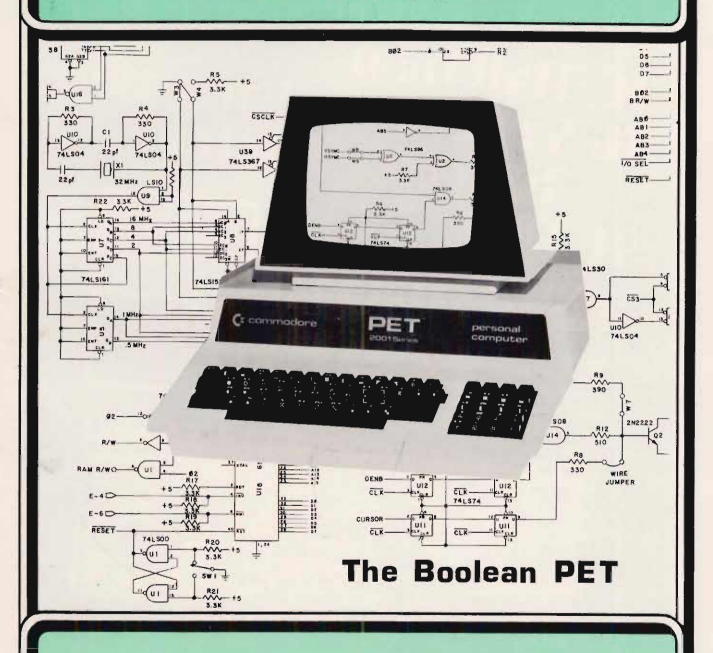
MICRO

The Magazine of the APPLE, KIM, PET and Other 3502 Systems



NO 14

July 1979

\$2.00

APPLE II® PROFESSIONAL SOFTWARE

PIE TEXT EDITOR

(LEFT)

[RGHT]

[DOWN]

PIE (PROGRAMMA IMPROVED EDITOR) is a two-dimensional cursor-based editor designed specifically for use with memory mapped and cursor-based CRT's. It is totally different from the usual line-based editors, which were originally designed for Teletypes. The keys of the system input keyboard are assigned specific PIE Editor function commands, Some of the features included in the PIE system are: Blinking Cursor; Cursor movement up, down, right, left, plus tabs; Character insert and delete; String search forwards and backwards; Page scrolling; GOTO line number, plus top or bottom of file; Line insert and delete anywhere on screen; Move and copy (single and multiple lines); Append and cleer to end of line; Efficient memory usage. The following commands are available in the PIE Text Editor and each is executed by depressing the systems argument key simulataneously with the command key desired:

Move cursor one position to the left

Move cursor one position to the right

Move cursor up one line

Move cursor down one line

| [BHOM] | Home cursor in lower left | |
|--------------|--|--|
| (HOME) | left hand corner | |
| [HOME] | Home cursor in upper left | |
| Hoffe. | hand corner | |
| [-PAG] | Move up (toward top of file) one "page" | |
| [+PAG] | Move down (toward bottom of file) one "page" | |
| [LTAB] | Move cursor left one | |
| 101 100 | horizontal tab | |
| [RTAB] | Move cursor right one | |
| Programme W. | horizontal tab | |
| [GOTO] | Go to top of file (line 1) | |
| | OTO) Go to line 'n' | |
| | | |
| [BOT] | Go to bottom of file | |
| 3505 | (last line + 1) | |
| [-SCH] | Search backwards (up) into | |
| | file for the next occurence of | |
| | the string specified in the last | |
| | search command | |
| [ARG]+[-S | CH) Search backwards for | |
| | | |

string 't'
Search forwards (down) into the [+SCH] file for the next occurence of the string specified in the last seerch command

[ARG] t[+SCH] Search forward for string 't' [APP] Append -move cursor to last character of line +1 [INS] Insert a blank line beforere the current line [ARG] n[INS] Insert 'n' blank lines before the current line the current line

Delete the current line, saving it in the "push" buffer

[ARG]n(DEL] Delete 'n' lines and save the first 20 in the "push" buffer

[DBLK] Delete the current line as long as it is blank as it is blank (PUSH) Save current line in "push" [ARG] n[PUSH] Save 'n' lines in the "push" buffer [POP] Copy the contents of the "push" buffer before the current line

ICINS Enable character insert mode [CINS] [CINS] Turn off character insert mode [BS] Backspace GOBI Gobble - delete the current character and pull remainder of characters to right of cursor left one position [EXIT] Scroll all text off the screen and exit the editor [ARG] [HOME] Home Line - scroll up to

move current line to top of screen [APP] [APP] Left justify cursor on current line [ARGLIGOR] Clear to end of line Apple PIE Cassette 16K \$19.95

TRS-80PIE Cassette 16K 19.95 Apple PIE Disk 32K 24.95

6502FORTH - Z-80FORTH 6800 FORTH

FORTH is a unique threaded language that is ideally suited for systems and applications programming on a micro-processor system. The user may have the interactive FORTH Compiler/Interpreter system running stand-alone in 8K to 12K bytes of RAM. The system also offers a built-in incrementa assembler and text editor. Since the FORTH language is vocabulary based, the user may tailor the system to resemble the needs and structure of any specific application.
Programming in FORTH consists of defining new words, which draw upon the existing vocabulary, and which in turn may be used to define even more complex applications. Reverse Polish Notation and LIFO stacks are used in the FORTH system to process arithmetic expressions. Programs written in FORTH are compact and very fast.

SYSTEM FEATURES & FACILITIES

Standard Vocabulary with 200 words Incremental Assembler Structured Programming Constructs Text Editor Block 1/0 Buffers Cassette Based System User Defined Stacks Variable Length Stacks User Defined Dictionary Logical Dictionary Limit Error Detection **Buffered Input**

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| PetFORTH Cassette 16K | 34.95 |
| TRS-80FORTH Cessette 16K | 34.95 |
| SWTPCFORTH Cassette 16K | 34 95 |

ASM/65 EDITOR ASSEMBLER

ASM/65 is a powerful, 2 pass disk-based assembler for the Apple II Computer System. It is a compatible subset of the FORTRAN cross-assemblers which are available for the 6500 family of micro-processors. ASM/65 features many powerful capabilities, which are under direct control of the user. The PIE Text Editor co-resides with the ASM/65 Assembler to form a comprehensive development tool for the assembler language programmer. Following are some of the features available in the

ASM/65 Editor Assembler PIE Text Editor Command Repetoire Disk Based System Decimal, Hexadecimal, Octal, & Binary Constants ASCII Literal Constants One to Six character long symbols Location counter addressing ""
Addition & Subtraction Operators in Expressions High-Byte Selection Operator Low-Byte Selection Operator Source statements of the form [label] [opcode] [operand] [;comment] 56 valid machine instruction mnemonics All valid addressing modes Equate Directive **BYTE** Directive to initialize memory locations WORD Directive to initialize 16-bit words PAGE Directive to control source listing SKIP Directive to control source listing OPT Directive to set select options LINK Directive to chain multiple text files Comments Source listing with object code and source statements Sorted symbol table listing

CONFIGURATION

| A1- (I | 401//01 | 000.00 |
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| Apple II | 48K/Disk | \$69.96 |

LISA INTERACTIVE ASSEMBLER

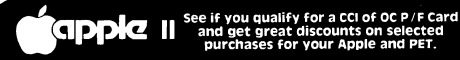
LISA is a totally new concept in assembly language programming. Whereas all other assemblers use a separate or co-resident text editor to enter the assembly language progrem and then an assembler to assemble the source code, LISA is fully interactive and performs syntax/addressing mode checks as the source code is entered in. This is similar in operation to the Apple II Integer BASIC Interpreter. All error messages that are displayed are in plain, easy to understand English, and not simply an Error Code. Commands in LISA are structured as close as possible to those in BASIC, Commands that are included are: LIST, DELETE, INSERT, PR #n, IN #n, SAVE, LOAD, APPEND, ASM, and a special user-defineable key envisioned for use with "dumb" peripherals, LISA is DISK II based and will assemble programs with a textfile too long to fit into the Angle memory. Likewise, the code generated can also be stored on Disk, begon fooing. the Apple memory. Likewise, the code generated can also be stored on the Disk, hence freeing up memory for even larger source programs. Despite these Disk features, LISA is very fast; in fact LISA is faster than most other commercially available assemblers for the Apple II. Not only is LISA faster, but also, due to code compression techniques used LISA requires less memory space for the text file. A full source listing containing the object and source code are produced by LISA, in addition to the symbol table Apple II 32K/Disk \$34.95

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|---|
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| First Book of KIM8.95 |
| MOS Tech Programming Manual (6502) 12.00 |
| MOS Tech Hardware Manual 12.00 |

CLASSES: Apple Topics

We offer a series of classes on Apple II to aquaint owners with some of the unique features and capabilities of their system. Topics covered are Apple Sounds, Low Res. Graphics, Hi Res. Graphics, Disk Basics, and How to Use Your Reference Material. Sessions are held every Thursday Night at 7:00 p.m.

HARDWARE

HARDWARE FOR APPLE II Upper & Lower Case Board Now you can display both upper and lower case characters on your video with the Apple II. Includes assembled circuit board and sample software \$49.95 PRINTER SPECIALS FOR APPLE AND PET • TRENDCOM 100 with interface for Apple or PET \$450.00

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Software:

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This program will give you the best forecast using the four most popular forecasting techniques, such as linear regression, log trend, power curve trend, and exponential smoothing. The program uses artificial intelligence to make the decision on the best fit, and displays all results for manual operation if desired. Written by Neil D. Lipson, requires 16K memory.

Will take any number of data points in any fasion, and give you the choice of having the computer choose the best curve fit, or you may choose yourself what type of fit you desire. The four given are log curve fit, exponential curve fit, least squeres, and power curve fit. The results are then graphed. Written by Dave Garson, requires 16K memory.

This program will perform two functions: days between dates (any two dates) or a perpetual calendar. If the calendar is chosen, it will automatically give the successive months by merely hitting the return key. May be used with or without a printer. Written by Ed Hanley, requires 16K memory.

The original and best starwars game, written by Bob Bishop. You fire upon the tie fighter after aligning the fighter in your crosshairs. This is a high resolution game in color that uses the paddles. Requires 16K memory.

This is an exciting game where you are on a planet taking off with your rocket ship, trying to fly over a mountain. The simulation of the rocket blasters actually accelerates you up, and if you are not careful, you will run out of sky. The contour of the land changes each time you play the game. Written by Bob Bishop, requires 16K memory.

This game puts you in a maze with a rockey ship, and you try to "steer" out of it with your paddles or joystick. it's a real challenge. It is done in high resolution graphics in color, done by Bob Bishop. Requires 16K memory.

This program was written by Bob Bishop. You are being invaded by a flying saucer and you can shoot at it with your missile and control the position with your paddle. Requires 16K memory.

Missile-Anti-Missile is a high resolution game. The viewer will see a target appear on the screen, followed by a 3-dimensional digital drawing of the United States. Then a small submarine appears. The submarine is controlled by hostile forces (upon pressing the space bar) which launches a pre-emptive nuclear strike upon the United States(controlled by paddle No. 1). At the time that the missile is fired from the submarine, the United States launches its own anti-missile (the anti-missile is controlled by paddle No. 0). There are many levels of play depending upon the speed. Written by Dave Moteles and Neil Lipson, Requires 16K memory.

This program allows the user to learn morse code by the user typing in letters, words or sentences in english. Then the dots and dashes are plotted on the screen. At the same time sounds are generated to match the screen's output. Several transmission speed levels are available. Written by Ed Handley, Requires 16K memory.

POLAR COORDINATE PLOT

A high resolution graphics program which provides the user with 5 primary classic polar coordinate plots and a method by which the user can insert his own equation. When the user's equation is inserted into the program it will plot on a numbered grid and then immediately after plotting, flash, in a table form, the data needed to construct such a plot on paper. The program takes 16K of memory and ROM board. Written by Dsve Moteles.

This is a combination of 4 programs: (by Vince Corsetti)

Integer to Applesoft Conversion - this program will convert any integer basic program to an applesoft program. After you finished, you merely correct all of those syntax errors that occur with applesoft only.

Disk Append - will append any two integer programs from a disk into one program.

Integer Basic Copy - allows you to copy an integer basic program from one disk to another by merely hitting return. Useful when copying the same program many times

Update Applesoft - will correct Applesoft on the disk to eliminate the heading that always occurs when it is initially run. Binary Copy - this program copies a binary file from one disk to another by merely hitting return. It automatically finds the length and starting address of the program for your convenience.

Two people try to block each other by buildings walls and blocking the other. An exciting game written in integer basic for 18K. Written by Vince Corsetti.

TABLE GENERATOR

is a program which forms shape tables with ease. Shape tables are formed from directional vectors and the program also adds other information such as starting address, length and position of each shape. The table generator allows you to save the shape table in any usable location in memory. It is an applesoft program. Written by Summary Summers. Price: \$9.95

All Programs......\$9.95 EACH

All Programs are 16K unless specified.

HARDWARE:

LIGHT PEN

Includes 5 programs. Light Meter, which gives you reading of light every fraction of a second from 0 to 588. The light graph will graph the value of light hitting the pen on the screen. The light pen will "draw" on the screen points which you have drawn and then connect them. It will also give the coordinates of the points if desired, drawn in io-res. The fourth program will do the same except draw it in hi-res. The fifth program is a utility program that allows you to place any number of points on the screen for use in menu selection or in games, and when you touch this point, it will choose it. It is not confused by outside light, and uses artificial intelligence. Only the hi-res light pen requires 48K and ROM card. Written by Neil D. Lipson.

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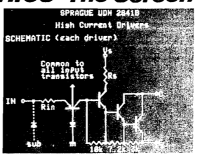
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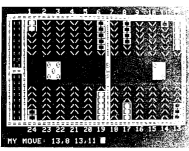
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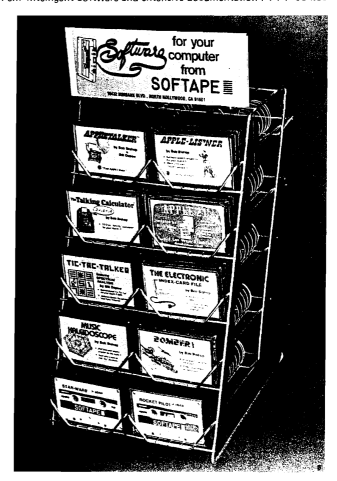
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A Baudot Teletype Driver for the APPLE II

Hard copy output can be economical if low cost surplus components are adapted to a 6502 system. Once the I/O interface has been achieved, character code incompatibility need not be a problem.

Lt. Robert Carlson, USN NØAOT 3332 Crabappie Road Virginia Beach, VA 23452

For many APPLE II owners, the investment in a high quality ASCII printer has to be deferred for a while and, in the interim, a printer of some sort is still highly desirable. One very inexpensive way to fill this need is to use the common Baudot Teletype. Typically, any of several models in good working order can be obtained for anywhere from \$25 to \$300. Large numbers of these units are made available as surplus by the telephone companies, the National Weather Service, and all branches of the Armed Forces.

As surplus, they sell for a small fraction of their original value. Of course, these Teletypes use an obsolete five bit character code, Baudot, but the following program performs the conversion from Baudot to ASCII automatically. If for some reason you need to use an ASCII character that does not convert directly to Baudot, such as the "=" sign, the program will print a space that you can fill in later. Alternatively, one could substitute some other Baudot character by changing the appropriate value in the lookup table. This problem is rarely encountered, except in certain BASIC program listings.

The program combines ideas from many other programs, but basically it is an adaptation of Chuck Carpenter's programs that appeared in MICRO 3:13 and 4:27. The program makes use of ANO, a one bit output port available on the paddle connector socket. There are no addresses used outside the program that can be "stepped on" by the system monitor or BASIC programs. While the printer is running, the characters will still appear on the video monitor normally, as they are printed.

Enter the program from the monitor at \$300. From Integer BASIC use a "CALL 768," and from AppleSoft use something like A = USR 768. To exit while in the monitor, hit RESET and, when in either BASIC, use "PR#0."

10 CALL 768 20 PRINT "TESTING BAUDOT DRIVER 1234567890.1 30 PR#0 40 END

To change from 60 WPM to 100 WPM operation, change the timing value at \$377 from #\$5F to #\$48. The output can be inverted by exchanging the values at \$36F and \$374.

| | | | | | ORG | \$0300 |
|----------------|--------------|----------|-----|-----|--------------|----------------|
| 0020: | 0300 | A 9 | 09 | | LDAIM | \$09 |
| 0030: | 0302 | 85 | 36 | | STA | \$0036 |
| 0040: | 0304 | A 9 | 03 | | LDAIM | \$03 |
| 0050: | 0306 | 85 | 37 | | STA | \$0037 |
| 0060: | 0308 | 60 | | | RTS | |
| 0070: | 0309 | 8 C | C 2 | 03 | STY | \$03C2 |
| 0080: | 030C | 8 E | С3 | 03 | STX | \$03C3 |
| 0090: | 030F | 48 | | | PHA | |
| 0100: | 0310 | 20 | 2 D | 03 | JSR | \$032D |
| 0110: | 0313 | 68 | | | PLA | 405 |
| 0120: | 0314 | C9 | 8 D | | CMPIM | |
| 0130: | 0316 | DO | 0 C | | BNE | \$0324 |
| 0140: | 0318 | 48 | | | PHA LDAIM | \$00 |
| 0150: | 0319 | A 9 | 00 | | JSR | \$032D |
| 0160: | 031B | 20 | 2D | 03 | LDAIM | |
| 0170: | 031E | A 9 | A 8 | 0.3 | JSR | \$032D |
| 0180: | 0320 | 20 68 | 2 D | 03 | PLA | \$0 J Z D |
| 0190: | 0323 0324 | AC | C2 | 03 | LDY | \$03C2 |
| 0200: 0210: | 0327 | AE | C3 | 03 | LDX | \$03C3 |
| 0270: | 032A | 4 C | FO | FD | JMP | \$FDF0 |
| 0230: | 032 N | 29 | 7 F | LD | ANDIM | \$7F |
| 0240: | 032F | A 2 | 3 F | | LDXIM | \$3F |
| 0250: | 0331 | DD | 81 | 03 | CMPX | \$0381 |
| 0260: | 0334 | FO | 07 | • 5 | BEQ | \$033D |
| 0270: | 0336 | CA | • • | | DEX | |
| 0280: | 0337 | 10 | F8 | | BPL | \$0331 |
| 0290: | 0339 | A 9 | 04 | | LDAIM | \$04 |
| 0300: | 033B | DO | 01 | | BNE | \$033E |
| 0310: | 033D | 8 A | | | TXA | |
| 0320: | 033E | C9 | 20 | | CMPIM | \$20 |
| 0330: | 0340 | ВО | 15 | | BCS | \$0357 |
| 0340: | 0342 | 2 C | C 4 | 03 | BIT | \$03C4 |
| 0350: | 0345 | 10 | 0 C | | BPL | \$0353 |
| 0360: | 0347 | 48 | | | PHA | |
| 0370: | 0348 | A 9 | 00 | • • | LDAIM | \$00 |
| 0380: | 034A | 8 D | C 4 | 03 | STA LDAIM | \$03C4 \$1F |
| 0390: | 034D | A 9 | 1 F | 0.2 | JSR | \$0366 |
| 0400: 0410: | 034F 0352 | 20 68 | 66 | 03 | PLA | \$ 0300 |
| 0410: | 0353 | 20 | 66 | 03 | JSR | \$0366 |
| 0430: | 0356 | 60 | 00 | ر | RTS | **** |
| 0440: | 0357 | 2 C | C 4 | 03 | BIT | \$03C4 |
| 0450: | 035A | 30 | F7 | • 5 | BMI | \$0353 |
| 0460: | 035C | 48 | - ' | | PHA | |
| 0470: | 035D | A9 | 80 | | LDAIM | \$80 |
| 0480: | 035F | 8 D | C4 | 03 | STA | \$03C4 |
| 0490: | 0362 | A 9 | 1 B | | LDAIM | \$1B |
| 0500: | 0364 | DO | E9 | | BNE | \$034F |
| 0510: | 0366 | ΑO | 07 | | LDYIM | \$ 07 |
| 0520: | 0368 | 18 | | | CLC | |
| 0530: | 0369 | 09 | ΕO | | ORAIM | \$E0 |
| 0540: | 036B | 48 | | | PHA | |
| 0550: | 036C | ВO | 05 | | BCS | \$0373 |
| 0560: | 036E | 8 D | 59 | CO | STA | \$C059 |
| 0570: | 0371 | 90 | 03 | 0.5 | BCC | \$0376 |
| 0580: | 0373 | AD | 58 | CO | LDA | \$C058 \$5F |
| 0590: | 0376 | A 9 | 5 F | E 0 | LDAIM | \$FCA8 |
| Q600: | 0378 | 20 68 | A 8 | FC | JSR Pla | PLCHO |
| 0610: 0620: | 037B 037C | 6 E | A 8 | FC | ROR | |
| 0630: | 037E | 88 | A U | | DEY | |
| 0640: | 0380 | DO | E9 | | BNE | \$036B |
| 0650: | 0382 | 60 | _ , | | RTS | |
| 5550. | 0,02 | - 0 | | | | |

| LDAIM STA LDAIM STA | \$09 \$0036 \$03 \$0037 |
|--|--|
| RTS STY STX PHA | \$03C2 \$03C3 |
| JSR PLA | \$032D |
| CMPIM BNE PHA | \$8D \$0324 |
| LDAIM JSR LDAIM | \$032D |
| JSR PLA | \$032D |
| LDY LDX JMP ANDIM LDXIM | \$03C2 \$03C3 \$FDF0 \$7F \$3F |
| CMPX BEQ DEX | \$0381 \$033D |
| BPL LDAIM BNE | \$0331 \$04 \$033E |
| TXA CMPIM BCS BIT BPL | \$20 \$0357 \$03C4 \$0353 |
| PHA LDAIM STA LDAIM | \$03C4 |
| JSR Pla | \$0366 |
| JSR RTS | \$0366 |
| BIT BMI PHA | \$03C4 \$0353 |
| LDAIM STA LDAIM BNE LDYIM | \$03C4 |
| CLC ORAIM PHA | \$E0 |
| BCS STA BCC LDA LDAIM JSR PLA ROR | \$0373 \$C059 \$0376 \$C058 \$5F \$FCA8 |
| DEY BNE RTS | \$036B |

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Structured BASIC Editor and Pre-processor

Enter, list, modify and resequence BASIC programs with this versatile pre-processor for the OSI Challenger. Here is one editor that you can modify because it is written in BASIC. What's more, you can modify it in structured BASIC because the structured BASIC syntax is implemented as a bonus.

Robert Abrahamson 5533 25th Avenue Kenosha, WI 53140

This program is a line editor and preprocessor which converts a structured BASIC program into executable BASIC statements. It is written in Microsoft BASIC and takes up about 10K of memory. Using only string operations, it changes IF THEN ELSE, DO WHILE, CASE, REPEAT UNITL, and REPEAT FOREVER structures into their equivalent forms.

Besides these constructs, it also allows the use of subroutine names. The editor portion of the program can add lines, delete single lines, delete blocks of lines, modify existing lines, print out a single line, print out a block of lines, print out the complete text, and resequence all of the lines. Table I is a list of editor commands.

The editor works by first reading in a string and comparing this string to a list of commands (see Figure 1). If it matches the string to a command, it then branches to the appropriate routine. Without a match, the program assumes that the string is a line of text. It next compares each character to a pound sign and a backwards slash. These characters are immediately changed to a comma or colon, respectively. Since BASIC does not accept commas or colons in an input string, this is a necessary inconvenience.

After this, the program tries to parse out the line number and checks for at least one non-numeric character after the line number. A missing line number initiates an error message. Thus, an illegal command would cause a message stating that one forgot the line number. On the other hand, a line number without following text would be interpreted as a request to delete that line number.

Upon finding a line number and text, it strips the line number from the text and stores the line number, separately, in a doubly linked circular list with a head node at an index of zero (see Figure 3).

The preprocessor alters the text received by the editor and returns control to the editor when processing is finished or an error is detected. First the preprocessor (see Figure 2) resequences the line numbers, insuring enough room to add lines later. The next step is to parse out the first token in the first line. This token is then compared with "SUBROUTINE." A match tells the program that this is a statement which declares a subroutine; to save the subroutine name and line number in the subroutine name table.

Matching with CASE, THEN, DO, RE-PEAT, ELSE, or a semi-colon requires the program to parse out the arithmetic expression, if it exists, and store it, along with a structure type code and line index, on the stack. A match with "END" causes a record to be popped from the stack, and a branch to a routine which converts that type of structure into standard BASIC statements.

If no match is found for any of these keywords, each character thereafter is compared with the ampersand, which is reserved for use only as the first character in a subroutine name. Finding an ampersand, the program parses out the subroutine name and stores it in the subroutine call table, along with line index, line length, and start and stop positions of the name. This same procedure is then repeated for every line of text. After finishing this, the subroutine call table is read, and every subroutine

Table I — Editor Command Summary

RESEQ — Renumbers all lines in multiples in ten.

LIST — Prints out entire text.

LIST X — X is a valid line number. Prints out only line number X.
The space between LIST and X is optional.

LIST X Y — X is a valid line number, and Y can be any number.

Prints out all lines from X to Y. There must be at least one non-numeric character between X and Y.

DEL X — Same restrictions as LIST X. Deletes only line number X.

DEL X Y — Same restrictions as LIST X Y. Deletes all lines from X to Y

MOD X — Same restrictions as LIST X. Allows you to modify line number X. Program asks for a stop character and repetition.

NEW — Has the effect of clearing the text by breaking links.

BASIC — Command to start pre-processing.

name in the text is changed to a line number. This completes the preprocessing.

There are a few things to keep in mind when using this pre-processor. You should be very careful when coding GOTO statements, because the line numbers are resequenced before processing. The structured input text is altered, and so the structured text for all practical purposes is lost. As for using the structured statements, following the examples in the printout should help. Remember that in all of the structured statements spaces are necessary between words, and spaces must not be used within an arithmetic or logical expression. This is because the program uses the space, colon, and end of line to identify an expression or word ending. Multiple structured statements per line cannot be used because the program sees only the first one.

This pre-processor is relatively easy to use with a cassette interface. First enter the structured program using the editor, then convert it to BASIC with the Basic command. When you see the message stating that pre-processing is finished, type in "LIST" but do not hit return. Turn on your cassette, and then hit return. You now have the program on tape and can load it like any other program.

