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The Tandy 1000 with DeskMate<sup>™</sup> software is now only \$999

Monthly Calendar Highlights Current Date

Function Menu Displays the Files You Have Created for Six Different Applications

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Whatever your personal applications needs, the Tandy 1000 is for you. Tandy 1000 is compatible with the IBM PC, giving you one of the widest selections of software available today.

And unlike other personal computers, Tandy 1000 even comes with valuable software when you buy it. We call it DeskMate, and it puts your Tandy 1000 to work right

away with word processing, spreadsheet analysis, electronic filing, telecommunications, scheduling and electronic mail. DeskMate may be the only program you'll ever need!

CONTROL OF THE PROPERTY OF THE

Daily Appointment Calendar with Event Reminder

Simple Control-Key Commands Are Displayed for Quick and Easy Reference

#### You Get So Much More . . . For So Much Less

A Tandy 1000 costs less than IBM's PC, and comes complete with adapters to use a color or monochrome monitor, printer, joysticks and light pen. These adapters, as well as a disk operating system (DOS) and BASIC, are "extras" on the IBM PC!

Best of all, the Tandy 1000 has a new low price only \$999. (25-1000, Was

\$1199.00 in Cat. RSC-14). Add either a monochrome or color monitor and you're ready for business.

Come in today and get the most computer you can buy for your money.

Available at over 1200 Radio Shack Computer Centers and at participating Radio Shack stores and dealers.



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Circle 75 on Reader Service card.

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#### SPELLING CHECKER "AUTO-HYPHENATION" GRAMMAR CHECKER

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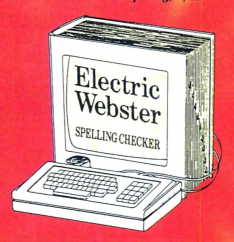
50,000 Word Dictionary: Uses only 2½ bytes per word; add as many words as you wish.

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"The Cadillac"
of spelling checkers
- 80 Microcomputing, 9/82



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"Electric Webster is the best. Just read any review in any magazine and I don't believe that you will find even one disagreement to that statement." CIN-TUG, Cincinnati's Users Group Mag. 4/83

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This dictionary is not published by the original publishers of Webster's

Performance "Excellent"; Documentation "Good"; Ease of Use "Excellent"; Error Handling "Excellent". *Info World*, 8/82

"Electric Webster, a fantastic spelling and grammar checker" 80 Micro 4/85

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W/Correcting Feature \$149.95

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CP/M, PC/DOS, Model 1000/2000 Electric Webster,

w/Correcting Feature, \$169.95 Hyphenation, and Grammar

Circle 45 on Reader Service card



## Cornucopia Software



#### THE SOURCE OF TRS-80 SOFTWARE!

#### IF YOU BOUGHT YOUR SOFTWARE ELSEWHERE, YOU PROBABLY PAID TOO MUCH

JMG is one of the largest sources of TRS-80 software around. We specialize in software for Models I, III, and 4. Our prices are the best, and if you find a better price then we'll beat it! (see pricing policy) As well, we support the programs we sell. Our software is only all top-quality, and our 99% satisfaction rate speaks for itself. With the best prices, selection, and support all on your side, you can't lose! Model 4 owners: All Model 3 programs we sell will work on the Mod. 4 in "III mode". Remember that JMG now offers FREE SHIPPING on all orders to the continental U.S. or Canada of over \$25!

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MODEL 3/4 ONLY ....

#### SUPREME RULER PLUS

The cornerstone of JMG, this game combines strategy with common sense. The goal is to defeat opposing countries while at the same time properly caring for your own country. Battle computer countries, other humans, or combinations of both (up to nine countries total). An entertaining and educational simulation of government policies and their consequences. MODELS 1/3/4 (disk or cassette)

WARRIORS AND WARLOCKS

A role-playing fantasy game based loosely on the hit Dungeons and Dragons.
Your long-term objective is develop characters strong enough to survive exploration of the Castle. The full game takes six months to play and provides many rooms and levels. A sure hit with any D & D fanatics.

\$39.50

#### **PRONTO**

LE SCRIPT

Specifically designed for the 128K TRS-80 Model 4/4P. Controls variable sizes "windows" (maximum size of a window is screen size, and up to four windows can be opened at one time). Manages applications programs which can be invoked at the touch of a button. Provides a SuperVisor Call facility for assembly language programmers to interface with the window controller. Some window applications included in PRONTO are: Index File, Appointment File, Calendar File, Calculator, Card Filer/Notepad, Character Set, Dialer. Mini-Terminal, and Screen Saver. 

Our best selling word processor, loaded with many features not found anywhere else. Characteristics of Le Script include great printer support, ease of use, full Model 4 support, and much much more! On a 128K Model 4 you can have over 90K of text buffer for use on a single file (not split) into multiple buffers as is the case in other WP programs). Model 4 features also available while running in the Model 3 mode! The same program will run under most DOSes, from TRSDOS 2.3 on a Model 1 to DOSPLUS IV on a Model 4. At our low price, this 

#### **WORD PROCESSING PACKAGE DEAL**

Buy both LE SCRIPT and ELECTRIC WEBSTER together and save even more! These two programs work great together, so if you're getting into serious word processing, this is the "first class" way to go. This offer is only available for a limited time!

