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the \＃ 1 magazine for Tandy user

## YOU FIGURE

 IT OUT！Analyze Statistics On Your Tandy Micro

## MS－DOS SCRIPSIT

When Everything
Is Not Enough

THE TANDY 1000
Write Your Own
Memory－Resident Program


# The New <br> Tandy 3000 

The difference is power<br>...and affordability.



Introducing the Tandy 3000, the affordable alternative to the IBM ${ }^{\circledR}$ PC/AT. Here's the power you need to manage your business, to network computers, or to create a multiuser system.

## Unmatched compatibility

The Tandy 3000 uses the advanced MS-DOS 3.1 operating system. And since the Tandy 3000 is compatible with programs designed for the $\mathrm{PC} /$ AT , as well as the PC/XT, it cuts through today's software confusion. Choose from advanced wordprocessing packages, database management and powerful accounting software.

## Power to share

The Tandy 3000 is also designed to use the forthcoming XENIX 5.0 multhuser operating system. Two to six people in an office can use the 3000 simultaneously with low-cost data display terminals.

In offices already equipped with MS-DOS computers, the Tandy 3000 Is the link that brings them all together. Using our ViaNet local area hetwork, the Tandy 3000's high speed is available to all network users. The Tandy 3000 is your affordable solution for office automation.

## Designed for High Performance

The Tandy 3000 comes with an 80286 microprocessor for the ultimate in speed and performance. Its 16 -bit architecture operates at 8 megahertz-twice that of the industry standard.

The Tandy 3000 comes with onehalf megabyte of main memory (512K RAM). This memory can be expanded to 640 K without using an expansion slot. Total internal memory can exceed an astounding 12 megabytes (under XENIX).

As for storage, the Tandy 3000 (25-4001, \$2599) is equipped with a high-capacity, $51 / 4^{\prime \prime}$ slim-line floppy disk drive. For the utmost in compatibility, this drive can read $1,2-\mathrm{meg}$ and 360 K formats for use with any IBM PC diskettes.

For maximum storage capacity, choose the Tandy $3000 \mathrm{HD}(25-4010$, $\$ 3599$ ) with a built-in 20-megabyte hard disk drive for fast access to volumes of data.

Both versions of the Tandy 3000 feature a built-in real-time clock for time-sensitive applications and a serial/parallel interface.

The Tandy 3000 has ten expansion slots, including seven IBM PC/ATcompatible slots, two PC/XTcompatible slots and a PC/XTcompatible half-slot for the serial/ parallel interface board.

## Tandy...Clearly Superior ${ }^{\text {™ }}$

High performance, compatibility, multiuser and networking capabilities, and remarkable expandability: the Tandy 3000 has the power to put you in command.

## Available at over 1200

Radio Shack Computer Centers and at participating Radlo Shack stores and dealers. COMPUTER CENTERS
A IVISION OF TANDY CORPORATION


# Attention TRS-80 ${ }^{T M}$ owners who now have a "PC" 

## SuperCross/XT

## EASILY TRANSFER FILES FROM THE TRS-8UTM TO MS-DOS ${ }^{T M}$ OR CP/M ${ }^{T M}$ AND BACK! <br> 80-MICRO sumed it up, "The value of this program far exceeds its price. it you work with different computers, it's a must." <br> ** 4-STAR Review - July 1985 issue ** <br> Don't be confused by competitors that are really BASIC translators with limited file transfer capabilities! SuperCROSS/XT is the one that moves lots of files FAST! <br> HUNDREDS OF ENTHUSIASTIC COMPLIMENTS ON FILE!

You fust got a now tandy 1000 or a PC compatible. You've got lots of data on your TRS-80 ${ }^{\circ}$, You'd like to use it on your new PC. We make it easy for you. SuperCROSSXT will allow you to COPY files back and forth beween different operating systems, including PCMSS-DOS $1 . x$. $2 \times 13$ x (single or double-sided). CP/M+, or CPM 2.2 on your TRS-8014 Model 4/4P, III, or 100 easily and quickly. You can do this with your existing hardware and SuperCFOSS/XT, eliminating modems, cables, and terminal program translers. SuperCFOSSXT runs as a GMD fle under your TRS. 80 operating system. Data files, spreadsheet flles, medical records, legal briefs, and text files can easily be moved between machines. Years of Visicalctm os Multiplan ${ }^{\text {mp }}$ files, Scripsith or Superscripsit ${ }^{\text {th }}$ fles (saved in ASCII). for example.

Comments and lenters on-file from registered users are extremely enthustiastic about this product and its ease of use. It WILL do what you think it will do, I's easy, and it WORKS GREAT! Features in SuperGROSSIXT that others lack include "tagging" files for multiple COPY's or KILL's to eliminate many unnecessary keystrokesi Well COPY all you want ir one pass with TAG: "Powerful \& eary to use". GFR. Chicago it
"A very hardy prodwer worth much more than the price." KA, Dont St: Lucie FL. "Excellent protuct! Warks as adverlised," - GF, Boise ID
Worky Kejoicel I can now talk ta PC'si" - CN, Sanatoga PA
"Ficellent. No problems at alt" - RU, Santo Damingo, Dominican Republic. "Super!" II performs the task I nceded done." - TT, Rockville MO
"Fantasticl I pranyforred my files wihin I hourl" - PJS, Rotla MO
"H'ill save roo's of hows! HU protel my AP from obrolesetce"-RI, Denver CO "Superb. Edery to widerstand documentation." - RES, SK. Louis, MO

GNVBASICICMO, available seperately. "preos" your lilt BASIC programs before sending over with SuperCROSSXT. It will make most of the syntax and spacing changes required for converting Mocel IA1 BASIC programs tor use on GW BASIC or Model 4 BASIC. Commercial application packages written In BASIC probably will not convert $100 \%$ over by our or any other BASIC translator.
"Some of the DOS Formats Supported: PCIMS-DOS variations inctute $1 * 2 \times 3 \times$ singie or doublessted (IBM, Tandy 1000120012000 , and most cemtatities), and Tandy singe of doublassiod (MBM, Tandy 2000 . CPM variationis inctude mast well known single and double-sided formats meluding GPM 3.Ot. Monlezuma Mcio 22 (ail versions), and most other popular CPM lormats.
-The stand-alone SuperCROSS/XT package may be ordered through Tandy Express Order at any Radio Shack'm store:
important Please specify Mod NDD, III (mode), or Mod 4 compuler Nye required SuperCross/XT (70 disk formats)*
Cas $90-0299$ - Model 4, 4P, 4P
\$ 99.95
Cath 90-0300. Mod II (mode)
Cut 90.0301 - Model 1 Double Density
CNVBASICICMD (converts MUB BASIC programe to Mod 4 or PC)
\$ 99.95
$\$ 99.95$

BOTHI . COMBO Speciall
\$ 29.95
CNVBASIC \& Gombo Set NOT available theough Fandy at this line.

## Super Utility

## for PC/MS-DOS

Fixed/Floppy Disk-Tools for Tandy 1000, 1200, 2000, 3000, IBM PC $^{\text {™ }}$, XT $^{\text {MM }}$, AT ${ }^{\text {™ }}$, Leading Edge, Compaq, AT\&T 6300 and many other compatibles.

## Data file recovery, disk exploring, zapping, and MUCH more!

Accidental deletions and disk directory problems can hacpen to anyone af anytime. . a power spike, fingerprint, speck of dust, hardware problem, or simply typing DEL $\because$ in the wrong sub-difectory can destroy oftical data in a moment without warning. Therelore we introduce Super UHIty for the PC = an easy to use diak utility containing many function sorely needed in PCMS-DOS.
With SUIPC you can restore damaged of dolated files using two different methods fone easy, the other a bit toughery. Even clusters of an erased file assigned to another file can still be restored, uniess the user has physically written over every byte of the original data. Even if the directory is not readable-crashed-you have a chance of copying the sectors to a new fie on anther diski (Most applicable with word processing files.)

In addtion to file repair and recovery, Super Uility provides sector verily, sector editing, modification of sectors in Hex or ASCI, ease of renaming of files and setting their attributes in the directory (jock and unlock fles, etc.), string search, copying sectors to a file, diagnostic sector checking, mapping of the FAT table of a file or an entite drive, visual graphies pertaining to your system, and full directory and sub directory editing without endless menu-hopping - all in one program, Want to change the name of your sub-directrery without copying all your fles to a new one? Juat retype a new narne over the old one with SUPCI The sector display mode displays all 512 bytes on-screen at one time and allows you to fully explore your disks. SEARCH and CHANGE are nice here tool. Will find any occurance of a byte or string on your disk. Compatible with DOS versions 2.0. 3.1 on most systems. Color, composite, or monochrome video are supported. A great tool for fixed disk users as well as floppy. Also compatible with IOMEGA's Bemouth Box ${ }^{\text {TM }}$ (distributed by Tandy as the Disk Cartridge System). Please do not conluse the MS-DOS version of Super Uility with the TRS-80m version. Super Utilly for MS-DOS is NOT SU+ trom the TRS-30 "ported over". SU/PC is a tatally new program that fills the gaps that PC users have most need of and have asked us for. It's aimed at the beginner, the "olfice ustr", hobbiests, students of the PC, of programmers alke. Many of our users say SUPC is much easier to use than NOFTONs. Works on Tandy 2000 tool
So, why not be certain about the safely of your data fand your poace of mind) when you can have supot Ulliltylpe disk insurance right on hand at an unusually low price? Make"PG" Jifa easler. more fun, and knowledgeable all at the same timo. Unprotected.

Requirements: 18M PC or compatible running PCMS-DOS $2 \times-3 x$, minimum of 128 K memory, and at least one disk dive. Internal fixed dives sutpored.
Super UHIItyPC may be ordered at any Radio ShackN storet Catalog \#90-0407
only $\$ 89.95$

Fine Frlht: Prepaid or charge card arders (only) include free UPS shipping to US addressesf Mention this ad for FREE SHIMPING in your order. Blue label, COD, or over-night shipping avallabla at extra charge, Visa-MasterCard accopted. Canada, please add $\$ 4$ for aimall. Other countries add $\$ 15$ for airmait, Forelgn orders, please use Charge Cards ONLY Checks not drawn on US aanks will not be accepted. Texas residents must add appraprlate sales lax!

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# More Power for your TRS-80 

from PowerSOFT - All shipped FROM stock within 24 working hours!

## Do you use a hard drive on your TRS-80?

Our Suprame Hard Disk Driver packages offer much greater flexibility and superior performance over the standard drivers supplied by Tandy or other hard drive manufacturers for the TRS-80 Mod 4. 111 , or 1 . They allow you to split up your hard drive into partitions of differing sizes, and aiso allow you to define smatter granule sizes and other optimizing operating characteristics to achieve maximum use from your drive. The drivers fonce relocated) are very small; less than 256 bytes. Most hard drive companies either sell or recommend our drivers. These drivers cen also be used to allow a hard drive to tee shared between LDOS 5.1 and TRSDOSm 6 for Model 4 ownersl lf you have the 15 meg or 35 meg Tandy drive, you can now format it for full useage - NOT just 5 meg (Mod I, IIt or 4 mode)! If you have a 4P and a Tandy drive, you can boot directly off the Tandy hard drive without a fioppyl Call or write for complete details.
only $\$ 99$
Whether you use our software driver or not, you NEED to use BACK/RESTI Shame on you if you're not backing up your datal

## BACK/REST 1.3

## AVAILABLE THROUGH TANDY - EOS CATALOG \#90-0244

## * SUPER-FAST Hard Drive "Image" Backup \& Restore!

* Backups or restores an entire lagical drive or file-by-file!
- Files larger than a floppy are NO PROBLEM any longer!


## See the 5-Star review in the Oct'85 issue!

"BACKREST is strongly recommended as insurance against possible digital disaster:"

## George Antunes, Oct:85 80 MICRO

You know you should backup everyday. Lets face it, the normal file-by-file backup method employed by today's operating systoms takes so long that it actually discourages people from doing backups. Our experience shows us that with many users, the longer they've owned a hard drive, the less they're prone to backup regularly. You'te okay until the day your drive develops a gitich.
Then there's the problem of files too large to fit on a lloppy! Like PROFILEM or other types of data files. BACKREST solves all that it segments those and can restore them back without you having to worry about it and figure it all out. BACK/REST can create a mirror-image of your hard drive partition on flioppy disks in $20 \%$ of the time a file-by-file backup would normally take; a 5 megabyle drive should take about $10-15$ minules. There is NO EXCUSE for not backing up your hard drive now... do yourself a favor.
BACK/REST is simple to use and will even tell you just how many floppies you will need to have formatted BEFORE you start. Furthermore, only allocated cylinders of the hard drive are copied to speed things up substantially. Platters may be restored either completely or file by file.lf youve invested good money into a hard drive system, it doesn't make any sense not to have a good, fast BACKUP routine. BACK/REST makes that job easier and saves much time. TiME is MONEY. Don't delay! Save HOUAS! Save yourself a real problem it your hard drive has a gilich. BACK/REST will work with all TANDY hard dives and mos! others that use LDOS or TRSDOSTM 6 .

Need some tools? If you run a hard disk, you'll really want and NEED The Model 4 ToolBELT or The LDOS ToolBOXI Directory check and repair tools are included. These programs add tremendous power and flexibility lo your operating system, as well as performing maintenance and even "surgery", if necessay. Repairs crunched HIT or GAT lables with ease! The utilities include programs for disk analysis and repair, file or directory checking and repair, extensive disk modifier, memory modifier, file modifier, sector verifiers, file and sector comparers, filters, file or disk mapping, password manipulation, password removal, mass flie moving, mass file kiling, erasing, disk drive exercising, disk and file search/replace, and much, much, MORE. Each program contains a buithin "HELP" prompt, All utilitias are written in machine language, contain excellent documentation, and are unprotected!

BACK/REST 1.3 for TRSOOS 6 M \& LOOS (EOS Cat. \#90-0244) \$ 99.95
Model 4 ToolBelt (EOS Cat. \#90-0245)
Hand Dist Repuir \& Recover Took for TRSDOS 6-Mod 4, 4P, 4D
LDOS ToolBox (nor avaliable at Tandy)
Hard Disk Repair $\$$ Recovery Tools for LDOS - Mod VIII

## Tandy 1000 and other PC compatible users:

Do you have problems with "protected" disks on you Tandy $1000,1200,3000$, 18M, or other PC compatible? We don't mean trading software, but making archival backups of your purchased MASTER disks and running your protected business applications from your hard disk. We have a program called COPY \| PC that will handle these tasks for you. COPY \|PC will backup most protected PC sotware. It also makes using your hard disk as convenient as il was designed to bel No longer wilf you need to use a "key disk" on most software (applications - not games). You can run directly from your hard disk with NOKEY, included with the COPY II PC package. Insert NOKEY in your BATCH file for fast, easy, automatic execution of your "protecled" applications. This is sold for making archival backups of your own purchased sotware for your own use or running from your own hard drive only. TANOY 1000 requires memory card because of needed DMA chip that resides there.
$\gg$ Not for Tandy $2000 \ll$ Minimum requirements: TANDY 1000 (memory board
 including Leading Edge, Compaq, etc. One or two disk drives - 128 K required.

COPYII PC with Nokey only $\$ 39.95$

Do you really like Scripsitm, but wish it did a whole lot more? You'd like a lot of new features without relearning a whole new systom or spending much additional money? Our PowerScript 4.2 is just the answer. PowerScripl 4,2 adds two categonies of additions to SCRIPSITM, Directory/File functions (DIR, FREE, KILL CHAIN, LINK), and embedded printer control functions. With all the smarter printers out there, it doesn'1 make any sense to use a "dumb" word-processor anymore. In this case, "dumb" means it can"t really control your printer to its fullest capacity. PowerSCRilPT 4.2 gives you many now features, including complete printer control, while retaining the commands you already know - at a very low pricel All your previous files will, of course, be compatiblo. Supports Mad 1 , Ml, and 4 versians of SCRIPSITM, \& Stars, 7 7.5 80 -MCPO

Add all this power to your program for only $\$ 39.95$ !

## Reference Manual for Scripsit ${ }^{\text {TM }}$

Newl Contains easy to follow instructions on getting the most from the everpopular SCRIPSITM for Mod 4, H1, or 4! Explains all the mysteries and ends confusion on commands you might not have understood before! Meant to supplement your manual, but will stand alone in its completeness. Contains an extensive Index to the Tandy Vill SCRIPSIT manual (needed it). only $\$ 7.95$ !

## USING SU+ 3.2, SU4, \& POWERTOOL ${ }^{\text {TM }}$

OUr ever-popular book INSIDE $S U+3 x$ has been revised and renamed to now include all the changes that have occurred since it was last revised, as well as incorporate our PowerTOOL product, sold by Tandy $(26-2022)$. This perfect bound, large format, slick $100+$ page book explains all the ins and outs of using these powerful utilities to the fultest of their capabilities. If you own SU $+3 . x_{\text {, }}$ SU4/4P, or PowerTOOL this book will really add to your knowledge and maybe explain some things you didn't understand before, Lats of tips, hints, and suggestions are included. Disk theory is explained as well. The book is a rea value at only $\$ 19.95$, its list price, but this month were olfering it for only $\$ 15$ ! Don't own Super Utility yet?? Buy our world-famous SUPER UTILITY+ 3.2 or SUPER UTILITY 4/4P and add our new edition of USING SUPER UTILITY for only $\$ 5$ extra! $\gg$ Save $\$ 15!\ll$ Super Ulility 3.2 for the TRS-80m 1, III, $4(11 I)$
Super Ufility 4 for the TRS-80'm Model $4 / 4 \mathrm{P} / 4 \mathrm{D}$
$\$ 79.95$ Super Utility 4 for the TRS-80'M Model 4/4P/4D $\$ 79.95$ USING SUPER UTLITY Book Sale price $\$ 15,00$
$\Rightarrow$ Special combo SU with new book for only $\$ 84.95!$ sk Super Ulility for the TRS-80 is "protected", "t comes with two copies of the program. Upon registering, you may order an umprotected copy for $\$ 20$ (U.S.) at your option.

Fine print: Visa or MasterCard gladly accepted. Flat rate shipping on any item or combination of items from this ad is only $\$ 3$ (UPS ground). Blue Labet or overnight available at extra cost ( $\$ 3$ and $\$ 13.50$ ). COD orders will have $\$ 3$ added to the total. Canacian airmail is $\$ 4$ and other foreign airmail will be actual cost Foreign customers, please use charge card. Checks and orders not drawn on US banks will be returned. Texas residents must add appropriate sales tax.

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# GREAT PROGRAMS, AND FREE SHIPPING TOO! 

Welcome again to our humble corner in this monolithic standard of computer magazine publishing known as 80 Micro. As I write this we are beginning a major change to one of the most efficent computer invoicing/tracking systems being used anywhere, with the result to be better service than we've even been able to offer before. Combined with our top-quality software, it makes us an unbeatable source for TRS-80 products. So, look over our selection, and for now f'll leave you with this pressing question: What do you call an IC from an aging piece of wood? A chip off the ol' block, of course.

## PASCAL-80

Easiest version of Pascal to learn! Editor and Com piler are already in memory. Nearly complete subsel of standard PASCAL. Offers also many extensions to Pascal, including calls to machine language. screen control, random access files and more! Models I/III (List \$79)
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## PUBLIC DOMAIN DISKS

A fine collection of software from The Alternate Source!
Public Domain Disk (specify \#1-\#12)
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Each \$ 9.50 $\$ 49.50$
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## PRONTO

Specifically designed for the 128 K TRS. 80 Model 4/4P. Window controller program with many applications. Includes calculator, calendar, a sort utility, terminal facility, address cards, on-line help facility, and much more. "Sidekick" for the Model 4!
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One of Misosys' most popular utilities. Both a Fuil Screen Text Editor as well as a powerful Macro Assembler. Assembler supports nested macros, includes, and conditionals. Works excellently under most DOSes.
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ZEDCOR's brand new basic compiler. Device independent graphics, 54 digit numeric accuracy, built-in interactive Editor and Compiler, structured Programming Constructs, and much more. The commands stay the same for any and all computers! MODELS Ifill and 4
$\$ 79.50$

## SUPER UTILITY

"The indispensable first-aid kit for the TAS-80 users..." Contains over 60 different utilitres for repairing, reviving dead files, retormatting, manipulation of files, and lots more! Super Utility Plus (Models $1 \& \mathrm{III})$. ............ $\$ 59.50$ Super Utility 4/4P Super Utility MSDOS

PACKAGE DEAL! ** MTERM ** ** MSCRIPT ** ** DOSPLUS IVa

## SUPERCROSS XT

Designed specilically for transferring data and program fites between TAS-80 disks and those of other computers

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WORD PROCESSOR * SPREAD SHEET- GRAPHICS
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A complete operating system has just become very affordable! This new deal offers an operating system that is much faster and easier to use than TRSDOS. Not only is DOSPLUS IVa itself very user-friendly, it also offers a built-in menu driving system, and of course, GREATLY enhanced BASIC. Other included features of DOSPLUS IVa are: Text Editor, Linker, Assembler; Directory Verification/Repair, Disk Mapping, and File \& Disk Editing. As if that is not enough, you now also get MSCRIPT with your purchase of DOSPLUS IVa. That's right, one of the easiest and most convenient to use word processors goes with your purchase. Also, MTERM Smart Terminal (one of the best full featured TRS-80 terminal programs available) is included in this deal. In addition to all of the remarkable features of MTERM, it will also enable you to log on to local Bulletin Boards and tell your friends about this fantastic deal!
DOSPLUS IVa / MSCRIPT / MTERM Package Deal Models 4/4P (List \$329.85)
$\$ 159.50$

This integrated software package for the Models 4/4P, as well as for MSDOS, combines many functions to become one of the best software deals available for any computer. Included are Word Processing, Spread Sheet Analysis (which provide a full range of mathematical functions), Relational Database Management (allows merging, multiple selection criteria, restructure of DataBase, Multiple Sorting etc.), Spelling Checker ( 55,000 word dictionary, correction feature, ability to create personal and professional dictionaries), Bar Chart Graphics (created directly from SpreadSheet data and supported on any printer), and finally, Data Encryption. If you are worried about learning T-Maker, worry no longer. It has excellent documentation and comes equipped with a Tutorial on the disk. Not only is it a great program, but it is also at a great price!!!
Model 4/4P (List \$299)
\$184.50
MSDOS version (List \$450)
$\$ 294.50$

## LE SCRIPT

Great printer support, full Model 4 support and much more! On a 128 K Model 4, you can have over 90 K of text buffer for use on a single file. Model 4 features available while running in Model III mode. By far LeScript is our most popular program!
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## WORD PROCESSING

 PACKAGE DEAL
## LeScript and Electric Webster

 logether!! Needless to say, these two great programs work excellently together!W.P. Package (List \$279.90)

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ncludes 50,000 word dictionary. Features fast check ing, interactive correcting and personal dictionary expansion. (Specify compuler and word processor when ordering)

Electric Webster (Models IIII or 4) (list \$149.95)
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Each \$38.50


## ELECTRONIC NOTEBOOKS

KSOFT
SUPERLOG 4
SUPERLOG 3 (I/III)
LOG (Model I)
LOG (Model III)

## MONTHLY SPOTLIGHT <br> AFM

The brand new data base manager from PowerSoft. The key-word of this program is "FLEXIBLE" Free-form entry system allows you to enter your data any way you please. Consists of three modules AFM (Auto File Manager), AFR (Auto File Reporter), and AFU (Auto File Utility). Features fully sorted output by all fields, fully relational, form letter output, relational lookup, mail labels, and much more Probably the best Data Base
$\$ 99.50$ $\$ 99.50$ $\$ 44.50$ $\$ 44.50$ $\xrightarrow{\square}$
We sell only top-quality software. If, however you are unsatisfied with a product, you may return it within 10 days (in good condition) for a refund, less $\$ 2.50$ handling charge for programs under $\$ 50$ (\$5 for programs over $\$ 50$ ). We also ask for a letter stating the reason for your relurn.
We will also beat any competitor's price by $\$ 1.00$ (same conditions as competition, ie. shipping charges etc.) if you tell us where they advertise their price.

## TO ORDER:

We accept orders by phone or mall. Specify your TRS-80 Model, exacl program(s) wanted, and method of payment. We accept VISA, MasterCard, Check, and Money Orders (C.O.D. orders add $\$ 2.50$ and Gov't Purchase Orders add \$5.00). Electric Webster orders please specify Word Processor. Free shipping ta continental U.S. and Canada. All prices are in U.S. Funds. Prices subject to change without notice. a


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## CONVERSION PROGRAMS

BASIC 3 TO 4 CONVERT
Model 4/4P ONLY (list \$49.95)
$\$ 39.50$
BASIC 4 TO 3 CONVERT
Model I/IIII (list \$49.95)
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BASIC GW CONVERT
Model 4/4P ONLY (list \$99.95)
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CONVERT BASIC
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(416) 575-3201 <br> 10 a.m.- 7 p.m. Monday to Saturday
}

ORDERS \& INFORMATION

## PowerSoft NewsFlash \＃6

Thank you for reading our latest installment of PowerSoft＇s Newsflash．This space will contain information that doesn＇t really fit into a regular ad－type format．We＇d appreciate knowing if these columns are of any value to you．Remember that these columns are written 2.3 months before they are printed，so it something gets out－ot－date，that＇s why but we try to keep it current！Thanks to all those who have already written or called with your support1 For fastest service on a catalog request，DON＇T use the Reader＂s Service Card，but call or write insteadl We appreciate receiving your comments as well as your orders！If you are a new computer owner，welcome！
Being in this business for over six years，we forget sometimes that there are newcomers every month who don＇t necessarily know who we are or what we do here at PowerSoft．We thought EVERYONE has heard of Super Utility and the other things that we do，but $\boldsymbol{N}-\mathrm{O}-\mathrm{O}-\mathrm{O}$ ．．so we＇re gonna tell you what we do．We support the Tandy line of computers，specifically the TRS－80，as well as the MS－ DOS based machines with needed products that either solve a problem or make your computing life easier or less painful in case of a problem．We listen to what is needed，and if we can provide it to you at a good value，then we do it．See our Catalog \＃6 for further details or eheck out our XTRA－80 SIG on CompuServeग．Type GO PCS 56 from any prompt to get there！

## TANDY＇s new attifude towards the competition．．．

The word from Tandy＇s pubtic relations manager Deborah McAlister is that Tandy is ＂livid＂about press reports and market researcher＇s figures regarding its sales．Seems that they are always 100 low．（Tandy doesn＇t give out sales figutes．）She states， ＂COMPAQ brags in its ads that it sells 10,200 units per month．We＇re outselling them two－toone，and you can quote me．On a unit basis， we＇re outselling the IBM PC．＂She continues，＂We＇re also tired of this B．S． that Apple has the education market locked up．＂Go get＇em，Deboraht
Tandy turnad in its tirst BILLION DOLLAR quarter ending 12／85．

## DATA INSURANCE．．．Cheap！

We get LOTS of calls asking for SUPER UTILITY + or SU4 for a TRS－80 running a hard drive．We＇d like to explain that the TRS－80 versions of $S U$ are for flopples only，and will not address hard drives，but we DO have wo packages that give you the＂SU＋＂type features you need on your hard drive if youre running TRSDOS 6 （any version）or LDOS 5．1．x．These are called The LDOS ToolBox（lor Mod IMII）and Model 4 ToolBelt fot course for the $4 / 4 \mathrm{P} / 4 \mathrm{D}$ ）．These sets of tools（utilities）check and repair directories， inspect，verily，andor modity sectors，remove passwords，copy or kill selected files，and lots of other needed features ala SUPER UTILITY and written by the same author． They＇re only $\$ 49.95$ each or $\$ 75$ bucks for both．We＇ve recelved tetters from people who swear we＇ve saved their life：One emergency usage makes them worth their weight in gold We Federal Express these lools，as well as SUPER UTILITY（TRS－80 and PC versions） many times a week．Why wait until disaster strikes？Think of them as an insurance policy． （SUPER UTMITY for the PC does support nigid drives．Different program．．．it＇s \＄89．95）
In December，our SU／PC saved the Ft．Worth Police Dept．the trouble of having to re－lype their DBASEM data files（one VERY large）that were blown away by accident．it was definity worth the drive over lo Dallas for the computer operator when he discovered that NORTON＇s couldn＇t do the job！SUIPC works on the 2000 tool If innerested，send a SASE for a reprint of an antice that appeared in the FI．Worth Star－Text about this：

## Danger．．．S－T－A－T－I－C

One of the major problems we have experienced is STATIC when the heat is on．We use gas heat here in Texas，and the air becomes very dry．We were zapping equipment left and right it got dangerous for our data and expensive when we actually blew a few components．We looked into all kinds of solutions，but found the best solution to also be the most economical．Radio Shack sells a bottle of Anti－Static Spray for your carpets that performs miracles！Depending on your situation，you probably will oniy need to treat the area once a month or so．It totally eliminated all static in our olfice．It dries clear and dian＂t stain the carpet．Great for home use too We don＇t zap our cats（or ourselves）anymorel Important Notet Spray the carpets－not the cats！

AFM DEMO DISK！Only $\$ 5$ ．Tim came up with an in－depth demoltutorial disk for AFM that uses data supplied by you to demonstrate the potential of this system．Itil help demonstrate functions that are difficult to explain without seeing in action．We＇re going to sell this demo disk for only $\$ 5$（US－foreign add proper postage）to anyone who wants to see what AFM is all about and what they＇re looking for．Mod III only．
Do you have our Catalog \＃6？Groups，schools，and computer clubs may write and request whatever number that you need．If you can recommend our products to your associates，please dol Please see our ads elsewhere here in $80-$ MICRO for descriptions of a few more of ouf products．Thank you！

## PowerSoft Products

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Load 80 gathers together selected programs from this issue of 80 Mi cro and puts them on a magnetic medium for your convenience. It is available on tape or disk, and runs on the Models I. III, and 4.

Load 80 programs are ready to run, and can save you hours of time typing in and debugging listings. Load 80 also gives you access to Assembly-language programs if you don't have an editor/assembler. And, it helps you build a substantial software library.
Using Load 80 is simple. If you own a tape system, load the Load 80 tape as per the instructions provided. If you own a

Model I or III disk systern, you boot the Load 80 disk and transfer the files to a TRSDOS system disk according to simple on-screen directions. If you own a Model 4, copy the Model 4 programs from the Load 80 disk to your TRSDOS $6 . x$ disk using the COPY command.
Not all programs will run on your system. Some Model III programs, for instance, will run on the Model 4 in the Model III mode, but not in the Model 4 mode. You should check the system requirements box that accompanies the article to find out what system configuration individual programs require.
If you have any questions about the programs, call Keith Johnson at 603-$924-9471$. Yearly subscriptions to Load 80 are $\$ 199.97$ for disk, or $\$ 99.97$ for cassette. Individual loaders are available on disk for $\$ 21.47$ or on cassette for $\$ 11.47$, including postage. To place a subscription order, or to ask questions about your subscription, please call us toll free at 1-800-343-0728 between 9 a.m. and 5 p.m. Or. you can write to Load 80, 80 Pine St., Peterborough, NH 03458.

## Directory

## Statistics

Article: Keeping Tabs (p. 44).
System: Models I, III, and 4, 32K RAM.

A low-cost way to compile statistical data.
Language: Disk Basic.
Cassette filespec: B.
Disk filespec: MICROTAB/BAS.

## Graphics

Article: Quick Draw (p. 54). System: Model 4, 64K RAM.

Add graphics commands to Basic.
Language: Basic.
Cassette filespecs: C, DRAW, D, E.
Disk filespecs: DRAW/BAS.
DRAW/CMD, DEMO2/BAS.
DEMO3/BAS.

## Programming

Article: A Closer Look at PEEK and POKE (p. 74).
System: Model III, 32K RAM
PEEK and POKE applications that expand the power of Basic.

Language: Disk Basic.
Cassette filespecs: F, G.
Disk filespecs: TRACKER/BAS.
FOURUP/BAS.

## Hardware

Article: Project 80 (p.78).
System: Models I, III, and 4. 32 K
RAM; 8748 editor/assembler.
Provides hardware or software handshaking for the parallel-toserial converter.
Language: Assembly.
Disk filespec: PARTOSER/SRC.

## Basic Handler

Article: The Next Step (p. 102). System: Model 4, TRSDOS 6.2,
64 K RAM; EDAS editor/assembler.
Easy access to TRSDOS SVCs from Basic.
Language: Basic, Assembly. Cassette filespecs: HANDLR, H, I,
J, K. L.
Disk filespecs: HANDLR/SRC, HANDLR/CMD, SVC/BAS,
SCROLL/BAS,WINDOW/BAS. CAPSLOCK/BAS, DISPLAY/BAS.

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Your Tandy 1000 is a good machine. A lot of computer for the money.

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## It's another

# Caveat Editor 

Slowly and painfully, the microcomputer press has learned to restrain its youthful enthusiasm for new products and technologies. None of us wants to go through the painful embarassment Popular Computing experienced when the magazine featured Ovation on its July 1984 cover shortly before the product disappeared into the black hole of unreleased software.
We at 80 Micro have been burned several times by our own poor judgments. which, while not as glaring as Popular's, have nevertheless made us more cautious journalists. We put bar codes on our November 1983 and October 1984 covers. To say the least, bar codes didn't exactly take the Tandy community by storm. Our January 1984 issue featured the Model 2000, on which 1 commented, "If [it] lives up to its potential, we can expect [Tandy] to rcestablish itself in the microcomputer marketplace over the next year or so." Sure-and if If flap my arms hard enough, I can fly to the moon.
I get a headache when I look back on these issues. We fell into a common trap-we got overly excited by technological innovation. We forgot that the road between the lab and the consumer is full of twists and turns, any one of which can send the most promising product spiraling over a cliff.

## Desktop Disappointment

We're getting better, though. Take, for instance, our cover story on desktop publishing. You'll never read it, because we dumped it.
Nearly every major magazine has done a feature or two on microcomputerbased page layout systems. Two magazines devoted to the toplc-one devilishly titled Desktop Publishing-have emerged. Some observers say desktop publishing will become a major microcomputer application, with everyone from businesses to clubs madly creating polished newsletters, brochures, and flyers.

We liked the idea. We started to collect software and looked into getting a laser printer. But the more we researched the subject, the more we realized that the story simply didn't exist.

We first discovered that the idea of doing any real desktop publishing on a Model 4 is ridiculous. The computer doesn't have the RAM, and its screen doesn't have the resolution. We looked at one CP/M package that seemed to offer possibilities, but it was too limited and too cumbersome to be laken seriously.


We moved on to the Model 1000 and MS-DOS packages. We quickly found out that serious software costs thousands of dollars, far out of the range of the average Model 1000 owner. We checked out Newsroom, an educational package that goes for under $\$ 100$, but felt that it was too simplistic for many applications. Our reluctant conclusion was that while desktop publishing is a terrific idea. we'll need to see some major advances in PC technology before the subject is worthy of extensive coverage in 80 Micro. If you can't wait. you'll just have to buy a Macintosh

## To CD or Not to CD

Our most recent brush with new technology came a couple of weeks ago when Franklin Pierce College, some 20 min utes from Peterborough, got a CD-ROM player, along with a controller board and three CDs containing the Library of Congress catalog. The package, called Biblioflle, comes from Library Corp. in Washington, DC. The system, says the documentation, will run on an IBM PC and "'most true PC-compatible microcomputers." Figuring to save the college a few bucks, the library bought a Tandy 1000.

Three Model 1000s and a week of frustration later, one of the librarlans called us. The software would initialize the player, but what happened thereafter was anyone's guess. Sometimes the keyboard froze: sometimes the screen filled with garbage; sometimes strange error messages popped up. Clearly, something was wrong, and that something probably had to do with the Model 1000.

We brought the player to our offices and tried it successfully on a PC. We then ran it on a Tandy 1200, again with
no problem. The player suffered from indigestion only when hooked up to a Model 1000.

I called Library Corp., the company that sells the package. The first person I talked to said without qualification that the player would run on the 1000 . But when I reached someone in customer service, I got another story. They had a whole file on the 1000 .
"It runs on some 1000 s and not on some others, and we don't know why," the fellow told me. He didn't seem particularly interested in finding out why, either. The story has a happy ending, since the school was able to trade its 1000 for a 1200 . But to us, the experience simply highlighted the point that we can't trust a new technology until it has been thoroughly tested. CD-ROMs might be the best thing since donut holes, but they won't do much good if they don't work with the hardware our readers use.

## Testing 1-2-Ouch

As a result of our experiences. I seem to have developed an instinct that tells me when we're about to go overboard on a new product. Here's an example of how this early-warning system works.

I was recently flipping through a PC magazine when I ran across an ad from Cauzin Systems for a product called Softstrip. You encode your data on a plece of paper and read it into your computer with a scanner. The ad called it "a simple, rellable and cost efficient way to distribute and retrieve information." In fact, it said the strips are more reliable than most magnetic media. The ad also promised that "most of your favorite magazines and books will soon be using them in addition to long lists of program code."

It sounded great. An inexpensive, ef ficient, dependable mass-storage device! My pulse went up. My pupils dilated. I reached for the phone to mobilize my staff. But wait. These sure do look a lot like bar codes, don't they?

Bar codes. I suddenly felt a sharp pain in my head. It was a familiar pain, a warning pain. Bar codes. The pain became worse.

I recognized the symptoms. I closed the magazine. The pain subsided. I put the telephone receiver down. My heartbeat slowed.

I laughed scornfully. Softstrips? Ha! Come back when you've grown up, kid. Then we'll see what stuff you're really made of.

# LOMBARDIGN 

# －的领12 캐คํロㅂ 

## Cfoncery Medium



ROMAN NDsitallyila
Pump
Elegant celtíc Playbill

## Pretoriar

## Koutumda





# See What You Can Do With DOTWRIIIER！ 

DOTWRITER lets you create spec－ tacular，eye－catching signs，invi－ tations，letterheads，large sideways banners，catalogs，or even books．It is just what you need to turn your dot－ matrix printer into a versatile typeset－ ting machine．And it is available for your TRS－80 Model 4／4P（yes，in native mode），as well as for the Models I and III．

## WHAT IS DOTWRITER？

DOTWRITER uses the＂bit－image＂ graphics of your printer to pro－ duce the kinds of stunning results shown inside the box．It is a full－func－ tion text printing program，so you can inter－mix different character sets，do centering，paragraphs，pagination， magnification，draw horizontal and vertical lines，reversals（black on white），and even print right－justified proportional text．

DOTWRITER includes the printing program，complete documentation， and fourteen useful typefaces（ 60 to 90 characters per typeface）．We will in－ clude the 170 －page Letterset Reference summary at half－price（ $\$ 10.00$ ）with your order．

To use DOTWRITER，just write your text with any popular TRS－80 Word Processor（such as ALLWRITE or

SuperScripsit），add the necessary for－ matting commands． and DOTWRITER will do the rest． 36 more letter－
 than $\$ 25$ each and you may purchase them at any time．

## SIDEWAYS SPREADSHEETS

I§ your VisiCalc spreadsheets are too wide for your printer，our＂LONG－ VIEW＂option may be just what you need．It is an add－on that turns spread－ sheets sideways so that DOTWRITER can print them down the page instead of across．LONGVIEW comes with three additional fonts．

## FQUIPMENT REQUIREMENTS

DOTWRITER needs a TRS－80 I，1II， 4 or 4 P with 2 disk drives and 48 K of memory．Separate versions of DOTWRITER support EPSON MX－80 with Graf－ trax．MX－ 100 with Graftrax－Plus，and FX，IX，RX： C．ITOH 8510／1550；MICROLINE 84－2／92／93；RADIO SHACK DMP 110－2100／CGP－220；GEMINI 10X／15X and other STAR printers．

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ALLWRITE will save you time and let you produce the highest-quality, most professional-looking letters, term papers, and reports available on $\alpha$ micro-computer.

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Change text width at any time; wide lines shift left and right as you type. ALLWRITE preserves doubleblanks between sentences, uses the entire screen for text, and displays a complete Status Screen at the touch of a key. Scroll by line, partial screen, full screen, to top or end of file, or to any marked point. Move cursor by character, word, tab, line, or screen.

You can set and change on-screen tabs and store them on disk. The print-time tabbing features are incredibly versatile: they allow left, right, and centered tabs, and even line up your decimal points.

ALLWRITE shows you where you forgot to turn off underlining, boldface, italics, or double-width. Special on-screen Preview feature shows page breaks and page layouts...including underlining and boldface. In "Summary" mode, ALLWRITE quickly flags formatting errors
without wasting time printing all the text. These standard features make document preparation faster and easier than ever!

## State-Of-The-Art File Handling

There is no upper-limit on document size with ALLWRITE, because it chains files backwards as well as forwards, even across diskettes. Switch from one chained file to another in less than six seconds by pressing two keys. Select portions of other files for inclusion at print time ... great for stock paragraphs.

ALLWRITE salvages text from bad disks! If a sector goes bad, you won't lose the entire file, because it

These were printed by ALLWRITE; shown $20 \%$ actual size.
will skip bad sectors, read the rest of the file, and then show you where the lost text belongs. This advanced error recovery turns a disaster into a feeling of profound relief.

## User-Definable Soft Keys Reduce Typing Time

You can store 22 phrases or commands at a time into "soft-keys," then press just two keys to retrieve them. This makes frequently-used phrases and formatting controls a snap to use. You can store these definitions on disk and build a library of hundreds of preprogrammed keys to fit every one of your applications.

0
ur specially-designed templates fit right on your keyboard to let you see your settings at all times. Each template is also a Reference ("Cue") Card, so it is always right in front of you when you need it, without using up valuable screen space.

## ALLWRITE Is Easy To Learn

ALLWRITE's commands and control keys are easy to remember because they use the first letters of common English words: 'CE' stands for 'Center,' 'Search' and 'Replace' do just that, and so forth. The on-line HELP menu offers over fifty screens of topics.

ALLWRITE's superb documentation will get you started quickly. Portions of it are designed for beginners, with every feature clearly explained in step-by-step tutorial style. Since you won't always be a beginner, other parts of the book offer advanced topics. There is a cross-reference summary chapter, a 14-page comprehensive index, and a detailed Table of Contents. We've been developing computer programs and manuals for over 23 years, and understand the importance of good documentation.
A
LLWRITE works with all major DOS's on Models 1. 3, and 4/4P.

## PROSOFT'S On-Going Customer Support

Perhaps the best reason of all for having ALLWRITE is the continuing support we offer you: friendly, expert, direct support that is unsurpassed in the micro-computer industry.

Note to students: with its Footnote, Table of Contents and Index features, ALLWRITE is ideal for your reports and Term papers.

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"ALLWRITE is a professional system that sets a new standard in word procesing. It's powerful and easy to learn and use." 80 MICRO, Nov., 1984

## Customer Comments

"This is the best software package I have ever received . . . superb, easy to use, fast, and has more features than the business word-processor at the office."
(E.R.L.)
"Your company and products have to be one of the strongest factors I can think of for keeping me with the TRS-80!
(J.R.H.)
"NEWSCRIPT is the Cadillac of word processors. ALLWRITE is the Mercedes BenzI!"
(B.E.)
"...a very readable manual."
(D.S.)

## BENEFITS OF OWNING * * ALLWRITE

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You probably know that quality word processors for $\mathrm{CP} / \mathrm{M}$ and the IBM-PC sell for $\$ 300-500$, and they don't have ALLWRITE"s capabilities or speed . . . or PROSOFT's proven, ongoing support. Now, for $\alpha$ fraction of the cost of a new computer, you can have the most complete word processor of all. And you won't have the headaches of starting all over again with $\alpha$ new, different computer.

## HUNDREDS OF USEFUL CAPABILITIES

ALLWRITE comes with just about every useful word processing fecture ...standard. Here are some high. lights: excellent right-justified proportional printing on most printers having that ability: powerful Form Letter and Mailing Label preparation; Instant counts of words, characters, lines, changes; block Move, Copy, Delete, Putfile, Getfile, and List; delete by character, word, line, sentence, paragraph, or block; insert and onekey insert; great RS. 232 printer support; accepts all 256 ASCII codes from keyboard; intermix pitches on same line (printer-dependent): 1.5 line spacing, $6,7,8,12$ lines per inch (printerdependent); does multiple-columns on all printers; perfect alignment of hanging indents; variables, logic statements, conditional printing; wildcard Directories; integrated with Electric Webster and DOTWRITER for Models I. III, and 4 (these are sold separately): "Legal" line numbering; paragraph. list, and figure numbering; supports most popular printers (all "printer driv. ers" included); compatible with highmemory drivers; fully explains all DOS and ALLWRITE error messages: wildcard search-replace; tabs, searchreplace, other settings remembered across files; word reversal; up to nine levels of boidface; flexible page titles: footnotes at bottom of page or end of docurnent; Table of Contents and Index generation; and PROSOFT's unmatched text formatting and printing capabilities.

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You can order by phone or mail. For quickest delivery, call our Technical Support line. Please specify your TRS80 model (I, III, or $4,48 \mathrm{~K}$, at least two disk drives), and your printer(s). Our price includes normal shipping in the U.S. and Canada. The sooner you order, the sooner you will begin to benefit from the ALLWRITEI Word Processor.

## Allwrite for the TRS-80 \$199.95

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## Visible Means of Support

I've noticed in recent issues that developers have a renewed interest in producing software for the Models I, III, and 4/4P. Another trend I've noticed is the low price of some of this new softwareas low as $\$ 29.95$. This is a welcome relief to those of us who have witnessed a steady decline in vendor support. I believe that TRSDOS users continue to represent a viable market.

I, for one, am pleased with my Model 4. I am not particularly interested in the power of Lotus 1-2-3, dBase III, or FrameWork. I am interested in, and will buy, programs that cost less than $\$ 99.95$, do the job as outlined, and are easy to use.

Hardware and software developers! Are you listening? How about developing TRSDOS spin-offs of some popular MS-DOS programs? PRO-NTO is one example of this.

In return for this renewed or continued support from many 80 Micro advertisers, I intend to support them by purchasing their products.

> Gus Moyer
> Silver Spring, MD

## BEEP Backer

Another solution for Mr. Tabor's problem with Model 4 Basic's Common and Chain statements (Input, December 1985, p. 12) might be to acquire the BEEP Basic enhancements from Logical Systems Inc. (P.O. Box 23956, 8970 N. 55th St., Milwaukee, WI 53233). As an undocumented feature, BEEP allows the Common statement in compressed format programs, and it chains compressed programs without loss of the variables in these common statements.

A word of caution, however. If you must break out of a program running under Basic with BEEP installed, always use a Clear statement before doing any program line editing. Failure to do so may result in some unusual and unwanted program line renumbering.

I've been successfully running a BBS (312-772-2452; 300/1,200 baud; UART settings 7 data bits, 1 stop bit, no parity) using Basic and BEEP for nearly a year. As far as I know. I have yet to lose any of

the over 500 variables chained between the 14 different modules.

Bruce Barnes
Chicago, IL

## Hide and Seek

We wish to congratulate Andy Levinson for his Tidbit \#29 in your December 1985 issue (p. 82). His method of hiding information in a Basic line is essentially the one we used to hide the password in our adventure game TROFF.

Players had to solve the game to get a password entitling them to a free copy of our newest program. Our false password (Peace) could be found by listing the program, and hundreds of people tried to cheat by sending the apparently correct password.

Bob Krotts<br>Gamester Software<br>Kettering, OH

## Patch for Free

I'm glad that Hardin Brothers men-

tioned in his review of Alpha Technology's Supermem board ("RAM Tough: Memory for 8 Bits," January 1986, p. 34) that Misosys has patches that let TRSDOS 6.2 properly address the memory board. As the primary author of TRSDOS 6.x. I steadfastly believe in standardization. Thus. I spent my time working with the folks at Alpha Technology as well as with Bentley Mitchell, the now-deceased author of the RAMDrive package, in order to ensure that programmers had a uniform protocol of accessing the extra memory,

Since the DOS already supported a scheme of bank switching via the $@$ BANK supervisor call, I worked to extend that scheme so as to support the switching of 31 banks rather than the three available in a 128 K machine. The extended @BANK support was implemented via three patches to the DOStwo of them quite large. As Hardin reported, Misosys is making these patches available without charge to anyone wanting them.

To get a copy, send a disk in a disk mailer to Misosys Inc. (attn:ATP), P. O. Box 239. Sterling, VA 22170-0239. Enclose a return address label for your mailer and U.S. stamps (or money rounded up to the next dollar) to cover return postage.

You may give copies of the patches to anyone else, make them available on any bulletin board, or print them in any TRS80 computer club newsletter. Misosys should be credited as the originator of the patches. Note that they have been placed in the public domain with commercial rights reserved by the author.

We are also aware that other hardware companies have developed add-on memory boards for the Model 4. In the interest of standardization, I hope that those companies get in touch with us so that appropriate patches to TRSDOS 6.2 can be developed to communicate with their boards via @BANK.

Roy Soltoff, President Misosys Inc.

Send your correspondence to Input, 80 Micro, 80 Pine St., Peterborough. NH 03458. We reserve the right to edit letters.


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Send your questions or problems dealing with any area of Tandy/Radio Shack microcomputing to Feedback Loop, 80 Micro, 80 Pine St., Peterborough, NH 03458.

6:- Can you tell me how to expand my Tandy 1000 from 256 K to 384 K ? I have the memory expansion card and I'd like to add the memory chips myself. I need to know the exact type and number of chips to order. When I get them, how do I put them in? (Rob Greenberg. Decatur, IL)

A:Installing memory chips in the - Model 1000 is easy. If you have the cheaper and simpler memory board from Tandy, all you have to do is buy eight good-quality 64 K chips and plug them into the board. If you examine the board carefully, you'll notice that each of the memory sockets has a small notch at one end. If you look at the memory chips, you'll see a matching notch at one end. Plug the chips into the sockets so that the notches line up.

If you look at the entire board, you can see that all the chips on it have notches at one end and that all the notches point in the same direction. This is a convention that all circuit boards follow: The chips always point in the same direction.
If you have the more expensive memory board, you can use the newer 256 K chips and upgrade your computer to 640 K using just one slot.

G:- My husband has a Model 4 and I have a Model 4P. We have Scripsit and SuperScripsit. Which dictionary or basic book on computing is best for a beginner? I want to learn terminology and abbreviations.

Can you recommend an inexpensive daisy-wheel printer for the 4P? What about used printers? I don't want anything that won't work well without a lot of service. Thank you for your courtesy. (Gladys J. Barnette, Tujunga, CA)
A: I haven't yet found a computer dictionary I like, but the best price bargain is the one sold by Radio Shack in the book section of all their stores. Start with that one.

The best daisy-wheel printer I've seen so far is the Tandy Daisy Wheel II printer. It has only a few print-wheel options, but the machine is sturdy and runs practically forever. If cost is a factor, the Silver-Reed 550 is a good solid workhorse too, and a lot cheaper than

the Tandy unit. Don't buy a used printer unless you've seen it operating nonstop for at least an hour.

6:I love 80 Micro but wish some of - the material were aimed at people like me. All I know about computers could be put in a No. 9 envelope. I am now facing a problem that may be simple to you, but it has me thoroughly baffled. I have a 128K Model 4 with two disk drives. My printer is a DWP-210 and I use SuperScripsit. I am buying a twodrive Tandy 2000 and a DWP- 510 printer. If Tandy ever gets it on the market, I'll buy a 2000 Scripsit word processor.
How can I transfer my 30 disks of information to the new computer? Since I deal in books. a sizable amount of the data is underlined. Is there an answer? If so, please spell it out in simple terms.

Do you know of anybody who puts out a book of instructions for the 2000 that I can understand? (Russ Kingman, Glern Ellen, CA)
$A$ First. you can easily transfer all your text files from the Model 4 disks to the MS-DOS disks with Powersoft's SuperCross utility (17060 Dallas Parkway, Sulte 114, Dallas, TX 75248, 214-733-4475) for $\$ 99.95$. I don't know if the codes for underlining will be usable on your new machine, but at least all the text will be available.
I haven't yet seen any books on how to use your Model 2000, but I'll be sure to tell you if I find one.

Q

- Gary Munson's letter in the May - issue (p. 17) brought back a few not-so-pleasant memories of my attempts to get decent double-density operation on my Model I. Fortunately, there
is a simple solution: DOSPLUS 3.5. This operating system from Micro Systems Software Inc. comes with a patch for the Radio Shack doubler. Their people told me that the patch creates a 1 -bit change that makes the DOS operate on the Radio Shack board. I don't understand it, but if you do it their way, it works. I have yet to find an application that doesn't run on DOSPLUS 3.5.
As long as all your programs are copied onto disks formatted by this DOS, you shouldn't have problems. DOSPLUS 3.5 will also read TRSDOS 2.7/2.8DD disks, so Munson shouldn't lose any of his data. (Larry R. Minium. Yuma, AZ)
A: Thanks for writing in with your suggestion.

G- Some people have had a difficult time making their first doublesided TRSDOS 6.1 system disk. The only trick is to be certain that the SYSO/SYS file is on the front side of the disk, at the beginning of a track; that is, it must begin at the left side of one of the clusters of asterisks that illustrate the disk layout when you execute a Free command.
The simplest way to do this is to first format a double-sided disk, then back up your single system to it by typing in:

BACKUP :0:1( $\mathrm{Q}=\mathrm{Y}, \mathrm{S}, \mathrm{I})$
Answer "no" to each query except SYSOISYS. When you move SYSO in this fashion, the boot track scems to take care of itself. This puts SYSO at the beginning of relative track 1 , the second one on the screen. Do a Free command to check. To back up everything else, do a back-up as follows:

## BACKUP :0:1 (NEW,S,I)

You can optimize your disk by constructing it in a way that reduces the amount of head travel required to get to the most frequently accessed overlays and files. For instance, SYSO is accessed once per booting, so it should reside on track 39. Other files are used for each command interpretation; they should be next to the directory track. The simplest way to accomplish this is to fill the disk down to the point where you want the file you are moving; then back up the file you want to move. On an empty doublesided disk, the command:

## CREATE XXXX:1(size = 153)

will block out everything down through relative track 17. If you now follow the steps above, the first part of the disk will

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be empty and the system will surround the directory. You can develop your own theory and shuffle files about to your heart's content. If SYSO is at the beginning of a track, it will work. Kill off the dummy file, XXXX , when you're finished.

The patch to force the LDOS/TRSDOS 6.1 Format utility to ask about the number of sides to be formatted is:
DOA. $88=0000000000000000000000$ FOA. $88=$ FD E5 3 E 65 EF FD CB 0 6E FD E1 The password is Utility. The utility will format double-sided disks as provided by including (......, SIDES $=2, \ldots \ldots$. ) in the format command line. Radio Shack doesn't acknowledge that double-sided drives exist, but Logical Systems did us a favor when they wrote the operating system. (John Carroll, Sheridan. WY)

A:- Thank you very much for your information. As you know, the new Model 4D uses double-sided drives, so we should begin to see more applications that take advantage of them. Also, an article in the January 198680 Mtcro ("On the Upgrade," p. 40) shows how to upgrade the Model 4P to use doublesided drives.

G- On my Model 4, the ROM check--sums that the MEMTEST program lists are ROM A 9639 and ROM C 2B91, 2EF8, or 2F64. The actual checksums are ROM A $8 F 46$ and ROM C 48BC. This differs slightly from the list in the April 1985 Feedback Loop (p. 16). Because of the many variations, a patch isn't practical, but there's another way to fix MEMTEST.

