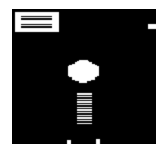


NIBBLES & BITS



Published by DIGITAL EXPRESS, Incorporated Route One, Box 29 - G Oak Hill, WV 25901

THE COMPREHENSIVE MONTHLY NEWSLETTER FOR ADAMä USERS

October 1986 vol: 1, nmb: 4 SINGLE ISSUE: \$3.50

THE N&B STAFF
PUBLIC NOTICE
DISCLAIMER
EDITOR'S NOTE
N&B NEWS
ADAM NEWS
ENTERING PROGRAMS.
EXPANDING YOUR SYSTEM
ADAM USERS FORUM
BIT BY BIT
PROGRAMMING PERSPECTIVE
THE END COMMAND
THE STOP COMMAND
THE CONT COMMAND
BYTE-SIZED BASIC
POKES TO PLAY WITH (part 4)
PLAYING WITH MUSIC
CREATING A USEFUL QUIZ
HACKER'S DELIGHT
BIT CONFIGURATIONS (part 2)
THE DIRECTORY (part 2)
THE PRIMARY COMMAND TABLE
HOW TO SAVE AN HGR SCREEN
PLAYING WITH FONTS (part, 1)
TRUE RND PATCH
GETTING INTO CP/M 2.2
IN PERSPECTIVE
THE BUILT-IN COMMANDS
LOCAL ADAM USERS GROUPS
SWIFT POLL TALLY #1
ADAM PRODUCT REVIEWS
BULLETIN BOARD
PRODUCT LIST
PRODUCT ORDER FORM.
SOFTWARE EXCHANGE
SWIFT POLL BALLOT
HACKER'S CONTEST

This issue includes 11 SmartBASIC progran LISTs, 4 tables (charts), and 3 assembly language lists.

COLECOVISION, ADAM, SmartBASIC and SmartWRITER are registered trademarks of Coleco Industries, Inc. CP/M 2.2 is a registered trademark of Digital Research, Incorporated.

NIBBLES & BITS is printed in the USA. Copyright © 1986 by DIGITAL EXPRESS, INC. All rights reserved.





SUBSCRIBE TODAY

THE N&B STAFF

FOUNDER: Vernon L. Whitman, Sr. EDITOR-IN CHIEF: Dr. Solomon Swift DESIGN DIRECTOR: Tim Whetstine TECHNICAL DIRECTOR: Chris Davidson CIRCULATION DIRECTOR: Tony Michaels CONTRIBUTING EDITORS: Janet Weston Ted Johnson Cindy Harrington

PUBLIC NOTICE

<u>NIBBLES & BITS</u> is published monthly by DIGITAL EXPRESS, INC. Individual issues may be purchased for the current issue or a back issue (premier issue was July, 1986) for \$3.50. The standard subscription rate for one year (12 issues) is \$18.00 In the USA, its possessions, and Canada and \$24.00 in other foreign countries. The standard subscription rate for six months is \$12.00 in the USA, its possessions, and Canada and \$16.00 in other foreign countries.

We welcome contributions of original reviews, programs, articles, questions, and comments. Please include your subscription ID number from your mailing label on all written correspondence to us.

Your subscription ID number is on the first line of your mailing label (affixed to the newsletter). It is a 10-digit code. The first four digits are the month and year of the final issue in your current subscription. Following the ID number is a brief message. If this is your final issue, the message will read "FINAL ISSUE!!!". If this in your penultimate issue, the message will read *TIME TO RENEW". Otherwise the message will apprise you of the exact number of issues remaining in your subscription (excluding the current issue). Please verify this information each month.

To insure that you don't miss an issue, please renew early and let us know promptly of any address change.

DISCLAIMER

The editor(s) and publisher have exercised due care in the preparation of this newsletter. Neither the N&B staff, nor DEI, nor any contributors of any capacity make any warranty either expressed or implied with regard to the information contained herein either by interpretation, use, or misuse. Reviews and opinions submitted by the readership at large do not necessarily reflect the Opinions Of the editor or staff. DEI has no affiliation with Coleco Industries, Inc.

EDITOR'S NOTE

The mail just keeps pouring in. As the new editor, I'd like to thank all of you for your support of our efforts. It is active ADAM users who keep newsletter editors writing, hardware manufacturers designing, and software developers creating. In short, **YOU KEEP ADAM ALIVE**.

Active ADAM users are some of the most devoted hobbyists for any personal computer. Our ADAM may be orphaned, but it is FAR FROM DEAD.

Indeed, ADAM will live for MANY years to come!!! And, to insure customer satisfaction, we have made a few changes at DEI. As you may have noticed, we've nearly doubled the information in each issue of <u>NIBBLES & BITS</u> — this began with the September issue.

Another change is the address of our central base of operations (notice the letterhead on page one). This was not an easy decision, but it was necessary for *super fast* order processing. We now ship 99% of all orders (and answer mail) from subscribers in 24hours or less, provided they are mailed to the new address. Mail sent to the original address may take a day or two longer for response.

We are dedicated to accomplishing our share in keeping this marvelous computer alive. Thank you, once again, for your support.

LONG LIVE ADAM!!!

Dr. Solomon Swift EDITOR-IN-CHIEF

N&B NEWS

 \rightarrow We would like to thank Wayne Motel of NIAD for his nice review of Intel-BEST 3.3 in their August issue -rated 'A+'. Also, in that same issue (of NIAD) Mr. Motel has an easy-tounderstand assembly language list of the SmartBASIC V1.0 bootstrap (block 0) routine. This is an article that many of you hackers may be interested in.

 \rightarrow Due to popular demand, DEI now offers most software on disk. This includes the public domain libraries.

 \rightarrow We have expanded the BULLETIN BOARD section. Entries up to five lines are now accepted. The line length limit is now 50 characters at normal size and 25 characters at double width.

 \rightarrow We apologize for the belated September and October issues. With the November issue, we'll be back on schedule.

→ One of the disadvantages of using SmartBASIC Y2.0 is that nearly all of the common POKE addresses have been changed. Because this trade-off will also be a problem with Dr. Svift's BASIC, we've postponed its completion. Instead, we're adding a new section to the HACKER'S DELIGHT department, 'PatchWORK'. Here, we'll take a detailed look at SmartBASIC and develop enhancements with elaborate explanations. Each 'patch' will have both a SmartBASIC 1.0 version and an Intel-BEST 3.3 version. This month we've listed a trick that insures *absolutely true randomization*.

→ Please notice the SWIFT POLL this month. We have our first three month tally — with last month's incentive announcement, more than 251 of you have responded. We also have our first winner of the BALLOT drawing. The lucky ADAMite is...

Raymond Tremor of Honolulu, Hawaii

→ We did not have a winner for HACKER'S CON-TEST #2. However, we've had several correct responses for the third contest. We'll have to have a drawing. The winner will be announced next month. Also, to allow some time for responses, we're changing the HACKER'S CONTEST to a bi-monthly competition.



ADAM NEWS

 \rightarrow Most of the department stores mentioned in the premier issue still carry ADAM computers and some Coleco software. The average selling price is now \$199.95.

 \rightarrow E & T software has revised their Softpack I and Business Pack programs. To get an updated version, send your original DDP or disk along with \$2.50 (for shipping) to:

E & T Software P.O. Box 821242 Dallas, TX 75382-1242

 \rightarrow Vinh Le has developed a graphics screen dump for most popular dot-matrix printers. For more info, write to:

Vinh Le 9150 Todos Santos Santee, CA 92071

 \rightarrow Data Backup has developed an improvement to their ADAM tractor feed attachment which prevents it from working loose. For more info, write to:

Data Backup P.O. Box 335 Iona, ID 83427

→ Marathon Computer Press is offering a 30% discount on their own software to <u>NIBBLES & BITS</u> subscribers. See our review, in this issue, of their 'THE SPANISH YOCABULARIAN'. Be sure to include the following information on your order form.

1. MCP discount control number: NIBB92286MC

2. Your N&B subscription ID number: (from your mailing label)

To got their new, expanded Fall catalog, write to:

MARATHON COMPUTER PRESS P.O. Box 68503 Virginia Beach, VA 23455 The discount applies to the following five software packages. The listed price is ALREADY discounted and is the same for DDP or disk versions.

CODEVISOR 4.1:	\$15.05
THE INVESTMENT ANALYST:	12.25
THE SPANISH VOCABULARIAN:	12.95
CopyWriter 1.0:	11.02
MEGAUTIL:	23.06

 \rightarrow THE HACKER'S GUIDE TO ADAM: VOL-UME TWO and the 'ADAM Resource DIREC-TORY' are two outstanding books. Both are reviewed in this issue. If you don't already have them, we highly recommend that you consider purchasing both.

ENTERING PROGRAMS

We usually include several BASIC programs in every issue. We try to keep them short so that they are easy to enter. However, keying in a program can sometimes be a frustrating endeavor. Here are a few tips which may facilitate the process.

1. Enter NEW before you start typing. This clears RAM for a new program.

2. <u>Always SAVE</u> the program before RUNning it. This way, if the program does crash, your efforts won't be lost.

3. If you encounter problems, print a hardcopy LIST and compare it with the newsletter LISTing.

4. Ninety-nine percent of the time, operational problems are caused by simple typos.

5. Pay particular attention to the numbers one and zero. Don't confuse them with the letter keys (lover case 'L' and the upper case '0').

6. If you're a beginner, be EXTREMELY CARE-FUL entering programs from the HACKER'S DEL1GHT department. All of these programs include machine language. Even one incorrect keypress could lock up ADAM or, worse yet, ERASE a datapack or disk.



EXPANDING YOUR SYSTEM

MODEMS

Modem is an acronym for MOdulator/ DEModulator. It's a device that links your computer, over telephone lines, to other computers (micros or mainframes).

Coleco manufactured a modem specifically for ADAM, the ADAMlink. It plugs into slot #I, i.e., the left most (of the three) interface under the cover on the Memory Console. Coleco provided software to operate this modem, ADAMlink I. This program allows you communicate with other computers (even other ADAMs) in a user friendly environment.