SAVE \$80 OFF THE LIST PRICE!!!
W.P. PACKAGE DEAL....\$199.50

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By far the most powerful Bulletin Board System for Models I, III, and 4(III). TFC is written in 100% Z-80 Assembly language for both efficiency and security. Features Upload/Download, open access or private password, layered menus, individual user modifications, and much, much more. (See also separate ad in this publication!).

INTRODUCTORY OFFER (Models 1/3/4) \$99.50

#### PRICE REDUCTIONS!!! SPECIAL

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MODELS 1/III/4(III). \$29.50

#### **POWERMAIL PLUS**

Extremely advanced, yet simple to use. Mailing List program. Written in Machine Language for the quickest operating speed. Records can easily span multiple drives. Also converts existing file from any other mail systems.

with Text Merge option \$128.50

#### SUPERCROSS XT

A program designed specifically for transferring data and program files freely between your own TRS-80 disks and those of many other computers. Eliminates the need for modems, terminal programs or access to a second computer. You can copy programs from 70 different DOS formats directly. Also FORMATS, displays DIRECTORY or KILLS files on alien disks, and can even copy "FOREIGN-TO-FOREIGN" in one step. Copies ASCII, Bit-Image, and Random Files back and forth.

MODELS 1/III/4 

#### **ELECTRIC WEBSTER**

The best word processor for the TRS-80 Computers. Includes a 50,000 word dictionary, and integrates with most word processors. Features fast checking 

#### TAS Public Domain Disks

These disks contain a collection of quality public domain programs from all over. There's a wide selection here, from games to utilities to applications, and much more! Each disk is a 40 track "floppy" disk, and both sides are filled to

 
 PUBLIC DOMAIN DISK PACKAGE, #1 to #4
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 PUBLIC DOMAIN DISK PACKAGE, #1 to #6
 \$49.50
 PUBLIC DOMAIN DISK (Specify #1 to #6).....each \$9.50

#### PASCAL-80 (NOW ON SALE!!!)

The easiest version of PASCAL to learn! You get extensions to PASCAL that give you screen control, random access files, calls to machine language, the ability to create turn-key packages, etc. PASCAL-80 is a nearly complete subset of standard PASCAL, including structured types, records, pointers, variables and files. Editor and Compiler are in the memory 



#### GREAT PROGRAMS, GREAT PRICES AND FREE SHIPPING!!!

This month we have some new items in our line-up, such as the impressive PRONTO windowing systems from Misosys, which includes some very useful built-in applications that can be called up at any time. Also, we have the new BAS GW Convert program for converting IBM programs to Model 4, special formats of the Disk Drive Analyzer program, and new low prices on PowerDot and PowerMail. Plus, of course, our usual collection of top-quality software for the TRS-80 Models I, III and 4.

#### APPLICATIONS/BUSINESS

		-
PROGRAM	(LISTS)	JMG
Powerdot II	( 59.50)	\$ 29.50
Datagraph	( 79.95)	\$ 69.50
Mumford's Disk Ind	exer ( 39.95)	\$ 34.50
Howe's System Diag	gnostic ( 99.95)	\$ 89.50
J & M's Disk Drive	Analyzer - I( 89.00)	\$ 84.50
J & M's Disk Drive	Analyzer - III( 79.00)	\$ 74.50
<b>ENBASE Data Base</b>	Manager (140.00)	\$129.50
POWERMAIL PLUS	(150.00)	\$ 98.50
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LESCRIPT	(129.95)	\$ 94.50
LESCRIPT CP/M	(199.95)	\$149.50
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DOSPLUS 3.5 Mod	I/III ( 69.95)	\$ 59.50
DOSPLUS IVA for M	lodel 4 (169.95)	\$119.50

#### UTILITIES

Mans C Compiles (list 050 00)	6 04 50
Alcor C Compiler (list 250.00) Alcor Multi-Basic Compiler (list 250.00)	\$ 04.50
Alcur Multi-Basic Compiler (list 250.00)	\$ 84.50
TFC BBS	. \$ 99.50
Super Utility 4/4P	. \$ 69.50
Super Utility 3.2	. \$ 59.50
Supercross XT	\$ 94.50
Supercross XT w/CnvBasic	\$112.50
Edas / PRO-CREATE	
ALE - Assembly Language Editor	. \$ 39.50
M-ZAL Macro Assembler	. \$ 79.50
Mumford's Instant Assembler	.\$ 44.50
Instant Assembler Model 4	. \$ 59.50
ZEN Assembler	\$ 34.50
DSMBLR III / PRO-DUCE	.\$ 23.50
DIS' n' DATA I/III	.\$ 37.50
DIS' n' DATA Model 4	.\$ 46.50
TASMON Monitor I/III or 4	\$ 34.50
Howe's Monitor #5	
LC / PRO-LC Compiler	
PASCAL 30 Compiler	
PASCAL 80 for CP/M	\$ 36.50
SBE Compiler	
ACCEL 3/4 Compiler	\$ 80 50
ZBASIC Compiler	\$ 70.50
CNVBASIC Model I/III/4	\$ 27.50
Model 4 TOOLBELT	
PRO-ESP Utility Set (Model 4)	
6.2 Plus Enhancements	C 20.00
Lazycomm Terminal	
Disk Term Terminal	
MULTIDOS Version 1.7	
MULTIDOS Model 4	.\$ 89.50

