R&D, education, security devices — there's no end to the ELECTRIC MOUTH's usefulness. Look at these features:

* Supplied with 143 words/letters/phonemes/numbers, capable of producing hundreds of words and phrases.
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* Four models, which plug directly into S100, Apple II and TRS-80 Level II computers.
* Get it to talk by using either basic or machine language (very easy to use, complete instructions with examples included).
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* Installs in just minutes.

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- Thirty hundred thirty 2000ms silence fuel lesser parenthesis

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- TRS-80 Level II "Electric Mouth"

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- $119.95
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State

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CIRCLE 32 ON READER SERVICE CARD
Software Directory continued...

Using the VisiCalc, SuperCalc 1, 2, 3, or Multiplan window on a computer monitor, the user can actually see the results of tax variables and "what if" scenarios. Upon completion of the program, a printer can provide hard copies as a permanent record.

TaxCalc is designed to give the latitude necessary for a complete tax-planning software package that would be most beneficial to the taxpayer. It is also being used in several of the "Big Eight" accounting firms, such as Arthur Young & Co., Coopers & Lybrand, and Touche Ross & Co.

When released: November 1982
Price of the first year; yearly updates, $50
Included with price: TaxCalc template; instructions
Available from:
TaxCalc
4210 W. Vickery
Fort Worth, TX 76107
(817) 738-3122
CIRCLE 320 ON READER SERVICE CARD

Program name: MIS (Medical Information Service)
Hardware system: CP/M
Description: A new medical information management product from Mohawk Data Sciences allows multihospital and multiclinc organizations to access large volumes of patient and financial information, improve medical services, and control costs. The new product, called the MDS Medical Information System (MIS), is a complete patient billing and accounting system that is ideally suited for hospitals and clinics of up to 200 beds. MIS utilizes proven, specialized medical data management software designed specifically for use on the MDS Series 21 family of data processing systems.

MIS consists of several components: patient admission/discharge, billing, accounts payable/receivable, insurance claims processing, payroll, general ledger, and monthly revenue reporting. MIS software can be easily customized for specific applications. And, with MDS' Personal Computing 21 product, which incorporates CP/M, any of the more than 2000 applications packages available for personal computers can be used with MIS.

Of particular interest in the administration of a group of associated hospitals or clinics is the ability to process data locally and communicate that information among member groups and central headquarters as well as with insurance companies. The Series 21 may be configured for dial-up or leased lines.

Filing of insurance claims is made easy with the Series 21, and MIS allows insurance data to be transmitted via telephone lines directly to the processing centers of the major insurance companies. Automatic filing of claims results in faster payment processing, and, since all editing and validating of data is done on the Series 21 at the healthcare facility, the data received at the insolur is error-free, which further reduces processing time.

Through menu-driven screens on the Series 21, users without data processing experience can automatically perform routine applications and generate detailed reports.

Series 21 has earned an excellent reputation for reliability and ease of use. As a distributed processing system, it provides more accurate data capture, faster error correction, reduced mainframe load, lower communication costs, and faster turnaround time. A modular system, Series 21 was designed to offer a chain of upward growth for future company computing needs. These building blocks, designed to support systems with up to 16 stations, can be configured for current customer demands and are easily upgraded for changing requirements.

Available from:
Mohawk Data Sciences
Seven Century Drive
Parsippany, NJ 07054
(201) 540-9080
CIRCLE 327 ON READER SERVICE CARD

Program name: DR Graph
Hardware system: CP/M, both 8-bit and 16-bit

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For details, write RunTime Applications Development, Ashton-Tate, 10150 West Jefferson Boulevard, Culver City, CA 90230.

Or better yet, just call (213) 204-5570. And get what you deserve today.

ASHTON TATE

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4th is a compact, interactive software package which provides its user with a total software development environment. When used on a 48K CP/M operating system, this new, unique tool has the following features:

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**Software Directory continued ...**

**Minimum memory size:** 192K
**Language:** (menu driven)
**Description:** Digital Research, Inc., has announced DR Graph, a presentation-quality graphing application from the CP/M Graphics family.

Business professionals can use this simple, interactive graphics and editing tool to develop slide presentations, trend charts, and financial analysis reports. DR Graph requires no programming or training and uses GSX peripheral libraries for hard copy and output device flexibility.

DR Graph is built on GSX, the graphics system extension for both the 8-bit and 16-bit CP/M operating systems. GSX gives CP/M the ability to interface with many hardware devices ranging from plotters and printers to CRTs.

**Price:** $319

**Included with price:** thoroughly indexed and detailed manual

**Available from:**
- Executive Software, Inc.
  2 North State St.
  Dover, DE 19901
  (705) 722-3373

**CIRCLE 328 ON READER SERVICE CARD**

---

**Program name:** DECISION-ANALYST

**Hardware system:** CP/M, CP/M-86, or MS-DOS

**Minimum memory size:** 52K of RAM (96K RAM with CP/M-86 and MS-DOS); a 24 x 88 column screen and an 80-column printer.

**Description:** DECISION-ANALYST assists professional managers and businessmen in analyzing complex business problems where there are many alternatives and/or criteria. It structures the decision-making process into logical and easy-to-follow steps. The program is designed so that it can be learned by using only the "help" screens.