The primary drawback of the software is that is does not allow for uploading and downloading files, i.e., transferring data to/from disk or DDP via the modem. Coleco used to offer an update to the program, ADAMlink 11, which corrected this shortcoming (for \$9.00). NIAD now offers this update as a public domain volume. You should note that both programs only permit SmartWriter compatible files to be transferred.

With CP/M and an RS-232 interface (available from several hardware developers), you can use almost any popular modem. Most of the modem software that utilize the CP/M operating system permit the transfer of any file type. However, many of these programs are complex and can take several hours to learn to use.

The speed of data transfer, over the telephone line, of a modem is referred to as 'baud rate'. Unlike most computer terminology, 'baud' is not an acronym. Rather, the term is a contraction of the surname of the Frenchman J.M.E. Baudot, whose fivebit code was adopted by the French telegraph system in 1877. Although baud rate and 'bits per second' are commonly used synonymously, actual baud rate is generally greater than the number of bits being transferred each second.

The ADAMlink modem is designed for 300 baud transfers. For many years this rate has been a standard. However, 1200 and 2400 baud are becoming such more popular. There are two general types of modems, 'acoustic couplers' and 'hard-wired modems'. Acoustic couplers, which are used infrequently today, allow you to place the phone atop the device so that tones are sent through the mouthpiece. Hard-wired modems, like ADAMlink, connect directly to the phone line.

So... why can't you connect the phone line directly to ADAM? This is where the MOdulation and DEModulation comes in.

The human voice, with its vast range of tones, is transmitted over phone lines using continuously variable signals. Thus, the normal telephone transmission is in analog form. Computers, however, work with digital data. The modem is necessary in order to convert to and from computer compatible digital format and telephone line compatible analog format.

ADAM USERS FORUM

The following questions and comments were culled from recently received mail. Generally, both the reader's input and our response are excerpted from the actual correspondence.

FAN-FOLD PAPER TIP

Here's a very inexpensive way to keep fan-fold paper in line (on the ADAM printer) without having a tractor feed. Purchase two small coaxial, plastic, double-backed tape guides (the kind you use for VCR or cable TV to put it neatly along a baseboard). Put them on your printer in line with the paper alignment guides. Place one on each side and your paper feeds straight. The cost... about twenty cents!

Walt Wright 490 17th Street West Babylon, Long Island New York 11704

EDITOR'S NOTE: Thank you, Walt, for the tip. I'm sure many ADAMites will find this to be a very useful tip. We'd love to hear from any of you who have helpful hints and/or interesting discoveries to share. Who knows... hundreds of ADAMites may benefit from your submission (and some of them may even write to you). Software tips are welcomed, as well.

PARALLEL PRINTER PROBLEM

I believe that I have discovered a new problem with the ADAM I thought that you may have already solved or be interested in solving it. I purchased a printer interface and the Star NX-10 graphics printer. This printer is truly a class act. It has the capability (in BASIC) of printing graphics, right justified printing, centering, reverse line feed, and many, many other special functions. ADAM doesn't respond correctly when I enter the proper codes which enable some of the special printer functions.

Michael Bogrees 308 East Wenger Road Englewood, OH 45322

IN RESPONSE: Have you tried the Intel-BEST 3.3 'PR#2' command? The problem is not with the printer or ADAM circuitry. The 'patched' routines which allow you to use the 'PR#1' command with the printer do so by modifying the EOS (Elementary Operating System). Some ASCII values are automatically winnowed out in order to insure compatibility with SmartWRITER, SmartFILER, etc. However, with SmartBASIC this EOS modification can be restrictive. A 'PR#2' command (which doesn't alter the EOS), on the other hand, provides a viable alternative.

SPECIAL NOTE: In a later issue, we'll show you how to create a 'PR#2' command and LIST a BASIC word processor which makes use of the special printer functions (which, by the way, are built-in features on most newer dot-matrix printers.

MERGING BASIC PROGRAMS

In your July issue, you mentioned a trick for merging programs directly from BASIC. You modified the NEW command. I was wondering if it would not be easier to modify the LOAD command instead.

George A. Havach 550-27th Street, #202 San Francisco, CA 94131

EDITOR'S NOTE: Mr. Havach wrote this letter before he read the "HACKER'S GUIDE TO ADAM: VOLUME TWO". Among an abundance of other valuable tips, the Hinkles describe the LOAD modification. See our "POKES TO PLAY WITH" section in this issue.

SMARTWRITER BUGS

Mr. White (address below), a relatively new ADAMite, wrote to us concerning some bugs (glitches) with SmartWRITER. To abreviate, we've combined both his inquiry and our reponse into a short list that may be of help to other SmartWRITER users.

Harlow H. White 97 Sunset Drive, #303A Sarasota, FL 33577

SPECIAL FORMAT: SmartWRITER does have its limitations and, indeed, it does have a few bugs. The following list itemizes a few of these glitches.

1. The sound going out is a common problem. It is generally caused by using the 'CLEAR' or 'DELETE' functions. To avoid, press these keys slowly.

2. If you press the 'CLEAR' workspace keysequence too fast, ADAM can lock-up. To avoid, pause 2 to 3 seconds between keypresses in this sequence.

3. Sometimes, if you use a filename (for STOREing) that already exists on the datapack (or disk), ADAM will lock-up. With this one, the tape just spins *ad infinitum*. To avoid, take care to not use a filename that already exists.

4. In the 'MOVING WINDOW' screen format option, DELETE, INSERT, and MOVE/COPY can cause a temporary text displacement on the screen. Pressing the HOME+left arrow will realign the screen.

NOTE: SmartWriter is usually much easier to work with using the 'MOVING WINDOW' option. Here, the screen scrolls faster and you have better cursor control. To make the best use of this feature, leave the left margin at '10' and set the right margin to '45'. This way the entire 'window' is on the screen at the same time. Then, when you're ready to PRINT, adjust the margins to your preferences.



BIT BY BIT

PROGRAMMING PERSPECTIVE

Creating programs is sometimes compared to assembling a jigsaw puzzle. In this analogy, each BASIC command is considered to be an individual puzzle piece. However, BASIC commands can be organized into an almost infinite number of combinations each producing its own unique end result.

When you first start programming, you need to familiarize yourself with each command. Learn its function, its acceptable parameters, and how it can be interwoven with other commands and then you're well on your way to becoming a proficient programmer.

In the beginning this learning process is usually time consuming and can sometimes be a little frustrating. The single characteristic that distinguishes successful programming hobbyists from those who fail is <u>DETERMINATION</u>.

Set goals for yourself. First, develop a thorough working knowledge of each command. Experiment, using simple programs (one to ten lines), with each BASIC command. During this process, type in programs from books, magazines, newsletters, etc. Then, modify these programs. Add your own personal touch or, maybe, embellish them with added features.

The next step is to start developing your own programs – creations of your own mind. This is the beginning point where programming becomes most enjoyable and very rewarding. Think of what you want a program to do. Then divide that primary data into several subordinate routines. Develop each routine individually and then combine them all together for a finished product. Later, you may want to add minor improvements here and there.

If you maintain your determination, one day you'll reach the point that you're limited only by your creativity and the peripherals attached to your system. Computers, as we all know, are working their way into nearly every profession. Although ADAM may not be the most popular personal computer, there are numerous similarities with others. SmartBASIC resembles other BASICS, SmartLOGO resembles other LOGOs, CP/M resembles other 'universal' operating systems, and even Z-80 assembly language is similar to the assembly language of other CPUs. Regardless of the system that you may one day use at work, you'll find that your use of ADAM (at home) is an invaluable aid.

THE END COMMAND

The END command is used to terminate a program's execution. SmartBASIC will automatically end a program with the last statement. In some situations, however, you may want to stop a program before the highest line number is reached. Consider this example.

10 PRINT" Programming sure is"20 END30 PRINT " simple and fun!!!"

When you RUN this program, it will stop as soon as it reaches the END command. Line#30 won't be PRINTed.

THE STOP COMMAND

The STOP command is almost identical to the END command. The only difference, of any consequence, is that when the program STOPs, SmartBASIC displays an error message.

In the program above, replace END in line#20 with STOP. This time when you RUN the program, it will PRINT" Programming sure is" and then display "?Break In 20". Whether or not you use END or STOP is purely a personal preference.

THE CONT COMMAND

The CONT command will restart a program that was stopped with END, STOP, or CNTL-C (providing that the program is not logically finished). In the example above, you can PRINT line# 30 by simply entering CONT [RETURN].



page 8

BYTE-SIZED BASIC

POKES TO PLAY WITH (part 4)

CONTROL FUNCTIONS:

Several of BASIC's control functions (CNTL+ another key) have corresponding single keypress equivalents. For example, [RETURN] is the same as CNTL-M, [TAB] is the same as CNTL-I, and [BACKSPACE] is the same as CNTL-H.

You may find that BASIC is a little easier to work with by converting some of the other common control functions to single keypresses. CNTL-C (break), CNTL-N (insert space on screen line), and CNTL-S (pause printing) are each used frequently by the typical programmer.

Address 16134 contains the ASCII value for CNTL-C. By default, it is a 3. If you POKE a 27 into 16134, you can convert the CNTL-C function to the single keypress [ESCAPE]. If you poke a 255 into that address you will effectively disable CNTL-C.

Address 12374 contains the ASCII value for the CNTL-N function. If you POKE a 148 into 12374, you can convert the CNTL-N function to the single keypress [INSERT] (unSHIFTed).

Address 12375 contains the ASCII value for the CNTL-O function. If you POKE a 151 into 12375, you can convert the CNTL-O function to the single keypress [DELETE] (unSHIFTed).

Address 16135 contains the ASCII value for CNTL-S. By default, it is a 19. If you POKE a 144 into 16135, you can convert the CNTL-S function to the single keypress [WILDCARD] (unSHIFTed). Address 16136 contains the "PRINT pause" status. You can force a PRINT pause within a program by POKEing a zero into that address.

HOW TO DISABLE "ONERR GOTO":

Have you ever come across a BASIC program that uses error trapping so effectively that you can not LIST it? Some programmers do this with binary converted programs making them virtually LISTproof. The following technique may be of help; it disables ONERR GOTO. Address 8114 is the start of the machine language execution routine for ONERR GOTO. Its default value is 217. If you POKE a 201 (machine code for return) into address 8114, you'll effectively disable ONERR GOTO.