#### GAMES

CAIVILO
SUPREME RULER PLUS\$26.50
FLIGHT SIMULATOR\$29.50
NUCLIEX\$14.50
APE\$14.50
SIFTER SHIFTER\$ 8.50
FOREST FIRE DISPATCH\$26.50

#### ITFOCOM

"Standard Level" PLANETFALL ENCHANTER	WITNESS	
"Intermediate Level" ZORK II SORCERER	ZORK III INFIDEL	Each \$39.50
"Very Difficult Level". DEADLINE	STARCROSS	Each \$42.50

#### OTHER GOODIES:

OTTIEN GOODIEG.	
BOOKS:	
ROM ROUTINES Documented	\$16.50
Model III Assembly Language	\$15.50
Microsoft Basic Decoded	\$23.50
TRSDOS 2.3 Decoded	\$23.50
BASIC Faster & Better	\$23.50
BFBLIB or BFBDEM Disks each	
BASIC Disk I/O F & B	\$23.50
DFBLOAD disk	\$16.50
DICKO. On a trial basis was are	461

### ORDERS & INFORMATION: (416) 575-2867

Use this number for ordering and for technical information. Phones are usually staffed Monday to Saturday, 10 A.M. to 7 P.M.

#### **OUR PRICING POLICY:**

We will beat any legitimate price advertised for any product that we carry. If you find a lower price advertised, our price will be \$1.00 less, under the same conditions (eg. same shipping and other charges, etc). To receive the lower price you must mention the location of the other ad when ordering.

#### **MONTHLY SPOTLIGHT**

KSoft's LOG and SUPERLOG

Versatile "Electronic Notebook" that allows you to access stored information at the touch of a key, keeps notes, memoes, lists, or other information in instantly accessable "pages". SUPERLOG4 for the Model 4 also contains many advanced features and commands that will make you wonder how you ever lived without it.

LOG for Model   or    \$	
SUPERLOG for Mod I or III LDOS\$	
SUPERLOG4 for Model 4 (List \$119.95)	99.50

#### TO ORDER:

We accept orders by phone or mail. When ordering please specify the Model of TRS-80 that you own, the exact program(s) wanted, and the method of payment. We accept Check, Money Order, VISA, MasterCard. (For Electric Webster please mention your word processor.) All prices are listed in U.S. Funds.

#### CONVERSION CORNER

BASIC 3 TO 4 CONVERT

Operates under Model 4 TRSDOS 6.x, CPIM, MSDOS (general), and MSDOS (2000). Converts Model III programs to run under these systems, inserts spaces and translates commands where necessary. Please specify which version you

Basic 3 To 4 Convert (list \$49.95)......\$39.50

#### BASIC 4 TO 3 CONVERT

Operates on Model I & III DOSes. Converts programs from Mode 4 Basic. Similar to Basic 3 To 4.

Basic 4 To 3 Convert (list \$49.95) \$39.50

#### BASIC GW CONVERT

A collection of programs and subroutines designed to translate IBM BASIC programs for use on TRS-80 Model 4! Will even convert high-res graphics if you have a high-res graphics board. MODEL 4/4P ONLY (list 399.95) 389.50

#### **OUR GUARANTEE:**

We sell only top-quality software. If, however, you are unsatisfied with a product you have purchased from JMG, you may return it (in good condition) within 10 days for a refund, less a \$2.50 handling charge for programs under \$50 (\$5.00 for programs over \$50). We also ask that you send us a letter stating the reason for your return.

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#### THE FINE PRINT:

Regular shipping in continental US and Canada is FREE (our choice of method). COD orders add \$2.50 to cover COD costs. PO's accepted for gov't & schools, add \$5.00 handling charge. Overseas orders will be charged actual shipping costs; specify surface or air. All prices subject to change without notice.

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## IS YOUR PRINTER TOO SHORT FOR YOUR SPREADSHEET?

LONGVIEW turns a VisiCalc (R) spreadsheet on its side so that DOTWRITER can print it down the paper instead of across. It gives you the effect of a 400-character wide printer (or even longer, if your spreadsheet is that big).

The number of "rows" becomes the limit when you print this way: you can fit between 48 (Microline 92) and 180 (C.ITOH 1550) rows across the page.

LONGVIEW is an "add-on" to our Dotwriter system. It includes programs and three character sizes, and runs on 48K-64K TRS-80 Models I, III, and 4/4P (native Model 4 mode). Please see our ad later in this magazine for information and pricing on Dotwriter, and the printers we support.