DECISION-ANALYST takes the user through eight menu-selected sections including problem definition, statement of decision purpose, establishing and valuing "must" and "want" criteria, calculation of criteria values, defining alternatives, weighting and scoring alternatives against criteria, assessing possible adverse consequences, and final conclusions and choice. The final reports are printed in polished format.

**Price:** $139

**Included with price:** thoroughly indexed and detailed manual

**Available from:**
- Executive Software, Inc.
  2 North State St.
  Dover, DE 19901
  (705) 722-3373

**CIRCLE 329 ON READER SERVICE CARD**

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**Program name:** BRAINSTORMER

**Hardware system:** TRS-80, CP/M 80-column monitor machines including Apple II, Osborne I, and Kaypro II. All systems require M Basic, 2 drives (5 1/4" SS or SD only).

**Minimum memory size:** 48K

**Description:** BRAINSTORMER is a powerful software tool for generating potential solutions to complex problems. It works by building a description of a problem in terms of the themes and variations that affect its solution. The description of the problem is "probed" by BRAINSTORMER to generate ideas about potential solutions to the problem. The user refines the process by controlling the occurrence of particular themes and variations until a sufficient quantity of potential solution strategies is produced. Up to 10 billion "idea probes" can be generated for any user-specified problem.

BRAINSTORMER was designed by Dr. Shawn Boles, an experimental psychologist with a background in both Creativity Theory and microcomputer software development. Implementing a proven problemsolving technique, the Morphological Box, BRAINSTORMER provides both a structure for describing problems and an effective process for finding solutions to them.

With BRAINSTORMER, the user is led through a series of steps to produce a structured representation of the problem that he is interested in solving. Then BRAINSTORMER guides the user through a process of examination and reconsideration of the structure by generating new ways...
of looking at the problem.
Since the program can be used to
generate new ideas about any topic,
it offers virtually unlimited avenues
of use. Potential applications in-
clude: increasing flexibility of your
thinking, discovering new products,
targeting new markets, and explor-
ing organizational problems.
The program is easy to learn.
BRAINSTORMER is supplied with
a set of files covering example appli-
cations. These files are used with
self-paced demonstration/tutorial
exercises from the User's Guide to
achieve rapid mastery of the pro-
gram. The User's Guide also con-
tains sections covering the detailed
use of each command, and instruc-
tions for using BRAINSTORMER
effectively.
When released: July 1983
Price: $50 for a single machine.
A program for concurrent group li-
cense for 2 to 10 machines used by
a single organization is $100.
Included with price: User's Guide.
Available from:
Soft Path Systems
c/o Cheshire House
105 North Adams
Eugene, OR 97402
(503) 342-3439
CIRCLE 330 ON READER SERVICE CARD

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Microcommunications system
StationMate is a unique data communications system that combines a statistical multiplexer, an intelligent modem with an automatic dialer, and a local area network (LAN) interface into a single device. The fully integrated design of the hardware and firmware results in a system that offers independent use of the three basic functions, while allowing all three to be used together in various configurations to create sophisticated networks for micro and mini computers.

StationMate is the first of Complexx’s XLAN local area network devices. XLAN provides the first truly independent, low-cost LAN for mini and micro computers. It uses a twisted, shielded wire communications medium for fast, easy installation. XLAN can support up to 64 devices over a 5000-ft bus.

StationMate provides three data ports with standard RS-232C connectors. The model gives a fourth (remote) user access to the system. This means that the user can establish a remote workstation at home or at any other location and have full access to the network.

StationMate and all Complexx products use an adaptation of the American Bell X.25 level three communication protocol. This protocol provides automatic switching, port selection, and port class selection. Other StationMate features include a large (16K) segmented buffer, menu-driven set-up and configuration with two levels of password security, auto baud to permit easy interface to user devices, full diagnostic capability, and error-free data transmission with detection and retransmission in case of errors.

Price: $1,450.
Complex Systems, Inc., P.O. Box 12597, Huntsville, AL 35802; (205) 830-4310.
CIRCLE 301 ON READER SERVICE CARD

Desktop computer serves as master station in HiNet LAN
Digital Microsystems has unveiled an enhanced version of its popular CP/M-based portable computer (the Fox) with 15 MB of built-in formatted Winchester disk storage. This stand-alone system can also serve as the master station in the company’s HiNet local area network.

Called the DMS-15, this system brings together in one compact unit the DSC-3 (Z80A) processor with 64K RAM, a 9" CRT, one 5¼" DSDD 614K floppy, 15 MB of formatted Winchester disk storage, the network interface, and four RS-232C serial ports.

The DMS-15 makes it possible for users with large data bases to take advantage of low-cost single-user microcomputer technology and a broad range of CP/M software available from many sources. Typical applications include extensive inventory tracking, large legal and library data bases, and comprehensive mailing lists. In addition, the system can serve as a master station in a HiNet LAN. HiNet can support up to 32 users and address as many as 255; it has been installed at more than 1,000 locations worldwide.

The DMS-15 lists for $7495, including CP/M 2. The software needed to run the system as a HiNet master station is an additional $500.