As an alternative, you may choose to POKE a zero into 8114. With this technique, BASIC will display an error message as soon as the ONERR GOTO command is in immediate execution mode (without line numbers) instead of programming mode. The error message is "?Illegal Mode Error".

MERGING BASIC PROGRAMS:

There are many situations in which it is beneficial to merge BASIC routines and/or programs into one larger program. And, there are at least four different ways of accomplishing this. However, you should note that when two line numbers are the same, the last one entered (or LOADed) takes precedence and erases the previous identical line number.

Programs can be merged with SmartWriter. It can also be done, from BASIC, in conjunction with the OPEN command. However, both of these methods are a little difficult and time consuming. The easiest technique is to slightly modify BASIC, so that the LOAD command performs a merge function directly in RAM. (SmartBASIC 2.0 includes a MERGE command.)

In the July issue we revealed a simple trick which disables the NEW function, thus causing LOAD to merge programs. To enable merging, POKE a 201 into address 6356. To restore the NEW function, and disable merging, POKE a 205 (the decimal value) into 6356.

An alternative is to modify the LOAD command itself. LOAD jumps to the NEW function with the machine language command at 24009. The default value of 24010 is 212. The default value of 24011 is 24 (24*256+212=6356). If you POKE a 224 into 24010, LOAD will skip the part of the NEW function that deletes the current program. Be sure to POKE 212 back into 24010 when you're finished merging.

Please note that these POKE tricks only work with 'A' filetypes LOADed from a storage medium. When a binary program is BRUN, it automatically erases the current program.

PLAYING WITH MUSIC

The addition of music to your programs can add an impressive touch. Intel-BEST 3.3, SmartBEST V1.0, and the HELLO program from the Hinkle's "HACKER'S GUIDE TO ADAM: VOLUME TWO" add actual sound commands to standard SmartBASIC.

However, there is a (somewhat restricted) alternative without delving too deeply into machine language. Simply modify the 'PRINT CHR\$(7)' function. The three programs on page 10 do just that.

In the August issue we mentioned the POKEs which control the internal bell's tone. All you have to do is change the various values and you can create some interesting sounds.

The duration of the bell's tone is controlled by addresses 17962 and 17963. In machine language, ADAM counts backwards until zero is reached using these values.

The volume of the tone is controlled by address 17958. For the first voice (which the bell uses) the volume may be any value between 144 (the loudest) and 159 (no sound).

A total of 1024 different sounds are possible. However, no individual address may contain a value greater than 255. So the sound chip requires that the tone value (0-1023) be separated into two smaller values. Here's how these two bytes are calculated:

first byte = INT(value / 64) + offset second byte = value - INT(value / 64) * 64

The value must be an integer between 0 and 1023 inclusive. The offset is different for each voice. For the first voice it is 128. For the second voice it is 160 and for the third it is 192.

Address 17950 contains the first tone byte. And, address 17954 contains the second tone byte.

By experimenting with these various values you can not only have some fun with ADAM; but, you can also add sound effects to your own programs. You can use the three programs on the next page as guidelines.

CREATING A USEFUL QUIZ

The simple presidential quiz (LIST occupies pages 11 and 12) illustrates several aspects that are conducive to an effectively useful quiz. If you would like to brush up on your knowledge of the sequence of U.S. presidents, try this quiz.

The program uses the randomization of DATA technique mentioned last month. It groups the presidents into four chronological sets of ten. Learning and/or retention is easiest when taken in small steps rather than large chunks.

To begin, you select which set you want to quiz on. Then, it automatically shows you a review page for that particular set.

Now the quiz begins. You choose from one of five multiple choices. Each of these is selected from the chosen set of ten. Correct answers are rewarded with a simple sound effect and incorrect responses are buzzed. Your score is revealed after each answer. And, your final tally is given at the end of the quiz along with an evaluation of your performance.

In theory, you could take the quiz a thousand times and never have the presidents asked in the same sequence with the same multiple choices. This also helps in the learning process.

Except for lines 1040 through 1200, the program is very simple. This is the module that selects the multiple choices.

Line #1040 resets the dimensioned 'du\$(x)' variables for each question. The 'FRE' function is inserted here to prevent 'string garbage'. Line #1050 selects the number (1-5) that the correct answer is assigned to. Line #1060 begins the printing procedure. Line #1070 checks to see if the current multiple choice is the one allocated for the correct answer. Line #1090 checks to see if the random answer is Grover Cleveland's second term (he was the 22nd and 24th president).

The value of the dimensioned 'du(x)' variables are changed to 'taken' when they are used in each question. And, as a question is asked, that president's rank, 'rk(q2)', is changed to 'used'. These two steps are taken in order to prevent duplication.

page 10

10 REM easy music #1 20 REM (uses the built-in bell) 100 TEXT: POKE 17963,3 110 FOR x = 32 TO 1 STEP -1 120 POKE 17954,x: PRINT CHR\$(7);: NEXT 130 POKE 17963,7: POKE 17954,17 140 LIST

10 REM easy music #2 20 REM (uses the built-in bell) 100 FOR x = 4 TO 48 STEP 4 110 POKE 17963, (x/4): POKE 17954,x 120 PRINT CHR\$(7);: NEXT 130 POKE 17963,7: POKE 17954,17 140 LIST

10 REM easy music #3 20 REM (uses the built-in bell) 100 TEXT: PRINT "1 = change tone": PRINT "2 = change volume" 110 PRINT " 3 =change duration": PRINT " 4 = sound the bell" 120 PRINT "5 = exit the program" 130 GET key\$: k% = VAL(key\$) 140 PRINT: PRINT: ON k% GOSUB 1000,2000,3000,4000,5000: GOTO 100 1000 f1 = PEEK(17950) - 128: f2 = PEEK(17954): ct = f1*64+f21010 PRINT" current tone value = ";ct: PRINT 1020 INPUT " enter new tone (0-1023): ";nt 1030 IF nt < 0 OR nt > 1023 G0TO 1020 $1040 \text{ hi\%} = \text{nt/64: } \log = \text{nt-(64*hi\%)}$ 1050 POKE 17950,hi%+128: POKE 17954,lo%: GOTO 4000 2000 cv = 159 - PEEK(17958)2010 PRINT "current volume = ";cv: PRINT 2020 INPUT "enter new volume (0-15): ";vo 2030 IF vo <0 OR vo > 15 GOTO 2020 2040 POKE 17958,159-vo: GOTO 4000 3000 du = (PEEK(17963)*256) + PEEK(17962)3010 PRINT " current duration = ";du: PRINT 3020 PRINT "enter new duration" 3030 INPUT " (1 - 65535): ";nd 3040 IF nd <1 OR nd >65535 GOTO 3030 $3050 \text{ hi}\% = \text{nd}/256: \log = \text{nd} - (256*\text{hi}\%)$ 3060 POKE 17962, lo%: POKE 17963, hi%: GOTO 4000 4000 PRINT CHR\$(7): RETURN 5000 POKE 17950,143: POKE 17954,17: POKE 17958,144 5010 POKE 17962,128: POKE 17963,7: TEXT 5020 PRINT " program terminated.": END

10 REM simple presidential sequence quiz 20 REM demonstrates use of true randomization 30 REM and randomizing data techniques 100 TEXT: SPEED = 255: nb% = 40: DIM rk\$(nb%),pd\$(nb%),du\$(nb%) 110 INVERSE: PRINT "SIMPLE PRESIDENTIAL QUIZ ": PRINT 120 PRINT: PRINT " one moment please . . . " 130 GOSUB 10000: FOR x = 1 TO 5: READ menu\$(x): NEXT 140 FOR x = 0 TO 10: READ rate(x): NEXT 150 POKE 16149,255: POKE 16150,255 160 score = 0: ct = 1500 HOME: PRINT: PRINT "Which option do you prefer?": PRINT 510 FOR x = 1 TO 5: PRINT " ";x;" = ";menu\$(x): NEXT 520 POKE 64885, 0 530 kp% = PEEK(64885): IF kp% <> 0 GOTO 550 540 ct=ct+l: ON ct >32768 GOTO 10100: GOTO 530 550 IFkp% < 49 OR kp% > 53 THEN PRINT CHR\$(7);: GOTO 520 560 xx = RND(-ct)570 kp% = kp%-48: IF kp% = 5 GOTO 10100 $580 \text{ lo}=10^{\text{kp}}^{\text{s}}-9$: hi = lo+9: ql = hi-lo+l 700 HOME: PRINT " ";: INVERSE: PRINT " easy review page ": NORMAL 710 PRINT: PRINT: PRINT " ";: INVERSE: PRINT " # ";: NORMAL 720 PRINT " ";: INVERSE: PRINT " president": NORMAL 730 PRINT: FOR x = 10 TO hi 740 PRINT " ";: IF x < 10 THEN PRINT " "; 750 PRINT x;": ";pd\$(x): NEXT 760 VTAB 20: PRINT " press any key to continue"; 770 GET key\$ 1000 FOR quest = 1 TO 101010 q2 = INT(RND(1)*ql)+lo: IF rk\$(q2) = "used" GOTO 10101020 HOME: PRINT: PRINT "#";quest 1025 PRINT "Who was the ";rk\$(q2) 1030 PRINT "US president?": PRINT: PRINT 1040FOR x = 1 TO nb%: du\$(x) = pd\$(x): NEXT: ff = FRE(O) 1050 cr = INT(RND(1)*5)+11060 FOR x = 1 TO 51070 IF x = cr THEN pt = pd\$(q2): GOTO 1200 1080 q3 = INT(RND(1)*qI)+lo: IF q3 = q2 GOTO 10801090 IF q3 = 24 GOTO 1060 1100 IF du(q3) = ``taken'' GOTO 10801110 pt\$ = pd\$(q3): du\$(q3) = "taken" 1200 PRINT " ";x;"= ";pt\$: NEXT x 1300 PRINT: PRINT: PRINT " select with number keys . . . " 1310 PRINT: PRINT " "; 1320 GET ans\$: ans% = VAL(ans\$) 1330 IF ans\$ = CHR\$(27) THEN RUN 1340 IF ans\$ < "1" OR ans\$ > "5" THEN PRINT CHR\$(7);: GOTO 1320 1350 INVERSE: PRINT ans%: NORMAL: PRINT: IF ans% = cr GOTO 1500 1400 PRINT "Sorry . . . incorrect!!!": point = 01410 PRINT " ";pd\$(q2) 1420 PRINT " was the ";rk\$(q2);" president." 1430 FOR x = 63 TO 43 STEP -1 1440 POKE 17954,x: PRINT CHR\$(7);: NEXT 1450 POKE 17954,17: GOTO 1600