LONGVIEW is easy to use and comes with ready-to-run setups. First, tell VisiCalc to print your spreadsheet to disk. Next, rotate the file with LONGVIEW. Then, print it with Dotwriter. That's all there is to it.

LONGVIEW . . . . \$29.95

(does not include Dotwriter or VisiCalc)

## DOWNLOADABLE FONTS \$59.95

We have dozens of high-resolution, downloadable fonts for the Radio Shack DMP 2100P and the Epson LQ-1500. They include italics, cursive, headline, and other fancy typefaces. Each font disk includes programs to perform the download, and sample files to print them for you.

The print quality of these fonts must be seen to be believed. ALLWRITE can load these fonts "on the fly" and give you right-justified, proportional printing. If you do not have ALLWRITE, you can pre-load a font and use it with any software, including BASIC (right-justification is only possible with ALLWRITE, however).

Each disk contains at least eleven fonts and supporting programs. The disks cost \$59.95 each, and we offer substantial discounts to ALLWRITE owners. Please call or write to us for print samples, further information and pricing. Due to the specialized nature of this product, we recommend that you see the samples before ordering. Disk formats are available for TRS-80 I, III, 4, and MS-DOS. ALLWRITE is available only for TRS-80.

Information on these products is not available at our toll-free answering service, so please call or write to our Technical Support group for details:

(818) 764-3131



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80 formats its program listings to run 64-characters wide,

80 formats its program listings to run 64-characters wide, the way they look on your video screen. This accounts for the occasional wrap-around you will notice in our program listings. Don't let it throw you, particularly when entering assembly listings.

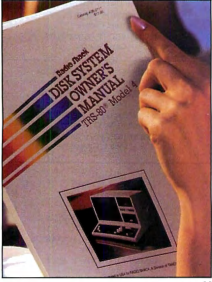
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Article submissions from our readers are welcomed and encouraged. Inquires should be addressed to: Submissions Editor, 80 Pine Street, Peterborough, NH 03458. Include an SASE for a copy of "How to Write for 80 Micro." Payment for accepted articles is made at a rate of approximately \$50 per printed page, all rights are purchased.

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#### On the Cover

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- 56. **Duelling Software** by Bradford N. Dixon and Dave Rowell The authors test their software savvy in a \$4,000 spending
- 62. The Great Divide by E. Cameron Snyder Swap back and forth between two programs running simultaneously on your 128K Model 4. (Model 4; Load 80)
- 72. Patch Work II: The Sequel by Andy Levinson Just when you thought it was safe to boot up TRSDOS 1.3, Andy Levinson's back with a new batch of improvements. (Model III; Load 80)
- 90. Dave's MS-DOS Column by Dave Rowell Special introductory offer: a printer fix, no-frills machine language, and music.

#### **Features**

- Sifting Through GW-Basic 46. by Dave Rowell Grains of truth about Basic programming on the Tandy 1000.
- **Upgraded Graphics** 76. by Alan D. Smith Model 4 Point, Set, and Reset commands—together again for the first time. (Model 4; Load 80)

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- 14. Feedback Loop by Terry Kepner
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- Reader Exchange 25.
- 29. Reviews Superlog 4 MS-GW-Basic Compiler ThinPrint 80, Hush 80, ThinType 80 Monte's Window The Math Master Series
- 80. Project 80 by Roger C. Alford

- 90. Dave's MS-DOS Column by Dave Rowell
- **Basic Takes** 94. by Richard Ramella
- The Next Step 98. by Hardin Brothers
- 108. Spreadsheet Beat by L.H. Southmayd
- 112. Tidbit #26
- 114. **Express Checkouts** Pro-Create 4.3 Microsoft Word 2.0 The Norton Utilities 3.0 Mod-4 by Jack
- 118. **New Products**
- MS-DOS New 125. **Products**
- Ask Tandy 128.



oad 80 gathers together selected programs from this issue of 80 Micro 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 system, 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.

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#### Directory

#### Menu, Clock

Article: Summer Romance (p. 38). System: Model 4, 64K RAM.

Menu sequencing and clock display routines.

Language: Disk Basic. Cassette filespecs: B, C.

Disk filespecs: MAINMENU/BAS, CLOCK/BAS.

#### Times2

Article: The Great Divide (p.62). System: Model 4/4P, 128K RAM, LDOS 5.1, EDAS editor/assembler.

Run two programs simultaneously and swap back and forth

between them. Language: Assembly.

Cassette filespec: TIMES2/CMD

(object code).

Disk filespecs: TIMES2/SRC (source code), TIMES2/CMD (object code).

#### Patch

Article: Patch Work II: The Sequel (p. 72).

System: Model III, 32K RAM, TRSDOS 1.3.

This Basic program creates a JCL file that installs up to 13 TRSDOS 1.3 patches. Language: Disk Basic. Cassette filespec: D.

Disk filespec: DOMAKER/BAS.

#### Pixel

Article: Upgraded Graphics

(p. 76).

System: Model 4, 64K RAM.

Add the graphics commands Point, Set, and Reset to Model 4 Basic. Includes a demonstration program.