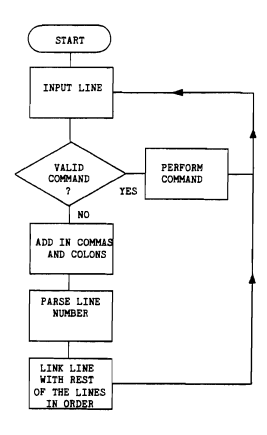


Figure 1: Editor Flow Chart

```
2 REM.... PRE-PROCESSOR TO CONVERT STRUCTURED BASIC TO .....
 3 REM ...
                            BASIC
 4 REM ....
                     BY ROBERT ABRAHAMSON
                            4 MAY 79
 5 REM ....
 6 REM ..............................
 18 DIM T$(100) + LL(101) + RL(101) + LN(101) + SC$(20) + ST(20+4)
28 DIM SD$(20) +SU(20) +AR$(10) +SR(10) +IN(10)
30 REM ... INITIATE AVAILABLE POOL OF NODES ....
 48 FOR1 = 11099: RL(1) = 1+1: NEXTI
 50 RL(100) =0:AV=1:RL(0) =0:LL(0) =0
60 INPUT SS
70 REM ... DECODE COMMANDS .....
80 IFLEFT$(S$+3)=*NEW*THEN30
90 IFLEFT$($$+3) = DEL THEN860
100 IFLEFT$(S$,3)=#MOD#THEN960
110 IFLEFT$(S$+4)="LIST"THEN730
120 IFLEFT$($$.5) = "RESEQ" THENGOS UB 370: GOT 060
130 IFLEFT$(S$+5) = "BASIC"THEN1790
140 REM ... ASSUME LINE OF TEXT ....
150 GOSUB1320: GOSUB450
160 IFP<>0THEN190
170 PRINTMOK. WHERE'S THE LINE NUMBER?"
18# G0T06#
198 IFLG>ITHEN220
200 GOSUB640: IFGN=0THEN60
210 GOSUB1220:GOTC60
220 SS=RIGHTS(SS+LG-I)
230 REM ... LOCATE WHERE TO ADD IN NEW LINE ....
240 GN=LL(0)
250 IFGN=0THENAN=0: G0T0340
255 IFLN>LN(GN)THENAN=GN:GOTO340
260 IFLN<LN(RL(0))THENAN=0:GOTO340
270 GN=0
280 GN=RL(GN): IFGN=0 THEN320
290 IFLN=LN(GN) THENAN=LL(GN): GOTO330
300 IFLN>LN(GN)ANDLN<LN(RL(GN))THENAN=GN:GOTO340
310 6010280
320 PRINTEL CAN'T FIND A SPOT FOR THE NEW LINE . # : GOTO 60
33Ø GOSUB122Ø
340 GOSUB1160
350 IFGN=0THENPRINT*OUT OF TEXT SPACE*: GOTO60
360 GOSUB1270:GOTO60
370 REM
380 REM . . . RESEQUENCE ROUTINE . . . . .
390 REM
400 GN=0:LN=10
418 GN=RL(GN)
420 IFGN=0THENPRINT: RETURN
430 LN(GN)=LN:LN=LN+10
440 6010410
450 REM
460 REM ... FIND START OF LINE NUMBER, PARSE IT OUT .....
470 REM ... INPUTS: S$=STRING TO PARSE
480 REM ... OUTPUTS: P. I = START AND END OF LINE NUMBER
490 REM ...
                     LN =LINE NUMBER
500 REM ...
                     LG =LENGTH OF SS
510 X=1
520 LG=LEN(S$)
525 IFX>LGTHENP=0:RETURN
530 FORP = X TOLG
540 :: A = ASC(MID$(S$+P+1))
550 :: IFA>=48A NDA <=57THEN580
560 NEXTP
570 P=0:RETURN
580 FOR1 =PTOLG
590 1: A = ASC(MID$(S$+1+1))
600 :: | FA < 480 RA > 57 THEN | = | -1: GOTO 630
610 NEXTI
620 1=1-1
630 LN=VAL(MID$(S$,P,I-P+1)):RETURN
640 REM
650 REM ... SUBROUTINE TO FIND LINE NUMBER ....
             INPUT
668 REM ...
                      LN=LINE NUMBER
                                             . . . . .
              OUTPUT GN=INDEX
678 REM ...
                                             ....
```

```
680 REM
690 GN=0
                                                                    INDEX
                                                                               ARITHMETIC STRUCTURE
700 GN=RL(GN): IFGN=0THENRETURN
                                                                               EXPRESSION
                                                                                          TYPE CODE
710 IFLN=LN(GN) THENRETURN
729 GOTO799
                                                                    IN(Q)
                                                                                 AR$(Q)
                                                                                               SR(Q)
738 REM
740 REM ... LIST ROUTINE ....
                                                                    Q POINTS TO THE TOP OF THE STACK
750 REM
760 GOSU8450
                                                                                  STACK
778 IFP=81HFN828
                                                                                  RECORD
780 GOSUB640
790 IFGN=0THENPRINT:GOTO60
800 X=1+1:GOSU8520: | FP=0 THENPRI NTLN(GN): T$(GN):GOTO60
BØ1 PRINTLN(GN); T$(GN): GN=RL(GN)
802 | FLN(GN) <= LNA NDGN <> 0 THEN801
818 GOTO68
820 GN=0
83Ø GN=RL(GN): IFGN=ØTHENPRINT: GOTO6Ø
840 PRINTLN(GN): TS(GN)
850 GOT0830
                                                    LEFT
                                                                 LINE
                                                                            TEXT
                                                                                               RIGHT
860 REM
                                                    LINK
                                                                 NUMBER
                                                                                               LINK
870 REM... DELETE COMMAND PROCEDURE .....
880 REM
                                                    LL(I)
                                                                 LN(I)
                                                                            T$(I)
                                                                                               RL(I)
890 GOSU8450
900 IFP<>01HEN920
                                                    CIRCULAR DOUBLE LINKED LIST WITH HEAD NODE AT I=0
910 PRINT*WHERE'S THE LINE NUMBER?** GOTO 60
920 GOSUB640
930 IFGN=0THENPRINT*LINE NOT FOUND*:GOTO60
940 X=1+1:GOSUB520:1FP=0THENGOSUB1220:GOT0950
                                                                         LINE OF
941 G1=RL(GN): GOSUB1220: GN=G1
                                                                         TEXT
942 IFLN(GN) <= LNA NDGN <> Ø THEN941
950 PRINT*DELETED*:GOTO60
968 RFM
970 REM ... MODIFY COMMAND PROCEDURE .....
980 REM
990 GOSUB450
1000 IFP=0THENPRINT NO LINE NUMBER +: GOTO 60
1010 GOSU8640
1020 IFGN=0THENPRINT NOT FOUND :GOTO60
                                                 NAME OF
                                                             START POS. END POS.
                                                                                  LINE
                                                                                            LINE
1030 PRINTLN(GN): T$(GN)
                                                                         OF NAME
                                                             OF NAME
1040 PRINTMSTOP CHARACTER#:: INPUTST$
                                                 SUBROUTINE
                                                                                  LENGTH
                                                                                            INDEX
1050 PRINT*REPETITION*::INPUTE
                                                 SC$(SC)
                                                             ST(SC, 1)
                                                                         ST(SC,3)
                                                                                  ST(SC,4)
                                                                                            ST(SC,2)
1060 PRINTLN(GN);
1070 FORP=1TOLEN(T$(GN))
1080 :: PRINTMID$(T$(GN) +P+1);
                                                          SC POINTS TO THE LAST TABLE ENTRY
1090 :: | FMI DS(TS(GN) +P+1) = ST$THENF = F-1
1100 :: | FF = < 3 THEN 1120
                                                                  SUBROUTINE
1110 NEXTP
                                                                  CALL TABLE
1129 INPUTSTS
1130 S$=LEFT$(T$(GN)+P)+ST$
1140 GOSUB1320:T$(GN)=S$
115# GOT08##
1160 REM
1170 REM ... SUBROUTINE GETNODE GN FROM POOL ....
1180 REM
1190 IFAV<>01HEN1210
1200 PRINTMOUT OF NODES*: GN=0: RETURN
1210 GN=AV:AV=RL(AV):RETURN
                                                                 NAME OF
                                                                                             LINE
1278 REM
                                                                 SUBROUTINE
                                                                                            NUMBER
1230 REM ... SUBROUTINE DELETE NODE ON FROM LIST .....
1240 REM
                                                                 SD$(SD)
                                                                                            SU(SD)
125# RL(LL(GN))=RL(GN):LL(RL(GN))=LL(GN)
1260 RL(GN)=AV:AV=GN:RETURN
                                                                 SD POINTS TO THE LAST TABLE ENTRY
1278 REM
1280 REM ... SUBROUTH NE ADD NODE ON TO RIGHT OF AN .....
                                                                            SUBROUTINE
1290 REM
                                                                            DEFINITION
1300 RL(GN)=RL(AN):LL(GN)=AN:LL(RL(AN))=GN
                                                                            OR NAME
1310 RL(AN)=GN:LN(GN)=LN:T$(GN)=S$:RETURN
                                                                            TABLE
1320 REM
1330 REM ... SUBROUTINE ADD IN COMMAS/COLONS TO TEXT .....
1340 REM
```

1350 LG=LEN(S\$) 1360 FORI=110LG

```
1370 :: [FMID$(S$+1+1)=## THENST$=#+#: GOT01400
1380 :: [FMID$(S$, [, ]) = " \" THENSTS=" : " : GOTG1480
1390 :: GOT01430
1400 :IS18=LEFT$(S$+1-1)+ST$
1410 :: | FLG>| THENS1$=$1$+RIGHT$($$, LG-1)
1420 :: S$=S1$
1430 NEXT
1440 RETURN
1450 REM
1460 REM ... PARSE SUBROUTINE ....
1470 REM ... INPUTS:
                        SS=STRING TO PARSE
                        P1=START POSITION
1480 REM ...
1490 REM ... CUTPUTS:
                        LG=LENGTH OF S$
                        P1=START OF TOKEN
1500 REM ...
                        P2=END OF TOKEN + 1
1510 REM ...
                        TK $= TOKEN
1520 RFM...
1530 LG=LEN(S$): TK$=******
1540 | FMI D$($$+P1+1)=" "THENP1=P1+1:GOTO1540
1550 FORP2=P1TOL6
1560 :: TP$=MID$(S$,P2,1)
1570 :: | FTP$=" "THEN1610
1580 :: | FTP$ = " & " ANDP2 > P1THEN1610
1590 :: | FTP$=*: "THEN1610
1600 NEX TP2
1610 TKS=MIDS(S$,P1,P2-P1)
1620 RETURN
1630 REM
1640 REM . . . SUBROUTINE PUSH ONTO STACK
1650 REM . . . INPUTS: TKS=ARITHMETIC EXPRESSION
1660 REM ...
                    SR=STRUCTURE TYPE CODE
1670 REM ...
                    IN-INDEX
1680 Q=Q+1:1FQ>10THENPRINT*STACK OVERFLOW ERROR*:STOP
1690 AR$(Q)=TK$:SR(Q)=SR:IN(O)=IN
1700 RETURN
1710 REM
1720 REM . . . SUBROUTINE POP OFF OF STACK
1730 REM . . . OUTPUTS: TKS=ARITHMETIC EXPRESSION
1740 REM ...
                     SRESTRUCTURE TYPE CODE
1750 REM ...
                     IN-INDEX
1760 IFQ = OTHENPRINT STACK UNDERFLOW ERROR STOP
1770 TK$=AR$(Q):SR=SR(Q):IN=IN(Q)
1780 0=0-1:RETURN
1790 REM
1800 REM. .. CONVERT STRUCTURED TO BASIC .....
1810 REM
182@ GOSUB37@
1830 NL=0:SD=0:SC=0:Q=0:G$="GOTO":G1$="REM"
1840 62$="THEN":63$="1F"
1850 NL=RL(NL): | FNL=0THEN3150
1860 S$=T$(NL):P1=1:GOSU81450
1870 IFTKS="SUBROUTINE"THEN 1890
1880 GOTO1960
1890 P1=P2:G0SU81450
1900 IFLEFT$(TK$,1)="&"THEN1930
1910 PRINTMERROR IN SUBROUTINE NAME, NO 8"
1920 PRINTLN(NL); T$(NL): 601060
1930 T$(NL)=61$+T$(NL):SD=SD+1
1940 IFSD>20THENPRINT OUT OF SUB TABLE SPACEM: GOTO60
1950 SD$(SD)=TH$:SU(SD)=LN(NL):60101852
1960 IFTK $= "DO" THEN 1980
1978 60102848
1980 P1=P2:60SUB1450
1990 IFTK $= " WHILE " THEN 2010
2000 PRINTMERROR IN DO WHILE STATEMENT SYNTAX*: GOTO1920
2010 P1=P2:60SU81450
2020 SR = 1: I N=NL: GOSUB 1630
2030 GOTO1850
2040 IFTK$="REPEAT"THEN2060
2050 60102150
2060 P1=P2:60SUB1450
2070 IFTK $= UNTIL THEN2110
2080 IFTK $= FOREVER THEN 2100
```

2090 PRINTMERROR IN REPEAT STRUCTURE SYNTAX#:GCT01920

2188 IN=NL:SR=3:TK\$="":GOTO2138

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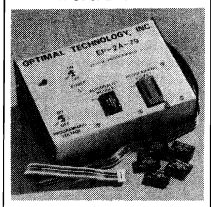
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miero

```
2128 SR=2: | N=NL
2130 GOSU81630:T$(NL)=G1$+T$(NL)
2140 GOTO1850
2150 IFTK$="CASE"THEN2170
2160 60102220
2170 T$(NL)=G1$+T$(NL)
2180 | N=NL:SR=4:TK$=#4
219# GOSUB163### GOTO185#
2220 IFTK $=#: *THEN2240
2230 60102270
2240 P1=P2:G0SUB1450
2250 SR=5: | N=NL: GOSUB 1630
2260 GOTO1850
2270 IFTK$=#THEN#THEN2290
2280 G0102370
2290 P1=P2:G0SU81450
2300 IFTK$="DO"THEN2320
2310 PRINTMERROR IN IF-THEN DO STATEMENT SYNTAX##GOT0192@
2320 NM=LL(NL):P1=1:S$=T$(NM):GOSUB1450
2330 1FTK$<>*1F*THENNL*NM*GOT02310
2340 P1=P2:G0SUB1450
2350 SR=6: I N=NM: GOSUB 1630
2360 GOSUB1850
2370 IFTK $= "ELSE" THEN2390
2380 60102420
2390 SR=7: | N=NL: TK$=**: GOSUB1630
2400 T$(NL)=G1$+T$(NL)
2410 GOTO1850
2420 IFTK = "END" THEN 2440
2430 GOTO2470
2440 IFQ>0THENGOSUB1710:G0T02450
2445 PRINT TOO MANY END STATEMENTS : GOTO 60
2450 ON SR GOTO 2570,2720,2670,2970,2820,2980,3040
2470 FORP1=P2TOLG
2480 :: | FMI D$(S$.P1.1) = # & THEN2510
2490 NEXTP1
2500 GOTO1850
251Ø GOSUB145Ø
2520 SC=SC+1
2530 IFSC>20THENPRINT"OUT OF SUB CALL SPACE": GOTO60
2540 ST(SC+1)=P1:ST(SC+3)=P2:ST(SC+4)=LG
2550 ST(SC,2)=NL:SC$(SC)=TK$
2560 G0102470
2570 REM
2580 REM ... CONVERT DO/WHILE STRUCTURE .....
2590 REM
2600 EN=LN(NL): DW=LN(IN)
2610 T$(NL)=G1$+T$(NL)
2620 T$(IN) = G3$+TK$+G2$+STR$(DW+10)
2630 LN=DW+1:S$=G$+STR$(EN):AN=IN
2640 GOSUB1160:GOSUB1270
2650 LN=EN-1:S$=G$+STR$(DW):AN=LL(NL)
2660 GOSUB1160:GOSUB1270:GOTO1850
2670 REM
2680 REM ... CONVERT REPEAT FOREVER STRUCTURE ....
2690 REM
2700 T$(NL)=G$+STR$(LN(IN))
271@ GOTO185@
2728 REM
2730 REM ... CONVERT REPEAT UNTIL STRUCTURE .....
2740 REM
2750 EN=LN(NL): DW=LN(IN)
2760 T$(NL)=G3$+TK$+G2$+STR$(EN+2)
2770 LN=EN+1:S$=G$+STR$(DW):AN=NL
2780 GOSUB1160:GOSUB1270
2790 LN=EN+2:S$=G1$: AN=GN
2800 GOSUB1160:GOSUB1270
2810 GOTO1850
2820 REM
2830 REM ... CONVERT CASE STRUCTURE ....
2849 REM
2850 ED=LN(NL):S1=LN(IN):PC=ED
2860 T$(NL)=G1$+T$(NL)
2870 LN=S1+1:S$=G$+STR$(PC):AN=IN
```

2110 P1=P2:G0SUB1450

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| PM-0 | TMS | 2708 | \$15.00 |
| P:M-1 | | 2704, 2708 | 15.00 |
| PM-2 | | 2732 | 30.00 |
| PM-3 | TMS | 2716 | 15.00 |
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| PM-5 | TMS | 2516, 2716, 2758 | 15.00 |

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```
2980 GOSU81160:GOSU81270
2890 T$(IN)=G3$+TK$+G2$+STR$($1+10)
29#0 IFSR(Q)<>5THEN2950
2910 LN=S1-1:S$=G$+STR$(ED):AN=LL(IN)
2920 GOSUB1160: GOSUB1270
2930 GOSUB1710:PC=S1:S1=LN(IN)
2940 GOT02870
2950 GOSUB1710: IFSR<>4THENPRINT CASE ERROR : NL = IN: GOTO1920
2960 60101850
2970 PRINT*CASE ERROR*: NL=IN: GOTO 1920
2980 REM
2990 REM ... CONVERT IF/THEN DO STRUCTURE .....
3000 RFM
3010 TS(RL(!N))=GS+STRS(LN(NL)):TS(NL)=G1S+TS(NL)
3020 T$(IN)=T$(IN)+G2$+STR$(LN(IN)+20)
3030 GOTO1850
3040 REM
3050 REM ... CONVERT IF THEN ELSE STRUCTURE ....
3060 REM
3076 ED=LN(NL): T$(NL)=G1$+T$(NL): EL=LN(IN)
3080 LN=EL-1: S$=G$+STR$(ED): AN=LL(IN)
3090 GOSUB1160:GOSUE1270
3100 GOSUB1710
3110 IFSR<>6THENPRINT*IF THEN ELSE ERROR*:NL=IN:GOTO1920
3120 T$(RL(!N))=G$+STR$(EL)
3130 T$(IN)=T$(IN)+G2$+STR$(LN(IN)+20)
3148 GOT01858
3150 REM
3160 REM ... SUBSTITUTE NUMBERS FOR SUBROUTINE NAMES ....
3170 REM
3180 | FSC=0THEN3320
3190 IFSD=0THENPRINTMERROR-NO SUBROUTINES DEFINED*:GOTO3320
3200 FORI = 1 TOSC
3210 :: FORJ=1TOSD
3220 :::: ! FSC$(1) = SD$(J) THEN3260
3230 :: NEXTJ
3240 :: PRINT*ERROR-SUBROUTINE *: SC$(1): * NOT DEFINED*
3250 :: 60103310
3260 :: S$= T$(ST(1+2)): LG=LEN(S$)
3270 ::F=LG-ST(1+4):P1=ST(1+1)+F:P2=ST(1+3)+F
3280 :: TK$=LEFT$($$+P1-1)+STR$($U(J))
3290 :: | FP2 <= LGTHENTH $= TK $+RIGHT$ (S$+LG-P2+1)
3300 :: T$(ST(1.2)) = TH$
3310 NEXTI
3320 PRINTMEND OF PRE-PROCESSING**PRINT*GOTO60
```

```
RUN
? 10 REM EXAMPLE OF DO WHILE STRUCTURE
7 20 REM
? 30 DO WHILE X <> 04 NDY <> 04 NDZ <> 0
? 40
        FIRST STATEMENT
7 50
        SECOND STATEMENT
7 60
        LAST STATEMENT
2 78 END
7 LIST
     REM EXAMPLE OF DO WHILE STRUCTURE
 10
    REM
 20
     DO WHILE X <> 0 A NDY <> 0 A NDZ <> 0
 30
        FIRST STATEMENT
 40
 50
        SECOND STATEMENT
 60
        LAST STATEMENT
    END
? BASIC
END OF PRE-PROCESSING
 10 REM EXAMPLE OF DO WHILE STRUCTURE
20 REM
 30 IFK <> GANDY <> GANDZ <> OTHEN 40
 31 GOTO 70
        FIRST STATEMENT
 49
 50
        SECOND STATEMENT
        LAST STATEMENT
 64
 69 GOTO 3#
 70 REM END
```

```
? LIST
 18
    REM . . . EXAMPLE OF IF THEN DO STRUCTURE
29
    REM
 30
     1F X <>0
 31
         THEN DO
46
        FIRST STATEMENT
        SECOND STATEMENT
50
E.A
        LAST STATEMENT
    FNO
70
? BASIC++++LIST
 10 REM . . . EXAMPLE OF IF THEN DO STRUCTURE
 20 RF#
     IF X<>0 THEN 50
 30
 46 GOTO 98
        FIRST STATEMENT
 50
        SECOND STATEMENT
        N TH STATEMENT
 70
        LAST STATEMENT
98 REM END
? LIST
18 REM EXAMPLE OF IF THEN ELSE STRUCTURE
 20 REM
 38 IF NUMBER = 0 THEN 50
 48 GOTO 68
         PRINTTHE NUMBER IS ZERO*
 5#
 59 6010 80
 69 REM
           ELSE
 78
         PRINT"THE NUMBER IS NON-ZERO"
88 REM END
```

```
7 LIST
  10 REM EXAMPLE OF REPEAT UNTIL STRUCTURE
28 REM
                                                        START
      REPEAT UNTIL A=8
  30
          FIRST STATEMENT: SECOND STATEMENT
          N-1 TH STATEMENT
  50
           N TH STATEMENT
                                                     RESEQUENCE
  70
     END
                                                      GET LINE
                                                     PARSE FIRST
 ? BASIC
                                                        WORD
 END OF PRE-PROCESSING
 7 LIST
 10 REM EXAMPLE OF REPEAT UNTIL STRUCTURE
20 REM
                                                                          ENTER NAME &
                                                                   YES
                                                        HAVE
                                                                          LINE # IN
  30 REM REPEAT UNTIL 4=0
                                                    "SUBROUTINE"
                                                                          DEFN TABLE
          FIRST STATEMENT: SECOND STATEMENT
  48
                                                          ?
          N-1 TH STATEMENT
          N TH STATEMENT
                                                            NO
  70 IFA=0THEN 72
  71 6010 30
  72 REM
                                                                          PUSH EXPR.
                                                                   YES
                                                        HAVE
                                                                          INDEX & TYPE
                                                    "STRUCTURE"
                                                                          ONTO STACK
                                                          ?
? LIST
 16 REM EXAMPLE USING SUBROUTINES
 28 REM
                                                            NO
     GOSUS &INPUT: GOSUB&OUTPUT
 40
    GOSUB &OUTPUT
                                                                         POP RECORD
 50
    STOP
                                                        HAVE
                                                                   YES
 60
70
     REM NOTE THAT LINE SØ IS NOT NECESSARY REM
                                                                          AND CONVERT
                                                        WORD
                                                                         STRUCTURE
                                                       "END"?
 80
    SUBROUTINE &INPUT
 90
        BODY OF SUB
 100 RETURN
                                                           NO
 110
      REM
 120
      SUBROUTINE &OUTPUT
                                                      SEARCH FOR
 132
        BCDY OF SUB &OUTPUT
                                                      "&" ON THE
 140 RETURN
                                                       LINE
? BASIC
END OF PRE-PROCESSING
? LIST
                                                                   NO
 10 REM EXAMPLE USING SUBROUTINES
                                                      FOUND
                                                                                                LAST LINE?
 20 RFM
                                                        484
 30
    GOSUB 80: GOSUB 120
 40
    60SUB 120
 50 STOP
60 REM NOTE THAT LINE 50 IS NOT NECESSARY
                                                           YES
                                                                                                       YES
 78 REM
80 REM SUBROUTINE SINPUT
90 80DY OF SUB
                                                    STORE NAME &
                                                                                                CONVERT
                                                    LINE # IN
                                                                                                NAMES TO #S
     RETURN
 100
                                                    SUBR TABLE
                                                                                                W/ SUB CALL
     REM
 110
                                                                                               & DEF TABLE
 120 REM SUBROUTINE SOUTPUT
        800Y OF SUB 128
 130
     RETURN
 140
                                                                                                 RETURN
                                                                                               TO EDITOR
                                                                                                                 $
? LIST
 10 REM EXAMPLE OF REPEAT FOREVER STRUCTURE
20 REM
                                                                Figure 2: Pre-Processor Flow Chart
    REPEAT FOREVER
 30
 43
      FIRST STATEMENT
                                               7 1151
 54
                                                18 REM EXAMPLE OF CASE STRUCTURE, YOU CAN HAVE AS MANY CONDITIONS
       LAST STATEMENT
                                                    REM AS YOU WANT. THERE MUST BE AT LEAST ONE.
 68
                                                28
          (REMEMBER THAT END CONCLUDES EACH
    END
                                                    REM
                                                3.7
                                                46
                                                        CASE
? BASIC
                                                         ; X =>Ø
                                                50
                                                60
                                                           STATEMENT 1
END OF PRE-PROCESSING
                                                79
                                                           STATEMENT N
                                                96
? LIST
                                                90
                                                         : X<>6
 10 REM EXAMPLE OF REPEAT FOREVER STRUCTURE 20 REM
                                                100
                                                           STATEMENT 14
                                                110
 30 REM REPEAT FOREVER
                                                           STATEMENT P
                                                120
      FIRST STATEMENT
                                                130
                                                         : X1<>2
 50
                                                140
                                                           STATEMENT
 68
       LAST STATEMENT
                                                150
                                                           STATEMENT. LAST
 70 GOTO 30
                                                169
                                                        END
```

LETTERS

Just received my May issue of MICRO today — it's getting better with every issue.

I have two 6502 systems, KIM and SYM. My KIM has an additional 28K of memory added to it, a homebrew CRT terminal, and a Selectric I/O typewriter used as output only. I used open collector TTL to interface my terminal with the KIM TTY port, but due to terminal problems, I was not able to get reliable communication until I cut the run from U15-11 to U26-10 as you described in MICRO 12:40. It does work.

I have Micro-Z's 9K + BASIC for the KIM. Bob Kurtz was very helpful in changing the data save/load routines to also include string data — I highly recommend his version. I have interfaced BASIC to the Selectric, so it is a pretty complete system.

My other system is a SYM-1 with 8K RAM and Synertek's BASIC in ROM. I use the same terminal to communicate with it as with the KIM. Their BASIC is almost the same as my KIM version, with the exclusion of the data save/load routines. Trig functions are not included but can be added with a routine that they have supplied. The trig routine occupies 313 bytes of RAM. It's handy to have BASIC in ROM but sure wish that I could change their character delete from an underline to an ASCII backspace!

I also received from Synertek an advance copy of their new monitor. The cassette problems I was having were greatly helped by it, but were not completely cleared up until I added reverse parallel diode pairs across my recorder's MIC IN and EAR lines to the SYM, I used Aud Out Hi to the recorder MIC IN with the diodes tied from Aud Out Hi to ground. The waveform generated by the SYM in HS format is non-symetrical. This caused a low frequency AC ripple to be generated by my recorder, probably due to capacitative coupling in the recorder's circuits. The diodes act as a clamp and eliminate this ripple which was quite severe for some data patterns. The cassette interface is rock-solid now.

I didn't get any listing of the new monitor, either, but the only monitor routines that I found relocated are those dealing with the cassette. I use the paper tape format to downline and upline load programs from a Honeywell L66 computer at work, and so have had the opportunity to test the changes there. They work as stated, as does the Break key on Verify. The latest info I have from Synertek says that the new monitor will be available on ROM in early July for \$15.00.