page 12

1500 PRINT "That"s absolutely.correct!!!": point = 10 1510 GOSUB 10200 1600 score = score+point: perc = (score/quest)*101610 PRINT: PRINT I I;perc;m% out of ";quest 1620 PRINT: PRINT " press any key to continue"; 1630 rk(q2) = ``used''1640 GET key: IF key = CHR(27) THEN RUN 1650 NEXT quest: HOME: PRINT 2000 INVERSE: PRINT " category: ";: NORMAL 2010 PRINT " ";menu\$(kp%): PRINT 2020 INVERSE: PRINT " correct: ";: NORMAL 2030 PRINT " ";score/10: PRINT 2040 INVERSE: PRINT " missed: ";: NORMAL 2050 PRINT " ";10-score/10: PRINT 2060 INVERSE: PRINT " grade: ";: NORMAL 2070 PRINT " ";perc: PRINT: PRINT: PRINT 2080 INVERSE: PRINT " rating: ";: NORMAL: PRINT 2090 PRINT: PRINT " ";rate\$(score/10) 2100 IF perc < 90 GOTO 2200 2110 FOR y = 1 TO 5: GOSUB 10200: NEXT 2200 VTAB 22: PRINT " press any key to continue"; 2210 GET key\$: RUN 5000 DATA 1st, George Washington, 2nd, John Adams 5010 DATA 3rd, Thomas Jefferson, 4th, James Madison 5020 DATA 5th, James Monroe, 6th, John Quincy Adams 5030 DATA 7th,,Andrew Jackson,8th,Martin Van Buren 5040 DATA 9th, William Henry Harrison, 10th, John Tyler 5050 DATA 11th, James Knox Polk, 12th, Zachary Taylor 5060 DATA 13th, Millard Fillmore, 14th, Franklin Pierce 5070 DATA 15th,,JamesBuchanany,I6th,Abraham Lincoln 5080 DATA 17th, Andrew Johnson, 18th, Ulysses Simpson Grant 5090 DATA 19th, Rutherford Birchard Hayes, 20th, James Abram Garfield 5100 DATA 21st, Chester Alan Arthur, 22nd, Grover Cleveland 5110 DATA 23rd, Benjamin Harrison, 24th, Grover Cleveland 5120 DATA 25th, William McKinley, 26th, Theodore Roosevelt 5130 DATA 27th, William Howard Taft, 28th, Woodrow Wilson 5140 DATA 29th, Warren Gamaliel Harding, 30th, Calvin Coolidge 5150 DATA 31st, Herbert Clark Hoover, 32nd, Franklin Delano Roosevelt 5160 DATA 33rd, Harry Truman, 34th, Dwight David Eisenhower 5170 DATA 35th, John Fitzgerald Kennedy, 36th, Lyndon Baines Johnson 5180 DATA 37th, Richard Milhous Nixon, 38th, Gerald Rudolph Ford 5190 DATA 39th, Jimmy Carter, 40th, Ronald Wilson Reagan 6000 DATA 1st thru 10th,11th thru 20th,21st thru 30th 6010 DATA 31st thru 40th, exit the quiz 7000 DATA you need a lot of practice, try studying the list 7010 DATA practice!!!, think before you answer 7020 DATA keep practicing, better luck next time 7030 DATA practice makes perfect, not too bad 7040 DATA looking good!!!, a very nice score!!!!!! 7050 DATA GREAT!!! A perfect score!!! 10000 FOR x = 1 TO nb%: READ rk(x),pd(x): NEXT: RETURN 10100 TEXT: PRINT "program terminated.": END 10200 FOR x = 15 TO 1 STEP -1 10210 POKE 17954,x: PRINT CHR\$(7);: NEXT 10220 POKE 17954,17: RETURN

HACKER'S DELIGHT

BIT CONFIGURATIONS (part 2)

In the August issue we briefly touched on bit configurations (in conjunction with examining video register one). Many of the more interesting aspects of machine language programming involve an understanding of bit configurations, eg, designing fonts, creating sprites, machine code decisions, masking, etc.

Each byte consists of eight bits. A "set" bit has a value of logical one. A "reset" bit has a value of logical zero.

The eight bits (of any byte) are numbered by sequential integers from the rightmost bit. The rightmost bit is numbered "0". The leftmost bit is numbered "7". Each of these numbers represents a power of two. For example, if all bits are reset (logical zero) except the leftmost (#7) bit, then that byte has a value of 2 to the 7th power or 128.

Understanding bit configurations is just as important to machine language code endeavors as comprehending the hexidecimal system is. Here are a few examples for you to experiment with. Please take the time to become familiar with this concept.

SPECIAL NOTE: Using bit configurations in designing fonts and sprites for the monitor screen is often called "bit mapping". And, using bit configurations on dot-matrix printers is usually referred to as "bit image graphics".

 $10000001 = 2^{7} + 2^{0} = 128 + 1 = 129$ $01000010 = 2^{6} + 2^{1} = 64 + 2 = 66$ $11011011 = 2^{7} + 2^{6} + 2^{4} + 2^{3} + 2^{1} + 2^{0} = 128 + 64 + 16 + 8 + 2 + 1 = 128$

```
1111000 =
2^{7} + 2^{6} + 2^{5} + 2^{4} =
128 + 64 + 32 + 16 =
240
00001111 =
2^{3} + 2^{2} + 2^{1} + 2^{0} =
8 + 4 + 2 + 1 =
15
11111111 =
2^{7} + 2^{6} + 2^{5} + 2^{4} + 2^{3} + 2^{2} + 2^{1} + 2^{0} =
128 + 64 + 32 + 16 + 8 + 4 + 2 + 1 =
255
00000000 =
```

0

THE DIRECTORY (part 2)

In the August issue we mentioned that each directory entry is allocated a 26-byte slot of file information. The 13th byte in each slot is the file's attribute.

The EOS uses these attribute bytes for screening filenames. The program on the next two pages (pages 14 and 15) allows you to change file attributes. The list below explains each bit of the attribute byte.

- BIT #7 (set value = 128) * delete protect (this byte is set with LOCK)
- BIT #6 (set value = 64) * write protect (when set, prevents appending)

BIT #5 (set value = 32) * read protect (when set, file can not be read)

BIT #4 (set value = 16) * default setting (has no effect on attribute)

```
BIT #3 (set value = 8)
* display protect
(when set, prevents normal display)
```

- continued on page 16 -

10 REM file attribute changer 100 LOMEM :34000: POKE 16149,255: POKE 16150,255 110 POKE 61412,0: POKE 61413,0 200 DATA 62,8,17,235,255,33,160,253,205,204,252,50,255,107,201 210 FOR x = 27600 TO 27614: READ ml: POKE x,ml: NEXT 220 p1 = 27600: p2 = 27601: p3 = 27609 230 DATA tape one, disk one: FOR x = 1 TO 2: READ dv\$(x): NEXT 300 DATA delete protect, write protect, read protect 310 DATA default setting, display protect, file deleted 320 DATA unlock protect, directory end 330 FOR x = 7 TO 0 STEP -1: READ aa\$(x): NEXT 500 TEXT: VTAB 2: HTAB 2: INVERSE: PRINT " file attribute changer " 510 NORMAL: VTAB 6: PRINT "Which drive?": PRINT 520 FOR x = 1 TO 2: PRINT " ";x;" = ";dv\$(x): NEXT 530 PRINT: PRINT " [escape] = exit program" 540 GET key\$: ON key\$ = CHR(27) GOTO 10000: k% = VAL(key\$) 550 IF k% < 1 OR k% > 2 THEN PRINT CHR\$(7);: GOTO 540 560 dv% = 8/k%: POKE p2, dv% 600 HOME: PRINT " current devices ";dv\$(k%): PRINT 610 PRINT "1 = catalog device": PRINT "2 = enter filename" 620 PRINT " 3 = change devices/exit" 630 GET opt: opt% = VAL(opt\$) 640 IF opt% < 1 OR opt% > 3 THEN PRINT CHR\$(7);: GOTO 630 650 ON opt% GOTO 1000,2000,500 1000 cd% = PEEK(16821): POKE 16821,dv% 1010 HOME: PRINT " for a catalog," 1020 GOSUB 11000: IF go% = 27 GOTO 600 1100 HOME: PRINT CHR\$(4);"catalog": POKE 16821,cd% 1110 PRINT: PRINT " press any key for menu . . . " 1120 GET go\$: GOTO 600 2040 HOME: PRINT: PRINT "* end filename with file type!" 2010 PRINT "* press [return] when done.": VTAB 10 2020 INPUT " enter filename: ";fi\$ 2100 le% = LEN(fi\$): IF le% <= 11 GOTO 2200 2110 PRINT CHR\$(7): PRINT " filename too long!!" 2120 PRINT " try again . . ." 2130 PRINT: PRINT: GOTO 2020 2200 lt\$ = RIGHT\$(fi\$,1): IF lt\$ = "A" OR lt\$ = "a" GOTO 2300 2210 IF lt\$ = "H' OR lt\$ = "h" OR lt\$ = CHR\$(2) GOTO 2300 2220 PRINT CHR\$(7): PRINT " end filename with file type!" 2230 GOTO 2120 2300 HOME: PRINT " to verify filename," 2310 GOSUB 11000: ON go% = 27 GOTO 600: GOSUB 11500 2320 f2\$ = fi\$ + CHR\$(3): le% = le% + 12330 FOR x = 1 TO le%: POKE 65514+x,ASC(MID\$(f2\$,x,1)): NEXT 2340 POKE p3,204: CALL p1 2350 IF PEEK(27647) = 0 GOTO 30002400 IF PEEK(27647) <> 22 GOTO 2500 2410 HOME: PRINT " missing ";LEFT\$(dv\$(k%),4);"!!!" 2420 PRINT: PRINT " press any key for menu . . ." 2430 GET go\$: GOTO 600 2500 HOME: PRINT " filename not found!!!": GOTO 2420