First, run MEMTEST and copy down all the possible and actual checksums. Then enter Debug and use the F command to modify MEMTEST/CMD. Locate the checksum messages. If you find only one possible checksum, change it using the proper ASCII code for the hexadecimal (hex) digits. If there's more than one possible checksum, change the first one, then change the next 3 bytes to 2 E 0 D 03.
Now when you run MEMTEST, it will display only one possible and one actual checksum for each ROM. (Robert G. McSorley, New Bern, NC)

A:That is certainly one way to customize the MEMTEST program to your computer's particular ROM checksums, and it eliminates the problem of losing that little piece of paper on which you wrote the checksums for your computer.

0- Periodically, readers ask how to - overcomeSuperScripsit'saversion to non-Radio Shack printers, specifically Epsons. Most want to avoid getting compressed print when they choose 10 pitch from the Open Documents option. Here's a patch that does the trick for Epsons us-
ing SuperScripsit's DW2/CTL printer driver. From TRSDOS ready type in:
PATCH DW2/CTL (ADD $=B B 8 D$. FIND $=0$ F, $\mathrm{CHG}=12$ )
As you can see, you're changing OFH (15 decimal, the Epson code for compressed print) to 12 H ( 18 decimal, the Epson code for normal print or 80 characters per line). You can reverse the patch by swapping the find and change values.
In the SuperScripsit manual, the source code for DW2/CTL shows register B loaded with OEH for 12 pitch. This is 14D, the Epson code for expanded print. For an MX-80 printer you can change this to OFH (15D) to request compressed print. Yes, I know 12 pitch is 96 characters per line, but I couldn't find out how to set the 16.5 pitch to print compressed font.

If you have an FX-80 printer, you could patch address BB87 to conform to the Epson print code for 96 CPL , elite font instead of compressed font. The patch to change 12 pitch to print com. pressed font is:
PATCH DW2/CTL (ADD = BB87,FIND OE, $\mathrm{CHG}=\mathrm{OF}$ )
The Find and Change values are the same for Model 4 SuperScripsit, but the Add locations are different, BB92 and BB98 respectively.

On another subject, your answer to Wayne Moore's question about blown Model I power supplies (June 1985, p. 17) was correct as far as it went, but you might have told him that he needn't have bought five power supplies. I also hope he hasn't discarded them, because he probably did nothing more than blow the internal fuse, which can be replaced by prying open the case. As I remember, the fuse is a l-amp pigtail. I may be wrong about the pigtail, but it is a 1 -amp fuse unless he has one of the first power supplies built, which have only half-amp fuses. (Leigh L. Klotz, McComb, MS)
A. Before you tear apart Model I 4. power supply cases, check under the rubber feet. Some of the power supplies are screwed together intead of glued. It's much easier to get inside that way than by taking a hacksaw to the case.
Q I have a possible solution to - Wayne Moore's power supply problem. I had a Radio Shack power supply that I used for tests on spare boards. One of the internal rectifiers opened up, but the fuse didn't blow. As a result, the transformer was cooked beyond repair.

However, I was able to use two stock Radio Shack transformers, RS diodes. switches, fuses, and so on to make a unit equivalent to two of the RS power sup. plies with two output connectors-one for the CPU board and one for the inter. face. I removed from the interface case
the base on which the two RS supplies formerly rested. I mounted my replacement supply on a plastic base that was drilled to replace exactly the old RS base.

I have a switch and an insulated fuse holder on the top of my supply. Everything is dimensioned so that the unit fits the interface exactly. Now, instead of being one power supply short, I have two extra ones available.
The 12 -volt and 5 -volt potentiometers on the expansion interface and the CPU may have to be adjusted slightly. I was surprised at how close the voltages were before I made slight adjustments (because the source voltages are a little different from those in the RS black box). It's a tribute to Radio Shack's regulator circuits in the CPU and expansion interface. (Dr. Daniel C. Fielder, Atlanta, GA)
A. And that should take care of the . problem of what to do when Na tional Parts runs out of Model I power supplies. Thanks.

O:- In rereading my December 1984 copy of your magazine, I noticed Charles Steele's inquiry (p. 16) about a problem with Electric Pencil. I may be too late to help him, but since I'm a great fan of the Electric Pencil unit. I feel obligated to respond.
Steele wanted to halt his printer at the end of each page so he could insert a new sheet of paper. You can do this by calling up the printer menu (Clear/P) and invoking the Halt Form command, HFl (the second item from the top in the menu's right-hand column). Each time a Form Feed command appears in the document, the printer will halt. After inserting a new page, you can reactivate the printer by pressing the enter key.

It's important to insert a Form Feed symbol (shift/down-arrow) where you want to end a page. You can use this technique, for instance, to change daisywheel type in the middle of a print job.

By the way, Electric Pencil users interested in obtaining supplies and manuals for their units should be aware of the A \& J Micro Drive people (1050 E. Duane Ave., Suite 1. Sunnyvale, CA 94086). They are cooperative in every way. (L.C. Mayrose, Gainesville, FL)

A:Good old Electric Pencil. Unfortunately, your solution requires that you figure in advance where the page breaks occur and manually put them in place rather than letting EP print the document from beginning to end automatically. But it's certainly better than nothing.

Q:- Regarding Daniel Roth's ques-- tion about other print wheels for the Tandy DWP-210 printer (Feedback Loop, May 1985, p. 14): I've been han.
dling the C.Itoh line in my Radio Shack dealership and just recently noted that their DWP models (A10-30) made by TEC are identical to the 210 . So I tried interchanging the wheels and-lo and be-hold-they worked. If Roth can locate a dealer who sells C.Ito or TEC printers, he may find a source of different typefaces for his machine. (Dave Hancock, Sonora Video \& Electronics, Sonora, CA)
A: Thanks for writing in with your discovery

G:- You were in error when you an-- swered Howard Eddy's question (Feedback Loop, May 1985, p. 20) by saying that Tandy didn't build Model III computers without an RFI (radio frequency interference) shield. I owned one. As I understand It, Tandy started manufacturing Model IIIs before the FCC changed its rules. I believe that it was legal to make unshielded computers until the new regulations went into effect and that they could be sold even after the regulations were in force, if they were bullt before the deadline.

Aware of the Model I's TV Interference problem. I had waited for the then-new Model III and was assured that it was shiclded before I ordered. But the machine produced terrible interference. When I opened up the computer to install disk drives, it was evident that the shield was missing.
If Eddy didn't ask about the shield before he bought the machine, he may well be out of luck. I was told that, in addition to adding a shield, the main board would have to be replaced, since early ones didn't meet later FCC standards. If this is true for Eddy's machine, he might be better off buying another used Model III of later vintage. (Lyman Lyon, Altadena. CA)
A: - Thanks for the information.

3 - I have a 48 K Model III with one - single-sided disk drive and I use DOSPLUS. I have a Tandon TM100-2 drive that was in an upgraded IBM PC. Can I install it in my Model III as a second drive? Do I have to make any special cables? (Doug Algire, Sauk Village. IL)

A:- The TM100-2 should work just fine in your Model III. You might check the internal drive cable to see if it has had any "teeth" (the metal connections inside the plastic edge-card connector) pulled. If it hasn't, you can configure DOSPLUS to use both sides of the drive and triple your on-line storage area instead of just doubling it.

If it has had teeth pulled, you need a new cable to access both sides of your drive. Also, to use both sides on a straight cable. you have to set the drive's
internal jumper to DS1 so that it will respond to the drive select for drive 1 .

3:-I understand there's a program - for the Model III called "Snake" that's comparable to Lotus. However, I haven't been able to find a vendor and hope that you can help. (Alice E. Buckner, Melbourne, FL)

A:- The only programs I know of called "Snake" are games. Can anyone help?

B- I have two double-sided, 40-track - drives from my Model I system that I'd like to use with my new Model 4P. But the 4P lacks an expansion slot for additional floppies. Is it possible to add an extension cable so 1 can use these drives? (Thomas Lareau. Keene, NH)

A:- Just adding the expansion cable - isn't enough; you have to modify the computer itself. If you are a do-ityourselfer, check "On the Upgrade," in the January 1986 issue (p. 40). Alternatively, Aerocomp (Redbird Airport, Building 8, P.O. Box 24829. Dallas, TX 75224, 214-339-8324) and The Alternate Source ( 704 N . Pennsylvania Ave. Lansing, MI 48906, 517-482-8270) will modify your computer for you. Contact them for price information.

B- I use a 48 K Model I. I want to get - IBM PC- or XT-compatibility as cheaply as possible and still keep my Model I software. Any help would be appreciated. (Jlm Hale, Bellaire, TX)

A:- If you want inexpensive IBM PC - compatibility, have you considered the Tandy 1000 ? At $\$ 1,000$ it isn't that expensive, and with PowerSoft's Supercross/XT utility, you can readily trade Basic programs and file data back and forth.

3- I've had several Model lI Basic - program files transferred to $51 / 4$ inch disks, and I'd like to run them on my Tandy 1000 . Could you tell me if a conversion program exists? (Rene Allcea, Hato Rey, PR)
A - I don't know of any program de-- signed to translate Model II Basic programs to run under GW-Basic. The closest I can come is the software package from PowerSoft ( 17060 Dallas Parkway, Suite 114, Dallas, TX 75248, 214-$733-4475$ ) called CNVBASIC (\$29.95). which converts Model I/III programs to MS-DOS Basic. It might just work, because the differences between Model II and Model III Basic aren't great.

Terry Kepner is a free-lance writer and programmer, and an associate editor of 80 Micro magazine. He has been writing about microcomputers since 1979.

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desilghag $\square$ check here to order $\$ 39.95$ A must for the Model $4 / 49 / 4 D$ BASIC or hssembly Language irgorammer using desiges poverful screen edior - inen let designe prepare source ries to reproduce your art

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# 限気匃MONTEZUNA MICRO 

# PRESENTS <br> MONTE＇S TOOLKIT 

REQUIRES：Montezuma Micro CP／M 2.2 version 2.21 ＋ Monte＇s Toolkit is a collection of utilities that will prove useful to every owner of Montezuma Micro CP／M（you all are owners，aren＇t you？）．It＇s a disk full of programs that perform functions that are difficult，cumbersome or expensive to do any other way．Monte has tried，in his own way，to briefly explain each function for you below．Read on and be saved．

DOUBLECROSS ${ }^{*}$ allows unlimited file transfers between CP／M ${ }^{*}$ ， IBM－DOS and Model $3 / 4$ LDOS $^{8}$／TRSDOS ${ }^{8}$ with unsurpassed ease and speed．In fact，you can move just about anything from any disk to any other disk but you might have to make changes for pro－ gram operation．Lotus $123^{*}$ just flat won＇t run on your Model 3 and I doubt that you could ever modify Scripsit ${ }^{3}$ enough to run on the IBM．Simple menus guide you through the operation with minimal keystrokes．Just tag the files you want in the directory display and go．You won＇t get doublecrossed with DBLCROSS．
FREEFORM ${ }^{\ominus}$ formats and backs up Model $3 / 4$ LDOS／TRSDOS and IBM MS \＆PC－DOS（versions $1 . x, 2 . x$ and $3 . x$ ），both single side and double side plus there is a special＂clone＂copy when you just don＇t know or care what you have．Just insert a disk and copy away．All you have to know about the disk is how to get it into the drive．The Analysis feature lets you look at and print the actual structure of a disk－even the ones with＂funny＂formats．
WSPR lets you print to almost any printer using almost any control code．It＇s nearly magic and does a whole lot more than I can talk about here including letting you print anything your printer can print．

FILEFIX ${ }^{8}$ gives you the ability to＂fix＂your＂files＂by adding line－ feeds when your files are going from CP／M or IBM－DOS to LDOS／ TRSDOS or take them away if you are transferring the other way． You can remove the control codes from a WordStar＂document thereby converting it to a non－document file．The fix will also fix up Scripsit files so they can be used by CP／M and IBM－DOS based wordprocessors（you know－the real ones）．All this is accomplished with the use of simple menus and boy，it is fast．

SYS2M requires 128 K and our CP／M．The CCP and the BDOS are moved to drive M and the BIOS is modified to allow a Warm Boot from Drive M．So what you say．Well，you still have to have a disk in drive $A$ but it no longer has to have the CP／M system resident．It can be anything．This little jewel copies frequently used programs to drive M and searches there first for all program requests result－ ing in much faster program loading．Slick isn＇t it？

AUTO is a little goodie that lets you issue multiple commands from the command line．Eliminates the pain of Submit．As in all the other parts of MONTE＇S TOOLBOX，complete and comprehensive in－ structions are included and it＇s available right now．

## Eed MONTEZUNA选 MICRO

## PRESENTS MONTE＇S WINDOW ${ }^{\text {w }}$



WINDOWS ON YOUR MODEL 4！



A touch of the keyboard opens a window in your screen for－ a Note Pad，an Appointment Calendar，a Calculator，even a Mini Data Base．All yours for just \＄49！Need RAM？Monte＇s Christmas gitt to you－ 64 K and the window，both for $\$ 99$ ！

## Once Upon A Time，

Monte Zuma，our Founder，President and King，has always had trouble keeping his desk organized．The Sidekick＂trom Borland international would solve the problem，but alas，it was not available for CP／M．So Monte asked his favorite nephew，the legendary LaMont E Zuma（disfant cousin to Rondo Talbot a direct descendant of Monte Zuma hisselt）to work on the problem as best he could during recess at the home．LaMont，a true legend in his own time，really outdid himsell this time．A touch of both shift keys halts your application program in its tracks and up pops Monte＇s Window＇ready to use．What could be simpler？Put an end to the fumbling and pa wing around the pile of papers on your desk．You will find Monte＇s Window＇indispensable．When you are finished，break back to your application program and it resumes without error．Monte＇s Window＂is truly a breakthrough．See for yourself－Look through Monte＇s Window＇on your Madel 4．How did you ever get along without i？？See the page opposite for order information．Monte＇s Window＂is available right now

## 盧欺MONTEZUMA $\sqrt{2 \pi}{ }^{2}-2$ MICRO

## PRESENTS <br> MONTE＇S BASIC

Your TRSDOS BASIC（01．01．00）will work the same， for the most part，under CP／M as it does under TRSDOS．However，for the most part isn＇t good enough．But，with some changes provided by our BASCON program，you can be $100 \%$ compatible with the standard BASIC used with CP／M．True，you lose some of the TRSDOS BASIC features while gaining new features such as FILES，NULL，RESET，etc．BAS－ CON alters your TRSDOS BASIC，which was included with your Model 4 when you bought it，so that it will function under $\mathrm{CP} / \mathrm{M}$ ．You must have the unaltered original TRSDOS BASIC as above in order to convert with BASCON．The program operation is fully auto－ matic and quick．The resulting BASIC runs any $\mathrm{CP} / \mathrm{M}$ 2．2 BASIC program that previously required MBASIC＇．Programs written for TRSDOS BASIC may require modification to run correctly under the con－ verted BASIC．Fully compatible with MBASIC．We even provide for additional documentation that is keyed by page number to your TRSDOS BASIC man－ ual．MONTE＇S BASIC is available right now．
＂Copyright 1985 by Montezuma Micro．All Rights Reserved

# CP/M...The Software Key That Unlocks Your Model 4 


#### Abstract

$\mathrm{CP} / \mathrm{M}$ is the standard 8 -bit Z-80 operating system and many thousands of programs have been written to run under this system. With Montezuma Micro's CP/M you can run these programs on your Model 4/4P. Think about all those nationally known programs you've wanted to use. Programs like WordStar; dBASE II; SuperCalc; MultiPlan etc. With our version of CP/M 2.2 all those public domain programs on bulletin boards across the USA are available for free downloading. CP/M is the missing link that joins all this software to your Model 4/4P. Montezuma Micro's CP/M comes ready to use and requires no hardware modifications. This product has been awarded the best and highest ratings in the reviews and we are continuously improving it with you in mind. With our CP/M you get more than just a DOS. You get the other half of your Model 4/4P.


AVAILABLE NOW FOR IMMEDIATE SHIPMENT - Less Hard Disk Drive Support. ............ . $\$ 169$
Optional Hard Disk Drive Support
(Radio Shack 5M, 12M, 15M, 35M - Aerocomp/Percom 5M, 10M, 15 M , 30 M • Bi-Tech $5 \mathrm{M}, 10 \mathrm{M}, 11 \mathrm{M}, 15 \mathrm{M}, 20 \mathrm{M}, 30 \mathrm{M}, 40 \mathrm{M}$ )

## FEATURES

- Full range of floppy drive support. Dual-head and/or 80 tracks.
- Optional hard disk support allows positioning and selective assignment of logical drives. Easy backup routine.
- Memory drive allows the use of the other 64K RAM bank on 128 K machines.
- Modem 7, a powerful public domain communications program furnished at no charge, allows for file transfer and remote database access such as CompuServ and The Source.
- CONFIG is our flexible utility that allows complete control of all operating parameters from menus. Format, read and write more than 30 different manufacturer's disk formats with more being added rapidly.
- Disk Utility Program allows fast format, backups and verifying of ours and other manufacturer's disks.
- These CP/M utilities are included: ASM; DDT; DUMP; ED; LOAD; MOVECPM; PIP; STAT; SUBMIT; SYSGEN; and XSUB.


## 128K MEMORY UPGRADE

Our upgrade kit includes 64 KRAM, a geniune PAL chip and instructions for installation. This kit will upgrade your 64 K Model 4 to 128 K and allow the use of our MEMLINK program and the TRSDOS 6.x MEMDISK. Guaranteed 1 year.

A BARGAIN AT ONLY $\$ 74$ Model 4 \$64 Model 4P - No PAL

## WHY BUY OURS?

|  | MONTEZUMA | RADIO |
| :--- | :---: | :---: |
|  | MICRO | SHACK |
| Transient Program Area (TPA) | $55 K$ | 52 K |
| Bytes free in MBASIC | 30,776 | 18,488 |
| Bytes free of formatted disk | $196 K$ | 160 K |
| 64 K Memory drive | YES | NO |
| Double-Side/80tk drive support | YES | NO |
| Format, read/write other |  |  |
| CP/M formats | YES | NO |
| Communication program included | YES | NO |
| Share HD with TRSDOS/LDOS | YES | NO |
| Assign multiple drives to HD | YES | NO |
| Boots from Hard Disk (4P) | YES | NO |
| Popular terminal emulation | YES | NO |
| User defined function keys | 9 | 3 |
| Timely product support | YES | NO |

This popular software is available for the Model 4/4P using our CP/M.
WordStar Fast memory-mapped version 3.3 ..... \$250
MailMerge Multi-purpose file merging program ... 125
SpelliStar 20,000 word proof-reader on a stick .... 125
StarIndex Creates indices and Tables of Content. . . 85
DataStar Data entry and retrieval is yours .......... 175
ReportStar Report generator and file manipulator. . . . 150
InfoStar The above two programs.................. 300
dBASE II with Disk Tutorial.
CBASIC version 2.8.
TURBO PASCAL by Borland. This is the one.
45

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Call now and your order will be shipped immediately. We accept American Express, MasterCard and Visa plus we ship COD (cash or cashier's check only). Credit cards are not charged until your order is shipped. Add $\$ 4$ shipping per item on orders within the 48 states. Suitability of the software is the responsibility of the purchaser as there are NO REFUNDS. Defective items will be replaced upon their return, postpaid.


CP/M is a Trademark of Digital Research. Inc.; Interchange and Memink are Trademarks of Montezuma Micro: TRS-80 is a Trademark of the Tandy Corporation; WordStar, MailMerge SpellStar Starindex, InfoStar, ReportStar, DataStar, SuperSort and CalcStar are Trademarks of MicroPro International Corporation. Muitiplan is a Traden ait: of Microsoft.



# Up and Away: Tandy's MS-DOS Line Takes Off 

## Tandyland

Despite Tandy's 33-percent crash in profits in fiscal 1985, chairman and CEO John Roach is predicting a 30-percent jump in profits for 1986. The reason for his optimism? The Tandy 1000 primarily, which industry observers say is outselling all comers in the PC-clone market. Icing the cake and sweetening Roach's outlook for 1986 are early sales of Tandy's PC AT clone, the Tandy 3000. In late December, Tandy could barely keep enough units on the shelves.

The good news couldn't come too soon for 'Tandy's computer division, the only area of the company to lose money from fiscal 1984-1985. Every product class in the Tandy/Radio Shack line increased profits during that period, except microcomputers, which posted a 3 -percent decline. Warchouse shipments of microcomputers, software, and peripherals were down worldwide by 3 percent as well (see the Table). Although the Model 4 line held off competition from MS-DOS machines in 1985, the situation is certain to be different in 1986 as the Tandy 1000 gains in popularity (see Photo 1).
The introduction of the Tandy 1000 and 1200 compounded the computer division's problems by drawing sales away from the Tandy 2000, the company's first offering in the MS-DOS field. Combined with a sharp decline in raw materials prices, the competition among products led Tandy to concede a major profit loss by writing off $\$ 33$ million in computer inventory.

The market-share numbers game finally got under the skin of Tandy executives in December. The success of the Tandy 1000 in the PC-clone market has them proclaiming. "We're number 1." If that's true, number 2 must be Compaq Computers of Houston, which has led the PC -clone market since the introduction of MS-DOS.

Tandy has become concerned about its share of the education market. Al-
though Tandy and Apple each held 30 percent in 1983, Tandy's share slipped to 17 percent in 1985 . In the same period. Apple's share grew to 55 percent. Tandy's fragmented system base is responsible for the decline in market share, according to the New York-based research firm Talmis, a department of Link Resources.
Tandy supports four systems for the education market: the Color Computer, the Model III, the Model 4, and the Tandy 1000. Marketed as an inexpensive means of installing MS-DOS capability, the 1000 has become the leader of Tandy's current educational offerings. This spring. the company will try to regain a substantial share of the education market with a new campaign emphasizing the Tandy 1000's low price and Apple compatibility.
Apple compatibility? That's right. Diamond Computer Systems of Los Altos,

CA. has redesigned its Trackstar Apple II Plus emulator board to run in the Tandy 1000's shorter expansion slots. The company is also working on Apple Ite emulation for the board. which should be available by the time you read this report. Tandy is promoting the products to schools that already have an investment. in Apple computers. and to those that have Tandy 1000 s but want to take advantage of Apple educational software.

Tandy is also offering a trade-in on Apple computers towards the purchase of a Tandy 1000. For each Apple traded, the company will credit $\$ 200$ towards a new 1000-an appealing deal for educators who, for an unbeatable price, can install an MS-DOS machine and retain use of their Apple software.

## You might have noticed Tandy's

 advertising blitz in the last quarter of 1985. The $\$ 20$ million campaign bought television time for Radio Shack during the Christmas buying season, and also involved print ads in a variety of publications, including The Wall Street Journal, Business Week. Forbes, and Newsweek.According to the advertising research firm Communications Trends, Tandy spent $\$ 77$ million on computer advertising during fiscal 1985. If the recent blitz is any indication, the company appears certain to equal or surpass that amount in fiscal 1986.

| Product class | 1985 | 1984 | $\mathbf{1 9 8 3}$ | $\mathbf{1 9 8 2}$ | 1981 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Radios, phono, video | $9.4 \%$ | $8.6 \%$ | $8.6 \%$ | $9.4 \%$ | $11.6 \%$ |
| CBs, walkie-talkies, PAs | 5.7 | 5.5 | 4.9 | 6.0 | 6.8 |
| Audio, tape recorders | 18.5 | 17.8 | 18.2 | 21.5 | 25.4 |
| Electronic parts, batteries | 11.9 | 12.1 | 1.9 | 13.0 | 13.8 |
| Toys, antennas, calculators | 12.7 | 11.9 | 12.5 | 12.0 | 14.1 |
| Phones, intercoms, pagers | 10.4 | 10.5 | 9.3 | 7.4 | 6.5 |
| Micros, software, peripherals | 31.4 | 33.6 | 34.6 | 30.7 | 21.8 |
|  |  |  |  |  |  |
| Table. Tandy's worldwide warehouse shipments fiscal 1981-19851. |  |  |  |  |  |

Of the 11 million stockholders who trade actively on the major exchanges, over 20 percent own computers. That's the figure cited by Lawrence Silberstein, whose company, Investment Technologies Inc., is teaming up with Radio Shack to offer an on-line investment service called Vestor. The service provides information that allows stockholders to analyze investment alternatives from their homes.

Carroll Reeves, Tandy's director of commercial sales. says, "We've been experiencing an increased demand for financial and investmentoriented software and services in our retail computer centers. We believe this new [service] will be an important factor in realizing the growth potential for PCs in the home."

## MicroTrends

Tandy ranks number 2 in American classrooms and holds an 18 -percent share of the education market, according to the market research firm Quality Education Data Inc. (QED) Apple owns the first-place ranking with a 50 -percent market share, while Commodore comes in third, only 5 percentage points behind Tandy (see Photo 2). Of the 93.783 mi crocomputers counted in a QED survey. 47,206 were Apple computers, 16.514 were Tandy/Radio Shack, and 120.174 were Commodore. IBM accounted for 2,411 units. The remainder were manufactured by Franklin, TI, Atari, and other microcomputer vendors.

Events have not been breaking well for Digital Research Inc. (DRI). First, IBM pulled out of an agreement to support GEM, DRI's graphics operating environment (see Pulse Train. January 1986, p. 21). Then Apple Computer threatened a lawsuit, charging that GEM looked too much like the Macintosh operatingsystem and therefore violated Apple's copyright.

Though it denied the charge, DRI decided to settle out of court in what its president and CEO John Rowley called "the spirit of compromise." To make amends, DRI paid Apple an undisclosed amount of cash, changed its advertising strategy for the GEM line of products along with the on-screen look of the program, and agreed to provide Apple with software-development help.

Though not the best way to strike a deal the affair might have a silver lining for DRI. Referring to the development agreement. Rowley said, "We took that [as] a positive step toward future work.


Photo 2. Microcomputers' share of education market in 1985.
vertible, advertising sources say. The TV spots are intended to make consumers identify the laptop with the classic automobile's image of freedom and versatility.

Competing bidders for the IRS contract raised objections over the agency's decision when it became apparent that IBM might win. At issue was the fact that the IBM machine was not available as an off-theshelf product at the time the contract was signed. Federal regulations require off-theshelf availability for government purchases.

Representatives from Zenith Data Systems, Kaypro, and

We are looking forward to a strong OEM [original equipment manufacturer] relationship with Apple."

## Hot Item

According to reports in the Jan. 21, 1986 issue of PC Week and on CW Newsnet, IBM's new laptop computer will be called the PC Convertible. Already, IBM has won a lucrative contract from the Internal Revenue Service (IRS) for delivery of 15,000 of the MS-DOS laptops this year.

Though IBM had not officially announced the laptop at the time this column went to press, there was information available about its features. The operating system is an IBM-produced DOS shell that includes a set of utility programs containing most of the functions of Borland International's popular SideKick program. The only thing missing is the ASCII hexadecimal table.

The system hardware is based on the Intel 80 C 88 microprocessor and houses 512 K RAM running MS-DOS 3.2. Much to my surprise, the screen is an 80 -column by 25 -line liquid crystal display (LCD). I was betting that IBM would use Planar Systems' new high-contrast electroluminescent display (ELD), which offers improved readability over LCDs (see Pulse Train, March 1986, p. 20). The unit uses $31 / 2$-inch Sony floppy drives mounted below the flip-up LCD. Optional features expected to be antnounced are a separate, standalone $31 / 2$ inch drive and an ELD. Other options might include snap-on modules called "slices" that contain additional memory, a direct-connect modem, and a thermal printer. The 15 -pound unit also has a carrying handle that runs the length of the keyboard. So far, one detail that hasn't leaked out is the laptop's price.

Consumers can expect a barrage of Charlie Chaplin commercials featuring the Little Tramp in a 1957 Chevy con-

Tava, USA voiced concern about the matter, but agreed that if IBM introduced a product and gave the IRS a better price, then all was fair and square. The loudest protest came from Tava's Jim Turner. "I don't think it's fair to allow IBM to come in and build a product in light of the off-the-shelf requirements," Turner said in an interview with PC Week. "That's probably grounds for a protest, but I don't know if we"ll do it." Tava produces an 80286 -based portable.

The contracting officer with the IRS's Office of Contracts and Procurement said the off-the-shelf requirement did not preclude consideration of prototypes in order to ensure purchase of state-of-theart technology.

Other vendors have adopted a wait-and-see stance pending IBM's actual product announcement and introduction. They will consider filling formal protests if they can demonstrate that their product offerings were superior to IBM's or that their bids were lower.

Parents who have difficulty discussing sex with their children might turn for help to a new software product called Intracourse. No, this is not an April Fool's joke. Intracourse is a real program designed to run on MS-DOS computers. Featuring an on-line sex dictionary, the program allows users to converse with their PCs and obtain information about such issues as group sex and the effects of drug use on sexual behavior.

Developed and marketed by Intracorp Inc. of Miami, FL, the software was introduced last November at a Comdex press conference hosted by self-help consultant Dr. Joyce Brothers. According to Dr. Brothers, the program is not intended as a substitute for professional therapy. Users who indicate behavior that the program considers odd are prompted to seek human counseling. she noted.

## TRSSOA ADO BM. PC Word Pocesing Porgaam



Computers Supported
IBM-PC
IBM-XT
Tandy 1000
Tandy 1200
Tandy 2000
Model 4
Model 2
Model 12
Model 16
Modem 4 CP/M
Model 2 CP/M
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( 80 Micro, November 1985)
$\square 80 \times 24$ DISPLAY using TRSDOS 6 or any MODEL III DOS.
$\square$ Built-in FORM LETTER and MAIL-MERGE capabilities.
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$\square 55$ seperately programmable MACRO FUNCTION KEYS.
$\square$ Performs PROPORTIONAL-SPACE right-margin justification on over 120 different printers (all drivers included FREE).
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$\square$ Keyboard entry and printing of 31 European Characters and special symbols.
$\square$ IBM-PC, XT, Tandy-1000, Tandy-1200, Tandy-2000 versions for color or Monochrome, now only $\$ 199.95$.
$\square$ MODEL $2 / 12 / 16$ versions now available for TRSDOS 2.0, TRSDOS 4.2 and CP/M. \$199.95.
$\square$ LeScript also available to run on TRS-80 MODEL I, MODEL III, LNW-80, LNW-TEAM $(80 \times 24)$, Holmes VID-80 $(80 \times 24)$, and Lobo MAX-80 $(80 \times 24)$. $\$ 129.95$


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My system is

| $\therefore$ Model 1 III | Holmes VID-80 | a CP/M LNW-TEAM |
| :--- | :--- | :--- |
| - Model 4 | a Model I8 | a CP/M VID-80 |
| - MAX-80 | CP/M Model 4 | a TANDY-2000 |
| D LNW-TEAM | a CP/M MAX-80 | a IBM PC |

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- Totals entries to check balances
- Supports multiple departments or profit centers
- Proofs input data onto paper for audítíng
- Lets you specify recurring journal entries
- On-line inquiry for account status
- Reports include: Income Statement, Balance Sheet, Chart of Accounts. General Ledger Report. Accounts Distribution Report, Trial Balance
Prints Financial Statement in flexible. user-defined


## THE Accounts Payable:

- 5 transaction types: Release, Hold, Void, Prepaid and

Credir Memos

- Access invoices for payment or inquiry
- Priority status or projected payment date available - Maintains numer
- Maintains numeric conerol over checks
- Complete payment information on voucher stub checks
- Writestes discounts
- Arites automatic payables schedule
- Aubomatic vouchers for recurring items
- Reports include: Aged Trial Balance, Two Pre-check Keports, Aged Cash Requirements, Vendor History Report, Check Register. Checks. Sumnary of Accounts Distribution Vendor List. Account Lisi


## THE Accounts Recelvable:

- Balance forward or open item billing
- Automatic computation of late charges or interest
rates
- Handle cash, C.O.D. or credit customert
- Specify any 3 invoice aging periods
- THE A/R posta cash receipts or fuvoices to custome accounts, types customer starements and reminder notices, and organizes and prints management infor notices, ato or
mation reports
- Automatically records recuring charges
- Reports Include: Aged Trial Balance, On-Line Enquiry, Batch Proof. Accounts Distribution Report, Customer Statements. Customer Lists, Invoice \& Cash Batch Proof. General Ledger Update
- Optional dunning letters


## THE Order Entry:

- Processes invoices singly or in batches
- Up to 99 lines items per order
- Held (unshipped) items are marked on the Order
- TiUE OFE system automatically shows customer credit rating
- Each invoice depletes THE Inventory automatically - Sends accounting transactions to THE Accounts Receivable
- Assign separate line item amounta to independent sales and receivablea accounts
- Checka stock quantities in THE Inventory and
notifies you when back orders are required
- Stock depletions will be automatically reported in THE luventory
- Detailed invoice information

The Order Report provides urgent information on every order

## THE Inventory:

- Perfectly suited to retail environment
- Simple transactions for: addition, deletion, alteralion and examination
- Complete current statistics on each inventory item
- Activity statistics for current or co-date period
- Instant on-line inquiries

Optional hard copy record of all inventory tramsac-- 13 digit for auditing

- 13 digit. userdefinable alphatumeric part number
- Reports include: Activity field

Reports include: Activity Report, Valuation Report, Audtability Proof. Rcorder Report, Item Lidt, and Item File Print

## THE Payroll:

- Handles any combination of weekly, biweekly, semimonthly \& monthly pay schedulee
- Define up to 20 earning or deduction categories Ior all employees
- Ansign any 8 categories for each employee
- Accountants can perform after-the-fact payroll processing
- Prints information for goverament reports - Salary expenses can be distributed to different departments, branches or profit centers
- System includes safeguards and verification
procedures
- Reports Include: Company History, Pay Traneaction Proof, Calculations Proof. Employee History. Ermployee Master List. Check Register, Payrohl Jour nul. Vacation report, 940 \& 941 Reports, W2 Forms, \& Prints Checks
Of course, THE Payroll calculates payroll including Federal \& State taxes, prints checks, allows hand written checks, lets user maintain tax tables and keeps an extensive employee payzoll history


## THE Name \& Address <br> System:

- Create name \& address files
- Print mailing labels
- Sort filics by up to 4 iteme
- Scarch or sort by match or range
- Mrint a report of a NAD file
- Merge files
- 88 character open reference tield
- Sort by any chatacter in reference field
- 10 number zip code


## THE Spreadsheet:

- Ondine tutorial
- Cul \& paste multiple spreadsheets
* Format: Global, Column. Row. Entry
- Arrays: Copy, Replicate, Move, Insert, Delete, Blank
- Labels: centered, right or left justified
- Variable cell width
- W indows to view separate areas of worksheet
- 20 special math functions
- Mansal or automatic recalculation
- Complete glossary of spreadsheet terme
- Maximum spreadsheet size: 255 Rows x 64

Columas

- Variable print formatting options
- Simple editing functions
- Sct hold on any row or colu
- On hold on any row or columa to prevend prolling
-On-line help


## THE Wordprocessor:

## - On-line help

- Powerful editing: Erase. Copy or Cut \& Paste
characters, words, sentences. lines, paragrapha,
pages, or uscr-deficed blocks of teat
- Aulomatic word wrap-around (may be turned off)

Hacr-defined page breakn, soft hyphen, tab, indent
and margin settings
Croportional \& justified printing
Grobal Search \& Replace, Automatic \& Examine
Optional command character viewing

- Ehperseript and subseript
- Print bold, centered, underline
- Edit ASCHI files
- Kight or left justification
- myphenabion


## THE Mallmerge:

- Integrates ThE Wordprocessor \& THE Name \&
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## In Reverse

Bennett D. Shulman ("Perfect Host." September 1985, p. 41) reports that a couple of readers wanted to use Telcom's terminal mode to transfer data from the Model 4 to the Model 100. You can do this if you set the baud rate to 600 and download data from the Model 4 directly into a Do file using the F2 function key. The job-control language (JCL) file in the Program Listing contains the proper setup for Memdisk under TRSDOS 6.2 (you must make changes if you use it with version 6.1). You can change the size and location of Memdisk if you've upgraded to 128 K , but, since the Model 100 needs a line feed, you must do without scrolling to avoid overwriting lines. And don't try to use the forms filter; it will alter the file during transmission.

To effect the transfer, set the Model 100 to 47 E 1 E , enter terminal mode, press the F2 key, and type in the name of the fille you're downloading. From the Model 100, type in:

## COPY FILE/TXT * CL

After you've transferred the data, remove the garbage at the beginning and end of the file. To upload to the Model 4, follow the directions in "Perfect Host." If you use a terminal program other than the Model 100, you might be able to send data at a faster baud rate, but be sure to run a few tests to check for bytes lost. The Model 100's liquid-crystal display screen driver slows down the storage of data in the RAM file. While you can overcome this problem by downloading directly to a Do file, the Model 4 no longer functions as a host.

## Short Stuff

Like Charles A. Foster, accountant Robert J. Nigro had trouble linking a Model 4 and a Gorilla Banana printer (January 1985, p. 28). His solution was to use a connecting cable (stock number 9885) from DAK Indus. tries ( 8200 Remmet Ave.. Canoga Park. CA 91304. 800-325-0800).
lf you're wondering about obtaining an 8087 math coprocessor for the Model 1000 (Reader Forum, January 1986, p. 28), contact Hard Drive Specialist (16208 Hickory Knoll. Houston, TX 77059. 713-480-6000) to check on the availability of their add-on coprocessor. Trionix (3563 \#B. Roosevelt St., Carlsbad, CA 92008, 619-434-4439) is also selling an 8087 math coprocessor for the Model 1000.


## Humbug

Dale Rogerson noticed an error in the listing for "Rembrandt Redux" (December 1985, p. 76). Line 5 of the modification to run Rembrandt under TRSDOS 1.3 contains an incorrect equation. It should read DEFUSR $=\$ H F F O 0$.

Author David H. Pleacher alerted Reader Forum to possible problems in his basketball statistics program ("Net Results," December 1985, p. 52). To ensure that the If. . Then. . Else statement in line 2890 executes properly under all conditions, delete : RETURN from the end of the line and insert 2895 RETURN.

As written. Hoop lets you compile statistics for only 14 players. To make Hoop more flexible, change the Clear statement in line 70 to read CLEAR 2500. If you need to make changes in statistics. you must also add ELSE A(4) =0 to the end of line 710 and ELSE $A(7)=0$ to the end of line 720 so that Hoop accurately recomputes player statistics.

## On the Lookout

- Ken Thompson (2701 Mosquito Road, Placerville, CA 95667) was impressed by a program that appeared in 80 Programs for the 80 . He'd like to obtain biographical

information about the authors. Liccuardello and Davies Associates.
- Bobby Pellerin (663 Maurice, Repentigny, Quebec J6A 2M8) desperately needs help to solve the game Xenos.
- Enno Bussmann-Quinol (BP 11194, Niamey, Niger) wants to use his English version of Model III SuperScripsit for business correspondence in French and German. He needs help modifying the program so it will accept and print diacritic symbols like accents and umlauts. - Robert Epstein, executive director of the nonprofit Cambridge Center for Be havioral Studies (11 Ware St., Cambridge. MA 02138, 617-495-9020), welcomes donations of microcomputer equipment. You may call collect for further information on the program.
-Schoolteacher Dee Keaton (Route B, Box 260, Kingston, OK 73439) can't find a printer that strikes the print surface with sufficient force to create a good ditto master. Can anyone suggest a "hard-hitting" printer that works with a Model III using LeScript?
-Lindon R. Webb (12013 D St., NAS Corpus Christi, TX 78419) wants to share information with other Model 4/4P users interested in Basic or Alcor Pascal. - Francine Leclerc (12441 Boulevard Rolland \#7, Montreal-Nord. Quebec H1G 6C5. 514-326-3522) is looking for an astrology program that is compatible with her Model 4's TRSDOS 6.2 and a DWP210 printer.
- Howard Hobbs (203 Water St., Newburyport, MA 01950, 617-465-7545) desperately needs a travel case for his 4P.
- Dave Rhode (P.O. Box 9783, Arnold, MD 21012) has acquired a lot of software and peripherals for his Model 2000. However, he d like to obtain a voice synthesizer that includes software support. -Chess enthusiast James Ellis (319 Croton Ave., New Castle, PA 16101) would apprectate advice on adding a book of moves to his chess program.
-On the subject of chess. Franklin R. Dillman (1888 W. Blue Spring Ave., Orange City, FL 32763) thinks he could use chess to introduce his wife to computers. He'd appreciate information on a version that offers a variety of playing levels and runs on his dual-drive Model 4 system.
- Ray Shumaker (405 Cottage Lane. Monroeville, PA 15146), a 16 -year-old Model 4 user, wants to exchange programming ideas and information on public domain software.
- Don Hughes (1147 Nashua Ave., London. Ontario N6K 2C4) needs assistance with his TRSDOS 6.1 file system.


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# MS-DOS Scripsit: Honorable Mention, but No Prize 

## by Eric Grevstad

Scripsit runs on the Tandy $1000,1200.2000$, and 3000 (256K) and requires two disk drives $(512 \mathrm{~K}$ and hard disk recommended). Tandy Corp./ Radio Shack. One Tandy Center, Fort Worth. TX 76102. Catalog number 251155 and $25-3171 . \$ 299.95$.
Easy to use: Good docs: $\star \star$ 站放 Bug free: Does the job: $\star \rightarrow t$ it

WordStar. Word Perfect. MultiMate. PFS:Write. Microsoft Word. It's not as if owners of Tandy MS-DOS computers don't have word processing programs to choose from. The market is crowded with a hundred contenders chasing the five or six best sellers. What possessed Tandy to release its own premium-priced (and fea-ture-laden) word processor? Stubborn pride? Homage to a classic name from the TRS-80 days? Do buyers really long to see the word "SCRIPSIT" in a comical Model I-style block graphics banner on their $2000 \mathrm{~s}^{\prime}$ or $3000 \mathrm{~s}^{\circ}$ monitors?

Well, hold on. The first reaction is skepticism, but after the opening screen comes grudging admiration: Conceptually, the new Scripsit is Tandy's most ambitious word processor yet. Its goal is to combine the powers of MultiMate (corporate features galore) and Microsoft Word (fancy layouts and print fonts) with no need for memorization. Function keys, on-screen labels, and help menus handle everything. In features and friendliness, it's a far cry from nofrills TRSDOS Scripsit. You could say it's DeskMate meets MultiMate.

Unfortunately, once you start using Scripsit, you'll form a third impression. Scripsit's good ideas are often awkward in practice. It's an odd mixture of mighty abilities and slow performance, of func-tion-key ease and three-handed commands. And for this you pay $\$ 75$ more

than Microsoft Word's mail-order price.

## Up and Lumbering

Scripsit comes in two versions: one (catalog number $25-1155$ ) for the Tandy 1000 and 2000, which have 12 function keys, and one (catalog number 25-3171) for the 1200. 3000, and IBM machines, which have 10 function keys. Commands are arranged differently enough to defy moving between a 1000 at home and 3000 at work. I reviewed it on my $1200 H D$. Scripsit is not copy-protected; an installation program helps you move it to your machine's floppies or hard disk. And a hard disk is a virtual necessity: Scripsit has over a dozen program files besides Scripsit.EXE.

The installation program lets you choose from 25 Tandy printers, with nothing for other printer owners but a "dumb" driver (it can't even underline). This is not entirely stubborn pride. Teamed with a top dot-matrix like the DMP-2100. Scripsit lets you mix and match not only different typestyles and sizes (such as 10 - and 12 -pitch regular and correspondence quality) but characters like foreign accent and trademark symbols, even codes of your own design, if you're deft with hexadecimal. Still. would it kill Tandy to include a few other drivers, even ones lacking fancy symbols,
through a MultiMate-style screen of parameter settings for your printer, page size, and notes. You can use one of Scripsit's ready-made document formats or create your own default and custom style sheets, presetting not only font, margins, and tabs but also text such as "To:" and "From:" in memos. One document type makes ASCII files.

That's just the start of Scripsit's flexibility. Font. spacing. centering, and justification can be changed anytime, for typing new text or reformatting old. It's a snap to edit the ruler line's margins or paragraph outlines, centering, or decimal tabs, and you can store up to 11 rulers on disk for retrieval as often as you like. Margins and tabs are usually positioned in terms of tenths of an inch, but Scripsit lets you narrow that to hundredths for supreme precision.

You can have different headers and footers for odd and even pages, and change them at will. You can manipulate text in columns separated by tabs or let Scripsit sum a column of numbers. Single or double underline, boldface, strikethrough. sub- and superscripts? It's no sweat for Scripsit.

While a formatting whiz. Seripsit isn't a "what you see is what you get" wonder. Line spacing, justification, and page breaks don't appear on-screen, but are indicated in a status line below the ruler.

And in the case of page breaks, you don't see them until you give a Paginate command (as with Microsoft Word) to change the "Galley Position:" to "Page Position:" counter. Unless you tell it to, Scripsit won't print "widow' lines at the top or bottom of a page.

## Slow Off the Mark

I applaud what Scripsit can do on paper but have mixed feelings about it on my computer. Assigning commands to function keys is a good idea that Scripsit takes to extremes: The 1200/3000/IBM's 10 function keys have 50 commands and on-screen labels, while a 1000 's or 2000's 12 function keys have 60.

One set of function key commands corresponds to the keys' normal state; you use the other four sets by holding down the alternate, control, or shift keys, or by pressing and releasing the escape key. You don't leave that fifth set by pressing escape again, but by pressing control-C, a sequence Scripsit requires often, including each time you type an unrecognized command and lock up the keyboard. Other word processing programs simply ignore or beep at illegal commands.

The concept of a toggle is unknown to Scripsit. Some word processors let you tap the insert key to go between insert and overtype modes, or use alternate-U to start and stop underlining. With Scripsit, you give a command and then an uncommand, usually the Un key ( F 10 ) followed by the original. Insert mode is control-F3, and return to overtype is FlO -control-F3.
This logical but slow syntax is aggravated by Scripsit's sluggish performance and mediocre typing response. A simple PgUp or PgDn takes two seconds. And there's the TRSDOS Scripsit tradition of different commands for inserting or deleting one or multiple characters. In overtype mode, the insert key inserts a single dot. which you type or space over. Insert mode so slows reformatting and takes so long to catch up with your typing that you are better off using escapeinsert, which splits text with a line of dots. Pressing the delete key closes the gap when you're done.
Some of the function keys, such as F7 (for word) and F9 (for document), serve for cursor movement, advancing or retreating depending on which way you were going. You back up a word at a time by tapping the left-arrow, then F7. The home key moves the cursor to the beginning of a quantity of text: home-F8 for the current paragraph, home-F9 for the top of a file. (To go to the bottom of a file? The end key. Scripsit's commands are rarely symmetrical.)
These quantity keys also work with
other commands to define a block of text for moving, copying, reformatting, spelling checking, and so on. For example, the Search command ( F 6 ) is as simple as typing the search string and pressing the up- or down-arrow to search backward or forward. A global search, delete, or replace (shift/F6) involves defining the search area (you can only define downwards); pressing F1 (Execute); then entering the string, deletion, or replacement instructions.
A search string, by the way, can contain all kinds of special symbols. An opening plus sign means find both up-per- and lowercase. The * and ? characters are wildcards, and @c and @y specify hard carriage returns and soft hyphens, respectively. This is impressive, but will users remember to use the plus sign? Other programs provide "Ig. nore case?'" prompts instead.
I used a search and replace to test Scripsit's speed, changing almost 6,500 e's to asterisks in a 3,600 -word document. The program took 12 minutes and 16 seconds. Creaky old WordStar did the job in 3:37.

## The Good Points

As the search command symbols indicate. Scripsit has some sophisticated features once you get past the stage of reading all those function-key labels. Besides the DOS command processor, there's a utility to record and play back macro keystrokes. Typing control-F6-escape, a keyboard character, some text, and control-F6-escape stores the text for replay whenever you press escape and the assigned character. If you need even more macros, you're limited only by disk space in adding others, which you call by entering escape, escape and a name or phrase.
You can edit, nest, and loop macros just as with RoseSoft's ProKey. They're handy for stock paragraphs and return addresses, and as shorthand for unwieldy commands. Escape-W, for example. makes an easier "delete word" function than Scripsit's escape-delete, F7, F1, although it's certainly no faster. since macros are read from disk.
Scripsit's spelling checker works smoothly and well. When it finds a word not in its own or your auxiliary dictionary, Scripsit lets you skip it, ignore all future occurrences, flag it for later use, edit or retype it, add it to your dictionary, or correct it. When replacing a word with a new one, you have the options of accepting it, restoring the original, or checking the next or previous suggestion.

The main dictionary is big enough so that most of its questions should involve your friends' names instead of your technical or office vocabulary. Being able to
scan a paragraph or page added since the last spelling check (instead of rechecking the whole document) is a big conventence.
After you've studied the manual to get the file formats right, Scripsit's mailmerge function prints like a charm. It's more successful than the background printing feature, which queues files for printing during other work but stops dead if you open a file and maintain a medium typing pace. Take your hands off the keyboard for a second, and the printer may manage a single line.

## Documentation

Scripsit's help screens aren't contextsensitive: When prompted to type in the function for which you want help, you can also press the enter key to see a list of all 100 -plus topics. But the program does give you a choice between novice (full-screen) and expert (two-line) explanations, with the latter automatically returning to full size if you forget a function.
Help levels and many more choices are found in the system defaults menu, which spans everything from printer setup to "no menu" modes for such operations as document creation, global search, and printing. You can spend a week tinkering with defaults, or use Scripsit out of the box.
The middle part of the manual, an alphabetical index of commands and functions, is nicely detailed. The first section, while good on program installation and the document creation menu, mainly shows how to type a few lines of text, backspace to fix errors, put a word in boldface, and print the file. I felt as if some chapters were missing between "Getting Started" and the reference section.

The third section, "Customizing Scripsit," is a techie's guide to creating fonts, plotting character widths, using Scripsit on a network, and writing printer drivers in Assembly language. This section has a few nuggets for everyday users, including information about the DOS command processor and tips for making boilerplate forms.

## Conclusion

Viewed feature for feature, Scripsit stands among the best MS-DOS word processors. If I'm wiping it from my hard disk as soon as I finish this review, it's for more subjective reasons: matters of feel and responsiveness, and awkward commands slowly executed. Scripsit is an attractive program, if you have a fast Tandy 3000 and a Tandy dot-matrix printer. Otherwise, it earns Miss Flite's rebuke in Dickens's Bleak House: "You mean well, but are tiresome.'

## On the

Fast Track

by Bruce W. Tonkin

Guick Basic runs on the Tandy 1000 / $1200 / 3000$ ( 256 K ), and requires MSDOS 2.x and one disk drive. Microsoft Corporation, 10700 Northrup Way, Box 97200, Bellevue. WA 98009. \$99.

| o use: | $\star$ * |
| :---: | :---: |
| Good docs: |  |
| Bug free: | * $\dagger$ 成 |
| Does the job: | * * * |

Quick Basic is the best Basic compiler avallable. Furthermore, it is the best microcomputer language ever. And it costs only $\$ 99$.
However, Tandy's new version of MSDOS (2.11.22) refuses to run compiled Guick Basic programs on systems with a hard disk. Meanwhile, 80 Micro technical editor Dave Rowell has found a fix that involves changing only l byte (see sidebar on p. 30).

Quick Basic is a significant improvement over Microsoft's standard compiler. The list of enhancements is impressive.

- Quick Basic supports multiline functions that improve program structure. Functions can contain For. . Next loops, If statements, and other constructions that make user-defined functions easier to use and far more general.
- You can compile subprograms separately and link them later, making it easy to write general-purpose routines. Subprograms can also pass and return parameters. This encourages modular-
ity and speeds program development.
- You can use global and local variables. Variables used in subprograms needn't be the same as variables in the main program.
- Line numbers are optional, and you can use labels instead. You can thus write structured programs that you can maintain more easily.
- Calling assembler routines is easy. Previous compilers allowed this, but the syntax was difficult to determine.
- Microsoft has added support for DOS 2.1 functions. Guick Basic programs can use, make, and change subdirectories; run DOS utilities; and manipulate the screen in ways the old compiler wouldn't allow.
- You can dimension or redimension arrays at run-time.
- Programs can use as much memory as is available; you are no longer limited to 64 K .
- Disk access is up to elght times faster than that of the previous compiler, particularly with long records.

Besides these additions, Guick Basic still supports the compiler extensions many users have grown to love. Character strings are dynamically allocated and can be up to 32,767 characters long. Programs run up to 15 percent faster than with the older compiler and can be 45 times faster than interpreted programs.
Most programs will run three to 10 times faster when compiled and Basic's garbage-collection is virtually eliminated. Quick Basic will run most programs from 10 to over 200 times as fast as the Model 4 Basic interpreter (see Tables 1 and 2). This might be one reason to move from a Model III to the 1000 rather than the Model 4.

| Record Length | Interpreter | Old Compiler | guick Basic |
| :---: | ---: | :---: | :---: |
| 128 | $10.8(63.8)$ | $7.6(63.6)$ | 8.1 |
| 256 | $7.0(63.2)$ | 7.0 | 5.1 |
| 512 | $5.0(63.8)$ | 6.4 | 3.6 |
| 1,024 | $1.8(35.4)$ | 6.4 | 1.9 |
| 2,048 | $1.2(22.6)$ | 6.4 | 1.2 |
| 4,096 | $1.0(16.0)$ | 6.2 | 0.9 |
| 8,192 | $0.8(12.6)$ | 6.8 | 1.0 |
| 16,384 | $0.7(11.2)$ | 6.4 | 0.8 |
|  |  |  |  |

Table 1. Time to write a 144 K data file (in seconds).

|  | IBM Basic | guick Basic | Model III <br> (Normal) | Model III <br> (Fast) |
| :--- | :---: | :---: | :---: | :---: |
| Simple Loop | 85.80 | 2.20 | 252 | 189 |
| Single-precision Loop | 125.90 | 46.52 | 327 | 249 |
| String | 178.20 | 2.90 | 1,323 | 1,007 |

Table 2. Speed tests (in seconds).

## Problems

That doesn't mean Quick Basic is perfect. Some flaws mar this otherwise wellconceived and solid package. You can correct a few, while others should be corrected by Microsoft.

First, the documentation is either very good or totally unacceptable, depending on what you've used before. The manual is incomplete, since it is intended to serve as an addendurn to the IBM BasicA manual for DOS 2.1 (though a number of DOS 3.1 BasicA features are also included).

If you don't have the IBM Basic manual, the Quick Basic manual will be nearly useless at explaining the advanced features. If you do have the IBM manual, you'll spend a lot of time switching from one manual to the other.
If you have the Tandy 1000 Basic manual, you'll need to buy the IBM manual. That's distressing.
On the other hand, the Quick Basic manual is good at explaining the genuinely new features. The disk contains examples and sample programs, including supplementary documentation explaining features added since the manual was printed. The explanation of using and linking assembler routines is both clear and useful-a first for any version of Microsoft Basic.
For some reason. Microsoft didn't include a LIB library manager, which lets you put compiled subprograms and as-

## The Star Ratings

80 Micro's star ratings reflect our reviewer's impression of a product.

In most cases, the overall rating is an average of the ratings in each of the four specific categories. However, some overall ratings may be higher or lower than this average, depending on the reviewer's subjective opinion.