```
7 LIST
 18 REM EXAMPLE OF CASE STRUCTURE: YOU CAN HAVE AS MANY CONDITIONS
 28 REM AS YOU WANT . THERE MUST BE AT LEAST ONE.
 38 REM
 48 REM
           CASE
 50 IFX =>0 THEN 60
 51 6010 90
            STATEMENT 1
 60
 7-6
 86
            STATEMENT N
 89 GOTO 100
 98 IFX <>8 THEN 188
 91 6010 138
 100
           STATEMENT 14
 110
           STATEMENT P
 129 6010 16#
 13₩
     1F11<>2THEN 140
 131 60T0 1<del>60</del>
 140
           STATEMENT
 150
           STATEMENT, LAST
 160 REM
           FND
7 LIST
 18 REM SMALL PROGRAM USING SOME OF THE STRUCTURES
 2.0
     REM
     PRINT: PRINT
 30
 44
     GOSUB EINPUT
     REPEAT UNTIL NUM=6
 50
 6#
         CASE
          ; NUM > 50
 70
              PRINT"THE NUMBER IS MORE THAN 50"
 86
 90
           ; NUM<=504 NONUM>10
 100
              PRINT"THE NUMBER IS LESS THAN OR EQUAL TO 50":
              PRINTMAND GREATER THAN 18"
 110
 120
           : NUM>@ANDNUM<=1@
 130
              PRINT*THE NUMBER IS GREATER THAN ZERO*:
 148
              PRINT*AND LESS THAN OR EQUAL TO 10
 150
            NUM<0
 150
              PRINT" THE NUMBER IS NEGATIVE"
 176
         EN∙0
 188
         GOSUB LINPUT
 19#
      END
 200
      STOP
 210
      SUBROUTINE SINPUT
 220
        PRINTTTYPE IN A NUMBER. TYPE ZERO TO STOP";
 230
 248
        INPUT NUM
      RETURN
7 BASIC
END OF PRE-PROCESSING
7 LIST
 10 REM SHALL PROGRAM USING SOME OF THE STRUCTURES
 20
    REM
    PRINT:PRINT
 30
 40
    GOS UB 22 Ø
50 REM REPEAT UNTIL NUM=0
60 REM CASE
 70 I FNUM > 50 THEN 80
 71 GOTO 90
             PRINT*THE NUMBER IS MORE THAN 50"
89 5010 170
98 IFNUM <= 584 NONUM > 18 THEN 188
 91 6010 120
             PRINT"THE NUMBER IS LESS THAN OR EQUAL TO 50":
 100
 11#
             PRINTMAND GREATER THAN 18"
119 GOTO 170
 128 IFNUM>BANDNUM<=18THEN 138
 121 GOTO 150
 130
             PRINT*THE NUMBER IS GREATER THAN ZERO*:
             PRINTMAND LESS THAN OR EQUAL TO 18
146
 149 6070 178
150 IFNUM<0THEN 160
151 GOTO 17#
             PRINT*THE NUMBER IS NEGATIVE*
170 REM
            END
180
         GOS UB 228
198 IFNUM=0THEN 192
191 GOTO 50
192 REM
200 STOP
210
     REM
228 REM SUBROUTINE &INPUT
230
        PRINITIPE IN A NUMBER. TYPE ZERO TO STOP":
248
        INPUT NUM
25€
     RETURN
```

No, that was not a typo error above. I do have 8K of RAM on my SYM. U1, the address decoder, fully decodes the first 8K of memory, with only 4K implementable using the sockets provided. I added a small "piggyback" or daughter board to the SYM that fits in the area of the logo and the "Synertek Systems Corp." label. DIP plugs from this board plug into the sockets on the SYM for U12 and U19. These two 2114s plus 8 more mount on the added board. Jumper wires connect from it to U1, pins 7, 9, 10, and 11. The design violates worst case design rules since, if all the chips are providing their worst case load to the data and address lines, the lines will be loaded to higher capacitance than the 6502 is guaranteed to drive. I have all the PROM and ROM sockets full, U28 (the extra 6522) installed, and have seen no degradation of the 6502 signals with several different supplier's 2114s installed. It just will not fail a memory test! None of other SYM owners to whom I have supplied boards have had any problems either. It sure is nice to have the full 8K available for BASIC!

I can't positively guarantee that it will work for everybody, but it sure is a simple and inexpensive way to get additional memory. The PC boards with plated thru holes, reflowed solder plating, and instructions are available from me at the address below for \$5.00 each, plus SASE. If it doesn't work for someone, I'll refund their money provided the board is returned undamaged.

I highly recommend the assembler/text editor supplied by M. S. S., Inc., PO Box 2034, Marshall TX 75670 for \$25.00. I have modified it to run on the SYM, and I am very pleased with it. I also have Tom Pittman's Tiny Basic modified for the SYM. One can write reasonable sized programs with either of these packages and still keep within the original 4K memory size since they both take up just over 2K each. However, 8K is sure a lot better!

I'll attempt to answer any letters regarding KIM/SYM if a SASE is enclosed. Thank you, and keep up the good work!

John Bialock 3054 West Evans Drive Phoenix, Arizona 85023

Thanks to Jim Butterfield for Inside Pet Basic in MICRO 8:39. His FIND and RE-SEQUENCE programs were useful and informative, as were his remarks concerning how PET BASIC is built. I modified FIND to run on my Ohio Scientific "C2-8P" with the following changes.

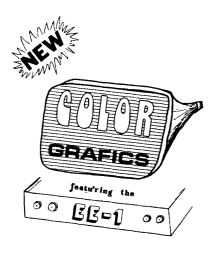
OSI BASIC user programs start at location 0301 hex while PET's start at 0401. In line 9000, change A = 1025 to A = 769 and change X = PEEK(1029) to X = PEEK(773). In line 9005, change (1029 + L) to (773 + L).



While the program will list and run with these changes, it cannot be saved on cassette without modifying lines 9005 through 9007. This is necessary because OSI software limits the line length to 72 characters and line 9005, when listed, expands to 76 characters. To correct this, change lines 9005, 9006 and 9007 to:

9005 FOR L = 1 TO 80:Y = PEEK(773-+L) 9006 IF Y = 0 THEN ? *256PEEK(A + 3)-+ PEEK(A + 2);:RETURN 9007 IF Y = PEEK(K + L) THEN NEXT L 9008 RETURN To modify RESEQUENCE, we have to know what tokens OSI BASIC uses for keywords. In Jim's RESEQUENCE program, line 60220 searches for PET keywords GOTO (137), GOSUB (141) and THEN (167). For OSI BASIC change these to 136, 140 and 160 respectively. Change all occurences of V% to V and W% to W. Then change all undimensioned variables V to U and W to Z. Change the 1025 in line 60160 to 769.

Since OSI software looks at cassette input as if it were from the keyboard,



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these programs can be loaded before or after the program of interest as long as there is no line number conflict.

> Alvin L. Hooper 207 Self St. Warner Robins, GA 31093

There appears to be a growing problem with APPLE Software. Some companies selling software for the APPLE are so, concerned with theft of their product, that they are resorting to self-modifying code and programs that modify certain key registers used by the APPLE monitor. This is supposed to prevent people from listing or copying the program.

This is a very short sighted position to take. The bad part of all this is the fact that any computer is difficult at best, and sometimes impossible, for the average home computer owner to operate. This particularly true with a new and unfamiliar program.

One mistake on the part of the new user can turn a \$20.00 to \$500.00 disk-based

program into useless junk. Furthermore, the new user cannot store the program on another disk for backup or more convenient use

We suggest you don't buy software that does any of the following:

- 1. Executes automatically after loading.
- 2. Modifies the screen memory while loading.
- 3. That you cannot load from disk, using the basic DOS commands.
- 4. That you cannot unlock using the basic DOS commands.
- 5. That you cannot list.
- That you cannot change.
- 7. That have basic line numbers greater than 32000.
- 8. That you did not try in the computer store, before you bought it.

Paul Lamar Lamar Instruments 2107 Artesia Boulevard Redondo Beach, CA 90278

If you have the occasion to publish readers opinions of hardware products, please add my recommendation of "The Net Works" brand serial interface adapter for the PET. It comes with excellent documentation both on the IEEE-488 interface of the PET and on the RS-232 as found on terminals and modems. It also includes sample programs to assist in learning to use the relevent portion of the PET operating system. Mine has worked flawlessly for some 6 months now; this letter was typed with it, using an AJ 841 for input/output.

Also, you might warn readers that Programma Consultants version of Forth for PETs requires 16K memory to operate, contrary to their advertisements last fall

> Richard L Morgan PO Box 25305 Houston, TX 77005



Intercepting DOS Errors from Integer BASIC

Andy Hertzfeld 2511 Hearst Street Berkeley, CA 94709

Implement true turnkey applications on the APPLE with this DOS error handling interface. Now Integer BASIC programs can trap errors from DOS, diagnose problems, and take remedial action with no intervention from the operator.

When a DOS error such as FILE NOT FOUND occurs during execution of a BASIC program, execution is suspended and an error message is printed. Unfortunately, this is often not what we want to happen. We would prefer for the program to be notified of the error and allowed to continue execution, dealing with the error in any fashion it desires.

This is fairly easy to achieve under AppleSoft because it includes an ONERR error intercepting facility. It is much harder to intercept errors from Integer BASIC; this article describes one method for doing so.

Unlike Integer BASIC, the DOS resides in normal RAM. This means that it can be patched to make it do almost anything we wish. It turns out that location 9D5A (for 48K systems) holds the address of the BASIC error-handling routine that DOS vectors to whenever an error arises. It usually contains E3E3, for Integer BASIC, and D865 for ROM AppleSoft. However, we can store our own address into 9D5A (5D5A for 32K systems) and thereby gain control whenever a DOS error occurs.

The following 24-byte, relocatable routine will intercept errors from BASIC. When a DOS error arises, it will store the error number at location 2; the line number of the statement that caused the error in locations 3 and 4; and, finally, it will transfer control to the BASIC statement whose line number is found in locations 0 and 1. Since the routine is relocatable, you can position it anywhere you wish. Location 300 appears to be a pretty good place, unless you are keeping your printer driver there.

To activate the error intercept facility, perform the following two POKEs which store the address of the intercept routine in \$9D5A:

POKE -25254,0: POKE -25253,3 (for 48K systems) or POKE 23898,0: POKE 23899,3 (for 32K systems)

The error intercept routine itself can be POKEd into page 3 or BLOADed off disk, whichever you prefer. If you locate it somewhere other than \$300, make sure to alter the above POKEs accordingly.

After the routine is loaded into memory, it is very easy to use. If LINE is the line number of the statement where the error handling portion of your program begins, you should "POKE 0, LINE mod 256" and "POKE 1, LINE/256" to inform the interceptor where you want it to branch to. Your BASIC error-handler can figure out which statement caused the error by PEEKing at locations 3 and 4.

PEEK(3) + 256 * PEEK(4) is the line number. It can determine which type of DOS error occured by PEEKing at location \$2. Table 1 gives the numbers for the various different classes of error.

Unfortunately, there is still one minor problem. Even though you regain control when a DOS error occurs, DOS still rings the bell and prints out an error message. One simple POKE will inhibit DOS from doing this but, since the POKE will supress all DOS error messages, including immediate execution errors, it is a little bit dangerous. Also, the POKE is different for different memory size systems and for different versions of DOS.

48K with DOS V3.1: POKE -22978,20 48K with DOS V3.2: POKE -22820,18 32K with DOS V3.1: POKE 26174,20 32K with DOS V3.2: POKE 26332,18

On all systems, you can restore error messages by POKEing 4 into the system-dependent address cited above.

The ability to capture DOS errors is very important, especially for turn-key systems where it is a disaster if a program crashes for any reason at all. Perhaps this little routine will allow more people to program in faster, more elegant Integer BASIC rather than choosing the AppleSoft language.

MICRO-WARE ASSEMBLER 65XX-1.0 PAGE 01

| 0010: | 3030 | | | | ORG | \$300 | |
|-------|------|------------|----|----|-------|--------|-----------------------------|
| 0020: | 3030 | 86 | 02 | | STX | \$0002 | SAVE ERROR NUMBER |
| 0030: | 3032 | AO | 01 | | LDYIM | \$0001 | |
| 0040: | 3034 | 81 | DC | | LDAIY | \$00DC | GET LOW BYTE OF ERRING |
| 0050: | 3036 | 85 | 03 | | STA | \$0003 | LINE NUMBER AND SAVE AT \$3 |
| 0060: | 3038 | С8 | | | INY | | |
| 0070: | 3039 | B1 | DC | | LDAIY | \$00DC | DITTO FOR HIGH BYTE |
| 0080: | 303B | 85 | 04 | | STA | \$0004 | |
| 0090: | 303D | A5 | 00 | | LDA | \$0000 | GET LOW BYTE OF LINE NUMBER |
| 0100: | 303F | 85 | CE | | STA | \$00CE | OF ERROR HANDLING STATEMENT |
| 0110: | 3041 | A 5 | 01 | | LDA | \$0001 | DITTO FOR HIGH BYTE; SET |
| 0120: | 3043 | 85 | CF | | STA | \$00CF | THINGS UP FOR BASIC AND |
| 0130: | 3045 | 4C | 5E | E8 | JMP | \$E85E | LET THE FIRMWARE TAKE OVER |
| | | | | | | | |

Table I — Error Numbers and Messages

| Number | Message |
|--------|-------------------------|
| 1 | Language Not Available |
| 2 | Range Error |
| 3 | Range Error |
| 4 | Write Protection Error |
| 5 | End of Data Error |
| 6 | File Not Found Error |
| 7 | Volume Mismatch Error |
| 8 | Disk I/O Error |
| 9 | Disk Full Error |
| 10 | File Locked Error |
| 11 | Syntax Error |
| 12 | No Buffers Left Error |
| 13 | File Type Mismatch |
| 14 | Program Too Large Error |
| 15 | Not Direct Command |

Note that these are error messages for DOS V3.2; the V3.1 messages are slightly different.

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This grocery list generator requires no programming. It will prove that your computer really is a useful gadget just one hour after you unpack it from shipment. Today the supermarket. And Tomorrow?

If she's like my wife Marie, she looks at you, sweating over software, with a tolerant smile. Nothing useful will come of it, but it keeps you off the street, and it's probably cheaper than a sailboat. If that's your picture, take note: here's a "program" that needs no home-built software, that you can get running the first time you fire up your AIM, that demonstrates most of the neat AIM features, and that several local computer-owner's wives agree provides a really useful function.

Well, only two that have actually tried it so far, but that's two out of two, and the rest all say it sounds good. Marie says it saves her time making her list, saves time in the store, and prevents her arriving back home and realizing she forgot the beer. It takes an hour to gather the data, and a half-hour to type it in. Then your wife sits down at the "console", runs it, and it works the first time. Here's how.

Gather the data. The next time she goes to the supermarket, go with her, armed with notebook and pencil. Ask her to take her usual route through the store and to point out, as she goes, any item she sometimes buys. Not just those she's buying today, but anything she ever buys. Note them down in order, with

current prices if you have time. You can come back for prices later, if they prove useful. Ask her to be specific. Not to say just "canned vegetables", but to specify which canned vegetables she sometimes buys. Peas? Carrots? If she walks right by the beer without seeing it, put it on the list anyhow.

Type it in. Fire up your AIM and call the editor, with all of RAM for the buffer, and input from the keyboard (i.e. hit "E, SP, SP, SP"). Now type in your list, in the same order you gathered it, abbreviated to one item per line. My list is shown in Figure 1. It's a long list, and takes a little over 2K of RAM. If you only have 1K to work with, you may have to delete some items later, but try putting them all in. It's surprising how many lines 1K will hold.

Dump it to cassette. So you can load it next week. It's supposed to save time, remember.

Try it yourself before you demonstrate. Escape to the monitor and turn the printer off (ESC, CTRL PRINT OFF). Now pretend you're going grocery shopping. Hit "T", and there's your first line on the display. If you have a title at the top, use "D" to step down to the first

item. Need that this time? No? Hit "D", and there's the next item. Need that? Yes? Hit "'PRINT", and it goes on the list. Now "D" for the next item. Just step down the list with "D", and hit "PRINT" for any item you want on today's shopping list. If you change your mind after hitting "D", you can back up with "U".

When you finally get to "END", hit "LF" about six times, tear off the paper, and there's your list. All neatly typed, and in the order you'll find them in the store, and with the beer on there, by golly!

If you find some lines that need changes, feel free. You're in the editor, after all, and "C" is fun to use. But remember to dump the new version onto cassette before you sign off.

Call your wife. Before she sits down to it for the first time, be sure it's properly loaded, with printer off, and displaying Item One. You're trying to impress her, both with AIM and with your expertise, right? It detracts from the impression if you blow the first tape load and have to do it again, and then kick the plug out of the wall as you swing out of the chair.

After she sees the payoff, she may even agree that it's worth putting up with hassles like that!

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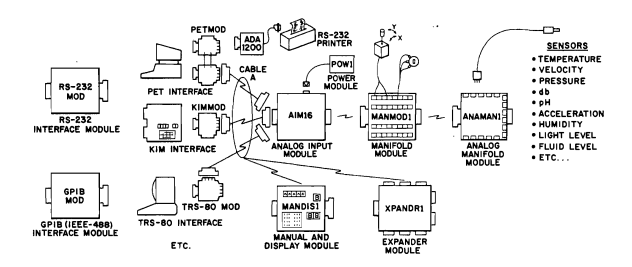
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Boolean Equations Reduced on the PET

A deceptively small BASIC program trains the PET to perform computer aided logic design. It will reduce any single output process to a minimal, two level network.

Alan K. Christensen 1303 Suffolk Street Austin, TX 78723

When a home experimenter tries to design a device, there are often one or two chips he doesn't have on hand. The builder might stop and order parts, then wait for delivery; but often this problem can be solved by falling back on basic gates and keeping some of these on hand for emergencies.

Reducing a truth table to an acceptable number of equations is often a tedious task. As an aid in this endeavor, I wrote a program to solve the Boolean equations using my PET computer. The program is based on the Quine-McCluskey method. It will reduce any sum of products to a minimum, two level network.

The general approach used in the program is to reduce the number of inputs using the equation

$$X'Y + XY = Y$$

And then reduce the number of terms using the equation

$$XY + V'Z + YZ \simeq XY + XZ$$

This program works only for multiple inputs producing a single output, but it can be a powerfull aid in multiple output networks too.

The output of a network can be defined as all of the inputs for which a "1" is

wanted. In addition, there may be some conditions where you don't care what the output is because that input condition will never be present. For this program, the "don't cares" are assigned in such a way as to reduce the number of inputs to required terms, but they are not considered when choosing the terms necessary for the output.

This routine is written in modules. An explanation of the function of each module will aid in translating the program into other languages. Important facts about PET BASIC are: if there are multiple statements on the same line after an IF THEN combination, none will execute when the condition is false. All variables are zero unless otherwise set, and a zero subscript is permitted in arrays.

The code with line numbers 0-99 performs general set up. Important global variables are: A\$ — an array of required and don't care terms, B\$ — an array of only required terms, A — an array of flags for A\$, Q — an array of flags for A\$, B — the number of required terms (-1), N and N2 — the number of terms in A\$, and L — the number of input variables for each term.

The module 100-399 is for the data input. For this input scheme the user types in the input combinations for which a 1 output is desired. These can be either strings of zeroes and ones or upper and lower case letters. If there are don't cares present, the user enters "X" and follows with the don't care terms. The last input is followed by "END".

If the user wants to create a different input, such as from a tape or a truth table, the important results are: B\$ should contain terms which have a "1" output, where the first entry is B\$(0). B should equal the highest index of B\$, A\$(0-N) contains all the terms of B\$ plus any don't care terms. N and N2 both equal the highest index of A\$. Arrays A and Q should both equal zero for all entries, and L should equal the number of input variables.

Module 400-449 is where the literals are reduced from the terms. Each term is compared to every other term and, if they differ by only one variable, the

```
500 REM -COMPARE DIFFERENCES IN TERMS-
505 N$="
510 D=0
515 FORM=1TOL
520 C$=CHR$(FNA(I))
525 IF FNA(I)=FNA(J) THEN 535
530 D=D+1:C$="-"
535 N$=N$+C$
540 NEXT M
545 RETURN
550 REM -ADD TERM TO LIST-
553 IFN2=N THEN 595
555 FOR X=0 TO N2
560 IF N$=A$(X) THEN RETURN
565 NEXT X
570 IF I=0 THEN 595
575 FOR X=0 TO I-1
580 IF A(X)=0 THEN 590
585 A(X)=0:A$(X)=N$:RETURN
590 NEXT X
595 N2=N2+1:A(N2)=0:A$(N2)=N$:RETURN
600 REM -REMOVE REDUCED TERMS FROM LIST-
605 I=0:J=N2
610 IF A(I)=0 AND I=<J THEN I=I+1:GOTO 610
615 IF A(J)=1 AND I=<J THEN J=J-1:GOTO 615
620 IF I>J THEN 635
625 A$(I)=A$(J):A(I)=0:I=I+1:J=J-1
630 GUTD610
L=2M:U=M 2E9
645 RETURN
450 REM -COUNT DIFFERENCE IN TERMS (DISREGAURD DON'T CARES)-
655 D=0
660 FORM=1TOL
665 IF FNR(I)=FNA(J) THEN 680
670 IF FNA(J)=45
                     THEN 680
675 D=D+1
680 NEXT M
685 RETURN
```

July 1979

variable is replaced by a don't care (-). The new term is added to the list, and the two combined terms are marked for later removal. The process continues until the program loops through the entire list without further reductions.

In module 450-499, the reduced terms in A\$ are matched against the original terms in B\$. Each required term is matched with the most-reduced term that covers it.

Module 500-549 is used to compare different terms in A\$. I and J are the index values of the terms. The routine returns the number of variable differences in D. N\$ is the reduced expression and is only valid if D=1.

In lines 550-599, a term N\$ is added to A\$ outside the range of the present loop. It is designed to conserve memory. No term will be added which is already in the list. The process usually generates duplicate terms, and it will place the new terms at the front of the list if those terms are marked for removal by A(I) = 1.

Module 600-649 removes all terms which were reduced but did not get removed in lines 550-599. It resets N and N2 to point to the end of the new list. The module from 650-699 compares terms in B\$ to A\$. I is the index of the B\$ term and J indexes A\$. In this routine, a comparison of any single variable in B\$ is considered a match with A\$ if the variables are equal or if the corresponding varialbe in A\$(J) is a don't care, ASCII 45. The difference is returned in D.

Module 700-799 finds the most restricted term in B\$. The key to arriving at the minimum solution, as opposed to just a valid solution, is to find each required term with only one reduced term to satisfy it, an essential term. If all of them have more than one possible term, we select the term in B\$ which could be satisfied by the least usefull term from A\$.

This is so that bad matches can be avoided early and, in the case of cyclic expressions which have several equivalent but different solutions, so that evaluation will not introduce redundant terms.

In lines 800-899, the reduced terms are sorted to bring the terms that satisfy the most conditions to the beginning of the list. This insures that the best choice will be found first.

The last module, at lines 900-999, locates the minimum number of reduced terms which satisfy the problem. The most restricted B\$ term is paired with its best match in A\$, and all other terms in B\$ which are also satisfied are removed from further consideration.

If the flag W is set to one, it means more than one solution exits for this problem.

| | | | | - | | |
|---|---|---|---|---|---|---|
| A | В | С | D | | V | W |
| 0 | 0 | 0 | 0 | | 0 | 0 |
| 0 | 0 | 0 | 1 | | 0 | 0 |
| 0 | 0 | 1 | 0 | | 0 | 0 |
| 0 | 0 | 1 | 1 | } | 0 | 0 |
| 0 | 1 | 0 | 0 | | 0 | 0 |
| 0 | 1 | 0 | 1 | | 0 | 0 |
| 0 | 1 | 1 | 0 | | 0 | 0 |
| 0 | 1 | 1 | 1 | | 0 | 0 |
| 1 | 0 | 0 | 0 | | 0 | 1 |
| 1 | 0 | 0 | 1 | | 0 | 1 |
| 1 | 0 | 1 | 0 | | 1 | 0 |
| 1 | 0 | 1 | 1 | | 1 | 0 |
| 1 | 1 | 0 | 0 | | 1 | 0 |
| 1 | 1 | 0 | 1 | | 1 | 0 |
| 1 | 1 | 1 | 0 | , | 1 | 0 |
| 1 | 1 | 1 | 1 | | 1 | 0 |

Table 1: Four-bit Binary to 5-bit BDC Conversion Map

Usually the other solutions can be found by entering the terms in a different order. Sometimes, when there is more than one solution, the most economical solution will not be the first one found. This problem could be cured by generating all of the multiple solutions, but that would require more than the 8K of memory I had available.

The result might be further reduced by going to a three level solution. This again requires more than 8K, but it would be reasonable to feed intermediate results

into a second program to obtain a completely reduced result.

X Y

0 0

0 0

0 | 1

0

1

1 0

1 | 1

1

0 0 0 0

0 0

0

0 0

0

0 | 1

1

0

0

0 0

7.

٥

0

0

The idea is to look for pairs of terms, each with a variable that matches with a don't care variable in the other term, and matching in all other variables. The matching terms can be combined by ANDing with the non-matching terms, making an OR at the next level. Terms that match in some variables but not in others can be combined in a next level of the matching gates with the differing variables in the lower level.

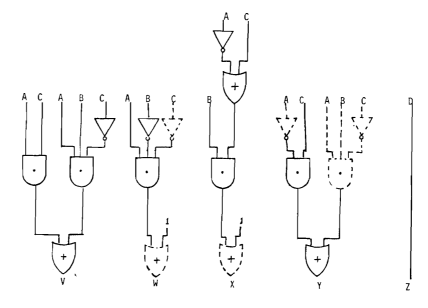


Figure 1

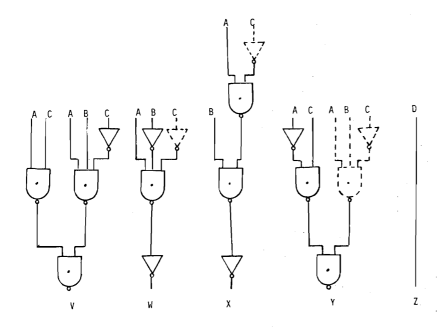


Figure 2

making an OR at the next level. Terms that match in some variables but not in others can be combined in a next level of the matching gates with the differing variables in the lower level.

I have not yet been able to determine whether my method will result in the minimal equation. As of now, no technique for this problem is known. The following example will illustrate the entire process.

The problem is to convert a 4 bit number into BCD (5 bits). The truth table for this conversion is shown in Table 1. We begin by entering the inputs for which we want output V to be true (1). The sequence is:

? 1010 ? 1011 ? 1100 ? 1101 ? 1110 ? 1111 ? END

and the computer replies, after a short delay, with:

1 – 1 – 11 – *–*

This signifies that the minimum two level solution for V is AC + AB. The process is repeated for the rest of the outputs giving results of:

```
700 REM -PUT MOST RESTICTED TERM AT BEGINNING OF LIST
705 FORI≃OTOB
710 Q(I)=0:T=B
715 FORJ=OTON2
720 GOSUB 650
725 IF D=0 THEN Q(I)=Q(I)+1:IFA(J)<T THEN T=A(J)
730 NEXT J :Q(I)=Q(I)+T/10000: NEXT I
735 IF B=0 THEN 755
740 FOR I=1TOB
745 IFQ(I)<Q(0)THENN$=B$(I):B$(I)=B$(0):B$(0)=N$:X=Q(I):Q(I)=Q(0):Q(0)=X
750 NEXT I
755 RETURN
800 REM -PUT REDUCED TERMS WHICH COVER THE MOST AT THE FRONT OF THE LIST-
805 FORJ=OTON2
810 A(J)=0
815 FORI≃OTOB
820 GOSUB 650
825 IF D=0 THEN A(J)=A(J)+1
830 NEXT I : NEXT J
835 FOR I=0T0N2-1
840 FOR J=I+1 TO N2
845 IF A(I)>A(J) THEN 860
#N=A$(I):A$(I)=A$(J):A$(J)=N$
X=(L)A:(L)A=(I):A(I)=X
860 NEXT J : NEXT I
865 RETURN
900 REM-FIND ESSENTIAL TERM AND ELIMINATE ALL ORIGINAL TERMS THAT IT COVERS
905 GOSUB 800:GOSUB 700:I=0:J=0
910 GOSUB 650
915 IF D>O THEN J=J+1:GOTO 910
920 IF Q(0)>=2THEN W=1
925 GOSUB 975
930 GOTO 950
935 GOSUR 650
940 IF D>0 THEN I=I+1
945 IF D=0 THEN GOSUB 975
950 IF I<=B THEN 935
955 N$=A$(J):A$(J)=A$(N2):A$(N2)=N$:N2=N2-1
960 RETURN
975 N$=B$(I):B$(I)=B$(B):B$(B)=N$:B=B-1:RETURN
```