Language: Disk Basic.

Cassette filespecs: E, F. Disk filespecs: PIXEL/BAS, PXLDEMO/BAS.

#### Window

Article: The Next Step (p. 98). System: Model 4/4P, 128K RAM, ALDS editor/assembler.

Window system user interface; third in a three-part series. Language: Assembly.

Cassette filespec: WU (object code).

Disk filespecs: WU/SRC (source code), WU/FLT (object code).

#### Bond

Article: Spreadsheet Beat

(p. 108).

System: Model III, 48K RAM, VisiCalc.

Calculate bond yield to maturity for regular and zero-coupon bonds.

Disk filespec: BONDYTM/VC.

#### Cover photograph by White/Packert Photography

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still have to pay for all the "extra" adapters that come standard on the Tandy 1000. Pick the 1000 HD and you've got a superior system-for much less than you'd pay for a comparable IBM PC system. Plus, you also get multifunction DeskMate™ software at no additional charge!

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original Tandy 1000 (25-1000), now at the new low price of \$999. That's \$200 less than last year's price. Step up to the best for less. Tandy is Clearly Superior!

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Send me a 1985 computer catalog.

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Company

Fort Worth, Texas 76102

## Word Processors Don't Improve Writing

If you read the IBM PC magazines, you might have seen the Leading Edge Word Processor ad that features a picture of Abraham Lincoln and the opening lines to the Gettysburg Address. The point of the ad is never entirely clear, but along the way Leading Edge marvels at how "the great ones" were able to "record huge hunks of Truth" with nothing more than "primitive" scraps of paper.

"The amazing thing is that these monumental processors of words, did it without the benefit of monumental help," Leading Edge says with open-eyed wonder. That "monumental help" turns out to be (surprise!) Leading Edge's word processor.

Never mind that the ad includes several examples of incorrect punctuation, including the renegade comma in the sentence quoted above. You don't have to worry about such trifles when you're talking about huge hunks of Truth. I'm not as bothered by the sloppy writing as I am by the sloppy thinking, the notion that word processors somehow liberate creativity that heretofore could only be sucked laboriously from the well of imagination with a rusty old hand pump.

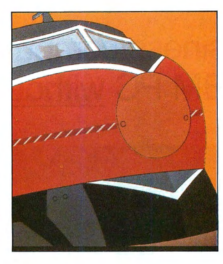
Personally, I don't find comfort in the thought of Lincoln using a word processor. I have an image of Abe on the eve of his Gettysburg appearance discussing matters with an aide:

Aide: Is your address done yet, sir? Lincoln: Nah. I'll just bang it out on my 100 on the way there, and read it from the LCD.

Aide: But sir, we were hoping we could merge the file with our mailing list, and send out personalized copies to the press.

Once Lincoln did generate (as opposed to "write") the speech, he probably would have edited it to read something like "Eighty-seven years ago, our ancestors started this nation with the idea that everybody should be free and that we're all the same." How could he resist all those advanced editing capabilities?

The Leading Edge ad perpetuates the myth that word processors improve writing. Buy this software and you, too, can express yourself as Abe did. Well, that's not true. Good writing comes from the marriage of insight and articulation;



it's the ability to see the world with new eyes and share your vision with others. A word processor will not help. If you have nothing to say, all the software will do is let you say it with justified type and automatic footers.

In fact, I'll go one step further: Word processors can in some cases be counterproductive. They can break down healthy patterns, encourage sloppiness and lassitude, and turn the rough, unpredictable landscape of the mind into a suburb of seamless lawns and climate-controlled shopping malls.

I want to emphasize "in some cases." I won't argue that word processors are terrific for journalists, hack writers, white-collar workers, and secretaries, for whom time and volume is important.

I speak more for the craftspeople who recognize that while content precedes form, form can give shape, color, and texture to content, much as a climate stamps those who live in it.

This is why many writers are almost obsessive about the tools with which they work. The wrong size paper, a pen that feels funny, a different chair—they can stop a writer dead in his tracks.

I've noticed a change in my own writing over the last several years. Once upon a time, when all I used was a typewriter or notebook, I would spend days writing a piece in my head before I committed it to paper. When I finally sat down at my desk, I knew exactly what I wanted to say and how I wanted to say

it. The result was usually quick, simple prose set down in a single draft.

As I've come to use a word processor almost exclusively, the discipline of that pattern has slowly dissipated. I find myself approaching a writing task with hardly an idea of what I'm going to say, and not much concern about it. Why should I worry? If I don't like how these little pixels are arranged, I can just turn them off and light up another string, until I find a combination that suits me.

The result is often a partly conceived or vaguely expressed idea, an idea that I might have discarded if I'd first exercised it in my mind.

As I struggle to figure out what I'm going to say, I end up with a lot of time on my hands, time that invites excessive dawdling. So I occupy myself with the trivial tasks of writing—correcting typos, replacing words with ones that seem just a little bit better, inserting paragraph marks, and the like. I can make believe I'm working when in fact I've shut my brain off, like a would-be musician who spends all his time tuning his guitar instead of playing it.