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| ---: | :--- |
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| $\star \star$ | Goodi |
| $\star$ | Fair: |
| $\star$ | Poor. |

The ratings terms translate as follows:
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Good docs: Is the documentation clear and helpful in explaining the product's use and anticipating user problems?
Bug free: Did the reviewer encounter any bugs while using the product? Does the job: How well does the product do what it was designed for?

## Running Quick Basic Programs Under MS-DOS 2.11.22

If you have a hard-disk Tandy 1000 and try to run a guick Basic compiled program under 'Tandy's latest operating system (MS-DOS 2.11.22), you'll get the error message "Cannot execute as child of Basic." The problem stems from a single byte in low RAM, so you can easily correct lt. Quick Basiccompled programs expect the byte at memory location 0:050F hexadecimal to be zero. With the new DOS version, it's BO. All you have to do is change that byte to zero and your compiled programs will run.
To make the change using the DOS Debug utlity, type in the following:

$$
\begin{array}{ll}
\text { debug } & \text { *enter Debug } \\
\text { "-e0:50fo } & \text { 'change the byte to zero } \\
-q & \text { 'quit Debug }
\end{array}
$$

This small Basic program will also change the offending byte:

```
10 DEF SEG \(=0:\) POKE \&H50F,0:DEF SEG
20 SYSTEM
```

If you named this program Guickfix.BAS, you could call it from a batch file (or from your AUTOEXEC.BAT batch file) with the command BASIC GUICKFIX.
-Dave Rowell

## How Fast Is Quick Basic?

File input/output (I/O) is much faster with Guick Basic than under the previous Microsoft complier. Part of the reason is that the new compller supports the DOS 2.x file handles: DOS itself opens and buffers the file with the appropriate record length.

Table I (p. 29) shows the differences. I ran a simple Basic test for writing files, using an IBM PC with two 360K floppy disks, DOS 2.1, and 576 K of memory ( 360 K of which was used as a RAM disk). All disk writes are to the RAM disk, except for parenthesized numbers, which are times for writes to a floppy disk. The standard file was 144 K in length.

The file access speeds for Quick Basic are fast enough, but the computational speeds are even more impressive. I measured the speed of a simple loop through 100,000 iterations (Table 2). I ran the test on the Model III twice, the first at the III's normal clock speed and the second with the Holmes speed-up enabled ( 3.4 MHz operation). The latter should be comparable to a Model 4's speed.

Quick Basic is as much as 61 times as fast as interpreted IBM Basic, and as much as 456 times as fast as interpreted Basic on a standard Model III. At worst, Quick Basic on an IBM PC is more than five times as fast as a speeded-up Model III.

In fact, the more garbage collection on the Model III or 4, the better guick Basic will look. Since many business applications use a substantial amount of string handling, using Quick Basic on a Tandy 1000 or IBM PC, instead of interpreted Basic on a Model III or 4, can save large amounts of time.

Most IBM-compatible machines can also support the Intel 8087 math coprocessor chip. Some earlier Tandy 1000s don't have a socket, while the later model 1000 A does. Libraries for the older compiler that used this chip to speed up floating-point operations are available, and I expect that libraries for Quick Basic will be available soon. With such libraries, most float-ing-point operations will execute at least 90 percent faster.

As if all this speed isn't enough, I'd expect that Quick Basic on the Tandy 3000 the AT clone with the 80286 CPU running at 8 MHz ) will run about four times as fast as it does on an IBM PC. That assumes the Tandy 3000 is compatible enough to run it . of course. If you take the Quick Basic times listed in Table 2 above and extrapolate them, you'll be running some programs nearly 2,000 times as fast as interpreted Basic on a Model III.
-Bruce Tonkin
sembler routines into one file and link them to your programs. Without LIB, each is in a separate file, and linking them can become a chore. I'm surprised by the omission, since one of Quick Basic's strengths is its ability to separately compile subprograms. Microsoft should offer Quick Basic with a LIB at an additional modest charge. An alternative might be the library manager in IBM's software series. However, I haven't tried it and don't know if it will work. You can also get a manager by buying the Microsoft Macro Assembler ( $\$ 150$ ). But that's too expensive, considering Guick Basic's price.
Also, the Quick Basic compiler is much more sensitive to IBM compatibility than the previous compiler (Basic compiler 1.00 from IBM). Programs that would run on the Tandy 2000 with the old compiler won't run with Quick Basic. To be fair, Microsoft advertises Quick Basic as being for the IBM PC or true compatibles. The Tandy 2000 isn't a true compatible, and Tandy doesn't claim it is.
Though I've had no problems running my own Quick Basic programs on a Tandy 1000, I compiled the programs on an IBM PC (it's got a bigger RAM disk). It's also possible that some unexpected incompatibllities will affect certain functions. While I expect that Microsoft will alter the compller to make it more forgiving of minor differences, some machines will never run Guick Basic.
Version 1.00 has some bugs, but 1.01 will fix most or all of them (or so I have been told by Microsoft). That release, or a later one, should be available by the time you read this.
Most of the bugs aren't serious, and you can work around all of them to some extent. The most important bug I found was that the device name PRN: (printer device) is not supported. The device name PRN (without the colon) is supported, but will double-space all output. The device name PRN: is important only for PC -compatibles, since many don't support the IBM device names for the serial and parallel ports and instead use alternative names. In programming. "PRN" is generally a safe name for the printer; the fact that PRN is not correctly supported can be serious.

## Conclusion

Guick Basic is an impressive product that is attractively priced and exceeds the capabilities of any other current microcomputer language. Its only real problem is the flawed documentation.
For those who have left Basic for another language, Quick Basic offers ample reason to return. Basic code can now be at least as modular and as highly structured as Pascal or C.

# Graphics Two-fer From SOTA 

by Wynne Keller
$\star * *$
Designe and Snapshot run on the Model 4 ( 64 K ) and require one disk drive. SOTA Computing Systems Ltd., 2131080 Broughton St.. Vancouver, B.C. V6G 2AB. $\$ 39.95$.

| Good docs: Bugs: |  |
| :---: | :---: |
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If you've ever struggled to create graphics in Basic, you'll appreciate the convenience of designe and Snapshot. two utilities that speed up the process. Designe creates graphics or text screens that you can convert to Basic or Assembly-language code for use in a program. Snapshot saves screens from other programs and transfers them to designe so you can manipulate them. While intended as programmer's tools. these utilities can handle a variety of graphics functions.

## About designe

From designe's main menu, you can create screens. generate Basic or Assem-bly-language code of a screen, save or load screens to and from disk. see a directory. merge two screens, clear a screen, or kill a disk file.
Designe provides nine screen buffers, each of which holds one full or partial screen. During a session, you can work with any of these buffers. If you need more than nine buffers, you can save some screens to disk to free up buffer space.

The program has two design modes: ASCII mode, for entering text, and graphics mode.

Text can be normal size or large, and inverse mode (black letters on white blocks) is available. The cursor is nondestructive in ASCII mode, and you use the arrow keys to move it around. You have to use the arrow keys, not the enter key, to advance the cursor to the next line, and it's hard to tell where to put the cursor to get even spacing between lines. You can get a display showing the cursor's location (row, column, and Print(1) position) at any time.
You can move the entire display in any direction, which wraps it around the screen edges. To crase, move, or repeat a portion of the screen, you mark it as a window. While this works well, the marks disappear once any window command is executed, forcing you to remark the window if you're not finished with it. Window operations are some-

> Designe creates graphics or text screens that you can convert to Basic or Assemblylanguage code.
times tricky, and the manual is a little obscure at this point. It takes some trial and error to get everything working.
To move from ASCII to graphics mode, you press F1. The cursor changes to destructive in graphics mode, so you can lose a character when switching if you're not careful. Also, cursor placement can be a problern. When you switch modes, the cursor returns to wherever it was when you last were in that mode. I usually forgot this and wasted time moving the cursor to the correct spot before switching, only to have the cursor jump to its old location.
In graphics mode, you set the cursor to erase or draw by toggling the F3 key. Cursor movement is with the arrow keys. This works well, but I wish the program had a few rapid cursor movement commands, such as a way to jump to the edges of the screen. The window commands don't work in graphics mode, so you have to switch to ASClI mode to use them.
Apart from a sample For. . .Next loop. the designe manual doesn't attempt to teach you how to use the code the program generates. However, I had little difficulty turning my graphics into program code, even though my Basic is a bit rusty.
While designe is mainly a programmer's tool, you can use it for almost any graphics purpose. For example, I used it for drawing floor plans fone room per screen). I should emphasize that the program isn't just for drawings-you could use it to create menu screens quickly and easily.

## A Few Limitations

When using designe, you need to remember that it's a screen-oriented, not a printer-oriented, program. You can dump a screen to the printer, if your printer is capable of printing graphics, but the image will be distorted on most printers because of the difference between screen and printer character sizes.

Although designe doesn't provide any printer support, it is compatible with the Model III program CopyArt. You can
transfer any designe screen buffer to CopyArt for printing, but you have to go from Model 4 to Model III mode to do it. Another benefit of this compatibility is CopyArt's ability to generate graphics characters (designe draws only lines).

A couple of times, the program didn't appear to act the way it was supposed to. First. I tried to use designe with Snapshot still in memory (it doesn't work). The other time I misspelled a file name when trying to load it from disk. Somehow, the incorrectly spelled name was created on the disk. I would expect this to happen if I had misspelled the name while saving a file, but it's strange to have a load command do this.

To SOTA's credit, they provide a comprehensive bug report form in the manual. Any user experiencing difficulties is encouraged to describe the problem and make suggestions for improvement. This type of dialogue between user and company is very helpful, and improvements to the product are sure to result.

## About Snapshot

Snapshot is a machine-language utility that captures screens from another program and saves them to disk. You have to load Snapshot before running the other program, and the program must respect the high memory pointers and not use the function keys.
To take a picture, you press one of the three function keys (F1 to store it on drive zero, F2 for drive 1, and F3 for drive 2). The first picture's file name will be SNAPA/BUF, the second's SNAPB/ BUF, and so on.

To edit the picture or convert it to program code, you reboot your computer to remove Snapshot. load designe, and load the SNAP/BUF file into one of designe's buffers.

## Documentation

The manual includes some nice graphics, but its dot-matrix print can be difficult to read. I fussed over one command for several minutes, unable to make it work, before I realized I was misreading a capital "A" for a capital "R." The manual's content is also obscure at times. It doesn"t always explain, for example, how to extt from a command. I eventually realized that the program is consistent, and the way to exit from any command is to toggle the same key you pressed originally.

## Conclusion

Where were utilities like these when I was programming in Basic? Designe and Snapshot are a good package, and a good value, for programmers and others who need a screen-orjented graphics program.

Continued on p. 117

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## by John Cobh Jr.

Microcomputer statistical packages have made life easier for thousands of people who need to collect and analyze lots of numbers. Whether you're a club secretary summarizing the results of a questionnaire or a sales manager analyzing factors affecting your region's sales, you are a potential customer for statistical analysis software.

You can choose from over 100 statistics packages. (See the sidebar on $p .40$ for a summary of eight statistical packages that run on Tandy computers.) Not surprisingly, some are simple while others are as sophisticated as their mainframe brethren. What can these packages do for you? How much software muscle do you need to do the job?
I'll try to guide you to some answers. I'll give you a run-down of two popular statistical packages. One is a lower-priced, gen-eral-purpose package that runs under TRSDOS, $C P / M$, and MS-DOS, and the other is a powerful package requiring a


The programs in a statistical package give you a way to enter the numbers, analyze the data, and print out the results. Let's look at how a typical program sets up the data.

Figure 1 is a data file taken from Walonick Associates' StatPac. It shows the data from a 94 -question survey. Each row. or record, contains the information for one person-one case. Each tolumn contains the information for one question-one variable. Thus. the first person's responses to the first five questions were 1 , 3. blank, blank, and 1. This rectangular file includes the raw data that is the grist for statistical procedures. (Note that in Fig. 1, each record takes two lines because of the width of the paper.)

## On the Average

The kinds of analyses available in stat packages vary from simple to complex. Ill start with the simpler techniques in some example situations.

You can use averaging techniques to characterize many values with a single value. Teachers commonly describe a class's performance on an exam by calculating the mean of all students' scores. Each student is one case with one vari-able-the student's score. In such situations, the mean is a descriptive statistic. You can also use the mean to help you calculate more complex statistics.

Standard deviation is another descriptive statistic. used to quantify how much a group of data scatters about its mean. If the values you use to calculate a mean vary greatly, the standard deviation will be large. In some situations, standard deviation indicates the quality of a mean as a descriptor of some varlable. Hawail's mean daily temperature averaged over a year has a much lower standard deviation than Maine's because Hawaii's temperature is more constant. The high standard deviation of Maine's average temperature suggests that four scasonal averages might give a clearer picture of Maine's climate.

Scientists characterize experimental data with mean and standard deviation to compare experimental and control groups. A study of a new hog food additive might compare the mean weights at slaughter of treated and untreated hogs. Most general-purpose statistical programs include procedures to test for the significance of the difference between two such means. For example, a $t$-test indicates the probability that two means are actually different, taking into account the numerical distance between two means, the number of cases in each group, and the amount of data scattered around the mean in each group. Crosstabulation is another simple kind of analysis found in almost every general-purpose package. It lets you easily process surveys and ques-

Data file 1isting - DSTUDY Page I

| Rec | 1 | 1310414114114245115443552123321324324433333242442444 43333343333333333333333 YNYNYYNNMN |
| :---: | :---: | :---: |
| Rec | 2 | $10 \times 11111232115113442432113113333323432343233333343$ 33333333333333333333 YNNY NNNY NNNNYYNNY |
| Rec | 3 | 10523533344444223334545123333215531312254155533312 $12223351122331332333321 Y N Y N N Y N N Y N N N N Y N N Y$ |
| Rec | 4 | 1042311224544521545555523322132233342333333434334 3333433323333333333333 YKNWNANYYNNHYNNNY |
| Rec | 5 | 10011111111131114334443122111334525445355255555453 33345254453552555554553 YNNYNNNYNNYNNYNNY |
| Rec | 6. | 10451115155555525455334333221422554555554343433355 53.44213122453232534344 YYNNNNNYNNYNNYYNNN |
| Rec | 7 | 201455554545545344555553233424334333344434535345 <br>  |
| Rec | B | 1022551525525511345444441213235333334443243434444 34444444444444444444444YAYNNNAN RNNXXNNY |
| Rec | 9 | 10424435535452233444335223222333333333333333333333 3333333333333333333333 YNNHNNNYNNNNYMXUY |
| Rec | 10 | $\begin{aligned} & 10621111124224225333453323221325325533333322433355 \\ & 344444444444444444444 \mathrm{YNYYYNYYNNWYNWY} \end{aligned}$ |
| Rec | 11. | 10534444244434224554444432223333324453255343445344 44444333233433334323333 YNNYNNNYNYYYYYNNY |
| Rec | 12 | 10311111111111115554555213222333544223355555555555 $53333333333333333333333 Y Y$ NNNNNNNNNYYYNNY |
| Rec | 13 | 10911111111111111131251132211333553333342342332453 $533332333333425333423 Y Y$ YNNNYNNNNNNNNYY |
| Rec | 14 | 20722322334335145345455432221313332333354232334233 33333322234333333333333 Y'NYNNNNNNNNNYYYNY |
| Rec | 15 | 10031111144134114221554313112325315413344133444455 $23435153543533535444554 Y N Y Y N Y Y Y Y N Y N Y Y N N Y$ |

Ftgure 1. A typical data file Each record holds the information for one person. or case. Each column holds the information for one variable.
tionnaires. Some specialized packages for survey analysis provide crosstabs as the only type of analysis avallable.

The best way to explain crosstabulation is with an example. Say that you're the secretary of your computer user's group. Each member fills out a questionnaire listing his or her computer and printer. A simple tabulation, or frequency analysis, would tell you how many people owned each kind of computer and each kind of printer (see Fig. 2). A crosstabulation would tell you how many people owned each computer/printer combination (see Fig. 3).

For example, we can see from Fig. 2 that 22.2 percent of the club's members own Model 4 "s. while 44.4 percent own Tandy printers. Figure 3 shows us that five people own both. Of those who own Tandy printers. 17.9 percent own Model 4's, and 35.7 percent of the club's Model 4 owners have Tandy printers. (For a simple Model $4 / 1000$ crosstab program. see
"Keeping Tabs," p. 44.) Statistical packages usually let you print out chi-square test results along with a crosstabulation, so that you can determine the significance of differences between cells.

## Correlation

Correlation is a statistical technique for measuring the degree of relatedness between two variables, or how well they correlate. A sprocket company selling in 40 cities could compare sales figures from all cities with the amount of ad dollars spent in each city. Normally, you'd expect a strong positive correlation between sales and amount of advertising. Correlating sales with the size of each city's sales force might yield similar results. Correlation doesn't imply causality; it's up to the company to determine if sales income depends on ad dollars, size of sales force, or some other factor.

If the sprocket company decided that sales depended on one or both of the vari-
ables tested, it might then do a regression analysis to find the straight line that best fits the relationship of sales against each of the other variables when plotted on a two-coordinate graph.

On a plot of sales versus ad dollars spent, for instance, you'd expect regression analysis to produce a line that climbs to the right (as advertising sales income increases). The points plotted for each of the 40 cities should be sprinkled roughly along that line (see Fig. 4). Cities that fall well below the line (low sales for the amount of advertising) might be considcred candidates for help.
You can also use regression to make predictions. A company can project next year's sales based on those of the last five years. Regression is the basis of many forecasting packages. Only the largest and most expensive packages include sophisticated statistics like multivariate analysis. There are several types; by definition all involve more than two variables for each case. Factor analysis is one type; this multivariate technique reduces a large number of interrelated variables to a few factors that aren't directly measurable. Market analysts use it to fine-tune market surveys containing many questions. After seeing which questions get lumped by factoring, the analyst can better understand that market.

## Micro History

In the olden days, you needed a mainframe if you had more numbers than a desk calculator could handle. You recorded your data on a keypunch and submitted your program the same way. Statisticians passed around statistical routines and subroutines to avoid reinventing the wheel.

By the late 1970s, researchers with micros were getting out their stat books. translating computation formulas into Ba sic, and running statistical analyses on their Model I's. At the same time, a few companies, including Radio Shack, began to sell statistics packages to nonprogrammers. While some packages were developed on microcomputers, others derived their ideas from mainframe packages such as SPSS (Statistical Program for the Social Sciences) and SAS (Statistical Analysis System).

The Radio Shack Advanced Statistical Analysis Package, written in Basic, included two file utility programs and four kinds of data files as well as 10 statistical programs. It also had a program that drew a random sample. With 16 K of RAM, you could analyze up to 80 cases by 10 variables ( 800 data elements).

The most commonly used statistical procedures haven't changed any, but everything else has. Data files are bigger than 35 -track single-density disks allow, and RAM requirements are usually higher than 16 K or 32 K . The hard disk has be-


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Photo 1. An example of a histogram created by SPSS. This is from the SPSS demo program.
come cheaper and more widely available: some packages recommend it, and a few require it. Some software is now written in machine language for greater speed.

While all of these improvements are appealing, they're also more expensive, and only the full-time professional researcher needs a top-of-the-line system to do data analysis. The power user wants lots of RAM, a chip with 8 MHz clock speed, a hard disk, and machine-language soft ware. His setup might include a Model 3000 with 640 K of RAM, a hard disk, and a $\$ 500$ to $\$ 800$ statistical package. With that, the professional can analyze data from a file of say, 1.500 cases with 100 variables, or do correlation and regression analyses.

The rest of us can use less expensive equipment if we will settle for less than blazing speed and leave the most complex multivariate techniques to the professionals. A pair of floppy-disk drives and Basic programs will handle such functions as crosstabulations and descriptive statistics, as long as the data files contain no more than a few hundred cases.

## StatPac

An example of what is available for the Models I/III/4 is StatPac from Walonick Associates. It includes 14 statistical programs plus 19 utilities (see Fig. 5. p. 40). (If you own a Model I, you'll need a double-density operating system.) You choose from a menu and then from menus for codebook management (data description), data management, and analysis management. The 124-page manual and screen prompts tell you just how to use the package. but they don't tell you which kind of analysis is appropriate for what kind of data.

StatPac sells for $\$ 285$. The current TRS -80 version requires 48 K RAM. A $\mathrm{CP} / \mathrm{M}$ version is also available. The Model I version is in Basic and includes machinelanguage subroutines for extra speed. The Model III/4 version is compiled in machine code; author David Walonick says that it runs five times faster than the Basic version. Both have an enhanced multipleregression module.

The menus and the manual take you step by step through the sequence of de-

User Group Survey Results
Frequency Analysis of Variable 1

What type of computer oo you own?
$\mathrm{A}=$ Model I
$\mathrm{B}=$ Model II/12/16
$\mathrm{C}=$ Model III
$D=$ Model $4 / 4 \mathrm{P} / 4 \mathrm{D}$
$\mathrm{E}=$ MS-DOS machine
$\mathrm{F}=$ Color Computer
$\mathrm{G}=$ Model $100 / 200$
motal
Missing cases ${ }^{2} 0$
Responge percent $=100.0$
Erequency Malyyds Variable 2

What kind of printer do you own?
$A=$ Tandy
$B=$ Epson
$C=$ Okidata
$D=$ Gemind
$E=$ Centronics
$E=$ Other

Total
Massing cases 0
Response percent $=100,0$.

Number


| 20 | 15.9 .8 |
| ---: | ---: |
| 3 | 4.8 |
| 13 | $20.6 \%$ |
| 14 | 22.2 .8 |
| 15 | 23.8 |
| 5 | $7.9 \%$ |
| 3 | 4.8 |
| - | $-100.0 \%$ |

Percent

15.9 .8
4.8 .
20.6
23.8 家
$\begin{array}{ll}7.9 & \% \\ 4.8 & \end{array}$
100.0 \%
dling of large data files. SPSS/PC uses a coprocessor automatically.

SPSS is a command-based system, and you must know the commands along with the command structure or syntax. New users will probably get a number of "Error. . .command not executed" messages.

On-line help messages are available, but they're no substitute for the 600 -page manual. Over 300 pages are devoted to explaining 21 kinds of statistical procedures, while a dictionary of some 700 commands and key words takes up another 194 pages. Other sections provide output examples, a glossary, an index, and an introduction.

SPSS/PC can do sophisticated multiple regression and factor analysis problems, and the precision of the computation results is up to the best professional standards.

If version 1.1 has a flaw, it is its inattention to data file creation and data entry. You have to look in the last appendix of the manual to find that "you probably will use an editor to prepare command files and data files." The WordStar nondocument mode and the EasyWriter Translate program are offered as examples. EDLIN, the MS-DOS line editor, isn't mentioned but will also work.

While I was checking out SPSS/PC 1.1, a new version called SPSS + was released. It includes an integrated full-screen editor. SPSS Inc. kept the price the same but dropped several advanced statistical procedures and increased the minimum required memory to 384 K . To get such features as factor analysis, cluster analysis. and multivariate analysis of variance, you must now buy an Advanced Statistics addon that requires 448K RAM and costs \$295. And for an additional $\$ 295$ you can get another add-on for "presentation quality tables." This stuff is clearly for the big boys.

## How to Buy

To do statistics on a micro, the simplest and least expensive approach is to write your own statistical routines in Basic or copy a listing from a book or an article. This is feasible if you do only one or two analyses periodically. If you do it yourself, the precision and reliability of the results will be directly related to your programming skills.

If you buy a package in Basic, you can usually make changes to suit your needs. Some packages are modular so you can add your own routines. However, a package compiled in machine code will run a lot faster. This is an advantage worth paying for if you have over 100 cases per data set to analyze.

Are the MS-DOS packages better than the ones for the TRS-80? They run faster, and the double-sided disks hold more data and more programs on one disk. The new Model 4D, however, offers a TRS-80 with double-sided disks, negating this particular advantage.

Heavy users will find that the benefits


Figure 3. A crosstabutation of computer and printer ounership in the same computer club.
of a hard disk are greater than the costs. If you want faster execution, installing a hard drive is less expensive than buying a new computer with a faster chilp.
Which packages are easiest to use? New users like menus. Command-driven

## Products

SPSS \$795
SPSS Inc.
444 N. Michlgan Ave.
Chicago. IL 60611
312-329-2400
StatPac \$285
Walonick Associates
6500 Nicollet Ave.
S. Minneapolis, MN 55423

612-866-9022
packages require more learning time but are faster to use once learned.

Can microcomputer packages produce results with the mathematical precision required for professional use? Yes, no doubt about it. Standard regression prob-

## Suggested Reading

Clark; Jeff. and Douglas Downing. Stdtistics the Easy Way. Woodbury, NU: Barrom's Educational Series Inc., 1983.
Herzberg, Paul A. Princlples of Stiatis thes. New York; John Wliey and Sons. 1983.

Berenson, Mark L., and David M. Levine: Basic Business Statistics: Concepts and Applications. Znd ed. Englewood Cliffs, NJ: Prentice-Hall Inc., 1983.

Iewine, Richard I. Statlstles for Managerient. 3d ed. Englewood Cliffs, NJ: Pren-tice-Hall Ine., 1984.
lems are often used to check out the precision of computation, and most microcomputer packages have produced results that are clearly up to professional standards. The best micro packages exceed the pre* cision of many mainframe packages.

If you need to make inferences from large sets of numbers, you might want to go to a workshop and tap into the experience of a data analyst. For example, SPSS offers oneand two-day SPSS/PC workshops in major cities. Dr. Phillip Good of Information Research (10367 Faw Paw Lake Drive, Mattawan, MI 49071, 616-668-2049) conducts three-day workshops in Chicago that feature the MS-DOS version of StatPac.

John C. Cobb works as a consultart in international social science research. You can reach him at P.O. Box 2294, Reston. VA 22090.


Figure 4. Example of correlation/regression analysis by StatPac demonstrates a fairly strong positive correlation (.72) between sales income and ad dollars spent. The small dots represent the straight line that best characterizes the relationship of the two variables as determined by litnear regression analysis.

## StatPac statistical capabilities

Frequency analysis (histograms. etc.)
Descriptive stafistics (mean and standard deviation)
Crosstabulations (Chi square. Phistatistic, Cramer's V statistle, and cont tingency coefficient)
Correlation
Lincar regression
t-tests for matched pairs and independent groups)
Multiple linear regression
Analysis of variance (ANOVA)
Multiple variable response analysis Oy variable and value labels)

Figure 5. Some of StatPac's featutes. This is for the TRS-80 version.

## SPSS/PC statistical capabilities

Tabulation (bar, hbar, and histogram) Deserpiptive statistios
Crosstabulation (Chisquare)
Subpopulation means
tests
Correlation
Regression
Analysis of variance (ANOVA)
One-way ANOVA
Nonparametric tests
Multiple regression
Discrimnant analysis
Factor analysis
Chusle analysis.
Multivariate ANOVA
Repeated measures ANOVA
Figure 6. Some of SPSS's features

Each statistical data analysis pack age is unique, but most fall into Dine of several broad categories: General-purpose packages form the largest goup. They handle descriptive statislics crosstabulations, and oflen cotrelations and simple analysis of vartance They also include utilities for data entry and editing as well as for printed output Some include nonpara metric statistics.

Spectal puipose statistical packages cater to the needs of spectalists or verthal markets. Survey packages. for example, are especially for processing questionnaires and polls. These usually feature crosstabulations of two Kinds of infomation in one table spee Halized packages are also used for forecasting and for econometries /statistues for economists).

Below is a sampling of general purpose and speclallzed sutvey packages ranging in price from $\$ 200$ to $\$ 900$. The list is not intended to be compre. hensive, but it should give you a good idea of what's available for your miero.

## General-Purpose Packages

ABC requires 256 K RAM, twe disk drives or a lard disk and MS-DOS 1 x or $2 \times$. ABC will take advantage of an 8087 math coprocessof if it is installed. Consortium Software, 426 Thompson St. Room 4250. Ann Arbor, MI 48106, $313768-3482 \$ 200$.

ABC. Aerived from a minicomputer package is menu orfented and inter. active the the sense that you look at the sercer and decide what you want to do next. A data entry and editing utility is ineluded. It has prograns for fre quency distributions descriptive statistics, crossfabulatons up to 13 rows by 10 columns, and correlation and regression using up to 10 variables at a time You can create new varlables and recode or rearrange vartables: On line help is provided For those who have lots of RAM, a 512 K version that handles up to 1,000 variables is avallable at no extra cost. The Inter-Univer. sity Consortum for Political and Soctal

# Some Statistics Packages 

by John Cobb Jr.

Research developed the package and offers special prices to member universities and their representatives.

ABstat 4 requires MS-DOS, 196K RAM and cither two disk drives ar 340K total disk storage. Versions are available for the Model 2000 and the Model. 1200 HD . One version supports the 8087 floating-point math coprocessor. AndersonBell. P.O. Box 191. Canon City, CO 81212, 303-275-1661. \$395.
ABstat is command-driven and executes quickly wth programs compiled in machine code. All its programs are on one dilik. It will handle up to 128 variables, and the maximum number of cases is set only by disk capacity. It can read and write flles in dBase It and dBase III. Statistical procedures include listings of values. frequencies and percents, descripttve statistics, correlation coefficients, andalysis of varfance, several nonparametric tests, and sümple and multiple regression.

Crunch Interactive Statistical Package (CRISP) requires 192 K RAM, MS-DOS 2.x, and two disk drives. Crunch Software, 2547-22nd Ave.., San Francisco. CA 94116, 415-564-7337. $\$ 495$.

CRISP is an integrated package of 11 statistical programs plus 13 utilities. The utilities let you build, sort, merge. concatenate, correct. copy, and list a system file. You can also read dBase II files, recode and transform variables, use algebrate formulas to create new vàrlables, and specify a subset of cases for analysis. In addition to frequeney distributions. descriptive statistics, crosstabulations. and scatterplots, the staustical programs do t-tests, nonparametric tests, correlations, analysis of watance; multiple regression, and princlpal components.

NWA Statpak comes in versions for MS-DOS or CP/M systems that have a compatible Basic interpreter. A CP/M version ts avaliable on 8 -inch disks. Northwest Analytical Inc., 520 NW Dąvis, Portland, OR 97209, 503-224. 7727. $\$ 495$.

NWA Statpak is written in Bastic It provides 50 statistical programs but excludes multivariate statisties. You select a categoty from a main menu and then choose a specific analysis or uthlity program from a second menu. Utilities for data entry and editing and for report formatting are included. The package does probability calculations, descriptive statistics. several nonparametric statistics, chi-square analysis, ttests, analysis of variance, correlation. and regression.

The Statistician comes in single user versions for the Models 1, 11 , 4. -1000. 2000, and 3000. It requires 64 K RAM (128K RAM recommended) and one disk drive. A Xenix version is available: Guant Systems, P.O. Box 628, Charleston, SC 29402. 803-571-2825. Specially priced at $\$ 69$ ( $\$ 149$ for the Xenix version) through April 30.

The Statistician is a menu-driven system that incorporates a data base manager for data entry and editing. It is particularly useful for forecasting. since it provides five types of multiple regression analysis: stepwise, all subsets, backward elimination, ridge, and least squares. The package includes programs for descriptive statistics, hypothesis testing. one and two-way analysis of variance, time-series annal. ysis, and nonparametric statistics.

Editor's note: The Statistician was not reviewed by the author; however, a review of the package appeared in the December 198380 Micro ( $p$. 39).

Systat requires MS-DOS 2.x or higher. 256k RAM, and two doublesided disks or a hard disk. A CP/M version is available. Systat inc., 603 Main St., Evanston. IL 60202, 312-8645670. \$495.

Systat is a fast and accurate com-mand-driven system that comes on five double-sided disks. It features a multivariate general linear hypothesis module that does several kinds of advanced statistical analysis. With a hard disk. it can handle up to 2.000 cases with 150 vardables each. It has a fullscreen editer and a wide range of stafles.
tical routines for descriptive statistics, nonparametric statistics, correlation and regression, and crosstabulations. A report writer add-on costs 860 .

## Special-Purpose Packages For Survey Analysis

ABtab 3 requites MS-tos 256 K RAM, and 600\% of storage on topples. or hard disk. AndersonBelf Isee ad dress above), $\$ 895$.

ABtab is a command-driven package that produces crosstabulations, bar graphs, and istings of selected data from each case or respondent. It does banners and stubs, a kind of crosstabulation dear to the hearts of market researchers-cohimns contain demographic information such as age and sex, while the rows tabulate responses such as which brand you buy. It will handle questions with more than one response, such as. "Which magazines do you read?"

Support for the 8087/80287 math coprocessor has been discontinued since the current release tabulates data faster than release 2 with 8087 sup. port. Release 3 features easy recoding and post-coding of data plus new features of spectal interest to market researehers who do surveys. The package will handle up to 512 ques. tions and 32,767 respondents.

The Survey System 2.0 requires MS-DOS 2.x, 128K RAM, one disk drive. and an 80 -column display. No language interpreter is required. Creative Research Systems. 1649 Del Oro, Pentaluma, CA 94952, 707-765-1001. \$495.

The Survey System handles data entry and editing and produces several kinds of tables and charts suitable for including in a professional report. You could use the tables with standardized scores for grading students or rating employees. An optional addition allows input of data via an optical card reader. You can send output to screen. printer, or disk and produce bar charts with either a dot-matrix or daisy-wheel printer. The package is designed to handle up to 32.000 questionnaires.

# Attention TRS-80 ${ }^{T M}$ owners who now have a "PC" 

## SuperCross/XT

## EASILY TRANSFER FILES FROM THE TRS-80 ${ }^{\text {TM }}$ TO MS-DOS ${ }^{T M}$ OR CP/M ${ }^{\text {TM }}$ AND BACK! <br> 80-MICRO sumemd i wp: The value of this program far exceeds its price. if you work with different computers, it's a must." <br> ** 4-STAR Review - July 1985 issue ** <br> Don't be confused by competitors that are really BASIC translators with limited file transfer capabilitles! SuperCROSS/XT is the one that moves lots of files FAST! <br> HUNDREDS OF ENTHUSIASTIC COMPLIMENTS ON FILE!

You lust got a now Tandy 1000 or a PC compatible. You've got lots of data on your TRS-80 ${ }^{70}$. You'd like to use th on your new PC. Wo make it easy for you. SuperCROSSIXT will allow you to COPY files back and torth between different operating systems, including PCMS-DOS $1 \times x$. $2 \times 13 \times$ (single or double-sided), CPM4, or CPM 2.2 on your TFS-807x Model 4/4P, III, or IDD easily and quickly. You can do this with your existing hardware and SuperCROSSXT, eliminating modems, cables, and terminal program translers. SuperCAOSSXI runs as a ICMD file under your TAS 80 operating systom Dana fles, spreadsheet fies, medical reconds, legal briefs, and lext files can easily be moved between machines. Years of Visicalcth or Multiplantw files. Scripsitith ar Supergcripait\$ files (saved in ASCII), for example.

Comments and letters on-file from registered users are extremeiy. enthustiastic about this product and its ease of use. It WhLL do what you think it will do, it's easy, and It WORKS GREATI Features in Superchossixt that othere lack include "tagging" fles for mutiple COPY's or KilL's to eliminate many unnecessary keystrokesi Well COPY all you want in one pass with TAG! "Powerfill \& cary to me" . GFR, Chicago it
A very handy produed werth much mare than the price.". KA, Pon SS. Lucle FL. "Excellent produal! Warts as advertised," - GF. Boise ID
Whark! Regoice I can now talk to PC\%" CN, Sanatega PA
"Excellens: No problems at alt" - RU1, Sants Domingo, Dominican Requblic "Sheen' It performs the task I needed done" - TT, Rockvilice MO

'Wit save 100 's of howst 't 't protect my \&P from obvolesence'-RI. Denver CO


CNVBASIC/CMD, available seperately, "proos" your VAll BASIC programs before sending over with SuperCROSS/XT. It will make most of the syntax and spacing changes recuired for converting Madel lith BASIC programs for use on GW BASIC or Model 4 BASIC. Commercial appliction packages written in BASIC probaby will not convert $100 \%$ over by our or any other BASIC translation
'Some of the DOS Formats Supported: PCMS-DOS variations inctudy $1 \times, 2 \times 13 x$ singie or double-sided (lim, Tandy tooco/120013000, and most commatioles), and tancy


"The stand-alone SuperCROSS/XT package may be ordered through Tandy Express Order at any Radio Shack ${ }^{\text {M }}$ store!
importianl Please specily Mod NDO, III (mode), or Mod 4 compuler ype required. SuperCross/XT (70 disk formats)*
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\$ 99.95
Cati $90-0300$. Mod III (mode)
Cat 90-0301 - Model I Double Density
ONVBASICICMD (COnverts VIII BASIC programe to MOd 4 or PC)
\$ 99.95
$\$ 99.95$
BOTHI - COMBO Speclal!
\$ 29.95
CNVBASIC \& Combo Set NOT avalable through Tandy at tris time.

## Super Utility

## for PC/MS-DOS

Fixed/Floppy Disk-Tools for Tandy 1000, 1200, 2000, 3000 , IBM $\mathrm{PC}^{\text {™ }}, \mathrm{XT}^{\text {™ }}, \mathrm{AT}^{\text {™ }}$, Leading Edge, Compaq. AT\&T 6300 and many other compatibles.

## Data file recovery, disk exploring, zapping, and MUCH more!

Accidental deletions and disk directory problems can happen to anyane af anytine... a power spike, fingerprint, speck of dust, harcware probiem, of simply typing DEL : in the wrang sub-directory can destroy crilical data in a moment without warning. Therefore we introduce Super Utllfty for the PC - an fasy to use diak uilify containing many functions sorely needed in PCMS DOS.
With SU/PC you can restore damaged or delated files using two uiflerent methods (one easy, the other a bit tougher). Even clusters of an erased file assigned to ancther file can still be restored, unless the user has physically writen aver every byte of the original data. Even if the directory is not readable. crashed you have a chance of copying the sectors to a new file on anither disk! (Mosi applicable with word processing files.)

In addition to file repair and recovery, Super Utillty provides sector verify, sector editing, modification of sectors in Hex or ASCII, ease of renaming of ties and setting their attributes in the directory (lock and unlock fles, etc.), string search, copying sectors to a file, dlagnostic sector checking, mapping of the FAT table of a file or an ensite drive, visual graphics pertaining to your system, and fult directory and sub-directory editing without endless menu-hopping - all in are program. Want to change the name of your sub-directrory without cobying all your files to a new one? Just retype a new name over the old one with SUPC/ the sector display mode displays all 512 byles on-screen at one time and atows you to fully explore your disks. SEARCH and CHANGE are nice here tool Will Ind any occurance of a byte or string on your disk. Compatble with DOS versions 2.0 . 3,1 on most systems. Color, composite, or monochrome video are supported. A great tool for fixed disk users as woll as lloppy. Also compatible with IOMEGA's Bernoull Box ${ }^{73}$ (disitributed by Tandy as the Diek Cartridge System). Please do not confuse the MS-DOS version of Super Unfily with the TRS-B0m version. Super UTllity for MS-DOS is NOT SU+ from the TRS-so "ported over", SU/PC is a totally new program that tills the gaps that PC users have most need of and have asked us for. Its aimed at the beginner, the "office user". nobbiests, students of the PC, or programmers alike. Many of our users say SUFC is much easier to use than NORTONs. Works on Tandy 2000 tool
so, why not be cortain about the safety of your data rand your peace of mind) when you can have Super Unilly/PC disk insurance nght on hand at an unusually low price? Make"PC" lifa easter, more fun, and knowledgeable stl at the same tlme. Unprolected,
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Super Utility/PC may be ordored at any Radio Shack ${ }^{\text {™ }}$ storet Catalog \#90-0407
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Whether you use our soffware driver or not, you NEED to Use BACK/REST! Shame on you if you're nof backing up your datal

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* Backups or restores an entire logical drive or file-by-file!
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## See the 5 -Star review in the Oct' 85 issue!

"BACKREST is strongly recommended as insurance against possiblo digtal disaster."

## George Antunes, Oat 85 somilla

You know you should backup everyday, Lets face it, the normal flie-by-file backup method employed by today's operating systoms takes so long that it actually discourages people from doing backups. Our experience shows us that with many users, the longer they've owned a hard drive, the less they're prone to backup regularly. You'te okay until the day your driva develops a gilich.
Then there's the problem of files too large to fit on a lloppy! Like PROFILEM or other types of data files. BACKREST solves all that it segments those and can restore them back without you having to worry about it and ligure it all out. BACK/REST can create a mirror-image of your hard drive partition on floppy disks in $20 \%$ of the time a fie-by-file backup would normally take; a 5 megabyte drive should take about $10-15$ minutes. There is NO EXCUSE for not backing up your hard drive now... do yourself a favor.
BACK/REST is simple to use and will even fell you just how many floppies you will need to have formatled BEFORE you start. Futthermore, only allocated cylinders of the hard drive are copied to speed things up substantially. Platters may be restored either completely of file by file.lf youve invested good money inlo a hard drive system, it doesn't make any sense not to have a good, fast BACKUP routine. BACK/REST makes that job easier and saves much time. TIME is MONEY. Don't delay! Save HOUAS! Save yourself a real problem if your hard drive has a gitich. BACK/REST will work with all TANDY hard dives and most others that use LDOS or TRSDOS ${ }^{\text {m }} 6$.

Need some tools? If you run a hard disk, you'll really wanl and NEED The Model 4 ToolBELT or The LDOS ToolBOXI Directory check and repair toois are included. These programs add tremendous power and fiexibility lo your operating system, as well as performing maintenance and even "surgery", if necessary. Repairs crunched HIT or GAT tables with easel The utilifies include programs for disk analysis and repair, file or directory checking and repair, extensive disk modifier, memory modifier, file modifier, sector verifiers, file and sector comparers, filters, file or disk mapping, password manipulation, password removal, mass file moving, mass file killing, erasing, disk drive exercising, disk and file search/replace, and much, much, MORE. Each program contains a builhin "HELP" prompt. All utilities are written in machine language, contain excellent documentation, and are unprotected!

BACK/REST 1.3 (or TRSOOS $6^{\circ} 8$ LOOS (EOS Cat, \#90-0244)
\$ 99.95
Model 4 ToolBelt (EOS Cat. \#90-0245)
Mard Disk Repair \& Recover Took for TRSDOS 6-Mad \$, 4P, 4D
LDOS ToolBox (nor avaltable al Tandy)
Hard Disk Repaik $\$$ Recovery Tools for LOOS -Mod $V$ III

## Tandy 1000 and other PC compatible users:

Do you have problems with "protected" disks on you Tandy $1000,1200,3000$, 18 M , or other PC compatible? We don't mean trading software, but making archival backups of your purchased MASTER disks and running your protected business applications from your hard disk. We have a program called COPY \| PC that will handle these tasks for you. COPY II PC will backup most protected PC sotware. It also makes using your hard disk as convenient as 11 was designed to bel No longer wilf you need to use a "key disk" on most software (applications - not games). You can run directly from your hard disk with NOKEY, included with the COPY II PC package. Insert NOKEY in your BATCH file for fast, easy, automatic execution of your "protecled" applications. This is sold for making archival backups of your own purchased sotware for your own use or running from your own hard drive only. TANDY 1000 requires memory card because of needed DMA chip that resides there.
$\gg$ Not for Tandy $2000 \lll$ Minimum requirements: TANDY 1000 (memory board
 including Leading Edge, Compaq, etc. One or two disk drives - 128 K required.

COPYII PC with Nokey only $\$ 39.95$

Do you really tike Scripsit², but wish it did a whole fot more? You'd like a lot of new features without relearning a whole new system or spending much additional money? Our PowerScript 4.2 is just the answer. PowerScript 4.2 adds two categories of additions to SCRIPSITM, Directory/File functions (DIR, FREE, KILL CHAIN, LINK), and embedded printer contro! functions. With all the smarter printers out there, it doesn't make any sense to use a "dumb" word-processor anymore. In this case, "dumb" means it can" really control your printer to its fullest capacity. PowerSCRIPT 4.2 gives you many new features, including complete printer control, while retaining the commands you already know - at a very low pricel All your previous files will, of course, be compatible. Supports Mod 1 , ill and 4 versions of SCRIPSITM, \& Stars, 7 7.5 80 -MICPO

Add all this power to your program for only $\$ 39.95$ !

## Reference Manual for Scripsitit

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## Keeping Tabs

David C. Andresen and Beverly Woodbury

## Compile your own statistical tables with MicroTab, a simple crosstabulation program that handles surveys and questionnaires.


#### Abstract

MicroTab appeared in our February 1984 issue (p. 84). We ve modified it to let you input data from the keyboard and rraintain data files on disk. It also now runs on the Models 4 and 1000. Address correspondence concerning this program to 80 Micro. Pine St., Peterborough. NH 03458.


Micro'Tab (sce the Program Listing) is a general-purpose crosstabulation program that gives you a low-cost means of compiling statistical tables. It will easily handle tabulating opinion surveys or election returns. In addition, it will give you an idea of how commercial statistics programs work.
"To produce a finished table with MicroTab. you need a sct of completed questionnaires (see Fig. 1) and a drawing of the way you want your table to look. Figure 2 illustrates how a skeleton table might look for a political preference poll.
Let's say you interviewed 20 prospective voters to see whether they are leaning loward candidate Smith or candidate Jones. You now want to make a table that divides the results according to the respondents sex. You specify what you want the table to look like, enter the questionnaire data, and let the program count the responses and calculate the percentages. In addition to column percentages. MicroTab computes row percentages.

It also gives you several printing options (see Fig. 3): raw counts (frequencies), col-


System Requirements

```
Models I, III, 4, or 1000
Disk Basic
32K RAM
    Printer
```

umn percentages, row percentages, no data (useful for printing labels alone), or no print (used for dummy rows where you calculate results but don't want to show the data or label).
The number of questionnaires Miero Tab processes depends on the length of the questionnaire and the amount of memory in your computer. Experimentation is the best bel for determining the capacity of your system for a particular project.

The program will accommodate a 132 column printer. You can change the LPRINTs to Prints, but be aware that the program can display only small tables on the screen.

## Across and Down

From the program's menu, you can ac. cess the table column specification section (program lines 1960-2060), which contains the specifications for each ol the columns that appear in the table you want to create. For example, in Fig. 2 the first column is Women, the second is Men, and so on.

The specifications themselves consist of regular statements in Basic. They must follow a certain format, however. First. each statement identifies the table column ( $\mathrm{COL}=\mathrm{n}$ ). Next, the program deter mines whether the answer to a particular question in the questionnaire qualiftes to

## Public Opinion Survey

 Candidate PreferencesHello, I'm taking a public opinion survey about political candidates and 1 would like to include your opinions. My first question is. . .

1. If the election for mayor were held tomorrow, whom would you most llkely vote for? Would it be Smith or Jones? (Interviewer: circle number for answer.)
Smith. .................................. ..........................................
Jones .............. . ....................................... . ......................... . . . 2
Don't Know . . . . . . . . . . . . ................................................................ . . . . 3
Refuse to Answer . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ............ . . . 4
2. Now I'm going to read several income categorles. Would you tell me when I get to the category that best describes your household's annual income? (Interviewer: read categories and circle number for answer.)
Less than $\$ 10,000$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1
$\$ 10.000$ to $\$ 14.999$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
\$15.000 to \$19.999 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
$\$ 20.000$ to $\$ 24.999$............................................................. . . . . . . 4
$\$ 25.000$ to $\$ 29.999$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5
$\$ 30,000$ or more . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
Refuse to Answe
.7
3. Sex of respondent:
Female . . . . . . . . . . . ...................................................................... . . . . 1
Male . . . . . . . . . . . . . . . . . . ........................................................ 2

Figure 1. Sample questionnaire.
go in that column. The format is: IF $\mathrm{Q}(\mathrm{x})=\mathrm{y}$ THEN GOSUB 2110
where $x$ is the question number and $y$ is the value the program tests. If the test is successful, then the program executes the GOSUB, which goes to the row tests. You can use any relational operator permitted by Basic in place of the equal sign.

An example will illustrate the procedure. Let's say you want the first column in the table to be for women. Further. let's suppose that the third question in the questionnaire gives the sex of the respondent, with the number 1 denoting women and the number 2 denoting men. The specification, then, would be written this way:
$1960 \mathrm{COL}=1: 1 \mathrm{~F} \mathrm{~g}(3)=1 \mathrm{THEN}$ GOSUB 2110
Write all column specifications in a similar manner. Just remember that you have to give the column number, the question number, and question value.

Row specifications (program lines 2110 2220) are similar to column specifications.

> MicroTab gives you a low-cost way to compile statistical information.

They tell the program which row you are working with and what qualifies to go in that row. Their format is as follows:

ROW $=\mathrm{n}: \operatorname{IF} \mathrm{G}(\mathrm{x})=\mathrm{y}$ THEN GOSUB 1770
where $n$ is the number of the row, $x$ is the question number, and $y$ is the value the program tests. If the test is successful, the program goes to the section where it tallies answers (lines 1770-1780).

For example, the first row in the table is for Smith. and the first question in the questionnaire asks which candidate respondents favor, with the numeral 1 sig. nilfying Smith and the numeral 2 signifying Jones (see Fig. 1). The specification for this row is:
2110 ROW $=1: 1 \mathrm{~F} \mathrm{Q}(1)=1$ THEN GOSUB 1770
Write all row specifications in a similar way. The program operates by testing each column. If the column test is met, it then tests all the rows, putting a tally mark on its imaginary tally sheet in each row/column intersection where that test is successful.

## Setting the Table

When you run the program, MicroTab displays a menu with 17 options, many of which are used for editing the table file. The program must have the table file to perform most of its functions.

To set up a table fille. select option 4.

Table 1.
Public Opinion Poll-Mayoral Candidate Preferences

## Total <br> Women Men Responses

Smith
Jones
Total Responses

Figure 2. Skeleton table before tabulation.

FREQ-- Print the frequency or tally
COL \%-Print the column percentage
ROW \%-Print the row percentage
NO DATA-Print the row title but not the data in that row NO PRINT-Don't print anything for this row

Figure 3. Printing options.

Table 1.
Public Opinion Poll-Mayoral Candidate Preferences

|  |  | Total |  |  |
| :--- | ---: | ---: | ---: | :--- |
|  | Women | Men | Responses |  |
| Smith | 7 | 3 | 10 | -Frequency |
|  | 63.64 | 33.33 | 50.00 | -Col. \% |
| Jones | 4 | 6 | 10 |  |
|  | 36.36 | 66.67 | 50.00 |  |
| Total Responses | 11 | 9 | 20 |  |
|  | 100.00 | 100.00 | 100.00 |  |

Figure 4. Finished table.