```
W = 100 - AB'C'

X = 01 - - . - 11 - A'B + BC

Y = 110 - . 0 - 1 - ABC' + A'C

Z = - - - 1 D
```

The next step is to input the values for output which have a reasonable number of identical terms. For example, V and X have inputs of 1110 and 1111 in common. To see if sharing a gate will reduce the equations, we enter V again with those terms as don't cares. The input sequence is:

? 1010 ? 1011 ? 1100 ? 1101 ? X ? 1110 ? 1111 ? END

The output is the same as before; therefore, no gates are saved by combining these terms. When the same thing is tried with V and Y we get a shared equation of 110 - (which is already a term of Y) and re-entering V with 1100 and 1101 as don't cares gives an output of 1-1- which indicates that we can save a gate by using V = AC + ABC'.

Further testing shows no more gates can be saved by this method, so the next step is to try to increase the levels. X is the only output which has terms that differ only at don't cares. 01 - and - 11 - can combine to (0)1(1) - , or B (A + C).

This leads directly to the circuit of Figure 1. Duplicates or unnecessary gates are shown by dashed lines. A network of alternating OR - AND gates can be converted directly to a NAND - NAND network by inverting the literals on odd levels, with the level nearest the output as one. This brings us directly to Figure 2.

There is still one problem. There are two gates which have three inputs and I only keep two-input NAND gates and inverters as spares. A three-input NAND can be replaced by 2 two-input NANDS and an inverter (A NAND B NAND C) = ((A NAND B) NAND C). Looking at the two offending gates, we see that they share A NANDC' in their equations, so we can share a gate.

The final circuit is shown in Figure 3. It can be realized with two quad NANDs and one hex inverter. This process could have been performed by entering the terms for which a zero value was desired (and don't cares) resulting in a network of NOR gates. Basic gates nearly always take more wiring in a circuit, but when purchased in quantity they are cheap, and they can make the difference between finishing a project today or just waiting for parts.

5 REM BOOLEAN EQUATION REDUCER 10 REM ALAN K. CHRISTENSEN 15 REM AUSTIN, TEXAS 4-14-79 20 DIM A\$(250),A(250) 25 DEFFNA(I)=ASC(MID\$(A\$(I),M,1)) 30 DEFFNB(I)=ASC(MID\$(B\$(I),M,1)) 35 POKE 59468,14 100 REM -DATA INFUT-105 B=-1:N=-1:N2=-1:I=0:J=0 110 INFUT N\$ 115 IF N\$="X" THEN B=N2:GOTO 110 120 IF N\$="END" THEN 130 125 GOSUB 550:GOTO 110 130 IF B<0 THEN B=N2 135 DIM B\$(B),Q(B) 140 FOR I=OTOB:B\$(I)=A\$(I):NEXT I 145 L=LEN(A\$(0)):N=N2 400 REM -REDUCE TO MINIMUM LITERALS-405 L2=0:N2=N 410 FOR I=OTON-1 415 FOR J=I+1 TO N 420 GOSUB 500 425 IF D=1 THEN A(I)=1:A(J)=1:L2=1:GOSUB 550 430 NEXT J 435 NEXT I 440 GOSUB 600 445 IF L2<>0 THEN 400 450 REM -ELIMINATE REDUNDANT TERMS-455 N3=N2 460 GOSUB 900 465 PRINTNS 470 IF B>=0 THEN 450 475 IF W=1THEN PRINT MULTIPLE SOLUTIONS 480 STOP

READY.

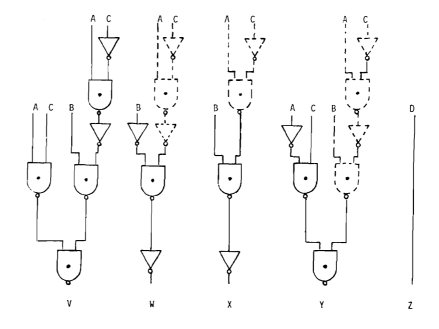


Figure 3

Screen Dump to Printer for the APPLE II

No need to print yards of listing when you want only one or two screenfulls of data. Print only the display segments you select with this versatile BASIC language output routine.

> R. M. Mottola Cyborg Corporation 342 Western Avenue Boston, MA 02135

In certain programs it is often desirable to be able to print a screenfull of information on your printer after you have reviewed it on the screen. Long lists of data could be reviewed, one screenfull at a time, and only those pages that were needed would be printed.

The following short routine is a BASIC version of a machine language printer driver. Its advantages are that it will work with the Apple Parallel Printer Interface Card and any printer, without the need to re-write the printer driver. Also, since it is written in BASIC, it is easy to understand and to modify.

The first step required is to put a short machine language routine into memory. Lines 90 to 130 of the sample program POKE a routine into the free memory area starting at location \$300. For systems using Apple DOS, it is important that you perform this step after DOS is booted, because this area of memory is clobbered during boot. This routine will make a character available to the character output routine in the monitor, \$FDED, which will in turn pass it to the appropriate printer driver.

The second step is to add the screen printer subroutine to your BASIC program. This subroutine is shown in lines

500 to 610 of the sample program. Starting at the "home" position on the screen, this subroutine passes each character in screen memory (page 1) to the printer card, via the COUT routine in the monitor.

The POKE in line 560 passes the character to the machine language routine at \$300. Although it may seem like a lot of "passing", this method allowes the use of a conventional PR#X command from BASIC to specify which slot is to receive the output. Other commands of note are those in lines 520 and 590. The first tells the parallel printer interface to print only on the printer, and not on the screen. The second returns output to both the printer and the screen.

The third step in implementing the screen printer is to add an INPUT statement to your program which asks the user if the screen is to be printed. This is found in line 250. Also note the POKE 34, 23 in line 240. This command sets the top of the scrolling window to line number 23, the bottom line of the screen, thus insuring that the prompt itself does not get printed.

The sample program listed is a demonstration program designed to show the screen printer in use. The routines in it can be adapted to any BASIC program

with little dificulty. One thing to keep in mind, though, is that flashing or inverse characters may print out in various different ways, depending on the printer.

If you want to include flashing or inverse characters on the screen, the addition, noted in lines 552 to 560, listed after the demonstration program, should be included. These lines test for and "normalize" blinking or inverse characters so they will appear normally on the printer. However, using this modification will slow down the screen printer routine considerably. Its BASIC implementation is pretty slow to begin with. Replacing all constants with variables will make either version much faster.

See AppleSoft II BASIC Programming Reference Manual, Appendix E, for more on this. If you are using Apple DOS, remember to replace all PR#X commands with print control D; "PR#X" to keep DOS from being turned off. Finally, if you are using Integer BASIC, please note that you will have to modify the logic structure found in line 554. For a complete map of how the various characters are stored in screen memory, see "An Apple II Page 1 Map" by M.R. Connolly Jr., MICRO 8:41. Happy screen printing!

```
RIST
0 REM DEMONSTRATION PROGRAM
10 REM SCREEN PRINTER ROUTINE
20 REM FOR APPLE II APPLESOFT B
30 :
    REM DEFINE VARIABLES
40
50 \text{ SLOT} = 1
60 OFFSCREEN$ = "": REM "(CTRL)14
     an"
70 RETSCREEN$ = "
      REM "(CTRL)II"
80 :
90 REM PUT MACHINE LANGUAGE ROUT
     INE INTO MEMORY
100 FOR N = 768 TO 774
110 READ X: POKE N.X
120 NEXT
130 DATA 173, 11, 3, 32, 237, 253, 96
149 :
150 REM FILL SCREEN FOR DEMONSTR
     MOLTH
160 FOR X = 1 TO 3
170 HOME : READ TXT$
180 FOR Y = 1 TO 22
190 FOR Z = 1 TO 6
200 PRINT TXT$;
210 NEXT Z
220 PRINT "": REM NULL STRING
230 NEXT Y
240 POKE 34,23
250 PRINT : INPUT "PRINT SCREEN?
     (YZN) "SIANS$
260 : IF ANS$ = "Y" THEN GOSUB 50
270 POKE 34,0
280 NEXT X
290 DATA " MICRO"," APPLE"," 650
300 END
400
456
500 REM SCREEN PRINTER SUBROUTIN
510 PR# SLOT
520 PRINT OFFSCREEN$
530
     FOR A = 0 TO 80 STEP 40
540 FOR B ≈ 0 TO 7
550 FOR C = 1024 + A TO 1063 + A 560 POKE 779, PEEK (C + B * 128)
     POKE 779, PEEK (C + B * 128)
570 CALL 768
580 NEXT : NEXT : NEXT
590 PRINT RETSCREEN$
600 PR# 0
610 RETURN
PP#A
JLIST 552, 569
552 \text{ CHAR} = \text{PEEK (C + B * 128)}
554 IF CHAR < 192 THEN CHAR = CH
     AR + 64: GOTO 554
556 IF CHAR = 224 THEN CHAR = 16
```

560 POKE 779, PEEK (C + B * 128)

Classified Ads

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LECTRONICS EMPORIUM Dick Costello, Pub. P.O. Box 828 Derry, NH 03038

The TARGET for users of Rock-well's AIM 65. Find out how to use the printer, keyboard and display. Reviews of upcoming Assembler and BASIC in ROMs. Six bimonthly issues for \$5.00 US and Canada (\$12.00 elsewhere). Order from:

Don Clem RR#2 Spencerville, OH 45887

ZIPTAPE loads 8K BASIC in 15 seconds! Slower than a speeding disc? Sure, but it only costs \$22.50 plus \$1.00 S&H. \$3.00 extra for software on KIM cassette Described in MICRO #6. SASE for info. Order from:

Lew Edwards 1451 Hamilton Ave. Trenton, NJ 08629

SYM-1 complete with 2 K RAM, Synertek tech notes, other frills, \$ 200.00 (have two, first order gets First Book of KIM and KIM cassette thrown in). KIM power supply, \$ 25.00. Tel. (415) 933-1123.

Migho

10 PH 10 PH

OSI Memory Test in BASIC

William L. Taylor 246 Flora Road Leavittsburg, OH 44430

All memory tests are not alike. This one features an extensible, BASIC language implementation.

Have you experienced the complete failure of your favorite program lately? Have you reloaded it into the machine only to have it bomb over and over again? Well. I have, and many times! This could be caused by a bug in the program, but if the program has run before and now bombs there must be something wrong in the hardware. This usually means that there is a reclusive bug hidden somewhere in those many K's of RAM.

How do you find this reclusive bug? If you have a machine code monitor and loader, you could load the memory and step through the program checking for errors. You might also load a diagnostic program to test the memory. "OK" you say, "but I don't have a machine code monitor. My machine has only BASIC in ROM. What do I do to check for these

bugs in my machine? I have no means to get at these bugs in my machine with this BASIC only!"

Well take heart, all is not lost. I have had this same experience. Felt the same wrath, of the same bug in those many K's of RAM, that you are feeling now! From this experience I made a decision. I decided to prevent this from doing me in over and over again. My solution to the bug-in-memory caper was to write a diagnostic program, in BASIC, to check the memory of the BASIC-in-ROM only machine.

The program that I have written will load memory with an inital value stored in the D variable, between the address limits P1 and P2. The program increments the D variable from its initial value to 255 decimal. This represents

all combinations of bits that can be stored in a memory location. After the bits are stored, the program compares the data bits in memory to the initial value that was stored there and, if they are not the same, a report will be printed out to the terminal.

I have written the program to request page numbers for the starting and ending addresses. This could be changed to use decimal equivalents if the reader wishes. The starting address is contained in variable P1 at line 700. The ending address is contained in P2 at line 710. The contents of both variables are multiplied by 256 to obtain the decimal equivalent of the page numbers. Line 720 is the inital value of the data and is usually set to 0.

At line 750 the program is told to load the limits of memory between P1 and P2 via a FOR-NEXT loop. At line 760 the data bits are POKEd into memory. Line 785 looks at the data in the memory location that was previously stored. At line 790 I compare the data stored in memory against the data in variable D to see if the two are equal. The next byte is loaded and compared at line 800.

Line 825 increments the data value in the D variable. Line 830 checks the D variable to see if 255 decimal has been reached and, if not, executes a return loop through the program. Line 840 reports the results of the memory test.

This program was written in MicroSoft BASIC for the OSI Challenger. It should run under other BASICs with minor modifications. The program will be of interest to users of machines with BASIC in ROM and others who want a simple way to test memory. The program is some what slow, but this a very small price to pay for the ease of operation. Good luck and good memory testing.