page 15

3000 HOME: VTAB 2: HTAB 2: INVERSE: PRINT " filename: ";: NORMAL 3010 PRINT " ";fi\$: PRINT: INVERSE 3020 ab = PEEK(64940): HTAB 2: PRINT " attribute value: "; 3030 NORMAL: PRINT " ";ab: PRINT: PRINT 3100 FOR x = 7 TO 0 STEP -1: PRINT " ";x;": ";: INVERSE 3110 PRINT " ";aa\$(x);": ": NORMAL: NEXT 3120 GOSUB 12000: GOSUB 12500 3200 VTAB 16: PRINT "* enter # (1 - 7) to change" 3210 PRINT "the value of a bit" 3220 PRINT "* enter '8' to change the ";LEFT(dv(k%),4); 3230 PRINT "* enter '9' for menu without " 3240 PRINT " an attribute change" 3300 VTAB 23: PRINT " enter a number . . . " 3310 GET nu\$: nu% = VAL(nu\$) 3320 IF nu\$ < "1" OR nu\$ > "9" THEN PRINT CHR\$(7);: GOTO 3310 3330 IF nu% = 9 GOTO 6003340 IF nu% = 8 GOTO 4000 3440 IF ab\$(nu%) = "on" THEN ab = ab-2^nu%: GOTO 3420 $3410 ab = ab + 2^{nu}$ 3420 POKE 64940,ab: GOSUB 12000: GOSUB 12500 3430 VTAB 4: HTAB 22: PRINT ab: GOTO 3310 4000 HOME: PRINT " one moment please . . . " 4010 IF PEEK(64940) = 0 THEN POKE 64940,16 4020 POKE p3,207: CALL p1 4030 IF PEEK(27647) = 0 GOTO 4200 4100 PRINT CHR\$(7): PRINT " can not write the change to" 4110 PRINT " ";dv\$(k%);"!!!": PRINT 4120 GOTO 4210 4200 HOME: PRINT: PRINT " attribute changed," 4210 PRINT " press any key for menu . . . " 4220 GET go\$: GOTO 600 10000 TEXT: PRINT " program terminated." 10010 POKE 61412,203: POKE 61413,86: END 11000 VTAB 4: PRINT: PRINT " press [return] to continue ..." 11010 PRINT " press [escape] for menu ..." 11020 GET go\$: go% = ASC(go\$) 11030 IF go% <> 13 AND go% <> 27 THEN PRINT CHR\$(7):: GOTO 11020 11040 RETURN 11500 HOME: PRINT " one moment please . . . ": RETURN 12000 FOR x = 0 TO 7: ab(x) = "off": NEXT: ba = ab12010 FOR x = 7 TO 0 STEP -1 12020 IF ba $\ge 2^x$ THEN ba $= ba-2^x$: ab\$(x) = "on" 12030 NEXT: RETURN 12500 FOR x = 7 TO 0 STEP -1: VTAB 14-x 12510 HTAB 23: PRINT ab\$(x): NEXT: RETURN

- BIT #2 (set value = 4) * delete status (when set, file deleted)
- BIT #1 (set value = 2) * unlock protect (when set, BASIC can not UNLOCK)

BIT #0 (set value = 1) * directory end (when set, indicates end of filenames)

THE PRIMARY COMMAND TABLE

Addresses 272 through 817 in SmartBASIC V1.0 constitute the primary command table. This table contains BASIC words such as, GOTO, REM, LIST, etc. Along with the ASCII spelling of each word is other vital information. The format for the table is as follows:

1 byte:	command parsing token
2 bytes:	vector to parameter check(s)
1 byte:	number of letters in the BASIC word
1-7 bytes:	ASCII spelling of the BASIC word

The parsing token is used in the binary coded version of a program. To determine the execution vector of a particular command, multiply the token number by two and add that product to 6421 (for SmdrtBASIC V1.0).

The lists on the next three pages show each primary BASIC command, its execution address, and its parameter check address(es). Commands that don't have parameter checks can be executed simply by CALLing the execution address.

The program on page 20 will print the data for the SmartBASIC V1.0 primary command table. For Intel-BEST 3.3, change the value of 'ex' line# 150) to 65378. For SmartBASIC V2.0, change the value of 'ex' to 7238 and the '817' in line# 900 to '812'.

HOW TO SAVE AN HGR SCREEN

The program at the top of page 21 shows you how to save an HGR screen in RAM. It uses previously discussed EOS routines. The program draws a hires picture and then saves it in RAM. You'll notice that recalling the saved picture is considerably faster than the original drawing. You may find these routines most useful in storing and retrieving pictures on data pack or disk.

To store: 1. draw picture on HGR screen 2. CALL 27600 3. BSAVE (filename), A27648, L10240

To retrieve: 1. BLOAD (filename), A27648 2. HGR 3. CALL 27624

With either procedure YOU MUST SET LOMEM to 37888 or higher at the beginning of the program!!!

PLAYING WITH FONTS (part 1)

As mentioned in the premier issue, addresses zero through 2047 in VRAM define the shape of each font (in 8-byte sets) in TEXT mode. The last byte in each set is normally set to zero; this is to allow for vertical spacing. However, you can set this byte to a '255' to create underscoring.

The program on the bottom of page 21 shows you an easy to understand technique for creating this underscoring of the INVERSE fonts. The program on the top of page 22, moreover, demonstrates a superior machine code algorithm. It INSTANTLY converts the INVERSE fonts to underscored. The assembly language of this routine is detailed in asmb#18 on page 23. This routine is independent of its RAM address, so that you can store it anywhere you that your situation warrants.

In this routine BC is used to keep track of the remaining number of unchanged fonts. DE indicates that only one byte's value will be changed in each pass of the main LOOP. HL is used to store the current VRAM address.

The 'XOR A' instruction in line #4 is a Z80 trick for resetting the accumulator and the flags register. It is similar to 'LD A, \$00'.

Each of the control registers must be PUSHed before CALLing the EOS routine. Then, they are retrieved (in reverse order) to restore the control values.

The relative jump in line #20 repeats the LOOP. A signed displacement of 233 is equivalent to 23 bytes backwards (256 - 233 = 23).

SmartBASIC V1.0 PRIMARY COMMAND TABLE

TOKEN	COMMAND	EXECUTION	PARAMETER ROUTINE(S)
1		6247	15020
2	GOSUB	8427	15756
3	GOTO	8342	15756
4	INPUT	8957	15543
5	LET	6247	15020
6	NEXT	8811	15567
7	PRINT	7854	15580
8	READ	9499	15574
9	REM	8419	15817
10	FOR	8557	14991 15963 14875 15093
11	IF	7705	14947 15035
12 13	DATA DIM	8419 6942	15814 15574
15	ON	8381	14875 15209
14	ONERR	8114	15991 15756
16	STOP	6378	13771 13730
10	RETURN	8477	
18	END	6047	
19	DEF	8244	15125
20	CLEAR	8141	
21	RESUME	8313	
22	NEW	6356	
23	POP	8493	
24	RUN	6159	15232
25	LIST	7407	15243
26	TRACE	6336	
27	NOTRACE	6341	15047
28 29	DEL	7555	15247
29 30	CALL CONT	10042 6387	14875
31	CLRERR	8109	
32	GET	9378	15364
33	POKE	10104	14875 15939 14875
34	RESTORE	9482	
35	HOME	11090	
36	DRAW	11358	14875 14976
37	XDRAW	11412	14875 14916
38	FLASH	11050	
39 40	INVERSE	11055	
40 41	NORMAL TEXT	11060	
41 42	GR	11065 11070	
43	HGR	11015	
44	HGR2	11080	
45	HLIN	11170	14875 15939 14875 15977 14875
46	VLIN	11219	14875 15939 14875 15977 14875
47	HPLOT	11487	15102
48	PLOT	11139	14875 15939 14815
49	HTAB	11320	14875
50	VTAB	11330	14875
51 52	SHLOAD	11085	15264
52 53	RECALL STORE	11764 11756	15364 15364
54	WAIT	10126	14815 15939 14875 14969
55	SPEED	10832	15926 14875
56	ROT	11459	15926 14815
57	SCALE	11473	15926 14875
58	COLOR	11099	15926 14875
59	HCOLOR	11119	15926 14875
60	IN	12084	15950 14875
61	PR	12058	15950 14875
62 63	HIMEM	11010	15911 14875
63 64	LOMEM BREAK	10870 6346	15911 14875
64 65	NOBREAK	6346 6351	
7	NOBREAK ?	7854	15580
66	&	10164	15017

TOKEN COMMAND EXECUTION PARAMETER ROUTINE(S) GOSUB GOTO INPUT LnB NEXT PRINT READ REM 14991 15963 14875 15093 FOR IF 14947 15035 DATA DIM 14875 15209 ON ONERR 15991 15756 STOP RETURN END DEF CLEAR RESUME NEW POP RUN LIST LINE NV 15926 14875 NS 15926 14875 DEL CALL CONT CLRERR GET POKE 14815 15939 14875 RESTORE HOME 14875 14976 DRAW XDRAW 14815 14976 FLASH **INVERSE** NORMAL TEXT GR HGR HGR2 HLIN 14875 15939 14875 15977 14875 VLIN 14875 15939 14875 15977 14875 HPLOT 14875 15939 14875 PLOT HTAB VTAB 15926 14875 V2 V3 15926 14875 T1 15926 14875 T2 15926 14875 T3 15926 14875 OFF SPEED 15926 14875 ROT 15926 14875 SCALE 15926 14875 COLOR 15926 14875 HCOLOR 15926 14875 V1 15926 14875 PR 15950 14875 HIMEM 15911 14875 LOMEM 15911 14875 F Н I Ν Т