## Program Listing. MicroTab.

```
0 REM * MicraTab, by David C. Andresen
20 REM * Updated by Beve Woodbury
```



```
40 REM ********** INITIALIZE VARIABLES ********************
50 CLEAR 4000
60 DEFINT A-%
```



```
80 DIN TTS(20), CT$(10), RT$(50)
90 REM ********** INITIALIZE PRINTER (MX-80) **************
100 REM TO 132-CHARACTER MODE
110 LEPRIMT CHRS(15)
```



```
130 CIS
140 RRINT TAB\22) "WTCROTAB"
150 PRINT TAB(5)"A CROSSTABULATION PROGRAM FOR MARKEH'RESEARCHV
```



```
170 PRINT:PRINT *SELECT DESIRED OPERATION:":PRINT
180 PRINT TAB (5) "1) PRINT TABLE 10) EDIT COL TITLES
190 PRINT TAE(5) -2) READ TABLE FILE 11) EDIT ROW TITLES
200 PNINT TAB(5) "3) READ DATA PILE 12) EDTT ROW PRINT SPECS
210 PRINT TAB(5) 4) SET UP TABLE FILE
220 PRINT TAB(5) w5) SET UP DATA FIKE
220 PRINT TAB(5) -5) SET UP DATA FILE
230 PRINT TAB (5) - 6) ADD TO DATA FILE
240 PRINT TAB(5) -7) EDIT COL SPECS
250 PRINT TAB(5) - 8) EDIT RON SPECS
260 PRINT TAB(5) 9) EDIT TABLE
280 IF A<I OR A>17 THEN 130
290 CLS
300 IF A=1 TWEN 1100
310 TF A=2 THEN 450 ELSE IF A=3 THEN }95
320 IF A=4 THEN 2240 ELSE IF A=5 THEN 2580
330 IF A=6 THEN 2680 ELSE IF A=7 THEN LIST 1930-2060
340 IF A=8 THEN LIST 2070-2220 ELSE IF A=9 THEN 2750
350 IF A=10 THEN 2830 ELSE IP A=11 THEN 2910
360 IF A=12 THEN 2990
370 IF A=13 THEN CLS:PRINT NNumber of questionnaires ",NNQ :PRINT:INPUT "Enter c
orcect number of questionnaires: * NO.GOTO 130
```



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## Listing continued

PuT Enter correct number of questions per questionnaire：＂，NE：GOTO 130
390 IF $\mathrm{A}=15$ THEN CLS：PRINE Number of Colum for Column Bage ：CB：PRINT：INPCTE －Enter corsect Column number for Column Base：＂；CB：COTO 130
400 IF A＝16 THEN CLS：PRINT Number of Row for Row p Base＂RB；PRINT：INPUT Ente $r$ correct Row number for Row Base：＂IRB：GOTO 130
410 IF $A=17$ THEN CLS：INPUT＂Do you want to save edited rable File：miYNS：IF yN\＄ $>$＂Y゙ THEN END
420 TF YN\＄E＂Y＂THEN INPUT＂DO you want a new table file name＂NFS：IF NFSENY＂TH EN INPUT Enter new file name：＂；FS
430 GOTO 2490

450 CLS：INPUT＂Enter name of Table File to read：＂FF
460 OPEN I＂，1，F\＄
470 CLS：PRINT READING TABLE FIZEW
$480 \quad \mathrm{NT}=0$
490 INPUT \＃1．WS
$500 \mathrm{NT}=\mathrm{NT}+1$
510 IF NT＞ 20 THEN 1800
520 Tr $\$\{N T\}=L E P T \$(W \$ 110)$
530 IF W\＄＂END TABLE TITLES＂THEN NT＝ $\mathrm{HT}-1:$ GOTO 550
540 GOTO 490
550 NC＝0
560 1NPUT $1 . W S$
$570 \mathrm{NC}=\mathrm{NC}+1$
580 IF NC $>10$ THEN 1810
590 CTS（NC）LEEFT $\$(W \$, 40)$
600 TF W\＄
610 GOTO 560
610 GOTO 560
$620 \mathrm{NR}=0$
630 InPUT 11，W\＄
$640 \mathrm{NK}=\mathrm{NR}+1$
650 TF NR＞50 THEN 1820
660 RT\＄$(N R)=L E F T \$\{\omega \$, 20)$
670 IF W\＄＝＂END ROW TITLES＂THEN NR＝NR－1：GOTO 690
680 GOTO 630
690 DIM PS（NR，B），PS $(N R, 4)$
700 Wm 1

750 IF W $\$={ }^{\text {m }}+\mathrm{COL}$ 言＂THEN $52=3$
760 IF W\＄EnNO PRINTH THEN W1＝4

$P S(I, W)=W I: P S S(I, W)=W \$$
$W=1$
IF W＞4 THEN 1830
GOTO 720
NEXT
10 INPUT U1，WS
850 IF WSく〉＂END PRINT SPECS＂THEN 1840
860 INPUT 1. NQ
870 INPUT 解，NE
880 INPUT 道1，CB
890 IF CB＜1 OR CB＞NR THEN 1870
900 INPUT $11, R B$
910 IF RB＜1 OR RB＞NC TEEN 1880
920 DIM $\mathrm{O}(\mathrm{NE}+1), \mathrm{TB}(\mathrm{NR}, \mathrm{NC})$
930 CLOSE：GOTO 130

950 IF NQu0 THEN PRINT＂Must have Table File firstl＂；PRINT：INPUT＂Press ENTER to continue．＂：X\＄：GOTO 130
960 CLS：INPUT＂Enter name of Data File to reada＂； $1 \$$
970 OPEN＂IN，I，FIS
970 OPEN 980 PRINT：PRINR
990 PRINT＂PROCESSING OUESTIONNAIRE NO．＊
1000 FOR I＝1 TO NQ

$\begin{array}{lcc}1040 & \text { NEXT J J } \\ 1050 & \text { IF } Q(\mathrm{NE}+1)<>-1 & \text { THEN 1B60 }\end{array}$
1060 GOSUB 1960
1080 CLOSE：GOTO 130
1090 REM＊＊＊＊＊＊＊＊＊＊FRIAT TABLE＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊
1100 IF $Q(1)=0$ THEN PRINT＊NO DATA AVAILABLEI＊：PRINT：INPUT＂PLESs ENTER to con
$1100 \mathrm{IF} Q(1)=0$ THE
tinue，$\quad$ ：$\$$ GOTO 130
1110 INPUT ${ }^{\text {MPRESS ENTER TO PRINT TABEE．}}$ ：AS

30 IF NTMO THEN 1170 ＇IF NO TITLES GOTO 1450
$1140 \quad$ FOR $\mathrm{I}=1$ TO NT
1150 LPRINT MTS（I）＇PRINP TITLES
1160 NEXT


1190 IF NCく＝8 THEN STw 10 ELSE ST＝8
1200 FOR I＝1 TO NC
$1210 \quad A F=0$
1220 IF LEN（CTS（I））$>40$ THEN CT $\$(I)=$ LEFTS（CTS（I），40）
1230 IF LEN（CT\＄（I））／ST－INT（LEN（CT\＄（I））／ST）＝0 THEN 1260
$1240 \quad A F=S T *(1-(L E N(C T \$(I)) / S T-I N T(L E N(C T \$(I)) / S T)))$
$1250 \quad \mathrm{AF}=I \mathrm{FT}(\mathrm{AF}+.5)$
$1260 \quad$ CTS（I）＝CTS（I）＋STRINGS（AF，＂w）
$1270 \quad \mathrm{BE}=40-\mathrm{LEN}(\mathrm{CT} \$(\mathrm{I}))$
$1280 \operatorname{CTS}(I)=\operatorname{STRINGS}\left(B \mathrm{BF}^{\prime} \cdot n\right)+\operatorname{CT}(I)$
1290 सEXT

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```
Listing continued
    00 REM *****|t*** PRINT STACKED TIIMLESS******************
    #********# PRINT STACKE
        ERRINT TAB (20):
        FOR J=1 TO NC
        FOR JwI TO NC 
        NEXT
    LPRXNT"m "
    NEXT
    LPRINT TAB(20);
    0. REM *********** UNDERLINE COLUNM TITLES *************
        FOR I=1 TO NC
        FOR LPRINR mC m;STRTNGS {SN,m-m);
    NEXT I
    LPRINT " ":LPRINT " ", SRACEM DOWN 2 LINES
    REM ********** PRINT ROW MIMLES NMMEDA&M **************
    FOR 1=1 TO NR
        IF PS (I,1)=4 THEN 1580' "MO PRINT OPTION
    LPRINT RT$(I); 'PRINT ROW TITLE
    IF PS(I,1)=5 THEN LPRINT " ":GOTO 1570 'NO DATA OPTION
        FOR J=1 TO PS(I,O) 'NO. OF DATA TYPES TO PRINT
        FOR R=I TO NC
        TB=23+13*(K-1)+ST-LEN(FES) CALCULATE TAB POSITION
S10 TB=23+13*(K-1)+ST~LEN(FE$) NALCULATE TAB POSI
520 LPRINT TAB(TB); ON PS(I,J) GOSUB OVRR 1700, 1720, 1740
l530 % NEXT ON
ll
$570 LPRINT *
    NEXT
    600 CLS
    610 PRINT:PRINT:PRINT "OPTIONS:":PRINT
    1620 PRINT TAB(5) 1) PRINT MABLE AGEIN"
1620 PRINT TAB(5) -1) PRINT MABLE AGAX 
l620 (l)
llol
1640
```



```
l670 ON A GONO 1100.130 , 1680
1690 REM ********** DATA TTYPES TO PRINT
            2700 LPRINT USING FFS;TB(I,K); 'EREOUENCY
            IP TB(I,RB)=0 THEN LPRINI USING PES;O; ELSE LPRINT USING PF$;TB(I;K)/TRE
l720 IF TR(I,RB)=0
    1740 IF TB (CB,K)=0 THEN LPRINT USING PF$:O% ELSE LPRINE USING PPSYTB(1, N)/TB
```



```
    (CB,K)*100g 'COL &
1760 REM *-******** TALLY TABLE PREOUEMCIES ****************
1760 REM *|******** TALLY TABLE FREOUENCIES ****************
1780 GETUNN
M, (1)
```



```
1810 PRINT "NO "END' STATEMENT OR TOO MANY COLUMNS. MAX AM 10."GOTO 1890
1820 PRINT #NO "END" STATEMENT OR TOO MANY ROWS, MAX=
1830 PRINT WOO MANY PRINT SPECS. FOR HOW":I:GOT
1840 PRTNT ERROR IN ROW PRINT SPECS :GONO I890
1850 PRINT "ERROR IN QUESTLONNAIRR DATA":RESU
1870 FRINT MRROR IND RRCORD NO. FI:GOIO
1880 PRINT MNVALID COLGMN WO.:
1890 LPRINT CHRS (7) STOOP SOUND EUZZER THEN STOP
1900 Re暞 ********** USRR SPECIFIES THE KIND OF TABLE HE
```



```
1920 REM PUT SPECIFICAKIONS POR TABLE COLUMASS HERE
```



```
1960 COL=1:IF Q(3)=1 THEN GOSUB 2110 ' COL. 1 SPEC -- FEMALE
1960 COL=1:IF O(3)=1 THEN GOSUB 2110 'COL I SPEC -- FEMALE
1970 COL=2:IF O(3)=2 THEN GOSUB 2110 'COL. 2 SPEC - MALE
1970 COL=2:IF Q(3)=2 THEN GOSUB 2110 COL 2 SPEC -- MA
1990 REM ROOM FOR COL A SPEC
1990 REM 
2000 REM ROOM FOR COL 5 SPEC
2020 REM ROOM FOR COL 7 SPEC
2030 REM ROOM FOR COL 8 SPEC
2040 REM ROOM FOR COL 9 SPEC
2050 REM ROOM FOR COL 10 SPEC
2060 RETURN
```



```
20BO REM PUTS SPECTFICATIONS FOR TABLE ROWS HERE
2090 REM
                PUS SPECIFICATMONS FOR TABLLE
```



```
lol
2110 RW=1:IE Q(1)=1 THEN GOSUB 1770 "ROW 1 SPEC -- SMITH
2130 RW=3:IF D(1)>0 AND Q(1)<3 THEN GOSUB 1770 'ROW 3 SPEC =- TOTAL RESPONSES
2140 REM ROH 4 SPEC
2150 REM ROW 5 SPEC
2160 REN ROW 6 SPEC
2170 REM ROW 7 SPEC
2170 REM ROW 7 SPEC
2180 REM ROW 8 SPEC
2200 REM ROW 10 SPEC
2210 REM CONTINUE FOR UP TO 50 ROWS
2220 RETURN
2230 REM ********** SET UP NEW TABTE EILE ****************
2240 CKS&PRINT "Setting Up New Table Eile", PRINM' PRINT
2250 INPUT "Enter Name of new filer:%%$
2260 PRINT:PRINT:NT=0
```

```
        NEXT
l670 ON A GONO 1100,130 , 1680
1300
1310
1330
1340
1350
    LPRINT
40 REM
1440 REM
1450
1460
480 IF
1480 IK
1580
```



```
        *)
                        D **
```

$\qquad$

```＊＊＊
```



```
2700 LIPRINT
1730 RETURN
    RETURN 
1790 REM ******的桊* ERROR MESSAGES *************************
                10 COLTMAS MSXIMUM
```



```
1970 COL=2:IF Q(3)=2 THEN GOSUB 2110 'COL. 2 SPEC - MALE
1980 COL }=3\mathrm{ EGOSUB 2110 ROOM FOR COL & SPEC
20B0 REM
2210 REM CONTINUE FO
```

$\qquad$
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The program will prompt you for a table file name and then request table titles. You can enter as many as 20 titles, each up to 110 characters in length. When you have finished, type in END and press the enter key.

The program now prompts you for column titles. You can enter column titles up to 40 characters in length. The program, however, assumes a 10 -character column width and will break or wrap around the column title after every 10th character. This may lead to some strange-looking word breaks, which you can prevent by inserting characters in the titles. For example, to make the Total Responses column title break correctly in Fig. 4, type in:

## Total Responses

The program will break the line after the 10th space, before the word Responses. If you did not insert the spaces, the program would break the title like this:

## Total Resp

onses
On a 132 -column printer, you can create tables with up to 10 columns. Use fewer columns if your printer does not have a 132 -column width.

When you have finished creating column titles, type in END and press the enter key. The program will prompt you for row titles. MicroTab allows you to create 50 rows with titles 20 characters long.

For each row, you must enter at least one of the five print specifications listed in Fig. 3. Be sure to enter the specifications accurately in uppercase letters. Each row may have as many as three different print specifications, as long as they don't conflict. For example, you could choose the specs FREQ. COL \%, and ROW \%, which would print the tally, column percentage, and row percentage in that order. After you have typed in the print specs for each row, type END to indicate the end of the row. Press the enter key when you have finished.

The program will next ask for the number of questionnaires you want to tabulate, the number of questions on each questionnaire, the number of the row you want to use as a base for column percentages, and the row you want to use as a base for row percentages. Enter these last two numbers even if you do not plan to use column or row percentages. Press the enter key when you have finished.

The program now returns you to the menu. The next step in creating a table is to enter the data you want tabulated. To create a new data file. select option 5. If you want to add data to an already existing file, select option 6. You may also read an already existing file by choosing option 3. After you make your selection, the program will prompt you for the name of the file you want to create, add to, or read.

If you are creating a new data file, you may begin entering data once you have


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## 2270 PRINT TABLE TLTLES :PRINP


 T-1:GOTO 2300 ELSE GONO 2290
2300 PRINT PRINY:NC $=0$
2310 ERINT COLUMN HITLES"PRINT

 NC- 1 :COTO 2340 ELSE GOTO 2330
2340 PRINT: PRINT: NR $=0$
2350 RRINT ROW TITLES ERINT
2360 PRINP, QRTNI Enter KOW TITLE EnteE END to ena m:PRINT:PRINT

1:GOT0 2380 ELAE 60TO 2370
2380 PRINT: RRINT

2400 PRINTPRTAT RERTEI ROW PRINS SPECS - Up to three per EOW BND to end eath row , PRINP BRINS
$2410 \mathrm{BOR} \mathrm{K}=1$. 20 NRERTNM ROW, R

2430 NEXT
2140 CLS: INEUT, Number of Quest ionnalresm,

2460 pRtNP 1 NPUT Wow to use for calculating colum percentages.en
2470 PANP $1 N P W T{ }^{*} C o l u m$ to use for caloulating, cospecontages', RB
2480 CLSTRRTNTHFiting Table Set Up F1e - , tEIS
2490 OPEN NO , 2FS




ELSE MEREC


2560 CLose 40 R=17 $4 H A N E N D$ ELSE Gato 130




130
2610 OPEN OM, 2, NDS $1=1$
2620 CLS: HRNN Enter questionnale data apRIN


2650 NEXT J, 4 RINP $1,-1$ ", NEX
2660 CLOSE $6010 \quad 130$
2670 RAM ********* ADD TO DATA FILE ************t****

$-1+N C=N C+2$
2600 RNPUT Enter name of 010 data EIIer $\% 2 \mathrm{~L}$
2700 1 PPUT Enter rame of new data Eile: pis
2710 OLEN $14,2,2\} \cdot O P E N \quad O^{2}, 1, \quad 32$
272016 BOR 21 . Thev ctose 2 \% GOTO 2620
$27301 \mathrm{NEDTH}^{2} 2 \mathrm{NS}, \mathrm{HR1NT} 1,45.6020 \quad 2220$
2740 REM ********** EDIT TRBL要 TITLES ********************


2770 INFIT Mentef nunder of tiele to, ohonge: XL


2800 If $4 \mu^{28}=6$ ITIN 250
2810 G0No 130
2820 GOPO 130 , 2820 ,



2860 NTM H Enter new colum title thedsi?
2870 gRINT sivpur Change anower colum tule Hys
2880 IE YN " " THEN 2830
$2890 \quad 6040130$




2950 PRNN: HNUT, Cnange anotren row tht , HNS

$2970 \quad 6010130$
2980 REM ******** EDIT ROM PRINT SRECS *************
2990 CLS PRLMT MRNNT SPECSW•解RINT

3010 PKINI HNPUR MDO you want to change this print spec. yNS


3040 IP $8 S S(R, J)=$ EREQ THEN PS (K, J) 1



3080 IP PSS $(K, J)=10$ DATA THEN $E S(1, J)-5$
3090 IF PSS $(\mathrm{K}, \mathrm{J})=$ END NHEN PS $(\mathbb{R}, 0\rangle=1-1, G 010,3210$
3100 NEXT $1, \operatorname{LS}(\pi, 4)={ }^{4} \mathrm{END} .1 \mathrm{SS}(\mathrm{K}, 0)=3$
3110 PRINT:INPUT Quit change irint spec M. YS
3120 TF YXS= ${ }^{4} Y$ HR GOTO 130
3130 NEXT R
3140 GOTO 130

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Send your entry by April 15. First prize will go to the reader who identifies all 10 computers correctly. If we get more than one perfect entry, the entrant who names the person in Photo 9 will be the winner. If there's still a tie, we'll toss the en-
tries into a hat and pick one out.
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4



he Model 4 has its virtues, but graphics power isn't one of them. Its Basic lacks the built-in drawing commands that make graphics programming on other machines. like the Model 1000 or 2000 , so convenient. My machine-language subroutine, Drawstring, adds graphics commands to Disk Basic and gives you pixel-level control of the Model 4's display.
While you can't use Drawstring to create perfect circles in 16 blazing colors, you can draw or erase in eight directions. jump over pixels, and build animated sequences. The subroutine is extremely fast. You use string variables to pass drawing commands to the subroutine; a single string can send up to 254 sequential commands without returning to Basic.

## Preliminaries

Drawstring must be installed in memory before your Basic programs can call it. To create a Draw/CMD file, go into Basic and run Program Listing 1. Then exit to TRSDOS and type in:
DUMP DRAW/CMD (START $=$ X'FE9A.END $=$ X'FFFF,TRA = X'FE9A
Thereafter, you can install Drawstring by typing in DRAW from TRSDOS Ready.

If you have filters or modules that normally reside in high memory, use the TRSDOS Memory command to set the system HIGH\$ marker below FE9A hexadecimal. If you find you're getting "Tllegal function call" error messages, try using a clean copy of TRSDOS 6.x.

With the subroutine installed, you can run Program Listings 2 and 3 for a demonstration of some of Drawstring's capabilities. Listing 2 shows how rapidly the program draws and erases patterns and inverts video from white-on-black to black-on-white (see Photo 1). Listing 3 displays a blinking diamond character that you can move around the screen without destroying the image underneath (see Photo 2).

## Writer's Workshop

Drawstring is a programmer's tool. Once you understand how the commands work, you can begin to experiment with the subroutine in your own Basic programs.

You must include the statements:
CLEAR,651771:DEFINT X,Y:DRAW $=8$ HFE9A
ㄴAD
System Requirements
Model 4
TRSDOS 6.x Basic
in the first line of any program that will call the subroutine (see lines 30 and 50 of Listings 2 and 3 , respectively). Note that variables must be defined as integers.

First, select a screen starting point. Set the variables X and Y equal to the row (zero to 71 ) and column (zero to 159 ) pixel coordinates of the location you want. For example:

$$
X=0: Y=0
$$

tells the subroutine to start drawing at the upper-left corner of the screen.

Define a string variable that will pass a sequence of commands to the subroutine. Table 1 lists the commands that Drawstring recognizes. Letter commands control the direction of drawing; follow them with a number from 1-255 to specify the distance in pixels. For example:

## $\mathrm{X}=0: \mathrm{Y}=0 ; B O R D E R \$=$ "D71R159U71L159\$"

tells Drawstring to draw a border around the edge of the display, starting in the upperleft comer and moving counterclockwise: down 71 pixels, right 159 , up 71 . left 159.

The $B$ command moves the pixel pointer without drawing. The * command complements (inverts) pixels while drawing, making black pixels white and vice versa. Use \% to toggle between the complement and draw options within a single command sequence.

Make sure that you enter alphanumeric string commands as uppercase characters. If you issue a direction command without a number, the pixel pointer will move just one step in the direction you indicate.

The dollar sign (\$) must be the last character in each string, since Drawstring uses it as an end-of-string delimiter. This helps the subroutine keep track of the data in case the computer shuffles it to high memory for processing.

Now, place a call to the subroutine, listing the appropriate variables as parame-

| Direction Commands |  |
| :--- | :---: |
| Direction | Command |
| Up | U |
| Down | D |
| Left | L |
| Right | R |
| Up and Left | E |
| Up and Right | F |
| Down and Left | G |
| Down and Right | H |
| String Control Commands |  |
| Action | Command |
| Move Pixel Pointer | B |
| Draw and Set | $\%$ |
| Draw and Complement | $*$ |
| End of Data | $\$$ |

Table 1. Drawstring commands.
ters. For the sample screen border above, the statement would look like this:

## CALL DRAW (X,Y,BORDER\$)

The subroutine picks up the current value of the variables from Basic and feeds the information in the strings to the pixel processor. The program returns control to Ba sic when it encounters the dollar sign (\$) at the end of your command sequence.

## A Few Tips

Since Drawstring disregards any character not listed in Table 1, stray letters or numbers won't crash your program. They might, however, produce unexpected results. For instance:
FILLS = FOUR SCORE AND SEVEN YEARS AGO\$'
will develop its own unique graphics signature.
'Drawstring doesn't check your number entries to make sure they stay within the allowed range, because TRSDOS provides its own error check by refusing to read or write to any bytes outside video memory, The subroutine accepts integer pixel values from 1-255. Try experimenting with numbers outside the normal coordinate range. You can create some interesting graphics by using numbers that are large enough to make the processor wrap around and continue drawing at the opposite end of the screen.

You can load and save data strings as disk files in the normal manner, and you can manipulate the data using any of Basic's string-handling functions. For example, run this economical two-liner that uses the INKEY\$ function:
5 DRAW $=\& H F E 9 A: X=0: Y=0$
$10 \mathrm{X} \$=\mathrm{INKEY} \$: X \$=X \$+{ }^{*} \$$ ": CALL DRAW
( $\mathrm{X}, \mathrm{Y}, \mathrm{X} \$$ ):GOTO 10
It lets you draw in any of eight directions by pressing the letter keys listed in Table 1.
The easiest way to draw complex figures is to construct a paper graph in row/column block form. Divide each video byte into six individual pixel cells. Remember to size the cells using the proper ratio; each horizontal pair of pixels within a byte is a different vertical size.
When your graph picture is complete, translate the image into string commands. The pixel-counting algorithm is pretty

| Program Control Options |  |
| :--- | :---: |
| Action | POKE Value |
| Draw | $\& H F F F 9,0$ |
| Complement | $\& H F F F 9,1$ |

Table 2. POKE address and values for controlling the draw/complement toggle.
stratghtforward. Examine Listing 2 and you should quickly catch on to the logical pixelcounting progression.

## Moving Pictures

One of Drawstring's powerful features is itsability tomove objects around the display without destroying the background. You can draw (\%) a pattern on the screen, then redraw the string starting at the same location, this time using a leading complement sign (*) to erase it. You can also turn complementing on and off from within your Basic program so you don't have to define the string twice. Table 2 provides the POKE address and values for controlling the draw/ complement toggle.

The complement option inverts pixels as it proceeds across the display. When it encounters a set bit (on), it resets the bit (off) and vice versa. Combining this action with directional movement lets an object travel across the screen without altering the background. Listing 3 demonstrates this technique.

When you design animated screens that use the same data to draw and erase an object. keep in mind that you cannot backtrack over a pixel that has been set. Retracing your steps will turn off the pixel that you might have just turned on. If you get cornered while plotting a figure, it's a


Photo 1. Program Listing 2 demonstrates drawing, erasing, and inverting patterns.


Photo 2. Program Listing 3 demonstrates animation; the diamondshaped character can move across the screen without destroying the figure underneath.
simple matter to jump over a set pixel using the B command.

## End Notes

1 expanded the string data in Listing 2 to make it easier for you to understand how Drawstring works. You can increase the program's drawing speed by omitting the spaces and compressing the arrays into longer strings.

I've barely scratched the surface of

Drawstring's capabilities. The best way to discover what it can do is by experimentation. In fact, you might consider using it to develop a full package of graphtes commands for the Model 4

John D. Wolfskill welcomes comments and suggestions. Send correspondence to 201 Puritan Drive, Middletown, RI 02840. Enclose a stamped, self-addressed envelope for a reply.

Program Listing 1. Drawstring.


Program Listing 2. Drawing demonstration.

```
20 REM ******* DRAW DEMONSTRATION **************
30 CLEAR, 65177!:DEFINI X,Y:DRAW=&HFE9A:X=0:Y=0
40 CLS:PRINT CHRS (15);
50 REM :RNN CHK$(15):
```




```
70 REM - OPPERCASE LETYIERS ONLY
```


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CHMOD -- Ser filc alfributcs (Readoly, CHMOD -- Sct filc attributcs. (Readonly, Hidden.-.)
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Listing 2 continued
80 REM - STRING LENGTH 1-255 CHARACTERS

110 MESSAGES $(1)={ }^{n} R$ U6 R4 D3 L3 G3 BR2 \$n
12 MESSAGE\$ (2) $=^{" 1} \mathbb{R}$ U6 R4 D2 BL3 D R3 D3 BR2 \$"


250 MESSAGE\$(5) = ${ }^{\text {M }}$ U R4 BD BL L D5 BR3 ${ }^{\text {m }}$
160 MESSAGES $(6)={ }^{n} R$ U6 R4 D3 L3 G3 BR2 ${ }^{n}{ }^{n}$
170 MESSAGE 17 ) $=$ "R2 U6 L BU BR2 D BDS D BR2 \$"
180 MESSAGE\$(8)="R U6 G2 D G BU4 R D6 BR2 ${ }^{(1)}$
19 MESSAGE $\$(9)={ }^{\circ} R$ U6 R4 BD2 BL D R D3 L3 BR5 $\$^{m}$
209 MESSAGE\$(10)="U8 L76 D10 R79 U2 \$"
21 TV\$ $(6)=" 8 D 71$ R159 U71 L159 BG2 D67 R155 U67 L155 BR125 \$"


240 TV\$(3) " ${ }^{\prime \prime} \mathrm{D}$ L2 BL2 L3 BL2 L3 BD2 D R2 BR2 R3 BR2 R3 BD2 D L2 BL2 \$n
250 TV\$ $(4)=n L 3$ BL2 L"3 BL2 BD D R16 BD12 Lal 7 D22 R17 U22 BL2 D22 L2 \$m
260 TV\$(5) ="U22 BL2 D22 BL2 U22 BL2 D22 BL2 U22 BL2 D22 BL2 U22
27 PATHERNS (1) ${ }^{\pi} R$ D34 BR R U34 BR $\$^{n}$

296 REM **** DRAW OUTL工NE ****
$300 \mathrm{X}=6: \mathrm{Y}=0$
310 FOR $J=0$ TO 5
320 CALL DRAW (X, $工$,TV§ (J))
330 NEXI
346 REM **** DRAW TEST PATTERN ****
$350 \mathrm{FOR} \mathrm{L}=1 \mathrm{TO} 2$
$360 X=15: Y=17$
37 FOR $J=1$ TO 25
389 CALL DRAW (X, Y, PATVERN\$ (L))
390 NEXT: NEXT
460 REM **** DRAW EXPANDING BOX ****
$410 \mathrm{~L}=6$ :GOSUB 420:L=1:GOSUB 420:GOTO 496
$420 \mathrm{X}=65: Y=34:$ PORE GWFFF9. L
430 FOR J=4 TO 48 STEP 2

450 CALL DRAW $(X, Y, B O X \$)$
460 NEXT
479 RETURN
48 REM *** DRAW MESSAGE ****
490 L= $0:$ GOSUB $500: L=1:$ GOSUB $500: L=9:$ GOSUB $500:$ GOTO 570
$500 \mathrm{X}=31 \% \mathrm{y}=36 ; \mathrm{FOR}$ TD=1 TO 700;NEXT
510 POKE \&HFFE9, L
520 POR $J=0$ TO 10
530 CALL DRAW $(X, Y, M E S S A G E \$(J))$
540 FOR TD=1 TO 100:NEXT
550 NEXT:RETURN
560 REM **** INVERT MESSAGE ****
578 INVERT\$= **R73 ${ }^{\circ}$
580 GOSUB 590: GOSUB $590: L=1$ :GOSUB $500: C L S: G O T O \quad 300$
$590 \mathrm{X}=28:$ FOR TD=1 TO 1490:NEXT
600 FOR Y=26 TO 40
610 CALL DRAF (X,Y,INVERT\$): $X=28$
620 NEXT:RETURN

Program Listing 3. Animation demonstration.

20 REM
30 REM
ANIMATIOR DEMONSTRATION

50 CLEAR, $651771: D E F I N T$ X, Y:DRAW=\$HFE9A
$60 \mathrm{X}=\mathrm{D}: Y=0: \mathrm{CLS}: P R I N T$ CHRS(15):

80 FILL\$=**R8\$"
$90 \mathrm{X}=20: Y=16$
100 FOK J=1 TO 10
110 CALL DRAW (X, Y, BORDER\$)
120 NEXT
$130 \mathrm{X}=39$
140 FOR $Y=18$ TO 37
150 CALL DRAW (X,Y,FILL\$): X=39
160 NEXT
$170 \mathrm{X}=89: Y=26$
$180 \mathrm{X} \$=\mathrm{INKEY} \$$
190 IF X\$=W THEN GOSUB 300 ELSE GOSUB 300
200 LF XSOCHRS (3) THEN 70
210 IF $X \$={ }^{n} U^{n}$ THEN $Y=Y-1$
240 IF $X \$=^{*} D^{(1}$ THEN $Y=Y+1$
250 IE $X \$={ }^{[1}$ THEN $K=X-1$
260 IF $X \$={ }^{\prime \prime} \mathbb{R}^{m}$ THEN $X=X+1$
265 IF $X S={ }^{\circ} \mathrm{E}$ THEN $\mathrm{X}=\mathrm{X}-1: \mathrm{Y}=\mathrm{Y}-1$
268 IF X\$=" ${ }^{\omega}{ }^{\omega}$ THEN $X=X+1: Y=Y-1$
270 IF $X S \sigma^{n} G^{\text { }}$ THEN $X=X+1: Y=Y+1$

290 GOTO 180
300 POKE \&HFFF9, $0: G O S U B$ 310:POKE \&HFFF9, $0: G O S U B$ 310:RETURN
310 CALL DRAW (X,Y,TOPS):RETURN

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Execution speed on the Model 3 for 10 iterations of the prime number program published in Byte, Jan 83, page 284.

$$
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Execution speed on the model 3 for 10 iterations of the prime number program published in Byte, Jan 83, page 286.

$$
\begin{array}{lr}
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# Taking Up Residence 

## A guided tour through the complexities of a memory-resident video display routine.

Video displays left unattended for long periods often grow weak from phosphor burn-in. You can extend your computer screen's useful life with Screen (Program Listings 1 and 2), a small mem-ory-resident program that automatically blackens the display when you're not using it. You can control the length of time before Screen blanks out your display. and turn the program on or off. Any keyboard activity makes your blackened display reappear immediately.
While anyone with a Tandy 1000 or 1200 (or IBM PC) can use Screen, the accompanying article is for readers interested in Assembly-language programming. Taking Screen as an example, I'll explain how you can create your own memory-resident program and also intercept system interrupts with your own interrupt handlers. You'll need an understanding of 8088 memory addressing (segments and offsets) and a hazy knowledge of software interrupts. In the reference table, rve listed two good books that can get you going.
The source code I've provided is for MSDOS MASM version 1.1 (see Listing 1). If you don't have an assembler, you can still create Screen using Debug's Assemble function to enter Listing 2. The instructions on p. 63 ("Creating Screen.COM Without an Assembler") should be of some help.
There's not much to using the program; Fig. 1 shows how. Screen works on the Tandy 1000 , and on the 1200 and IBM PC with DOS 2.x and color graphics card or monochrome board. It doesn't work adequately with PC-DOS 3.x on the IBM PC with a color board (the background colors stay on). Also, when used with the IBM AT or Tandy 3000 , Screen leaves the screen border on.

## In Memory

Commercial memory-resident programs abound. All clamor for memory space, and, in an effort to take control.

## System Requirements

## Models 1000 and 1200 Assembly language

each program links itself into your computer's interrupt system, adding processing time to the affected interrupts. (SideKick, for instance, links into 10 interrupts.) With several such programs crowded into memory, the system interrupts could slow down noticeably.

Not all of these programs are well-behaved; some programs don't get along with others. A few, like SideKick, insist on being loaded into memory last. In contrast, Screen is well-behaved. It uses little RAM ( 320 bytes) and interrupt processing time, and it doesn't care when it's loaded. Screen coexists peacefully with SideKick, SuperKey, CopyIIPC's Nokey, and ANSI.SYS, which are all memory-resi-
dent, and l've yet to find a foreground program with which it won't work.

Screen is really a program within a program. Its core becomes the memory-resident interrupt handler, and I wrote it to add as little processing time as possible to the preexisting interrupt routines. The nonresident shell has several functions. It loads the core into residence, parses any command line parameters, and alters three interrupt addresses (vectors) to point to resident Screen. Since the shell portion can determine if the core is already resident, it won't load more than one copy into memory. You can call Screen at any time to adjust the trigger period or turn it on or off.

To load Screen, type in SCREEN at the DOS prompt, followed by optional parameters as in the examples below. If you use no parameters, your display will go blank after one minute of inactivity. If you have a monochrome board in a 1200 or IBM PC, you must use the /M parameter.

You can change the settings from DOS by typing in SCREEN followed by new parameters.

You can type Screen's parameters in upper- or lowercase, and a slash must precede each one. Minutes (range one to 60 ) should be an integer value. Use the /M parameter only on a 1200 . IBM, or other clone with an IBM-type monochrome monitor board (not on the 1000).

When Screen has turned off your screen, press a shift key to recover your display without affecting its contents.

## Command

Screen
Screen/5
Screen /OFF
Screen /ON/2
Screen /M
Screen/MX/1

## Description

Defaults: one-minute trigger period on Tandy 1000, 1200, or IBM PC with color board.
Sets to five minutes.
Turns Screen temporarily off.
Turns on and sets for two minutes. Setting for 1200 or IBM mono boards.
Reverses the monochrome and sets for one minute.

Figure 1. Using Screen.

```
10 WHILE INKEY$=%";WEND
20 DEF SEG = 0:M = PEEK (&H465):DEF SEG
30 A=M AND &HF7
40 OUT &H3DB,A 'use &H3B8 for 1200/IBM mono board
50 WHILE INKEY$= "m;WEND
60 OUT &H3D8,M
```

Figure 2. This program should turn the display off and on in any mode. Use it to determine if Screen will work on your computer.

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Program Listing 1. MASM (version 1.1) source code to create Screen.EXE. Use EXE2BIN to convert to Screen.BIN after linking, then rename to Screen.COM.
;(Thanks to Warcen Witherell for testing of SCREEN on IBM machines.)

f the video interrupt interruption
Video: हti ienable interrupts

| cti |  | enable interrupt |
| :---: | :---: | :---: |
| push | cx |  |
| mov | cl, 11111111 b | ; switch for video on |
| call | subr | ;video control subroutine |
| pop | cz |  |
| cli |  | :disable interrupts |
| jup | cs: dword ptr | deoaddr sold interrupt |

; the keyboard interrupt interruption

```
eyboard:
\begin{tabular}{|c|c|c|}
\hline sti & & ;enable interrupts \\
\hline push & cx & \\
\hline mov & c1.11111111b & ; switch for video on \\
\hline call & subr & ;video control subroutire \\
\hline pop & cx & \\
\hline cli & & fijsable interrupts \\
\hline 3mp & cs: dword ptr & yboardaddr ;oid int. \\
\hline
\end{tabular}
```

the video control subroutine

| subr | proc | near |
| :--- | :--- | :--- |
|  | push | ax |
| mov | ax.cs:word ptr timerword |  |
| mov | cs:word ptr counterword, ax |  |
| test | cl, |  |

; save ax
reset counter
with timer value
is switch on or off?

## Video Out

Disabling and enabling the video display is surprisingly simple, considering the difficulty of programming the video (CRT) controller chip. You can do it with just a few lines of Basic (see Fig. 2). When set, bit 3 of the mode-select register enables the video signal; when cleared, it disables the signal. Port 3D8 hexadecimal (hex), which is one of the 1000 's few IBMcompatible video ports, writes to the mode-select register. (Port 3B8 hex is the equivalent port if you use a monochrome board in the Tandy 1200 or IBM PC.)

To turn an RGB display off. send a byte out port 3D8 hex with bit 3 cleared. To turn the display back on, reset bit 3 . The other 7 bits must retain their original values (they control other attributes of the display).

Port 3D8 hex is write-only, so you can't read it to know its contents before changing it. The BIOS video routines have the same problem, but, fortunately, they store the current value of the mode-select register in the BIOS data area in low RAM (0000:0465 hex). Screen reads the byte at this address, alters bit 3 , then sends the byte out port 3D8 or 3B8 hex to turn the video signal on or off without affecting other video attributes.

If you're not sure Screen will work on your system, run the test routine in Fig. 2 in different graphics modes. Press any key to disable your display. A second keypress reenables it and ends the program.

Switching the video on and off requires few instructions. Most of Screen's resident core spends its time intercepting three system interrupts: the clock, low-level keyboard, and BIOS video interrupts. Screen uses the clock interrupt (INT 8) as the tick in a countdown timer. When the timer reaches zero. Screen cuts your video.

Any keyboard activity (INT9) or BIOS (and therefore DOS) video activity (INT 16) resets the timer, keeping your display active. Screen returns control to the original interrupt routines with the 8088's registers intact.

The 1000,1200 , and PC clock chips initiate the clock interrupt (INT 8) 18.2 times per second to update a counter from which your operating system calculates the time. In addition, the INT 8 clock routine issues an INT 28 that points to a dummy IRET instruction in ROM. DOS provides the dummy INT 28 for you to redirect to a routine of your own in programs that need a timer. It's best not to mess with the low-level clock interrupt (INT 8) if you don't have to.

One problem with using INT 28 , though, is that any program loaded after Screen could usurp the user clock interrupt for its own purposes and knock Screen out of action permanently. Therefore, I chose to intercept INT 8 directly, which is what all the memory-resident programs I've decoded do. INT 8 is sacred. Other programs may intercept it, but none

## Creating Screen.COM Without an Assembler

You can enter Screen using the Debug program on your DOS disk and Listing 2. If your DOS disk doesn't have enough room for two files totalling 4,000 bytes, copy Debug.COM to a disk with more space and use that disk in drive $A$.

Use Edlin or a word processor that creates ASCII files (not DeskMate) to type in the code in Listing 2. Leave out the eight-digit numbers that start most lines and the hyphen prompts. This is how the first five lines of your listing should look:

$$
\begin{array}{lr}
\text { N Screen.COM } \\
\text { A } & \\
\text { JMP } & 0181 \\
\text { DW } & 0444 \\
\text { DW } & 0444
\end{array}
$$

and the last eight:

| MUL | CX |
| :--- | :--- |
| MOV | $[0102], A X$ |
| JMP | 027 B |
|  | :blank line is necessary |
| RCX |  |
| $21 F$ |  |
| W |  |
| Q |  |

Save your listing in ASCII format under the name Screen.SRC on the disk with Debug.COM on it. At the DOS prompt type:
DEBUG < Screen.SRC

Debug will read in your listing file (Screen.SRC) and create the program file Screen.COM.

Put a copy of Screen.COM in the root directory of your boot-up disk. For automatic loading. put Screen in the AUTOEXEC. BAT file on your boot-up disk with any parameters following it
will cut off programs already linked into it for fear of disabling the system clock.

The best way for memory-resident programs to monitor the keyboard is by tapping into INT 9, the interrupt generated by the keyboard when you press or release. a key. I tried using the mid-level BIOS keyboard interrupt (INT 22) that is provided for reading the keyboard buffer, but it is polled constantly while DOS waits for keyboard input. so Screen's counter never runs down to zero.

Screen tests for video activity through the BIOS video interrupt (INT 16). Prograrns that write directly to memory when creating video displays don't use an interrupt. If you work with such a program and don't have to use the keyboard often, Screen may blacken the display. To resolve this, either turn off Screen or

## Listing I continued

| cont: | $j z$ | cont | , if yes, cont with subr |
| :---: | :---: | :---: | :---: |
|  | test | cs:byte ptr flagbyter 8 | ; is video enabled? |
|  | jnz | return | Fif yee, then zeturn |
|  | push | bx | ;save registera |
|  | push | dx |  |
|  | push | ds |  |
|  | mov | ax, 40 H | ; load data segment with atart of |
|  | mov | ds, ax | ; BIOS data area |
|  | mov | bx, 65 H | foffset of mode select reg. setting |
|  | cli |  | fisable intersupts = sensitive area |
|  | mov | al, [bx] | ;get mode select register setting |
|  | and | a1, cl | ;switch in cl turns video on or off |
|  | mov | dx,cs:word ptr vidportre | s fande select register port |
|  | out | dx, al | the whole program for this one line |
|  | sti |  | ;enable interrupts again |
|  | mov | cesbyte ptr flagbyte,cl | istore enable/disable state of video |
|  | pop | dı | ; restore usea register |
|  | pop | dx |  |
|  | pop | $b x$ |  |
| return: | pop | ax |  |
|  | ret |  |  |
| subr | endp |  | ; end of video control subroutine |
| resident.end: |  |  | send of cesident code |

IB SCREEN already resident? Program checks vector interrupt table from ; INT 60 H to 67 H (addresses $0: 0180-01 \mathrm{BFH}$ ) for an FFFPH value. SCREEN puts fmultiple signatures in that area when first loaded to identify itself, ffilling all empty vector slots (up to 8). Each FFFFH signature is followed jby SCREEN's segment (if the program is resident).

| xor | ax, $\mathrm{ax}^{\text {a }}$ | \%zero value for bottom of memory |
| :---: | :---: | :---: |
| mov | es, $\mathrm{ax}^{\text {ax }}$ | \%ES to reference vector interrupt table |
| mov | cx, 8 | , loop counter, 8 interrupt vectors to check |
| mov | si, 180H | \%start of user interrupt area in vector table |
| finderere: |  | \%start of loop Eind FgFs hex |
| mov | ax, es:[日i] | gget first word of vector |
| cmp | ax, OPFFFH | ifs it resident flag? |
| je | resident | syer it is |
| add | 81,4 | ;next vector in table |
| 100p | Find_FFFt |  |
| jmp | short not_ | ent ;flag not found, assume not resident |


; Set up resident program in memory
not_resident:
call parser ;process any command parameters
; get and save current addresses of INTs 8. 16 and 22 so that resident ; SCREEN can return control to the original interrupt routines

| mov | a1,8 | ; clock video interrupt number |
| :---: | :---: | :---: |
| mov | ah, 53 | iget interrupt vector DOS function |
| int | 33 | -DOS function call interrupt |
| mov | ds:mord ptr | clockint - start + $100 \mathrm{H}_{\text {, }} \mathrm{bx}$ fstore address offset |
| mov | ax,es |  |
| mov | ds:word ptr | clockint+2 - start + 100n, ax fistore seg |
| mov | al.9 | BIOS low-level keyboard interrupt |
| mov | ah, 53 | ; same as with clock interrupt |
| int | 33 |  |
| mov | ds:word ptr | keyboaxdint - start + 100H,bx |
| mov | ax, es |  |
| mov | ds:word ptr | keybaardint+2 - start + 100\%, ax |
| mov | al, 16 | ; BIOS video interrupt |
| mov | ah, 53 | isame as with clock intermupt |
| int | 33 |  |

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```
mov dz:word ptr videoint - start + 100H,bx
mov
ax,es
ds:word ptr videoint+2 - start * 100n, a|
```

Hove resident portion lower, down into program segment prefix (PSP) With a string move command. Pushing the code down into the unused part of the ; PSP makes the resident program smaller.

|  | push | CE' | ; move code segment |
| :---: | :---: | :---: | :---: |
|  | pop | ds | ginto ds (source segment) |
|  | push | cs |  |
|  | pop | es | ; and into es (destination segment) |
|  | mov | si, sourcestart | ; current offset of resident code in program |
|  | mov | di.res | :destination offset (byte 92 decimal in PSP) |
|  | mov | cx,reslength | ilength of resident code |
|  | cld |  | ;clear direction flag (up) |
| rep | movsb |  | ;byte string move (block move) |

; store signature and resident segment address in interrupt vector table so
; that SCREEN can find itgelf later. The following loop fills any empty
; locations in the user area of the vector table.

|  | xor | ax,ax | ;zero value |
| :---: | :---: | :---: | :---: |
|  | mov | es,ax | fES to reference vector interrupt table |
|  | mov | cx, 8 | sloop counter, 8 interrupt vectors to check |
|  | mov | 81,180\% | fotart of user area in interrupt table |
| find 0000 : $b x, b x$ |  |  | fbx is flag for successful signature |
|  |  |  | ;start loop |
|  | mov | ax,es: [si] | rget first word of vector |
|  | cmp | $a x, 0$ | is it occupied? |
|  | jne | 政ip | , if yes, then skip over |
| mark: | mov | est[si], OPFPFH | fmark unoccupied table entry |
|  | mov | ax,cs | ;segment of resident SCREEN |
|  | mov | es: [si+2], ax | sstow it in table after FFFFH marker |
|  | inc | bx | ;flag successful successful |
| skip: | add | 81,4 | ;next vector in table |
|  | 100p | find_0000 |  |
|  | cmp | $b x, 0$ | If bx 0? (uger section was full?) |
|  | jnz | slg_ok | ; if not, signature was successful |
|  | sub | si, 4 | ,OR, we tried being polite, but there's |
|  | inc | cx | : no space, so we'll take the last (8th) |
|  | jmp | short mark | ; user interrupt for SCREEN's signature |
| big_ok: |  |  |  |
| \% ceret clock, low-level keyboard, and BIOS video interrupts to point; to routines in SCREEN |  |  |  |
|  |  |  |  |
| : clock interrupt (INT 8) |  |  |  |
|  | push | cs | ; ds must hold segment of new routine |
|  | pop | ds |  |
|  | mov | dx, clockofe | gclock routine offset |
|  | mov | al, 8 | ; the interrupt number |
|  | nov | ah, 37 | fset interrupt DOS function |
|  | int | 33 | ;DOS function call interrupt |
| ; keyboard interrupt (INT 9) |  |  |  |
|  | push | cs |  |
|  | pop | ds |  |
|  | mover | dx,kbdoff | ; kbrd routine offset. |
|  | mov | a1,9 | the interrupt nunber |
|  | mov | ab. 37 | iset interrupt DOS function |
|  | int | 33 | ;DOS function call interrupt |
| ; Video interrupt (INT 16) |  |  |  |
|  | push | Cs |  |
|  | pop | ds |  |
|  | mov | dx,vidoff | \%ideo routine offset |
|  | mov | al,16 | ;the interrupt number |
|  | mov | ah, 37 | ;set znterrupt DOS function |
|  | int | 33 | ;DOS function call interrupt |
| \% terminate but stay resident using Dos interrupt |  |  |  |
|  | mov | dx, reslength + | es :address at end of resident code |
|  | int | 27H | ;DOS terminate-but-stay-resident |
| screen endp |  | ;end of main routine |  |


lengthen its trigger time to several minutes.
Another problem could arise with programs that don't use the system cursor. For instance, when ThinkTank is in the editing mode, it uses BIOS video routines to produce blinking highlighting instead of a cursor. This constantly resets Screen's timer so the screen stays on when you're not there. Unfortunately, there's no solution for this.

## How It's Done

Screen's memory-resident core contains separate routines for the three interrupts, but they share data and the subroutine that turns the video on or off. I tried to make the core small, but I was more concerned with the processing time added to the normal interrupt routines, especially the clock interrupt, which runs 1.092 times a minute.

During most clock interrupts, Screen just decrements its counter before making a far jump to the old clock routine (three instructions). Decrementing rather than incrementing the counter saves a comparison operation. When the counter decrements to zero, setting the zero flag, a conditional jump is made to the subroutine. All calls to the subroutine, including the clock interrupt's, reset the counter with the timer value you set. As a result, the clock interrupt doesn't constantly call the subroutine after disabling the video signal.

Two flags and the contents of the CL register determine what happens in Screen's resident subroutine. The keyboard and video routines always call the subroutine to reset the counter. Once in the subroutine, they test a flag (Vidflag) to determine the screen's condition. If it's off, they reenable the video signal. If it's on, they return, saving steps. Another flag ( On - off) indicates if you've turned Screen off. If you have, the clock routine acts like the keyboard and video routines, resetting the clock only on its infrequent visits to the subroutine.

To determine its course of action, the subroutine tests the value that the calling interrupt routine put in CL. Not only does the CL register determine whether the screen is turned on or off, the value in CL actually does the dirty work. CL ANDs the mode-select value from the BIOS data area to set or clear bit 3 before sending it out port 3D8 or 3B8 hex.

The keyboard and video routines always put FF hex in CL (bit 3 set) before calling the subroutine. The clock routine puts flag On - off in CL before calling the subroutine. When Screen is on, the flag contains F7 hex (bit 3 cleared) to disable video. When Screen is off, flag $\mathrm{On}_{-}$off contains FF hex, and the clock routine goes through the subroutine resetting the counter only. Whenever the subroutine sends a value out a video port to the modeselect register, it puts the flag value ( FF or F7 hex) Vidflag to indicate whether the screen is on or off.

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INTRODUCING T-WORD AND ROM-VIEW 80 The ULTIMATE ROM offers T-Word, a complete word processing system-the fastest yet produced for the Model 100/200 or the NEC PC-8201-and our new ROM-VIEW 80 displayenhancement program. *ROM-VIEW 80 provides an 80 -column display option that works with BASIC, TEXT, and TELCOM. And yes, ROM-VIEW 80 does provide full text-editing functions while in 80-column mode! Also included are turbo-charged versions of our popular T-base relational database (rated the number one database for the Model 100 and NEC PC-8201) and the bestselling IDEA! outline processor.
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*ROM-VIEW 80 is not currently avallable for the Tandy Model 200 Model 200 customers will receive a coupon for a tree copy of TS-DOS Trademarks ThinkTank-Living Videotext, Inc. Guardian-PEAC. Multumate \& dBASE and Ashton Tate, R:base 5000-Microrim, Inc. WordStar-Micropro, Inc.

## On ULTIMATE ROM II

ROM-VIEW 80
Works with TEXT, TELCOM, BASIC
Full text-editing in 80 columns
Right margin can be set $10-80$ columns 60 -column window with scrolling to 80 columns
Allows 80-column communications in TELCOM

## T-WORD

Fast text-editing enhancements like overwrite, word count, search and replace
Fast text-formatting with page plotting Merges up to 99 items into boilerplate documents
Allows entry of printer controls like boldface, underline, condensed, etc.

## IDEA!

New features have been added including optional IBM import/export ThinkTank converter.

## T-BASE

New features, including advanced math calculations.

## TANDY PORTABLE DISK DRIVE GATEWAY

Built-in support for T-Word to access the new \$199 Tandy portable disk drive


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## Interrupt Etiquette

When the 8088 executes an interrupt （hardware or software），it saves the flag register and the address of the next in－ struction in the interrupted process on the stack，and it clears the interrupt flag，dis－ abling further maskable interrupts．Your interrupt routine must save（with Push） other registers before using them，then re－ store them（with Pop）before returning control to the interrupted program．Good form requires that you keep the 8088 in－ terrupt flag set（using STI）to let other in－ terrupts butt in if your handling routine is at all long．

You should clear the interrupt flag only when necessary．Screen＇s subroutine clears the interrupt flag（CLI）before get－ ting the current contents of the mode－se－ lect register（from 40：65 hex）then resets the interrupt flag after sending the altered value to the mode－select register．If the BIOS video interrupt cuts in to change the screen mode between the getting and sending instructions（while Screen was reenabling video），Screen would scramble the screen by sending out a suddenly stale mode value．

When you write an independent inter－ rupt－handling routine，you must end it with the IRET instruction after restoring used registers．Before returning control to the in－ terrupted process，IRET restores the flag register．RETF 0002 ，or a combination of POPF and RETF，does the same thing．

If your routine intercepts an existing in－ terrupt．however．you must eventually re－ turn control to it．Screen does this，after completing its own business，with a far jump to the intercepted interrupt handler． Screen＇s shell saves the addresses of the three intercepted interrupts in its data area before redirecting the vectors to Screen＇s own routines．Because the ROM interrupt handlers expect the interrupt flag to be cleared，your intercepting code should clear it before the jump．

SideKick takes a different approach：I suspect this is because it adds so much code to the interrupts it links into．Side－ Kick immediately gives control to the in－ tercepted routine with a simulated INT instruction（PUSHF and a far call to the old interrupt vector），then it does its own work，and ends with an IRET．

A warning to those writing their own memory－resident programs：It＇s a bad prac－ tice to hold up disk I／O for any length of processor time（e．g．，with a pop－up menu）．

## Shell Services

When you call Screen from DOS，its shell first determines if the core is resi－ dent．When Screen installs itself as a memory－resident program，it sticks mul－ tiple copies of a signature（FFFF hex）and Screen＇s code segment in the user section of the interrupt vector table（starting at 0000：0180 hex］．If the program finds the signature．it knows the core is resident．It

## Lesting 1 continued

| $\begin{aligned} & j z \\ & \text { inc } \\ & \text { jmp } \end{aligned}$ | ```find_param si short find_rlash``` | found slash so evaluate what comes after ；ignore anything else，so next character |
| :---: | :---: | :---: |
| find＿param： |  |  |
| inc | si | point to character after slash |
| mov | al，［si］ | ；get character |
| cmp | al， 20 H | ，a space？ |
| jz | find＿param | ；if yes，ignore spaces after slash |
| cmp | al． 4 FH | ；upper case 0？ |
| jz | onoroff | ；if yes，check for on or off |
| cmp | al， 6 FH | －lower case of |
| jz | onoroff | ；if yes，check for on or off |
| cmp | al， 4 DB | ：upper case M？ |
| jz | mono | ；if yes，change to mono port |
| cmp | al，6DH | flower case M？ |
| jz | mono | ；change to mono port |
| cmp | al． 30 H | ；compare to ASCII 0 |
| jb | Eind＿slash | ；if below，look for next slash |
| cmp | al．398 | Fcompare to ASCII 9 |
| ja | Eind＿slash | ；if abover look for next slash |
| jmp | short minutes | pmust be a number，how many minutes？ |
| onorofe： |  |  |
| inc | 81 | point to character after 0 |
| mov | a1，［si］ | lget that character |
| cmp | al， 4 EH | ；N？ |
| jz | flag＿on | Fyes，bet flacg for on |
| cmp | al，6EH | ；$n$ ？ |
| $j z$ | £lag＿on |  |
| cmp | al， 46 H | ；P？ |
| $j 2$ | flag＿off | ：yes set flag for off |
| cmp | al． 66 H | ；¢？ |
| 32 | flag＿off |  |
| jmp | short find＿slash | Fgarbage，so look for next slash |
| flag＿on： |  | gset program on＿off switch byte for on |
| mov | al，11110111B | ：switch for SCREEN on（7FH） |
| j⿴囗口⿺辶 | shoxt on＿cont | s 既ip next instruction |
| flag＿off： |  |  |
| mov | a1，21112111B | ：SWitch for SCREEN off（FFH） |
| on＿cont： |  |  |
| mov | di，on＿offbyte | fload the switch byte address |
| mov | ［di］，al | ；load the switch byte with value |
| jmp | short find＿slash | ilook for next slash |
| mono： $\begin{gathered}\text { inc } \\ \text { mov } \\ \\ c m p \\ j z z \\ \\ c m p \\ j z \\ \\ m o v \\ m o v \\ \text { mmp }\end{gathered}$ |  | ；point to character after M |
|  | al，［si］ | ；get character |
|  | al，58\％ | ifis it X？ |
|  | color＿on | ；if yes，use color board port |
|  | al． 78 H | ；is it $x$ ？ |
|  | color＿on | ；use color port |
|  | dx，monoport | zport for IBM mono card |
|  | ds：word ptr vidportword．dx |  |
|  | short find＿slash | ：look for next slash |
| color＿on： |  |  |
| mov | dx，colorport |  |
| mov | ds：word ptr vidpo | ortword， dx port for 1000 or color card |
| jmp | short find＿slash |  |

；Following routine is from＂Bluebook of Assembly Routines for the IBM PC \＆ ；XT ${ }^{m}$ by Cristopher $L$ ．Morgan，The Waite Group．It converts ASCII numeric －characters into a hesidecimal value．


| min＿loop： | $d x, d x$ | fzero dx for result |
| :---: | :---: | :---: |
|  |  |  |
| sub | al．30\％ | ＊convert ASCII to hex |
| j1 | min＿end | ；if less than zero（not a number） |
| cmp | al，9 | ；compare to 9 |
| j9 | min＿end | iff greater than 9 （not a number） |
| cbw |  | ；convert byte（al）to word（ax） |
| push | ax | ；save one＇s place |
| mov | ax，dx | ；move current result（subtotal）into ax |
| mov | cx， 10 | ；set up for multiplication by 10 |
| mul | cx | ； $\mathrm{ax}=\mathrm{ax}$＊cx |
| mov | dx，ax | ；store product in dx |
| pop | ax | ；restore last digit |
| add | $d x_{r}$ dx | s sum in dx |
| inc | si | spoint to next character |
| mov | al．［si］ | ；get that character |
| jma | short minmloop | ；convert to number |
| min＿end |  | ；store number（if any）in timer |
| cmp | dx， 1 | ；is number less than 1 ？ |
| jb | minmex | iff yes，then leave timer at default |
| cmp | dx， 61 | gmore than 60 minutes？ |
| jb | min＿cont | ；if 60 or below |
| mov | dx， 60 | ；set at highest，if too high |
| min＿cont： |  |  |
| mov | $a x, d x$ | ；minutes in ax |
| mov | cx，1092 | ；18．2＊ 60 （1 minute of 8088 clock ticks） |
| mul | cx | ； ax now has timer value（ax $=$ ax＊cx） |
| mov | ds：word ptr tid | er－start＋100\％，ax store new timer value |
| min＿ex：jmp | £ind＿slash | ；go look for next slash |
| parser endp |  | ；end of subroutine |
| y－m－－－－－－－－s |  |  |

$\qquad$
end start
then uses the word following the signature to locate the resident core for any modifications you specify on the command line. I used FFFF hex as the signature because it can't be an offset in an interrupt vector.