```
650 REM MEMORY TEST BY W.L. TAYLOR 1/2/79
660 PRINT " ******MEMORY TEST**** ":PRINT
665 PRINT " ENTER STARTING PAGE AND ENDING PAGE": PRINT
700 INPUT " STARTING PAGE ";P1
710 INPUT " ENDING PAGE
720 D=0
730 LET A=P1#256
740 LET B=P2#256
750 FOR C= A TO B
760 POKE C,D
770 E=PEEK (C)
780 IF E<>D THEN PRINT " BAD DATA BYTE AT"; C
790 IF E<>D THEN END
800 NEXT C
810 D=D+1
820 IF D<256 THEN 750
830 IF D=256 THEN PRINT " TEST COMPLETE WITH NO BAD DATA BITS
    DETECTED": PRINT
840 END
```

SYM and AIM Memory Expansion

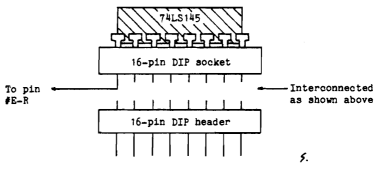
An easy hardware modification addresses extended memory in contiguous 8K blocks with no gaps. This neat enhancement makes Memory Plus a natural for RAMming more data into the SYM and AIM.

Paul Smola Acushnet Corporation P. O. Box E916 New Bedford, MA 02742

In an attempt to implement BASIC on the SYM it became apparent that the 4K of onboard RAM was insufficient for our needs. Although we have several Memory Plus boards around, the RAM on these boards is addressable in 8K byte blocks decoded at 8K boundaries, beginning at location 2000. Unfortunately, this decoding scheme leaves a 4K block of memory unimplemented. That block of memory is from address 1000 through 1FFF.

In order to overcome this shortcoming, it is desirable to decode the Memory Plus board in 8K blocks that are addressable at 4K boundaries; that is, at locations 1000, 3000, 5000, etc. With this scheme several MP boards could be added on to expand the SYM memory in a continuous fashion. There are methods available for making this change, but most of these require changes on the MP board itself. This is undesirable, especially if servicing becomes a problem.

The solution lies in replacing the three high order address line decoding schemes with one that will address memory at 4K boundaries. This can be accomplished by bringing addresses A12, A13, and A14 into the inputs of the 74LS138, as opposed to the present A13, A14, and A15. With this change any position of the rotary switch which selects the RAM decoding address enables the RAM at 4K boundaries, and also only in 4K blocks.



Remove the 74LS138 from socket U4 on the MP board and replace it with the above assembly

Figure 2

If we were to OR two adjacent outputs together, we would have 4K boundaries with 8K blocks. However, because the outputs of a 74LS138 are totem-pole, ORing them must be done with additional gating and not simply by tying the outputs together, as is done with open-collector outputs.

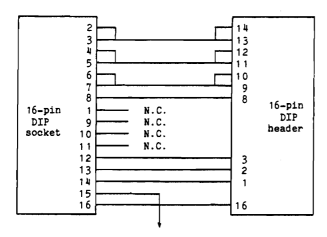
One method of doing this is by replacing the '138 with a 74LS145 BCD-to-decimal decoder driver. This device has open collector outputs enabling them to be wire OR'ed together. However, the pin out on the '145 is radically different from that on the '138.

The way to get around this is to mount the '145 in a 16 pin dip socket which is in turn connected to a 16 pin dip header. However, rather than matching the pins number for number, the connection diagram in Figure 1 is followed. This is most easily accomplished by using a three level wire-wrap socket and cutting short all the pins except 8 and 16. These shortened pins are then wired to the correct position on the header by soldering jumpers on. This causes the pin out connections to be changed and thus allows the '145 to operate in the socket which was previously loaded with the '138.

The 16 pin dip header is then loaded into the MP board into socket U4 as shown in Figure 2. The '145 has the advantage of having four address input lines. Thus address lines A12, A13, A14, and A15 are brought into it and fully decoded. Since address line A12 is not brought to socket U4, it must be separately wired. A convenient place to make this connection is on the MP expansion connector pin #E-R.

With these changes, the RAM select rotary switch now selects hex locations 1000-2FFF at the first two positions. At the second two positions RAM is selected at 3000-4FFF. In the third two positions RAM is selected at locations 5000-6FFF. RAM will not be selected with the selector switch in the seventh position.

With the switch in the first or second position, BASIC on the SYM can be implemented with 12K memory; the 4K onboard, plus the 8K from the MP. The addition of another MP board set up the same way with the RAM selection switch in either position 3 or 4 would yield a system with 20K of continuous memory.



Solder to pin #E-R on the Memory Plus Expansion Connector

Figure 1

6502 Based SYSTEMS

The COMPUTERIST offers the best in the single-board, 6502-based microcomputers. These include the Rockwell AIM-65, Synertek Systems SYM-1, Commodore KIM-1, and, late this fall, The COMPUTERIST MICRO PLUS. As you will see from this catalog,, The COMPUTERIST is devoted to supporting this class of 6502 systems. Think of us first - for all of your 6502 needs: Systems, Expansion, Power, Software, and other items.

The **AIM 65** is a complete microcomputer system, not just a single board computer. It has many of the features of the KIM-1 and SYM-1, but also has three alphanumeric type devices which make it significantly different:

Full size typewriter style keyboard - makes it easy to enter data.

Twenty character LED display with sixteen segment displays for good looking, easy-toread alphabetic and numeric characters.

Twenty column thermal printer for alphanumeric hardcopy.

Other features include:

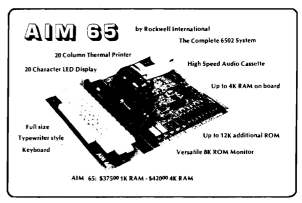
An **8K ROM Monitor** with a **mini-assembler/disassembler, editor,** numerous operator functions and many important subroutines for program development.

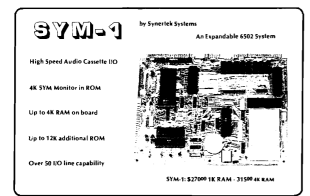
Comes with 1K RAM expandable on-board to 4K.

Has provision for an additional 12K of ROM including a 4K Assembler and an 8K BASIC.

The expansion and application pin-outs are compatible with the KIM and SYM, making it simple to interface to existing devices.

Supports KIM format cassette tapes at 1 and 3 times normal speed, plus its own high speed cassette I/O. Includes two complete cassette ports with remote control facilities.





The **SYM-1** is a relatively new entry into the 6502 market by Synertek Systems. The board is the same size and shape as the KIM-1 and uses the same connector placement and pin-outs, thereby maintaining a fair degree of compatibility with the KIM-1. Its main advantages are:

It comes with 1K of user RAM, and is expandable on-board to 4K RAM.

A larger Monitor - 4K vs the KIM 2K - with a number of useful functions.

It has room on-board for an additional 12K ROM. This ROM may be programs and data defined by the user or Synertek supplied programs such as an Assembler or BASIC

It has much more I/O capability than the KIM-1 and improved timers.

It has KIM compatible tape format as well as a higher speed tape format.

Like the KIM, it supports a teletype terminal, but it also supports more sophisticated terminal interfaces.

The touch-pad type of entry keypad is more reliable than the type used on the KIM. If you need the added features of the SYM-1, especially the extra RAM and ROM provision, then this is a best buy. It currently has limited supporting software, being new to the market, but this should not be a long term problem.

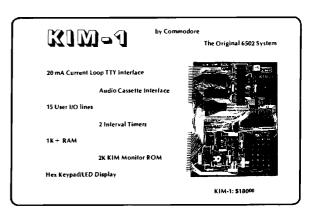
The KIM-1 is the grand-daddy of all 6502 based microcomputer systems. It was originally created by MOS Technology, the inventors of the 6502, as a way to demonstrate the power of the 6502 to the industrial community. To their surprise, the KIM-1 became a highly successful single board computer - used in industrial control, education, hobby, and many other applications. It is still very popular today. Features of the KIM-1 are:

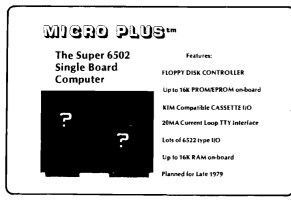
Based on the 6502 microprocessor with its powerful instruction set.

Two 6530 multi-purpose chips each containing 1K ROM, 64 bytes RAM, a programmable timer and 15 I/O lines.

1K bytes of RAM, a Hex Keypad for entering programs and data, and a six character LED display.

It supports a **20mA Current Loop TTY** and **Audio Cassettes** for program/data storage. The very low price makes this an excellent buy - and the expansion bus structure is compatible with the AIM 65 and SYM-1 so that conversion to one of these other systems can be made with minimal hardware difficulty. There exists a large body of literature and many "ready-to-run" programs for the KIM-1.





MICRO PLUStm is currently in the advanced design stages.

It will be a single board microcomputer featuring:

6502 Microprocessor

Floppy Disk Controller for Mini and Regular Floppy Disks

Cassette I/O including KIM compatability

20 MA Current Loop TTY Interface

Up to 16K RAM on-board

Up to 16K ROM/EPROM on-board

Several 6522 VIAs

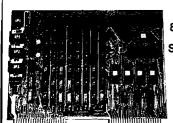
Same SIZE and SHAPE and PIN-OUTS as KIM-1/SYM-1

Plus a couple of proprietary features to be announced later. Scheduled for initial delivery late 1979. Please **do not** call or write for additional info until September 1979.

SYSTEM EXPANSION

The COMPUTERIST makes it easy for you to expand your KIM-1, SYM-1 or AIM 65 based system. Four boards are offered to: increase the memory of your system, add full feature video to your system, provide a means to add your own circuits, and a means to get all of these added feature's working together. The design of these boards makes it possible for you to choose one vendor for all your normal system expansion requirements. The four boards are designed to work together and fit together in a system configuration which makes sense. The PLUS on each board represents added features that are not found on similar boards offered by other manufacturers - PLUSES that often dramatically enhance the capabilities of your basic system.

MEMORY PLUS



AIM/SYM/KIM 8K STATIC RAM POWER Sockets for 8K Eprom

6522 1/0 Port ON BOARD REGULATORS

FPROM PROGRAMMER

MEMORY PLUS:

\$20000 FULLY ASSEMBLED AND TESTED

EXPAND YOUR SYSTEM WITH MEMORY PLUS™

MEMORY PLUS combines four of the most important system expansion capabilities on one PC board. This board uses the standard KIM-4 Expansion Bus and is the same size/shape as the KIM-1/SYM-1 so it can be conveniently placed under any AIM/SYM/KIM system. The four functions are:

8K RAM - with low power 2102 static RAM - the most important addition for most systems

8K EPROM - sockets and address decoding for up to 8K of Intel 2716 type EPROM

EPROM Programmer - program your EPROMS on the board! I/O - 6522 Versatile Interface provides two 8 bit I/O ports, two multi-mode timers, and a serial/parallel shift register.

Other features of Memory Plus include:

On-board voltage regulators for \pm 5V for general power and \pm 25V for the CPROM Programmer.

Independent switch selection of the RAM and ROM starting addresses.

All IC's socketed for easy field replacement.

Fully assembled and burned in - ready to plug in and go.

Documentation includes a 60+ page manual with schematics, program listings, 2716 and 6522 data sheets, and a cassette tape with an EPROM Programming Program and a Memory Test.

Over 800 MEMORY PLUS units are already in use with AIMs. SYMs and KIMs

May be directly connected to your system with our cable or through our MOTHER PLUStm board

IT'S EASY TO ADD VIDEO PLUSTM TO YOUR SYSTEM.

VIDEO PLUS is the most powerful expansion board ever offered for 6502 based systems. It has many important video features including

Programmable Display Format - up to 100 characters by 30 lines on a good monitor

A ROM Character Generator with UPPER and lower case ASCII characters.

A Programmable Character Generator for up to 128 user defined characters which may be changed under program control. You can define graphics, music symbols, chess pieces, foreign characters, gray scale - and change them at will! May be used with an inexpensive TV set or an expensive monitor

Up to 4K of Display RAM, with Hardware scrolling, programmable cursor, and more

In addition to the video features, VIDEO PLUS also has

A Keyboard Interface which will work with any "reasonable" keyboard.

A built-in Light Pen Interface.

Provision for a 2K EPROM or ROM for video control or other software

All of the memory - 6K RAM and 2K EPROM can be used as system memory whenever it is not in use as display or programmable character generator.

VIDEO PLUS may be used directly as an expansion of an AIM/SYM/KIM system, or has provision for the addition of a 6502 for use as a Stand-Alone system or Terminal!

Only requires +5V and has on board voltage regulators. Since it's the same size/shape as the KIM or SYM, it may easily be placed under an AIM/SYM/KIM system. It uses the KIM-4 expansion format.

Fully assembled, tested and burned in. Connect directly to your system or via the MOTHER PLUS board.

Aldeo bras

FOR AIM/SYM/KIM

128 Additional User Progre Charecters: GRAPHICS-SYMBOLS-FOREIGN CHARACTERS Progremmeble Screen Format up to

80 CHARACTERS - 24 LINES KEYBOARD and LIGHT PEN Interfaces Up to 4K DISPLAY RAM Provision for 2K EPROM Provision to add 6502 for STAND-ALONE SYSTEM

ASSEMBLED AND TESTED
WITH 2K DISPLAY RAM

VIDEO PLUS: \$24500

PROTO PLUS" AIM/SYM/KIM Same SIZE and SHAPE as KIM/SYM

Professional Quality

Double Sided, Plated through Holes

Two Sets of GOLD Plated Dual 22. Fingers

Designed for WIRE WRAP or SOLDER Connections

Provisions for 40 14/16 pin sockets



PROTO PLUS: \$4000

ADD YOUR OWN CIRCUITS WITH PROTO PLUSTM

PROTO PLUS is the simple way to add special circuits to your system. It is the same size and shape as the KIM and SYM, making it extremely easy to use with these systems, and can be neatly added to the AIM as well. It provides about 80 square inches of work area. This area has provision for about 40 14/16 pin sockets, about 4 24/40 pin sockets, 3 regulators, etc. The connections to the board are made through two sets of gold plated fingers - exactly like the AIM/SYM/KIM. This means that there are a total of 88 edge connections - more than enough for most applications. This is a professional quality, double sided board with plated through holes. The layout was designed so that you can use wire wrap sockets or solder sockets - each IC pad comes out to multiple pads. There is room for voltage regulators and a number of other "non-standard" devices. The PROTO PLUS will plug directly into the MOTHER PLUS making for a handy package.

PUT IT ALL TOGETHER WITH MOTHER PLUSTM.

MOTHER PLUS provides the simpliest way to control and package your expanded system. MOTHER PLUS does three major things 1 - provides a method of interconnecting the individual boards (MEMORY PLUS, VIDEO PLUS, PROTO PLUS); 2 - provides buffering for the address, data and control signals; and, 3 - acts as a traffic cop for determining which addresses are reserved for the processor and which for the expansion boards. It supports the standard KIM-4 Expansion Bus, so it is electrically compatible with a large number of expansion boards. It is structured so that the processor board fits into the top slots with the expansion boards mounting below. This permits a system to be neatly packaged - it doesn't have its guts hanging out all over a table top. Provision is also made for application connections through solder eyelet connectors. Specifically designed to work with AIM/SYM/KIM systems. Other features are; a terminal for bringing power into your system; phono jacks for the Audio In/Audio Out; phono jacks for connecting a TTY device; provision for a TTY/HEX switch for the KIM; a 16 pin I/O socket for accessing the host Port A/Port B; plus two undedicated 16 pin sockets which may be used to add inverters, buffers, or whatever to your



FOR

AIM/SYM/KIM

ADD UP TO FIVE ADDITIONAL BOARDS

AUDIO/TTY CONNECTIONS

POWER TERMINALS **APPLICATION CONNECTORS**

FULLY BUFFERED FULLY DECODED

KIM-4 Bus Structure



MOTHER PLUS: \$8000

FULLY ASSEMBLED AND TESTED

POWER SUPPLIES

The COMPUTERIST offers a variety of power supplies to meet the varied requirements of 6502 based systems.





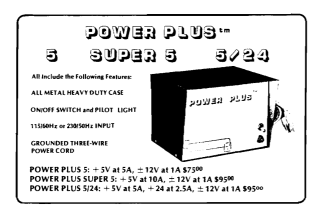
Neat, Compact, Economical Thousands in Use INPUT: 115V/60Hz

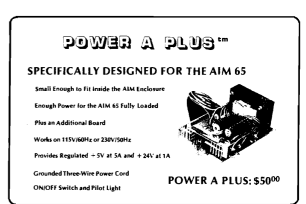
OUTPUTS: Regulated + 5V at 1.4A + 12V at 1.0A Unregulated + 8V up to 4.3A + 16V up to 1.0A

Will Power a KIM-1/SYM-1 and one Additional Board Such as MEMORY PLUS or VIDEO PLUS We offered the first power supply built specifically for the KIM-1 and since May 1977 have delivered over a thousand units. This unit - POWER PLUS - is a simple model. It does not even have an On/Off switch or Pilot Light, but does provide the power for a KIM-1 or SYM-1 with enough to spare for an additional MEMORY PLUS or VIDEO PLUS board. For the small home system, the electronics lab, the class room, etc., where the system is not going to be greatly expanded, this is an ideal unit, and is priced very low.

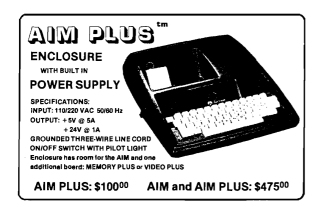
For more advanced systems or more demanding environments we offer three heavy duty supplies. Each of these comes in an all metal case; includes an On/Off Switch and Pilot Light; may be run on 115V/60Hz or 230V/50Hz AC power; has a grounded three-wire power cord; and has a screw-type terminal strip for each connection.

A special supply is available for the basic AIM 65 system. This is a small, open-frame unit which may be placed inside the standard AIM Enclosure. It provides enough power for the AIM 65 including printer and one additional board.





ENCLOSURES AND CASSETTE RECORDERS





The SUPERSCOPE^(R) C-190 Cassette Tape Recorder by Marantz is a very high quality audio tape recorder which has a number of features which make it particularly well suited to use with microcomputers.

Runs on 110V AC or 6V DC from a power pack or batteries. Has Tone Control and separate Volume Controls for Recording and Playback.

Has VU Meter for recording level, and has three recording modes: Automatic Record Level, Limiter or Manual. Has Tape Speed Control - Adjusts $\pm\,20\%$. This is especially useful when using tapes recorded on other recorders.

Tape Counter - 000 to 999.

Electronics remain ON when recording is being held OFF in Route.

An excellent unit which has been recommended by several of the microcomputer manufacturers.

Gassette 6-490

SUPERSCOPE C-190 by Marantz

A High Quality Cassette Recorder with all of the Features Required for Microcomputer Systems:

VU Meter Displays Recording Level

110V AC or 6#VDC or 8attery Operation Tape Location Counter

Three Recording Methods

Variable Speed Control: ±20% Remote Control Leaves Electronics ON



SUPERSCOPE C-190: \$9000

SOFTWARE and Other Good Stuff

To make any microcomputer system useful, you need software. The COM-PUTERIST has software packages available for three systems. Each of these packages come with full User/Operator Instructions, a Cassette Tape, and, with the exception of MICRO-ADE, a complete set of Source Listings so that you can more fully understand, utilize, and modify the software.

PLEASE^{Im} is a collection of games and demonstrations. It contains a dozen programs such as a 24 Hour Clock, a High/Low number guessing game, "Shooting Stars", a Drunk Test, an Adding Machine, and so forth. PLEASE is written in a "high level language" which permits the user to make simple modifications and create his own demonstrations. It will run on an unexpanded KIM-1, or on a SYM or AIM with 2K RAM.

\$10.00

MICROCHESStm is the original chess player for small systems. While it does have some limitations, it does play a reasonably good game of chess. It includes a number of "canned" openings and makes a good tutor for a beginner or a brush-up challenger for the more advanced player. Includes three levels of difficulty. It will run on an unexpanded KIM-1, or on a SYM or AIM with 2K RAM.

HELPtm Mailing List is a complete package for the maintenance and printing of mailing lists. It includes an Editor for entering and updating the mailing lists; a List Printer which outputs a single tabular format line per entry for analysis and updating; and a Label Printer which outputs to mailing labels. The List and Label functions include the capability of abstracting subsets of the total mailing list and of adding an extra line of information - such as "Subscription Expired" - to a subset of the mailing list. It requires program control of two cassettes and some form of printing terminal. It will run on an unexpanded KIM-1, or on a SYM or AIM with 2K RAM.

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MICRO-ADEtm is a complete Assembler, Disassembler, and Editor package. The Assember is a full scale version with six character labels, two-pass capabilities, and makes good use of the cassettes for assembling large programs. The Disassembler converts object code into user readable source code. If a symbol table is available for the code being disassembled, then a complete listing with labels may be obtained. The Editor can be used separately or in conjunction with the Assembler. It features Line Insert/Delete, can Move sections of lines, and uses the Cassettes for automatic control of large files. MICRO-ADE will run on a KIM, SYM or AIM with at least 8K RAM starting at address 2000. A version to run in 4K ROM plus 4K or more of RAM is included on the cassette tape. While MICRO-ADE can work entirely with RAM, it is most powerful when used in conjunction with two cassette recorders under computer control. Some type of ASCII terminal is required. MICRO-ADE comes with complete Operator Instructions and the Source Listing for the I/O portion of the code so that a user can adapt it to his own specific devices. Complete Source Listings may be purchased separately. \$25.00 each

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The AIM/SYM/KIM Leader

The First Book of KIM — on a SYM

Programs presented in The First Book of KIM can be modified to run on a SYM. What's more, the techniques presented here will aid in the conversion of other KIM software.

Nicholas Vrtis 5863 Pinetree S.E. Kentwood, MI 49508

Anyone who purchased "The First Book of KIM" with the expectation of easily modifying the programs to run on their SYM quickly found that the KIM and SYM might be hardware compatable, but the monitors are a lot different. The SYM manual has a list of SYM counterparts to the KIM routines. It also makes the disclaimer that "the routines do not perform identically." This is an over simplification! Some of the SYM routines are really only distant cousins to their KIM counterparts. The routines listed in the SYM manual are not close enough to the KIM routines to be easily substituted for the KIM entry points used in the book.

The first couple of programs I converted the hard way, with lots of relocating and some logic changes. I finally got smart and took the time to write these routines using simple address substitutions. These routines are obviously not identical to the KIM versions they replace, and definitely do not take the same number of execution cycles.

You may have to "tweek" some of the delay loop counters in the programs. Otherwise, replace the KIM addresses with these, fix up the I/O addresses (which I will also discuss later) and about 90% of your conversion is done, at least for the games.

I have not bothered to try any of the cassette programs yet. I have enough problems with the SYM standard routines. There will be some places where you may need to get a little fancy to do the conversion without relocating things. Just remember that if you can perform an equivalent function in fewer bytes you can use NOP's to avoid relocation.

Before I get down to discussing the routines and some notes about writing directly to the displays, I would like to mention that these routines require one hardware modification to the SYM board in order to work properly. The modification is to remove the jumper that enables system RAM write protect, jumper MM-45, just to the left of the crystal.

This is the first modification I made to my SYM, and I have not regretted it at all. If you are leary about permanently disabling something, as I was, you will find that a four position DIP switch does nicely. You will get the added advantage of being able to write protect user RAM. The alternative is to insert a JSR ACCESS at the start of each routine.

The first routine is the one to light the on-board displays, and actually has two

entry points. If you enter at SCAND, the byte indirectly pointed to by POINTL is moved to INH, and then the program falls through to SCANDS. This routine lights the display with the six hex values corresponding to the three bytes POINTH, POINTL, and INH, and then returns.

The SYM "equivalent" standard routines OUTBYT and SCAND are not suitable replacements. OUTBYT takes the bytes in the A register, converts them to two hex digits, and rolls them into the display from the right. Repeated calls to OUTBYT cause the characters to march from right to left across the display.

SCAND, on the other hand, lights the display with six hex digits as we want, but it assumes that the segment codes are already in the display buffer. This is further complicated by the fact that the display buffer is at \$A640, which is a two byte address instead of the single byte used by the KIM.

What I did was to pick up the data from the KIM addresses, convert it into segment codes by using each nibble as an index into the SYM segment code table, and store all six bytes of segment code in the display buffer before calling the SYM SCAND routine to light the display. Fortunately, the KIM addresses do not

conflict with important SYM addresses. Specifically, \$FA and \$FB are used by SYM as the pointer to RAM for the EXE-CUTE command, and \$F9 is used as a work area for the terminal I/O routines.

0010:

The SYM subroutine GETKEY superficially resembles the KIM routine of the same name. The SYM does a lot more for you, since it lights the display and waits for the key to be pressed. It also debounces the keyboard, and converts the key code to ASCII. The KIM routine, on the other hand, reads the keyboard and returns with a binary number corresponding to the key pressed. It does not wait to debounce the keyboard, nor does it light the display. This makes it easier to program the keyboard independently of the display. It is also more work, by the way.

The SYM routine LRNKEY is a closer approximation to the routine we want. It scans the keyboard once, converts the key code to ASCII, and returns. Conveniently, the value in the X register is the index that was used to get the ASCII equivalent of the key pressed. This table starts with the code for ZERO, so the value in X is neatly set 0 through F for those keys, and all we need to do is transfer it to the A register.

The SYM has more keys than the KIM, so these are set to the KIM value for "no key" on the assumption that the KIM routines wouldn't know what to do with them anyway. For the remaining keys we just use a translate table that is somewhat arbitrary since the keys are not labeled identically. See the program listing for which keys are translated to what, and note that the SYM shift key is made equivalent to the KIM "no key" value.

The KIM routine KEYIN has a very close equivalent in the SYM entry KEYQ. The main difference between them is which way the zero flag gets set if a key is down. The KIM returns a zero condition if a key is down, and the SYM returns as not zero. All this routine does is load a \$FF or \$00 into the X register to reverse the SYM zero flag setting.

The reason the X register is loaded with \$FF for a "no key" is that LRNKEY in the SYM monitor does an INX immediately before returning if entered without a key down. With X set to \$FF upon entry, this will result in a zero condition from the LRNKEY routine. Since none of the ASCII codes are zero, we can set the appropiate key value in the GETKEY routine. This way a JSR KEYIN followed by a JSR GETKEY will be consistant with the KIM routines.

| 0020: 0030: 0040: 0050: | | | | | BY: NI | CK VRT | is - L | VARIOUS KIM SI/CCSD STAFF | | |
|--|------------------------------|----------|----------|----------|----------------------------------|--------------|--------------------------------------|--|--|----------------|
| 0060: 0070: 0080: 0090: | | | | | AMOUNT KIM MC | OF SONITORS | FTWARE THIS | COMPATIBILI WILL MAKE | IS TO PROVIDE A TY BETWEEN THE S IT EASIER TO CON TO RUN ON THE SYM | YM AND Vert |
| 0100: | | | | | TIME D | EPENDE | NT CODE | IS NOT SIM | ULATED | |
| 0120: 0130: 0140: 0150: 0160: | | | | | ENTRY | POINT | FOR ENT | RY POINT. | E THE KIM MONITO RATHER, THESE AR THE FIRST BOOK O | E |
| 0170: 0180: 0190: 0200: 0210: 0220: | 0170 0170 0170 0170 | | | | PZSCR POINTH POINTL INH | • | \$00FC \$00FB \$00FA \$00F9 | PAGE ZERO EXECUTE RA EXECUTE RA TERMINAL C | TABLE LESS OFFSE: SCRATCH LOCATION M POINTER HIGH M POINTER LOW HARACTER INPUT | Γ \$ 11 |
| 0230: | | | | | SYMPAD SYMPBD | | \$A400 \$A402 | | T A ON 6532 T B ON 6532 | |
| 0250: | 0170 | | | | SYMDIS | • | \$A640 | DISPLAY BU | FFER | |
| 0260: | | | | | SYMSCA SYMKEY | | | | DISPLAY BUFFER ANY KEY DOWN | |
| 0280: | 0170 | | | | SYMLRN | | \$892C | DETERMINE | KEY PRESSED | |
| 0290: | 0170 | | | | SYMSEG | • | \$ 8C29 | LED SEGMEN | T CODES | |
| 0310: 0320: | 0100 | | | | | ORG | \$0100 | OUT OF THE | WAY ON STACK PAG | 3E |
| 0330: 0340: | | | | | SYM- | 1 VERS | ION OF | KIM SCAND & | SCANDS ROUTINES | |
| 0350: 0360: | | | | | ••••• | | ••••• | ••••• | ************ | |
| 0370: | | | | | SCAND | | | | TO GET BYTE | |
| 0380: 0390: | | | | | | LDAIY STA | POINTL | ADDRESSED I | BY POINTL T TO INH AREA | |
| 0400: | | | | | | | | | | |
| 0410: | | | | | | | | | IF INH ALREADY S ST TO DISPLAY BUR | |
| 0430: | 010A | 20 | 1A | | | JSR | | | | |
| 0440: 0450: | | | | 01 | | | POINTL | THEN DO PO | INTL | |
| 0460: | 0112 | A5 | F9 | | | LDA | INH | LAST BUT N | OT LEAST DO INH | |
| 0470: 0480: | 0114 | 20 4C | 1A 06 | 01 89 | | JSK JMP | SPLITP SYMSCA | | NITOR LIGHT & RET | URN |
| 0490: | | | | | | | | | | |
| 0500: 0510: | | | | | SPLITP | PHA LSRA | | SAVE ORIGIN | | |
| 0520: | 011C | 4 A | | | | LSRA | | | ALF TO LO HALF | |
| 0530: 0540: | | | | | | LSRA LSRA | | WHICH IS 4 | BITS DOWN | |
| 0550: | 011F | AA | | | | TAX | | PUT INTO X | AS AN INDEX | |
| 0560: 0570: | | | | | | | | | RIATE SEGMENT COD TO DISPLAY BUFFER | |
| 0580: | 0126 | С8 | 70 | NO. | | INY | 01010 | BUMP 'Y' FO | OR NEXT BYTE | |
| 0590: 0600: | | | OF | | | PLA | \$ 000₽ | | IGINAL VALUE BACK LOW ORDER 4 BITS | |
| 0610: | 012A | AA | | | | XAT | | AND REPEAT | SEGMENT PROCESS | |
| 0620: 0630: | | | | | | | SYMSEG SYMDIS | | | |
| 0640: | 0131 | С8 | | n. | | INY | | | SUMP FOR NEXT BYT | E |
| | | | | | | | | | | |

RTS

AND RETURN

0650: 0132 60

Writing to the displays is, again, a little more difficult than changing a set of addresses. It is also something that gets spread through the program, so I can't write a nice software solution as I did for the other routines. Fortunately, you can usually perform the same functions on the SYM as on the KIM in either the same or a smaller number of bytes. Less is as good as the same, since one can always add NOP's to pad it out.

The first problem is to set the data direction registers on the I/O ports to output to the displays. The normal code to look for in the KIM programs would be the following:

LDAIM \$7F STA \$1741

On the SYM we need to set the two direction registers at \$A401 and \$A403. In order to do this in the same number of bytes we can make use of the SYM monitor CONFIG routine as follows:

LDAIM \$09 JSR \$89A5

This routine sets both I/O ports to output, and additionally stores zero in both I/O registers.

Individual digit selection is also different between the two systems, but both use a multiplex concept. This means that one I/O register determines which segments get lighted, and one register determines which digit is selected. The KIM hardware selects the leftmost digit with a 9 stored into location \$1742. This is incremented by two for each digit to the right.

The SYM starts with a value of zero to location \$A402. This needs to be increased by one for each digit to the right. You may be in for a little extra for those routines that increment and then check to see if they are done. Storing a 6 to location \$A402 enables the onboard beeper, so if your routine suddenly starts beeping at you, don't be surprised. Tell everybody how great your sound effects are.

The actual segment codes are written to location \$1740 on the KIM and \$A400 on the SYM. These two addresses are one-for-one replacements. In order to convert routines that use these ports, change the address of the store instructions to the display, and find the place where the digit selector is bumped twice to get to the next digit, then simply NOP the second bump.

One final note about the timers. The KIM timer returns zero to a read before the clock has timed out, whereas the SYM returns the current clock count. This means that, in addition to changing the addresses, you will also have to change the branch after the check for clock expiration.

```
0660:
 0670:
                      * SYM-1 VERSION OF KIM GETKEY SUBROUTINE
 0680:
 0690:
                      *************************
 0700:
 0710: 0133 20 2C 89 GETKEY JSR
                                  SYMLRN GET SYM VERSION OF THE KEY
 0720:
 0730: 0136 D0 03
                            BNE
                                  KEYDWN BRANCH IF ANY KEY IS DOWN
                      GKNONE LDAIM $0015 ELSE SET TO KIM NO KEY DOWN
 0740: 0138 A9 15
 0750: 013A 60
                            RTS
                                         AND RETURN
 0760: 013B 8A
                      KEYDWN TXA
                                         X HOLDS INDEX INTO ASCII TABLE
                                         NEED TO FUDGE KEY VALUE?
 0770: 013C C9 11
                            CMPIM $0011
 0780: 013E 90 07
                            BCC
                                  GKRTS
                                         00-OF IS OK 10-AD(KIM)=CR(SYM)
 0790: 0140 C9 16
                            CMPIM $0016
                                         CHECK FOR OUT OF KIM RANGE
 0800: 0142 B0 F4
                                  GKNONE AND TREAT AS A NO KEY
                            BCS
 0810: 0144 BD 37 01
                                  TRANSO ELSE TRANSLATE THROUGH TABLE
                            LDAX
 0820: 0147 60
                     GKRTS
                           RTS
                                         AND RETURN
0830:
0840: 0148 12
                     TRANST =
                                         '+'(KIM)='-/+'(SYM)
                                  $12
0850: 0149 11
                                         'DA'(KIM)='>/<'(SYM)
                                  $11
0860: 014A 15
                            z
                                  $15
                                         SHIFT (SYM)=NO KEY (KIM)
0870: 014B 13
                                         'G'(KIM)='GO/LP'(SYM)
                            =
                                  $13
0880: 014C 14
                                  $14
                                         'PC'(KIM) = 'REG/SP'(SYM)
0890:
                     *****************************
0900:
0910:
                     * SYM-1 VERSION OF KIM KEYIN SUBROUTINE
0920:
                     ****************************
0930:
0940: 014D 20 23 89
                    KEYIN
                            JSR
                                  SYMKEY GET KEYBOARD STATUS
                                  KEYIN2 REVERSE ZERO FLAG
0950: 0150 D0 03
                            BNE
0960: 0152 A2 FF
                            LDXIM $00FF KIM NOT ZERO - NO KEY - FF FOR LRNKEY
0970: 0154 60
                            RTS
                     KEYIN2 LDXIM $0000 AND IS ZERO IF KEY IS DOWN
0980: 0155 A2 00
0990: 0157 60
                            RTS
1000:
                     1010:
                     * SYM-1 VERSION OF KIM CONVD ROUTINES $1F48 & $1F4E
1020:
1030:
1040:
1050: 0158 84 FC
                     CONVD STY
                                  PZSCR
                                        SAVE Y IN SCRATCH AREA
                                         MOVE NIBBLE OF A TO INDEX REGISTER
1060: 015A A8
                            TAY
                                 SYMSEG GET HEX SEGMENT CODES FROM TABLE
1070: 015B B9 29 8C
                            LDAY
1080: 015E 8E 02 A4
                                  SYMPBD SELECT THE DIGIT
                     DISPCH STX
                                  SYMPAD OUTPUT THE SEGMENT CODES
1090: 0161 8D 00 A4
                            STA
1100: 0164 AO 10
                            LDYIM $0010 KEEP IT LIT FOR A WHILE
1110: 0166 88
                     LIGHT
                            DEY
1120: 0167 DO FD
                                 LIGHT
                            BNE
1130: 0169 BC 00 A4
                            STY
                                 SYMPAD TURN ALL SEGMENTS OFF FOR NEXT ONE
1140: 016C E8
                            INX
                                        BUMP X TO NEXT DIGIT
1150: 016D A4 FC
                            LDY
                                 PZSCR
                                        RESTORE THE Y REGISTER
1160: 016F 60
                            RTS
                                        AND RETURN
ID=
-T
    SYMBOL TABLE 2000 2096
    CONVD 0158
                  DISPCH 015E
                                 GETKEY 0133
                                                GKNONE 0138
    GKRTS
          0147
                  INH
                         00F9
                                 KEYDWN 013B
                                                KEYIN 014D
    KEYINR 0155
                  LIGHT
                         0166
                                 POINTH OOFB
                                                POINTL OOFA
    PZSCR OOFC
                  SCAND
                         0100
                                 SCANDS 0106
                                                SPLITP 011A
                  SYMKEY 8923
    SYMDIS A640
                                 SYMLRN 892C
                                                SYMPAD A400
    SYMPBD A402
                  SYMSCA 8906
                                 SYMSEG 8C29
                                                TRANSO 0137
   TRANST 0148
```



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AMPERSORT

A fast, machine language sort utility for the APPLE II that handles integer, floating point and character records. Because it is callable from BASIC, this sort routine is a worthwhile addition to any software library.

Alan G. Hill 12092 Deerhorn Drive Cincinnati, OH 45240

A sort utility is usually one of the first programs needed for records management application programs. If the utility is written in BASIC and runs under an interpreter, one quickly discovers that the sort is painfully slow on a micro. The sort program presented here, written in machine language for the APPLE II with AppleSoft ROM, will certainly remedy that problem. While no speed records will be set, it will run circles around BASIC, sorting 900 integer, 700 floating point, or 300 30-character records in about 60 seconds.

Speed is not the only beauty of AMPER-SORT. As its name implies, the BASIC-to-machine language interface utilizes the powerful, but not-widely-known, feature of AppleSoft — the Ampersand. What is the Ampersand and why is it so useful? Consider the following example of how a BASIC program passes sort parameters to AMPER-SORT:

100 &SRT#(AB\$,0,10,7,10,A,1,5,D)

This statement, when embedded in a BASIC program or entered as an immediate command, will command AMPER-SORT to sort AB\$(0) through AB\$(10) in ascending order based on the 7th to 10th characters and in descending order for the 1st through 5th characters. Of course, POKEs could be used to pass parameters from other 6502 BASICs, but there's something more professionally pleasing about the Ampersand interface.

There is no user documentation from APPLE on the Ampersand feature. I first read of the feature in the October 1978 issue of CALL APPLE. When the Apple-Soft interpreter encounters an ampersand (&) character at the beginning of a BASIC statement, it does a JSR \$3F5. If the user has placed a JMP instruction there, a link is made to the user's machine language routine. APPLE has thoughtfully provided some ampersand handling routines described in the November and December issues of CALL APPLE. The routines enable your machine language routine to examine and convert the characters or expressions following the ampersand. The routines used in AMPER-SORT are:

CHRGET (\$00B1)

This routine will return, in the accumulator, the next character in the statement.

The first character is in the accumulator when the JSR \$3F5 occurs. The zero flag is set if the character is an end-of-line token (00) or statement terminator (\$3A). The carry flag is set if the character is non-numeric, and cleared if it is numeric. The character pointer at \$B8 and \$B9 is advanced automatically so that the next JSR \$B1 will return the next character. A JSR \$B7 will return a character without advancing the pointer.

FRMNUM (\$DD67)

This routine evaluates an expression of variables and constants in the ampersand statement from the current pointer to the next comma. The result is placed in the floating point accumulator.

GETADR (\$E752)

This routine will convert the floating point accumulator to a two-byte integer and place it in \$50 and \$51. FRMNUM and GETADR are used by AMPER-SORT to retrieve the sort parameters and convert each to an unteger.

GETBYT (\$E6F8)

This routine will retrieve the next expression and return it as a one-byte interger in the X-register.

It is the user's responsibility to leave the \$B8 and \$B9 pointer at the terminator.

Parameters are passed to AMPER-SORT in the following form:

100 &SRT#(AB\$,B,E,7,10,A,1,5,D) where:

- AB\$ is the variable name of the string array to be sorted. The general form is XX\$ for string arrays, XX% for integer arrays, and XX for floating point arrays.
- B is a variable, constant or expression containing the value of the subscript element where the sort is to begin, e.g. AB\$(B).
- E is a variable or constant or expression containing the value of the subscript element where the sort is to end, e.g. AB\$(E). B and

E are useful when the AB\$ array is partially filled or has been sectioned into logically separate blocks that need to be sorted independently.

- 7 is a variable, constant or expression specifying the beginning position of the major sort field.
- is a variable, constant or expression specifying the ending position of the major sort field.
- A is a character specifying that the major sort field is to be sorted in ascending order.
- is a variable, constant or expression specifying the beginning position of the first minor sort field.
- is a variable, constant or expression specifying the ending position of the first minor sort field.
- D is a character specifying that the first minor sort field is to be sorted in descending order.

The &SRT command will sort character, integer or floating point arrays and can be used in either the immediate or deferred execution mode similar to other AppleSoft BASIC commands. Of course, the named array must have been previously dimensioned and initialized in either case.

- A. Character Arrays
 - 1. Equal or unequal element lengths
 - 2. Some or all elements
 - 3. Ascending or descending order
 - A major sort field and up to 4 minor sort fields

Examples:

- 10 DIM NA\$(500)
- 100 &SRT#(NA\$,0,500,1,5,A) 200 &SRT#(NA\$,0,500,1,5,A,6,10, D.11.11.A)
- 299 F% = 0: L = 10
- 300 &SRT = (NA\$, F%, L, 10, 15, D)

Line 100 sorts on positions 1 through 5 in ascending order for all 501 elements of NA\$(500).

Line 200 is the same as Line 100 except that minor sort fields are specified. The sort sequence on positions 1-5 is in ascending order, positions 6-10 are in descending order, and position 11 is ascending order.

Line 299 and 300 sort on positions 10-15 in descending order for NA\$(0) through NA\$(10).

- B. Integer and Floating Point Arrays
 - 1. Some or all elements
 - Ascending order only. (Step through the array backwards if needed in descending order.)

Examples:

10 DIM AB%(100),FP(100)

100 &SRT#(AB%,0,100) 299 S = 50: E = 100 300 &SRT#(AB%,S,E) 399 X = 49

400 &SRT#(FP,0,X)

Line 100 sorts all 101 elements of AB%(100) in ascending order. Lines 299 and 300 sort from AB%(50) through AB%(100), while lines 399 and 400 sort from FP(0) through FP(49).

Limited editing has been included in the parameter processing code. Therefore, one must be careful to observe such rules as:

- 0≤B<E≤ maximum number of AB\$ elements.
- AB\$ must be a scalar array. e.g. AB\$(10), not AB\$(20,40).
- The sort array name must be less than 16 characters only the first two count, and they must be unique.
- The maximum number of sort fields is 5.
- The beginning sort field position must not be greater than the ending sort field position.

Options:

- Constants, variables, or expressions may be used for subscript bounds and sort positions.
- The &SRT command may be used in immediate or deferred execution mode

Some editing checks are made. You will notice this when you get a "?SYNTAX ERROR IN LINE XXX" error message. You will also get a "VARIABLE XXX NOT FOUND" message if the routine cannot find the AB\$ variable name in variable space.

The AMPER-SORT program is listed in its entirety. A BASIC demo program is also shown. Anyone desiring a cassette tape containing the latest version of the object code assembled at \$5200, a copy assembled at \$9200, and the source program text in the Microproducts APPLE II Assembler format may receive these by sending the author \$5.00 at the above address

AMPER-SORT Demo