Digital Microsystems, 1735 Embarcadero, Oakland, CA 74696; (415) 532-3686.
CIRCLE 302 ON READER SERVICE CARD

New computer from Tarbell
Tarbell Electronics has introduced the new Rebel computer, which combines more memory with increased speed and capability. Hardware includes Z80B CPU operating at 6MHz, 19 MB of hard disk memory, 377K of floppy disk memory, and 64K of main (semiconductor) memory expandable to 1 MB. Included are two RS-232 serial input/output ports for CRT and printer.

The software consists of MicroPro’s WordStar word processing module, Tarbell Database System, Tarbell’s Basic, and Digital Research’s CP/M 2.2. The Rebel can be used for word processing, data bases, planning, accounting, inventory control, mailing lists, etc.

Price: $4,995.
Tarbell Electronics, 950 Dovlen Place, Suite B, Carson, CA 90746; (213) 538-4251.
CIRCLE 303 ON READER SERVICE CARD

Enhancements to HiNet LAN
Digital Microsystems has added two enhancements to its HiNet local area network: a low-cost integrated Z80A-based workstation with a 12" CRT, and a 46 MB Winchester master station.

The DMS-1280 workstation may be the lowest-cost LAN work station currently on the market, and the 46 MB HiNet master station effectively doubles the company’s previously available formatted Winchester disk capacity for only a 20 percent in-
crease in price. Together with the 
DMS-15, a 15 MB stand-alone sys-
tem that can also serve as a HiNet 
master station, these products give 
users a broad range of cost-effective 
Z80 and 8086-based alternatives for 
building and expanding their LANs.

The new DMS-1280 work station, 
with an integrated 12" video monitor 
and detachable keyboard, offers a 
variety of features including a 4 MHz 
Z80Z processor, 64K RAM, 2K 
PROM, a 500K baud RS-422 net-
work port, and a 9600 baud RS-232 
printer part. The DMS-1280 oper-
ates at 115 and 230 volts AC at 
50/60 Hz.

The integrated video monitor can 
emulate five CRT terminals: ADM-
3A, ADM-5, TeleVideo 910, 
Hazeltine 1420, and ADDS Regent 
25. The unit also provides a 24-row 
by 80-character display area, a 25th 
row for displaying status or user in-
fomation, and dipswitch-selectable 
character sets for English, Dutch, 
Japanese, Danish/Norwegian, 
Swedish/Finnish, Spanish, French, 
and German/Swiss.

HiNet is a CP/M-based packet-
switched network providing 500K 
baud serial data transmission with 
SDLC protocol. The network, which 
supports up to 32 users, uses a 
master/slave polling scheme with 
RS-422 electrical specifications us-
ing twisted-pair or flat-ribbon cable.

Price: DMS-1280 work station, 
$1,695; DMS-3/103 46 MB master 
station, $11,990.

Digital Microsystems, 1755 Em-
barcadero, Oakland, CA 94606; 
(415) 532-3686.

CIRCLE 304 ON READER SERVICE CARD

UNIX-based supermini 
computer

Pyramid Technology Corp. has an-
nounced a UNIX-based 32-bit virtu-
al memory high-performance com-
puter. The Pyramid 90x, the first 
supermini designed for a UNIX op-
erating system environment, features 
a proprietary Central Processing 
Unit and instruction set, Pyramid’s 
high-performance XTEND “a bus, 
enhanced UNIX operating system, a 
sophisticated memory hierarchy, 
and intelligent Input/Output 
processors.

The Pyramid 90x’s proprietary 
32-bit CPU has a 125-nanosecond 
cycle time and fits on three boards. 
Most instructions are executed in 
two machine cycles and are pipelined 
for further performance. The CPU 
also features a 4K high-speed in-
struction cache.

Pyramid incorporated recent ad-
vances in Reduced Instruction Set 
Computer (RISC) theory to design 
the system’s unique architecture, 
which includes a register-intensive 
instruction set. The processor’s 32-
bit addressing ability, virtual memo-
yory operations, interrupt handling, 
memory management, instruction 
cache, symmetrical I/O instructions, 
and large number of registers pro-
vide a fast, efficient environment for 
UNIX and high-level languages.

The Pyramid 90x’s synchronous 
XTEND bus has a flexible open-end-
ed design that will allow future mul-
ti-processor configurations and the 
integration of new technology. The 
bus has a 32 MB/second bandwidth 
and accepts the CPU, one to four 
memory modules (1 to 2 MB each), 
the System Support Processor, as 
well as multiple I/O processors 
which allow for interfacing to
peripherals, networks, and adapters to other buses such as the Multibus®.

Pyramid's port of Bell Laboratories' UNIX System V (under license from Western Electric) incorporates enhancements made by the Univ. of California at Berkeley and proprietary Pyramid 90x features. Pyramid's additions include streamlined system calls and trap recovery, 2K block size for the file system, I/O logic off-loading, and simplified UNIX configuration. This enhanced virtual memory UNIX automatically handles programs and data arrays that are larger than physical memory, eliminating the need for programmed "overlays." Pyramid's C, Pascal, and Fortran 77 compilers generate code optimized for this register-intensive architecture.