If Screen doesn't find its signature, it installs itself in memory and leaves its signature and code segment in any of the eight user vectors that are unused, assuming a zero word means unused. If all eight user entries are occupied (highly unlikely), the shell usurps the eighth user entry.

Whether or not Screen is resident, fts shell calls on the parser subroutine to interpret any parameters you entered along with the Screen command. DOS stores any command line parameters in ASCII format starting at location 81 hex in a COM program's 64 K segment. Location 80 hex contains the number of characters typed on the command line after the program name (not including the carriage return). Depending on what you type, the parser alters either flag On _ off, the timer value, or the port value in the nonresident core data area, or any combination of the three. If Screen isn't resident, the modified data goes along as part of the core when it's installed.

If Screen is already resident. the shell routine first gets the current settings from
the resident program and puts them into the data area. The parser interprets the command line and modifies the settings as necessary. Then it places the data back in the resident core by using the segment found earlier in the interrupt vector table and kept in the ES register.

The parser works simply, but is also forgiving, You must precede any parameter with a slash. The parser looks for the first nonspace character after a slash. If it's the letter " O " or " O ," the parser determines if it is on or off and sets flag On _ off accordingly. If it's an $M$ or $m$. Screen checks for a following X or X and alters the video port value. If the character following the slash is a number, the parser converts it from minutes to equivalent clock cycles and places the result in the word labeled Timer. Then the parser begins looking for the next slash ignoring other characters. The parsing routine ends when it encounters the carriage return code (OD hex).

## Establishing Residency

The processes of getting interrupt vectors, changing them, and making a program resident are easy if you use the services DOS provides. As a first step in establishing residency, Screen preserves the original clock, keyboard, and video interrupt vectors with DOS function 53. You
should put the interrupt number in AL and 53 in AH, and then execute INT 33. the DOS function interrupt. For each interrupt. Screen stores the vector returned in $\mathrm{EX}: \mathrm{BX}$ in the core data area so that resident Screen will know where to send control when through with its operations.

The next step is to move the core program lower in memory, into the unused part of the program segment prefix (PSP). In a COM program, the PSP occupies the first 100 hex bytes of your program area. The PSP contains several things: a hodgepodge of information DOS uses when running your program, the command line text already mentioned (at 80 hex), and a lot of space for potential I/O buffers. According to The Peter Norton Programmer's Guide to the IBM PC, you can safely lower a program down to offset 92 (5C hex) before making it memory resident, potentially shaving 164 bytes from its total size. Screen uses the MOVSB (move byte string) instruction to accomplish this.

After placing the FFFF hex signature and program segment in the interrupt vector table, Screen calls DOS function 37 to set new interrupt vectors pointing to its own routines. Place the current code segment in DS, the offset of the interrupt routine in DX, and the interrupt number in AL before invoking the DOS funtion. Cal-

Circle 227 on Reader Service card

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culating the routine offset is tricky．A COM program starts at offset 100 hex in its 64 K segment．but I＇ve lowered the core to start at 5C hex（92）to conserve space．The equates take care of the calculations．As soon as Screen changes the interrupt vec－ tors．the program starts working．

The last step is the DOS terminate－but－ stay－resident interrupt（INT 27 hex）．The DX register holds the number of bytes you want to keep resident：this should equal the offset of the end of the core section． The actual resident program takes only 219 bytes，of which 92 bytes come from the old PSP．DOS，however，assigns 320 bytes of memory to Screen，some for housckeeping and some to start the next program on an cven 16 －byte paragraph．

Write to Dave Rowell at 80 Micro． 80 Pine St．．Peterborough，NH 03458.

## Additional References

Franklin．Mark A．Using the IBM PC： Organization and Assernbly Language Programming．New York：Holt，Rinehart， and Winston． 1984.

Norton．Peter．The Peter Norton Pro－ grammer＇s Guide to the IBM PC．Belle－ vue．WA：Microsoft Press， 1985.

Program Listing 2．Script for assembling Screen．COM with Debug．

| 3c82：0100 | JMP | 0181 |
| :---: | :---: | :---: |
| 3c82：0102 | DW | 0444 |
| 3C82：0104 | DW | 0444 |
| 3C82：0106 | DW | 00 |
| 3C82：010A | DW | 00 |
| 3C82：010E | DW | 00 |
| 3C82：0112 | $D B$ | FF |
| 3C82：0113 | DB | 57 |
| 3C82：0114 | DW | 03D8 |
| 3c82：0116 | CS： |  |
| 3C82：0117 | DEC | WORD PTR 〔005E〕 |
| 3C82：011日 | JNZ | 0129 |
| 3C82：011D | STI |  |
| 3C82：011E | PUSH | CX |
| 3C82：011F | CS： |  |
| 3C82：0120 | MOV | CL，［006D］ |
| 3C82：0124 | CALL | 0142 |
| 3C82：0127 | POP | CX |
| 3C82：0128 | CLI |  |
| 3C82：0129 | CS： |  |
| 3C82：012A | JMP | FAR［0060］ |
| 3C82：012E | STI |  |
| 3C82：012F | PUSH | CX |
| 3C82：0130 | MOV | CL，FF |
| 3C82：0132 | CALL | 014A |
| 3C82：0135 | POP | CX |
| 3C82：0136 | CLI |  |
| 3C82：0137 | CS： |  |
| 3C82：0138 | JMP | FAR［0064］ |
| 3C82：013C | STI |  |
| 3C82：013D | PUSH | CX |
| 3C82：013E | MOV | CL，FF |
| 3C82：0140 | CALL | 014 A |
| 3C82：0143 | POP | CX |
| 3C82：0144 | CLI |  |
| 3C82：0145 | CS： |  |
| 3C82：0146 | JMP | FAR［0068\} |
| 3C82：014A | PUSH | AX |
| 3C82：014B | CS： |  |
| 3C82：014C | MOV | AX $\mathrm{P}_{\text {［ }}$［005C］ |

Circle 152 on Reader Service card．

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BASE 2，DIP 81．82．84．85，MP1 88－99．GX | 1／2 20 | \＄2012 | \＄57／6 | \＄108／12 | \＄7／1 | \＄6 ea 2 or more | \＄15／3 | \＄54／12 | \＄288172 |
| CI | $1 / 2 \times 18$ | \＄1512 | \＄4216 | ¢ 78／12 | \＄7／1 | 56 ea 2 or more | \＄15／3 | 54／12 | \＄288172 |
| CITOH STARWRITERF－10－40 <br> DIABLO HYTYPE IICarbon Film Black <br> Fabric Black | $\frac{5 / 16 \times 130}{\frac{15}{25}+19}$ | $\$ 18 / 3$ $\$ 18 / 2$ | \＄60／12 $\$ 51 / 6$ | $\begin{aligned} & \$ 342172 \\ & \$ 96 / 12 \end{aligned}$ | $\begin{aligned} & \$ 5 \text { ea } \\ & \$ 8 / 1 \end{aligned}$ | $\$ 4$ ea 12 or more $\$ 7$ ea 2 ozmore | $\begin{aligned} & \$ 24 / 6 \\ & \$ 21 / 3 \end{aligned}$ | $\begin{aligned} & \$ 42 / 12 \\ & \$ 78 / 12 \end{aligned}$ | $\begin{aligned} & \$ 234 / 72 \\ & \$ 432172 \end{aligned}$ |
| RADIO SHACK－TOSHIBA．COMMODORE－PANASONIC－RICOH <br> Carbon Film－DWP 210 （Hytype II） <br> Black（1445） <br> OW II，DWP 410－510，RICOH 1200－1300－1600 Black（1419） <br> Red，Green，Blue，Brown <br> Colors（1419） <br> Fabric（Long Life），DWP 210 （Hytype II）Black（1458） <br> DW II，DWP 410．510，RICOH 1200－1300－1600 Black（1449） <br> DMP．100，LP VIH，COMMODORE 1525，GORILLA BANANA（1424） <br> DMP．200，120，（430 Inserts \＆Reloads Only） <br> （1296）（1483） <br> DMP－400－420，L．P VI－VIII，PANASONIC KXP－130－1093（1418） <br> OMP． 500 <br> DMP－2100，TOSHIBA P1340－1350．1351．351 <br> LP．IIIIV，CENTRONICS 730．737．739．779（Zip Pack） <br> LP III．V <br> （1414） | $5 / 16 \times 145$ <br> $1 / 4 \times 145$ <br> $1 / 4 \times 130$ <br> $5 / 16 \times 1!$ <br> $1 / 4 \times 25$ <br> Inker Loop <br> $1 / 2 \times 20$ <br> $5 / 16 \times 14$ <br> $1 / 2 \times 20$ <br> $1 / 2 \times 20$ <br> $9 / 18 \times 16$ <br> $1 / 2 \times 15$ | \＄18／3 <br> \＄18／3 <br> \＄21／3 <br> $\$ 18 / 2$ <br> \＄18／2 <br> \＄18／2 <br> \＄20／2 <br> \＄15／2 <br> \＄22／2 <br> \＄15／2 <br> $\$ 1512$ | \＄60／12 <br> \＄60／12 <br> \＄72／12 <br> \＄51／6 <br> \＄51／6 <br> \＄51／6 <br> \＄57／6 <br> \＄42／6 <br> \＄63／6 <br> \＄42／6 <br> \＄42／6 | \＄342／72 <br> $\$ 342172$ <br> $\$ 414 / 72$ <br> \＄96／12 <br> \＄ $96 / 12$ <br> \＄ $96 / 12$ <br> $\$ 108 / 12$ <br> \＄ $78 / 12$ <br> $\$ 120 / 12$ <br> S $78 / 12$ <br> S $78 / 12$ | \＄5 ea 3－11 <br> \＄5 ea 3－11 <br> \＄6 ea 3－11 <br> \＄8／1 <br> \＄8／1 <br> $\$ 711$ <br> \＄7／1 <br> \＄7／1 <br> \＄7／1 <br> \＄7／1 | \＄4 aa 12 or more $\$ 4$ ea 12 or more $\$ 5$ es 12 or more $\$ 7$ ea 2 or more $\$ 7$ ea 2 or more <br> \＄6 és 2 ar more <br> S6ea 2 or more <br> $\$ 6$ ea 2 of more <br> $\$ 6$ ea 2 or more <br> $\$ 6$ ea 2 ormore | $\$ 2416$ <br> \＄24／6 <br> \＄3016 <br> \＄21／3 <br> \＄21／3 <br> $\$ 15 / 3$ <br> \＄15／3 <br> $\$ 15 / 3$ <br> $\$ 15 / 3$ <br> \＄12／3 <br> \＄15／3 | \＄42／12 <br> \＄42／12 <br> \＄54／12 <br> \＄78／12 <br> $\$ 78 / 12$ <br> \＄54／12 <br> \＄54／12 <br> $\$ 54 / 12$ <br> $\$ 54 / 12$ <br> \＄45／12 <br> \＄54／12 | $\begin{aligned} & \$ 234172 \\ & \$ 234172 \\ & \$ 234 / 72 \\ & \$ 432 / 72 \\ & \$ 432172 \\ & \$ 288172 \\ & \$ 288172 \\ & \$ 288172 \\ & \$ 288172 \\ & \$ 252172 \\ & \$ 288172 \end{aligned}$ |
| ```EPSON LO 1500 MX.FX.RX 70.80, IBM PC (Standard Paper) LX80{5/16^7) MX.FX.RX 100. IBM PC(Wide Paper)``` | $\begin{aligned} & 1 / 2 \times 14 \\ & 1 / 2 \times 20 \\ & 1 / 2 \times 30 \end{aligned}$ | $\begin{aligned} & \$ 20 / 2 \\ & \$ 14 / 2 \\ & \$ 1812 \end{aligned}$ | $\begin{array}{r} \$ 57 / 6 \\ \$ 36 / 6 \\ \$ 51 / 6 \end{array}$ | $\begin{aligned} & \$ 108 / 12 \\ & \$ 66 / 12 \\ & \$ 96 / 12 \end{aligned}$ | $\begin{aligned} & \$ 7 / 1 \\ & \$ 7 / 1 \\ & \$ 8 / 1 \end{aligned}$ | $\$ 6$ ea 2 or mare  <br> $\$ 6$ an 2 or more <br> $\$ 7$ es 2 or more | $\begin{aligned} & \$ 15 / 3 \\ & \$ 15 / 3 \\ & \$ 18 / 3 \end{aligned}$ | $\begin{aligned} & \$ 54 / 12 \\ & \$ 54 / 12 \\ & \$ 66 / 12 \end{aligned}$ | $\begin{aligned} & \$ 288 / 72 \\ & \$ 288172 \\ & \$ 360172 \end{aligned}$ |
| NEC Spinwriter－Carbon Film $.2000-3500$ iReloads BCCOMPCO Onlyl <br>  $-5500-7700$（Can Reload Mosi Types） <br> －Fabric $-2000-3500$（Can Reload All） <br> Pinwiter P1．P2 $-5500-7700$（Can Reload All） <br> P3  | $\begin{aligned} & 5 / 16 \times 145 \\ & 1 / 4 \times 145 \\ & 1 / 2 \times 14 \\ & 1 / 2 \times 13 \\ & 1 / 2 \times 20 \\ & 1 / 2 \times 27 \end{aligned}$ | \＄21／3 S18／3 \＄18／2 \＄15／2 \＄25／2 $\$ 3012$ | $\begin{aligned} & \$ 78 / 12 \\ & \$ 60 / 12 \\ & \$ 51 / 6 \\ & \$ 42 / 6 \\ & \$ 69 / 6 \\ & \$ 84 / 6 \end{aligned}$ | $\begin{aligned} & \hline \$ 450 / 72 \\ & \$ 342 / 72 \\ & \$ 96 / 12 \\ & \$ 78 / 12 \\ & \$ 126 / 12 \\ & \$ 156 / 12 \end{aligned}$ | $\begin{aligned} & \$ 5 \text { ea } 3-11, \\ & \$ 5 \text { ea } 3-11 \\ & \$ 8 / 1 \\ & \$ 8 / 1 \\ & \$ 7 / 1 \\ & \$ 8 / 1 \end{aligned}$ | S4 ea 12 or more $\$ 4$ ea 12 a more \＄7ea 2 of more 57 ea 2 ormore \＄6 el 2 or more $\$ 7$ ea 2 or more | \＄24／6 <br> 524／6 <br> \＄15／3 <br> \＄15／3 <br> \＄15／3 <br> $\$ 18 / 3$ | $\begin{aligned} & \$ 42 / 12 \\ & \$ 42 / 12 \\ & \$ 54 / 12 \\ & \$ 54 / 12 \\ & \$ 54 / 12 \\ & \$ 66 / 12 \end{aligned}$ | $\begin{aligned} & \$ 234172 \\ & \$ 234172 \\ & \$ 288172 \\ & \$ 288172 \\ & \$ 288172 \\ & \$ 360172 \end{aligned}$ |
| ```OKIDATA Pacemark 2350-2410 Black Microline 182-192.193 ML.80.82.83.92.93 (Call for ML-84 Prices)``` | $\begin{gathered} 1 / 2 \times 100 \\ \text { Inkep Loop } \\ 1 / 2 \times 16 \\ \hline \end{gathered}$ | $\begin{aligned} & \$ 2012 \\ & \$ 21 / 6 \end{aligned}$ | $\begin{aligned} & \$ 57 / 6 \\ & \$ 36 / 12 \end{aligned}$ | $\begin{aligned} & \$ 108 / 12 \\ & \$ 198 / 72 \end{aligned}$ | \＄20／1 | \＄18 as 2 or more | \＄36／3 \＄132／12 |  | \＄720172 |
| MANNESMAN－TALLY MT－ 160 <br> MT－180 Spirit 80 （SP80）COMMODORE 1526 （Multistrike） | $\begin{aligned} & 9 \mathrm{~mm} \times 11 \\ & 9 \mathrm{~mm} \times 13 \\ & 1 / 2 \times 35 \end{aligned}$ | $\begin{aligned} & \$ 19 / 2 \\ & \$ 2012 \\ & \$ 16 / 2 \\ & \hline \end{aligned}$ | \＄54／6 <br> $\$ 57 / 6$ <br> $\$ 45 / 6$ | $\begin{aligned} & \$ 102 / 12 \\ & \$ 108 / 12 \\ & \$ 84 / 12 \\ & \hline \end{aligned}$ | VISA BCCOMPCO <br> 800 South 17 Box 246 <br> Summersville，MO 65571 ＊（417）932．4196 WE PAY UPS GROUND SHIPPING ON PREPAID ORDERS PLEASE INCLUDE STREE ADDAESS 10 UPS DELIVEFY <br> FOREIGN ADD $15 \%$ US FUNDS MISSOURIRESIDENTS ADU S ${ }^{\circ}$ © SALESTAY |  |  |  |  |
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| Carbon Film（Multistrike or Eorrectable） Fabric <br> （Call for Comrex 420 Prices） | $\begin{aligned} & 5 / 16 \times 82 \\ & 5 / 16 \times 17 \end{aligned}$ | $\begin{aligned} & \$ 18 / 3 \\ & \$ 15 / 2 \end{aligned}$ | $\begin{aligned} & \$ 60 / 12 \\ & \$ 42 / 6 \end{aligned}$ | $\begin{aligned} & \$ 342 / 72 \\ & \$ 78 / 12 \end{aligned}$ |  |  |  |  |  |

## Listing 2 continued

| 3C82:019F | MOV | ES, AX |
| :---: | :---: | :---: |
| 3¢82:01A1 | ES: |  |
| 3C82:01A2 | MOV | AX. 0005 C$]$ |
| 3C82:01A5 | MOV | [0102], AX |
| 3C82:01A8 | MOV | \$I.006D |
| 3C82:01AB | ES: |  |
| 3CB2:01AC | MOV | AL.[SI] |
| 3C82:01AE | MOV | DI, 0213 |
| 3C82:01B1 | MOV | [DI], AL |
| 3C82:0183 | ES: |  |
| 3C82:01B4 | MOV | AX, [006E] |
| 3C82:0187 | MOV | [0114], AX |
| 3C82:01BA | CALL | 026 E |
| 3C82:01BD | MOV |  |
| 3C82:01c0 | ES: |  |
| 3082:01Cl | MOV | [005C], AX |
| 3CB2:01C4 | MOV | SI, 0113 |
| 3C82:01C7 | MOV | AL, [SI] |
| 3C82:01C9 | ES: |  |
| 3C82:01CA | MOV | [006D], AL |
| 3C82:01CD | MOV | AX, [0314] |
| 3C82:01D0 | ES: |  |
| 3C82:01D1 | Mov | [006E], AX |
| 3C82:01D4 | MOV | AH, 4C |
| 3C82:0106 | INT | 21 |
| 3C82:0108 | CALI | 026E |
| 3C82:010B | MOV | AL, 08 |
| 3C82:010D | MOV | AB, 35 |
| 3C82:010F | INT | 21 |
| 3C82:01E1 | MOV | [0106], BX |
| 3C82-01E5 | MOV | AX, ES |
| 3C82:01E7 | MOV | [0108]. AX |
| 3C82:01EA | MOV | AL, 09 |
| 3C82:01EC | MOV | AE, 35 |
| 3C82:01EE | 102 | 21 |
| 3C82:01F0 | MOV | [010E], BX |
| 3C82:01F4 | MOV | AX,ES |
| 3C82:01F6 | MOV | [0110], AX |
| 3C82:0159 | MOV | AL, 10 |
| 3C82:01FB | MOV | A日, 35 |
| 3C82:01FD | INT | 21 |
| 3C82:01FF | MOV | [0108], BX |
| 3¢82:0203 | MOV | AX,ES |
| 3C82:0205 | MOV | [010c], AX |
| 3c82:0208 | PUSH | CS |
| 3082:0209 | POP | DS |
| 3C82:020A | PUSH | cs |
| 3C82:020B | POP | ES |
| 3C82:020C | MOV | SI. 0102 |
| 3C82:020F | MOV | DI,005C |
| 3C82:0212 | MOV | CX,007F |
| 3C82:0215 | CLD |  |
| 3C82:0216 | REP\% |  |
| 3c82:0217 | MOVSB |  |
| 3C82:0218 | XOR | AX, AX |
| 3C82:021A | MOV | ES,AX |
| 3C82:021C | MOV | CX,0008 |
| 3CB2:021F | MOV | SI, 0180 |
| 3C82:0222 | XOR | BX, BX |
| 3c82:0224 | ES: |  |
| 3C82:0225 | MOV | AX, [SI] |
| 3C82:0227 | CMP | AX,0000 |
| 3C82:022A | IN2 | 0238 |


|  | ES: |
| :---: | :---: |
| 22 | MOV |
| 3C82:023 | MOV |
| C82:0233 | ES |
| 3С82:0234 | M |
| 3C82:0237 | INC |
| 3C82:0238 | A |
| C82:023B | Lo |
| C82:023D | CMP |
| C82:0240 |  |
| C82:0242 | SU8 |
| C82 | INC |
| C82:0246 | JMP |
| C82:0248 | PU |
| C82:0249 | POP |
| C82:024A | MOV |
| C82:024D | MOV |
| 3C82:024F | MOV |
| C82:0251 |  |
| C82:0253 | PU |
| 3C82:0254 | POP |
| 3C82:0255 | MOV |
| C82:0258 | MOV |
| 3C82:025A | MOV |
| 3C82:025C | INT |
| 3C82:025E | PU |
| 3C82:025t | POP |
| C82:0260 | MOV |
| C82:0263 | MOV |
| C82:0265 | MOV |
| 3C82:0267 | INT |
| C82:0269 | MOV |
| 3C82:026C | IN |
| C82:026E | PU |
| 3C82:026F | POP |
| C82:0270 | MOV |
| 3C82:0273 | MO |
| 3C82:0275 | INC |
| 3C82:0276 | CM |
| 3C82:0278 | JNZ |
| 3C82:027A | RET |
| 3C82:027B | MOV |
| 3C82:027D | CMP |
| 3C82:027F | J2 |
| 3C82:0281 | CM |
| 3CB2:0283 | J2 |
| 3C82:0285 | INC |
| 3c82:0286 | JMP |
| 3C82:0288 | ISC |
| 3C82:0289 | MO |
| 3C82:028B | CMP |
| 3C82:028D | J\% |
| 3C82:0285 | CMP |
| 3C82:0291 | J 8 |
| 3C82:0293 | CMP |
| 3C82:0295 | J2 |
| 3C82:0297 | CMP |
| 3c82:0299 | J2 |
| 3C82:029B | CMP |
| 3C82:029D | J |
| 3082:029F | CMP |
| 3C82:02A1 | 3 B |
| 2A3 | CM |
| C82:02A5 | JA |


$A X, C S$
1SI
SI. 0
0224
BX, 00
0248
$5 I, 04$
022 C
CS
$\mathrm{AL}, 08$
$\mathrm{AH}, 25$
21
$\qquad$
0X, 0096
AL, 09
$\mathrm{AH}, 25$
CS

AL, 10
AH, 25
DX, OODE
27
C 5
SI, 0080
AL, [SI]
SI
027 B
AL, [SI]
AL, OD
027 A
AL, 2F
0288
SI
027 B
AL, [SI]
AL, 20
0288
AL, 4F
02 A 9
$A L, 6 F$
0289
$02 \mathrm{A9}$
$A L_{1}, 4 \mathrm{D}$
02 CB
AL, 6 D
02 CB
AL, 30
AE, 39
027B

| 3C82:02A7 | JMP | 02E8 |
| :---: | :---: | :---: |
| 3C82:02A9 | INC | SI |
| 3C82:02AA | MOV | AL, [SI] |
| 3C82:02AC | CMP | AL, 4E |
| 3C82:02AE | J2 | 028E |
| 3C82:02B0 | CMP | AL, 6E |
| 3C82:02B2 | J2 | 02BE |
| 3C82:0284 | CMP | AL, 46 |
| 3C82:02B6 | JZ | 02 C 2 |
| 3C82:02B8 | CMP | AL, 66 |
| 3C82:02BA | J\% | 02 C 2 |
| 3C82:02BC | JMP | 027B |
| 3C82:02BE | MOV | AL, F7 |
| 3C82:02C0 | JMP | $02 \mathrm{C4}$ |
| 3С82:02C2 | MOV | AL, PF |
| 3C82:02C4 | MOV | DI, 0113 |
| 3C82:02C7 | MOV | [DI], AL |
| 3c82:02C9 | JMP | 027B |
| 3C82:02CB | INC | SI |
| 3C82:02CC | MOV | AL, \SI〕 |
| 3C82:02CE | CMP | AL, 58 |
| 3C82:02D0 | J 6 | 02DF |
| 3C82:02D2 | CMP | AL, 78 |
| 3C82:02D4 | J2 | 02 DF |
| 3C82:02D6 | MOV | DX,0388 |
| 3C82:02D9 | MOV | [0114], DX |
| 3C82:02DD | JMP | 027 B |
| 3C82:02DF | MOV | DX, 03D8 |
| 3C82:02E2 | HOV | [0114]. DX |
| 3C82:02E6 | JMP | 027B |
| 3C82:02E8 | XOR | DX, DX |
| 3C82:02EA | SUB | AL, 30 |
| 3C82:02EC | JL | 0305 |
| 3C82:02E3 | CMP | AL, 09 |
| 3C82;02F0 | JG | 0305 |
| 3C82:02F2 | CBW |  |
| 3C82:02F3 | Pusu | AX |
| 3C82:02F4 | MOV | AX, DK |
| 3C82:02F6 | MOV | CX,000A |
| 3C82:02F9 | MUL | CX |
| 3C82:02FB | MOV | DX, AX |
| 3C82:02FD | POP | AX |
| 3C82:02FE | ADD | DX, AX |
| 3C82:0300 | INC | SII |
| 3C82:0301 | MOV | AL, [SI] |
| 3C82:0303 | JMP | 02EA |
| 3C82:0305 | CMP | DX,01 |
| 3C82:0308 |  | 031C |
| 3C82:030A | CMP | DX, 3D |
| 3C82:0300 | JB | 0312 |
| 3C82:030E | MOV | DX, 003 C |
| 3C82:0312 | MOV | AX, DX |
| 3C82:0314 | HOV | CX,0444 |
| 3c82:0317 | MUL | CX |
| 3C82:0319 | MOV | [0102], AX |
| 3C82:031C | JMP | 027B |
| 3C82:031F |  |  |
| -RCX |  |  |
| CX 0000 |  |  |
| : 21 F |  |  |
| -W |  |  |
| Writing 021F bytes |  |  |
|  |  |  |

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# A Closer Look At PEEK and POKE 

> Use two familiar commands in unfamiliar ways to explore and modify Basic code.

If you're a Model III owner, you probably use Basic's PEEK and POKE commands regularly for purposes like setting printer line width, changing the cursor character, and creating or saving graphics displays. But few programmers go beyond these standard uses. This article explains some less common applications of PEEK and POKE-applications that expand the power of Basic and even let you look inside the interpreter itself.

Most programmers know that PEEK(X) returns the contents of memory location - X, and that POKE X.Y stores the value Y at memory location X. And they know that the POKE command is powerful. As the Model III Basic manual warns, "Indiscriminate POKEing can be disastrous. You might have to reset or power off and start over again. Unless you know where you are POKEing-don't." That's true, but with a little knowledge and some caution, you can PEEK or POKE anywhere. You can, for example, examine and modify an existing program or track the value of a variable as a program executes.

## Now You See It <br> Now You Don't

I'll start with a demonstration. Type in and run Demo (Program Listing 1), a simple routine that prompts you for a number and prints its square and square root. Then list it and add lines 50 and 60 from Fig. 1, making sure you type them exactly as shown. Run the program again. It should work as it did before, except for a slight pause between the second line of output and the Ready prompt. List it again. Only the first line appears on the screen. The program hasn't disappeared. since it still works, but it won't list.

This demonstration serves two purposes. It shows how you can use POKE to

## System Requirements

> Model III 32K RAM Disk Basic

## Program Listing 1. Demo.

10 CLS
10 CLS
20 INPUT A
20 INPUT A
30 PRINT A:"squared is";A*A
30 PRINT A:"squared is";A*A
40 PRINT "The square root of";A;"is";SQR(A)
40 PRINT "The square root of";A;"is";SQR(A)

## Program Listing 2. Tracker.

```
100 CLS
110 L = PEEK (16548)+256*PEEK (16549)
120 IF PEEK (L+2)+256*PEEK (L+3) < 170
    THEN L = PEEK(L)+256*PEEK(L+1):
        GOTO 120
130 INPUT "Shall I go to 180, 190, or 200";LN$
140 FOR I = 1 TO LEN(LN$)
150 POKE L+5+I, ASC(MIDS(LNS,I,I))
160 NEXT I
170 GOTO XXX
180 PRINT "Line 180": END
190 PRINT "Line 190": END
200 PRINT "Line 200": END
```


## Program Listing 3. Four Up.

```
10日 DEFINT A,B
110 CLS
120 L = PEEK(16548)+256*PEEK(16549)
130 IF PEEK (I+2)+256*PEEK (L+3)< < 210
    THEN L = PEEK (L)+256*PEEK (L+1):
        GOTO 130
140 INPYT "IWO integers, please":A,B
150 INPUT "Two strings please"; C$,D$
160 INPUT "Which variable would you like to see (A,B,C$,D$)";V$
170 V$ = " " + vs
180 FOR I = 1 TO 3
190 POKE L+14-I,ASC(MID$(V$,LEN(V$)+1-I,1))
200 NEXT I
210 VL = VARPTR(XXX)
220 PRIVT VS*" = "
230 IF RIGHT$(V$,I)<> "$"
    THEN
        PRINT PEEK(VL)+256*PEEK(VL+1): GOTO 300
    40 1 ELSE
250 ST = PEEK(VL+1)+256*PEER(VL+2)
260 FOR I = 0 TO PEEK (VL)-I
                    IF SN+I<32768
                        THHEN PRINT CHRS(PEEK (ST+T));
                            ELSE PRINI CHRS(PEEK(-1* (65536-SN-I)));
                    NEXT I
28
    END
```

alter program code: in this case. you've POKEd an end-of-program marker where it doesn't belong (see below). It also shows what can happen if you don't know what you're doing.

## Background

Before you can POKE into an existing program, you must understand how and where the program is stored. First the how. The text of each line (numbers as

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```
10 cLS
20 INPUT A
30 PRINT A;"squared is";A*A
40 PRINT "The square root of";A;"is"; SOR(A)
50 L = PEEK (16548)+256*PEEK (16549):L0=L
6 0 ~ I F ~ P E E R ~ ( L ) < > 0 ~ O R ~ P E E R ~ ( L + 1 ) < > 0
    THEN L\=L:L=PEER (L) +256*PEEK (L+1):GOTO 60
ELSE POKE LO+1,INT (L/256):POKE LO,L-256*INT (L/256):
        PORE LI,0:PORE LI+1,0
```

Figure 1. Additions to Program Listing 1.

| Next-line | Line |  |
| :---: | :---: | :---: |
| Pointer | Number | Text |
| 131106 | 100 | 132 |
| 139106 | 200 | 13732650 |
| 164106 | 300 | $\begin{array}{lllllllllllllllllllllll}178 & 32 & 65 & 59 & 34 & 83 & 81 & 85 & 65 & 82 & 69 & 68\end{array}$ |
|  |  |  |
| 203106 | 400 |  |
|  |  |  |
|  |  |  |

Figure 2. Shows how the computer stores the lines in Program Listing 1.
well as alphabetic characters) is stored in a series of contiguous bytes, with each byte containing the ASCII code of a single character. (The Basic Language Reference Manual contains a list of codes, beginning on p. 228.) The only exception is that key words have their own special codes, called tokens. Tokens save storage space: the code for the key word Input, 136. takes only I byte, whereas the ASCII codes would take 5 bytes (see pp. 237 and 238 of the manual for a list of key words and tokens).

For example, the line:

$$
\text { IF } X=150 \text { THEN PRINT " } 150^{\circ}
$$

would be stored as:
$143.32,88,213.49,53,48,32,202,32,178,32,34$, 49,53,48.34,0
where 143 is the token for IF. 32 is the ASClI code for a blank, 88 is the ASCII code for $X$, and so on. The zero at the end is an end-of-line marker.

Two pairs of bytes precede cach line's text: one for the line number and one for a pointer to the next line. (A pointer is a memory location that contains the address of another memory location.) The first byte of each pair is the least-significant byte (LSB) and the second is the most-significant byte (MSB). Together, they can store any number between zero and 65535. To convert from the LSB/MSB version to an actual number. use the formula:

$$
\text { number }=\mathrm{LSB}+\left(256^{*} \mathrm{MSB}\right)
$$

For example, the byte pair 232,3 converts to the line number 1000 , since $1000=232$ $+\left(256^{*} 3\right)$. Converting from a line number or memory location to a byte pair is equally easy. The formula for the MSB is:
and the formula for the LSB is:

$$
\text { number }-256^{\circ} \text { MSB }
$$

If the number were 27255 , the MSB would be $\operatorname{INT}(27455 / 256)=106$, and the LSB would be $27255-\{256 * 106\}=119$. Therefore, 27255 would be stored as 119.106 (the LSB is always listed first).

Now look at Fig. 2 to see how the computer stores Demo's four lines. Though not shown. memory locations 16548 and 16549 always contain a pointer to the first byte of the first line of the program, which in this case is in memory location 27261. The program's first line uses 6 bytes of memory: two for the pointer to the begin ning of the second line, two for the line number, one for the token for CLS, and one for the zero to mark the end of the line. The next-line pointer tells the machine that the second line begins at memory lo cation 27267 ( $131+256^{*} 106$ ), which you can verify by counting up 6 bytes from 27261.

In the same way, the second line's pointer (139.106) indicates that the third line begins at 27275 ( $139+256 * 106$ ). Note that the lines are stored in line number order. This happens regardless of how you enter them or if you add or delete lines. If you add a line 15 . lines 20,30 , and 40 move down to make room for it. Like wise, if you delete line 30 , line 40 moves up to close the gap. The end of the program is marked by a line whose next-line pointer is zero.

The pointers that tie the lines together create a structure called a linked list Linked lists are commonly used in applications like mailing lists that must accommodate frequent additions and deletions and still keep the data in a particular or-
der. The pointers use up storage space but they make it casier to update the list: after you insert a new record, the computer maintains the sequence by changing the pointer on the preceding record. This is much simpler than moving all the records that follow the new one.

## Applications

A linked list seems like a logical structure for storing program lines, since it doesn't have to move data after additions and deletions. So why does Basic go to the trouble of moving data in the first place? The answer is that when you run a program, Basic executes the lines in the order in which it comes to them, except, of course. when it encounters a GOTO or GOSUB.

Basic uses the pointers for editing and listing lines and locating those to which a program branches. Here's an example of the editor's use of pointers. Load in Demo and PEEK (in the immediate mode) at the first-line pointer to find out where the program begins. (It should start at 27261.)

Now type in POKE 27263,100 and list the program. You'll see that the change has been made and line 100 is still at the beginning because the listing apparatus follows the pointers. which haven't changed. When you run the program, it works perfectly. But if you try to edit line 20. the editor will tell you there's no such line. The editor follows the pointers until it finds the specified line (line 20) or a highernumbered one. In this case, it finds line 100 and concludes that line 20 doesn't exist.

I'll demonstrate the listing and locating uses of pointers by POKEing to change a next-line pointer. Load Demo again and add the line:

50 IF $\mathrm{A}<5$ THEN $\mathrm{A}=\mathrm{A}-1$ : GOTO 30
In the immediate mode, change the nextline pointer in line 20 so it is the same as the one in line 40 . This doesn't alter line 30 s physical position, but it does disconnect the line from the linked list. Since the List command follows the pointers, line 30 won't appear when you list the program. If you run the program now, line 30 will be executed once, but when the interpreter reaches line 50 and attempts to branch back, it won't be able to find line 30 .

## Going with the Flow

So far, l've shown how to use PEEK and POKE to provide information about how a program is stored and how Basic acts upon it. You can also use PEEK and POKE to broaden the scope of GOTO statements.

The program line 90 GOTO A contains a syntax error because GOTO's argument cannot be a variable. This is seldom a problem, because a programmer generally either knows the exact line to branch to or can at least specify a range of possibilities with ON. . .GOTO.

Every once in a while, however, you're faced with a situation in which the stan-
dard forms of GOTO just won't work. While writing a program to track another program and execute one statement at a time. I had no trouble identifying GOTOs or their destinations in the subject program, but I needed to make the tracking program branch to the same line. I solved the problem by writing my code as GOTO XXXXX, and then POKEing in the mumber once I knew it. As far as the interpreter knew, the number had always been there, and the program worked fine.

The actual tracking program is too complicated to be used as an example, but Program Listing 2, Tracker, illustrates the idea. Line 110 loads $L$ with the location of the first line of the program. Line 120 is a single-line loop that follows the next-line pointers until it finds line 170 (the GOTO). Each time through the loop, $L$ and $L+1$ contain the LSB and MSB of the next line's location. $L+2$ and $L+3$ hold the LSB and MSB of the line number, and the text begins at $L+4$.

The For. . .Next loop in lines 140-160 POKEs the ASCII codes of the three characters in the destination line number into memory locations that originally held three X's. I use X's because a string of 88's ( $X$ 's ASCII value) in memory is easy to spot. but any character is acceptable. Just be sure to use at least as many dummy char-
acters as the number of digits in the highest line number you'll want to POKE in.

The easiest way to determine the first argument for the POKE (in this case, $L+$ $5+I$ ) is to PEEK at the portion of memory that contains the program, find line 170 . and count over to where the X 's are. The code for the PEEKing is:
FOR $\mathrm{Q}=<$ starting location $\rangle$ TO <ending location $>$ : PRINT PEEK( B$)$;: NEXT $Q$
If you try to PEEK without looking at memory, remember that the token for GOTO uses only 1 byte and each blank also uses a byte.

## Finding Value

My tracking program brought up another problem that I solved in much the same way: how to display the value of a variable chosen by the user. VARPTR() returns either the location of the variable in parentheses or its length and a pointer to its first character. However, code such as:

```
60 INPUT V$
70 LET L = VARPTR(V$)
```

returns the location of $\mathrm{V} \$$, not its contents. Here again, I wrote the code with a dummy argument for the VARPTR, then POKEd in the real value once I knew it.

Program Listing 3, Four Up, is an example of this technique. It prompts you
for two integers and two strings, asks you to choose one of the four, and prints tt. Lines 120 and 130 locate the line in which you want to POKE (line 210). Lines 160 and 170 get the name of the variable to be displayed and pad it on the left with two blanks to guarantee that it's at least three characters long. Since only the first two characters of a variable name are significant, the VARPTR statement needs room only for those two plus a type tag.

The loop in lines 180-200 POKEs the variable name into the VARPTR( ), line 210 returns the address of the variable or of a pointer to it, and the rest of the program prints the value of the variable. Lines 230-270 are actually one long If. . .Then. . .Else statement.

## POKEing Fun

You've seen some examples of unusual uses for PEEK and POKE; perhaps you'll discover more on your own. However, be sure you understand how programs are stored, or you could destroy one. And remember to save your programs before running them. That way, if you accidentally turn your code into gibberish, you won't have to struggle to undo the damage. $\square$

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## Ever the Twain Shall Meet

The serial-to-parallel converter project in the February issue let you use a parallel printer with your computer's RS-232C serial port. This month's parallel-to-serial converter lets you do the obverse: use a serial printer with your computer's parallel interface (see the Photol. While most printers have an RS-232C port, some lack a standard Centronics parallel interface.

## Overview

Figure 1 shows the block diagram for the parallel-to-serial converter. The computer recognizes the board as a printer with a Centronics parallel interface, and the printer sees the board as a computer's RS-232C port. This allows the devices to interact without problems.

You can use the board in other ways. too. like putting your parallel printer in a location remote from your computer (see Fig. 2), A parallel interface generally limits you to a 6 -foot distance, while an RS-232C allows over 50 feet.

## Interface

This project uses two standard interfaces. One is an official standard (the RS232 C ), the other a de facto standard (the Centronics parallel printer interface). The RS-232C is an EIA (Electronics Industries Association) standard. You can get the specification from the EIA, as indicated in the reference list at the end of this column.
1 detailed RS-232C serial and Centronics parallel interfaces in previous columns; see Project 80. January 1984 (p. 197) and September and October 1984 (pp, 102 and 146, respectively) for more on interfaces.

## The 8250 UART

An 8250 asynchronous communications element (ACE), more commonly referred to as a universal asynchronous receiver/transmitter (UART), handles the serial interface on the parallel-to-serial converter board. The 8250 is a 40 -


# System Requirements 

Models I, III, 4, and 1000 Assembly language 8748 Assembler


Photo. Parallel-to-serial converter.
pin chip with a single serial channel, a crystal oscillator, a baud rate generator, and interrupt-generation circuitry. Figure 3 shows a block diagram of the 8250 ; you can find a further description in the July 1985 Project 80 (p. 84).

## 8748 Single-Chip Microcomputer

The 8748 single-chip microcomputer is a nifty 40 -pin device with 1 K of EPROM (erasable programmable readonly memory), 64 bytes of RAM, one counter/timer, 24 general-purpose input/output lines, three additional special input lines, an on-chip crystal oscillator. and interrupt control circuitry. While you're limited by its instruction set and architecture, the chip is certainly adequate for small control projects.

Figure 4 shows a block diagram of the 8748. A further discussion of the 8748 microcomputer is given in the July 1985 Project 80 (p. 84).

## Building the Parallel-toSerial Converter Board

Figure 5 shows the schematic diagram of the parallel-to-serial converter board. The parts list appears in Table 1. Besides the items indicated in the parts list, you'll need two 40 -pin 1C sockets, two 20-pin sockets, and four 14 -pin sockets (plus an 8 -pin socket if you socket the DIP [dual in-line package] switch). I also used a 20-pin component carrier for resis-


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Flgure 2. Remote printer for computer using parallel printer port.


Figure 3. 8250 UART block diagram.


Flgure 4. 8748 block diagram.
tors, diodes, and small capacitors, which required an additional 20 -pin socket. For power, you will need a +5 -volt at 400 milliamps supply and $\pm 12$-volt to a $\pm 15$-volt at 100 milliamps supply.
Figure 6 shows the board layout I used. Note that the connector for the Centronics parallel printer interface is a 34 -pin male header connector, not the standard 36 -pin female Centronics connector. The header connector is designed for a ribbon-cable attachment, which has a 34 -pin female socket connector on one end (that mates with the header) and a female Centronics connector on the other end. It is important to note the position of pin 1 of the header connector in Fig. 6. To avoid confusion, the pin numbering of the header connector appears in Fig. 7. Figure 8 shows the cable assembly: it's the same cable used in both printer switch projects (October and November 1985, pp. 82 and 88 . respectively) as well as the printer buffer project (September and October 1984, pp. 102 and 146, respectively).
I chose the header connector approach instead of the female PC-mount (printed circuit-mount) Centronics connector because the Centronics connector doesn't have 0.1 -inch pin-to-pin spacing, making it difficult to mount on a standard prototyping board. The DB-25S has a similar problem, but the pins are close enough to 0.1 inch that they are easily mounted if you clip of the unused pins. If you want to use two fewer connectors for this board (the header and socket connectors), you may use a PC-mount female Centronics connector mounted on the board in place of the header connector and cable assembly. The pin numbers for the Centronics connector are given in parentheses on the schematic.
Building the board is fairly straightforward. Pay careful attention to the DB25 Sin numbers, which you should see marked on the connector. Power and ground connections for the chips are given on the schematic (see Fig. 5). A note concerning the DIP switch is in order. The switch numbers are given on the schematic in Fig. 6. The left-most switch is switch 1 , and the right-most is switch 4. If you wire the DIP switch correctly, the three right switches select the baud rate. with the right-most switch being the low-order baud rate select switch.

## Handshaking

The DB-25S RS-232C connector is wired as a DTE (data terminal equipment) device. the same as most computers. If your printer also has a DTEconfigured RS-232C port, you'll need a null modem cable between the printer and the parallel-to-serial converter (see Fig. 9). If your printer has a DCE-confi-

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Figure 5. Power and ground connections for chips.
gured RS-232C interface, you'll need a stralght-through cable. Because of the importance of understanding handshaking to fully understand the operation of this project. I will reiterate the brief discussion of serial communication handshaking presented last month.
Handshaking controls the information transferred between two or more systems. Many systems can't receive and process incoming information as rapidly as other systems can transmit it. For instance, a computer can typically send characters to a printer faster than the printer can process them. The receiving system needs to indicate to the sending system when it is OK to send information and when it is not. This is called handshaking.

Generally, serial cornmunications use


Figure 6. Component layout of the parallel-to-serial converter.



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LAPDOS allows you to easily use your database, spreadsheet, or word
processing files while on the road with your Tandy or NEC laptop computer. In fact, LAPDOS includes a program called "The Exchanger" which allows you to use ThinkTank and Sidekick files with the IDEAI outline processor available from Traveling Software on a software chip called The Uitimate ROM II.

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| 1 | $47 \mathrm{pF} / 50 \mathrm{~V}$ Disc capacitor | RS | 272-121 | . 20 |
| 1 | 1N914 Small signal diode | RS | 276-1122 | . 10 |
| 1 | $1 \mathrm{M} \mathrm{ohm} \mathrm{Resistor} \mathrm{(1/4watt)}$ | DK |  | . 05 |
| 1 | 10 Kohm Resistor (\% watt) | RS | 271-1335 | . 08 |
| 1 | 1.5 Kohm Resistor (\% watt, $5 \%$ ) | DK |  | . 05 |
| 1 | 34 -position Ribbon cable socket connector | DK | R305-ND | 2.24 |
| 6 feet | 34 -conductor Ribbon cable | DK | R026-ND |  |
| 1 | 74LS74 Dual D-type flip-flop (LS TTL) IC | JDR | 74LS74 | . 35 |
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Table 1. Parts list for parallel-to-serial converter.


Figure 8. How to build the cable assemblies.


Figure 9. Null modem cable configuration.

| 34 | + | + | 33 |
| ---: | :--- | :--- | ---: |
| 32 | + | + | 31 |
| 30 | + | + | 29 |
| 28 | + | + | 27 |
| 26 | + | + | 25 |
| 24 | + | + | 23 |
| 22 | + | + | 21 |
| 20 | + | + | 19 |
| 18 | + | + | 17 |
| 16 | + | + | 15 |
| 14 | + | + | 13 |
| 12 | + | + | 11 |
| 10 | + | + | 9 |
| 8 | + | + | 7 |
| 6 | + | + | 5 |
| 4 | + | + | 3 |
| 2 | + | ++ | 1 |
|  | (Top view) |  |  |
|  |  |  |  |

Figure 7. Pin number for header connector.
two handshaking methods: hardware and software. Hardware handshaking uses dedicated lines on the communications interface (the RS-232C port in this case), while software handshaking involves sending special characters to stop and start character transmissions.
The RS-232C standard specifies several lines for handshaking. The most common are RTS/ (request to send). CTS/ (clear to send), DTR/ (data terminal ready) and DSR/ (data set ready). These signals work in pairs (RTS/-CTS/ and DTR/-DSR/), such that on any given interface connector, one of the signals in each pair is an output while the other is an input.
Serial communications provide several software handshaking methods, the most prevalent of which is XON/XOFF (transmission on/transmission off). This method uses two ASCII characters designated as XON and XOFF. The ASCII DCl character ( 11 H or control-Q) represents the XON specifier, while the ASCII DC3 character ( 13 H or control-S) provides the XOFF character. When DC3 goes to the transmitting system, the transmitting system responds by stopping its data transmission. It then resumes data transmission on receiving a DCl character.

Transmitting systems can't always respond immediately to a change in handshaking status. This is important to remember when telling the transmitting system to stop sending characters.

If the receiving system can buffer up to 100 characters, and it waits until it receives the 100th character before telling the transmitting system to stop sending characters, the transmitting system won't be able to respond untll it sends two or three more characters. It's

a) MINIMUM CABLE TO DTE PRINTER*

b) minimum cable to dce printer*

Fyure 10. a) Mintmum cable requirements for a DTE printer. b) For a DCE printer.
important for the receiving system to tell the transmitting system to stop transmitting when room still exists in its buffer.

Most microcomputers that have RS232 C ports support hardware handshaking. Systems that have an RS-232C interface without hardware handshaking and systems that use an interface that doesn't support hardware handshaking resort to software handshaking, such as the XON/XOFF protocol.
The parallel-to-serial converter described this month supports both RS232C hardware handshaking and the XON/XOFF software handshaking protocol. The option is DIP-switch selectable.

The cable between the parallel-to-serial converter and your printer is probably a null modern cable. If your printer has a DCE interface (transmits on pin 3 and recelves on pin 2), however, you'll need a straight-through cable, where lines 1-7 and 20 connect to the corresponding pins on each of the two DB-25 connectors on the cable.

You won't need all the lines since the parallel-to-serial converter board will stop sending information to the printer if either of the two handshaking lines (pin 5, CTS/, and pin 6. DSR/) goes inactive.

If your printer has the standard DTE interface (transmits on pin 2 and receives on pin 3), then pin 20 from the printer should connect to pin 6 on the parallel-to-serial converter's RS-232C port (assuming your printer uses pin 20

Program Listing. PARTOSER/A48.



| 0006 |  |  | ORG | 0008 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0808 | 0409 | RESET: | JMP | INI管 | SSYSTEM RESET -- INIT. BELOW |
| 0003 |  |  | ORG | 8034 |  |
| 0083 | 0473 | URTINT: | JMP | PRCURT | TUART IMTERRUPT -- PROCESS IT |
| 0069 |  |  | ORG | 0098 |  |
| 0009 | 15 | INIT: | DIS | 1 | JMAKE SURE INT'S DSBLED |
| 900a | P860 |  | MOV |  | PREPARE RD AND RI FOR POWER- |
| 000 C | B980 |  | MOV | R1, ${ }_{\text {O6H }}$ | \% UP STABILIZATION DELAY. <br> ) (APPROX. 823 MS DELAY. $)$ |
| 000E | F8 | DLYLP: | MOV | A, RO | :GET Rg (LOW DELAY BYTE) VALUE |
| 0007 | 47 |  | DEC | A | PDECREMENT THE LOW DELAY BYTE |
| 0810 | A8 |  | MOV | $\mathrm{Rf} \mathrm{r}_{\mathrm{F}} \mathrm{A}$ | :STORE NEW DELAY BYTE VALUE <br> ; BACK IN RD. |
| 0811 | 960 E |  | JNZ | DLYLP | IIF RD NOT \&BRO, LOOP AGALN |
| 0013 | F9 |  | MOV | A,RI | FELSE GET RI (EI DLY BYTE) VLU |
| 0014 | 07 |  | DEC | A | ; DECREMENT THE MY DELAY BYTE |
| 0615 | A9 |  | MOV | R1. ${ }_{\text {a }}$ | STORE NEW DELAY BYTE VALUE ; BACK IN RI. |
| 0016 | 9605 |  | Jn2 | DLYEP | FIP R1 NOT ALSO D, LOOP AGALN - ELESE DELAY COMPLETE. |
| 0.18 | 1495 |  | CALL | SETURT | ; SET-UR THE UART |
| 0914 | 8920 |  | MOV | R1, ${ }^{\text {\% CHRBFR }}$ | IINIT. RL TO START OF BUPFER |
| Pelc | BA20 |  | Hov | R2, $\quad$ CMRBPR | IINLT. R2 TO START OF BUPFER |
| 0818 | B898 |  | MOV |  | -BUFEER IS INIT. CLEAR |
| 8906 | BDO |  | MOV | R5, | cclear "xopf mode flag |
| 0022 | 9ACF |  | ANL | P2, ${ }^{\text {B C CFH }}$ | CLEAR P2 BITS 4 \% TO <br> - parallel data to be rcy'd. |
| 0024 | 8AFE |  | ORL | P2, 0 ¢FFE | SSET F2 BITS HIGR AGAIN |
| 『026 | 05 |  | EN | I | IEMABLE UART INTERRUPTS NOW | 0827


| 0827 | FB |
| :---: | :---: |
| 0028 | C644 |
| -682A | FC |
| 0 CO | C637 |
| 0020 | B886 |
| 0027 | 80 |
| 8838 | 43 CF |
| 0032 | 37 |
| 9833 | 9644 |
| 0035 | 643A |
| 0937 | FD |
| O038 | 9644 |
| 003A | FA |
| 0038 | A8 |
| 063 C | F 5 |
| 0030 | 145 C |
| 0035 | FA |
| 0046 | 1469 |


|  |  |  |
| :---: | :---: | :---: |
|  | MOV | $\mathrm{A}_{\mathrm{f}} \mathrm{R} 3$ <br> CRCHIN |
|  | MOV | A,R4 |
|  | $\sqrt{2}$ | SOPTHS |
|  | MOV | RO, MSR |
|  | MOVX | A, ©R ${ }^{\text {a }}$ |
|  | ORL | A, ECEH |
|  | CPL | A |
|  | JN2 | CKCHIN |
| SOFTHS: | JMP | SEND |
|  | MOV | A, R5 |
|  | Ј12 | CKCBIN |
| SEND: | MOV | A,R2 |
|  | MOV |  |
|  | MOV | A, aro |
|  | CALL | SENCHR |
|  | MOV | A.R2 |
|  | CALL <br> MOV | UPDPTR |

GET BUFPER COUNT VALUE IIF NO CHARS, LOOR POR INPUT - ELSE GET HANDSHARE PLAG IIF XON/YOFF, GO BELOW GET ADDRESS OF UART MSR -GET HANDSHAKE STATUS BYTE ; SET INSIGNIPICANT BITS COMPLEMENT ACCUMULATOR TO SEE ; IF BOTH R.S. LINES ACTIVE. IE A NOT ZERO, K.S. INACTIVE, - CAN'T SEND A CHARACTER. ERISE GO BELOW AND SEND CHAR. :IS "XOFF MODE ACTIVE? IIF YES, DON'T SEND CHAR FGET BUFFER OFP POINTER PPUT POINEER INTO RO GEET NEXT BUFFER CHARACTER SEND CEARACTER OUT SERIAI ;GET BUFFER OFF POINTER AGALM :UPDATE THE POINTER VALUE : STORE UDPATED VALUE

## Listing continued

| 0043 | CB |
| :--- | :--- |
| 0044 | $F B$ |
| 0045 | $03 E Q$ |
| 0047 | C 627 |
| 0049 | 4627 |
| $004 B$ | 09 |
| 004 C | 9 AEF |
| $004 E$ | $B A F E$ |
| 0050 | $A 1$ |
| 0051 | $F 9$ |
| 0052 | 1469 |
| 0054 | $A 9$ |
| 0055 | $1 B$ |
| 0056 | $9 A D F$ |
| 0058 | $8 A F F$ |
| $005 A$ | $B 427$ |

B05C

| 005c | AE |
| :---: | :---: |
| 205D | B805 |
| 8055 | 88 |
| 0060 | 5320 |
| 9862 | C65F |
| 0964 | FE |
| 0065 | B896 |
| 0067 | 90 |
| 0068 | 83 |

1866

| 0069 | 17 |
| :--- | :--- |
| 006 A | AB |
| 006 B | 03 CO |
| 006 D | 9671 |
| 006 F | $\mathrm{B820}$ |
| 0071 | F 8 |
| 0072 | 83 |


| 0073 | D5 |  | SEL | RB1 | \%SELECT REG. BANK 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0074 | AA |  | MOV | R2, ${ }^{\text {a }}$ | STORE THE CURRENT ACC. VALUE |
| 0075 | C5 |  | SEL | RBE | ISELECT REG. BANR AGAIN |
| 0076 | F8 |  | MOV | A, R ${ }^{\text {d }}$ | IGET CURRENT RE VALUE |
| 0077 | D5 |  | SEL | 2 Bl | \%SELECT REG. BANK 1 AGAIN |
| 0078 | AB |  | MOV | R3, A | ; STORE CURRENT RO VALUE HERE |
| 0079 | C5 |  | SEL | RB6 | SO BACK TO REG. BANK ${ }^{\text {G }}$ |
| 0078 | B806 |  | MOV |  | ; POINT AT THE UART MRECEIVER <br> ; BUEFER REGISTER". |
| 007 C | 80 |  | MOVX | A. CRE | GGET RECVD CHARACTER FROM UART |
| 007D | A8 |  | MOV | RG\% ${ }_{\text {a }}$ | ; STORE CHAR. IN RO FOR NOW |
| 9075 | $93 E D$ |  | ADD | A. $\begin{gathered}\text { OPFH-XOPr+1 }\end{gathered}$ | \% XOFF CHARACTER? |
| 0080 | 9686 |  | JNZ | CKXON | , IF NOT, CHECR POR XON |
| 0082 | BDFF |  | MOV | R5. ${ }^{\text {P6FPA }}$ | : SET XOFP FLAG |
| 0984 | 648D |  | JMP | INTDUN | \% INTERRUPT SERVICE DONE |
| 0986 | F8 | CKXON | MOV | $A, R E$ | ; GET RECVD CHARACTER AGAIN |
| 8887 | B3EF |  | ADD | A, IGFFH-XON+1 | ; XON CHARACTER? |
| 0089 | 968 D |  | JNZ | INTDUN | IIF MOT, INTERRUPT SERVICE DUN |
| 0888 | BDO 0 |  | MOV | 85, 6008 | - ELSE CLEAR XOFF FLAG |
| 9980 | D5 | INTDUN: | SEL. | RB1 | ELLSE RESTORE ACC. ARD RO. |
| 088 E | FB |  | MOV | A, R3 | ;GET ORIG. RE VALUE |
| be8F | C5 |  | SEL | RBg | ySELECT REG. BANR |
| 0090 | AB |  | MOV | R0, A | :STORE VALUE BACK INTO RE |
| 0991 | DS |  | SEL | RBl | SELECT REG. BANK 1 AGAIN |
| 6092 | EA |  | MOV | A,R2 | \% GET ORIG. ACC. VALUE |
| 0093 | C5 |  | SEL | RB6 | PELECT REG. BANK AGAIN |
| 0894 | 93 | END OP | RETR | UPT SERVICE ROU | ; UART PROCESSING DONE -- <br> ; RETURN TO NORMAL PROGRAM <br> : CONTROL. <br> NE: PRCURT, |



Figure 11. Main software section flowchart.
for handshaking: check your printer manual). If your printer has a DCE port. however, connect the printer's handshaking line (pin 6) to the converter board's pin 6.
If you aren't using software handshaking. you don't have to include the serial data input line $(\operatorname{pin} 3)$ from the parallel-to-serial converter in your cable. since you need data input only if you use software handshaking.
The DB-25S connector on the parallel-to-serial converter provides three RS232 C input lines: serial data input (pin 3), CTS/ (pin 5), and DSR/ (pin 6). Since the 8748 controller software treats the input handshaking lines (CTS/ and DSR) identically, you can use either or both of these lines for handshaking. You use the serial data input line, however. if you choose software handshaking, and you must connect it.
Since both of the input handshaking lines are treated equally, if you connect only one to the printer, you should also connect the other to either the same sig. nal or to pin 4 on the DB-25S (which is always active).
The minimum cable configurations for a printer with a DTE RS-232C port appear in Fig. 10a and b. Be sure the DB-

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Baud | s2 | s3 | s4 |
| 110 | Off | Off | Off |
| 300 | Off | Off | On |
| 600 | Off | On | Off |
| 1200 | Off | On | On |
| 2400 | On | Off | Off |
| 4800 | On | Off | On |
| 9600 | On | On | Off |
| 19200 | On | On | On |

(On = Closed, Off $=$ Open)
Table 2. DIP switch baud rate options.

25 connector on the printer end of the cable mates with the DB- 25 connector on your printer. If your printer uses a connector other than a DB-25, you must use the signal names to configure your cable.

The DIP switch on the converter board selects both the serial port baud rate and the handshaking mode. Switches 2-4 select the baud rate according to Table 2. Note that switch 4 is the low-order switch. Switch 1 selects the handshaking mode. If the switch is open, you've selected hardware handshaking; if closed, you'll get software handshaking.

The parallel-to-serial converter uses available 8748 RAM to buffer incoming characters (coming in via the paraliel input port). The 8748 reserves 32 bytes to buffer incoming characters. Whenever the buffer fills, no further characters are accepted untll space becomes avallable in the buffer.

## Program Operation

The 8748 controller software appears in the Program Listing. This is followed by the "system equates" section. which defines the XON/XOFF characters, the 8250 UART registers and the input character buffer (storage) area. This is followed by the vector and initialization area.

When an 87.48 reset occurs, execution always starts at location 000 H . This location usually has a jump instruction to the start of the controller program ('INIT" in this case). An interrupt generated by an external device the 8250 UART in this system) calls a subroutine (with automatically disabled interrupts) to location 003H. I also put a jump (to PRCURT) at the same location.

INIT starts the indtialization code for the controller program. First, the program executes a delay loop of slightly less than a second to ensure that power has stabilized to all board devices. After the power stabilization delay, the program calls the SETURT subroutine.

SETURT sets up the 8250 for 8 -bit characters (standard for printers), no


Error total $=0$

> After reset initialization, execution enters the controlling code section.

parity, and 1 stop bit. Note that this still lets the UART properly receive characters with 2 stop bits. The subroutine then conftgures the 8250 to generate an interrupt (to the 8748) whenever it receives a character. and it enables the handshaking lines.

After SETURT configures the handshaking lines, it sets the baud rate by reading in the DIP switch settings for switches 2-4 and using the complemented binary value (shifted left one bit position) as an offset to the baud rate divider table, BAUDTB. SETURT then sends the appropriate divider bytes to the 8250. As a final step before exiting the subroutine, SETURT reads in the value of switch 4 and puts it into a special flag register (R4), with all other bits in the byte cleared.

If R4 is zero (switch closed). the routine selects software handshaking. Otherwise, it establishes hardware handshaking. Note that the baud rate and handshaking modes are selected during system reset processing. If you change the DIP switch setting, the changes have no effect untll the next board reset.

After SETURT sets up the UART, the final initialization step sets up registers R1-R3 and R5 for their respective special purposes, enables printer characters to come in from the computer, and enables interrupts.

When reset initialization is complete, execution enters the main controlling code section, Main. This section works according to the flowchart in Fig. 11. It first checks to sce if the converter has buffered any characters. If so, it checks to sce if it is OK to send a character. If yes again, the program transmits the next character from the buffer out the serial port. If a character isn"t avallable or it can't be sent out. execution moves to the CKCHIN section.

CKCHIN first checks to see if any room exists on the buffer. If not, it goes back to the start of Main. Otherwise, it then checks to see if CKCHIN has received a character from the computer. If not, execution goes back to Main. If so, CKCHIN reads in the character and stores it in the buffer. Execution then returns to the start of Main.

PRCURT is the interrupt service routine to service serial characters the 8250

UART receives. If it gets an XOFF character, it sets the XOFF FLAG (R5) with a OFFH value to indicate transmitting should halt. If PRCURT receives an XON character, it clears the XOFF FLAG. It ignores all other characters.

## Using the Parallel-to-Serial Converter Board

To use the parallel-to-serial converter board. connect the power supply, RS232C, and parallel printer cables to the appropriate systems, and configure the DIP switch according to the handshaking protocol and baud rate desired. You can apply the power to the board before or along with the power to the computer and printer. The board will require one to 1.5 seconds for power-up initialization before it can accept characters from the host computer.

## Conclusion

I used Mumford Micro Systems' 8048 assembler for these last two projects. Mumford has agreed to offer the assembler to Project 80 readers for $\$ 50$ during the months the 8748 -related projects run (it normally costs \$125). The assembled source code is also available on Load 80. This is a good assembler and I recommend it to anyone interested in the 8048 family of processors. The assembler is availlable for Models I and III only (I run mine in Model III mode on my 4P). Contact Mumford Micro Systems at Box 400. Summerland, CA 93067 (805. 969-4557).

Write to Roger Alford at P.O. Box 2014. Ann Arbor, MI 48106. Please en. close a self-addressed, stamped envelope for a reply.

## References

RS-232C Interface Standard (\$13): Electronics Industries Association Engineering Department 2001 Eye Street. N.W.
Washington, D.C. 20006
8748 Microcomputer Data Book; MCS-48 Family of Single Chtp Microcomputers User's Manual Intel Corporation Literature Department 3065 Bowers Avenue Santa Clara. CA 95051
8250 UART Data Sheet: INS8250-B Asynchronous Communications Element Data Sheet
National Semiconductor Corporation
2900 Semiconductor Drive Santa Clara, CA 95051


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# Now Presenting. . . The New, Improved DOS 

As of this month, I'm using the Tandy 1000's new DOS and Basic. You should, too. Tandy has increased IBM compatibility and added some useful enhancements. And fixed-up GW-Basic works as the manual promises. I'll go over the changes, new features, and bugs (there are a few). Of course, I have suggestions-like hang on to a copy of the old DOS.
The upgrade to MS-DOS 2.11 .22 (and Microsoft's GW-Basic, Tandy version 1.01.00) is mandatory; Radio Shack no longer supports the old versions. If you're using an outdated DOS, take the original master disk to a Radio Shack Computer Center and they'll copy the free upgrade onto it (the stock number is $700-2604$ ). If you weren't notified of the upgrade, write to Radio Shack Software Registration, Dept. 7879, 400 Atrium, One Tandy Center. Fort Worth, TX 76102.

## DOS Details

Using the DOS file-compare program (FC.COM), I found that 12 DOS files have changed in addition to Basic. There are also some new names in the directory. Peruse the README.DOC file using the Type command (TYPE README.DOC) or print it out using the DOS Print command (PRINT README.DOC). This newly added file details the changes, but not all of them. I've found some sur-prises-mostly good ones-and a few bad ones.

Only one MS-DOS system file changed. 10.SYS, invisible on your DOS disk and always present in your computer's memory, has grown slightly. Changing this file had made the new DOS incompatible with Microsoft's QuickBasic compiler on 1000 s with hard drives (see p. 29 for information and a fix). Tandy will correct this problem. MSDOS.SYS. the other invisible system file, and Command.COM, the DOS command processor, are unchanged.

The Mode command has two important enhancements. First, you can change your display colors with Mode's

## System Requirements

Model 1000

new Colormap option. If you map black to blue, blue will show where black is supposed to be. I was relieved to discover this feature, because the new ANSI.SYS no longet clears the screen to a color as it did under the old DOS (see my November 1985 column, p. 94). Unlike the ANSI method of coloring the screen, Mode's colormapping carries over to all your application programs.

I added two lines to my AUTOEXEC. BAT file to change the screen colors to bright white on blue when I power up: MODE COLORMAP BLACK,BLUE and MODE COLORMAP GRAY, WHITE. I also have a batch file to load Basic after changing to Basic's subdirectory. That batch file changes the colors back to black and gray (MODE COLORMAP returns to default colors), because Mode af-

Program Listing 1. Disable control-break.
$10 \mathrm{KEY}(19) \mathrm{ON}:$ ON KEY(19) GOSUB 500
$20 \mathrm{KEY}(20) \mathrm{ON}:$ ON KEY (20) GOSUB 500
30 REY 19, $\mathrm{CHRS}(\& \mathrm{H} 4)+\mathrm{CHRS}(8 \mathrm{H} 54)$
40 KEY 20, CHRS ( $6 H 44$ ) $+\mathrm{CHRS}(\& \mathrm{H} 54)$
$50 \mathrm{~A} \$=\mathrm{INKEY}$
60 IF $A S==^{\prime \prime} 1$ " THEN END ELSE GOTO 50 'Press 1 to end program.
500 PRINT "BREAK": RETURN

## Program Listing 2. Random Circles.