```
1000
      GOTO 10000
      REM CHARACTER SORT
1050
1060 CH$ = "ABCDWXYZ":L =
                             LEN (CH$) - 1
1070 NZ = 8
1080
      DIM AB$(N%)
1090
      FOR I = 0 TO NZ
1100 C$ =
           - MID$ (CH$, INT ( RND (1) * L) + 1,1)
1110 B$ = MID$ (CH$, INT ( RND (1) * L) + 1,1)
1120
      FOR J = 1 TO 3
1130 C$ = C$ + C$:B$ = B$ + B$
1140
      NEXT J
1150 AB$(I) = B$ + C$
1160
      NEXT I
      GOSUB 1240
1170
      REM SORT HALF ASCENDING
1180
1190
      REM
            SORT HALF DESCENDING
      & SRT#(AB$,0,N%,1,8,A,9,16,D)
1200
1210
      GOSUB 1260
1220
      GOTO 11000
      REM PRINT ROUTINE
1230
1240
      PRINT "
                   BEFORE*
1250
      GOTO 1270
1260
      PRINT "
                   AFTER": PRINT "ASCEND DESCEND"
1270
      FOR I = 0 TO NZ
1280
      PRINT AB$(I): NEXT I: RETURN
2000
      REM INTEGER SORT
2010 NZ = 8
      DIM INZ(NZ)
2020
2030 FOR I = 0 TO NZ
2040 INZ(I) = 7500 - INT ( RND (1) * 15000)
2050
      NEXT I
2060
      GOSUB 2120
      REM SORT
2070
      & SRT#(INZ,0,NZ)
2080
2090
      GOSUB 2130
2100
      GOTO 11000
2110
      REM PRINT ROUTINE
2120
      HTAB 10: PRINT "BEFORE": GOTO 2140
      HTAB 10: PRINT "AFTER"
2130
2140
      FOR I = 0 TO N%
      PRINT INZ(I): NEXT I: RETURN
2150
3000
      REM FLOATING POINT
3010 TZ = 8
      DIM FP(T%)
3020
3030
      FOR I = 0 TO 8
3040 FP(I) = 1000 * RNI(1) * SIN(I * 7.16)
3050
      NEXT I
30 60
      GOSUB 3120
      REM SORT
3070
3080
      & SRT#(FP,0,T%)
3090
      GOSUB 3130
3100
      GOTO 11000
      REM PRINT ROUTINE
HTAB 10: PRINT "BEFORE": GOTO 3140
HTAB 10: PRINT "AFTER"
3110
3120
3130
3140
      FOR I = 0 TO TZ
3150
      PRINT FP(I): NEXT I: RETURN
```

```
*************
                  0010
                             AMPER-SORT
                  0020
                         : *
                                    BY
                  0030
                                ALAN G. HILL
                         : *
                  0040
                                APRIL, 1979
                         : *
                  0050
                              COMMERCIAL RIGHTS
                  0060
                         : *
                                  RESERVED
                  0070
                         : *
                         ***************
                  0080
                         NAPT .DL 00D0
                  0090
                         NMS1 .PL 00D4
                  0100
                         ASII .DL 00D6
                  0110
                         CSII .DL 00D8
                  0120
                         ASIZ .DL 00DA
                  0130
                         CSI2 .DL 00DC
                  0140
                         IIII .DL 00DE
                  0150
                  0160
                         NNNN .DL 00E0
                         FSTR .DL 00E2
                  0170
                         FLEN .DL 00E7
                  0180
                  0190
                         DISP .DL 00EC
                         JJJJ .DL 00ED
                  0200
                   0210
                         LENI .DL OOEF
                         LENJ .DL 00F0
                  0220
                  0230
                         TYPE .DL 00F1
                  0240
                         ZZ50 .DL 0050
                  0250
                         ZZ6B .DL 006B
                  0260
                         CHRG .DL 00B1
                  0270
                         GETB .DL E&F8
                  0280
                         SNER .DL DEC9
                  0290
                         FRNM .DL DD67
                         GETA .DL E752
                  0300
                  0310
                         MPLY .DL FB63
                  0320
                         COUT .DL FDED
                              .OR 5200
                  0330
                  0340
                  0350
                         : PROCESS '&'
                                               ENTER WITH FIRST CHAR
                  0360
                         SORT PHA
5200-
        48
                                                SAVE A WORK AREA IN ZERO PAGE
        20 DE 54
                  0370
                              JSR SVZP
5201-
                  0380
                              PLA
5204-
        68
                  0390
                              LDX 00
5205-
        A2 00
                                                EDIT FOR 'SRT#('
                         SR01 CMP SRTS.X
5207-
        DD 24 55
                  0400
                                                SIGNAL 'SYNTAX ERROR'
                  0410
                              BNE ERRX
520A-
        D0 46
                                                GET NEXT CHARACTER
                  0420
                              JSR CHRG
        20 B1 00
520C-
520F-
        E8
                  0430
                              INX
        E0 05
                  0440
                              CPX 05
5210-
                              BNE SR01
5212-
        D0 F3
                  0450
                                                OK SO FAR
        A2 00
5214-
                  0460
                              LDX 00
                              BEQ VNAM
5216-
        F0 03
                  0470
                                                GET ANOTHER CHARACTER
                        SRO4 JSR CHRG
5218-
        20 B1 00
                  0480
                                                LOOP TO GET ARRAY NAME
521R-
        C9 2C
                  0490
                              BEQ SR05
        FO OA
                  0500
521D-
                                                SAVE NAME
521F-
        9D 6A 55
                  0510
                              STA NAME,X
5222-
                  0520
                              INX
        E8
                                                16 CHARACTERS IS LONG
5223~
        E0 10
                  0530
                              CPX 10
                                                ENOUGH FOR A NAME
5225-
                              BNE SR04
        D0 F1
                  0540
                                                SIGNAL ERROR
        F<sub>0</sub> 29
                              BEQ ERRX
5227-
                  0550
5229-
        CA
                  0560
                        SRO5 DEX
                                                WHAT TYPE
522A-
        BD 6A 55
                  0570
                              LDA NAME,X
        C9 24
F0 24
                              CMP '$
522D-
                  0580
                                                CHARACTER
                  0590
                              BER CHAR
522F-
                              CMP '%
        C9 25
                  0600
5231-
                              BNE FPOO
                  0610
                                               FLOATING POINT
5233-
        DO 15
                  0620
                         : INTEGER SORT
                  0630
                                               INTEGER
5235~
        A2 01
                  0640
                         INTE LDX 01
                  0650
                         INT1 LDA 80
5237-
        A9 80
                              ORA NAME,X
                                               NEG. ASCII
5239-
        1D 6A 55
                  0660
        9D 6A 55
                              STA NAME,X
523C-
                  0670
                  0480
                              DEX
523F-
        CA
                              BPL INT1
5240-
        10 F5
                  0690
                                                INITIALIZE DISPLACEMENT
                              LDA 02
5242-
        A9 02
                  0700
                              STA *DISF
5244-
        85 EC
                   0710
5246-
        A9 01
                  0720
                              LEA 01
                              BNE SRO6
                  0730
5248-
        DO 19
                  0740
```

```
0750 : F.P. SORT
                   0760 FP00 LDA 05
524A-
         A9 05
         85 EC
                               STA *DISP
                   0770
524C-
524E-
         A9 02
                   0780
                               LBA 02
                               BNE SRO6
                   0790
5250-
         DO 11
                   0800
                          ERRX JMP ERRO
         4C A5 52
                   0810
5252-
                   0820
                          : CHARACTER SORT
                   0830
5255-
         A9 80
                   0840
                          CHAR LDA 80
                               ORA NAME+01
                                                   NEG. ASCII
         OD 6B 55
                   0850
5257-
                               STA NAME+01
525A-
         8D 6B 55
                   0860
525D-
                   0870
                               LDA 03
         A9 03
                               STA *DISP
525F-
         85 EC
                   0880
                               LDA 00
5261-
         A9 00
                   0890
                   9900
                   0910
                          : ** SET UP SORT LIMITS **
                          SRO6 STA *TYPE
5263-
        85 F1
                   0920
                                                   O=CH 1=INT 2=FP
                                                   NOW GET SUBSCRIPTS
5265-
         20 B1 00
                   0930
                               JSR CHRG
                                                   AND PUT IN F.P. ACC. CONVERT TO INTEGER
5268-
         20 67 DB
                               JSR FRNM
                   0940
        20 52 E7
                               JSR GETA
526R-
                   0950
526E-
        A5 50
                   0960
                               LDA *ZZ50
5270-
        85 DE
                                                   FIRST SUBSCRIPT
                   0970
                               STA *IIII
5272-
        A5 51
                               LDA *ZZ50+01
                   0980
5274-
        85 DF
                   0990
                               STA *IIII+01
5276-
        20 B1 00
                               JSR CHRG
                   1000
5279-
        20 67 DD
                               JSR FRNM
                   1010
        20 52 E7
527C-
                               JSR GETA
                   1020
527F-
        A5 50
                   1030
                               LDA *ZZ50
                                                   LAST SUBSCRIPT INTO N-1
5281-
                               STA *NMS1
        85 D4
                   1040
5283-
        18
                   1050
                               CLC
5284-
        69 01
                               ADC 01
                   1060
5286-
        85 E0
                   1070
                               STA *NNNN
                                                  N
        A5 51
85 D5
5288-
                               LDA #ZZ50+01
                   1080
528A-
                               STA *NMS1+01
                   1090
528C-
        69 00
                   1100
                               ABC 00
528E-
        85 E1
                               STA *NNNN+01
                   1110
5290-
        A5 F1
                   1120
                               LDA *TYPE
5292-
        DO 59
                               BNE TERM
                                                   BRANCH NOT CHARACTER SORT
                   1130
5294-
        F<sub>0</sub> 15
                               BEQ SR16
                   1140
                   1150
                          : *** ERROR ***
                   1160
5296-
                   1170
                          ERR3 LDX 00
        A2 00
                          SR11 LDA MSG1.X
                                                   ARRAY VARIABLE NAME
5298-
        BD 29 55
                   1180
                                                   NOT FOUND
529B-
        09 80
                   1190
                               ORA 80
                               JSR COUT
                                                   NOTIFY USER
529D-
        20 EB FB
                   1200
52A0-
        E8
                   1210
                               INX
                               CPX 17
52A1-
         E0 17
                   1220
                               BNE SR11
52A3-
         DO F3
                   1230
                                                   RESTORE ZERO PAGE AND
         20 01 55
                          ERRO JSR RSZP
52A5-
                   1240
                                                   SIGNAL SYNTAX ERROR
52A8-
         4C C9 DE
                   1250
                               JMP SNER
                   1260
                          : ** GET SORT FIELDS **
                   1270
        A0 00
                   1280
                          SR16 LDY 00
52AB-
                               STY SAVY
                   1290
52AD~
        8C 81 55
                                                   GET NEXT CHARACTER
                          SR17 JSR CHRG
52B0-
         20 B1 00
                   1300
                   1310
                               JSR GETB
52B3-
         20 F8 E6
                               DEX
52R6-
                   1320
        CA
5287-
        AC 81 55
                   1330
                               LDY SAVY
                               STX. *FSTR,Y
                                                   START COLUMN -1
52BA-
        96 E2
                   1340
52BC-
         20 B1 00
                   1350
                               JSR CHRG
52BF-
        20 F8 E6
                               JSR GETB
                   1360
                               LDY SAVY
5202-
        AC 81 55
                   1370
52C5-
        96 E7
                   1380
                               STX *FLEN,Y
                                                   END COLUMN
52C7-
        20 B1 00
                   1390
                               JSR CHRG
                               BCC ERRO
                                                   SHOULD BE 'A' OR 'D'
52CA-
        90 D9
                   1400
52CC+
        C9 44
                   1410
                               CMP 'D
        F0 04
                               BEQ SRO7
                                                   DESCENDING
52CE-
                   1420
                                                   ASCENDING
52B0-
        A9 FF
                   1430
                               LDA OFF
52D2-
        30 02
                   1440
                               BMI SR09
                   1450
                          SR07 LDA 00
52D4-
        A9 00
52D6-
        99 7A 55
                          SRO9 STA UPDN,Y
                                                   SAVE SEQUENCE
                   1460
52D9-
        CB
                   1470
                               INY
```

```
STY SAVY
52DA-
         8C 81 55 1480
         20 B1 00
                                JSR CHRG
                    1490
52DB-
                                CMP ()
                    1500
52E0-
         C9 29
         F0 06
C9 2C
                                BEQ LAST
52E2-
                    1510
                                CMP ',
52E4-
                    1520
                                               LOOP FOR NEXT SORT FIELD PARMS
                                BEQ SR17
52E6-
         F0 C8
                    1530
52E8-
         DO BB
                                BNE ERRO
                    1540
                                               NO. OF SORT FIELDS
MUST BE TERMINATOR
IT WASN'T
         8C 80 55
                           LAST STY PRSN
52EA-
                    1550
52ED-
         20 B1 00
                    1560
                           TERM JSR CHRG
                                BNE ERRO
52F0-
         DO B3
                    1570
                    1580
                    1590
                           : SEARCH SORT ARRAY NAME
                           MC20 LDY 00
52F2-
         A0 00
                    1600
                    1610
                                LDA (ZZ6B),Y
52F4-
         B1 6B
                                CMP NAME
         CD 6A 55
52F6-
                    1620
         D0 08
                    1630
                                 BNE MC22
52F9-
                                               FOUND FIRST CHARACTER
                                INY
                    1640
52FB-
         68
52FC-
         B1 6B
                    1650
                                LDA (ZZ6B),Y
         CD 6B 55
                    1660
                                 CMP NAME+01
52FE-
                                                FOUND BOTH
                                BEQ SETN
         F0 2B
                    1670
5301-
                                                KEEP LOOKING
         18
                    1680
                           MC22 CLC
5303-
                                 LDY 02
         A0 02
                    1690
5304-
                                 LBA (ZZ6B),Y
         B1 6B
                    1700
5306-
         65 6B
                                 ADC #ZZ6B
5308-
                    1710
530A-
         48
                    1720
                                 PHA
         C8
                    1730
                                 INY
530B-
                                LDA (ZZ6B),Y
530C-
         B1 6B
                    1740
                                 ADC #ZZ6B+01
                    1750
         65 6C
530E-
         85 6C
                    1760
                                 STA *ZZ6B+01
5310-
                                PLA
                    1770
5312-
         68
                    1780
                                STA #ZZ6B
         85 6B
5313-
         C5 6B
                    1790
                                CMP $6D
5315-
                                LDA #ZZ6B+01
         A5 6C
                    1800
5317-
                                SBC $6E
BCS SR27
                    1810
5319-
        E5 6E
                                                 NO LUCK. OUT OF BOUNDS
5318-
        BO 03
                    1820
                                 JMP MC20
         4C F2 52
531D-
                    1830
                    1840
                    1850
                           : ** NAME NOT FOUND **
                           SR27 LDX 02
5320-
         A2 02
                     1860
                           SR28 LDA NAME,X
5322-
         BD 6A 55
                     1870
                                 STA VARI,X
                                                 PUT NAME IN BUFFER
5325-
                    1880
         90 33 55
                     1890
                                 DEX
5328-
         CA
                                 BPL SR28
5329-
         10 F7
                     1900
                                 JMP ERR3
                                                 SEND A MESSAGE
         4C 96 52
                    1910
532B-
                     1920
                           : * INITIALIZE ARRAY POINTER *
                     1930
                                                 FOUND VARIABLE NAME OF ARRAY TO BE SORTED.
                           SETN CLC
                     1940
532E-
         18
                                 LDA *ZZ6B
                     1950
532F~
         A5 6B
                                 ADC 07
                                                  COMPUTE ADDRESS OF
5331-
         69 07
                     1960
                                 STA $52
                                                  STRING LENGTH BYTE.
         85 52
                     1970
5333-
                                 LDA *ZZ6B+01
ABC 00
                     1980
5335-
         A5 6C
5337-
         69 00
                     1990
         85 53
                                 STA $53
                     2000
5339-
                                 LDA *IIII
STA *ZZ50
                                                 (6B.6C)+7+DISP*IIII
         A5 DE
                     2010
533B-
                     2020
533D-
         85 50
                                 LDA *IIII+01
533F-
         A5 DF
                     2030
                                 STA *ZZ50+01
                     2040
5341-
         85 51
                                 LDA *DISP
                     2050
         A5 EC
5343-
                                 STA $54
         85 54
                     2060
5345-
         A9 00
                     2070
                                 LDA 00
5347-
                     2080
                                 STA $55
5349-
         85 55
                                                  ROM MULTIPLY ROUTINE
                                 JSR MPLY
         20 63 FB
A5 50
                     2090
534B-
                                 LDA *ZZ50
                     2100
534E-
                                                  SAVE ADDRESS FOR MUCH USE
                                 STA *ASII
5350-
         85 D6
                     2110
                                 LDA *ZZ50+01
5352-
                     2120
         A5 51
                                 STA *ASII+01
         85 D7
                     2130
5354-
                                 JMP SR22
         4C 66 53
                   2140
5356-
```

```
2150
                           : **** BEGIN SORT ****
                    2160
                    2170
                             ** FOR I=II TO N-1 LOOP **
                    2180
                    2190
                           CONI CLC
5359~
        18
                                LDA *ASII
        A5 D6
                    2200
535A-
                                                 NEXT I ADDRESS
535C-
         65 EC
                    2210
                                ADC *DISP
                    2220
                                STA *ASII
535F-
        85 D6
                                LBA *ASII+01
5360-
         A5 D7
                    2230
                    2240
                                ABC 00
5362-
         69 00
                                STA *ASII+01
5364-
        85 II7
                    2250
                    2260
                           SR22 LDY 01
5366-
        Ã0 01
                                LDA (ASII),Y
                                                 GET ADDRESS OF THE
        B1 D5
5368-
                    2270
                                                 CHARACTER STRING
536A-
         85 D8
                    2280
                                STA *CSII
                    2290
                                INY
536C-
        CB
536D-
         B1 D6
                    2300
                                LDA (ASII), Y
                    2310
                                STA *CSII+01
536F-
        85 II9
                    2320
                                CLC
5371-
        18
                                                 ALSO NEED ADDRESS OF
5372-
        A5 D6
                    2330
                                LDA *ASII
                                ADC *DISP
                                                 ADJACENT ELEMENT FOR
5374-
        55 EC
                    2340
                                STA *ASI2
                                                 BUBBLE SORT COMPARISON
5376-
        85 DA
                    2350
5378-
        A5 D7
                                LDA *ASII+01
                    2360
                    2370
                                ADC 00
        69 00
537A-
537C-
        85 DB
                    2380
                                STA *ASI2+01
                    2390
                                CLC
537E-
        18
        A5 DE
537F-
                    2400
                                LDA *IIII
                                ABC 01
         69 01
                    2410
5381-
                                                J=I+1
5383-
         85 ED
                    2420
                                STA *JJJJ
                                LNA *IIII+01
5385-
         A5 DF
                    2430
                                ABC 00
                    2440
5387-
         69 00
                                STA *JJJJ+01
                    2450
5389-
         85 EE
                                JMP SR24
         4C 9B 53
                    2460
538B-
                    2470
                            ** FOR J=I+1 TO N LOOP **
                    2480
                          CONJ CLC
                    2490
538E-
         18
                                LDA *ASI2
                    2500
         A5 DA
538F-
                                ADC *DISP
                                                INCREMENT AB$(J) ADDRESS
                    2510
5391-
         65 EC
                                STA *ASI2
                    2520
5393-
         85 DA
                    2530
                                LDA *ASI2+01
5395-
         A5 DB
                    2540
                                ADC 00
         49 00
5397-
                                STA *ASI2+01
                    2550
         85 DB
5399-
                          SR24 LDY 01
                    2560
539B-
         A0 01
                                LDA (ASI2),Y
                    2570
539D-
         B1 DA
                                                GET NEW STRING ADDRESS
                    2580
                                STA *CSI2
539F-
         85 DC
                                INY
                    2590
53A1-
         CB
                                LDA (ASI2),Y
                    2600
53A2-
         B1 DA
                    2610
                                STA *CSI2+01
53A4-
         85 DD
                                LDA *TYPE
                    2620
         A5 F1
53A6-
                                                CHARACTER SORT
                    2630
                                BEQ CHST
53A8-
         F0 03
                    2640
                                JMP NCHH
         4C 2F 54
53AA-
                    2650
                              ** CHARACTER SORT **
                    2660
                          CHST LDY 00
                    2670
53AD-
         A0 00
                                                STRING LENGTH
NULL STRING: SKIP
        B1 D6
                    2680
                                LDA (ASII),Y
53AF-
                    2690
                                BEQ MC40
53B1-
        F0 52
                                                 SAVE LEN(AB$(I))
                                STA *LENI
53B3-
         85 EF
                    2700
                                LDA (ASI2),Y
                    2710
         R1 DA
53 B5-
                                BEQ MC40
                    2720
53B7-
         F0 4C
                                                 SAVE LEN(AB$(J))
                                STA *LENJ
53B9-
         85 F0
                    2730
                    2740
                                LDX 00
53BB-
         A2 00
                          SR29 LDY *FSTR,X
                                                 STARTING SORT COLUMN
                    2750
53 BD-
         B4 E2
                                                 SEQUENCE
53 BF-
         BB 7A 55
                    2760
                          MC33 LDA UPDN.X
                                                 BRANCH ASCENDING
                    2770
                                BHI ASND
         30 OC
53C2-
                                                 CHARACTER BY CHARACTER
                                LDA (CSII),Y
                    2780
53C4-
         B1 D8
                                                 COMPARISON FOR DESCENDING
        D1 DC
                    2790
                                CMP (CSI2),Y
53C6~
                                                 POSSIBLE SWAP
                                BGE MC26
                    2800
53C8-
        BO 14
                                                 DEFINITE SWAP
53CA-
         20 B9 54
                    2810
                                JSR SWAP
                                                           NEXT RECORD
                    2820
                                JMP MC40
         4C 05 54
53CD-
                                                 ASCENDING
                          ASND LDA (CSII),Y
53D0-
         B1 D8
                    2830
53D2-
        D1 DC
                    2840
                                CMP (CSI2),Y
                                                 NO SWAP: NEXT RECORD
                    2850
                                BLT MC40
53D4-
         90 2F
                                                 POSSIBLE SWAP
        F0 19
                    2860
                                BEQ MC27
53D6-
                    2870
                          MC25 JSR SWAP
                                                 SWAP
53D8-
        20 B9 54
                                JMP MC40
                                                 NEXT RECORD
                    2880
        4C 05 54
53 DB-
```

15

```
NO SWAP
                    2890
                          MC26 BNE MC40
53 DE-
        DO 25
                    2900
                                INY
                                                LOOK AT REMAINING CHARACTERS
53E0-
         С8
                                CPY *LENI
53E1-
         C4 EF
                    2910
                                                UP TO THE LIMITS OR UNTIL
                    2920
                                BEQ MC39
53E3-
         F0 06
                    2930
                                CPY *LENJ
         C4 F0
53E5-
                                                WE FIND A REASON TO SWAP
         F0 16
53E7-
                    2940
                                BEQ MC29
                    2950
53E9-
         90 OF
                                BLT MC28
                    2960
                          MC39 CPY *LENJ
53EB-
         C4 F0
                    2970
                                                SWAP
53ER-
         90 E9
                                BLT MC25
53EF-
                                                NO SWAP
        FO OE
                    2980
                                BER MC29
53F1-
         C8
                    2990
                          MC27 INY
53F2-
         C4 EF
                    3000
                               CPY *LENI
                                BEQ MC29
                    3010
53F4-
         F0 09
                                CPY *LENJ
                    3020
53F6-
         C4 F0
                                BEQ MC25
                    3030
53F8-
         FO DE
                          MC28 TYA
53FA-
                    3040
         98
                                              END OF SORT FIELD?
                    3050
                                CMP *FLEN,X
         D5 E7
53FB-
                                              BRANCH NO
                               BNE MC33
53FB-
         DO CO
                    3060
                          HC29 INX
                    3070
53FF-
         E8
         EC 80 55
                    3080
                               CPX PRSN
                                              YES. ANY MORE FIELDS?
5400-
                    3090
                                BNE SR29
5403-
         DO B8
                    3100
                          : ** NEXT J **
                    3110
5405-
         E6 ED
                    3120
                          MC40 INC *JJJJ
5407-
                               BNE MC38
         DO 02
                    3130
5409-
         E6 EE
                    3140
                                INC *JJJJ+01 J=J+1
540B-
         AS ED
                    3150
                          MC38 LDA *JJJJ
540D-
         C5 E0
                               CMP *NNNN
                    3160
                                              J=N?
540F-
         AS EE
                    3170
                               LDA *JJJJ+01
5411-
         E5 E1
                    3180
                               SBC *NNNN+01
                                              BRANCH NO
5413~
         90 14
                    3190
                               BCC JMPJ
                    3200
                          : ** NEXT I **
                    3210
5415-
        E6 DE
                    3220
                               INC *IIII
                    3230
                               BNE MC41
5417-
        DO 02
                               INC *IIII+01 I=I+1
                    3240
5419-
        E6 DF
541B-
        AS DE
                    3250
                          MC41 LDA *IIII
                               CMP *NMS1
        C5 D4
                    3260
                                              I=N-1?
541D-
541F-
         A5 DF
                    3270
                               LBA *IIII+01
                    3280
                               SBC #NMS1+01
5421-
        E5 D5
                    3290
                               BCC JMPI
                                              BRANCH NO
5423-
        90 07
                   3300
                          : **** SORT DONE
                    3310
                                              ****
5425-
        20 01 55
                   3320
                          SDON JSR RSZP
                                              RESTORE ZERO PAGE
5428-
        60
                    3330
                               RTS
5429-
         4C 8E 53
                          JMPJ JMP CONJ
                   3340
542C-
        4C 59 53
                   3350
                          JMPI JMP CONI
542F-
                   3360
                          NCHH CLC
                                              NOT A CHARACTER SORT SO
        18
5430-
                    3370
                               ROR
                                              IT MUST BE INTEGER OR F.P.
         6A
        RO 03
                   3380
                               BCS INTC
                                              IT'S INTEGER
5431-
                                              IT'S FLOATING POINT
                   3390
                               JMP FPCC
         4C 6B 54
5433-
                    3400
                          : ** INTEGER SORT **
                   3410
                          INTO LDY 01
5436-
        A0 01
                   3420
5438-
                   3430
                               LDA (ASII),Y
                                              ASCENDING ORDER ONLY
        B1 D6
                   3440
                               CMP (ASI2),Y
543A-
        D1 DA
                                              COMPARE IN%(I) WITH IN%(J)
                   3450
543C-
        88
                               DEY
        B1 D6
                   3460
                               LDA (ASII),Y
543D-
                   3470
                               SBC (ASI2),Y
543F-
        F1 DA
5441-
        90 22
                   3480
                               BCC NOSP
                                              POSSIBLE SWAP
                   3490
5443-
                               LDA (ASII),Y
        B1 D6
5445-
        51 DA
                   3500
                               EOR (ASI2),Y
                               BMI MC40
5447-
        30 BC
                   3510
                   3520
                   3530
                          : ** SWAP I WITH J **
5449-
        C8
                   3540
                          SWIN INY
544A-
        B1 DA
                   3550
                               LBA (ASI2),Y
544C-
        48
                   3560
                               PHA
544D-
        88
                   3570
                               DEY
544E-
        B1 DA
                   3580
                               LDA (ASI2), Y SWAP IN%(I) WITH IN%(J)
5450-
        48
                   3590
                               PHA
5451-
        B1 D6
                               LDA (ASII),Y
                   3600
```