The Pyramid 90x's memory space can range from 1 to 8 MB. Its memory hierarchy provides each UNIX process with 4 gigabytes virtual address space utilizing a 2K page size for demand-paging. The system supports 16 to 128 users.

Price: ranges from under $100,000 to over $300,000, depending on system configuration.

Pyramid Technology Corp., 1295 Charleston Rd., Mountain View, CA 94043; (415) 965-7200.

CIRCLE 305 ON READER SERVICE CARD

Ethernet terminal server

Interlan, Inc., has introduced the NTS10 terminal server, a device that interfaces any asynchronous EIA RS-232C serial I/O device onto the industry standard Ethernet/IEEE-802.3 local area network. The NTS10 terminal server provides some of the most advanced networking features available in the industry at a cost-per-device connection of less than $400. Data processing devices that can be connected to the network through the NTS10 include terminals, mini- and mainframe computer ports, personal computers, printers, and modems.

The NTS10 provides a "virtual circuit" communication service for electronically interconnecting user equipment. These virtual circuits appear as direct physical connections between user devices, but are electronically created, maintained, and terminated by the protocol procedures working within the NTS10 unit. These protocols resolve EIA RS-232C device incompatibilities in a manner completely transparent to either device. This means, for example, that a hard-copy terminal set to operate at 1200 baud can be logically connected to a computer port set to 9600 baud.

The NTS10 can be used in operations that include port switching, port contention, resource sharing, personal computer networking, and simplified wiring for dispersed terminals and printers. Advanced networking features include Ethernet compatibility, shared
transceiver connection, switched and permanent virtual circuits, network security, and network and system diagnostics.

Prices: Interlan NTS10 terminal server: $3200 per 8-port unit; $2500 per 4-port unit.

Interlan Inc., 3 Lyberity Way, Westford, MA 01886; (617) 692-3900.
CIRCLE 306 ON READER SERVICE CARD

NET/PLUS product line
NET/PLUS" is a network systems product line from Interlan, Inc., that provides data communications and information sharing between both homogeneous and heterogeneous systems on the Ethernet/IEEE-802.3 local area network.

NET/PLUS incorporates Interlan’s existing and recently introduced hardware, software, and system products into an integrated network architecture that addresses a principal concern of network users: that of multivendor equipment compatibility.

In contrast to proprietary local area networks that allow only one manufacturer’s system to intercommunicate, NET/PLUS lets users tie together data-processing equipment built by different manufacturers. This provides them with the freedom to choose vendor equipment on the basis of price, performance, and functionality rather than communications compatibility.

Interlan, Inc., designs, manufacturers, and sells a variety of hardware, software, and system products that provide data communications and information sharing between heterogenous systems in a local area network.

Interlan Inc., 3 Lyberity Way, Westford, MA 01886; (617) 692-3900.
CIRCLE 307 ON READER SERVICE CARD

Closed-loop 5 1/4”
Winchester Disk Drive
A closed-loop 5 1/4” Winchester disk drive that provides 50 MB of fast-access storage capacity on plated media has been introduced by Tandon Corporation. The Model TM705 is the second in a family of high-capacity drives offering high-performance, low-cost random-access memory for multiuser microcomputer and minicomputer business systems. The new 50 MB drive is designed to meet the growing demand for even higher storage capacity in the standard 5 1/4” form factor. The first model, the TM703, featured a 30 MB capacity.

The TM705 features an unformatted storage capacity of 50.1 MB using three 5 1/4” plated disks. High-density recording is performed on five data surfaces, with the sixth dedicated to servo control. The drive has a track density of 1000 tracks per inch, and a lineal density of 10,416 bytes per track. The configuration of 962 recording cylinders is nearly three times that of most open-loop

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Prices subject to change.

CP/M is a trademark of Digital Research.

CIRCLE 65 ON READER SERVICE CARD
Higher performance and increased ruggedness are provided by use of plated media rather than the conventional industry-standard oxide-coated disks. The disks are plated with a thin film of nickel and cobalt over an aluminum substrate at Tandon's plated-media facility in Santa Clara, CA. The plating provides a more durable surface than oxide coating. It also provides better performance at the same price. Window margin performance, which is important for determining data integrity, is twice as good.

The TM705's closed-loop servo system, featuring a rotary voice-coil positioning arm, provides extremely fast operating times. Track-to-track access time is 5 ms. Average access time is 39 ms, with a maximum of 85 ms. Head settling time is 2 ms. An on-board microprocessor allows the TM705 to buffer positioning information and compute the fastest, most efficient positioning path from one track position to another.

Other features include a brushless DC motor, a data transfer rate of 5.0 MB/s, and an industry-standard interface and power supply. The TM705 measures $3\frac{3}{4}\times 5\frac{3}{4}\times 8\text{"}$.

Price: Approximately $1,000.
Tandon Corporation, 20320 Prairie St., Chatsworth, CA 91311; (213) 993-6644.
CIRCLE 320 ON READER SERVICE CARD

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### New SKS 8/16-bit portables

SKS Computers, Inc., has introduced two leather-briefcase styled, fully modularized 8/16-bit portable microcomputer lines, one of which is fully compatible with the firm's complete line of desktop computers, and both of which feature the new, powerful Intel 80186 microprocessor in the 16-bit configuration. Both are IBM compatible.