```
10 CLEAR ,.,32768!:CLS:KEY OFF:SCREEN 6
11 RANDOMIZE VAL (RIGHT$(TIME$,2))
15 PALETTE 0,5:FALETTE 1,11:PALETTE 2,15:PALETTE 3,13
20 X =INT (RND*640):Y=INT (RND*200):R=INT (RND*150) +5
30 EDGE=INT (RND*3) +1:COL=INT (RND*4)
40 CIRCLE (X,Y),R,EDGE:PAINT (X,Y),COL,EDGE
50 GOTO 20
```



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fects Basic's coloring, too. The Basic batch file resets colormapping to blue and white when it's through.

If you use SideKick. load it before you change the colors. SideKick makes the current colormapped colors the permanent defaults when it"loads.

The second undocumented change to Mode.COM lets you direct printing to a serial port: MODE LPT1:=COM1. This feature has always been available with IBM's PC-DOS 2.x. I didn't have a serial printer to try it on, but the command does produce the message "Printer output redirected to COM2." With the old MS-DOS 2.11 .00 you'd get an "Invalid parameters" message.

I found another use for this new feature that doesn't involve a serial printer. When you have no printer at all attached to your 1000 and you hit the print key by mistake (it waits like a land mine below the insert key), the computer hangs up. If you redirect the printer to a serial port with Mode, however, you can regain control by pressing control-break, then the print key followed by the A key. Controlbreak (not break by itseln brings up the following message: "Write fault error writing device PRN. Abort, Retry, Ignore?"'

You must press the print key to undo your original transgression before answering with the A key or you'll hang it up again. If you don't have a printer. stick this version of the Mode command in your AUTOEXEC.BAT file.

Tandy has tremendously enhanced Graphics.COM. This memory-resident DOS utility is designed to print graphics displays to your printer when you press the shifted print key. The original 1000 version worked only with the CGP- 220 color ink jet printer. but the new version can handle all recent Tandy printers, even those set in PC mode. Consequently, Graphics.COM now works with IBM and Epson dot-matrix printers. README.DOC gives full instructions for using printers.

SYS.COM now installs system files on disks formalled with PC-DOS 2.x or higher (not Just with Tandy's DOS). Tandy 1000 users have always had trouble with copy-protected programs that include this command in their installation process to make a bootable disk. The old SYS.COM would choke on a PCDOS disk when there was plenty of room for the 1000 's DOS system files.

On the other hand. the new Format. COM now causes trouble during installation of some commercial programs. Here's where you'll be glad you saved a copy of the old DOS. Tom Sirianni of Hillsboro. OR, resorted to the old Format when installing Digital Research's GEM Draw on his 1000 . There may be a similar problem with Microsoft's Windows.

> With the new Basic, clearing a graphics screen or filling a large area with color no longer creates mental anguish.

Once installed (using another Format or another DOS 2.x or higher), both applications work on the 1000. given adequate memory.

Another totally new file. SHIPTRAK. COM. parks the read/write heads of your Tandy hard drive away from the boot and directory tracks so jostling doesn't damage these sensitive areas. SHIPTRAK has always come with the $1200 H D$. Use this program only with the hard drives it was designed for: the Tandon drives sold by Tandy. SHIPTRAK can damage some other hard drives (for instance, the Rodime drives sold by Osicom).

## Not So Basic

Not only has the 1000's unfinished Basic been completed (with some faster graphics), but it has also undergone major renovations for the sake of IBM compatibility. They even managed to shave its size by several hundred bytes.

An added program called BasicA. COM essentially serves to load Basic. EXE. Many commercial programs written in Basic come on bootable disks with startup procedures that expect to find BasicA. the prevalent IBM Basic. Now you don't have to alter batch files if you want to call Basic Instead.

BasicA.COM also loads Basic higher in memory (if space is avadlable) so that certain IBM programs using low RAM for data storage and machine-language subroutines will run successfully on the 1000. Basic.EXE Itself now translates PEEKs and POKEs meant for the IBM PC to the appropriate Tandy 1000 addresses. I will investigate this ability fuily in a future column.

One seemingly bizarre move toward IBM compatibility is a change in the workings of the break key. You must now press control-break, just as you do on the IBM PC. Pressing the break key by itself no longer halts a program or a screen listing. This move makes the 1000 's behavior consistent with software documentation written for the IBM PC. Control-C doesn't work anymore either, although it still functions for editing Basic program lines.

I've noticed another undocumented change for compatibility that will cause confusion. The mapping of the arrow keys used by the On Key trapping function has been lowered by two. As with IBM BasicA, the numbers for the arrow keys are now 11-14, not 13-16. Only function keys F1-F10 have trapping numbers now. F11 and F12 have been eliminated; you can now assign these two keys to one of the user-defined key traps (15-20) with the Key statement:

## KEY 15.CHR $\$(0)+\mathrm{CHR} \$(\$ 159)$

which assigns unshifled F11 to user key 15. I never could get the user key numbers to work before.

There are two things the manual doesn't tell you about defining keys for On Key trapping. You must use zero in the first CHR\$() if the trapped key is unshifted (F11 is trapped when it's unshifted in the example above). You look up the hexadecimal (hex) scan codes for the second CHR () in the Basic manual Appendix B. F12 has scan code 5A hex.

The manual also doesn't tell you how to trap for a key when several of the special keys such as Caps Lock. Num Lock. or Alt are pressed. What you do is add up the key values shown in the manual under Key/Trap. For example, Program Listing 1 traps for control-break with and without the Caps Lock key on. You can almost disable control-break completely. but you must trap for every possible key combination. so you run out of user keys.

For instance. you must trap for the condition when the Caps Lock. Num Lock. and one of the shift keys is depressed when you press control-break. In this case, you'd add the hex values 40. 20,04 , and 02 (or 01), and place that value in the first CHR\$() function of your user key definition. This way, you can simulate a disabled Break function. Unless a user knows your trick. he or she won't try one of the more unusual combinations of special keys with controlbreak. Has anyone found a way to disable the Basic control-break function completely? Perhaps one of the IBM POKEs handled by the 1000 's new Basic will do the job.

Improved graphics is the other major change to the 1000 's Basic. Not only have tiling (patterns with Paint) and paging been implemented, but existing capabilities now run faster. Clearing a graphics screen or filling a large area with color no longer creates mental anguish. Try the circles program in Program Listing 2 .

I'll have more to say about this new Basic next month.

## Sort Of

MS-DOS provides a sorting program

## MS-DOS COLUMN

(Sort.EXE) you can use to order data files, lists entered from the keyboard. or even the output of the DIR command. Your MS-DOS reference manual gives an example of the last use; try typing in DIR|SORT instead of DIR. The pipe symbol (|) directs the butput of the DIR command into the Sort filter program, giving you a sorted directory. Ignore the first two files, \%PIPE $1 . \$ \$ \$$ and \%PIPE2.\$\$\$. They're temporary files created by the piping process and they're automatically deleted.

Bob Keller (Stanton, CA) discovered through experience how Sort picks items out of a data file. The character code combination of 10 and 13 (carriage return/ine feed) must separate each item for Sort to work properly. As a result, you can sort the lines in an ASCII text file (for example, a grocery list) or the records in a Basic se-quential-access file.

Sort treats a Basic random-access file as one long record, because the records aren't delimited with carriage return/ line feed (CR/LR) characters. Bob found he could sort random-access files, however, by adding a last field consisting of CR/LF to each record in the file. He defines the last field as EO\$, then LSETs CHR\$(13) $+\mathrm{CHR} \$(10)$ into that field.

The only problem is that code 26 is the end-of-file marker for Sort (and DOS files in general). If you have integer 26 in your random file, the sort will stop right there. Bob avoids using 26. A 26 byte can also crop up in other Basic number types, so you should store numbers as ASCII character strings if you use this technique.

## Addenda

Since reviewing several hard drives for the 1000 in my February 1986 column (p. 84), I've noticed one minor problem with Hard Drive Specialist's 10 -megabyte unit. I can't boot copy-protected programs like the old Infocom Zork games from drive A on my 1000. Fortunately, you can run most current game programs, including Infocom's, after booting from another disk.

To move SideKick's windows around on an IBM PC display, you press the PC's scroll lock key, then use the arrow keys to position a window. There is no scroll lock key on the 1000 , but alternatebreak works instead, at least with SideKick.

Tandy says you can use the Model 2000's two-button mouse (stock number 26-1197) on the Model 1000. The only deluxe joystick for the 1000 is the onebutton (number 26-3012)

You can reach Dave Rowell at 80 Mi cro, 80 Pine St., Peterborough, NH 03458.

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Hilgraeve's HyperAccess for the IBM PC and compatibles lets you communicate via modem or cable with almost any other computer.

HyperAccess supports any auto-dial, acoustic-coupled, or direct-connect modern, including 2,400 -baud modems. It also transfers files using XMODEM, Kermit. or a variety of text transfer methods at rates above 1 K per second. The program lets your computer emulate most popular terminals or act as an unattended host.
You can execute other programs, DOS commands, or DOS macros while on-line. The program's script language lets you automate a sequence of keystrokes or steps; create custom functions, prompts, and menus; or accomplish unattended communications.
The package costs \$149 and includes a program disk, a tutorial disk, and a manual. For more details, contact H11. graeve Inc., P,O. Box 941, Monroe, MI 48161, 313-243-0576. Circle 572 on Reader Service card.

## Answering Machine

Dialectron Inc. offers Smart Answering Machine (SAM), a voice communications and telcphone management system for the IBM PC/XT/AT and compatibles.

As a telephone answering machine. SAM lets you leave messages and screen calls. It provides up to 999 mailboxes in which callers can retrieve and leave messages; the mailboxes are accessed via codes cntered on a touch-tone telephone.

As a message delivery system. SAM can make unattended calls in three modes: It can forward incoming messages as soon as they are recorded. deliver messages at a preselected time and date, or deliver a single message to any number of individuals.


HyperAccess is a communications package with many features.

An internal phone book allows auto-dialing, alphabetical sorting, and automatic suppression of local area code dialing.

You can program the system from any remote telephone. The package costs $\$ 295$ and consists of a halfsized plug-in board and software. It requires 256 K and MSDOS 1.1 or higher, For further information, contact Dialectron Inc., 2035 California St., Suite 17, Mountain View, CA 94040, 415-960-3040.
Clicte 574 on Reader Servtce card.

## Draft Assistance

Generic Software's Generic CADD is a full-featured com-puter-aided design and drafting package priced at $\$ 99.95$. The program runs on the IBM PC and compatibles with 256 K .

Generic CADD can be used for design, drafting, schematic capture. mechanical drafting, fine art, architectural design, and printed cir-
cult board layout. You create line drawings with a mouse or digitizer, and a plotter inks the drawing on paper. Dotmatrix printer support will soon be available. For more information, contact Generic Software Inc., 6 Lake Bellevue. Suite 203, Bellevue. WA 98005, 206-462-1944.
Circle 570 or Reader Service card.

## Easy Statistics

Statpro 2.0 is an upgrade to Penton Software's statistics and graphics data base management package. It runs on the IBM PCIXT/AT and compatibles. it features programs for descriptive statistics. regression, analysis of variance, time series, and multivariate statistics. The new version adds color, improves speed. and uses function keys to access parameter screens. A crosstabulation module lets you present and analyze multiple factor data in multidimensional tables. You can produce multicolor charts.
graphs, histograms, distributive curves, regression plots. box plots, and more.
The data transfer utllity lets you exchange data between Statpro and other file formats and applications programs; it supports ASCI files, dBase II and III, Lotus 1-2-3 and Symphony, and DIF and SYLK file formats.
The program costs $\$ 795$. For more information, contact Penton Software, 420 Lexington Ave., Suite 2846. New York, NY 10017, 800-221-3414.
Circle 575 on Reader Service card.

## Role-Play

Activision's Alter Ego simulates life experiences from birth to the golden years. You respond to the computer's questions as yourself or as someone you would like to be. You then learn the outcome without having to pay the real-life consequences of your decisions.

The game begins by establishing a personality profile on which your experiences will be based. You can begin at any of seven stages of life. A status report shows how your responses determine your alter ego's skills in social. intellectual. emotional. physical, familial, and vocational areas.

Versions are avatlable for men and for women. The program runs on the IBM PC and the Model 1000 and costs $\$ 39.95$. For more information, contact Activision Inc., 2350 Bayshore Frontage Road. Mountain View. CA 94043, 415-960-0410.
Circle 577 on Reader Service card.

## Something Artificial

PC Scheme (\$95) is an implementation of the LISP programming language for developing artificial intelligence applications on the IBM PC and compatibles.

PC Scheme is particularly effective for symbolic com-


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## Radio Cities

Telemet America's Radio Exchange, a digital radio interface, links an IBM PC or compatible with Telemet's National Digital Broadcast Network. Subscribers to the network get unilmited access to stock, options, commodities quotes, and business news for $\$ 25$ a month with no phone charges, connect-time fees, or per-quote charges.
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# Sort Circuit 

Fifteen numbered billiard balls are scattered over a pool table. How would you go about lining them up numerically? Using one hand, you might find the 1 ball, put it at the left, then follow through with the $2-15$ balls. Using two hands, you might switch a few positions, sweep left or right, and such.

However you did it, you'd be duplicating the action, and maybe the exact mechanics, of a computer data sort. The computer would be stupid and precise. You would be intuitive, require fewer moves, and perhaps have to correct a miscue or two.

As alchemists once dreamed of changing lead to gold, computer programmers creatively daydream of methods for faster sorting. The difference between the two is that every now and then someone comes up with a faster method of putting computer data into order. Speed is the goal: Business machines spend a significant amount of their time sorting data.

## Basic Numbering

The first sort I encountered put names in alphabetical order. It was a wondrous feat. It gave me the mistaken impression a Basic sorting routine was only for alphabetizing. I soon discovered it dealt with numbers, and only with numbers, even when distinguishing between "aardvark" and "zyzzogeton."

## A Basic sort "ASCII-izes."

ASCII stands for American Standard Code for Information Interchange. Every character printable by the computer has an ASCII number. To see ASCII characters in their order, in Basic type FOR $\mathrm{X}=32$ to 254: ? CHR $\$(\mathrm{X})$;: NEXT and press the enter key.

There is logic to the placement of numbers in ASCII positions 48 (for zero) through 57 (for 9), of the uppercase alphabet from 65 (for A) to 90 (for Z), and of the lowercase alphabet from 97 (for a) to 122 (for $z$ ).

## System Requirements

Models 4 and $4 P$ Basic


Program Listing 1. String Low.

```
100 REM * STRINGLOW * MODEL 4/4P
110 REM * Listing 1 - Basic Takes - April 186
12g CLEAR: CLS
130 PRINT TYpe two words separated by a comma"
14! PRINT: PRINT as in ...EEIEst,gecond"
159 PRINT: PRINX mand press Enter."
160 INPUT A$,B$
170 CLS
180 IF AS>B$ THEN PRINT BS" 'AS
190 IF AS<B$ THEN PRINT AS" B$
200 IF AS=BS THEN PRINT EThey"re the same."
210 END
```

Program Listing 2. Bubble Sort.

100 REM Bubble Sort Model 4/4P
110 REM * Listing 2 - Basic Takes - April ${ }^{186}$
120 CLEAR: CLS
130 PRINI wype something and press Enter. "
140 INPUT BS
150 CLS: HmLEN (BS)
160 PRINT CHRS(15): DEFSTR A: DIM A (1)
170 FOR $X * 1$ TO $\mathrm{B}=\mathrm{A}(\mathrm{X})=\mathrm{MID}(8 \$, \mathrm{X}, 1): \mathrm{NEXT}$

$200 \mathrm{C}=\mathrm{O}$ : $\mathrm{FOR} X=1$ TO $\mathrm{H}-1$
210 IP $A(X)>A(X+1)$ THEN $C=1$
220 IF $A(X)=>A(X+1)$ THEN SWAP $A(X), A(X+1)$

246 EOR Y=1 TO 日: PRINT $\mathrm{A}(\Psi) \%$ \% NEXT $Y, X$
250 IE C $<>0$ THEN 200
26 PRIMI: PRINT "Sort time: "TIMES
270 PRINT CHR\$ (14): END

You probably know that Basic can recognize if one number is equal to, greater than, or less than another. What you may not know is that Basic can perform the same sort of "reasoning" about two or more strings-groups of characters. It uses ASCII values internally, but on the surface it simply seems to draw alphabetical distinctions. Try Program Listing 1. String Low, for proof that it works. It will alphabetize or recognize the equallty of any two strings you type.

All you need to sort huge lists of numbers or strings is a Basic algorithm-a formula-that compares items in a list and exchanges them untll they are in ASCll order.
I'll describe, but not program, a lowlevel method that goes from first to last ttem, storing the lowest value and exchanging its position with the first item in the list. Then the process repeats from the second item. After that. . you get the idea. It's not very useful for long lists.

## Bubble Sorts

Program Listing 2, Bubble Sort, demonstrates a method that's easy to understand and useful for short lists, say up to 50 items. Computer lore says the bubble sort was so named because items bubble up through the arrays to find their ASCII-

## Program Listing 3. Shell Sort.

```
100 REM * Shell Sort * Model 4/4P
110 REM * Listing 3 - Basic Takes - April 186
120 CLEAR: CLS
130 PRINT "Type something and presg Enter."
146 INPUT B$
150 CLS: H=LEN(BS)
160 PRINT CHRS(15): DEFSTR A: DIM A(H)
170 FOR X=1 TO H: A(X)=MIDS(BS,X,1): NEXT
180 SYSTEM "time 00:00:00"
190 M=H-1
200 M=TNT (M/2): IF M=0 THEN 330
210 K=H-M:J=1
220 I=J
230 L=I+M
246 IF A(I)<=A(L) THEN 280
250 SWAP A(I),A(L)
260 I=I-M
270IFI>=1 THEN 230
280 J = J+1
290 IF J>R THEN 200
300 PRTNT e g.mm
310 FOR Y=1 TO H: PRINT A(Y):: NEXT Y
320 GOTO 220
330 PRINT: PRINT "Sort time: "TIMES: PRINT CHR${14}: END
```

stipulated level. You'll see a kinetic view of this proceeding, for I've set the program up to print the current state of the array holding the sort items after each pass.

In most sorting routines, an initial job is to assign each item a place in an array. Here, you're asked to type in something, and each character you type gets a place in an $A(H)$ array, with the H standing for
the length of the string you typed.
The real work is done within lines 200-250. The program runs through the array, from first to last item. If the current item is equal to or greater than the next item, the two are exchanged. If the current item is greater than the next item, variable $C$ gets a value of 1 . If $C$ equals zero after any given pass, then no

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Program Listing 4. Namelist.

```
100 REM * Namelist * Model 4/4P
110 REM * Listing 4 - Basic Takes - Apr£1 186
12g CLEAR: CLS
130 PRINT "This program sorts names into alphabetical order."
140 INPUT How many names on your list";H
156 DEFSTR A: DIM A(H)
160 FOR X=1 TO H: CLS: PRINT "Entry"X
170 PRINT: LINE INPUT "First name: ";FS
180 IF FSm"m THEN 170
190 PRINT: LINE INPUT "Last name: ";L$
200 IF L$m"n THEN 190
210 AS (X)=L$+CHR$(128)+E$: NEXT
220 PRINT "I am working for you. Be patient."
230 M=H-1
240 M=INT(M/2): IF M=0 THEN CLS: GOTO 330
250 K=H-M: J=1
260 I*J
270 L=I+M: IF A(I)<=A(L) THEN 310
280 SWAP A(I),A(L)
290 I=I-M
300 IF I>=1 THEN 270
310 J=J+1: IF J>K THEN 240
320 GOTO 260
330 FOR X=1 TO H
340 M=INSTR (A (X), CHR$ (128))
350 PRINT MID$(A (X),M+1)" MEFT$ (A (X),M-1)
360 NEXT: END
```

exchanges have been made and all is in order. In this case the program ends. Otherwise, another pass is made.

Try Bubble Sort with varied re sponses. Try XXXXXAAAAA to get a good idea of its flow.

## Shell Sorts

Program Listing 3 is Shell Sort, the fastest sort we'll experiment with. Try entering the same character strings in both Bubble and Shell to see how much faster and more efficient Shell is. The Shell races
through the items of an array in increments starting from first and next-to-last. then decreasing by half with each half. When the final search is made, every. thing is in position to be put in the ultimate order. You'll see those exchanges taking place when you try it.
Program Listing 4, Namelist, uses the Shell sort. It lets you type in a specified number of names-first, then last-and sorts them by last name. It also reverses the two elements to put the final list back in first name, last name order. The two parts of the name are assigned as an array value with a CHR\$(128) between them. When the sort is complete, line 340 uses an instring test to find the numbered position of the CHR $\$(128)$, and line 350 reverses the order. Lines 230 320 contain the Shell sort routine.
I've seen the Shell sort take a very long time on some computers. I'm happy to report its performance is admirable on the $4 / 4 \mathrm{P}$, for which we must thank the computer's speed. In a program not published here, I generated random number lists and sorted them in timed sequence. It took three minutes, 41 seconds to sort a thousand items. That's not too bad.

Write to Richard Ramella at 1493 Mt. Vtew Ave., Chico, CA 95926.

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# Supervisor On Call 

How do you set scroll protection in Basic？Or test the caps－lock key？ Can a Basic program determine the free space on a disk or read a directory？How can a Basic program save part of a screen for later use？

Tasks the these are simple in Assem－ bly language if you use TRSDOS 6 ＇s su－ pervisory calls（SVCs）．But Basic doesn＇t glve you a direct method of calling or re－ ceiving information from TRSDOS rou－ tines．The closest you can come is to invoke a TRSDOS library function with the System command．Unfortunately， most of the library commands are（cor－ rectly）written to give information to a user，not to a program．

One solution to this dilemma，although awkward，is to route the video display to a disk file，call a library function（such as DIR）and have it send its data to that disk file，and then write a Basic subroutine to read the file and interpret the data．The usual solution is to write individual ma－ chine－language routines for each DOS function you want to invoke，hook each to your Basic programs，and harness the power of TRSDOS through them．

However，when I＇m using Basic to work on a new idea or test an algorithm， I usually don＇t want the trouble of writ－ ing a new machine－language subrou－ tine．By the time I＇ve developed and debugged it，I＇ve half－forgotten the idea I was originally working on．Instead，I＇ll often change the design of my program or write dozens of extra lines of Basic to emulate what could be done with a few simple Assembly－language commands．

To help speed up my own work，I fi－ nally decided to write a short Basic mod－ ule that gives me access to any TRSDOS SVC．I only need to merge it with the program I＇m writing and add a single GOSUB during initialization．


## System Requirements

Model 4 TRSDOS 6.2<br>Disk Basic Assembly language Editor／assembler



## SVC with a Smile

This module（Program Listing 1）is slow but flexible．It defines a variable for each of the Z80＇s registers and register
pairs，and a user function for combining two 8 －bit registers into a 16 －bit pair．To use a TRSDOS SVC，you need only load the correct values into the register vari－

Program Listing 1．Basic SVC handler．

```
49990 BASIC SVC Handier
49992 , Written by Hardin Brothers
49994 " Save as "SVC/BAS",A
49998 'twandle an SVC call -- SVC number is in REG.A%
500E0 REG.AF% = FN REG.PAIR% (REG.A%,D)
50002 REGISMER%(I)=REG.AF年:REGISTER% (2) =REG,BC%:REGISTER%(3)=REG.DE% : REGISTER% (4
50002 REGISTER% (1)=REG.AF%:REGISTER% (2)*REG.BC&:REGI
}=REG -HL夏: REGISTER% (5)=REG.IX%;REGISTER%{6)=REG.IY多
50004 5VC% = VARPTR(SVC? (1))
50006 REGISTERS% = VARPMR (REGTSTER% (1))
501008 CALE SVCE (REGISTRRSE)
50010 REG.AF% = REGISMER%(1):REG.BC% = REGISTER&(2):REG.DE& = REGISTER% (3):REG.H
L% = REGISTER% (4):REG.IX% = REGISTER% (5):REG.IY% = REGISTER% (6)
50012 REG.A员 = REG.AF% \ 256:REG*F% = REG.AF% MOD 256
50014 Z.FLAG% = ({REG.F% AND 64)=64}:C.FLAG% = ((REG.F% AND 1) = 1)
50016 RETURN
50098 " Initialize data handIer; call once at the beginning of the program
50100 DIM REGISTER%(6),REGISTERS名,SVC咅(27),SVC咅
50102 DIM REG.AF%, REG,BC%, REG.DE%, REG.GL曐, REG.IX%, REG.IY名
50104 DIM REG.A%, REG,F名, REG.B%, REG.CE, REG.D%, REG.E%, REG.H%, REG.L%
50104 DIM REG,A&, REG,F%,
50108 DEF F& REG.PAIR&(X%,Y%)= CVI (CHR$(Y%)+CHRS(X%))
50108 DEF FN REG.PAI
50110 RESTORE 50130
50112 COUNT% = = 
59114 READ Q %
50116 WHILE Q害 <> 1
50118 SVC%(COUNT%) = Q%
50120 READ O%
50122 COUNT% = COUNT% + 1
50124 WEND
50126 RETURN
5012B
50130 DATA 9086, 28518, -6695, 8661, 0, -11803, 14835, -1575
50132 DATA -15887, -7727, -7715, -7683, -5159, -5319, -1931
50134 DATA -4135, -5159, -1549, -9749, -6659, -6691, -10779
50136 DATA -2619, -1575, -11781, -9759, 201,
50138 DATA 1, 'Dummy value to mark end of ligt
```

Program Listing 2．Assembly－language code for SVC handler．

00138 ；alling sequence：REGISTERS＝VARPTR（REGISTER（1））
00140 ；CALL SVC音（REGISTERSO）
891508
00169
00170
06180
08190
0.0208
02080
02210 \％
00220
00239
00249
60250
00260
08270
00288
00290
00310 ：
00320
09339
89339
00340
0.3340
06354
06354
68360
69370
68380
60390.
06390 ：
09406
06410
00820
00430
00440
09450
80460
018480
00490
00510
00520
00530
00540
00550
00560 ：
00570
00580

## 06590

00600
00610
06620
00639 ，
86640
80650
80650
00660
06670
06880
06680
06690
00700
60710

| ORG | OEGOOH |
| :---: | :---: |
| LD | A，（HL） |
| INC | HL |
| LD | H，（12） |
| LD | L，A |
| EXX |  |
| PUSH | HL |
| PUSH | DE |
| LD | HL，${ }^{\text {g }}$ |
| PUSH | HL |
| POP | DE |
| DI |  |
| ADD | HL，SP |
| EXX |  |
| LD | S2， EL $^{\text {L }}$ |
| POP | AF |
| POP | BC |
| POP | DE |
| POP | HL |
| POP | IX |
| POP | IY |
| EXX |  |
| EX | DE，HL |
| ADD | HL，SP |
| EX | DE， HL |
| LD | SP，BL |
| EI |  |
| EXX |  |
| RST | 288 |
| EXX |  |
| EX | DE， HL |
| DI |  |
| LD | SP $\mathrm{SHL}^{\text {H }}$ |
| EX | DE， $\mathrm{HL}_{4}$ |
| EXX |  |
| PUSH | IX |
| push | IX |
| PUSH | 比 |
| PUSt | DE |
| PUSH | BC |
| PUSH | AF |
| EXX |  |
| L．D | SP， HL |
| EI |  |
| POP | DE |
| POP | 國 |
| EXX |  |
| RET |  |
| END |  |

;Prot array
;Prot array
; Get array
; Get array
* address
* address
; HL=\# REGISTER\& () array
; HL=\# REGISTER\& () array
Switch to prime registers
Switch to prime registers
Save original, values
Save original, values
% of HL' G DE
% of HL' G DE
\&ero out HL
\&ero out HL
% and
% and
* DE registerb
* DE registerb
;*** NO INTERRUPTS ***
;*** NO INTERRUPTS ***
;Save SP address
;Save SP address
fwitch to regular regs.
fwitch to regular regs.
BP=m REGISTER年() array
BP=m REGISTER年() array
fload all registers
fload all registers

* from array
* from array
|Registers loaded
|Registers loaded
gsmitch to prime set
gsmitch to prime set
;HL \#0
;HL \#0
Fave SP =m> end of array
Fave SP =m> end of array
;HL = original stack
;HL = original stack
%Restore orginal gtack
%Restore orginal gtack
;Back to regular set
;Back to regular set
PPerform SVC
PPerform SVC
Switob to prime set
Switob to prime set
;HL=\#>> end of array
;HL=\#>> end of array
**** NO INTERRURTS ***
**** NO INTERRURTS ***
; SP wm end of register array
; SP wm end of register array
HHL = original stack
HHL = original stack
\#Back to Eegular get
\#Back to Eegular get
Save all reginters
Save all reginters
; in the array
; in the array
Regiaters saved
Bring up prime set
Restore original stack
；＊＊＊INTERRUPTS ORAY＊＊＊
Restore original values
＇of HL＇and DE＇
；Back to regular set
；Back to Basic

Program Listing 3．SVC demonstration－set scroll protect．

```
1 ' SVC Demonctrat1on -- Set Scroll Protect
    Merge with SvC/BAS (Listing l) before running
    Uses function 7 of evDCTL SVC (*15)
    10 gosue 50100
100 CLS:PRINT "Number of Lines to protect (0-7) m=> n:SCROLL& = -1
110 WHILE SCROLL% < O OR SCROLL% > 7:SCROLL% = VAL(INPUTS(1)):NEND:PRINT SCROLLS
126 REG.B% = 7:REG.CF = SCROLL%:REG.BC% = FN REG.RAIR& (REG.B%,REG.C%)
130 REG.A% = 15
```



```
150 GOSUB 50090
160 FOR %% = 1 TO 10G%PRINT 2%:NEXT &S:END
```

Program Listing 4．SVC demonstration－pop－down window．

* SVC Demonstration -- Pop Down Window
Merge with SVC/BAS (Listing i) before running
Uses Eunction 9 of evDCTL SVC (\#15)
For use With TRSDOS 6.2 \& later only

Listing 4 continued
ables and then GOSUB to the SVC－han－ dier module．It does the work of passing the register values to a short machine－lan－ guage routine，which then calls the appro－ priate TRSDOS SVC．Before control re－ turns to your Basic program，all of the resulting values are loaded back into the appropriate register variables so that your program can read TRSDOS＇s response．

I should stress that Listing 1 is a tool for experimentation and program devel－ opment．Instead of incorporating it into a finished application，you will probably want to write a dedicated machine－lan－ guage program that is faster and more memory efficient．

TRSDOS 6 allows up to 128 SVCs （numbered from zero to 127）．It doesn＇t have that many；some of the SVC num－ bers are reserved for possible future en－ hancements，and others are reserved for user－written functions．To call an SVC from an Assembly－language program． you load the SVC number into the $Z 80$＇s A register．set up other registers in a manner that is particular to each SVC， and then issue an RST 28 hexadecimal （hex）instruction．TRSDOS finds the ac－ tual address of the SVC routine from a table in low memory，loads one of the system overlays if it is needed for the SVC，fills your request，and returns to your program．

When an SVC has completed its task， it often returns information to your pro－ gram in the Z80＇s registers．Some SVCs return values that indicate whether they have succeeded；others return more de－ tailed or specialized data．Many SVCs put information into a buffer that your pro－ gram must provide．Generally，the state of the $Z$－flag in the 280 ＇s flag register indi－ cates the success or fallure of an SVC．

The process for calling an SVC from a Basic program with Listing 1 is much the same．You put the SVC number into a variable called Reg．A\％，set the other register variables as needed，and GO－ SUB to 50000 ．When that subroutine is finished，your program can read the val－ ues returned in the register variables and check a variable called Z．Flag\％to be sure that the SVC has succeeded．If an SVC needs a buffer，you can create one by dimensioning an integer array． When you are done with the buffer，you can use Basic＇s Erase command to re－ claim its memory space．

## Assembly Required

Program Listing 2 is the low－level As－ sembly－language program that does all this．It assumes that it will receive a 14 － byte integer array containing values for the Z80＇s seven general－purpose and in－ dex registers（AF，BC．DE．HL，IX，and IY）． It loads the values it receives into the Z80＇s registers，calls the SVC with the re－

> Disable interrupts when the stack pointer is used to manipulate data．

start command，then copies the registers back into your array and returns to Basic．

An unusual feature of Listing 2 is the way it copies values into and out of your array of register values．It could do the copying by pointing to the array with HL or an index register．Instead，it points the stack pointer register to the array and then merely pops or pushes the appro－ priate registers．

There is an inherent danger in using the stack pointer this way．If a hardware interrupt occurs while the stack pointer is pointing to the array，part of Basic＇s data area will be destroyed．The effect， usually，is that Basic will either lock up or else not be able to find any arrays in memory．The solution is to disable inter－ rupts during the times when the stack pointer is being used to manipulate data．

The SVC handler in Listing 1 sets up the array and calls the machine－lan－ guage routine．You should initfalize it with a GOSUB 50100 command at the beginning of your program，and then ex－ ecute an SVC with a GOSUB 50000 ．The program assumes that you have loaded the SVC number into the Reg．A\％vari－ able，and that you have correctly loaded any other necessary values into the regis－ ter－pair varlables（Reg．BC\％，Reg．DE\％， Reg．HL\％，etc．）．If you need to combine two 8 －bit values into a 16 －bit register pair， you can use the REG．PAIR\％function de－ fined on line 50108．Program Listings 3－ 6 illustrate how the register variables should be set up and some of the ways that the SVC handler can be used．

When you use the SVC handler，you need to be aware of how Basic allocates variable space．Basic divides all memory above itself into five sections，each of which keeps changing both in size and location．The lowest section contains your program in a semi－compiled form（see the December 1985 Next Step，p．108）．Above that is a table of all simple variables．Nu－ meric values are stored directly in that table；string variables are stored as pointers to the text of the string．

Above the simple variables is a table of array variables．Again，numeric val－ ues are stored in the table and string val－ ues are stored as pointers．At the very top of free memory，Basic reserves an area（you can adjust its size with the Clear command）for its own stack．Below the stack is an area for the text of all string variables except those defined as

```
Listlng 4 continued
6
10 gosus 50100
20 DIM SCREENG (40,7)
30,
I00 CLS:POR LOOP% = TO 20;PRINT STRIWG$(BO,",") : NEXT LOOP%
210 Save the top 7 lines of the screen
120 FOR LOOP悉 = TO 6:REG.B% = 9:REG.C% = 1:REG.BC% = FN REG.PAIR% (REG.B%,REG.C
8)
130 REG.齊悉 = LOOP%:REG.HL% = FN REG.PAIR% (REG.B%,0)
140 REG.DE卑 = VARPTR(SCREEN年(1, LOOP%))
150 REG.A% = 15:GOSUB 50000:IE NOT Z.ELAG* THEN PRINY "SVC error (1ine 150)":S
TOP
160 NEXT LOOP%
160 NEXT LOOP%
170 'Display a window
180 FOR LOOP% = OTO 4:PRINP E(LOOP员,25),"| This is a pop-down window |"!:NEXT L
00P%
190 PRINM E(5,25), "t Press any key to continue 1";:PRINT é(6,25), STRINGS(29,**
")% WHILE INKEY$く>*"% WEND:WHILE INKEY$ ="": WEND
210 'Restore the screen
220 FOR LOOP% = TO 6:REG.BG = 9:REG.CE = O:REG.BCG = FN REG.PAIR&(REG.BG,REG.C
%)
240 REG*DE% = VARPTR(SCREEN% (1, LOOP%))
250 REG.A% = 15:GOSUB 50000:IF NOT 2.FLAG% THEN FRINT "SVC error (1ine 250)":S
TO% NEXT LOOP%
270 PRINT (O(20,0), :END
```

Program Listing 5．SVC demonstration－toggle caps－lock key．
SVC Demonstration -- Toggle CAPS LOCK
2 : Merge with SVC/BAS (Listing 1) before running
3 USES aFLAGS SVC (娄 101) to fino CAPS toggle
a GOsub 59160
10 \%
100 REG.A $=101:$ GOSUB 50000
110 KPLAG\% = REG.IY\% + ASC ("K") - ASC ("A")
220 Set to lower case
136 POKE KFLAG\%, PEER (KPLAG\%) AND (NOT 32)

150 'set to upper case
160 POKE KFLAG需, PEER (KFLAG응) OR 32
17 CIS:PRINT "Upper case set": IINE INPUT "Type something =m "; X\$
18 END

Program Listing 6．SVC demonstration－disk information display．

```
1' SVC Demonstration -- Display Disk Information
Merge with SVC/BAS {Listing l) before running
Uses GDODIR SVC (*34)
10 GOSUB 50100
20 DIM LOOP名, BUFFERE(IG), DISK,NAMES, DISK.DATES, ORIG&, FREE%
30. 'Get inEormation into the buffer
1g0 CLS:PRINT Which disk drive do you want information for (0-7) ==> m
110 DRIVE% = -1:WHILE DRIVE% < O OR DRIVE& > 7:DRIVEs = VAL(INPUT$(I)):WEND: P
RINT DRIVE&
120 REG.C% = DRIVE%:REG.B% = 4:REG.BC%= FN REG.PAIR% (REG.B%,REG.C%)
130 REG,HL%= VARPTR(BUEPER%(1)):REG,A⿻⿱口口人口 (1) 34:GOSUB 50000
140 IF NOT 2.FLAG& THEN PRINR "SVC EITOI F";REG.A8:STOP
1.50 DISK.NAMES="W:FOR LOOP录=1 TO 8:DISK.NAME$ = DISK.NAMES + CHRS(PEEK(REG.HL&))
:REG.HL% = REG.HL年 + 1:NEXT LOOP年
```