Lingering over your writing has another unhealthy side effect—it encourages excessive polishing. I can spend so much time looking for the perfect word, the perfect phrasing, the perfect cadence that I drain the life from my prose; it's as smooth and hard as ice, but also as cold.

So what am I going to do about it? Alas, like so many others, I'm hooked on word processors like I'm hooked on electric lights and a car (I haven't surrendered my wood stove yet). I know the spiritual benefits of living closer to the primal technologies that nature bequeaths us, but am seduced by the material gains granted by the grosser technologies of modern life.

I have pledged, however, to return my Hermes 3000 manual typewriter to my desk at home. By day, I'll be a high-tech word-cruncher; by night, a sensualist indulging in the rich pleasures of the language. I'll do so having learned this lesson: No matter how efficient and productive a word processor can be, it will never inspire a thought, or capture a feeling, or express an idea. I'll have to handle those jobs myself.■

## Rotunda Lo

LOMBERDIED

incised trajan

Olde English

Calligraphy BACKLITE



Pretorian

celtic

JMP WWW

BEVERBEN

SHADOM

Chancery Medium

**Nostal**lgia

BELLIS

Mini Dubes
Small Boldface
Small Bold Italics



FITBBONS

Circle 91 on Reader Service card.

These were printed by DOTWRITER on an Epson MX-80.

## See What You Can Do With DOTWRITER 4.0!

Now available for the Model 4, too!

\* \* \* \* \* 80 MICRO June, 1985

DotWRITER lets you create spectacular, eye-catching letterheads, catalogs, invitations, or even books. It is just what you need to turn your dot-matrix printer into a versatile typesetting machine. And it's available for the Model 4 (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 produce the kinds of stunning results shown inside the box. It is a full-function text printing program, so you can inter-mix different character sets, do centering, paragraphs, pagination, magnification, draw horizontal and vertical lines, reversals (white on black), and even print right-justified proportional text.

DOTWRITER includes the printing program, complete documentation, and fourteen useful sets of typefaces (60 to 90 characters in each set). We will include the 160 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, add the necessary format-

ting commands, and DOTWRITER will do the rest.

35 more disks are available separately. Each has 3-12 complete typefaces (60-95 characters in each set).

These disks cost less than \$25 each, and may be purchased at any time.

If you want to create your own logos, modify our typefaces, or even design entirely new typefaces, then you will also want to order the "Letterset Design System" (LDS). We offer LDS at half-price when you order it along with DOTWRITER. LDS operates in Model III mode on the Model 4.

Versions are available for Epson MX-80 with Graftrax, MX-100 with Graftrax-Plus, RX-80, FX-80, C. ITOH 8510/1550, Microline 84/92/93; Radio Shack's DMP series 200–2100, CGP-220 & Gemini 10X, 15X. Please specify printer and computer!

Our print samples were done on an Epson. Sizes vary on other printers. Some of the samples shown here are taken from the additional Letterset disks.

Two disk drives and at least 48K of memory are required. LDS is not available in native Model 4 mode.

Send for free print samples! We've only shown you a few of the 230 DOTWRITER fonts. If you want the best in graphics printing, we suggest you order DOTWRITER today, toll-free.

Please specify printer and computer when ordering.

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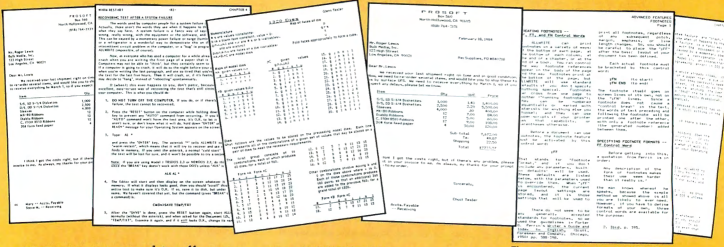
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## The Premier Word Processor for Your TRS-80 Model I, III, or 4



the one Word Processor that will satisfy all your writing needs: ALLWRITE. It sets new standards for text editing and printing, and will give new life to your TRS-80. Let us tell you why...

In an attempt to push the public into expensive 16-bit computers, many manufacturers have been saying that the TRS-80 is obsolete. The truth is that the software, not the hardware, makes the difference. And the best word processor of all is now available only on the humble TRS-80, not on those expensive 16-bit machines!

ALLWRITE is based on the proven methods that made NEWSCRIPT the most popular independently produced TRS-80 word processor, but it also has the speed and new features our customers have asked us for. ALLWRITE will save you time and let you produce the highest-quality, most professionallooking letters, term papers, and reports available on a micro-computer.

#### **Allwrite Can Save You Time!**

Reads a 25,000 character file (10 printed pages) from disk in SIX SEC-ONDS...does a global search-and-replace in FOUR SECONDS...outruns even the fastest popular micro-printer.