The desktop-compatible unit, called the SKS 2502 Nano *, in its standard 8-bit configuration contains dual $5\frac{3}{4}\times 400K$ minifloppy disk drives, a Z80A CPU with 80K or RAM memory, a built-in CRT and separate keyboard controller, two RS-232C serial ports for printer/modem connections, and the CP/M operating system.

The CRT in the Nano series is a 5" X 9" green rectangular screen displaying 16 or 24 lines by 80 characters, with reverse video/magnified character attributes. The software includes the CP/M operating system, Modified CBasic, Perfect Writer, Perfect Filer, Perfect Speller, Perfect Calc, and Menu Runtime.

With the addition of the 16-bit 80186 microprocessor option, a parallel port, or a $5\frac{1}{4}$ MB Winchester hard disk, the Nano becomes a very sophisticated dual processor 8/16 portable with 128K or RAM, able to run the growing number of popular 16-bit software programs with the MS-DOS operating system. Oasis and CP/M-86 are also available.

Another new SKS entry in the portable microcomputer field, the SKS 252 Pico, packs the power of the Nano in a smaller (also leather-encased) package. It has the same type
of keyboard, 8/16-bit CPU, 80 to 128 K of RAM, plus other options (except the Winchester) and the same CRT as the Nano series, but incorporates two 3½" 200K microfloppies instead of 5½" minifloppies drives. The Pico is designed for those who want maximum power in the smallest, lightest-weight package possible. The under-22-pound weight and carry-on luggage dimensions make the Pico portable extremely attractive to anyone needing maximum portability in a full-featured microcomputer.

Prices: 2502 Nano, $2,495; dual 8/16-bit Nano portable with the 80186 processor, $3,295.

SKS Computers, Inc., 4091 Leap Rd., Hilliard, OH 43026; (614) 876-8668.

CIRCLE 322 ON READER SERVICE CARD

Local area network package

NET 8-16, a local area network strategy that allows users of CompuPro's multiuser microcomputer system to substantially increase both the maximum number of active workstations and their effective storage capacity has been introduced by Gifford Computer Systems. Prior to this development, only single-user workstations could support CP/M applications programs within a local area network.

NET 8-16 provides each user with features such as record locking, password protection, time stamping, automatic backup, queues, and multitasking commands. In addition, any combination of 8-bit and 16-bit programs can be supported simultaneously in a network with up to 64 terminals.

The NET 8-16 networking package incorporates a network controller board and proprietary software from Gifford Computer Systems that permits one or more "requester" multiuser systems to be linked by coaxial cables to "server" systems. Every terminal on each requester system has transparent access to the mass storage devices of the server system and to its own disks, and can be linked by modems to other networks or to external computers.

Networks can be in the form of a star (many requesters linked to a single server in a star configuration), a chain, or in more complex patterns involving several servers, depending on the required applications. Every link has a controller board at its end and is connected by coaxial cable over distances of up to a few thousand feet.

Base price for the NET 8-16 local area network package for CompuPro systems is $1,995, which includes two controller boards and software.

Gifford Computer Systems, 1922 Republic Ave., San Leandro, CA 94577; (415) 895-0798.

CIRCLE 323 ON READER SERVICE CARD

5½" Winchester disk controller uses "burst mode" DMA interface

An intelligent 5½" Winchester disk controller capable of accessing a full 16 MB address space by using "burst mode" DMA technology has been introduced by CompuPro.

The new Disk 3 controller, compatible with the IEEE 696/S-100 bus standard, incorporates a local processor that enables CompuPro System 8/16 users to request transfers of...
Cross compiler: The 8086. All facilities of the
complex C language, including floating point
for the 8087, are supported. Optionally, memory
can be allocated for use with the 8086. Output is
symbolic assembly language. The compiler is suit-
ablc for use in porting Unix to the 8086.

CROSS SOFTWARE PACKAGES

For more information:

Host System: POP -II running RT-11. RSX-II M.
UNIX/V6. UNIX/V7; or VAX-II running VMS.

8086/8087/8088

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2532 450 4.25
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Phone (615) 338-7510

For more information:

Excel-Tec Industries

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Silver Spring, MD 20902

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New Products continued . . .

large data blocks between disk and
memory with a single command
specifying source, destination, and
length. The channel selector can then
perform all required seeking,
reading, and writing without external
intervention.

Use of the high-speed DMA
approach minimizes host processor
overhead associated with disk opera-
tions while providing a table-ori-
mated command structure.

The Disk 3 interfaces to as many
as four ST-506 series-compatible
drives or four Shugart SA1100 series
drives, any of which may have different
capacities, formats, and seeking
characteristics. Full compatibility is
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multituser, multitasking systems,
with support for multiple DMA de-
vice configurations. Refer to the IEEE 696/100
bus standard.

Price: $795. Certified System
Component (CSC) version, $895.