```
60 DK.SK.DATESE"":FOR LOOP%E1 TO
REG.HL% = REG.HL苃 + 1:NEXT LOOP%
70 ORIG% = BUFFER% (9)
180 PREE% = BUFFER咅(10)
19% CLS: PRINT "Disk name =a, DISK.NAME$:PRINT "Creation date
## DISK.DATES:PRINT USING Total disk space =#> ### K'ORIG&:PRINP USING
"Free space on disk =m> #######,FRREE?
200 END
```

literals in your program．
A side effect of this variable storage technique is that whenever your pro－ gram creates a new simple variable，Ba－ sic must push all of the current array
variables up in memory．Therefore，once you have found the memory location with the VARPTR function，your pro－ gram must not use any new variable names until it has finished using the ar－
ray's address and contents. If you don't follow this rule, you are likely to find that your machine-language subroutines behave erratically or cause program crashes for no apparent reason.

If you look through the list of SVCs in the Technical Reference Manual, you will find many that are duplicated by Basic functions. In general, you should use Basic's built-in facilities whenever possible and use the SVC handler only when Basic can't duplicate the function you need. You can also duplicate some of the SVC functions with the System command from a Basic program. However, there is no obvious way to duplicate the video control and directory functions In Basic, nor to control the disk drives directly.

## A Precautionary Measure

One final warning: The SVC handler is powerful and a small programming error can result in a major catastrophe. I suggest you save any Basic program that uses the SVC handler, and even remove your disks from the drives, before you first test your program. If you have a hard disk, you might want to turn it off and reboot. These precautions might seem foolish at first, but are worthwhile if you want to avoid accidentally writing sectors of garbage data to your disks because of a relatively minor programming error of loading an incorrect value into the Reg.A\% variable. If the system accidentally reboots (which mine did several times while I was writing these programs), you'll have lost nothing but the few minutes needed to reload Basic and your program.

Such precautions are standard for most Assembly-language program development. Basic programmers are used to relying on the Basic interpreter to prevent such catastrophes. Assembly-language programs. as well as the SVC handler, have more control over the system and also a greater potential of causing a spectacular systern crash.

Don't let these warnings scare you away from using the SVC handler. Once you are sure that your program is relatively bug free, you can use Listing 1 in your own programs with confidence that it is as safe as any other Basic program. And, if you don't normally write in Assembly language, you'll find that your programs suddenly have access to the full power of one of the best operating systems available for any microcomputer.

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## In Your Best Interest

This month's template was submitted by T.A. Faircloth of Chicago, IL.

Many home buyers borrowed money a few years ago when interest rates approached 18 percent. Now that rates have fallen, refinancing at a lower percentage seems attractive because it might reduce the cost of the property over the life of the mortgage.

But the falling interest rate isn't the only factor to consider. Points (prepaid interest), legal fees, and other up-front costs influence the benefits of refinancing. Furthermore, since many homeowners sell their houses before their mortgages expire, the savings earned through renegotiating might not be enough to offset the cost of getting the loan. Banker, the spreadsheet template shown in the Figure, can help you analyze all costs and determine whether refinancing is worthwhile.

## Developing a Plan

If you use Multiplan, you can create the spreadsheet directly from the Figure and Tables 1 (cell names), 2 (cell formatting requirements), and 3 (template formulas). Cell names are a particularly useful feature of Multiplan; they let you name a specific cell, row, column, or block of cells. These names make the formulas easy to understand, and Multiplan manages the cell locations automatically as you edit the template.

To create cell names, invoke Multiplan's name command by pressing the N key and typing in the information in Table 1. Then press the tab key to select the cell range definition. Enter the cell reference from Table 1 and press the enter key. Multiplan stores the name. makIng it a permanent part of the template no matter what information you have stored in that cell.

Follow the normal Multiplan spreadsheet format: general precision with general formatting alignment. Set the cell width to 10 .

## Adaptations for VisiCalc

VisiCalc users will need to do a little more work, since VisiCalc's formatting function isn't as versatile as Multiplan's. Consult Table 2 for the modifications.

Once you have set up the headings and basic data for Banker, use the Replicate command and the cell references shown

in Table 4 to fill the remaining areas. VisiCale prompts you for the source and target areas and then asks for each cell reference in the source formula.
After you enter the formula for cell A32, you copy it into other cells in column A (rows 33-50), using the Replicate command and indicating a relative cell reference for A31. Similarly, replicate the formulas for C32 and E31 down their respective columns.
The method for filling in formulas for the columns labeled "New Cumulative Interest," "Old Cumulative Interest," "After Tax Savings," and "Remaining Costs" is more complex. The formulas

| Cell | Cell Reference |
| :---: | :---: |
| 13 | R20C4 |
| 14 | R21C4 |
| Total Cost | R22C4 |
| p2 | R23C4 |
| m 2 | R24C4 |
| n 2 | R25C4 |
| pl | R2C3 |
| t1 | R3C3 |
| nl | R4C3 |
| ml | R5C3 |
| i1 | R6C3 |
| t2 | R9C3 |
| 12 | R10C3 |
| Tax | R12C3 |
| Costs | R15:18C3 |

Table 1. Cell names for Multiplan.
for cell addresses B31, D31, F31, and G31 contain more than one cell reference. In all cases, you treat only one cell reference in each formula as a relative reference; the other values remain constant. For example, the reference to C31 in D31's formula is relative, so its value changes as you replicate the formula. In contrast, the other references in the for-mula-C5 (monthly payment), D25 (number of prior payment), D20 (old monthly interest rate), and C3 (total number of payments)---are fixed. The other relative references are A31 in cell B31. E31 in cell F31, and F31 in cell G31.

## Savings on Loans

To successfully interpret the data Banker provides, you must understand how the template works. The formulas for the cells in row 20,column 4 (R20C4) and R 21 C 4 calculate the monthly equivalent of the annual percentage rate (APR) for the old and new loans. The equation in cell R22C4 computes the sum of the costs of refinancing a loan from the figures entered in rows 15-18 of column 3. You can expand this calculation to encompass other costs.

The amount of the new loan includes the unpaid principal plus the refinancing costs figured by the formula in cell R23C4. The formula in cell R24C4 calculates the payment amount for the new principal at the new interest rate. The equation in cell R25C4 computes the previous payment number from the in-

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put value of the next payment number. The group of formulas that you enter in rows 31 and 32 generates the analysls table shown in rows 31-50 of the Figure. Banker uses the data you enter to calculate the cumulative interests and present the figures for the oldwand new mortgages in tabular form. To compute the savings, Banker simply finds the difference between the new and old interest amounts.

The column labeled "After Tax Sav-
ings" adjusts the gross difference in the two cumulative interests by the amount of additional tax you would have to pay in your tax bracket. This represents the net earnings gained by refinancing the loan. The last column applies the net earnings to the cost of refinancing the loan. By analyzing the data in this column, you can see how long you must maintain the new loan before you offset refinancing costs.

## Case Study

The Figure shows actual calculations for a homeowner with an existing mortgage that has a remaining principal of $\$ 56,160$, monthly payments of $\$ 701.88$. and an annual interest rate of 14.75 percent. The mortgage schedule was for 30 years, and the owner's next scheduled payment is number 25. The template data also reveals that mortgage rates have declined to an APR of 11.625 per-

|  | 12 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 ORIGINAL LOAN: |  |  |  |  |  |  |
| 2 | Principal Balance | 56160 |  |  |  |  |
| 3 | Total Number of Payments | 360 |  |  |  |  |
| 4 | Number of Next Payment | 25 |  |  |  |  |
| 5 | Monthly Payment (\$) | 701.88 |  |  |  |  |
| 6 | Annual Interest Rate | 14.75 |  |  |  |  |
| 7 |  |  |  |  |  |  |
| 8 | NEW LOAN: |  |  |  |  |  |
| 9 | Total Number of Payments | 360 |  |  |  |  |
| 10 | Annual Interest Rate | 11.625 |  |  |  |  |
| 11 |  |  |  |  |  |  |
| 12 | INCOME TAX BRACKET: | 46 |  |  |  |  |
| 13 |  |  |  |  |  |  |
| 14 REFINANCING COSTS: |  |  |  |  |  |  |
| 15 | Prepayment Penalty | 200 |  |  |  |  |
| 16 | Origination Costs | 300 |  |  |  |  |
| 17 | Mortgage Points | 550 |  |  |  |  |
| 18 | Other Costs | 350 |  |  |  |  |
| $19=====$ |  |  |  |  |  |  |
| 20 Old Monthly Interest Rate 0.0122917 |  |  |  |  |  |  |
| 21 | New Monthly Interest Rate |  | 0.0096875 |  |  |  |
| 22 | Total Costs |  | 1400 |  |  |  |
| 23 | New Loan Principal |  | 57560 |  |  |  |
|  | New Monthly Payment |  | 575.51 |  |  |  |
| 25 | Number of Prior Payment |  | 24 |  |  |  |
| 26 | $=========$ | $==$ = | $====$ | $===$ | $==$ | $====$ |
| 27 | New New | Old | Old | Cumulative | After |  |
| 28 | Payment Cumulative | Payment | Cumulative | Interest | Tax | Remaining |
| 29 | Number Interest | Number | Interest | Savings | Savings | Costs |
| 30 |  |  |  |  |  |  |
| 31 | 1557.61 | 25 | 690.30 | 132.69 | 71.65 | 1328.35 |
| 32 | 21115.05 | 26 | 1380.47 | 265.41 | 143.32 | 1256.68 |
| 33 | 31672.32 | 27 | 2070.48 | 398.17 | 215.01 | 1184.99 |
| 34 | $4 \quad 2229.40$ | 28 | 2760.36 | 530.95 | 286.71 | 1113.29 |
| 35 | $5 \quad 2786.31$ | 29 | 3450.08 | 663.77 | 358.43 | 1041.57 |
| 36 | $6 \quad 3343.04$ | 30 | 4139.65 | 796.61 | 430.17 | 969.83 |
| 37 | $7 \quad 3899.59$ | 31 | 4829.08 | 929.49 | 501.92 | 898.08 |
| 38 | $8 \quad 4455.95$ | 32 | 5518.35 | 1062.40 | 573.69 | 826.31 |
| 39 | $9 \quad 5012.13$ | 33 | 6207.46 | 1195.34 | 645.48 | 754.52 |
| 40 | $10 \quad 5568.12$ | 34 | 6896.42 | 1328.30 | 717.28 | 682.72 |
| 41 | $11 \quad 6123.92$ | 35 | 7585.22 | 1461.30 | 789.10 | 610.90 |
| 42 | 126679.53 | 36 | 8273.86 | 1594.33 | 860.94 | 539.06 |
| 43 | $13 \quad 7234.95$ | 37 | 8962.34 | 1727.39 | 932.79 | 467.21 |
| 44 | $14 \quad 7790.17$ | 38 | 9650.65 | 1860.48 | 1004.66 | 395.34 |
| 45 | 15 8345.20 | 39 | 10338.79 | 1993.60 | 1076.54 | 323.46 |
| 46 | 16 8900.03 | 40 | 11026.77 | 2126.74 | 1148.44 | 251.56 |
| 47 | $17 \quad 9454.65$ | 41 | 11714.57 | 2259.92 | 1220.36 | 179.64 |
| 48 | $18 \quad 10009.08$ | 42 | 12402.21 | 2393.13 | 1292.29 | 107.71 |
| 49 | $19 \quad 10563.30$ | 43 | 13089.66 | 2526.36 | 1364.24 | 35.76 |
| 50 | $20 \quad 11117.32$ | 44 | 13776.94 | 2659.63 | 1436.20 | $-36.20$ |

Figure. Spreadsheet template for Banker.


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| Cell |  |
| :---: | :---: |
| Address | Formula |
| R20C4 | i1/1200 |
| R21C4 | 12/1200 |
| R22C4 | SUM(Costs) |
| R23C4 | pl + (SUM (Costs)) |
| R24C4 | $\begin{aligned} & \mathrm{p} 2^{*}(\mathrm{i} 4) /\left(1-(1+(\mathrm{i} 4))^{\wedge}\right. \\ & (-\mathrm{t} 2)) \end{aligned}$ |
| R25C4 | (n1)-1 |
| R31C1 | 1 |
| R32:50C1 | $\mathrm{R}[-1] \mathrm{C}+1$ |
| R31:50C2 | $\begin{aligned} & m 2^{*}(\operatorname{RC}[-1]- \\ & \left(\left((1+14)^{\wedge}(\operatorname{RC}[-1]-t 2)\right)\right. \\ & (i 4)+\left(\left((1+14)^{\wedge}\right.\right. \\ & (-t 2)) /(4)) \end{aligned}$ |
| R31C3 | n1 |
| R32:50C3 | $\mathrm{R}[-1] \mathrm{C}+1$ |
| R31:50C4 | $\begin{aligned} & \mathrm{m} 1^{*}(\mathrm{RC}[-1]-\mathrm{n} 2- \\ & \left((11+i 3)^{\wedge}(\mathrm{RC}[-1]-\mathrm{t} 1)\right) \\ & / 13)+\left(\left((1+13)^{\wedge}(\mathrm{n} 2\right.\right. \\ & -\mathrm{t} 1)) / \mathrm{i} 3)) \end{aligned}$ |
| R31:50C5 | $\mathrm{RC}[-1]-\mathrm{RC}[-3]$ |
| R31:50C6 | $\begin{aligned} & \mathrm{RC}[-1]^{*}(1-(\mathrm{TAX}) \\ & 100) \end{aligned}$ |
| R31:50C7 | (TCOST-RC[-1]) |

Table 3. Template formulas for Multiplan.

| Cell |  |
| :---: | :---: |
| Address | Formula |
| D20 | + C6/1200 |
| D21 | +C10/1200 |
| D22 | @SUM(C15. . .Cl8) |
| D23 | + $\mathrm{D} 22+\mathrm{C} 2$ |
| D24 | $\begin{aligned} & +\mathrm{D} 23^{*} \mathrm{D} 21 /(1-((1+ \\ & \left.\mathrm{D} 21)^{\wedge}(-\mathrm{C} 9)\right) \end{aligned}$ |
| D25 | +C4-1 |
| A31 | 1 |
| A32 | + $\mathrm{A} 31+1$ |
| B31 | $\begin{aligned} & +\mathrm{D} 24^{*}(\mathrm{~A} 31-((f(1+ \\ & \left.\mathrm{D} 21)^{\wedge}(\mathrm{A} 31-\mathrm{C} 91)\right) \\ & (\mathrm{D} 21)+\left(\left(\left((1+\mathrm{D} 21)^{\mathrm{A}}\right.\right.\right. \\ & (-\mathrm{C} 9)) / \mathrm{D} 21)) \end{aligned}$ |
| C31 | + C 4 |
| C32 | + $\mathrm{C} 31+1$ |
| D31 | $\begin{aligned} & +C 5^{*}(\mathrm{C} 31-\mathrm{D} 25 \\ & -(l(1)+\mathrm{D} 20) \end{aligned}$ |
|  | ${ }^{\wedge}(\mathrm{C} 31-\mathrm{C} 3) \mathrm{)} /$ |
|  | $\begin{aligned} & \mathrm{D} 20)+\left(\left(f(1+\mathrm{D} 20)^{\wedge}(\mathrm{D} 25\right.\right. \\ & -\mathrm{C} 3))) / \mathrm{D} 20)) \end{aligned}$ |
| E31 | + D31-B31 |
| F31 | +E31*(1-(C12/100)) |
| G31 | +D22-F31 |

Table 4. Template formulas for VistCalc.
refinance loans; if you're thinking of buying during a high interest period, you can use Banker to perform what-if projections to determine what conditions would make refinancing advanta. geous should interest rate fall.
cent and that the homeowner is in the 46 percent tax bracket. He will incur the following refinancing costs: $\$ 200$ for prepayment penalty. $\$ 300$ for new loan origination costs, $\$ 500$ for loan points, and $\$ 350$ for legal fees and other closing costs.

Banker calculates that the new loan will cost $\$ 575.51$ per month, a decline of about $\$ 125$ per month. However, the information in the last column is more significant. The figures show that the homeowner must maintain the new loan for about 20 months to recoup refinancing costs.

While the numbers that Banker produces might not be exact, they are accurate enough to give you a basis for evaluation. In times of low interest rates. Banker can help you decide whether to路

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-1. Business applications

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C. Excluding yourselt, how many people read your copy of 80 Mlcro?

1. C One
2. प Threur
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D. What type of TRS-80Tandy Computer do you own? Check all that apply. 1. CModel
3. C. Model $11 / 12$
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5. Moder Model $4 / 40$
6. $\square$ Model $16168 / 6000$
7. Model 1002
8. Model 600
9. $\square$ Model 1000
10. $\square$ Model 1200
11. ㅁ Model 2000
12. $\square$ Model 3000
13. Color Computer
14. $\square$ Model $4 / 4$ P
E. Approximately when did you purch wes your TRS 90 computer?
$\begin{array}{ll}\text { 1. } \square 1977-1978 & \text { 4. } \square 1983-1984 \\ \text { 2. } \square 1979-1880 & \text { 5. } \square 1885-1886\end{array}$
15. 1 1881-1982
F. Do you subscribe to an Information utility, such as Compuserve, Dow Jones News Retrleval, etc.? 1. 1 Yes 2. NO No Na now, but intend to within 12 months.
G. Do you plan to purchase another TRS-poftandy Computer during the next 12 monthe?

Do you pan to purchase another Therorandy Computer curing the next 12 monthe?
$\begin{array}{ll}\text { 1. Yes } & \text { 2. No } \\ \text { 3. Don't know }\end{array}$
H. Where do you use your TAS-80, Tandy Computer? Check all that apply. $\begin{array}{ll}\text { 1. } \square \text { At home } & \text { 2. At work }\end{array}$
I. The articles in 80 Micro are:

1. Toosimple
2. Too complex
3. $\square$ Just right
J. How many purchases have you made based on an ad you saw in 80 Micro?
4. 0
2 [ 1 -3
5. 4 or more
K. Which of the following columns do you read? Plesse rate them on a scale of 1 (seldom read) to 5 (always read)

- 1. Slde Tracks
- 2. Feodback Loop
-- 4. Puise Traln

5. The Next Step
-6. Dave's MS-DOS Column

- 7. Spreadshest Beat

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apply.
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11. Model 1001200
12. G Model 1000
13. $\square$ Model 2000
14. $\square$ Model 1200
15. $\square$ Color Computer
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MODEL I
DOUBLE DENSITY BOARD


#### Abstract

Add $\mathbf{8 0 \%}$ more capacity to your disk system with the Double Density Controller (DDC) from Aerocomp.


## The Story

Some products have what it takes to seem to last forever. Our "DDC" is one of those products. What it does is allow you to operate your TRS-80 Model 1 disk system in double density. In this case double density means almost doubling the storage capacity of your diskettes. Single density, thats the way Radio Shack designed your Model I expansion interface, organizes your disk into 10 sectors per track. Each sector contains 256 bytes of data for a total storage capacity of 2,560 bytes or $2,5 \mathrm{~K}$ per track times the number of tracks your drive is capable of adressing. Double density, on the other hand, writes 18 sectors per track each containing 256 bytes for a total of 4,608 bytes or 4.5 K . That is $80 \%$ more data in the same space. Why didn't Radio Shack do that in the beginning, you ask? Well it costs money to do double density because it is more difficult to do than single density and the data is harder to capture reliably. That means more cost and the Model : was meant to be a low-cost computer for the masses. Therefore, no double density for the original Model I.

## The Facts

Other companies introduced double density controllers for the Model I but they were not 50 good. We waited and waited but, even new models failed to correct problems with data separation that kept cropping up. So we went to work and came up with a new design to cure the old problem. At last! A double density controller for the Model I with a higher probability of data recovery than with any other double density controller on the market then or since. Our analog design phase lock toop data separator has a wider capture window than the digital types the others use. This allows high resolution data centering. Our "DDC" analog circuit allows infinately variable tuning. The attack and settling times are optimum for $5.25^{\prime \prime}$ diskettes. The oft-stated fears of adjustment problems rumored by digital dilettantes have been proved groundless by thousands of satisfied users the world over. The bottom line here is state-of-the-art performance and reliability.

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## Hello， Mainframe

by David Dalton

Teleterm runs on the Models III（ 48 K ）， 4 （ 64 K ），and $1000 / 1200 / 2000$（256K）．Tel－ express Inc．，P．O．Box 217，Willingboro， NJ 08046．609－877－4900．\＄195．Express Order Software numbers $90-0117$（Model 4 version）； 90.0116 （Model 2000 version）； $90-0250$（Model 1000／1200 version）．


If you use your computer and modem only to call bulletin boards or net－ works such as CompuServe，you don＇t really need a terminal emulator，soft－ ware that makes your computer mimic a particular type of terminal so a main－ frame gets full control of your screen． However，if you regularly access main－ frames or minicomputers，terminal em－ ulation can be essential．
Teleterm is an excellent emulation program．It＇s powerful and easily config－ ured，with easy－to－use menus．It has a budlt－in text editor and it can operate un－ attended to handle tasks like automatic file transfers．It also supports XMODEM error－checking．Teleterm can even han－ dle the Model 4 ＇s block graphics．

## Emulation

A terminal（or computer）calling a host computer must first identify its terminal type．Programs on the host will then have full control of the calling computer＇s screen．Teleterm comes with emulation tables for several common terminals，in－ cluding DEC＇s VT－100 and VT－102，Tel－ evideo＇s 910 and 925，Lear－Sigler＇s ADM5，and Adds＇Viewpoint．It can also emulate the TRS－80 Model 16 console．If you have some programming experi－ ence，you can create your own emula－ tion tables using Teleterm＇s menus．
Terminals respond to codes sent from the host computer．These codes do all sorts of things：tell the cursor to move to any position on the screen，open a blank line between two lines of text，delete a line of text and close the gap，switch to reverse video，and so on．The host com－ puter maintains a data base of control codes for any number of terminals．

## Using Teleterm

I tested Teleterm mainly as a VT－100 emulator，calling into a Unix system． The Unix screen editor called＂vi＂ worked just fine with Teleterm．I even tried it out with a program that creates
overlapping windows on the screen．Tel－ eterm＇s graphics capabilities produced neat windows and it handles reverse video perfectly．Teleterm is set up to use Hayes and Hayes－compatible modems and the Radio Shack Modem II．The auto－dial function worked flawlessly with my U．S．Robotics modern，which is Hayes－compatible．I also tried Teleterm on a high－speed direct－wired link using a null modem cable．Baud rates of up to 9，600 worked with no problem．

All Teleterm＇s functions are menu－ driven．It comes with an excellent setup utility called Creator，which takes you step by step through a series of menus asking you how you want Teleterm con－ figured．These are classy menus with flashing hands pointing out where you are and little check marks to show you which options you have selected．Every－ thing about Teleterm seems to be ad－ justable：RS－232 parameters，video configurations，CTS／RTS signals，DTR indicators．XON／XOFF parameters， nulls，and break timing．You can also edit its input／output tables for RS－232， printer，video，graphics，and keyboard input，with menus to help you along．

The text editor is quite handy．You can invoke it from DOS or with a command while still connected to a host computer． You can use it to edit disk files or the memory buffer．

## File Transfers

Teleterm offers options for file transfers， including XMODEM protocol and a spe－ cial Teleterm protocol，which you can use only with another computer running Tele－ term．You can transfer an ASCII buffer from disk or memory using XON／XOFF flow control，with or without prompts． You can also automate file transfers for a predetermined time of day．Teleterm has an unattended mode，which uses unat－ tended operation files．These are ASCII files that store commands for Teleterm to execute，such as dialing，automatic log－on，and automatic flle transfers．This smart function even includes a Case command to allow decision－making and branching in the unattended－operation file．Setting up these files requires some programming experience．

## Conclusion

The Teleterm manual isn＇t elegantly printed，but it＇s fat and full of technical information，with many sample screens． My main complaint is the lack of an index （though there is a good table of contents）．

Teleterm can turn a micro into a smart terminal with the added plus of disk stor－ age．It could be useful in businesses where desktop computers need to communi－ cate with their mainframe and minicom－ puter counterparts．

## Window <br> Watching

# by Edward Spitzbarth III 

$\star \star$
SASSE and Memoir run on the Model III（48K）and require TRSDOS 1.3 and one disk drive．En Fleur Corp．， 2494 Sun Valley Circle，Silver Spring，MD 20906， 301－598－4532．\＄75．
Easy to use：$\star \star$ 纹战动
Good docs：$\star \star$ 故场场

Does the job：$\star$ 地领动

SASSE is a Model III free－form filing system that can be used as a data base manager．Memoir，a memory－resi－ dent notepad，works with SASSE or inde－ pendently．While SASSE uses windows in an interesting way，it has some aggravat－ ing problems．There are too many win－ dows to move through，and basic func－ tions like paging through a file and entering data are unusually cumbersome．

## Features

The SASSE master disk comes with a do－file that automatically backs up the disk．When you run the program，it dis－ plays a window with two smaller windows inside，one of which contains the main menu．You scroll through the menu with the up－and down－arrow keys and use the enter key to select one of the options． The other small window constantly scrolls the name of the program，serial number，time，date，name of file open， and other information about that file．
When SASSE reads a file，it replaces the main menu window with four overlap－ ping windows．The current record，of which only part is shown，is on top；you scroll through it using the up－and down－ arrow keys．Hitting the break key en－ larges the window so you can see more of the record at once．The right－and left－ar－ row keys move you sequentially through the file，one record at a time．As you do this，previous records are pushed to the windows underneath the current one．

I wouldn＇t want to scroll through a file with many records，because the pro－ gram redraws the windows every time you push a left－or right－arrow key，mak－ ing the paging process long and tedious．
From the Read mode，you can press the enter key to bring up the main menu and perform any of the menu＇s operations on the file．Selecting the Write option opens another window containing the Write menu，which lets you create a new file or add a record to an existing file．

If you choose to create a new file，the program asks you for a file name．One annoying problem with SASSE is that
you can't escape this prompt; you have no choice but to make a new file.
After naming the file, you create a format for the file's records. For example, you could format an address file with the fields:

> Name:
> Address:
> City: $\quad$ State: $\quad$ Zip:

SASSE includes this template in every record you add.
When you opt to add a new record from the Write menu, you encounter one of the program's major problems. SASSE doesn't automatically position the cursor after the field names, so you have to space over them manually. This makes data entry unforgivably slow and tedious. You can use the left-arrow key to delete, but it deletes fleld names, too. The delete function, shift/down-arrow/D. didn't work.
The Edit menu lets you edit a record or kill a file. You can't delete individual records, which seems odd. The editing keys are the same as those you use to add a record.
As with creating a file, you can't escape the delete file prompt once you call it up. You have to kill a fille or reboot the computer.
SASSE supposedly sorts files by their records' first lines, skipping over the field name. I couldn't get this to work with the files I created. Also, the program should permit sorts by any field, not just the first.
From the Print menu, you can print out the current record or the entire file.

## Memoir

The package includes the Memoir program, which you can use with or without SASSE. Memoir uses a small menu window and a larger display window, and features an appointment calender, a list of area codes, penmanship tips, and a metric conversion table. You can also create your own notes. The displays suffer from occasional misspellings.

## Conclusion

The SASSE documentation consists of two small manuals: the Operations and Reference Manual and the Help and Reference Manual. Only the Operations and Reference Manual, which gives fairly good descriptions of each function, is really useful. The Help and Reference Manual's descriptions are vague. Both manuals are stored on disk and can be accessed from the main menu. Memolr has no printed documentation, but you can call an instruction file from its menu.
While SASSE and Memoir are unique in the way they use windows, their shortcomings make them less than useful for serious applications.

## Electric Webster Grammar and Style Checker <br> 

Electric Webster Grammar and Style Checker runs on the Model $4(64 \mathrm{~K})$ and requires one disk drive (two are recommended). Cornucopia Software Inc., P.O. Box 6111 , Albany, CA 94706, 415-5248098. Grammar and Style Checker, \$49.95; Hyphenation, \$49.95. (You must also own the Electric Webster Spelling Checker, $\$ 89.95$; $\$ 149.95$ with correcting feature.)

Grammar checkers, of course, can't really analyze sentences for grammar, at least not yet. But they can find errors in your word processor documents that a spelling checker will miss. The Electric Webster Grammar and Style Checker is an excellent addition to Model 4 Electric Webster (for a review of the spelling checker, see March 1985, p. 116). It checks your file against a data base of questionable words and phrases and lets you decide whether to accept the program's recommendation. It can also flag punctuation and capitalization errors.

The setup takes a lot of disk space. Two disks must contain your DOS and word processing program, Electric Webster's 50,000 word dictionary, the grammar checker's 22.5 K data base, all of Electric Webster's command files, and your document. You'll probably want to kill off Basic to make room.
Electric Webster's Install utility takes you through installation step by step, prompting for the information it needs. You configure the grammar checker to flag or ignore categories such as awkward phrases, words that sound alike and are sometimes confused, imprecise words, possible double negatives, the passive voice, slang, and cliches. You can also set the program to flag words, sentences, and paragraphs that exceed the length you specify.
Like the Electric Webster spelling checker, the grammar checker is menudriven and is a breeze to use. After you've checked your spelling, the program asks if you want to check grammar. It displays the questionable phrases it finds, and a menu gives you the options of leaving the phrase as is, typing in a change, or accepting the program's suggestion,
The data base of questionable words and phrases is good. If you know your bad habits. you can add to the list. After checking grammar, Electric Webster displays a list of statistics, including number of words, average sentence length and average paragraph length.

The hyphenation feature, sold as a separate option, is useful only with Allwrite, Lazywriter, or LeScript, word processors that use discretionary, also called soft, hyphens. A soft hyphen indicates where the program can split words when breaking lines of text. Electric Webster's hypheration feature scans a document and installs soft hyphens in the proper places. This makes hyphenating your printouts automatic and correct.
Hyphenation is also done from a menu. The process is very fast. When you return to your document, you'll see the soft hyphens. I use this option with LeScript, which displays the hyphens as blinking characters.
Electric Webster, with its Grammar and Hyphenation options, offers fast, easy, complete checking of your documents. You'd be surprised how many pesky errors it will find.
-David Dalton

## BSORT5 1

BSORT51 runs on the Model III (48K) and requires one disk drive. Misosys, Inc., PO Box 239, Sterling, VA $22170-$ 0239. 703-450-4181. Call for price.

A good Basic interpreter should come equipped with a high-speed sort utility. Model III Basic does, which is more than you can say for the Model 4. But the III's CMD "O" sort function suffers from a few serious weaknesses. It limits string arrays to one dimension, sorts only in ascending order, and provides insufficient error-trapping. Logical Systems' BSORT 51 offers the Model III user a much more versatile sort utility.

BSORT51 works as an overlay, which means Basic loads it in from disk when you call it. The statement CMD"BSORT 51 , followed by the appropriate parameters, invokes the sort. The two major parameters are a primary sort array and the number of elements to be included in the sort. As with all other BSORT51 array types, the primary sort array can be integer, single-precision, double-precision, or a string array. And the array can be one- or two-dimensional.
Besides simple single-level array sorts, you can do multilevel sorts by specifying secondary sort arrays in the parameter list. Additionally, you can do tag arrays, which take on the order of the sort. Although the tag arrays are reordered with the primary sort array, multilevel sorting is not performed on them as would be done on a secondary sort array.

Other advanced features include midstring sort keys for easy sorting of complex record strings containing multiple
fields. optional index arrays for disk file handling, and complete error-trapping to prevent attempts to sort past array boundarles.

The manual, though only 13 pages long, adequately explains BSORT5 l's advanced features, and is full of examples for putting the program through its paces.

Without a doubt. BSORT51 is the finest Basic sort utility available for the Model III. Even if you do only a modest amount of sorting, it demands a place in your software library.
-Mark Goodwtn

## Multiple Choice

Multiple Choice runs on the Tandy 1000 and $1200(256 \mathrm{~K})$ and requires one disk drive. Awesome Technology Inc., 177 Webster St. Ste. A-416, Monterey, CA 93940, 800-548-2255 ext. 803. \$64.

While Multiple Choice from Awesome Technology is not awesome, it is worth the $\$ 64$ the company is asking for it. Billed as the "Poor Man's TopView," Multiple Choice is a multi-tasking utility that lets you switch from one application program to another with a single keystroke. You can have up to elght applications in memory at one time. depending on how much memory is available. And the more memory available, the better Multiple Choice works. You would want at least 512 K to get the most out of tt.

Multiple Choice divides your computer's memory into what are called channels. Each program in memory is run in one of the assigned channels. Say, for example, WordStar is running in channel 6 and channel 1 is currently in use at the DOS $A>$ prompt. You can start a directory listing in channel 1, then switch to channel 6 by pressing the control- 6 key combination. The WordStar menu appears on the screen. Switch back to channel 1, and the DOS has finished its directory listing.

The program can take a "snapshot" of the screen and save its contents to disk so you can integrate information from various sources in one application. Another nice feature is its abllity to run background programs such as Borland's Sidekick. Install Sidekick before running Multiple Choice, then call it from any channel currently executing.

The program is easy to use and lives up to every claim the manufacturer makes. The documentation, in the form of a file on the distribution disk, is clear and complete.
If you need to run multiple applications simultaneously, Multiple Choice is a much better buy than IBM's TopView.
-Gary A. Shade

## The Tandy 200 Portable Computer

$\star \star \star \star$

The Tandy 200 Portable Computer. David A. Lien. 595 pp. paperback, 7 by 9 inches. Tandy/Radio Shack. One Tandy Center, Fort Worth, TX. Catalog number 26-3869. \$19.95.

If the Tandy 200 is your first computer, I strongly suggest you get The Tandy 200 Portable Computer. Although Tandy includes a user's manual with the computer, it's more a reference than a tutorial. David Lien's book goes into the details a neophyte needs.

The book is divided into two sections plus nine appendices and an index. The first section tells how to set up the 200 and describes its word processing, scheduling, address, spreadsheet, and telecommunications functions. The second section teaches you Basic programming.

Lien shows you where everything is on your computer. Each description is accompanied by a diagram of the computer and keyboard with the appropriate keys indicated. This section is much better than the one in the Tandy manual.

While the chapters describing Text won't turn you into a professional key puncher, they are again better than the Tandy manual. Schedule, Address, and MSPLAN get one chapter aplece. While Schedule and Address are simple enough, MSPLAN is complex and deserves more thorough treatment. And the example in the MSPLAN chapter was so simplistic as to be useless (illustrating how to add two numbers in a spreadsheet).

The five chapters on Telcom and telecommunicating cover hardware needs, explain how to download and upload a letter to CompuServe (you get a password and one hour of free time on CompuServe when you buy your Radio Shack modem cable), and tell how to hook up the 200 to a Model III and to another 200. While it isn't exhaustive, this section provides enough information to get you started.

The section on Basic starts with a simple program. Each chapter builds on the previous one and ends with a brief recap. After you've mastered the simpler commands and have learned how to edit, you're given programming assignments to apply what you've learned.

Cartoons throughout the book liven things up. Boxes in the text highlight information or ask questions to provoke a little thought about the subject at hand.

Despite its incomplete treatment of MSPLAN, this book is a must-have for any new Tandy 200 owner.
-Terry Kepner

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# Aiming High 

by Milton T．Simpson

Having a 64 K CoCo without OS－9 can be like having money in the bank without a way to get it out．The 64 K Enable program（HOT CoCo，June 1985, p． 40 ）opens up the upper 32 K of memory，but only cartridge memory，ad－ dresses 49152－65279，remains com－ pletely usable because Color Basic（or Extended Color Basic）and input／output functions reside in high memory．Often it＇s as easy to write a program that uses the cartridge memory area of the CoCo＇s upper 32 K ．
Storing machine－language routines in upper memory is the usual method for using high memory；you can load your program from Assembly language or POKE it into memory using a Basic loader．You can also POKE data into high memory from a Basic program in low memory，thus freeing space in low mem－ ory for longer，more complex programs． I＇ll illustrate the procedure using Cash， a routine that uses high memory as an accumulator for financial data（see Pro－ gram Listing 1）．In my application，a Ba－ sic program loads the files from tape， POKEs the data into high memory，and later PEEKs the same data back into Ba－ sic to produce a printout of a summary．

## Taking a PEEK

Since Cash deals with both real num－ bers（a whole number with a decimal fraction－e．g．，12．50）and integers（a whole number without a decimal frac－ tion－e．g．，12）．I wrote Demo to examine how PEEKs and POKEs affect such values （see Program Listing 2）．When you enter a number，Demo POKEs it into memory lo－ cation 16000 and then PEEKs the value stored at 16000 onto the screen．
Experimenting with Demo reveals that the CoCo PEEKs 1 to the screen when you POKE in a value of 1．How－ ever，if you POKE 1．1．Demo PEEKs 1 to

## System Requirements

## 64K RAM Color Basic

| K | 1 | VALUE＝ | 1.75 | ADDRESS $=$ | 29500 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $K=$ | 2 | VALUE＝ | 99.75 | ADDRESS＝ | 29503 |
| K | 3 | VALUE＝ | 167，772．15 | ADDRESS＝ | 29506 |
| $K=$ | 4 | VALUE＝ | 99，999．99 | ADDRESS | 29509 |
| K | 5 | VALUE | 100，000．00 | ADDRESS | 29512 |
| K | 1 | VALUE＝ | 1.75 | ADDRESS | 29502 |
| K | 2 | VALUE＝ | 99.75 | ADDRESS | 29505 |
| K | 3 | VALUE＝ | 167，772．15 | ADDRESS | 29508 |
| K | 4 | VALUE | 99，999．99 | ADDRESS | 29511 |
| $\mathrm{K}=$ | 5 | VALUE＝ | 100．060．00 | ADDRESS＝ | 29514 |

Figure．Example of output from Cash
the screen．Similarly，entering 255 re－ turns 255；entering 255.99 returns 255. Before deciding how to resolve this dis－ crepancy，you must consider another factor．Because the CoCo has 8 －bit mem－ ory，it can store only whole numbers be－ tween zero and 255．If you type in a value greater than or equal to 256 ，you get an FC error message for line 30 ．
For Cash to work properly，you must provide a way to handle numbers greater than 256 as well as decimal frac－ tions．To understand the principles of the solution，assume that you can store only whole numbers between zero and nine．If you want to use 9.87 ，you must first multiply it by 100 to eliminate the decimal fraction．Of course，you will eventually divide by 100 to restore the original value．
To work with the new number， 987 ， you must express it as $9^{*} 100+8^{*} 10+$ 7＊1．If you establish a consecutive series of addresses and assign a multiplier to each address，you can store 9 at the 100 address， 8 at the 10 address，and 7 at the 1 address．By setting up an＂address book．＂you can later look up the contents and restore the original value by multi－ plying each digit by its multiplier，sum－ ming the results，and dividing by 100 ．

## Cashing In

Examine Cash more closely to see how this technique works．Line 10 sets the in－ dex for the address book formula．I chose address 29500 so that Cash would run without 64 K Erable．You can use any ad－ dress in RAM that doesn＇t overwrite a function you need．（If you choose to run 64 Enable，you can safely use 49152 ，but

Program Listing 1．Cash．

```
10 8=295g0
20 FORK=1TO5
30 PRINT;INPUT"ENTER ANY NUMBER
FROM #.g TO 167772.15*:A
40 AD=B+{K-1)*3
59 GOSUB16%
69 R=A 1% 
80 NEXT:PRINT*-Z,"*
80 NEXT:PRINT
1.g| }\textrm{AD}=\textrm{B}+(\textrm{K}-1)*
119 GOSuS32%
119 GO&7532m
120 A={65536*HS+256*LS+4S)/1.f(
139 GOSUB15%
140 NEXT
```



```
PRINT*-2,USING" VALUE = NH%,|##
```



```
17g PRINT
170 PRINT%-2,USINGm ADDRES$ = 
**梧";AD
189 RETURN (A/G5536)
20% LO=65536* (A/65536-MS)
21% LS=INT(LO/256)
220 DO=256*(LO/256-LS)
23% XX=DO-INT(DO)
24g FFXX).5THEN DS=1NT(DO)+1ELSE
24\rho IFX
25% TFMS>255THENPRINT: PRTNTMHGRI
```



```
T T00 BIG
1:RETURN
27% AD=ADP1
280 POKEAD.
29f AD=ADD+}
39%% AD=RD+1
31% RETURN
320 MS=PEEK(AD)
330 AD=AD+1
34日 LS=PEER(AD)
35| AD =AD+1
36% DS=PEEK(AD)
37% RETURN
```


## Program Listing 2．Demo