## ALLWRITE'S Screen Handling Makes Word Processing Easier Than Ever

Change text width at any time; wide lines shift left and right as you type. ALLWRITE preserves double-blanks 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 onscreen Preview feature shows page breaks and page layouts...including underlining and boldface...without annoying blinking or screen flicker. In "Summary" mode, ALL-WRITE quickly flags formatting errors without

These were printed by ALLWRITE; shown 20% actual size.

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 will skip bad sectors, read the rest of the file,

### TAKES FULL ADVANTAGE OF YOUR MODEL 4.

The model 4 version of ALLWRITE uses the entire 80-by-24 screen. On a 64K machine, you can edit over 34,000 characters of text. On a 128K machine, you can edit THREE FILES AT THE SAME TIME! The second and third files can be over 32,600 characters each, for a total of almost 100,000 characters of text in memory.

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.

Our 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.

NEWSCRIPT's documentation was acclaimed in every review, and ALLWRITE's 350-page book is even better. 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 20 years, and understand the importance of good documentation.

To make installation easy, we include Tiny DOSPLUS for the Models I and III, and special, pre-tailored versions of both TRSDOS 6.2 and DOSPLUS IV for the Model 4, all at no extra charge. The Model I and III versions work equally well with all major DOS's.

### 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. There is no time limit to our support: if you are our customer and you need help, just call or write. We give free updates for 90 days, and charge little or nothing for minor updates thereafter.

#### **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.)

"ALLWRITE is a professional system that sets a new standard in word processing. It's powerful and easy to learn and use."

80 MICRO, Nov., 1984

"Your company and products have to be one of the strongest factors I can think of for keeping me with the TRS-80!" (I.R.H.)

"NEWSCRIPT is the Cadillac of word processors. ALLWRITE is the Mercedes Benz!!" (B.E.)

"...a very readable manual." (D.S.)

### BENEFITS OF OWNING \* \* ALLWRITE \* \*

If Word Processing is important to you, PROSOFT's ALLWRITE is the best choice you can make. The clean, professional appearance it adds to your letters and reports will make an excellent impression on people. We will be happy to send you free print samples so that you can see for yourself how good ALLWRITE will make you look.

You probably know that quality word processors for CP/M and the IBM-PC sell for \$300-500, and they don't have ALLWRITE's capabilities or speed ...or PROSOFT's proven, on-going support. Now, for a 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 a new, different computer.

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

Circle 30 on Reader Service card.

#### HUNDREDS OF USEFUL CAPABILITIES

ALLWRITE comes with just about every useful word processing feature .. standard. Here are some highlights: 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 one-key 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 drivers" 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 boldface; flexible page titles; footnotes at bottom of page or end of document; Table of Contents and Index generation; and PROSOFT's unmatched text formatting and printing capabilities.

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#### Golden Template

Finally! Why didn't you think of it before? Spreadsheet Beat bodes to be your most useful column yet. What I'd like to see is a good check register template for Multiplan.

Andy Chakires Ventura, CA

Readers can submit their templates to Spreadsheet Beat c/o 80 Micro, 80 Pine St., Peterborough, NH 03458. We pay \$50 for each one we use.

-Eds.

#### Tax Relief

Your March issue contained the only comprehensive article I've found on home computer income tax deductions. "Reasonable Deductions" by Lake, Golden, and Lett is clear and concise, and the examples are excellent.

Q.C. Stanberry, Jr. Houston, TX

#### Let the Games Continue

I think you're making a big mistake in discontinuing your annual games issue. You say games are now on the bottom of your readers' want list. What about readers like me who looked forward to the games issue? Are we going to be left out in the cold? I used to think your magazine was great because you covered all areas of computing: business, games, hobby, and so forth. But now it seems you're focusing only on business.

Randy Landgraf McMinnville, OR

We're not dropping games altogether; we'll continue to publish them from time to time.

-Eds.

#### Line Item

In the February 1985 Basic Takes (p. 108), Richard Ramella makes the misleading statement, "...lower line numbers save memory...." Actually, Basic stores a tokenized line with a 2-byte hexadecimal line number, regardless of that line number's size. It is only those relatively infrequent GOTO and GOSUB lines that store the following number in a multibyte ASCII format. Therefore, if a program doesn't contain any GOTO or GOSUB lines, re-



numbering will not save space. Also, newer GW-type Basics store even GOTO and GOSUB lines in a tokenized 2-byte format, so you can't reduce memory requirements due to renumbering.

Frank Vanslager San Jose, CA

I appreciate Mr. Vanslager's correction. The Model 4 and Tandy 1000 Basics don't give the results I indicated. Readers can use a simple test to determine if their computer can conserve memory by renumbering Basic listings. Type in:

50000 GOTO 50010 50010 END

Run the program, then type in your computer's command for displaying available memory, either PRINT FRE(0) or PRINT MEM, and press the enter key. Write down the number that appears. Erase the listing and type in and run the following program:

1 GOTO 2 2 END

Once more, display available memory; if the first number is higher than the

80 Micro's BBS is open 24 hours a day. It offers programs you can upand download, special-interest groups, and a classified section. You can reach the board at 603-924-6985; UART settings are 300/1200 baud, 7-bit words, 1 stop bit, and even parity.

second, you can save memory by using lower line numbers.