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A set of fourteen software tools,
based on UNIX, complement and enhance CLIP.
These tools contain: a sorter, binary file
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This program will keep letters, data,
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Design your own commands

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Built-in universal text editor

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**COMPARE and EVALUATE** compilers, libraries, editors, operating systems, toolskits, debuggers, emulators... Feedback from commercial product developers, beta test users, compiler writers identified 16 'C' compilers for the 8086, 9 for CPM. Below are the products that stand out. Ask about other languages.

<table>
<thead>
<tr>
<th>'C' Compilers</th>
<th>LIST</th>
<th>PRICE</th>
<th>OUR PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>C86 by CFI - Full 'C' for MSDOS/CPM86</td>
<td>$305</td>
<td>call</td>
<td></td>
</tr>
<tr>
<td>C-Systems compiler with C Window</td>
<td>390</td>
<td>339</td>
<td></td>
</tr>
<tr>
<td>Digital Res. - looks good, work to do</td>
<td>600</td>
<td>485</td>
<td></td>
</tr>
<tr>
<td>Lattice - strong competitor, MS-REL</td>
<td>500</td>
<td>399</td>
<td></td>
</tr>
<tr>
<td>Manx - full - good to learn with</td>
<td>249</td>
<td>215</td>
<td></td>
</tr>
<tr>
<td>MicroSoft - decent, not what you'd think</td>
<td>500</td>
<td>399</td>
<td></td>
</tr>
<tr>
<td>For 8086 or 286, BDS 'C' with debugger</td>
<td>150</td>
<td>125</td>
<td></td>
</tr>
<tr>
<td>EcoSoft 'C' - for 286, full &amp;K, tight ASM</td>
<td>350</td>
<td>315</td>
<td></td>
</tr>
<tr>
<td>Manx - Aztec C - 8080/280, full Link, ASM</td>
<td>199</td>
<td>179</td>
<td></td>
</tr>
<tr>
<td>For APPLE DOS, Atari, Commodore:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manx - Aztec C - Full, ASM, Link, Editor</td>
<td>199</td>
<td>179</td>
<td></td>
</tr>
<tr>
<td>For 6809, RXS, TRS80, crosscompile?</td>
<td>Call</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 'C' Books | Utilities | Call for answers, the Programmer's Referral List, a catalog, comparisons, literature or prices. Shipping $2.50 per item. |
|------------|------------|
| by K&R - Standard reference | $24 |
| 'C' Programmer's Guide' by Purdham, QUE - Learn C | $20 |

**Programmer's EDITOR**

| C Screen Editor - source code | NA |
| VEDIT - popular, full | 150 |
| PMAX-everything, program | 150 |
| Final Word-Manuals & Editor | 300 |

**Concurrent Oses**

| Concurrent CPDOS? | NA |
| 8086: | |
| Fairware | 137 |
| Pulicum Computer, Inc. | 21 |
| GMR | 73 |
| Engineering | 73 |
| C-Systems compiler with | 395 |
| Manx - full - good to learn with | 199 |