```
3610
                                 STA (ASI2),Y
5453-
        91 DA
                                 INY
                     3620
        C8
5455-
                                 LDA (ASII),Y
                     3630
5456-
        B1 D6
                                 STA (ASI2),Y
                     3640
        91 DA
5458-
                                 DEY
                     3650
545A-
        88
                     3660
                                 PLA
545B-
        68
                                 STA (ASII),Y
                     3670
        91 D6
545C-
                                 INY
                      3680
545E-
        C8
                     3690
                                 PLA
545F-
        68
                                 STA (ASII),Y
                      3700
        91 D6
5460-
                                                   NEXT RECORD
                      3710
                                  JMP MC40
        4C 05 54
5462-
                            NOSP LDA (ASII),Y
                      3720
5465-
        B1 I/6
                                 EOR (ASI2),Y
                      3730
        51 DA
5467-
                                                    SWAP
                      3740
                                  BHI SWIN
        30 DE
5469-
                                 BPL MC40
                      3750
546B-
        10 98
                      3760
                            : ** FLOATING POINT SORT **
                      3770
                            FPCC LDY 00
                      3780
546D-
        A0 00
                            FP01 SEC
                      3790
546F-
        38
                                  LDA (ASII),Y
        B1 D6
                      3800
5470-
                      3810
                                  SBC (ASI2),Y
        F1 DA
5472-
                                  BEQ FP02
        F0 04
                      3820
5474~
                                  BPL FPSP
        10 1F
                      3830
5476-
                                                    THIS BIT OF CONVOLUTED
                                  BHI HBSP
                      3840
        30 07
5478-
                                                    LOGIC TELLS ME IF
                            FP02 INY
                      3850
547A-
        CS
                                                    FP(I) IS GREATER THAN
                                  CPY 05
        C0 05
                      3860
547B-
                                                    EQUAL TO, OR LESS THAN
                                  BNE FP01
                      3870
        D0 F0
547D-
                                                    FP(J).
                                  BEG JM40
        F0 3E
                      3880
547F-
                            MBSP LDY 01
                      3890
        A0 01
5481-
                                                    A TRUTH TABLE HELPS
                      3900
                                  LDA (ASII),Y
5483-
        B1 D6
                                  AND (ASI2),Y
                      3910
        31 DA
5485-
                      3920
                                  ORA (ASI2),Y
5487-
         11 DA
                      3930
                                  BMI FP03
5489~
         30 20
                      3940
                                  DEY
548B-
         88
                      3941
                                  LDA (ASI2),Y
        B1 DA
548C-
                                  BNE JM40
                      3942
        D0 2F
548E-
                                  INY
                      3943
5490-
         €8
                                  LDA (ASII),Y
         B1 D6
                      3944
5491-
                      3945
                                  BPL FP03
5493~
         10 16
                                  BMI JM40
                      3946
         30 28
5495-
                            FPSP LDY 01
                      3950
5497-
         A0 01
                                  LBA (ASII),Y
                      3960
5499-
         B1 D6
                                  AND (ASI2),Y
                      3970
549B-
         31 DA
                                  ORA (ASII),Y
                      3980
549D-
         11 D6
                                  BMI JM40
                      3990
549F-
         30 1E
                      4000
                                  DEY
54A1-
         88
                                  LDA (ASII),Y
                      4010
54A2-
         B1 D6
                                  BNE FP03
                      4020
54A4-
         DO 05
                                  INY
                      4030
54A6-
         €8
                                  LDA (ASI2),Y
                      4040
54A7-
         B1 DA
                                  BPL JM40
                      4050
         10 14
54A9-
                            FP03 LDY 04
         A0 04
                      4060
54AB-
                                                     SAVE FP(I) IN STACK
                            FP04 LBA (ASII),Y
                      4070
         B1 D6
54AD-
                                  PHA
                      4080
54AF-
         48
                                  DEY
                      4090
54B0-
         88
                                  BPL FP04
                      4100
         10 FA
54B1-
                            FP08 INY
         С8
                      4110
54B3-
                                  LDA (ASI2),Y
                      4120
         B1 DA
54B4-
                                                     SWAP
                                  STA (ASII),Y
                      4130
54B6-
         91 D3
                                  PLA
                      4140
54B8-
         68
                      4150
                                  STA (ASI2),Y
5489-
         91 DA
54 BB-
         CO 04
                      4160
                                  CPY 04
                                  BNE FP08
         DO F4
                      4170
54BD-
                             JM40 JMP MC40
                                                     NEXT RECORD
54BF-
         4C 05 54
                      4180
                      4190
                             SWAP LDY 00
 54C2-
         A0 00
                                  LDA (ASII),Y
                      4200
54C4-
         B1 D6
                                                     ROUTINE TO SWAP THE
                      4210
                                  PHA
         48
54C6-
                      4220
                                  INY
 54C7-
         C8
                                                     CHARACTER POINTERS FOR
                                  LDA *CSII
54C8-
         A5 D8
                      4230
                      4240
                                  STA (ASI2),Y
         91 DA
54 CA-
                                                     CHARACTER SORT.
54CC-
         C8
                      4250
                                  INY
         A5 D9
                       4260
                                  LDA *CSII+01
54CD-
                                  STA (ASI2),Y
                      4270
54CF-
         91 DA
```

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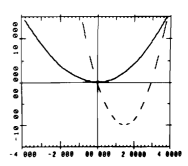
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```
LDA *CSI2+01
                      4280
54D1-
        A5 DD
                                  STA (ASII),Y
                      4290
        91 D6
54D3-
                                  STA *CSII+01
                      4300
        85 D9
54 D5-
                                  DEY
54D7-
                      4310
        88
                                  LBA *CSI2
                      4320
        A5 DC
54 D8-
                                  STA (ASII),Y
                      4330
54 DA-
        91 B6
                                  STA *CSII
                      4340
        85 D8
54DC-
                                  DEY
                      4350
54DE-
        88
                                  LDA (ASIZ),Y
        B1 DA
                      4360
54DF-
                                  STA (ASII),Y
                      4370
        91 D6
54E1-
                                  PLA
                      4380
        68
54E3-
                                  STA (ASI2),Y
                      4390
54E4-
        91 DA
                                  RTS
                      4400
54E6-
        60
                                                    SAVE SOME OF APPLESOFT'S
                            SUZP LDX 00
                      4410
        A2 00
54E7-
                                                    ZERO PAGE. SORT ROUTINE
                            HC51 LDA *NAPT,X
                      4420
54E9-
        B5 D0
                                                    NEEDS SOME ROOM TO WORK.
                                      ZPSV,X
        9D 49 55
                      4430
                                  STA
54EB-
                      4440
                                  INX
54EE-
        E8
                                  CPX 22
                      4450
        E0 22
54EF-
                      4460
                                  BNE MC51
        D0 F6
54F1-
                                  LDA *ZZ6B
                                                    ALSO $6B.6C
                      4470
         A5 6B
54F3-
                                  STA SV6B
        8D 71 55
                      4480
54F5-
                                  LBA #ZZ6B+01
                      4490
         A5 6C
54F8-
                                  STA SV6B+01
         8D 72 55
                      4500
54 FA-
                                  LDX 00
                      4510
         A2 00
54FD-
                            MC55 LDA #ZZ50,X
                                                    ALSO $50.55
         B5 50
                      4520
54FF-
                                  STA SV50,X
         9D 6B 55
                      4530
5501-
                                  INX
                      4540
5504-
         E8
                                  CPX 06
                      4550
         E0 06
5505-
                      4560
                                  BNE MC55
         D0 F6
5507-
                                  RTS
                      4570
5509-
         60
                                                    RESTORE ZERO PAGE DATA
                            RSZP LDX 00
                      4580
         A2 00
550A-
                            MC61 LDA ZPSV,X
         BD 49 55
                      4590
550C-
                                  STA *NAPT,X
                      4600
         95 DO
550F-
                                  INX
                      4610
5511-
         E8
                                  CPX 22
                      4620
         E0 22
5512-
                                  BNE MC61
                      4630
         D0 F6
5514-
                                  LDA SV6B
                      4640
         AD 71 55
5516-
                                  STA *ZZ6B
                      4650
         95 6B
5519~
                                  LDA SV6B+01
         AD 72 55
                      4660
55 1 B-
                                  STA #ZZ68+01
                      4670
551E-
         85 6C
                      4680
                                  LDX 00
         A2 00
5520-
                             MC65 LDA SV50,X
                      4690
         BD 6B 55
5522-
                                  STA *ZZ50,X
                      4700
         95 50
5525-
                      4710
                                  INX
5527-
         E8
                                  CPX 06
                      4720
         E0 06
5528-
                                  BNE MC65
                      4730
         DO F6
 552A-
                      4740
                                  RTS
 552C-
         60
                       4750
                             SRTS .AS 'SRT#('
                       4760
552D- 53 52 54
                             MSG1 .HS 8D
                       4770
5530- 23
          28
                                   .AS 'VARIABLE '
                       4780
5532- 8D
                             VARI .HS 202020
                       4790
          41 52 49
5533- 56
                                       ' NOT FOUND'
                                   .AS
                       4800
5537- 41
                             ZPSV .HS 000000000000000
                       4810
          4C
             45
5538- 42
                                   .HS 0000000000000000
                       4820
553B- 20
          20
             20
                                   .HS 000000000000000
                       4830
553E- 20 20
                                   .HS
                                       0000000000000000
                       4840
5540- 4E
          4F
                                   .HS 0000
                       4850
5542- 54
          20 46 4F
                             4860
5546- 55 4E
                                       0000
                             SV6B .HS
                       4870
5548- 44
                                       0000000000000000
                       4880
                             NAME
                                  ·HS
                                       0000000000000000
                                   . HS
                       4890
                             UPDN .HS 000000000
                       4900
                       4910
                             INDS
                                  .HS 00
                       4920
                             PRSN
                                   .HS 00
                              SAUY .HS 00
                       4930
                       4940
                                   .EN
```

```
10000
        REM
               ** &SORT DEMO **
10010
       REM SAVE ROOM FOR
        REM SORT ROUTINE
10020
10030
       HIMEM: 20992: REM
                             $5200
10040 B$ = CHR$ (4)
        PRINT D$; "BLOAD B.AMPER-SCRT"
10050
        REM SET UP '&' HOOK
REM AT $3F5:JMP $5200
10060
10070
10080
       POKE 1013,76: POKE 1014,0: POKE 1015,82
       HOME : CLEAR
VTAB 8: HTAB 15: PRINT "SORT DEMO"
10090
10100
       PRINT : HTAB 15: PRINT "SELECTIONS"
10110
       PRINT : HTAB 10: PRINT "1 INTEGER SORT"
10120
       HTAB 10: PRINT "2 FLOATING POINT SORT"
HTAB 10: PRINT "3 CHARACTER SORT"
10130
10140
        HTAB 10: PRINT "4 EXIT"
10150
        VTAB 17: INPUT "SELECTION ";SE%
10160
10170
       IF SEX < 0 OR SEX > 4 THEN 10090
       ON SEX GOTO 2000,3000,1050,10190
10180
10190
       END
       PRINT "HIT ANY KEY TO RETURN TO MENU"
11000
       WAIT - 16384,128
POKE - 16368,0
11010
11020
11030
       GOTO 10090
```

JRUN

SORT DEMO

SELECTIONS

- 1 INTEGER SORT
- 2 FLOATING POINT SORT
- 3 CHARACTER SORT
- 4 EXIT

SORT DEMO

SELECTIONS

- INTEGER SORT
- 2 FLOATING POINT SORT
- 3 CHARACTER SORT
- 4 EXIT

SELECTION 1

BEFORE

7153 335

-1300

-4376

-6944

4948

-2914

3416

-2955

AFTER

-6944

-4376

-2955

-2914 -1300

335

3416

4948

7153

HIT ANY KEY TO RETURN TO MENU

SELECTION 2

BEFORE

Û

65.0306039

831.056575

483,823094

-296.508742

-370.915344

-226.85172

-61.023044

353,768754

AFTER

-370.915344

-296.508742 -226.85172

-61.023044

65.0306039

353.768754

483.823094

831.056575

HIT ANY KEY TO RETURN TO MENU

| SORT DEMO | SELECTION 1 | | |
|--|---------------------------------------|--|--|
| | BEFORE | | |
| SELECTIONS | -103 | | |
| | -3561 | | |
| 1 INTEGER SORT | -5898 | | |
| 2 FLOATING POINT SORT | 3111 | | |
| 3 CHARACTER SURT | 2627 | | |
| 4 EXIT | -1089 | | |
| SELECTION 3 | 7465 | | |
| BEFORE | 2340 | | |
| XXXXXXXCCCCCCC | -5242 | | |
| AAAAAAADDDDDDD | AFTER | | |
| DDDDDDDBBBBBBBB | -5898 | | |
| AAAAAAAXXXXXXX | -5242 -5242 | | |
| CCCCCCAAAAAAA | -3561 | | |
| YYYYYYCCCCCCC | -1089 | | |
| YYYYYYWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW | -103 | | |
| BBBBBBBWWWWWWW | 2340 | | |
| XXXXXXXBBBBBBBB | 2627 | | |
| AFTER | 3111 | | |
| ASCEND DESCEND | 7465 HIT ANY KEY TO RETURN TO MENU | | |
| AAAAAAAXXXXXXX | MILL ANT MET TO RETORN TO MENO | | |
| AAAAAAADDDDDDD | | | |
| BBBBBBBWWWWWWW | | | |
| CCCCCCAAAAAAA | SORT DEMO | | |
| DDDDDDDBBBBBBB | SORT DENO | | |
| XXXXXXXCCCCCCCC | SELECTIONS | | |
| XXXXXXXBBBBBBBB YYYYYYWWWWWWW | See has her had I do had I v had | | |
| YYYYYYYCCCCCCC | 1 INTEGER SORT | | |
| HIT ANY KEY TO RETURN TO MENU | 2 FLOATING POINT SORT | | |
| THE PART WELL TO WELLOWING TO HERO | 3 CHARACTER SORT | | |
| | 4 EXIT | | |
| | SELECTION | | |
| SORT DEMO | TREENTER | | |
| | | | |
| SELECTIONS | | | |
| | | | |
| 1 INTEGER SORT | SELECTION 2 | | |
| 2 FLOATING POINT SORT | BEFORE | | |
| 3 CHARACTER SORT | Q . | | |
| 4 EXIT | 281.379543 | | |
| | 459 . 537748 | | |
| | 185.655704 | | |
| | -186.595071 | | |
| SELECTION 11 | -736.508304 | | |
| SORT DEMO | -10.1274439 | | |
| | -77.9707171 | | |
| SELECTIONS | 352.15675 | | |
| 1 INTEGER SORT | | | |
| and a sense of the | | | |
| 2 FLOATING POINT SORT 3 CHARACTER SORT | | | |

EXIT

| A year ways person gas, | SELECTION 1 |
|---|-------------------------------|
| AFTER -736.508304 | BEFORE 2888 |
| -186.595071 -77.9707171 | 6273 -900 |
| -10.1274439 0 | -4864 -7349 |
| 185.655704 | 68 89 |
| 281.379543 352.15675 | 4183 1853 |
| 659.537768 HIT ANY KEY TO RETURN TO MENU | -4013 AFTER |
| HET HAT KET TO KETOKK TO BERG | -7349 |
| | 4864 4013 |
| SORT DEMO | -900 |
| SELECTIONS | 18 53 28 88 |
| 1 INTEGER SORT | 4183 6273 |
| 2 FLOATING POINT SORT | 88 8 9 |
| 3 CHARACTER SORT 4 EXIT | HIT ANY KEY TO RETURN TO MENU |
| | |
| OF LEGITAL T | SORT DEMO |
| SELECTION 3 BEFORE | SELECTIONS |
| AAAAAAADDDDDDD CCCCCCCAAAAAAA | 1 INTEGER SORT |
| CCCCCCDDDDDDDD | 2 FLOATING POINT SORT |
| WWWWWWYYYYYYY YYYYYYYXXXXXXX | 3 CHARACTER SORT 4 EXIT |
| BBBBBBBBCCCCCCCC CCCCCCCCCCCCCC | |
| CCCCCCCXXXXXXXX | |
| AAAAAAAWWWWWWWW AFTER | SELECTION 2 BEFORE |
| ASCEND DESCEND AAAAAAAAWWWWWWWW | 0 370.781155 |
| AAAAAAADDDDDDDD | 264.527624 |
| BBBBBBBBCCCCCCC | 345.96456 -119.00236 |
| CCCCCCCDDDDDDDD | -881.17073 -302.459631 |
| CCCCCCAAAAAAA | -77.2997615 |
| WWWWWWWYYYYYYY YYYYYYYXXXXXXX | 444.30628 AFTER |
| HIT ANY KEY TO RETURN TO MENU | -881.17073 -302.459631 |
| SORT DEMO | -119.00236 |
| SELECTIONS | -77.2997615 0 |
| 1 INTEGER SORT | 264.527624 345.96456 |
| 2 FLOATING POINT SORT 3 CHARACTER SORT | <i>Ა</i> ᲝᲙ♦७०୩८೧ |
| S CHRHCIER SURI | 370.781155 444.30628 |

SORT DEMO

SELECTIONS

- 1 INTEGER SORT
- 2 FLOATING POINT SORT
- 3 CHARACTER SORT
- 4 EXIT

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- 3 CHARACTER SORT
- 4 EXIT

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OSI Fast Screen Erase under BASIC

William L. Taylor 246 Flora Road Leavittsburg, OH 4430

When a BASIC program erases the screen by writing blanks, it can take more time to clear the display than to fill it. Speed up that slow poke with this fast machine language approach.

While working on a number of game programs written in BASIC, the need for a faster method of screen clearing for animated characters was a desirable feature that I did not have with the POKE function of BASIC. The usual method is to set the desired number of lines to be cleared and POKE the ASCII equivalent for a blank out to the screen. This gives a slow, line-by-line screen clearing effect that is not acceptable with fast games using animated characters. The screen clear routine must be ultra-fast for this type of game program.

The following subroutine will work with most BASIC programs that require a fast screen clear. The routine is written in BASIC and assembly language. The ultra-fast screen erase portion is in assembly object code and is placed in user memory. It can be used with programs written in OSI MicroSoft BASIC for the OSI computer systems.

My system is composed of the system boards sold by Ohio Scientific Instruments. The CPU board is a Model 500 with the 8K OSI BASIC by MicroSoft. The display board is a Model 440 with 4 pages of screen memory and alphanumerics only. My system has 8K of read-write memory on two 420C memory boards, along with a 430A Super I/O board for the audio cassette interface.

The program is a subroutine that uses BASIC as a housekeeper to count the number of pages to be cleared. The actual work is done in the machine code routine that is called by the mainline BASIC program. This program can be set up as a subroutine and called from your mainline when a screen erase is required.

At line 10, the variable D contains the initial location for the machine code routine that performs the store-to-screen function. This is the location at the be-

ginning of the screen memory. The screen memory begins at hex D000, or 53213 decimal, on the 440 and the 540 OSI display boards.

Line 20 defines the USR vector and sets the vector point to hex 0F000, or 3840 decimal, where the machine code routine is located. Line 30 causes a jump to the user vector located at hex 0A, 0B, and 0C in page zero of the user memory.

The machine code routine will execute and one page of screen memory will be cleared. Line 40 updates the page count by changing the machine code routine at location 0F08, or 3848 decimal. At line 50, the page pointer is incremented by increasing variable D by 1.

Lines 60 and 70 check to see whether all pages, or all screen locations have been cleared. If they have not (variable D not equal to 213 or 217) then another loop will be forced until all pages of screen memory have been cleared. Line 70 should be a return, if called as a subroutine: 70 IF D = 213 THEN RETURN for a 440 display board, and 70 IF D = 217 THEN RETURN for a 540 display board.

The loading of machine code into user memory can be performed by storing the machine code in DATA statments. Then the user location is defined and the data is read and POKEd into user memory. An example of this method is found in the subroutine at lines 100 through 150.

A word of caution may be in order at this point. The memory size must be set when bringing up BASIC. That is, before loading your program you must set the size of memory to protect the machine code routine. Set the memory size to 3839 decimal, for this routine, to prevent BASIC from destroying your machine code.

10 D=208

20 POKE 11,00: POKE 12,15

30 X=USR(X)

40 POKE 3848,D

50 D=D+1

60 IF D<213 THEN 30

70 IF D=213 THEN RETURN

100 FOR R=3840 TO 3853

110 READ M: POKE R,M

120 NEXT R

130 DATA 162,0,232,169,32,234

140 DATA 157,0,208,224,255,208,245,96

150 RETURN

THE MICRO SOFTWARE CATALOG: X

Mike Rowe P.O. Box 6502 Chelmsford, MA 01824

Name: DISK TEXT EDITOR

System: Apple II

Memory: Minimum of 24K with DOS & Applesoft ROM

Language: Applesoft II BASIC

Hardware: Apple II, Disk II, optional Applesoft ROM &

printer.

Description: EDIT is a DOS Text Editor designed to facilitate changes to disk files, but also supporting input and output via cassette. The text editor will operate on fixed or variable length disk records and has 27 commands. System commands allow the user to DELETE, INSERT, CHANGE, DISPLAY, ADD, and PRINT records. String commands, such as STRING CHANGE and SEARCH, find and change a single character string or the entire file. User defined TABS, file APPEND, and CONCATENTATION, file creation, and other manipulations are also provided to modify text from the keyboard or existing files.

Copies: Just released Price: Cassette \$16.95

Diskette \$21.95 (specify Applesoft ROM)

Shipping \$1.25

Includes: User manual and documentation

Author: Robert A. Stein, Jr.

Available from:

Services Unique, Inc. 2441 Rolling View Dr. Dayton, Ohio 45431

Name: AMATEUR RADIO LOG PROGRAM

System: APPLE II Memory: 8K

Language: Applesoft II

Hardware: Apple II, cassette tape recorder

Description: This program provides a computerized

record of an amateur radio operator's log book.

There are seven functions:

- 1. Add log entries
- 2. Print log entries by date.
- 3. Print log entries by call letters.
- Print log entries by entering only first 3 digits of call letters and/or entering only call area or district or call sign.
- 5. Print all log entries.
- 6. Print names of places (cities, states, counties, countries, etc.) or other info that you enter.
- 7. Print log entries by entering only the QTH.

Data is printed in for form of:

Date: Time: Call: Freq: MODE: QSL: QTH: Name:

The program is very useful for QSO's, contests, DX,

awards, QSLing, QTHs, names.

All of the above questions will be answered after you enter your data and other information.

Copies: Just released (at least 10 copies have been sold)

Price: \$12.00

Includes: Cassette, sample run and instructions to

revise.

Author: Alex Massimo

Available from:

Alex Massimo — A F 6 W 4041 41st Street San Diego, CA 92105

Name: Programmer's Utility Pack

System: Apple II

Memory: 4K to 6K depending on the program used

Language: Integer BASIC and Applesoft

Hardware: Apple II with cassettee or disk drive

Description: Set of 11 programs. Appends, STR\$ () and VAL () are on printed documentation with the tape version. Programs include: Renumber-Integer & Applesoft, Append-Integer & Applesoft, Line Find-Integer & Applesoft, Address/Hex Converter, Screen find, Memory Move, and the STR\$() and VAL() function simulations for Integer. By using the various programs one can renumber Integer and Applesoft programs with all GOTO's, etc, being renumbered and the user alerted to unusual situations in the program. These include referenced line #'s not in the program, lines referenced by a variable or expression, and a number of others. Line Find allows the user to locate the actual address range of a line in memory so as to be able to insert CLR, HIMEM:, etc. Can also be used on occasion to recover programs garbaged by dropped bits. Address/Hex Converter converts between the Hex, Integer, and Applesoft address formats. It also provides the two byte breakdown of numbers greater than 256 for use in pointers, etc. Screen Find is used for printing directly on the screen by POKEing appropriate values into the proper locations in memory. Screen Find gives these values and locations when the characters desired and the horizontal, vertical screen positions are input. Memory Move allows one to move blocks of memory up or down any number of bytes from Integer or Applesoft. The Monitor has a routine similar to this but it cannot be used to move blocks up a small distance and it is not possible to use it directly from Applesoft. STR\$() simulates the function of this name in Applesoft for use in Interger programs. STR\$() in Applesoft converts a number to a string. VAL() is similar but converts strings to numbers.

Copies sold: Just released

Price: \$16.95 Calif. residents add 6% sales tax

Includes: Two cassettes or 1 diskette plus documenta-

tion

Author: Rober Wagner

Available from:

Local Apple dealers or: Southerwestern Data Systems P.O. Box 582-MC Santee, CA 92071 (714) 562-3670 SASE for info.

Name: MACRO Assebler/Text Editor

Systems: PET, Apple II, SYM

Memory: 16K system recommended. Program occupies

8K.

Language: Assembly

Hardware: Terminal and one or two cassette decks.

Disk may be used in lieu of cassette decks.

Description: Combined assembler and text editor software (2000-3FFF) which has the following features: Marco and Conditional Assembly support; binary, hex and decimal constants; labels up to 10 characters; loads/records and appends from tape; string search and/or replace commands; auto line numbering; copy and more commands; linkage vectors to disks; syntax — similar to MOS Technology specs. Over 25 commands, 22 pseudo ops, and 5 conditional assembly operators.

Copies: Just released. 25 as of April 1979

Price: \$35.00 plus \$2.00 shipping and handling.

Includes: Manual and either PET, Apple II, or SYM (H.S.)

cassette tape. No source.

Order Info: Check or money order.

Author: Carl Moser Available from: C. W. Moser 3239 Linda Drive

Winston-Salem, N.C. 27106

Name: Commodity File System: Apple II Memory: 32K or more Language: Applesoft II

Hardware: Disk II, optional printer

Description: The program stores and retrieves virtually every commodity traded on all exchanges. A self- prompting (burned-in) program allowing the user to enter open/closed contracts. Figures profits/losses, and maintains a running cash balance. Takes into account any amending of cash balance such as new deposits or withdrawals from account. Instantaneous readouts (CRT or printer) of contracts on file, cash balances, P/L statements. Includes color bar graphs depicting cumulative and individual transactions. Also includes routine to proof-read contracts before filing.

Copies: Just released

Price: \$14.95 on diskette, \$9.95 on cassette

Includes: Program cassette or diskette, Complete

documentation.
Author: S. Goldstein
Available from:

MIND MACHINE, Inc. 31 Woodhollow Lane Huntington, N.Y. 11743 Name: METRIC-CALC™ System: Commodore PET

Memory: 8K Language: BASIC

Hardware: Pet 2001-8 (or 2001-4 with 4K external mem-

ory). Available as special order for 2001-16

or 2001-32.

Description: METRIC-CALC turns your PET into a powerful stack-operated (RPN) scientific calculator that includes metric conversions. Unlike other metric converters, this one lets you use the converted figures in your calculations. Unlike other stack-operated calculators, this one lets you see the contents of the stack... the top five levels are displayed during calculations, and all twenty can be reviewed at any time (as can the twenty addressable storage locations). Numbers "buried" in the stack can be copied to stack-top with a keypress. Functions include instructions, arithmetic, inversion, logarithms, trigonometry, powers . . . too many to include here. Write for flyer. Reviewed in Spring 79 issues of PET Gasette, and Best of PET Gazette.