Intel-BEST 3.3 PRIMARY COMMAND TABLE

SmartBASIC V2.0 PRIMARY COMMAND TABLE

TOKEN	COMMAND	EXECUTION	PARAMETER ROUTINE(S)
TOREA	COMMEND	Laleenoit	
1	6 6 8 F	7069	15519
2	GOSUB	9146	16255
3	GOTO	9069	16255
4	INPUT	9690 7060	16042 15519
5 6	LET NEXT	7069 9516	15519 16066
0 7	PRINT	8548	16079
8	READ	10185	16073
9	REM	9138	16323
10	FOR	9262	15490 16472 15374 15592
11	IF	9042	15446 15534
12	DATA	9138	16320
13	DIM	7761	16073
14	ON	9103	15374 15708
15	ONERR	8814	16500 16255
16	STOP	7195	
17	RETURN	9191	
18	END	6868	15.01
19	DEF	8944	15624
20 21	CLEAR RESUME	8841	
21	NEW	9013 7173	
22	POP	9207	
23 24	RUN	6987	15731
25	LIST	8175	15742
26	TRACE	7163	
27	NOTRACE	7168	
28	DEL	8304	15746
29	CALL	10704	15374
30	CONT	7204	
31	CLRERR	8809	
32	GET	10072	15863
33	POKE	10766	15374 16448 15374
34 25	RESTORE	10168	
35 36	HOME DRAM	11723 11950	15374 15475
30 37	XDRAW	11930	15374 15475
38	FLASH	11688	15574 15475
39	INVERSE	11693	
40	NORMAL	11698	
41	TEXT	11703	
42	GR	11708	
43	HGR	11713	
44	HGR2	11718	
45	HLIN	11801	15374 16448 15374 16486 15374
46	VLIN	11822	15374 16448 15374 16486 15374
47	HPLOT	12019	15601
48 49	PLOT HTAB	11769 11888	15374 16448 15374 15314
49 50	VTAB	11888	15314 15374
51	SHLOAD	7172	13374
52	RECALL	9138	15863
53	STORE	9138	15863
54	WAIT	10788	15374 16448 15374 15468
55	SPEED	11470	16435 15374
56	ROT	11999	16435 15374
57	SCALE	12009	16435 15374
58	COLOR	11739	16435 15374
59	HCOLOR	11154	16435 15374
60 61	IN pp	12581	16459 15374 16459 15374
61 62	PR HIMEM	12551	16459 15374 16420 15374
62 63	LOMEM	11648 11508	16420 15374 16420 15374
64	0	7172	10720 13377
65	0	7172	
7	?	8548	16079
66	&	10826	16323
67	7,2	8642	16323

```
10 REM primary command list
20 REM requires fan-fold paper
30 REM designed for SmartBASIC V1.0
100 TEXT: PRINT "insert paper in printer ..."
110 PRINT: PRINT " - press [RETURN] to start -"
120 GET key$: IF key$ <> CHR$(13) GOTO 10000
150 \text{ adr} = 272: \text{ ex} = 6421
200 PR #2: PRINT SPC(24);"Intel-BEST 3.3 PRIMARY COMMAND TABLE": PRINT
210 PRINT "TOKEN COMMAND EXECUTION";
220 PRINT " PARAMETER ROUTINE(S)": PRINT
300 \text{ tk} = \text{STR}(\text{PEEK}(\text{adr}))
310 \text{ el} = \text{ex} + 2*\text{PEEK}(\text{adr}): \text{e2} = \text{PEEK}(\text{el}) + (256*\text{PEEK}(\text{e1}+1))
320 p1 = PEEK(adr+1): p2 = PEEK(adr+2): p3 = p1+(256*p2)
330 le = PEEK(adr+3): cm$ = "": e2$: = STR$(e2)
340 FOR x = 0 TO le: cm= cm+CHR(PEEK(adr+3+x)): NEXT
350 IF cm$ = "" THEN cm$ = " "
400 PRINT SPC(3-LEN(tk$));tk$;
410 PRINT SPC(15-LEN(cm$));cn$;
420 PRINT SPC(11-LEN(e2$));e2$;
430 PRINT SPC(5);
470 \text{ IF PEEK}(p3) = 0 \text{ GOTO } 540
500 FOR x = 0 TO PEEK(p3)-1
510 \text{ x1} = \text{PEEK}(p3+1+2*x): x2 = \text{PEEK}(p3+2+2*x)
520 \text{ pm} = \text{STR}(x1+(256*x2))
530 PRINT SPC(8-LEN(pm$));pm$;: NEXT
540 PRINT
900 adr = adr+le+4: IF adr < 817 GOTO 300
1000 PR #0
10000 TEXT: PRINT " program terminated.": END
```

HACKER'S CONTEST #4

The NIBBLES & BITS Hacker's Contest is a bi-monthly competition. The winner of each contest is randomly selected from the correct responses postmarked within the specified dates. No individual shall be named the winner in three consecutive contests. The winner of each contest shall be awarded ten dollars and a free three month extension to his/her NIBBLES & BITS subscription term. Decisions of the judges are final.

Responses for this contest will be considered valid if, and only if, they are postmarked after September 30, 1986 and prior to December 1, 1986. The winner shall be announced in the December issue of NIBBLES & BITS.

Write a SmartBASIC program (it may include machine code in DATA statements), which will display all of the INVERSE fonts upside down (inverted) on the TEXT screen.

10 REM HGR screen saver routine demonstration 100 LOMEM :37888 110 POKE 25431,11: POKE 25471,17: POKE 25568,27: HGR 200 DATA 1,0,20,17,0,32,33,0,108,197,205,29,253,193 210 DATA 17,0,0,33,0,128,205,29,253,201 220 FOR x = 27600 TO 27623: READ ml: POKE x,ml: NEXT 230 DATA 1,0,20,17,0,32,33,0,108,197,205,26,253,193 240 DATA 17,0,0,33,0,128,205,26,253,201 250 FOR x = 27624 TO 27647: READ m1: POKE x,ml: NEXT 300 FOR x = 0 TO 15: POKE 18765+x,x: NEXT 500 HCOLOR = 7510 FOR x = 0 TO 254: HPLOT x,0 TO x,9 520 HPLOT x,150 TO x,159: NEXT 530 FOR x = 0 TO 160: HPLOT 4,x TO 13,x 540 HPLOT 246,x TO 255,x: NEXT 600 FOR x = 2 TO 15: HCOLOR = x610 HPLOT 54,x+20 TO 205,x+20: NEXT 700 pi = ATN(1)*4: m = pi/180: HCOLOR = 15 710 ra = 20: y1 = 80: FOR x1 = 64 TO 192 STEP 64 720 FOR point = 0 TO 2*pi STEP rn*4730 $x^2 = ra*SIN(point)$: $y^2 = ra*COS(point)$ 740 HPLOT x1+x2,y1-y2: NEXT point: NEXT x1 800 CALL 27600: REM save picture in RAM 1000 HOME: PRINT "1 = erase picture": PRINT "2 = draw picture" 1010 PRINT "3 = exit program" 1020 VTAB 23: GET key\$ 1030 IF key\$ = "1" THEN HGR: GOT0 1000 1040 IF key\$ = "2" THEN CALL 27624: GOTO 1000 2000 TEXT: PRINT " program terminated.": END

```
10 REM create underscored fonts
20 REM changes inverse fonts
30 REM TEXT, GR, or HGR resets
100 LOMEM :28000
110 DATA 62,255,17,1,0,33,0,0,205,38,253,201
120 FOR x = 27600 TO 27611: READ ml: POKE x,ml: NEXT
130 p1 = 27600: p2 = 27606: p3 = p2+1
140 POKE 17126, PEEK (17115): REM INVERSE COLOR = NORMAL COLOR
150 TEXT: PRINT " one moment please ..."
200 FOR x = 128 TO 255: ad = x*8+7
210 \text{ hi}\% = \text{ad}/256: \log = \text{ad}(\text{hi}\%*256)
220 POKE p2, lo%: POKE p3, hi%: CALL p1: NEXT x
500 HOME: VTAB 2: HTAB 3: INVERSE
510 PRINT "UNDERSCORED INVERSE FONTS": NORMAL
520 VTAB 6: PRINT "This simple technique could "
530 PRINT " add a nice touch to your "
540 PRINT "programs!!!"
550 VTAB 18: HTAB 2: FLASH
560 PRINT "What do you think?": NORMAL
```

page 22

10 REM create underscored fonts 20 REM changes inverse fonts 30 REM TEXT, GR, or HGR resets 40 REM *** SUPER FAST VERSION 100 LOMEM :28000 110 DATA 1,128,0,17,1,0,33,255,3,175,185,200 112 DATA 13,197,1,8,0,9,193,62,255,197,213,229 114 DATA 205,38,253,225,209,193,24,233 120 FOR x = 27600 TO 27631: READ ml: POKE x,ml: NEXT 140POKE 17126, PEEK(17115): REM INVERSE COLOR = NORMAL COLOR 200 TEXT: CALL 27600 500 HOME: VTAB 2: HTAB 3: INVERSE 510 PRINT "UNDERSCORED INVERSE FONTS": NORMAL 520 VTAB 6: PRINT "This simple technique could " 530 PRINT " add a nice touch to your" 540 PRINT "programs!!!" 550 VTAB 18: HTAB 2: FLASH 560 PRINT "What do you think?":NORMAL

10 LOMEM :28000 50 REM ***for SmartBASIC V1.0 ONLY *** 100 REM *** PatchWORK *** 110 REM >>> simple BASIC enhancements and fixes 3999 REM *** true RND fix 4000 DATA 229,42,64,63,35,34,64,63,225,201 4010 FOR x = 172 TO 181: READ ml: POKE x,ml: NEXT 4020 POKE 171,0: POKE 11907,201

10 LOMEM :28000 50 REM *** for Intel-BEST 3.3 ONLY !!! *** 60 REM >>> execute Intel-BEST first <<< 100 REM *** PatchWORK 3.3 *** 110 REM >>> simple BASIC enhancements and fixes 3999 REM *** true RND fix 4000 DATA 205,75,0,125,135,79,6,0,33,50,25,9 4010 DATA 126,198,128,35,102,111,34,1,0,205,10,0,201 4020 FOR x = 0 TO 24: READ ml: POKE 10164+x,ml: NEXT 4030 POKE 65484, 180: POKE 65485,39 4500 DATA 229,42,64,63,35,34,64,63,225,201 4510 FOR x = 172 TO 181: READ ml: POKE x,ml: NEXT 4520 POKE 171,0: POKE 11907,201