**ADVERTISERS INDEX**

<table>
<thead>
<tr>
<th>Reader Service</th>
<th>Advertiser</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Accountants Microsystems, Inc.</td>
<td>111</td>
</tr>
<tr>
<td>7</td>
<td>Adcom Systems</td>
<td>124</td>
</tr>
<tr>
<td>148</td>
<td>Advanced Digital Corp.</td>
<td>124</td>
</tr>
<tr>
<td>8</td>
<td>Amanuensis, Inc.</td>
<td>124</td>
</tr>
<tr>
<td>2</td>
<td>American Planning Corp.</td>
<td>136</td>
</tr>
<tr>
<td>199</td>
<td>Andra Tech</td>
<td>117</td>
</tr>
<tr>
<td>5</td>
<td>Andreasen's Electronics Research &amp; Development, Inc.</td>
<td>125</td>
</tr>
<tr>
<td>17</td>
<td>Applied Data Systems</td>
<td>125</td>
</tr>
<tr>
<td>88</td>
<td>Ashton-Tate</td>
<td>125</td>
</tr>
<tr>
<td>200</td>
<td>Automated Control Systems</td>
<td>121</td>
</tr>
<tr>
<td>201</td>
<td>Avocet Systems, Inc.</td>
<td>53</td>
</tr>
<tr>
<td>208</td>
<td>BD Software</td>
<td>127</td>
</tr>
<tr>
<td>150</td>
<td>Bay Technical Associates, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>151</td>
<td>Bartel Research &amp; Development Corp.</td>
<td>125</td>
</tr>
<tr>
<td>155</td>
<td>Bridge Computer Company</td>
<td>119</td>
</tr>
<tr>
<td>170</td>
<td>Ciel-Tech</td>
<td>128</td>
</tr>
<tr>
<td>171</td>
<td>Chromod Associates</td>
<td>126</td>
</tr>
<tr>
<td>176</td>
<td>Colorado On-line</td>
<td>126</td>
</tr>
<tr>
<td>10</td>
<td>Communications Research Corp</td>
<td>146</td>
</tr>
<tr>
<td>51</td>
<td>Complex Systems, Inc.</td>
<td>125</td>
</tr>
<tr>
<td>226</td>
<td>Components Express, Inc.</td>
<td>117</td>
</tr>
<tr>
<td>207</td>
<td>Compu-Draw</td>
<td>117</td>
</tr>
<tr>
<td>12</td>
<td>CompuPro</td>
<td>117</td>
</tr>
<tr>
<td>28</td>
<td>Converting Systems</td>
<td>123</td>
</tr>
<tr>
<td>84</td>
<td>Computer Design Labs</td>
<td>127</td>
</tr>
<tr>
<td>62</td>
<td>Computer Extends Systems</td>
<td>128</td>
</tr>
<tr>
<td>209</td>
<td>Computer Innovations, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>25</td>
<td>ComputerShop</td>
<td>126</td>
</tr>
<tr>
<td>20</td>
<td>Computer Shopper</td>
<td>127</td>
</tr>
<tr>
<td>14</td>
<td>Computing Enterprises</td>
<td>127</td>
</tr>
<tr>
<td>35</td>
<td>CompuView Products, Inc.</td>
<td>127</td>
</tr>
<tr>
<td>66</td>
<td>D &amp; W Digital</td>
<td>128</td>
</tr>
<tr>
<td>18</td>
<td>Danitek Software, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>215</td>
<td>Data Access Systems, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>22</td>
<td>Data Base Administrators, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>31</td>
<td>Data Sources</td>
<td>128</td>
</tr>
<tr>
<td>33</td>
<td>Dedicated Microsystems, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>249</td>
<td>Digital Graphic Systems, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>32</td>
<td>Digital Imaging</td>
<td>128</td>
</tr>
<tr>
<td>55</td>
<td>Digital Research</td>
<td>128</td>
</tr>
<tr>
<td>23</td>
<td>Disk World!</td>
<td>128</td>
</tr>
<tr>
<td>219</td>
<td>Easi Software, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>164</td>
<td>Ecosoft, Inc.</td>
<td>128</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reader Service</th>
<th>Advertiser</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>Electrolastic, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>11</td>
<td>Electronic Control Technology, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>49</td>
<td>Empirical Research Corp</td>
<td>128</td>
</tr>
<tr>
<td>147</td>
<td>Evergreen Research</td>
<td>128</td>
</tr>
<tr>
<td>34</td>
<td>Executive Software</td>
<td>128</td>
</tr>
<tr>
<td>28</td>
<td>Ferro-ware</td>
<td>128</td>
</tr>
<tr>
<td>83</td>
<td>Fulicum Computer, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>73</td>
<td>GMJ</td>
<td>128</td>
</tr>
<tr>
<td>24</td>
<td>Graphic Development Laboratories</td>
<td>128</td>
</tr>
<tr>
<td>131</td>
<td>Great Salt Lake Computer Co., Inc.</td>
<td>128</td>
</tr>
<tr>
<td>131</td>
<td>Green Mountain Radio Research Co.</td>
<td>128</td>
</tr>
<tr>
<td>119</td>
<td>HSC, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>65</td>
<td>Heritage Software, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>98</td>
<td>Honor System Software</td>
<td>128</td>
</tr>
<tr>
<td>143</td>
<td>Hudson Marketing</td>
<td>128</td>
</tr>
<tr>
<td>7</td>
<td>ISE - USA</td>
<td>128</td>
</tr>
<tr>
<td>38</td>
<td>Integrant</td>
<td>128</td>
</tr>
<tr>
<td>50</td>
<td>Intercontinental Microsysstems Corp.</td>
<td>128</td>
</tr>
<tr>
<td>152</td>
<td>International Software Alliance</td>
<td>128</td>
</tr>
<tr>
<td>9</td>
<td>JVB Electronics</td>
<td>128</td>
</tr>
<tr>
<td>6</td>
<td>Konan</td>
<td>128</td>
</tr>
<tr>
<td>68</td>
<td>Laboratory Microsystems</td>
<td>128</td>
</tr>
<tr>
<td>45</td>
<td>Lark Software</td>
<td>128</td>
</tr>
<tr>
<td>110</td>
<td>Logical Devices, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>172</td>
<td>Lok Engineering, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>72</td>
<td>MATCO, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>72</td>
<td>MCP Computer Products</td>
<td>128</td>
</tr>
<tr>
<td>119</td>
<td>Magna International Corp.</td>
<td>128</td>
</tr>
<tr>
<td>54</td>
<td>Magnolia Microsystems</td>
<td>128</td>
</tr>
<tr>
<td>19</td>
<td>Marcom Software Systems</td>
<td>128</td>
</tr>
<tr>
<td>49</td>
<td>Micro Design Associates, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>34</td>
<td>Micro Type</td>
<td>128</td>
</tr>
<tr>
<td>117</td>
<td>Microsoft Dynamics</td>
<td>128</td>
</tr>
<tr>
<td>119</td>
<td>Mountain Micro Systems, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>61</td>
<td>MUSYS Corp.</td>
<td>128</td>
</tr>
<tr>
<td>55</td>
<td>Mycroft Labs, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>139</td>
<td>Netronics &amp; D LTD.</td>
<td>128</td>
</tr>
<tr>
<td>22</td>
<td>New Generation Systems, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>95</td>
<td>North Star Computers, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>177</td>
<td>Ocean Tech, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>140</td>
<td>Optronics Technology</td>
<td>128</td>
</tr>
<tr>
<td>119</td>
<td>Performics, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>121</td>
<td>Pilton, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>39</td>
<td>Power's Computers</td>
<td>128</td>
</tr>
<tr>
<td>28</td>
<td>Pregnanic Designs, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>59</td>
<td>ProComp Systems, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>162</td>
<td>Programmer's Shop</td>
<td>128</td>
</tr>
<tr>
<td>32</td>
<td>Programming International</td>
<td>128</td>
</tr>
<tr>
<td>115</td>
<td>ProTools</td>
<td>128</td>
</tr>
<tr>
<td>55</td>
<td>Quic-N-Easi Products, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>11</td>
<td>R&amp;R Software</td>
<td>128</td>
</tr>
<tr>
<td>127</td>
<td>SRL Systems</td>
<td>128</td>
</tr>
<tr>
<td>42</td>
<td>SRX Systems</td>
<td>128</td>
</tr>
<tr>
<td>136</td>
<td>SWIP, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>131</td>
<td>SAI Software</td>
<td>128</td>
</tr>
<tr>
<td>115</td>
<td>Schrenk Electronics/Mega Co.</td>
<td>128</td>
</tr>
<tr>
<td>117</td>
<td>SciTech, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>115</td>
<td>Simplicity Products Co.</td>
<td>128</td>
</tr>
<tr>
<td>126</td>
<td>Snow Micro Systems, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>131</td>
<td>Software Magic</td>
<td>128</td>
</tr>
<tr>
<td>143</td>
<td>Solution Technology, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>145</td>
<td>Solution Technology, Inc.</td>
<td>128</td>
</tr>
<tr>
<td>103</td>
<td>Suntronics Corp.</td>
<td>128</td>
</tr>
</tbody>
</table>