Copies: More than 60 sold

Price: \$7.95 (quantity discount available)

Includes: Cassette in Norelco style box, description and operating instructions, zip-lock protective package.

Designer: Roy Busdiecker

Available from: Better computer stores or directly from

Micro Software Systems P.O. Box 1442 Woodbridge, VA 22193

Name: MAZE GAME System: PET 2001 Memory: 8K

Language: PET BASIC Hardware: Standard

Description: This is a real-time game of skill which tests your co-ordination as you attempt to guide a ball through a maze that is displayed on the screen using the PET graphics. There are four levels of play which grade the speed of the ball and the number of mistakes you can make, from the slow learner speed to the ultrafast masochist level. The maze is 19 by 11 squares and you have to go from left to right (i.e. the long way).

Copies: Many Price: \$19.95 Author: Jeff Law Available from:

Southern Software Limited

P.O. Box 8683

Auckland, New Zealand

Name: Sales Forecasting

System: Apple Memory: 16K

Language: Apple II Soft

Description: Program displays business forecast from the best fit of four curve fits. Manual operation is op-

Copies: 30

Price: \$9.95 + \$1.00 postage & handling (PA residents

add 6% sales tax)

Includes: Cassette with instructions

Author: Neil D. Lipson

Available from:

Progressive Software P.O. Box 273

Ply. Mtg., PA 19462

Name: Table Generator

System: Apple Memory: 16K

Language: Applesoft II

Description: A program that forms shape tables with ease. Program adds in other information such as starting address, length and position. Saves all of this information into a useable location in memory.

Copies: 10

Price: \$9.95 & \$1.00 postage & handling (PA residents

add 6% sales tax)

Includes: Cassette with instructions

Author: Murray Summers

Available from:

Progressive Software

P.O. Box 273 Ply. Mtg., PA 19462

Name: Restaurant Evaluation

System: Apple II Memory: 16K

Language: Applesoft II
Hardware: Disk II (optional)

Description: Evaluates potential restaurant/nite club sites and thereby reduces the margin of risk involved in purchasing a new or existing business. The program design is of a computer question, user answer nature. The auther has borrowed against his many years of experience in the restaurant business and has built into the program all the necessary percentages to evaluate whether a potential site will be profitable or not. The program calculates monthly gross, computes monthly loan notes (or mortgage) and arrives at a monthly net proft/loss reported in dollar amounts and percentages.

Copies: Just released

Price: \$14.95 Diskette, \$9.95 cassette + \$1.00 Shipping

Author: M. Goldstein Available from:

MIND MACHINE, Inc. 31 Woodhollow Lane Huntington, NY 11743

Name: Personal Accounting System - PAS

System: PET Language: BASIC

Hardware: Single cassette drive or COMPUTHINK disk Description: PAS relies heavily on the PET's file capabilities to generate and validate files containing a detailed description of your financial transactions. PAS consists of six programs including those to generate and edit data files, balance your checkbook, reconcile your bank statement, report your outstanding checks and summarize your transactions over a period of time. PAS creates files for monthly transactions, outstanding checks, and summaries.

Includes: Excellent user manual, cassette or disk

Author: Ronald C. Smith, SMITHWARE

Copies: Just released

Price: Cassette version (8K), \$19.95; disk version, \$24.95

Author: Ronald C. Smith, SMITHWARE

Available from:

PROGRAMMA INTERNATIONAL 3400 Wilshire Blvd. Los Angeles, CA 90010 Name: SIGNS System: PET 2001 Memory: 8K

Language: **PET BASIC** (IEEE port 5) Hardware: **Printer** (PET or RS-232)

Description: The signs package is intended for producing posters, headings and other signs, in several formats, to be printed on a printer. The package consists of two programs written for 8K PET systems. One program initializes data for the signs program and then the second program requests text for the sign and prints the sign out with three sizes of letter (micro, small and big); left, centre or right justified on tha page, with options to specify foreground and background characters. Other options include NEWPAGE, SPACE n, and END.

Copies: Many Price: \$19.95

Author: **Terry Teague** Available from:

Southern Software Limited

P.O. Box 8683

Auckland, New Zealand

Name: Othello

System: 6502 SYM-1 bare system

Memory Required: 1K

Language Used: 6502 Machine Language

Hardware Required: None

Description: The look ahead ply depth is entered through the key board. Player or computer may move first. All sequences of moves are evaluated, with the 2,3,4,5, etc. ply game requiring 1 sec, 8 sec, 1 min, 8 min, etc. respectively per move. Every move, is checked for legality, (beeper sounds if move is invalid) and all moves and number flipped are displayed automatically. Player enters his moves through the keyboard. Ply depth is automatically incremented near the end of the game. For example, in 1 min, the computer plays the last 7 moves perfectly!

Price: \$6.95

Includes: Cassette (KIM format) and instructions

Author: David B. Schaechter

Available from:

David B. Schaechter 4343 Ocean View Blvd. Apt. 261 Montrose, CA 91020

Name: ALGEBRA System: APPLE II Memory: 16K

Language: Integer BASIC and Machine Language
Description: School tested enjoyable algebra programs, using missing words, this interactive program starts the student learning algebra on the high

Copies: Just released

school level.

Price: \$9.95 for cassette with 2 lessons Includes: Cassette and loading instructions

Author: **George Earl**Available from:
George Earl
1302 S. Gen. McMullen
San Antonio, TX 78237

To Tape or Not to Tape: What is the Question?

Noel G. Biles P.O. Box 1111 San Andreas, CA 95249

Dust off that oscilloscope and clear up some of the mystery behind digital data recording on audio cassette.

These lines are penned in an attempt to clear up some of the mysteries of doing the impossible, and to explain some of the apparent idiosyncrasies of electronics. Some microcomputer operators are neophytes in basic electronics, and so, this little lesson will endeavor to explain what each part is, how it works, and why it is used in a given circuit. I would suggest you try the experiments shown in Figure 3 for a better understanding of the circuit theory.

Those who don't own an oscilloscope, could make one of your club meetings into an evening away from talking about the merits of software or peripherals, and try to understand what you are paying for when you lay out that long green. Of course, remember to invite someone who owns an oscilloscope.

As the title of this episode suggests, we will investigate why such a simple thing as making a tape recording can cause so much discussion. Most computerists have seen a drawing of the electrical signal put out from a Teletype keyboard and have noted the similarity to drawings of an ASCII signal; let's face it, we've got to learn how to handle these fast changes of DC voltage called square waves, obviously a misnomer because we all know that waves are rythmic undulations of matter and therefore can never really be square.

We are told that a square wave is an "instantaneous" change of voltage from one level to another, with both levels maintained without variation until the next change of state. For TTL circuits these levels are approximately plus 4.8V for level 2 and plus 0.2V for level 1, usually just called 5V for a "1" and zero V for a "0".

I hinted that I was going to talk about the tape recording of digital signals, and I will. First of all, as Dr. DeJong might say, Earthpeople have not yet invented an audio tape recorder that will record or playback digital signals composed of the classical description of the same, namely, "A series of square waves varying only in frequency or timing but unvarying in amplitude." A Teletype punched paper tape comes very close to the ideal way of making a permanent recording of digital signals and, when played back, will produce digital signals very close to the original; however, the expense of one of these machines puts it beyond the budget of most of us. And besides, where do you store all that paper tape?

Them fellers in Kansas City are pretty smart for flatlanders 'cause they figured out a way to fool a computer into thinking it is receiving square waves when it really ain't, and that's the gist of my story. All your computer wants to receive on the "from tape recorder" line is data to say that this frequency of tone means a "one" and this frequency of tone means a "zero". "Sounds so darn simple" you say, "How come one of us mountain folk never thought of that?" Now if we can just make our computer generate those two tones and put them on the "to tape recorder" line in the correct sequence and time, we will have a system like the boys from Kansas City envisioned.

As we said before, even the best tape recorder cannot record square waves, but that is all our computer can generate, so we must modify these square waves to fool the tape recorder into thinking they are distorted sine

waves. Then, when they are played back to the computer, it will modify these distorted sine waves back to square waves which our computer can digest.

Figure 1 shows the "tape out" circuitry of the Synertek VIM-1 microcomputer. Because the tape recorder requires only a few millivolts on its input line, the 5 volt square wave from pin 9 must be reduced to usable proportions by the voltage divider formed by R90, R89, and R88. R90 does double duty in conjunction with C14; it forms a low pass filter which has the effect of slowing down the rise time of the square wave signal from pin 9 to a modified square wave with rounded corners as shown on the schematic, and if the "LO" terminal on this machine is used, some additional "rounding off" of the signal will be accomplished by the added cable capacitance in conjunction with R89.

Now, one important thing is that the recorder input level control must be set so that no overloading of the amplifier stages in the recorder occur (because that drives the transistors in there crazy) but so that a sufficient level is maintained for operating the tape head. Recorders with automatic level control (ALC) are great for this type of service because they don't have any recording level control to adjust.

"Aha!" you say, "My tape recorder is a hi fi unit and will reproduce these distorted sine waves just as recorded, and that is not what my computer wants to see." This is true, but the computer is expecting this type of a signal and is prepared for it, as in Figure 2. The output signals

from most cassette tape recorders would be a little further distorted from the passage of semi-square waves through the output transformer, which no longer sees the correct load because we have disconnected the 8 ohm loudspeaker. It reflects this change of load impedance back to the primary, in turn destroying the fidelity of the output stage.

Looking at Figure 2, the schematic of the tape recorder input of the Synertek VIM 1, the recorder will see a load of approximately 270 ohms formed by the series impedance of R128 (100 ohms), C15 (170 ohms @ 2,000 Hz), and CR36,37 (approximately 100 ohms) to ground, less the parallel resistance of C16, R92, and diodes CR28, CR29 through R94 to ground, for a total of 264 ohms. The 0.5 watt or more available from the output of the recorder is capable of driving this load to better than 11 volts, which is now divided down to the correct voltage to drive the op amp "sine to square converter" U26.

This division is accomplished via the impedance of C16 (8,000 ohms @ 2,000 Hz) plus R92 (1,000 ohms) through CR28, CR29 (100 ohms) and R94 (3.3K ohms) to ground. So if we adjust the recorder gain control for approximately 8 volts at the input terminal we should have about 2V of signal at op amp pin 3.

This voltage is more than enough to cause diodes CR28 and 29 to clip the voltage peaks at 1.5V and limit the input to the op amp. With the amplified inverse voltage from pin 7 fed to pin 2 through R96, the signal at pin X on the expansion connector will be a nice clean replica of the near perfect, zero to 5 volt square wave we first generated from U37 in Figure 1. R128, C15 and diode CR37 form an audio voltmeter, while diode CR36 is a recording level indicator illuminated by the rectified voltage from CR37.

Now that we thoroughly understand all of the above, let's prove that this really works. Refer to Figure 3 and construct a simple square wave generator on a Proto board with an oscillator operating at approximately 2,000 Hz and an inverting buffer to simulate the internal generator in the computer. We will need a 4011 Quad Dual Gate Integrated Circuit, 5 resistors, and 2 capacitors to build the generator and divider chain. In addition, we will also require a 5V power supply to operate the unit.

Hook up the power supply and, if there is no smoke, start by connecting the oscilloscope to point X in Figure 3. It should reveal a fairly good square wave approximately 5V in amplitude. With C1 temporarily disconnected, point Y will show the same square wave at approximately 1.5V of amplitude, while point Z shows .036V of square wave.

Reconnect C1 to point Y and note the distortion at this point on the rise and

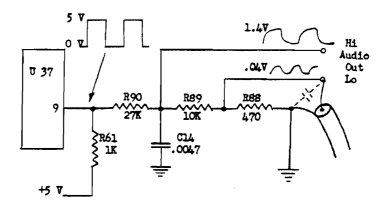


Figure 1

fall times, but not on the amplitude of the square waves. Point Z will be a reduced voltage version of this distorted square wave. Or is it a distorted sine wave?

The frequency chosen for this experiment (2,000 Hz is the center of the two frequencies used on the VIM or SYM microcomputers) will have a direct bearing on the values chosen for R1 and C1. Too large a value for either would reduce the amplitude and shape of the wave we are looking for. Too little value would reduce the rounding off of the rise time.

Try it: add 0.022 mf in parallel with C1 and note the added distortion and reduction in signal strength to near triangular wave at one-half the voltage.

Remove this added capacitor and construct Figure 4 on the Proto board, keeping Figure 3 intact. Now jumper point Y on Figure 3 to "IN" on Figure 4, as per the dotted line. Because the signal at point Y is only 1.2V, diodes CR36 and CR37 cannot conduct, effectively disconnecting R6 and C4 and lightening the load so that point Y does not distort much beyond the original shape prior to addition of the jumper. Checking

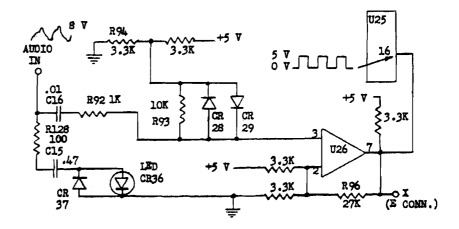


Figure 2

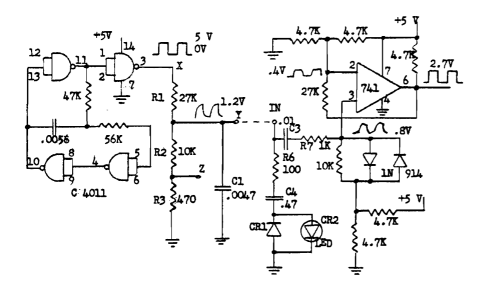


Figure 3

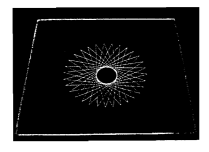
now at pins 2, 3, and 6 should yield signals approximating those shown on the schematic.

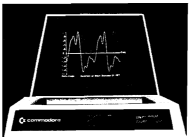
Disconnect the jumper from point Y to "IN" and prepare for the big test. Referring to your tape recorder instruction manual, connect a shielded lead from point Z or Y to the mike or auxiliary input and make a five minute recording of the 2,000 Hz signal. Rewind the tape and connect the IN terminal of Figure 4, again with a shielded line, to the monitor or earphone jack on the recorder. Press the PLAY button and adjust the volume control to obtain 6 to 8 volts of signal at the IN terminal. With the oscilloscope connected to pin 6 of the op amp, you should see a fair replica of the square wave you first saw at pin 3 of the 4011 oscillator buffer.

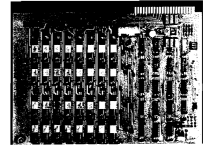
Your scope should have a 10 MHz bandwidth, to observe fast square waves, but any scope will do for these experiments, and that's why I said a "fair replica" of the signal.

All things considered, the design of the VIM 1 cassette interface is more than adequate. When I first fired up my VIM, the only tape I could lay may hands on immediately was a 39 cent, 200 times erasure/rewind tape that my daughter had used to bring home her French language home work. I used this tape to make a Sync tape and record the first few short programs. It still loads every digit without dropouts.

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6502 Bibliography: Part XI

Dr. William R. Dial 438 Roslyn Avenue Akron, OH 44320

438. Kilobaud No. 27 (Mar., 1979)

Lindsay, Len "PETpourri", pg. 9-14

PET accessories, Software worth mentioning (renumber, Extended graphics, basic utilities, cassette magazines, etc) cassette maintenance, programming hints.

McFarland, Dr. Ward J. Jr. "The 'El Cheapo' EPROM Programmer", pg. 46-50.

An inexpensive EPROM programmer with software for the 6502.

Ruckdeschel, F.R. "The OSI Model 500", pg. 130-132.
The author concludes that OSI's Model 500 comprises a compromise between completeness and cost.

Carptenter, C.R. (Chuck), "Telpar Thermal Printer", pg. 138-139.

The Apple II is interfaced with a TELPAR PS-40 printer; with software.

439. PET User Notes 1 Iss 6 (Sept./Oct., 1978)

Butterfield, Jim "FOR-NEXT and GOSUB-RETURN Structures", pg. 2.

Clarification of these important commands for PET.

Paul, Grant "Head Alignment for the PET", pg. 2. Instructions for a simple method of aligning the PET cassette recorder head.

Butterfield, Jim "Disabling the PET Stop Key", pg. 6. Provides PET with a non-stop feature.

Wilcox, David H. "Index", pg. 7.

A program for PET to find a given program on tape.

Butterfield, Jim "View"

A program for placing an image of one given page of memory onto the screen of PET

Louder, Mike "Dynamic Keyboard Rvisited", pg. 11.

A technique for adding GOTO and GOSUB expressions while a program is running on the PET.

Buttefield, Jim "Cassette File Usage Summary", pg. 14.

Opening files, writing tapes with increased spacing,
Closing files, etc.

Group, PET User "Machine Language from Basic", pg. 14.

Anon. "Non-Zero PIVOT ELEMENTS STRATEGY",

The program finds the inverse of the left hand coeff. matrix and solves for the roots of the linear equation system.

440. Rainbow 1 Iss 1 (Jan., 1979)

Anon. "Basic Music and Sound Effects", pg. 16-17.

Music for the Apple II incorporating Gary Shannon's routines.

441. Southeastern Software Issue 6 (Feb., 1979)

Staff, "Apple Diskettes", pg. 2.

Note on the use of the reverse side of diskettes to provide twice the storage space.

Staff, "Tape Save", pg. 2.

How to use a program TAPE SAVE with the Guil Banks EXEC GEN program from Issue 5. Provides Tape backup for your DISKS.

Staff, "Abbreviated Commands for the Apple DOS", pg. 35. Change "Catalog" to "C", etc.

Staff, "How to Edit Print Commands Without Introducing Spaces", pg. 5-6.

A great editing aid.

Staff, "All about Call-868 and Call-958", pg. 6. Explanation and examples.

442. Call · Apple 2 No. 1 (Jan., 1979)

Aldrich, Ron "Disk to Disk Transfer", pg. 3.
Integer Basic program for Apple to transfer programs disk to disk.

Wigginton, R. "Applesoft Chain", pg. 3-6.
A method whereby user programs in Applesoft can chain between programs and retain all variable values.

Finn, Jeffrey K. "Apple Sharing", pg. 8-10. Standard format options for electronic data transfer, how to modify default settings on the Apple Communications Interface Card, etc.

Golding, Val "High Crimes and How to Commit Them", pg. 12.

How to set HIMEM: within a program; How to create illegal line numbers such as 65535 in Integer Basic. How to execute other illegal commands from within a program such as LOAD, Save, Run, DEL, NEW, etc.

Thyng, Michael "Apple Wash", pg. 12.
How to use the Apple II disk... variables, records and files

Schwartz, Marc "Avoiding End of Disk Error", pg. 18. Involves use of ONERRGOTO command.

Aldrich, Ron "Disk to Tape transfer Program", pg. 19-20. An integer basic program.

Aldrich, Ron "Split Catalog", pg. 20-21.

Use this program for your init program and your catalog will list out in two columns on booting disk.

Staff, "Tone Routine", pg. 22.

Routine demonstrates tones by setting variables P and D to A for next loop. Also demonstrates use of &.

443. Applecore Newsletter 1 No 5, (Aug., 1978)

Hertzfeld, Andy "Disk II review", pg. 1.

Transfers data at a rate of 156K bits per second, about 100 times as fast as the cassette interface.

Avelar, Ed "Apple II Multi-Cassette Dumper", pg. 3.

An easy project to save programs from Apple to six or more cassette recorders simultaneously.

Staff, "Apple Beeps Translated", pg. 4. How to use the Tape beeps to tell how long a program is.

Wyman, Paul "Integer Basic Subroutine for Multiplying Whole Numbers Time a Fraction", pg. 5.

How to use a fraction with Integer basic, on the Apple.

Doty, Jim "String Arrays in Integer Basic", pg. 6.

A simple way to get around the lack of String array capability in Integer Basic in the Apple. Pack two characters into one integer value.

Wyman, Paul "Tale of a Klutzy Tape-Recorder Nurd", pg. 6. How to recover parts of a program on a damaged tape.

Rainbow 1 No 2 (Feb., 1979)

Simpson, Rick "Introduction to Using HIRES Graphics in Integer Basic", pg. 5-11.

Welcome assistance in understanding HIRES Graphics.

- Ellmers, Judd B. "Aligning the READ/WRITE Heads on the Panasonic RQ-309 DS Cassette Recorder", pg. 12-13.

 How-to instructions using simple tools.
- Staff, "Using the Apple II Mini-Assembler", pg. 19-21.
 The Miniassembler is essentially a programming ald in converting a handwritten program to object code.

445. Applecore Newsletter 1 No 8 (Nov., 1978)

- Hertzfeld, Andy "DOS—The Name Game", pg. 4.
 How to use your own names for DOS commands; output and input "hooks" for the DOS; the advantages of typing 9DB9G from monitor to re-initialize the DOS—said to be safer than the 3DOG technique.
- Kamins, Scot "MENU", pg. 5.

 An effectual program to allow program choice by number from a disk catalog on the Apple II.
- Wells, Arthur "No More 'Catalog' ", pg. 5.

 How to make the catalog come up automatically on booting DOS.
- Hughes, Tony "Applecore Disk of the Month", pg. 3.
 The catalog of the first disk looks very impressive.
- Hertzfeld, Tony "Volume MISMATCH matched", pg. 10.

 A patch to disable the volume check on the Apple Disk.
- Danielson, Larry "Pioneer Hardware Mod", pg. 12.

 A modification for those who bought Apples before the color killer modification was put in.

446. Call Apple 2 No 2 (Feb., 1979)

- Thyng, Mike "Volume Mismatch", pg. 6.
 How to avoid volume mismatch on the Apple DOS.
- Aldrich, Darrell "Programming Algorythm", pg. 6.
 This is a program for linking routines in the COUT or the KEYIN EXIT when disk is in use on an Apple.
- Golding, Val J. "Debugging as a Learning Aid", pg. 10.
 Debugging with examples...6502 registers, TRACE,
 Control D before DOS commands, DSP, etc.
- Aldrich, Ron *Disk-Disk Transfer Program", pg. 12.
 This program will transfer Integer, Applesoft or Binary listings.
- Golding, Val J. "Integer Basic Entry Points", pg. 14.

 A program for Integer basic Command Entry Points formatted for Printer or screen.
- Golding, Val and Huelsdonk, Bob "Applesoft Program Tokens", pg. 18.

A routine is given to display Applesoft program Tokens.

- Golding, Val J. "Convert Catalog to 'C' ", pg. 18.

 A routine is given to automatically change DOS commands on the Apple.
- Thyng, Mike "Apple Mash", pg. 19.
 Discussion of Volume mismatch error, the problem about the Apple DOS not reading or writing to disk if line number is over 255, etc.
- Anon, "Apple Source", pg. 20.

 DOS Version 3.2 can be expected to be available in March together with a new DOS manual! An UPDATE program will be made available to modify older disks. Pascal on disk and a RAM card will give the Apple 60K of Ram available.
- Aldrich, Darrell "Disk Free Space", pg. 20.

 A routine to print no of sectors and bytes free on your Apple disk.

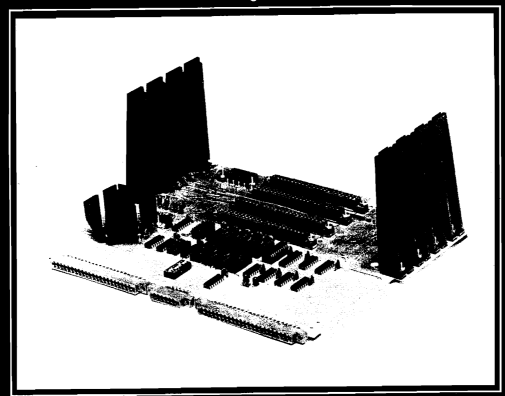
- 447. 6502 User Notes No 13 (Jan., 1979)
 - Leedom, Robert C. "Kim Hexpawn", pg. 1-5.
 Can be played on a 1 K KIM-1.
 - Butterfield, Jim "6502 OP CODES", pg. 6.

 The author has grouped the codes logically so you can see how the codes are classified and decoded.
 - Tepperman, Dr. Barry "Tape Verify (II)", pg. 7.

 Program is located in Kims page two rather than in the VEB as in the case of the earlier version of Verify.
 - Swank, Joel "Tape File Recovery Routine", pg. 8-9. How to recover a tape with a dropout. Program for KIM.
 - Staff, "Language Lab: FOCAL", pg. 10. Focal for the KIM
 - Staff, Micro-Z Co "KIM Basic Hint", pg. 11. Fixes and Modifications for KIM Basic.
 - Herman, Harvey "Basic Renumber Program", pg. 12. For those who use Microsoft Basic on KIM.
 - Day, Michael E. "Two Tiny Basic Mods", pg. 13. Bugs and Fixes for Tiny Basic.
 - Rehnke, Eric "Forth", pg. 14.

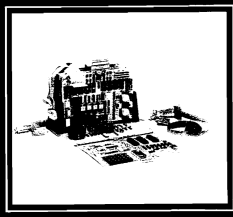
 All about Forth manuals, different types of Forth, etc.
 - Oliver, John P. "Forth Comments and Example", pg. 14. Use of Forth on a PET in a telescope pointing program.
 - Rehnke, Eric C. "A 6522 I/O Board", pg. 16-17. Room for four of the versatile 6522 PIA's.
 - Rehnke, Eric "KIM-4 Bus PINOUT", pg. 18.
 Definition of the 44pin Standard KIMBUS.
 - Rehnke, Eric "Video Displays", pg. 19.
 Standalone versus Memory Mapped displays are discussed.
 - Rehnke, Eric "Polymorphic Video Board Mods", pg. 20. Some modifications before adding this board to the KIM system.
 - Leedom, Bob "Random comments about KIM and SYM", pg. 22.
 - Addition of an outboard risistor and A/D assists KIM in games such as ASTEROID. Some Mods are necessary in using KIM programs on the SYM.
 - Butterfield, Jim "Multi-Mode Adder", pg. 23.

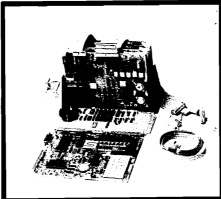
 This program adds and subtracts in either decimal or hex.
 - Zuber, Jim "ASCII Dump Program", pg. 24.
 This program will dump ASCII data from memory of KIM to a printer.
 - Rubens, Thomas J. "Keyboard Debounce Routine", pg. 25. A fix for noisy KIM keyboards.
 - Lyon, Douglas "Melodies for the Music Box", pg. 25. Six new tunes for this popular music program.
 - Firth, Mike "Camera Speed Tester", pg. 26.
 With a minimum of hardware and software timing KIM can time the shutter.
 - Hawkins, Geo. W. "Power-On Reset", pg. 27. Very simple hardware for this task.
 - Rehnke, Eric "The Outside World Connection", pg. 27.
 Use of OPTO-Isolators in interfaces to the outside world (KIM).
 - Egbert, Dwight D. "More on the OPTO-Isolator", pg. 27. KIM-1 to RS232 using opto-isolators.
- 448. Dr Dobb's Journal 3 Iss 3 No 33 (March 1979) Swank, HJoel "PIA's for KIM", pg. 41-42. Connect a Motorola 6820 PIA to your KIM.



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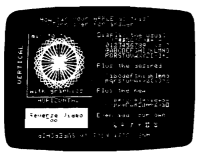
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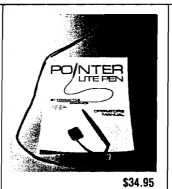
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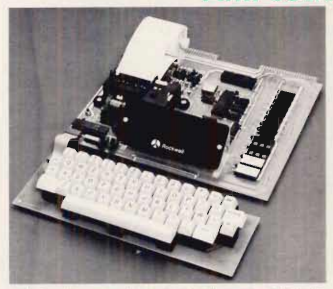
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