TITLE (asmb#17): Locate Directory Entry

Line#:	Label:	Decimal value:	<u>Op-code:</u>	Comment:
1 2	SETUP	62, nn 17, 235, 255,	LD A, nn LD DE, \$FFEB	; load drive code value ; set ASCII start of filename
3		33, 160, 253,	LD HL, \$FDA0	; set location to place entry
4	CALLOS	255, 204, 252,	CALL \$FCCC	; CALL EOS locate dir entry
5	ERROR	50, 255, 107,	LD \$6BFF, A	; store error code
6	DONE	201	RET	; RETurn to BASIC

TITLE (asmb#18): Instant Underscored Fonts

Line#:	Label:	Decimal <u>value:</u>	<u>Op-code:</u>	Comment:
$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\end{array} $	SETUP LOOP CALLOS	1, 128, 0, 17, 1, 0, 33, 255, 3, 175, 185, 200, 13, 197, 1, 8, 0, 9, 193, 62, 255, 197, 213, 229, 205, 38, 253 225, 209, 193,	LD BC, \$0080 LD DE, \$0001 LD HL, \$03FF XOR A CP C RET Z DEC C PUSH BC LD BC, \$0008 ADD HL, BC POP BC LD A, \$FF PUSH BC PUSH DE PUSH HL CALL \$FD26 POP HL POP DE POP BC	; load number of fonts ; load number of bytes ; load VRAM start address ; reset accumulator to zero ; check if font count is zero ; if zero, RETurn to BASIC ; decrement font count by one ; store current font count ; load displacement ; add displacement to vram addr ; retrieve current font count ; load bit mapped 'line' ; store current font count ; store current VRAM address ; Call EOS write byte to VRAM ; retrieve current VRAM address ; retrieve byte count ; retrieve current VRAM address
20	GOBACK	24, 233	JR \$E9	; jump back to LOOP

TITLE (asmb#19): True RND Patch

Line#:	Label:	Decimal <u>value:</u>	<u>Op-code:</u>	Comment:
1 2 3 4 5	РАТСН	229, 42, 64, 63, 35 34, 64, 63 225,	PUSH HL LD HL, (\$3F40) INC HL LD (\$3F40), HL POP HL	; store current value ; load current RND seed ; increment seed value ; change RND seed ; retrieve previous value
6	DONE	201	RET	; RETurn from interrupt

TRUE RND PATCH

One of the shortcomings of SmartBASIC is the faulty RND function. With SmartBASIC V1.0, the sequence of random (???) numbers is the same every time a program is RUN. With SmartBASIC V2.0 the sequence of random numbers is the same every time BASIC is booted.

There are a few different ways to simulate true randomization from BASIC. However, it's much more effective to modify BASIC instead.

Addresses 16192 and 16193 point to the seed for the random number generator. We can have BASIC correct RND by continuously changing the seed value.

To do so, we've modified the interrupt routine from the video chip (RAM addresses 102-171). This routine is an example of a hardware interrupt (mentioned in the September issue). The routine is executed 60 times per second regardless of BASIC operations. Please take a look at the two programs at the bottom of page 22.

Once you patch this routine, BASIC will truly generate random numbers. This can be a vital improvement for games and quizzes.

The Intel-BEST 3.3 version relocates the 'T1' command first because it occupies the addresses we need to use. The execution start is now at address 10164.

Asmb#19 (on page 23) details the assembly language of the patch. All it does is get the current seed value, increment it, and put the new value back. This way the seed actually changes 3600 per minute.

The BASIC program also makes another change. The NEW command CALLs a routine which resets program pointers. The routine spans from 11892 to 11919. The last portion of the routine resets the default RND seed. By POKEing a 201 into 11907, the routine RETurns before resetting the RND seed.

Each month, for a while, we'll be adding more patches to SmartBASIC (and Intel-BEST 3.3). The individual programs are numbered so that you can use them separately or merge them into one larger program of several patches.

With standard SmartBASIC, you may want to name the file of patches "HELLO" so that BASIC will automatically run the program. By the same logic, you may want to name the Intel-BEST version "FIRST".

GETTING INTO CP/M 2.2

IN PERSPECTIVE

Last month we discussed an easy way to make a backup copy of CP/M. This is vital. Once you've made the backup, put the original away and work ONLY with the backup.

When working with any sophisticated piece of software you need to master the fundamentals first. As obviously simple as this sounds, most of us aspiring hackers too often allow ourselves to be overcome with eagerness. Admittedly, having a firm background in SmartBASIC and some experience with Z80 encoding will augment your understanding of CP/M. However, you'll find this powerful operating system to be most useful if you "conquer" it in a logical step by step process. For many of you, these first few articles will only be review. In due time, though, we'll delve into the more rewarding aspects, such as modifying CP/M and creating machine code programs.

THE BUILT-IN COMMANDS

The DIR command is used to display a list of the files on a specific storage medium. Simply typing DIR and pressing [RETURN] will display the filenames on the current drive. To see the filenames in another drive without changing the default drive, follow DIR with a space, the drive label (A, B, C, or D), and a colon. Then press [RETURN]. For example,

DIR B: [RETURN]

will display the files in drive B. You can now type DIR (without a drive label) to see the directory for the default drive.

To change drives, simply enter the drive label, a colon, and then press [RETURN]. Now you can enter DIR or whatever command you prefer on the most recently selected drive.

If there are no files in the directory, you'll get the message "NO FILE". The DIR command does not reveal whether or not a data pack or disk has the operating system stored on it (as by dint of SYSGEN).

The DIR command can also be used to search for a specific filename. For example,

DIR B:EXAMPLE.TXT [RETURN]

will search for the EXAMPLE.TXT file on drive B (without changing the default drives). If the filename is not found, the "NO FILE" message will be displayed.

LOCAL ADAM USERS GROUPS

NORTH CAROLINA

Tri-Angle ADAM Users Gary E. Hill L-5 Oak Grove Chapel Hill, NC 27514

Triangle ADAM Users Paul Pappas 2623-A Yancyville Street Greensboro, NC 27405-4407

<u>OHIO</u>

Mutual ADAM Users Group Matt Esterak 412 Bettie Street Akron, OH 44306

Lake Erie ADAM Users Johnathan Fligner 2110 West 36th Street Lorain, OH 44503

OREGON

Oregon ADAM Users Craig Frerichs 1928 West Burnside, #309 Portland, OR 97209

PENNSYLVANIA

The (717) ADAM Users Steve Chamberlain 120 East 4th Street Bloomsburg, PA 17815

TENNESSEE

Midsouth ADAM Users Roger Burford Lot 142, NAS MHP Millington, TN 38053

SWIFT POLL TALLY #1

From 1063 SWIFT POLL ballots (received 7-1 thru 9-30) we've computed the rankings listed below. In general, only about 25 software titles were named consistently. The totals within this elite group were fairly close.

You may be interested in how we attained these results. We assigned points for each position on a ballot. A program ranked in first place any ballot received 10 points, second place received 9 points, and so on. Then the points were tallied for each program. The rankings are, thus, directly proportional to the final score for each piece of software.

These results do not necessarily reflect the opinion of the editor or any staff member. Moreover, the results do not necessarily reflect the rankings on any single ballot.

ADAMCalc (c) Coleco
 Jeopardy Coleco Public Domain
 CP/M 2.2 (c) Coleco/ (tm) DRI
 VIDEOTUNES (c) FUTUREVISION
 SmartFILER (c) Coleco
 JKL Utilities (c) Overpriced Software
 AUTOAID (c) FUTUREVISION
 SmarTRIX (c) DATA DOCTOR/ (c) DEI
 HACKER'S GUIDE I (c) Ben Hinkle
 Intel-BEST 3.3 (c) DEI

As you can see, these "top ten" have each been around for at least a year. The only exception is our Intel-BEST. As proud as we are of this package, we must realistically admit that it is included in OUR poll because so many of OUR subscribers have purchased it. Another characteristic that probably is reflective of our readership is that a large portion of the named programs were programming utilities.

As you'll notice, we've revised the SWIFT POLL BALLOT. This, hopefully, will encourage responses from a wider spectrum of available software titles.

Please note that you may submit THREE ballots for each three-month tally. At the time of the tally, a \$25.00 cash prize winner shall be randomly selected from all ballots for that particular tally period.

Also, we've extended the valid time limit for each ballot. The deadline is now the last day of the third month of the tally period.

ADAM PRODUCT REVIEWS

HACKER'S GUIDE TO ADAM: VOLUME TWO **PRODUCT: MANUFACTURER:** Ben Hinkle **MEDIA TYPE:** book (DDP/disk optional) **GRAPHICS/SOUND/DESIGN:** 95 **INSTRUCTIONS:** 97 **USEFULNESS VS PRICE:** 99 **RECOMMENDATION:** highly recommended **PRICE:** \$13.00 **RATED BY:** staff

Ben Hinkle, a tenth grade student, and his father, Peter, have released their third book. "THE HACKER'S GUIDE: VOLUME ONE" was primarily a continuation of their first book, "Info for ADAM Explorers". The latest guide for ADAM hackers is essentially independent of the previous books.

"THE HACKER'S GUIDE: VOLUME TWO" is a detailed guide to SmartBASIC. Indeed, this is the most elaborate explanation of SmartBASIC in any single publication. Every major and most minor routines are described. This book should be an indispensable aid in exploring the inner workings of the BASIC interpreter.

The first chapter gives an overview of how the interpreter works. The next nine chapters cover every address from 256 through 27407 -- in eye-opening detail. Chapter 11 itemizes more than a dozen changes to SmartBASIC. Some of these include 40 column text mode, formula substitution for GOTO and GOSUB, single keepers macros and four sprite commands.

"THE HACKER'S GUIDE TO ADAM" is a book that you won't want to put down. And, once you've read it, you'll find that it is also a great reference material (all addresses are listed numerically). If you don't already have it, order it TODAY!