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FORMATS: 8" Standard; IBM PC DOS; TRS-80 Mod II with CP/M; Vector/Graphitic; Commodore: North Star; Osborne: Xerox 820 (8" or 5""); SuperBrain; TILS KayPro; Teletype, TRS 840 Model I Or II; Zenith/ Heathly; Victor 9000; Sanyo; Allos; Fujitsu; Orions.

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**CIRCLE 72 ON READER SERVICE CARD**

**CIRCLE 43 ON READER SERVICE CARD**
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   - IEEE 696.1/D2 S-100 compliance.
   - Compatible with CPZ-48000 SBCP any Z-80A based CPU with extended address capability or 16 bit based CPUs complying with IEEE 696.1/D2 bus specification.
   - Z-80A® 6MHz (CPX-6X) or Z80A-4MHz (CPX-4X) operation.
   - Two synchronous (CPX-MS) or asynchronous (CPX-MA) serial I/O ports.
   - TurboOS® & CP/NET® compatible.
   - Master confiscation of slave memory for diagnostic purposes.
   - Two parallel I/O ports; eight data bits + 2 handshake lines per port.
   - 64 Kbytes of onboard dynamic RAM.
   - Master/slave memory-to-memory transfers under DMA control @ 571 Kbyte/sec transfer rate when used with CPZ-48000 SBCP.
   - Software selectable baud rates.
   - Usable as an intelligent I/O processor in single user system.

2. CPZ-48000 SINGLE BOARD COMPUTER.
   - IEEE 696.1/D2 S-100 compliance.
   - Z80A® 4MHz Operation.
   - Floppy disk controller (FDC), single or double sided. Single or double density. 8" or 5 1/4".
   - Two synchronous or asynchronous serial I/O channels (SIO).
   - Two parallel I/O channels (PIO).
   - Four channel DMA controller. 64K on board RAM.
   - Memory management unit (MMU). Addresses up to 16 megabytes of system memory.
   - Eight Vectored priority interrupts.
   - Provisions for 2K or 4K onboard EPROM.
   - Software selectable baud rates.
   - IBM Bisync, HDLC, SDLC and other protocols.
   - CP/M®, MP/M®, and TurboOS® operating systems available.
   - Turbo-Disk® implementation included.

3. 256KMB-100 256K MEMORY.
   - IEEE 696.1/D2 S-100 bus spec 696.1/D2 compliance. The 256KMB-100 is compatible with most IEEE S-100 board products now on the market.
   - Linear addressable to 2 megabytes.
   - 225 nanosecond access time, maximum, 160 nanoseconds, typical.
   - 295 nanosecond read-write time, minimum.
   - Bank selectable 16K increments.
   - I/O port address bank selection.
   - Configures for phantom deselection.
   - Parity error detection, visual and/or interrupts.
   - Bank selection compatible with CROMIX®, CP/M 2.2, MP/M®, Alpha Micro, and other major systems.

4. PERSONALITY BOARDS.
   - Centronics printer.
   - 8 inch floppy disk.
   - 5 1/4 inch floppy disk.
   - RS232 serial communications.
   - Synchronous/asynchronous modem.
   - 32K smart/E hard disk.
   - Long distance serial communication (2000 ft @ 9600 baud).
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