```
14 INPUT"ENTER A NUMBER";A
20 PRINTA
30 PRINTA
49 FRINTPEEK(16%g(%)
5月 GOTOIQ
```


# Telewriter-64 the Color Computer Word Processor 

- 3 display formats: 51/64/85 columns $\times 24$ lines
- True lower case characters
- User-friendly full-screen editor
- Right justification
- Easy hyphenation
- Drives any printer
- Embedded format and control codes
- Runs in $16 \mathrm{~K}, 32 \mathrm{~K}$, or $\mathbf{6 4 K}$
- Menu-driven disk and cassette I/O
E No hardware modifications required


## TID ORICINAL

Simply stated, Telewriter is the most powerful word processor you can buy for the TRS-80 Color Computer. The original Telewriter has received rave reviews in every major Color Computer and TRS-80 magazine, as well as enthusiastic praise from thousands of satisfied owners. And rightly so.
The standard Color Computer display of 32 characters by 16 lines without lower case is simply inadequate for serious word processing. The checkerboard letters and tiny lines give you no feel for how your writing looks or reads. Telewriter gives the Color Computer a 51 column by 24 line screen display with true lower cuse characiers. So a Telewriter screen looks like a printed page, with a good chunk of text on screen at one time. In fact, more on screen text than you'd get with Apple II, Atari, T1, Vic or TRS-80 Model [ll.
On top of that, the sophisticated Telewriter full-screen editor is so simple to use, it makes writing fun. With single-letter mnemonic commands, and menu-driven 1/0 and formatting. Telewriter surpasses all others for user friendliness and pure power.
Telewriter's chain printing feature means that the size of your text is never limited by the amount of memory you have, and Telewriter's advanced cassette handler gives you a powerful word processor without the major additional cost of a disk.
...one of the best programs for the Color
Computer I have seen

- Color Compurer News, Jan. 1982


## TELEWRITER-64

But now we've added more power to Telewriter. Not just bells and whistles, but major features that give you total control over your wriling. We call this new supercharged serumr Telewriter-64. For iwo reasons.

## 64K COMPATIBLE

Telewriter- 64 runs fully in any Color Computer $-16 \mathrm{~K}, 32 \mathrm{~K}$, or 64 K , with or without Extended Basic, with disk or cassette or both. It automatically configures itself to take optimum advantage of all available memory. That means that when you upgrade your memory, the Telewriter-64 text buffer grows accordingly. In a 64 K cassette based system, for example, you get about 40 K of memory to store text. So you don't need disk or FLEX to put all your 64 K to work immediately.

## 64 COLUMNS (AND 85!)

Besides the original 51 column screen. Telewriter-64 now gives you 2 additional highdensity displays: $64 \times 24$ and $85 \times 24$ !! Both high density modes provide all the standard Telewriter editing capabilities, and you can switch instantly to any of the 3 formats with a single control key command.
The $51 \times 24$ display is clear and crisp on the screen. The two high density modes are more crowded and less easily readable, but they are perfect for showing you the exact layout of your printed page, all on the screen at one time. Compare this with cumbersome "windows" that show you only fragments at a

## RIGHI IUSTIICATION \& IVPRIENATION

One outstanding advantage of the full-width screen display is that you can now set the screen width to match the width of your printed page, so that "what you see is what you get." This makes exact alignment of columns possible and it makes hyphenation simple
Since short lines are the reason for the large spaces often found in standard right justified text, and since hyphenation is the most effective way to eliminate short lines, Telewriter-64 can now promise you some of the best looking right justification you catn get on the Color Computer

## FDATURES \& SPUCIICAIIONS:

Printing and formatting: Drives any prinier (L.PVII-VIII, DMP-100/200, Epson, Okidata, Centronics, NEC, C. Itoh, Smith-Corona,
Terminet, etc).
Embedded control codes give full dynamic access 10 intelligent printer features like: underlining subscript, superscript, variable font and type size, dotgraphics, etc.
Dynamic (embedded) format controls for: top, bottorn, and left margins; line length, lines per page, line spacing, new page, change page numbering, conditional new page, enable/disable justification.
Menu-driven control of these parameters, as well as: pause ar page bottom, page numbering, baud rate (so you can rum your printer at top speed), and Epson font. "Typewrites" feature sends typed lines directly to your printer, and Direct mode sends control codes tight from the keyboard. Special Epson driver simplifies use with MX-80.
Supports single and muti-line headers and automatic cencering Print or save all or any section of the text butler Cham print any number of files from cassette or disk.

File and 1/O Features: ASCII format miles create and edit BASIC, Assembly, Pascal, and C programs, Smart Terminal files (for uploading or downloading), even text files from other word processors. Compatible with spelling checkers (like Spell 'n Fix).
Cassette verify command for sure saves. Cassette autoretry means you type a load command only once no matter where you are in the tape.
Read in, save, partial save, and append files with disk and/or cassette. For disk: print directory with free space to screen or printer, kill and rename files, set default drive. Easily customized to the number of drives in the system.
Editing features: Fask, full-screen editor with wordwrap, block copy, block move, block delete, line delete, global search and replace (or delete), wild card search, fast auto-repeat cursor, fast scrolling, cursor up, down, right, left, begin line, end line, top of text bottom of text; page forward, page backward, align text, tabs, choice of buff or green background. complete error protection, line counter, ward counter space left, current file name, default drive in effect, sel line fength on screen
Insert or delete text anywhere on the screen without changing "modes." This fast "free-form" editor provides maximum ease of use. Everything you do appears immediately on the screen in front of you. Commands require only a single key or a single key plus CLEAR
.fruly a state of the art word processor outstanding in every respect.

- The RAINBOW, Jan. 1982


## PROPDSSIONAL ORD PROCDSSINC

You can no longer afford to be without the power and efficiency word processing brings to everything you write. The TRS-80 Color Computer is the lowest priced micro with the capability for serious word processing. And only Telewriter-64 fully unleashes that capability.
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be sure you don't overwrite functions residing above 65179-they contain Basic and input/output functions.)
Lines 20-80 define an input loop. In line 30,1 set 167772.15 as the upper limit for A because the program must store three values between zero and 255 . Therefore, you can store $16.777,216$ values $(256 * 256 * 256)$. Since the lowest value is zero, the highest value must be 16.777.215. You must divide this value by 100 If you want to include two decimal places: thus the upper limit is $167,772.15$.
Line 40 calculates the starting storage address for each value you enter. The formula increments the index ( $B$ ) by three for each value (K). If you must process a number higher than the stated limit. you can add addresses and increment the index accordingly. Line 50 sends the numbers you enter to a printer so that you can compare them with the values the program returns after POKEing and PEEKing. Line 60 climinates the
decimals. If you want to change Cash to accommodate more decimal places. you must increase the multiplier accordingly (e.g., multiply by 1,000 for three decimal places).
The subroutine beginning at line 190 calculates the values Cash POKEs into memory. Line 190 computes the value of the leftmost number, the most-significant byte. Lines 200 and 210 calculate the value of the next byte to the right; lines $220-240$ calculate the value of the next byte. The formula in line 240 prevents the results of the division operation in previous lines from being incorrectly truncated. Without this line, the program would give 7.0 as the result if the operation produced a value of 7.999 .
Line 250 contains an error trap to prevent an FC error if you violate the input limit. Lines 260-300 POKE the calculated values (MS) into the proper addresses (AD). Lines 270 and 290 increment the address by one to fill the "blanks" cre-
ated by the increment in line 40.

## Up and Running

After you load and run Cash, you can type in the following sample values: $1.75,99.75,167772.15,9999.99$, and 100000.00 . This produces the sample printout shown in the Figure. To satisfy yourself that this technique really works, you might want to experiment further with other values.

PEEKing and POKEing information to and from high memory isn't difficult. If you know what addresses you can safely use, it's a matter of learning to manipulate data so that you can accurately re. call the data you've stored.

Milton T. Simpson welcomes your comments or questions on this program. Write to him at 831 Hillcrest Drive, Martinsburg, WV 25401. Enclose a self-addressed envelope for a reply.

# True to Form 

by Lynard Barnes

In geometry, the shortest path between points is obvlous, but that's not always true in the real world. When I needed to create a scries of forms for the local library's computer center, using a word processor seemed the quickest way to do the job. Unfortunately. drawing lines proved tedious, and making the
small adjustments needed to perfect form design required extensive editing. In the end, taking the time to write and debug Forms, a short Basic program, produced better results (see the Program Listingl. Forms does all the work. prompting you for top and bottom titles. column (horizontal) and row (vertical) la-

COMPUTER SIGN-UP SHEET


Figure 1. Example of form produced using centered column headings.
bels, and form size. If the first printout doesn't match your expectations, you can quickly adjust the specifications and reprint the form.

## Formula for Success

Type in the Program Listing and save it to tape. Once you've made preliminary design decisions, you're ready to run Forms. The opening prompt requests a top title. To omit this label, press the enter key to bring up the form-width prompt and then specify how many characters wide your form should be. Next. you must supply the number of lines the form will contain.
After you type in the number of column headings, Forms lets you choose centered or variable-width headings. If you choose to center column headings. Forms calculates a uniform column

## System Requirements

16K RAM Extended Color Basic Printer
width using the value you supplied in response to the form－width prompt．Fig－ ure 1 contains four centered labels；form width was set to 40 ．If you choose not to center column labels．Forms uses only as much space for each column as is nec－ essary to fit the label．In Fig．2，for ex ample．I entered 32 horizontal headings consisting of one space：the resulting form is 64 characters wide．If you need more space for a particular heading，pad the label with blank spaces．
Next，Forms displays the number of lines you＇ve chosen and asks you to specily how many row headings you need．Using the values for the number of lines and headings．Forms computes the form length．The length of the form is rarely the same as that set in the num－ ber－of－lines prompt．Two variables work in tandem：The number of vertical head－ ings（VH）is divided into the number of lines（FL），and if the result is not an even number，Forms reduces the number of lines for the form（see lines 200 and 240 of the Listing）．
If the computed form length is not ap－ propriate，type in N at the＂Is this okay？＂prompt and change the value ac－ cordingly．Once you＇ve set a form length value，Forms asks whether you want row headings printed on the left or right．To print them on the left，you must also pro－ vide a maximum heading length．Forms then prompts you for the column and row headings and requests a bottom title．
Before printing out your form，you must specify whether you want to use the special print mode．As written， Forms uses 15，the condensed print code for my Epson MX－80 printer．If your printer uses another code，change the value of B in line 150 ．If your printer

CC VIDEO WORKSHEET


Figure 2．Example of form produced without centered column headings．To obtain the double line at the beginning of the sheet，leave the first colurnn heading blank．
doesn＇t have a condensed print mode． type in N to print the form．
You may need to make other changes to adapt Forms to your computer system．In line 20，substitute $\mathrm{CHR} \$(58)$ for $\mathrm{VR} \$$ if your printer doesn＇t have the vertical rule character CHR\＄（124）．To use forms on
other TRS－80s，rewrite the PRINT\＃M statements in the print subroutine（begin． ning in line 1000 ）using LPRINT．

Write to Lynard Barnes at 320 S ． Whipple St．，Chicago．IL． 60612.

## Program Listing．Forms．



MX THEN FL＝FL－2：GOTO24B
259 PRINTTAB（5）form length musk be＂PL +3 ；PRINTTAB（5）＂is Ehis okn $Y_{N}(X / N)^{*}:$ INPUTAS：IPLEPTH $(A \$, 1)=$ ＂N＂GOTOL9
26g PRINTTAR（5）＂＜left／right：sIT E（L／R）＂：：INPUT AS．TREFM（As， LTHEN DNT＝L SLSE IF LEFTS（A 279 IF ONTT $\rightarrow 1$ THEN PRINTMIB（ 5 ）
 LETTERS IN：©iIINPUT VC：LL＂LL 28 g
28 合 SP＝LL／ACR：IP LL／ACRく＞INT（LG／ ACR）THEN $L L=L L+1 ; G O T O 280$
290 PRINT：PRINT enter horizontal headings＂；HAS＝VRS ；HBS＝HA AS：TP CNT＝1 THEN PRINT＂maximum 1 etters：＂Sp
jgip Rem＊horizontal heading：HA $\$=$ LOP COLUMNAR HEADS HB $\$=$ COLUMN
 AR EIELDS HES＝UNDERLINED
HDS（I）EVBRTICAL HRADS 319 FOR $I=1$ TO ACR：PRINTTAB（S） T：$:$ ：LINE INPUT AS：HH＝LEN（AS）： HL $=H L+B H: I F H H>S P$ AND CNT $=1$ THEN
 LEFTS（AS，$\$ P-1):$ PRINTA\＄：GOTO310 32 IP CNT＝1 THEN SA＝INI（SP／2） ＋STRENG（SA 32）HDS STRTNGS（IEN SA\＄），32）＋YRS：HLS＝STRFNGS（LEM（SAS

1．UL，S）AVRS ELSE SAS＝AS：HDS＝STRIN CS（LEN（AS），32）＋VRS：FLS＝STRINGS（L EN（AS），OS，S）＋URS
33 M HAS＝HAS＋SAS＋VRS：HBS＝HBS＋HDS： HZ\＄＝H2\＄＋RLS：NEXT
34 IP DNT $=1$ THEN HCS＝STRING\＄ ．32）HAS＝HC + HAS：HBS $=H C \$+H B \$$ HZ $-\mathrm{HCS}+\mathrm{HzS}$
350 PRINT，PRINT＂enter＂VH＂vertic al headings：＂：Hbs＝hBs
360 POR I I TO VH
379 PRINTTAB（5）TE．
37月 PRINTTAB（5）T＂：＝：LINE BNFUT
AS
389
380 In DNT＝1 AND LPN（AS $1>V C$ THEN PRTNT＊LOD Iona，redo＂PRTH ：GOT 3370
39月 IW ONT 1 THEN HDS（I）＝AS＋STRR NGS（VC－LEN（AS），32）RGSE HDS $(I)=A$
4 1 H MEXT：
401 MEXTB REM orinter mode 410 PRINT：ERINT＂Ir forg fiAs BOTT OM TTE ${ }^{\circ}$ TYPE 2 PRINID IT NOW ESS enter TF NONE，＝I NPUTT2S
 N（25）：32）＋T2
NT PRINT：PRINT＂WANT SPECIAL PRI NT MODE（Y／N）＂：INPUTAS：IFLEPTS（ AS，11＝＂Y＂THEN PRINTHM，CHRS（E）CH

449 REM＊$M=-2$ for printer：pein


# Draft Pix 

by Joe Finamore

The growing array of computerized drawing programs has awakened an interest in computer-aided design and graphics among Color Computer enthusiasts. While Extended Color Basic's commands simplify graphics programming, the CoCo's limited resolution256 by 192 in PMode 4-makes producing detailed drawings difficult.

You can't improve screen resolution, but you can get more detailed printouts if you create a buffer to store information and use windowing to display part of the buffer on-screen. Draft (Program Listing 1), a multifunction drafting program, does just that, dividing the buffer into overlapping quadrants and displaying a PMode 4 screen in the window (see Fig. 1).

You control cursor movement with the arrow keys or a joystick and enter commands from the keyboard. Draft accepts text typed in from the keyboard. lets you select from 15 print sizes for letters and numbers, and saves and loads picture files to and from tape. An Assembly-language routine dumps the entire buffer to a printer: the resulting printout is a clean, accurate drawing (see Fig. 2).
To give you a complete view of Draft's features and programming techniques, Ill explain how to run the program, provide a complete list of commands, annotate program structure, and offer advice on adapting Draft to disk-drive systems.

## In the Running

Type in and save Draft to tape. To create a machine-language file from the Basic driver type in Program Listing 2 and run it. Then save the file directly after the Basic listing by typing in:
CSAVEM"DISPLA", \&H3400.8H34E8.8H3400
To use the program, load and run Draft, leaving the cassette recorder's


Figure 1. Draft's buffer comprises four overlapping windows.


Figure 2. Example of printout created using Draft.
play button depressed until the ma-chinc-language file loads. Draft prompts you for the scale of the drawing and displays a blinking cursor centered in a blank screen.
Draft uses a number of single-keystroke commands to control cursor movement, line placement, text insertion, and file management (see Table 1).

The screen window moves (scroils) eight dots in the appropriate direction whenever the cursor "bumps" into the edge of the screen.
After you invoke the $L$ command and set the first point. you can't scroll to another screen. If you need to draw a line that is longer than the screen allows, draw a partial line and scroll the screen

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## NeW JDOS 1.2

JDOS implements all RS DOS commands, plus many more, including:

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## MEMORY MINDER ${ }^{\dagger}$

Memory Minder is a disk drive test program now included in JDOS. Used with a Dysan digital diagnostic disk, Memory Minder allows you to check your drives for speed, alignment, sensitivity, hysteresis, and more! You can actually align the drives while viewing the graphics on the screen. No special equipment needed!

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508-200: Tests single side disk drives . . . . . . . . . . \$26
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Memory Minder is available on diskette for those who don't own a JFD-CP Controller with JDOS. Includes Dysan diagnostic diskette.
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} but a total app

Its a WORD PROCESSOR. It's a SPEAD DATA BASE. And each program seSHEET. An'S PLAY software different the CHivailable in three so you rues is av sophistication SLAY to levels of sop fit CHILD'S can custominal needs.

Easy is Better! and a half to It took us a the CHILD'S PLAY produce complete the goal was to for a child rues. Our easy enough for enough for software yet versatile enonal user. to use, ye or professionareso the home result is software everyone The so much CHILD'S PLAY. easy, it's like CHILD S to use,

A Mouse and Menus elementary Click-DOWIITER, our element ry CHILD WRILER, is current word process schools by secing being used in children with an that kids grade Teachers tell us total conease. Teacher with the mouse. Just are fascinate with a mouse incortroll they have click! And menus to point and click-down memorize prorated clicking to memple ineliminate hammands. Simp on the dozens of com right there you want structions but only when you when screen, click the menu click it out them. Click the and Click WRITER them. need help CHILD it's more when you don easy to use. is not only easeful. fun and powerful.

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# Four Star Software 

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Com-

## Description

current ursor postion and at the current size.
0 Displays the quadrant you specify (see Fig. 1).
F
Clear
H
C
P
R
S

Draws a single letter (determined by the next keystroke) at the current cursor position and at the current size.
$9 \quad$ Displays the quadrant you specify (see Fig. 1).
F
Clear
H
C
P
R

S
Brings up the files menu for loading, saving, or printing a file.
Erases the entire buffer.
Displays the help menu.
Defines a nondestructive cursor.
Defines a cursor that sets (PSets) the dots in the cursor's path.
Defines a cursor that erases (PRESets) the dots in the cursor's path.
Allows the user to set a scale for ASCII characters.
Enters line ("rubber band") mode. Press the joystick's fire button to set the first point, stretch the line out using the joystick, and press the fire button to set the end point.
Enters text mode. Press the enter key to exit.
Enters movement mode.

Table 1. Command summary.

## Lines

## Description

2-6 Initialize the program, allocate memory, load machine-language program, set variables, and enter drawing scale.
8-32 The main program loop falls between lines 8 and 32. Draft strobes the keyboard for arrow keys and legal commands. When a valid command is entered, Draft calls the appropriate subroutine.
10-18 Read the right joystick and adjust the cursor accordingly.
20 In line mode, draws a temporary line from the current cursor position to the predetermined starting point.
22-26 Set up flashing cursor.
28-32 Test the fire button. If depressed and the program is in line mode, the point is set. Loop back to line 8 .
34-40 Subroutine for incrementing cursor movement initiated by arrow keys or joystick. Call lines 92-106.
42-46 Toggle the cursor type (nondestructive. $\mathrm{TT}=-1$; $\mathrm{PSet} . \mathrm{TT}=0$; PRESet, TT = 1).
42-56 Data lines.
64-88 File-handling routine. Line 68 sends the contents of the buffer to the printer. Line 72 erases the buffer. Lines 76-78 save buffer contents as a binary file; lines 82-88 load a file into the buffer.
92-106 Called from lines 34-40 to check the validity of $x, y$ coordinates. Draft invokes subroutines to scroll vertically or horizontally if cursor is about to go off screen.
108-112 Present help menu when H is pressed in command mode.
114-116 Handle large-scale cursor movement. Call lines 134-136.
118-122 Contain screen prompts for line mode.
124 Allows quick printing of ASCII text on screen. Automatically spaces characters.
126-128 Offer a quick means of moving to one of the four main quadrants as shown in Fig. 1.
134-136 Called from lines 114-116. Determine whether movement is absolute, scaled, or relative.


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2 CLS：PRINTTAB（11）＂besIGN－AID＊：C LEAR5 5 ，G6 3 3FP：PMODE 4 ， 1 ：PCLS：TT $=-$
 E\＆H3455． $9:$ DEPUSR $f=\{H 3444$ ：DERUSRI $=\& H 3452: L T=\| ; C M \$=C H R S(B)+C H R S(9)$ + CHRS $(5 Q)+$ CHRS $(12)+$＂$/$／QCFHMTPRSL
4 EOADM＂DISPEA＂：EXEC\＆H346 1 ：X＝128
 MIGELSEIPAS＝＂X THENENDELSEMEINST $\mathrm{R}(1, \mathrm{CMS}, \mathrm{AS}):$ ONM GOSUR $34,36,38,79$
$, 49,48,126,46,64,26,114,124,42,4$ 4．99， 119

 32）：REAOAS：NEXT＝DRAWAS：PP＝PPOINT （X1，Y ）：RESTORE：RETURN
78 SAVEMAS，wis34P6，\＆H7PPF，
82 CLS：INPUT＂FILENAME＊：AS
84 LOADMAS
Figure 3．Changes to Draft for disk systems．
to complete the line．（Exercise caution when entering text along window boundaries：Placing text too close to the boundary flattens the letters．）You can＇t scroll off the edges of the buffer．
M，the movement command，permits three types of movement：absolute，rel－ ative，and scaled．Absolute movement
lets you relocate the cursor at a specified screen position．For example，to move to screen location 31,49 ，you would type in 31 in response to the＂$X=$ Column（ 0 － 255）＂prompt and 49 in response to the ＂ $\mathrm{Y}=$ Row（ $0-191$ ）＂prompt．
You initiate relative movement using the current cursor position as a refer－ ence point．A minus sign relocates the cursor to the left（X axis）or up（Y axis）； a plus sign relocates it to the right（X axis）or down（Y axis）．For instance，to move 20 dots to the right．type in +20 and +0 in response to the prompts．
With scaled movement，you define cursor relocation in terms of the scale of the drawing，coding the change by ap－ pending IN（inches）or FT（feet）to the value entered．Assume that you have de－ fined the drawing scale as elght points per inch．To move the cursor up 10 inches，type in +0 and -101 N for the X and $Y$ values，respectively．Draft accepts this mixture of relative $(+0)$ and scaled （ -10 IN ）directives and moves the cursor up by 80 dots．However，the program won＇t accept values that will move the cursor outside the window．

> With Draft＇s
> M command
> you can carry out absolute， relative，and scaled movement．

You can invoke the $M$ command at any time，even when you are in line mode． This combination gives you greater con－ trol over line placement．To create a 20 － inch horizontal line starting at 11,23 ， type $L$ to enter line mode．At the＂Set first point＂prompt，type in $M$ and then enter 11 and 23 as the $X$ and $Y$ values． When you press the joystick＇s fire but－ ton to set the first point，the＂Set second point＂prompt appears．Enter move－ ment mode and type in +20 IN and +0 ． Finally，set the second point by pressing the fire button again．

## Program Listing 1．Draft

2 CLS：PRINTTAB（11）＂DESIGN－AID＂；C 2 CLS：PRINTTAB（11）＂DESIGN－AID＂：C
LEAR6Я，GH33FF：PMODE4， $1:$ PCLS：TT＝ LEAR6 ，GH3 3FF：PMODE4， $1:$ PCLS：TR＝－ 1：S＝4：RO＝6：CO＝Q：PORE\＆H34F4，©：POX EGH34F5，D：DEPUSRGESF3444：DEFOSRI


4 DIMALS（58）：PORX＝RTO58：READALS X）：NEXT：CLOADM＇DISPLA＂：EXECEH346 X）：NEXT：CLOAD
f： $\mathrm{X}=128: Y=96$
6．PRINTe256，＂SET SCALE OP（I）NCH 6 PRINT＠256，SET SCALE OF（I）NCH
ES OR（P）EET $=$ GOSUB74：IPASE＂I＂T ES OR（E）EET＂：GOSUBTA：IPAS
HENPRINT：INPUT＂OF POINTS／INCH－
 ＂：IN：FT＝12＊IN：SCREENI，BELSEIFAS＝


 R11，CMS，AS 1 ：ONM cosub $34,36,38,76$ ，49，48，126，46，64，188，114，124，42， 44，90．118

12 IPXX＜15THENGOSUB34
14 TPXX＞45THENGOSUR 36
16 TPYY＞45THENGOSUB38
18 IFYY＜15THENGOSUB4
29 IFLT＝2THENLINE $(\ddagger X, L Y)-(X, X), P$ SET
22 GOSUB24：9P＝PPOINT $(X, Y): S N=\{(S$ $\mathrm{N}+\mathrm{I}$ ）ANDI）：IFSN＝GTHENPRESET $(\mathrm{X}, \mathrm{Y})$ ： GOTO28ELSEPSET $(X, Y)=\operatorname{COTO} 2 B$
24 IPTT＝ 1 THENPRESET $(\mathbb{X I}, Y 1$ ）ELSEIF
 NPRESET $(X 1, Y 1)$ ELSEPSET $(X 1, Y 1\}$
26 RETURN
$28 \operatorname{IF}($ PEEK $(6528$ 月）A日D 1$)=1$ TGEN $30 E L$ SEIFV＝1THENBXEC\＆H3A1A：LX＝X：IS $=Y$ $1 L T=2$ ；COSTBL 2DELSETFUT＝2THENEXEC EH342F，LINE $(L X, \Sigma Y)-(X, Y)$ ，ESET：LT ＝
39 TFLT～2TRENPXEC\＆H342P
32 cotos
$34 \mathrm{X}=\mathrm{X}-1$ ，GOTO96
$36 \mathrm{x}=\mathrm{x}+1$ ：GOTO92
$38 Y=Y+1: \operatorname{GOTOLD} \%$
$49 \quad Y=\psi-1:$ Goroigh
$42 \mathrm{TT}=\mathrm{H}:$ RETURN
44 TT＝1\＆RETUHN
46 TT＝－1；RETBRN
48 GOSUB74：IRASく＂＂ORAS＞＂Z＂THEN4 GELSEPRESET（X1，Y 1 ）
 $) 4^{*}: S^{\prime \prime}+S T R S(S): A S=A E S(A S C(A S)-32$ ：DRAWAS：PP＝PPOINT（XI，YI）：RETURN

52 DATABL，UBU2U2，BU3UAL2D，UNRNL2 U2NRNUL2NUNED2NLD，NUSL2R3EHLHER2 －BRUAE $2 N G U E 2 B E 30, L R E H N G H E U D G 2 D$ F 303UL，HU2E，BLEU2R，U2NF 2NR2NE2NU2 NH2NL2G2，U2DNRL，DUL，BU2LR2，ULDR BLUR2U，EU2HGD2g，U4G，RL2E2UHL，LRE A HFR，BRU4D2L202，LREHEU2R2，BHCNPU 2 E
4 DATAUEU2E2，BE2EFG2F，EU2HGFE，D BU3U，NDNLBU2U，BRH2E2，BEL2BU2R2，B E2H2，U2EHL，NEHEFU2HL，BRU2NL2UHG O3，LREANLEHLD4，RLHUZER，LREU2HID4 －RL2U2NRU2R2，BLU2NRU2R2，RNU2LRU2 RR，BRUNLOB ；BRUNLEORL2D4；RL2U4rBRU4GHDA
 CH2ER， H2ER，UALRR， NU4HGU4，BRUH2UBR2DG2D，U2EUBL2DF
R1，2UR2UL2
4 EXEC区H34IA：CLS：PRINT＂（S）AVE， （P）RINTER，（L）OAD，OR（R）ETURN＂ GOSU日 74 ：M＝TNSTR（ 13 ，CMS，A\＄）：ON（M－ 12）60T068，89，76，82
66 GOTO64
68 CLS：INDUT＂PRYNTER READY－PRE SS 〈ENTER〉＂：A\＄EXECKH346B：GOTO8

70 CLS：PRINT＂ARE YOU SURE（Y／N）＂
72 AS＝INREY\＄：IRAS＝＂Y＂THENPCLS：PD \＃f：TTM＝－1：EXEC\＆ $346 \%$ ：GOTO8pELSEIF AS＝＂N＂THEN8MELSE72
$74 \mathrm{AS}=1$ NKEYS：IFAS＝＂＊THEN74ELSERE TORN
76 CLS：INPUT＂FILERAME＂；AS
78 CSAVEMAS，\＆H34F6， $4 H 7 \mathrm{FFE}, \varnothing$
80 SCREENL， 9 ：RETURN
82 CLS：INPUT＂FILENAME；〈BNTER〉 I P UNKNOWN＂；AS：IRAS＝＂THENS 8 84 CLOADMAS
 34F5， 9 ：EXECEH342E：PP＝PPOINT $(X, Y)$ ：G0T08\％
88 CLOADM：GOTO86
90 CLS：INPUT＂SCALE FACTOR（1－15） ，S：IFS＜1ORS＞15THENGOSUB139：GOTO 9＠ELSESMINT（S＊4）：GOTO8日
92 IFLT $=2$ THENX $=X+(X=256)$ ELSEIPX $=$ 256 ANDCO＜28THENX $=248: \times 1=247: C O=C$ $0+1: A=U S R \Rightarrow(C O) E L S E I F X=256$ THEN $X=2$ 55
94 RETURN
96 IPLTx 2THENX $=X-(X=-1)$ SLSEIEX $=-$ $1 \mathrm{ANDCO} P \mathrm{THENX}=7: X I=8: C O=C O-1: A=U$

SAf（CO）ELSEIFX＝－1THENK＝ø
98 RETURN
10f $I P L T=2 T H E N Y ~=~ Y ~(Y=192) E L S E I F Y$ －192ANDROく121THENY＝184：Y1＝183：RO $=R 0+8$ ：A＝USRI（RO）ELSEIEY＝192THENY $=191$
192 RETURN
1g4 IFLT＝ 2 THENY＝Y $-(Y=-1)$ ELSEIFY
 USR1（RO）ELSETFY＝－1THENY $=$ g
196 RETURN
198 CLS\＆PRINTTAB（11）＂help menu＂： POKEIA39，32：PRINT：PRINT＂（P）－SET POINTS IN CURSOR PATH ${ }^{*}$ ：PRINT＂（R） －RESET POINTS IN CIJRSOR PAWH＂：PR INT＂（E）－NON－DESTRUCTIVE CURSOR＂： PRINT＂（B）－SET SCALE OF LETTERS＂： PRINT（EI－FLES＂
11 g PRINT＂＜CLEAR＞－THE DRAW SCREE N＂：PRINT＂（M）OVE TO NEW SCREEN PO SITION＂：YRINT＂（L）－DRAW A LINE＂：P RINT＂（T）－ENTER TEXT MODE＊：PRINT＂ （Q）－GO TO TO SPECIFIED QUADRANT＂ ：PRINP（X）－EXII PROGRAM
112 GOSUB74：GOTOA日
114 GOSUB24：CLS：INPUT ${ }^{*}$ X－COLUMN $(-255)^{\prime \prime} ; A \$: L=X: \operatorname{GOSUBL} 34: X 2=L L: I F$ X2＜gORX2＞255THENGOSUB13D：GOTOL14 عLSEX＝X2
116 PRINT：INPUTF Y－ROW（D－191）$\quad$ ：A \＄： $\mathcal{L = Y : G O S U R 1 3 4 ; Y 2 = L L : 1 F Y 2 < g O R Y 2 \rangle}$ 191THENGOEUB13月：GOTOL16ELSEY＝ 2 ：
GOTO8 G07089
118 CLS：PRINT＂SET FIRST POINT＂：L Ta 1 ：GOTO122
12 PRINT；PRINT＂SET SECDND POINT － $\mathrm{LT}=2$
122 GOSUB132：GOTO8 6
124 TT以 -1 ： $\operatorname{GOSUB} 74$ ；IFAS＝C日R $\$(13)$ T HENRETURNELSEIFAS＜＂＂ORAS＞＂${ }^{\text {N＂THE }}$ THE N124RLSEGOSUR24：GOSUB5 $1: \mathrm{M}=\mathrm{Xi} 1+\mathrm{S}: \mathrm{I}$ EM＞ 255 THENRETURNELSE
PPOINT $(X, X): G O T O 124$
126 IPLT＝2THENRENURNELSEGOSUB2A 126 IPLT＝2THENRENURNELSEGOSUB2 CLS：PRINTEI28，WHICH QUADRANT？ GOSUB 74 ：M＝VAL $(A S): X 2=X+C O^{*} 8: Y 2=$ Y + RO：IFMCIORM C 4THENGOSIB1．3F：GOTO 136 RLSECO $=((\mathrm{M}+1)$ ANDI $) * 28: A=1$ ISRO（ CO）： $\mathrm{RO}=(((\mathrm{M}-1) \mathrm{AND} 2) / 2) * 128: A=$ USR I（RO）
$128 \mathrm{X}=(\mathrm{ABS}(\mathrm{X} 2-C O \pm B)$ ） $\mathrm{AND} 255=\mathrm{Y}=(\mathrm{AB}$ $\mathrm{S}(\mathrm{Y} 2-\mathrm{RO}) \mathrm{AND} 255)+(\mathrm{Y}>191) * 64: \mathrm{PP}=\mathrm{PP}$ OINT $(X, Y): X 1=X: Y 1=Y: G O T O B \$$
13 PRINT＂OUT OF BOUNDS＂

132 FORM $=$ DTOI $\mathrm{DDR}:$ ：NEXT：RETURN
134 IFRIGHTS $(A S, 2)={ }^{*}$ I ${ }^{*}$＂THENLL $=I N$
 ：AS $=$ LEFTS（AS，LEN
HTS $(A S, 2)=$ FTM THENLL＝FT HTS（AS， 2$)=$ FTFTHENLL＝FTIAS＝LETS
$(A S, L E N(A S)-2) E L S E L L=1$ $136 \mathrm{GL}=\mathrm{LE} \mathrm{V} \operatorname{VAL}(\mathrm{AS}):$ IFLEFTS $(A S, 1)=$
 RETURNELSERETURN End

Program Listing 2．DISPLA． Bastc driver for machine－ language code．

## 

29 D．ATA $222,186,31,48,139,24,52$, $6,142,52,246,246,52,245,134,69,6$ $1,48,139,246,52,244,58,110,248$ 30，DATA 2，141，228，198，32，166，192 $, 167,128,99,38,249,48,136,28,17$. $163,228,37,239,53,159,141,297,19$
4 DATA $32,166,128,167,192,99,38$ $, 249,48,136,28,17,163,228,37,239$ $, 53,159,189,179,237,52,4,141,297$
$5!$ DATA $53,4,247,52,244,32,221,1$ $89,179,237,52,4,141,193,53,4,247$ $, 52,245,32,287,142,52,246,111$ 69 DATA $128,140,127,245,35,249,5$ ，134，254，151，111，134，18，173，159 $, 160,2,127,52,233,134,7,183,52,2$ 36 70 DATA 206，52，246，127，52，234，12 $, 52,235,52,64,52,64,246,52,236$, $142,52,237,166,196,167,128,51,201$

80
80 DATA $60,90,38,246,142,52,244$, $134,1,104,139,73,42,251,173,159$ ， $69,2,252,52,234,195,0,1,253$ DATA $52,234,16,131,1,224,39,1$ $6,196,7,38,223,53,64,51,65,32,19$ $0,134,13,173,159,169,2,124$
I®9 DATA $52,233,246,52,233,53,89$ $51,291,1,164,193,45,34,9,37,167$ $198,5,247,52,236,32,16$ f， 134 116 DATA $30,173,159,16 \%, 2,15,111$


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## The Complete Picture

Table 2 outlines Draft's structure. Nec essary parameters are passed from Bashí via USR functions and by POKEing data into protected memory.
The screen-dump routine should work for any Radio Shack compatible printer. In graphics mode, the most-significant bit is set to select graphics; the remalning 7 bits denote a vertical column of seven dots. The least-significant bit represents the uppermost dot.
With some printers and DIP (dual inline package) settings, you don't need both a carrlage return and a line feed because the printer automatically empties its bulfer when it becomes full. If your printer is of this type, POKE the data values 19-24 (line 90 of the Basic driver) with 12 hexadecimal (hex) and save the modifled machine-language file. This replaces values $134,13,173,159,160$. and 2 of the Basic driver with 18 .

## Try Disk

You can convert Draft to run on disk systems; however. you sacrifice memory. Draft's buffer stretches from addresses 34F6-7FF5 hex. the machine
language routimes use 3400-34F5, Basic sets up house in low RAM (0000-3FFF), and the CoCouses $400 \div 5 \mathrm{FF}$ for the text screen. On the CoCo, a hi-res screen gobbles up 6K of 'RAM. Because Disk Extended Color Basic resides at $600-\mathrm{HDFF}$ hex, page 1 of the hi-res screen gets pushed to $\mathrm{E} 00-25 \mathrm{FF}$, leaving only 2600-33FF for program and variable storage. That amounts to about 3.5 K .

To convert the program to disk, substitute the lines from Fig. 3 in Listing 1. Instead of storing data in arrays, Draft will then read in data values each time a letter is drawn. You must also delete Hnes 88, 108, 110, and 112 . Lines 108112 set up the help menu-a nice. but inessential feature of Draft.

## Final Draft

Draft isn't only for draftsmen; with a little tinkering, you can convert it to a drawing program. For example, to add a Paint (or Brush) command, simply insert :GOTO10 at the end of line 8 and add:

## 9 IF A\$ = "B"THENGOSUB138

Add a subroutine at line 138 to set up the Paint routine. You'll have room for a few such commands if you use a cassette
system, but a disk system would require further program modification. I don't recommend altering CM \$ in line 2 to add commands, since I used it in two com-mand-decoding lines.

Joe Finamore welcomes your comments and questions. Write to him at 1100 S. Cedar, Marshfield, WI 54449. Enclose a self-addressed, stamped envelope for a reply.

## Related Articles

Anderson. Ken, 'Introduction to Multicolor Graphics, " HOT CoCO, August 1983 (p. 40). September 1983 (p. 62). October 1983 (p. 52). A three-part series on mixing colors and graphics.

Einem, Eric, "Video Van Gogh," HOT CoCo, March 1984, p. 92. Test out the CoCo's graphics capabilities.

Roney, Whliam H. "Color Computer Art," HOT CoCo, August 1983. p. 84. Eight graphics programs for the CoCo.

White. Eric, "CoCo Sketchpad." HOT CoCo, October 1985, p. 26. An easy-touse graphics system.

# Check PPoint 

## Drawing a Blank

After reading about Infocom's decision to market its fine adventure games for the CoCo. I called its toll-free number to order Hitchhiker's Guide to the Galaxy. The pleasant woman who took my order assured me that Infocom would send my copy within two weeks. A week later, I received a postcard saying that Hitchhiker's Guide was temporarily out of stock because demand had exceeded expectations. I stashed the card away.

Three weeks later, I had still not recelved my copy of Hitchhiker's Guide. Finally, after four weeks and two days, the product arrived. Excitedly skimming the instructions, I broke down; booted the disk, and attempted to load the program. My CoCo returned an NE error. I tried again, following the loading instructions exactly, but I still got an NE error. When I tried to get a directory, I got an OK. There was no directory and no game; I'd paid $\$ 34.95$, plus $\$ 2$ for
shipping, for a blank disk.
When I got through to Infocom's number for technical errors, I reached another pleasant woman who told me to send the disk back to be checked. What's there to check? There's nothing on the disk. The next day I sent in my Hitchhilk. er's Guide blank disk for "repairs." My verdict is still out.

Eric Brown N. Wales. PA

The technical support personnel at Infocom acknowledge that they've encountered two problems with the CoCo version of Hitchhiker's Guide to the Galaxy. Some copies of the program were shipped with incorrect loading instructtons. To successfully load Hitchhiker's Guide. turn on the CoCo and its disk drive, insert the program disk in drive zero. type in DOS at the OK prompt, and press the enter key. CoCo I users who have Extended Color Basic 1.0 should
contact Infocom's technical support department (55 Wheeler St., Cambridge. MA 02138, 617-576-3190) and ask for the patch that will let them run Hitchhiker's Guide on their machines.

If netther change works, call the number isted above. Don't worry if you can't get a directory; that's normal and doesn't indicate that your disk is blank.
-Eds.

## Strong Link

I developed a routine that lets you link the CoCo's Print command to the screen or the printer (see the Program Listing). It works with Disk Extended Color Basic 1.0 and Color Basic 1.1. To use the routine with other systems, PEEK addresses 359-361 just after you turn the machine on: insert the values returned by the PEEKs in line 50 .

Before enabling the link, set the printer line width and baud rate. Each time the link calls the subroutine in line

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20 'PROGRAM BODY HERE DO A GOS UB 30 FROM WITHIN THE PROGR品 T - TOGGLE PRINTER LINK ON AND OF 30
 ON": RESTORE FOR $X=1$ TO 15: RE AD A: POKE 1007+X, A: NEXT: POKE 359,126: POKE360,3: POKE361,240 R RETURN
40 DATA $52,22,198,254,215,111,1$ $90,160,2,173,3,15,111,53,150$ 50 PS=*PRINTER OFE" \& FOR $X=1007$ TO 1022: POREX, 0 : NEXT: POKE35 9,126: POKE360,203: POKE361,74 : RETURN

## Program Listing. Printer/screen

 link.30. the printer toggles on or off. When you link up to the printer, the value of $P$ is one, and the printer is on. When the value of P is zero, the program prints to the screen.

> Bob Helms
> Midwest City, OK

## Oops

The Program Listing for William Bonnell's improved data base manager ("Some Added Mastery," HOT CoCo, January 1986. p. 50) contains a bit-drop error. Line 3010 should end with EA, 45 instead of EA, 4.

Program Listing 2 of Milton T. Simpson's regression analysis program ("Swami Says," HOT CoCo, February 1986, p. 46) needs a few modifications. To ensure that you do not exceed the range for $Y$, thus causing an $F C$ error, add the following lines:

> 3583 IF $Y<4$ THEN $Y=4$ 3586 IF $Y>187$ THEN $Y=187$

For the program to operate properly, you must also add:
5135 ON I GOSUB 2270, 2370, 2470, 2550
Finally, substitute E \$ for $\mathrm{G} \$$ in line 5150.

One other item in the article deserves
clarification. The summary at the top of Fig. 1 didn't list the curve data tabulation formula for beam strength versus thickness. As the graph at the bottom of that figure clearly states, the formula is $y=A^{*} x^{\wedge} B$.

## Assistance Needed

- Eric Anderson (Box 495, Goodwell, OK 73939) would like to obtain a karate program that will run on his CoCo .
- Jay Kellett (10 Savage Drive, Langhorn, PA 19047) is looking for a way to monitor the carrier on the CoCo's serial port.
- Richard M. Wetz ( 728 Miller Road, Lebanon, OH 45036 ) wants to trade information about the CoCo. He's especially interested in CoCo users who have hints on Madness and the Minotaur, Pyramid, or Rakkatu.


## Clubhouse

-The MC-10 User's Group (Box 103, Owensville. IN 47665) is now on line courtesy of Nation Serve Information Service. Write for information.
-The King's Byte Color Computer Club (718-763-4233 [voice] or 718-837-2881 [24-hour BBS; type in GO CLUBS]) meets at $7 \mathrm{p} . \mathrm{m}$. on the first Monday of most months at the Brooklyn Union Gas Company, 195 Montaque St. The club welcomes entire families. Call for information on the next scheduled meeting.

- The California Computer Federation is an antipiracy Color Computer club currently serving at least 75 percent of the state of California. For information, contact your local chapter:
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- The Essa Color Computer Club meets at Our Lady of Grace School on Roth St. in Angus, Ontario, every other Monday at 7:30 p.m. Call Eldon Doucet (705-4241354) or Lee Lay (705-728-9481) for more information.
-The Gargon/CoCo Games, a combination club and BBS, is working on circulating public-domain games for the CoCo . For information, send a self-addressed, stamped envelope (c/o Bill Mittel. 112 Strangeway Ave., Lodi, WI 53555, 608-592-3597).
- Two CoCo users in Nevada are inter. ested in hearing from others who want to establish a club in the Las Vegas area. Call Jim Woods (702-458-9340) between 2 and 8 p.m.
- A Color Computer club in the Sioux City, NE. area is looking for new members. Contact Alan Pedersen (611 D St.. S. Sioux City, NE 68776, 402-494-2284 [voice] or 712-258-0234 [BBS, leave a message for ABP]).


## On Line

- The Colorama BBS of Cookeville, TN (sysop Pat Oakley, 615-528-2864), is open from 10 p.m. to $6 \mathrm{a} . \mathrm{m}$., seven days a week.
- Duke Norris writes that the Colorama BBS in Shelbyville. IN (317-392-2769), is on line all day every day. The communications protocol is: 300 baud, 7 bit, even parity, one stop bit.


# by Richard E. Esposito and Ralph E. Ramhoff 

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an editor/assembler? Do other companies produce similar products? (Ray Jurgmann, Buckholtz. TX)

A:CBasic is an integer-only compiler that uses a dialect of Basic similar to the CoCo's interpreted Basic. A compiler is a compromise in that you generally don't get the speed of execution attainable from Assembly language, but you have the advantage of programming in a high-level language. Since the result of compilation is machine language, you should expect faster execution than you get from interpreted Basic, especially if the program you compile contains looping. The most popular CoCo compllers are the OS-9 version of C, Pascal, and Basic-09 (the latter "compiles" to intermediate code. which is interpreted). These OS-9 compllers supply features comparable to those used on mainframe computers.

G- I might add a non-Tandy disk drive and a Centronics-type printer to my CoCo. I don't want to spend $\$ 25$ or $\$ 30$ for a simple cable to connect them. Are there alternatives? What is the cheapest way to add a disk drive? (Judith Briggs, Cambridge, MD)

A:The March 1985 Popular Mechanics contained an excellent article entitled "Set Up Your Computer System with Hitch-Free Hook-Ups." Author Walter Salm tells how to build your own cables using the connectors and ribbon cables you can buy at most electronics parts stores. If you have trouble, the problem may lie in the cable or in an improperly set configuration switch in your printer. Gencrally speaking. you can make a cable more cheaply than you can buy one, provided you know how to check for problems.

Tandy's drive zero for $\$ 199.95$ (including controller, two-drive power supply, case, and cable) is hard to beat. Even if you want double-sided drives, 40 tracks, or 80 tracks, it still pays to buy the Tandy drive zero. You can discard the supplied single-sided drive and cable and buy suitable replacements-the TEAC 55B (40-track, double-sided, dou-ble-density) or the TEAC 55 F (80-track, DSDD). However. an 80-track drive won't read 40 -track disks, so you'll want to keep at least one 40 -track drive.

B- Do all editor/assemblers for the - CoCo share the same instruction set? If so, can you use another assembler with the Assembly-language listings produced by EDTASM + ?

Also, my CoCo is white, but its case is the same size as the original gray CoCo . The model number is $26-3003 \mathrm{~B}$. Is it a CoCo 1 or CoCo 2 ? (Waddhana Prom, E. Windsor, CT)

A:Since all CoCo editor/assemblers produce 6809 machine code. they use the same mnemonics (symbolic operation codes) that Motorola supplied with the spec sheet for the chip. You can use any 6809 assembler code with any of the assemblers, but there are syntactic variations.
Your computer is a CoCol with a revision $F$ (so called by hobbyists) PC board.
6:

- Some companies, like Zenith. categorize a monttor's resolution in terms of dots (e.g., 640 by 200). Others, like NAP, speak in terms of lines (e.g., 800). I've heard that the resolution permitted by the CoCo's hardware makes the purchase of a high-resolution monitor a waste of money. Is that true? Is there any real difference among 15 , 18, and 20 MHz units? (Harold Dowda, Columbia, SC)

A:The CoCo's video display gener-- ator can produce a display of only 256 by 192 pixels, so buying a monitor with higher resolution is not worthwhile. In fact, a monitor will give you the same picture you are getting on a TV set: the same number of characters on the same number of lines. The only advantage is a possible reduction in radio frequency interference. If you add an 80 -column board such as PBJ's WordPak, you'll need a monochrome monitor with a bandwidth of at least 18 MHz .

G - I am considering upgrading my - 16K D board CoCo to 64 K . How does your method ("Fat CoCo." HOT CoCo, September 1985, p. 28) compare to the one described by B.H. Alsop in the March 1983 issue of Rainbow?
Also. I converted my ROM Paks to disk with no problems using ROMEND and ROMFIX ("Disk Uttlities," HOT COCo, September 1983, p. 134). I had trouble with Typing Tutor, for which ROMEND gave an end address of CFFF or DFFF. I decided to try DFFF and it worked. Can you explain why? (Paul Whitting, Madtson, Wh

AThe upgrade technique described - in HOT CoCo makes your machine fully compatible with the newer boards: therefore, you can further upgrade it to 256 K RAM and soon to 512 K .

Since Tandy decided to save money by incompletely decoding its ROM Paks, the code seems to repeat itself when you PEEK locations beyond the ROM's limits. ROMEND looks for this repeated sequence but can be fooled if a ROM pak contains a code repetition or more than one ROM placed noncontiguously in memory.
Q.I have a 64 K CoCo 2 and software - worth hundreds of dollars. I have no problem loading Basic programs to
disk, but I can't load machine-language programs because I don't know the start. end, or execution address. (Robert M. Faden Sr., Burbank. CA)

A:You can follow the procedure be-- low if you have a program that requires you to type in EXEC to begin execution. (It won't work for programs that execute automatically.) To find the necessary addresses, CLOADM the program without connecting the disk controller. Then type in PRINT PEEK(487)* $256+\operatorname{PEEK}(488)$ to find the start address. PRINT PEEK(126)*256 + PEEK (127)-1 gives you the end address: PRINT PEEK(157)*256 + PEEK(158) gives you the execution address. If the starting address is below 3584, you need the Tapefix disk utility (HOT CoCo, September 1983. p. 134). Tapefix works only with programs shorter than $24 \mathrm{~K}(24,576$ bytes).

G:- Can I CloAD a program into -memory without erasing the one already there? (Keith H. March. Continental. OH )
A: The technique for loading multi-- ple programs into memory is simple. CLOAD the first program and type in PRINT HEX\$(PEEK(25)*256 + PEEK(26)), noting the value returned. Then type in PRINT HEX\$(PEEK(27)* $256+$ PEEK(28) - 2) and again note the value returned. POKE the values from the previous step into locations 25 and 26 by typing in POKE 25,value:POKE 26.value. CLOAD the second program and renumber it if there are conflicting line numbers. Finally, POKE the values from the first Print statement into locations 25 and 26. You can repeat this process to merge as many programs as memory can accommodate.

# Color Monitor 

by Scott Norman

Ionce saw my home computer as becoming a direless and devoted personal assistant, able to keep track of my schedule and maintain an inventory of electronic office supplies to boot. The key to my system would be a desktop accessory package, with such functions as a calculator, memo pad, and telephone dialer.
Has, I soon found out that the CoCo doesn't have the muscle to handle a fullMedged electronic desktop program. It lacks two essential features: lots of memory and high-capacity disk drives.

I'm going to look a little more closely at these limitations. Then I'll explore the alternatives, including a CoCo accessory package from Computerware called the Complete Electronic Organizer (CEO).

## No Room at the Inn

Of course, the electronic desk is immensely popular with businesspeople who use IBM PCs or Macintoshes. Borland International's SideKick is one of the industry's major success stories. Workalikes abound. Users can now access everything from simple calculators and message pads to 1000 -cell spreadsheets with integrated graphics capabilities.

Rapid access is the key ingredient. If you're working with a word processor or
spreadsheet, you can suspend its operation, call up one of the accessories to do a quick job, and then return to the application. While you can still run only one program at a time. such auxiliary routines increase the computer's effectiveness.

You canalso transfer data from an accessory to the main program by electronically cuttingand pasting. usinganintermediate "clipboard" file to hold the information while you jump between applications.

On a PC, you can keep some accessories in RAM for nearly instantaneous recall and others on the operating-system disk. The CoCo's 64 K of RAM can't hide accessories and still do meaninglul work with the main program. and its 156 K disks can't store both types of software. Further, RSDOS doesn't easily let you sus-

## Product Information

## Computerware

 4403 Manchester Ave. Suite 102. Box 668 Encinitas, CA 92024 Complete Electronic Organizer requires 64 K RAM and one disk drive: it sells for $\$ 49.95$.July 1984: Guide to Disk Operating Systems, GW-Basic, and a Machine-language minimizer.
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pend one program while you use another.
CEO works around these limitations by making a sacrifice: You must devote your computer to your accessories. You thus give up word processing, spreadsheets, accounting, and other functions in favor of having the machine keep track of your day's appointments, phone numbers, memos, and the like. Is the trade-off justified?

## Letting the CEO Run the Show

CEO (it also stands for chief executive officer) gives you simple versions of six popular accessories: a calendar, freeform data file. memo pad for messages of short term interest, four-function calculator, telephone directory, and realtime clock with alarm. You need a 64 K computer, and while the program works with one disk drive, procedures get so complicated that I recommend two drives for daily use.

The start-up screen, your home base when moving among functions, consists of a picture of a desktop. windows in which the date and time appear, and two menus-one for applications. the other for utilities. You use the arrow keys to move your cursor to the desired item and press the enter key. The calendar also uses a cursor and icons for your choices.

Since the CoCo doesn't have its own real-time clock. you have to give CEO the date and time at the start of each session. You can set the clock and the alarm from the utility menu. You can also select an Other Things option, which lets you respecify the number of disk drives and printer baud rate or customize a short sign-on message. Other options let you format a data disk or quit the program and return to Basic.

## The Heart of the Matter

The applications are. of course, the heart of the program. The calendar function is an abbreviated version of Computerware's earlier stand-alone program. Don't Forget, which I discussed in August 1985 (HOT CoCo, Computer Room. p. 18). Like its predecessor, CEO can display either a monthly calendar page or a daily appointment schedule, but its capacity is more limited. Each day has 10 hourly divisions, along with space for a single memo and a specialoccasion notice. The appointment slots can hold 15 -character notes: the memos and special-occasion notices can hold only 32 -character messages.

That might not be enough room to record your affairs. I fill my regular desk calendar (containing two pages for each week) with lots of notes to myself. I would be hard-pressed to get by with CEO's restricted space.

The program does well at moving information around, though. You can use miniature scissors, clipboard, duplicator, and disk icons at the top of each daily schedule page to copy an entry from one hourly slot to another, or from one day to another. In a two-drive system, you can carry birthdays, anniversaries, and similar events from year to year (a single data file can cover only one year) without retyping-simply use the arrow keys to select a data item, icon, or menu entry as appropriate.
CEO doesn't support joystick or mouse control of the cursor. However, it searches automatically to help you find items buried in the depths of your calendar fille. After you specify a key word, the system prints the schedule of any day containing it, as long as the date falls within the limits you specify. This feature proves handy for making a list of your associates' birthdays, anniversaries, and so on. Unfortunately, CEO doesn't offer an analogous screen report.
Although the icons make the calendar CEO's flashiest feature, many people will find Note Keeper's unstructured data filer more useful. Each note (or record, in conventional data base parlance) can consist of up to 5,400 characters. Note Keeper lets you organize the text in any way you please, since notes are not broken down into specific fields. If they are short. you can store as many as 479 notes on a data disk. CEO stores each note under a title, which you can search for by key word.

Because many of my filing applications are for pleces of text rather than structured information, I like free-form data filers. Thus I expected to enjoy Note Keeper. I did, but had one reservation: Note Keeper is line-oriented (whatever lies between two carriage returns is treated as a single piece of text). I would have preferred a full-screen editor.
Fortunately, the lines aren't restricted to the width of the video display; they can be up to 232 characters long. Nevertheless, you must keep track of the line you are on if you want to jump between command and exit modes. That's another drawback: separate modes for text entry and modification. Perhaps I've been spoiled by Telewriter-64, but Note Keeper's system seems too cumbersome for a process that should be intuitive. However, because the editing commands are similar to Extended Color Basic's, you don"t need to learn much new material.

CEO's Memo Pad works exactly as Note Keeper does, except that it creates only one record (also called Memo Pad). Whenever you use it to write a reminder, you overwrite the old message. However, Note Keeper can read and rename Merno Pad and add it to its own data file,
so your brightest brainstorms need not be lost in the pileup.
It might seem ludicrous to pull out a hand-held calculator to do quick figuring while seated at a computer keyboard. but most of us have probably done so. CEO includes a simple four-function calculator display to save you the trouble. You must enter the numbers from the CoCo's keyboard. Unlike the many calculator accessories supporting the Macintosh, this one doesn't let you use a cursor to "press" buttons on the screen. Answers do, however, appear in their proper place on the imaginary calculator's window.
CEO's last function is Phone Directory, a simple routine to keep track of names and telephone numbers. You can't interface it to a telecommunications program for automatic dialing, and it won't store names and addresses for use with a mail-merge program. Phone Directory does seem to keep its data file in RAM whenever it's in use, since it always keeps the flle sorted when you add or delcte names. I detected no time lag as a result of the sort.

Because the sort uses names exactly as you record them, you should enter them in last name, first name order. The search routine is limited-it can find only matches that begin with the first character of the name. Therefore, Phone Directory will find S. Sm. or Smi. but not John Smith.

Phone Directory has a final quirk: It accepts duplicate entries and has no way to warn you that a given name/number combination already exists.

## How Are Things At the Office?

It would be nice if a 64 K Color Computer could juggle both a major program and CEO's desk accessories, but it can't. If I'm busy with the machine and get the urge to check my next dental apppointment. it had better be written down somewhere. I can't click on a screen menu and have CEO's calendar appear. and shutting down my main program to load CEO's disks is impractical.

CEO will be most useful to the user who doesn't use an application for long periods but who is still willing to leave the CoCo running all day. Such a situation would give the accessories a workout. If they're available, you'll use them,

The features themselves are interesting, if limited. At the very least, they can give you a taste of what it's like to have an electronic desk.

Scott Norman is the manager of solidstate science at GTE Laboratories in Waltham, MA. Write to him at 8 Doris Road, Framingham. MA 01701.

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Circle 581 on Reader Service card.

## Writing Help

Reference Manual for Scripsit from PowerSoft covers Model I and III disk and tape versions and Model 4 Scripsit. It's a supplement to Tandy's manual, but is complete enough to stand alone.

The manual includes all the word processor's commands and gives many examples. It contains a comprehensive index to the Tandy I/ III Scripsit manual as well as its own index.

The price is $\$ 7.95$ plus $\$ 3$ for shipping and handling. For more information, contact PowerSoft Products, 17060 Dallas Parkway, Suite 114, Dallas. TX 75248, 214733.4475.

Circle 561 on Reader Service card.

## A New File

Master File from Ultimate Software is a data base manager for the Models III and $4 /$ 4P/4D. You can create your


The Epson FX-286 emulates the IBM Proprinter.
own filing system, and record and store any type of information (alphabetical, numer. ical, or a mixture of both). The program requires 32 K , one disk drive, and a printer.

You can add or change fields anytime; add, delete. edit, search. and print records; sort by any field in ascending or descending order: and count or total any field.

The print option provides hundreds of print format possibilities. You can print reports and labels using the same data entries. The program includes a mail-list management system that prints mailing labels or lists.

Master File costs $\$ 59$. For further information, contact Ulimate Software, P.O. Box 1291. Hayden Lake. ID 83835, 208-772-7634.
Circle 568 on Reader Service card.

## Wired

Houghton Mifflin's Infomania: The Guide to Essential Electronic Services by Elizabeth Ferrarini is an cxhaustive, entertaining guide to hundreds of on-line services. It gives the lowdown on their quirks and benefits, saving you time and money.

Infomania tells you how to get in touch with Wall Street. call a free job data base. find a date for Saturday, get into the U.S. government's free data bases, and more. It also informs you about new trends and techniques. gives you alternatives to expensive search methods, and explains how to shop in the

Electronic Mall. The book costs $\$ 14.95$. For more information, contact Houghton Mifflin Co., 2 Park St., Boston, MA 02108, 617-725-5972.
Circle 553 on Reader Service card.

## Easy Calculations

AlphaBlt Communications offers Sum-Up, a calculator program for the Models I, III. and 4 under TRSDOS 6 or MULTIDOS 80/64. The calculator works as a window that pops up over almost any application program and uses 5.5 K of memory.

You can add. subtract. multiply. and divide by forward or reverse notation. It also contains a decimal-to-hexadecimal converter. You can send calculations to the printer and include labels.

The calculator is $\$ 24.95$. For further details, contact AlphaBit Communications Inc., 13349 Michigan Ave.. Dearborn, MI 48126, 313 . 581-2896.
Circle 558 on Reader Service card.

## Statistically Speaking

DBi Software offers Trajectories, a statistical processing system, for the Tandy 6000 under the Xenix operating system. The program is also available for the Models 1000. 1200 HD , and 2000; and for the Models II and 12 under CP/M.

Trajectories is menu- and prompt-driven and offers over 120 different statistical functions. It offers regression analysis and precise calculations: Many programs are accurate
up to 12 decimal places. The package includes a two-way mainframe interface.

Optional time series and data base modules are available as is the basic source code. The Xenix multiuser version is $\$ 595$ and the single version is $\$ 395$. For more information, contact DBi Software Products, 206 W. Michigan, Suite 100. Mt. Pleasant, MI 48858, 800-221-3791.
Circle 555 on Reader Seruice card.

## Compressing Business

Lap Coder is a text compression program for the Models 100 and 200 from MuPsi Computer Consulting. By compressing files, the pro. gram increases your computer's text storage capacity by 50 percent. It also cuts cassette save/load time and modem transmission time by about a third, and it reduces errors, since fewer characters are stored or sent.
The program and an instruction manual cost $\$ 27.95$ plus $\$ 2$ for shipping and handling. For more Information, contact Mu-Psi Computer Consulting, 1010 Turquoise St. Suite 250, San Diego. CA 92109, 619-459-5579.
Clrcle 557 on Reader Service card.

## Get Booking

B. Erickson Software's Book program for the 32 K Color Computer lets you format booklets. letters. and more. Most ASCII data files or programs load into Book, or you can use its built-in editor to write a file.

Book prints up to 255 pages (on one or both sides) and works with single sheets or form-feed paper. Pages can be five to 66 lines long, lines five to 138 characters wide. You can number pages.

The program has four formats: word-wrap, justified, basic program, and data. The cassette version is $\$ 39$, and

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Color Graphics
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. 129


In order to finally see what you are doing we offer 2 monochrome video displays. The TTL display is able to display the hi-res output $(720 \times 348)$ of the Hercules or compatible card. This $12^{"}$ video display has a non-glare display. Green or amber
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## Phone Talk

The Volks Mini modem from Anchor Automation (6913 Valjen Ave., Van Nuys. CA 91406. 818-997-7758) provides 300 - or 1,200-baud data transmission for any computer or terminal with a standard serial communications port. You don't need an ac outlet, power supply, or additional interconnection cables. The modem plugs into your computer's RS232 C interface and connects to a touch-tone telephone via a modular jack.

The Volks Mini allows manual dial and manual or auto-
answer. When inactive, it does not interfere with normal telephone use. The price is \$199. Contact Anchor Automation Inc.
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## Game of Facts

King Chip from XYLYX Computer Entertainment Ltd. challenges your com. puter and high technology knowledge. It's a game about computers that doesn't require a computer. Your objective is to attain King Chip's throne and keep it as long as possible.

The game has five levels of difficulty, ranging from beginner to guru. It contains over 4.050 questions, and answers are supplemented by educational explanations. King Chip is $\$ 39.95$ plus $\$ 2$


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## Xenix Back-up

X-Drive $(\$ 1,495$ ) from Ra. dio Ranch is a fast cartridge tape back-up device for Xenix 1.0-3.1. It does image back ups to streaming tape without supervision at 2 megabytes per minute. One tape holds 25 megabytes of data after formatting, equivalent to 20-40 8-inch flopples.
The X-Drive uses a standard floppy interface and accepts Xenix's TAR, SYSADMIN. Dump, and DD commands. It also includes formatting and diagnostic utilities. For more information, contact Radio Ranch Inc., Radio Ranch Airport. Rt. 3, Polo, IL 61064. 815-946-2371.
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## The Thinker

Proteus-The Idea Processor from Research Design As.
sociates helps you generate and develop ideas and information on the Models III, 4. 1000, and 3000 . It's a menudriven program that uses the discovery method to foster critical, analytical, and lateral thinking. Proteus offers five "prewriting" strategies, with help screens available to aid you if you don't know what to say.
The program stores information automatically, retrieves data, prints out information from any point in the program, and transfers files to any word processor (including Scripsit).
Proteus costs $\$ 79.95$ and is available through Radio Shack's Express Order Software. For more information, contact Research Design Associates Inc., P.O. Box 848 Stony Brook, NY 11790, 516-928-5700.
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## Desperately Seeking Software

Garland Publishing has announced Ted Kruse's Locating Computer Programs, a

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The JX-720 is a versatile ink jet printer.
bibliography/sourcebook that helps you find the programs you need. It guides you to over 300 sources of software, software reviews, books of complete programs, national organizations that share software, and data bases of software specifications.

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It costs \$17. Contact Garland Publishing, 136 Madison Ave.. New York. NY 10016, 212-686-7492.
Circle 562 on Reader Service card.

## Jet Set

Sharp Electronics Corp. has announced the JX-720, a compact ink jet printer that uses yellow, cyan, magenta. and black ink cartridges to produce up to 256 basic color combinations.

The JX-720's automatic print head cleaning station minimizes nozzle clogging problems. It accepts $81 / 2-$ by 11-inch cut sheets, overhead projector transparencles, or roll paper. The printer prints text at 35 characters per second, either bi- or uni-directionally, at a resolution of 120 dots per inch.

The cost is $\$ 1.495$. Contact Sharp Electronics Corp., Systems Division, 10 Sharp Plaza, Paramus, NJ 07652, 201-599-3856.
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## Hold That Disk

Ideaco's DiscRack is a temporary holding rack for six disks. It's made of clear acrylic with a fleece base and holds disks with or without the sleeves.

The rack is $\$ 3.95$ plus $\$ 2$ for shipping and handling. Custom imprinting is available. For more information. contact Ideaco, P.O. Box 783. Fall City, WA 98024, 206-222-7836.
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## Computer Health

40 Ways to Keep Your Micro Happy from Sorbus (a Bell Atlantic Co.) tells you how to reduce costly and inconventent down time by following a few basic preventive maintenance rules.

For a free copy of the booklet. contact Tips for Micros, Sorbus. 50 E. Swedesford Road. Frazer, PA 19355.
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Put your disks on hold in DiscRack.

## DIFFERENT TRACK



Disk is the latest timeplece by Clocks from Mike of San Diego.

## What's the Time?

The Disk Clock from Clocks by Mike gives new meaning to the phrase "flexible time." It's a wall clock made from a $5 / 4 / 4$ inch floppy disk.
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# Graphics Solutions High-Resolution Software and Hardware 

GBASIC 3.0 . Radio Shack Model 4/4D/4P/III hi-res board owners take note of an enhanced graphics Basic: GBASIC 3.0 It not only provides an equivalent for each of the BASICG commands but adds a number of important new ones while using less memory. Without having to exit Basic, the hi-res screen can be saved to disk, loaded from disk, or printed on any of 30 popular printers: Epson, Star Micronics, Radio Shack, Okidata, C. Itoh, NEC, etc. The sottware works with TRSDOS 1.3, 6.1.2, 6.2; DOSPLUS 3.4, 3.5, 4; LDOS; and NEWDOS80. The disk contains 40 graphics programs/files. Also included is a detailed manual with assembly language entry addresses. $\$ 49.95$. (Specity Model 4 or 111 mode or add $\$ 10$ for both.)

The following eleven programs run on a Model 4/4D/4P/III equipped with a Radio Shack graphics board and GBASIC 3.0 or a Micro-Labs Grafyx Solution board:

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Please specify your exact system configuration when ordering or requesting information. Payment may be by check, Visa, Mastercard, or COD. Domestic shipping is free on pre-paid orders. Texas residents add $5 \% / \%$ sales tax.
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## NEWSLETTHRS

NORTHERN BYTES newsletter: Specific informa tion for Models I/III/ 4(D/P), Sample \$2.00 TASIO, 704 North Pennsylvania, Ave., Lansing, MI 48906-5319. Visa/ Mastercard. Telephone EXTENSION 700, 1-800-632-7818/MI; 1-800-2533200/elsewhere.

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16B, 6000 (XENIX) USERS: Business programs and COBOL programmer aids. Demonstration system (mailing list) $\$ 19.95$. Culleton Group, Inc. Box I224, Sykeville, MD 21784.

## SCHOOL ADMINISTRATORS

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## Total Success

8O Micro's panel of experts picked two winning two-line calculators from entries in January's contest. Our decisions were based on function and programming technique. These factors may be related: Innovative techniques usually create more room for cramming in functions.

Steve Woicik (Turlock, CA) combined While. . Wend statements and logic operators to create a Model 4 clone of a Hewlett-Packard RPN calculator-right down to the four-register stack and enter key (to shift numbers up the registers in the stack\}.

Woicik's calculator (Program Listing 1) gives you the four basic math operations in double precision, and exponentiation in single precision (control-E). You can roll the stack down (down-arrow), move a value between the memory and the X register (control-S and controlR ), clear the X register (control-C). get last $X$ (control-L), and exchange $X$ and $Y$ registers (control-X).

Les Wilson (Covington, KY) submitted a more businesslike calculator (Program Listing 2) written on his Model III. We liked its ease of use and display of both total and memory contents. You can change the number of decimal places displayed (up to 14) by typing a number followed by D .

To run Wilson's program, you must type in CLEAR 500:CLS:RUN. The calculator's commands are as follows: enter adds, - subtracts, * or @ multiplies. / divides, + totals to memory, @ without an entry clears the total, $M$ stores the total to memory, a number followed by M stores that entry to memory, R recalls memory. X clears either a number being entered or the memory, and / with no entry changes the sign of the total.
Two entries are worth mentioning for their programming techniques. Although many entries used INSTR() to evaluate an INKEY\$ input, only Chuck Swinehart (Lancaster, PA) used the space-saving trick of putting the INKEY\$ statement right in the INSTR( ) argument:

```
A = INSTR(" + - * }/=\mathrm{ MmO123456789".
    INKEY$)
```

The most innovative program was sent in by Bruce Tonkin (Round Lake, IL). His five-function RPN calculator (Program Listing 3 for the Model 4 and MS-DOS micros) displays a stack that can hold 63 numbers. It crashes easily but is worth examining closely for technique. Tonkin uses random file functions to code single-precision numbers as 4 -byte characters in the stack string.

Numbers are put on the stack using the enter key. You then perform operations on them by typing in one of the math operators ( $+, \ldots,{ }^{*}$ / or ${ }^{n}$ ).
This will be Tonkin's last entry. He starts a new column in next month's 80 Micro. It's about programming, of course.

## Contest du Jour

Can a two-line Basic program outperform GEM Draw or the Macintosh? We're betting 80 Micro T-shirts and bumper stickers that it can't be done. David Green (Edmonton, Alberta) gets a bumper sticker for suggesting this month's contest idea: A two-line graphics editor. Keep in mind that 80 Micro can't judge your graphics gem if it uses special functions of a printer we don't have. The rules:

1. Owners of all TRS-80 and Tandy systems. with the exception of the Pocket Computers, are eliglble. We'tl consider degree of difficulty when comparing solutions created on different machines.
2. The deadline will always be the 15 th of the issue month. Thus, this month's deadline is April 15. We realize that this doesn 'L give everyone the same amount of time to come up with thelr entries (we apologize to our overseas readers especially), but postponing the deadline any longer would add another month to our publishing the answers.
3. Speaking of the answers, they"ll appear three issues from the issue in which the problem appears. Thus, this month's winners will make their appearance in the July 1986 issue. 4. Employees of CW Communications are not eligible.
4. Send your entry to: 80 Micro, Fine Lines, 80 Pine St., Peterborough, NH 03458. We will not. unfortunately, be able to return entries.
5. Specify your T-shirt size. Bumper size not required.

## Too *?\&\$\#\&\%*@Long

If you tried typing in last month's winning programs, you may have found TRSDOS Basic unable to swallow those long lines of code. You must resort to tricks to enter super-long program lines. The first is to use Basic's edit mode. When Basic stops accepting the characters you type, press the enter key to put that line in memory. If, say. you're working on line 10, type in EDIT 10, press the enter key, and then press X (for extend). Your code line will appear with the cursor at the end, and you'll be able to finish a full 255 -character line.
If the line is still too long, then you must replace any Print statements with a question mark (Basic's abbreviation for Print). To do this without retyping the whole line, consult your Basic manual for other editing functions.

Program Listing 1. Steve Woicik's two-line calculator.

 $S=X: \%=Y: Y=Z: Z=T: T=S$ ELSE $I P C=2$ OR $C=3$ OR $C=8$ THEN $T=\%: \%=X: Y=X: A=m$ ELSE IS $C=14$ THEN SWAP X, I
$2 M=M-(X-M) *(C=9) ; X=X-(M-X) *(C=8)-(L-X) *(C=2)-Y *(C=33)+(2 * X-Y) *(C=35)-X *(Y-2) *(C$

 :DAC:GOTO 1

Program Listing 2. Les Wilson's two-line calculator.


 (Rismy)


 ):GOTO1

Program Listing 3. Bruce Tonkin's two-line calculator.

[^7]
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[^1]:    TRSOOS 13 Disk \& Manual for Model IIt TRSOOS 2.3 Disk \& Manual for Model \& TRSDOS $6 \times$ Disk \& Manual for Model 4 LDOS for the Model I ar III
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    $525^{\prime \prime}$ power supply \& encl, white or sitver
    Salnless Sieel Covers
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[^2]:    IBM PC, XT, AT - Compaq - AT\&T 6300 - Columbla - Corona Eagle - TI Professional - Zenith - Televideo \& IBM Compatibles Tandy Models I, III/4, 2/12/16, 1000, 1200, 2000 . Epson OX. 10/16, Equity I, II, III - NEC APC III

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[^3]:    Ordering Information：Specify model（Original，F－version，or CoCo 2 Model Number）．Payment by C．O．D．，check， MasterCard，or Visa．Credit card customers include complete card number and expltation date．Ado $\$ 2.00$ for shipping， 3.50 to Canada；except monitors（call for shipping charges before ordering monitors）．New York state residents add $7 \%$ sales tax．Dealer Inquiries Invited

[^4]:    Computer knowledge can win you King Chip's throne.

[^5]:    *Tandy, Lotus and Intel are registered trademarks of Tandy, Lotus Development and Intel Corporations, respectively

[^6]:    New Iroducts listings are based on information supplted in manufacturers' press releases. 80 Micro has not tested or reviewed these products and cannot guarantee any claims.

[^7]:    
    
     1
    2 IF $A m 3$ THEN $E S=B S+N I D S\{B S, L-3): \operatorname{GOTO} 1 ; E L S E X=C V S(M T D S(B S, L=7,4)): Y=C V S(M I D S(B S, L$
    
    