SPECIAL NOTE: The formula substitution fix for GOTO and GOSUB on page 79 has a couple of typos. Here is the corrected version:

10 DATA 0,0,0,205,3,39,68,77 20 FOR x=0 TO 7: READ d: POKE 8342+x, d: POKE 8437+x, d: NEXT 30 POKE 15756, 195: POKE 15757, 27: POKE 15758, 58

YES...ADAM

PRODUCT: MANUFACTURER: MEDIA TYPE: GRAPHICS/SOUND/DESIGN: INSTRUCTIONS: USEFULNESS VS PRICE: RECOMMENDATION: PRICE: RATED BY:

THE SPANISH VOCABULARIAN MARATHON COMPUTER PRESS DDP/disk 93 93 95 highly recommended \$18.50 staff

This is the first commercial foreign language program for ADAM users. It is menu driven, uses SmartKEYs, uses color nicely, and has an electronic dictionary mode.

In drill and practice format you can quiz on any portion of the included 1600 word vocabulary. You can quiz on English to Spanish, or vice versa. And, utilities are included that allow you to create and alter vocabulary files. You can add up to 1700 more words. Whether you want to brush up on Spanish or study along with a scholastic curriculum, you'll find THE SPANISH VOCABULARIAN to be a very practical purchase.

PRODUCT:	The ADAM Resource DIRECTORY (2nd ed)
MANUFACTURER:	Keith Burrows
MEDIA TYPE:	book
GRAPHICS/SOUND/DESIGN:	97
INSTRUCTIONS:	N/A
USEFULNESS VS PRICE:	95
RECOMMENDATION:	highly recommended
PRICE:	\$14.95
RATED BY:	staff

This 1986 edition of the Resource Directory is 111 pages packed with reference material. Some features include spiral binding, appealing graphics, a programmer's tips section and three times the information of the 1985 edition.

Hundreds of retailers are listed. Categories include computer magazines, ADAM publications, CP/M software info, ADAM users groups, a list of ADAM users, a list of scores of books and modem usage tips.

Most of the questions that you already have today and those you'll formulate tomorrow concerning the expansion of your ADAM are answered in this single publication. This is an impressive effort at keeping ADAM alive that is well deserving of your support.

BULLETIN BOARD

ADAM RESOURCE DIRECTORY

New 1986 Edition P.O. BOX 90 Seelyville, IN 47878

Attn: ADAM OWNERS "PROGRAM A MONTH" Send SASE to WATT 2601-B Marietta Avenue Kenner, LA 70062

Looking for local ADAMites Mr. W.J. Lites 970 Palermo Road Titusville, FL 32780

ADAM Software & Supplies Marathon Computer Press P.O. Box 68503 Virginia Beach, VA 23455

THE ADAM HACKER'S GUIDE:

Volumes One and Two Ben Hinkle 117 Northview Road Ithaca, NY 14850

ADAM Software FUTUREVISION P.O. Box 34 North Billerica, MA 01862

surplus parts for ADAM H&R CORPORATION 401 East Erie Avenue Philadelphia, PA 19134 (215) 426-1708

LARGE SELECTION OF ADAM PRODUCTS M.W. RUTH COMPANY 510 Rhode Island Avenue Cherry Hill, NJ 08002

PRODUCT LIST

DEI SOFTWARE

Intel-BEST 3.3 dynamic enhancements to SmartBASIC -- makes over 3 dozen changes

\$24.95 STANDARD PRICE \$18.95 SUBSCRIBER DISCOUNT PRICE

Intel-LOAD converts BASIC programs to LOAD up to 12 times faster -- stays in RAM plus onscreen help.

\$15.95 STANDARD PRICE \$11.95 SUBSCRIBER DISCOUNT PRICE

DEI HARDWARE SUPPLIES

DEI blank disks Single -sided, double density, reliable quality

\$1.25 (each) or \$11.95 (for 10) Standard Price \$1.19 (each) or \$9.95 (for 10) Subscriber Price

DEI ADAM printer ribbons just like the ones that came with your ADAM

\$5.50 (each) or \$15.50 (for 3) Standard Price \$4.95 (each) or \$13.45 (for 3) Subscriber Price

ATTENTION: Until 12/15/86 we're GIVING a FREE blank, unformatted disk with any DEI purchase. BE SURE to mention on the order form that you'd like to take advantage of this gift offer!!!

DEI PAPER SUPPLIES

adhesive labels white, tractor-feed, fan-fold, 3 1/2 X 15/16, single column

\$2.95 (for 500) Standard Price\$2.25 (for 500) Subscriber Discount Price

\$5.50 (for 1000) Standard Price\$3.95 (for 1000) Subscriber Discount Price

blank white paper tractor-feed, fan-fold, 9 1/2 X 11, 20# wt., clean edge, 250 sheets

\$5.95 Standard Price\$5.45 Subscriber Discount Price

DEI EZ-REFERENCE GUIDES

EZ #101 approximately 700 numeric Z80 instructions: decimal, hex, op codes, operands, 9 full-size pages (FREE shipping)

\$2.50 (each) Standard Price\$1.95 (each) Subscriber Discount Price

EZ #102

approximately 700 alphabetic Z80 instructions: decimal, hex, op codes, operands, 9 full-size pages (FREE shipping)

\$2.50 (each) Standard Price\$1.95 (each) Subscriber Discount Price

DATA DOCTOR SOFTWARE

SmartBEST V1.0 the popular SmartBASIC enhancement

\$18.95 Standard Price\$16.95 Subscriber Discount Price

SmartTRIX I a set of 10 programmer utilities (including two extremely nice sprite design programs) and a 68 page manual

\$34.95 Standard Price\$29.95 Subscriber Discount Price

STRATEGY STRAIN I a set of 9 computer classics selected for their intellectual challenge (graphics, sound, SmartKEYS)

\$24.95 Standard Price\$18.95 Subscriber Discount Price

QUIKFAX QUEST I three academic quizzes (U.S. capitals, world capitals, elements of chemistry)

\$24.95 Standard Price\$19.95 Subscriber Discount Price

COLECO PRODUCTS

(limited quantites)

SmartLOGO (DATAPAK ONLY) Coleco's version of the popular language

\$34.95 Standard Price\$27.95 Subscriber Discount Price

Version of the popular operating system configured for ADAM

\$34.95 Standard Price\$27.95 Subscriber Discount Price

SmartFILER (DISK ONLY) Coleco's popular general purpose database

\$19.95 Standard Price \$14.95 Subscriber Discount Price

DISK VERSIONS NOW AVAILABLE. Unless otherwise noted, all software is available on disk or data pack.

All DEI datapaks and disks are warrantied to be free from defects in material in workmanship. If the storage medium proves defective, return it to DEI for repair or replacement (at DEI's discretion).

The prices listed above are effective 10/1/86 through 12/15/86.

PRODUCT ORDER FORM

YOUR NAME:		
ADDRESS:		
CITY:	STATE:	ZIP:
PHONE NUMBER:		
SUBSCRIPTION ID NUMBER:		

< ITEM/QUANTITY/MEDIA >		< PRICE >
<	>	\$<>
<	>	\$<>
<	>	\$<>
<	>	\$<>
<	>	\$<>

SUBTOTAL:	\$
SHIPPING:	(inside the contiguous USA: \$2.50; elsewhere: \$4.00)
TAX:	(WV residents only 5%)
OTHER:	
OTHER	(subscription/renewal)
TOTAL:	\$

To order: complete this form, and send check or money order (US FUNDS) to:

DIGITAL EXPRESS, INC. Route one, Box 29-G Oak Hill, WV 28086

SOFTWARE EXCHANGE

Our first four public domain libraries are completed. Each BASIC PD library contains over 70K of programs. Each library includes two instruction files which can be read or printed from SmartWriter. All BASIC programs are speed-RUN. Most of the programs are controlled from a 'ramdisk' written primarily in machine code.

Each library is available on datapak or disk for \$7.95.

VOLUME TITLE: N&B B-2.0

To get a free copy of a speci fir library: (1) contribute an original program, (2) send a signed statement that the program is not copyrighted, (3) send the program on a data pack, (4) request the specific library that you want in return, and (5) include return postage and a mai ler or \$2.50 for shipping. 'FAMILY COMPUTING' programs are not accepted.

The first four BASIC volumes are: B-1.0, B-2.0, B-3.0, and B-4.0. Below is a list of the programs on the B-2.0 volume.

	COLONIE TITLE: TRUE D 2.0			THEE BECCHES. 105			
воот	:S 1	DIRECTORY	:S 1	HELLO	:A 1	ml.obj	:H 3
GoHACKER	:H 2	HackerDISK	:H 6	BASICPGM	:H 1	Sparkle	:H 2
Numbers	:H 2	IntDump	:H 1	Average	:H 1	ODDorEVEN	:H 1
AutoCenter	:H 1	TrueRND-1	:H 1	TrueRND-2	:H 1	TrueRND-3	:H 1
FLASHplay	:H 1	VolNameChg	:H 2	INITrecov	:H 2	EOS-INIT	:H 2
Blocks	:H 1	Geometric	:H 2	TicTacADAM	:H 8	MathQuiz	:H 5
HiResPix-1	:H 2	DateCALC	:H 8	SoundDemo	:H 2	Etch&Draw	:H 3
DummyTurn	:H 1	Poker.BIG	:H 16	READ-1.WPR	:H 6	READ-2.WPR	:H 5

SWIFT POLL BALLOT

As a NIBBLES & BITS subscriber, you are invited to submit the following SWIFT POLL ballot. You may submit no more than THREE ballots during the tally period ending December 31, 1986. Valid entries must include your subscription ID number and maybe duplicated, i f you prefer.

To complete, just list your favorite software title in the categories of your choice. You may list different favorites on each ballot. The results of this particular tally period will be published in the January issue.

YOUR NAME: _____ SUBSCRIPTION ID NUMBER: ____

Your favorite COLECO title: ___ Your favorite Public Domain title: _____

Copyrighted 3rd party titles:

Your favorite media/copy utility:
Your favorite game (cart, disk, or DDP):
Your favorite BASIC enhancement:
Your favorite tutorial book:
Your favorite CP/M software:
Your favorite educational software:
Your favorite miscellaneous utility:
Your favorite miscellaneous title:

FREE BLOCKS: 163



ID# 0687G10405 (8 MORE) Scott Gordon 12503 Kingslake Drive Reston, VA 22091

DIGITAL EXPRESS, INC. Route One, Box 29-G Oak Hill, WV 25901

--- NEW ADDRESS ----