If memory isn't a consideration, don't bother to renumber. But many users are still working with only 16K of memory. Sometimes they need, for example, to clear a few more bytes for strings, and this is a way to wrench that memory out of a long listing.

Richard Ramella Chico. CA

#### Tandy Si

After reading the May 1985 Input page, I felt the desire to say a good word for Tandy and the Radio Shack people. Just over a year ago, I acquired a Model 4. I had never had my hands on any computer of any make or model. The Radio Shack staff struggled through my learning period with me, and I have nothing but praise for them. After all, why should a 74-year-old man be starting out to learn to operate a microcomputer?

Now I'm using a payroll package, Scripsit, VisiCalc, and General Ledger. As far as I'm concerned, the Model 4 is a good piece of hardware, and I have been pleased with the DWP-210 printer that I bought. Some day I may outgrow it.

R.T. Vaughn Nashville, TN

#### CP/M No

You can find myriad applications programs that run under MS-DOS, TRS-DOS, and PC-DOS for business, education, math, communications, aviation, medicine, stamp collecting, and so on. Also, under those operating systems, which are easy to learn, remember, and use, you can develop and write programs in Basic, Pascal, C, Fortran, Cobol, Forth, and Assembly language.

So what is all this hype and hoopla about CP/M being now available for certain computers? Public domain programs? They lack documentation and are therefore of limited use. If computing is to go forward, we nonprofessionals need simpler systems, not expanded availability of a difficult-to-learn, complicated operating system like CP/M. One can hardly go forward by taking a backward step.

E.A. Morris Sparta, NJ

#### Check these features:

#### Talker 2.0 and Talker 4.0 software:

- Unlimited translation of English text to clear speech.
- Powerful video or keyboard echo can be switched on or off at any time.
- Can be used in BASIC with 2 new commands: PRINT\* "I can talk" speaks any expression. PRINT! "Hello" speaks and prints on screen.
- Market Reads numbers up to 999 trillion.
- ☑ Speaks many abbreviations, such as Mrs., Mr., Ib., oz., Co., etc.
- Walks the dog.
- Many control codes to tailor the system to your wishes. (Pitch, speed, etc.)
- ☑ Only 6¼K long.
- ▼ Talker relocates itself into available high memory. Compatible with any DOS (not CPM).

#### The VS-100 hardware:

- Same performance as very expensive units.
- ☑ Super efficient: About 50 bytes per sentence.
- Mandsome speaker module included.
- ☑ Detailed 48 page manual.
- Ready to plug in and talk right away.
- ☑ Uses the famous Votrax SC-01 with 4 pitch levels and automatic inflection.
- ☑ Built in audio amplifier with volume control.

See the detailed review in 80-Micro December 1984.



## SPEECH powerful

#### with the vs-100 voice synthesizer



The VS-100 system. (Model I shown)

Includes:

- VS-100 synthesizer
- Speaker
- Power supply
- Manual

Specify Model I, III, 4 or 4P.

Model 4P needs short 50 pin extension cable 14.95

#### TEXT-TO-SPEECH SOFTWARE

- Talker 2.0 for Models I and III On disk only......29.95
- Talker 4.0 for Model 4. Includes Talker 2.0 for Model III mode. On disk only..... 39.95
- Text-to-Speech for tape users ...... 19.95

Small Print:● Model I: unit plugs into keyboard or expansion interface 40 pin bus. ● Model III.4.4P: unit plugs into 50-pin I/O bus. Model III VS-100 works with Model III,4,4P. Use our "Y-cables" (see next page) if your bus is already used.

The VS-100: You've never had so much fun with your TRS-80

### "Doctor SIGMUND" will amaze you!

See Artificial Intelligence at work!

If you want to show off your computer, run "Doctor SIGMUND" and see their expressions as your TRS-80 has an intelligent conversation with you. If you have a VS-100 voice synthesizer, Sigmund actually talks back to you. Even YOU will be impressed. \$29.95







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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.

• My students use cassette-based • Scripsit modified to run at high baud rate. This speeds up operation and hasn't caused any problems with reliability. I use disk Scripsit 3.2 and would like to be able to load students' high-baud tapes or write to tapes they could use. What modification makes the program set the cassette recorder to high? (K. Edward Renner, Dalhousie University, Halifax, NS)

A • Here's a patch that modifies • Scripsit 3.2 for high baud rate:

PATCH SCRIPSIT/CMD (ADD=5308,FIND= AF321142,CHG=AF320000)

And here's the same patch for readers using Scripsit 1.0:

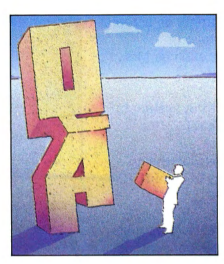
PATCH SCRIPSIT/CMD (ADD = 5222,FIND = AF321142,CHG = AF320000).

•I have a 128K Model 4P and a dio Shack's double-density board. I have several questions about software and hardware.

First, I want to install Radio Shack's Scripsit Spelling Dictionary with SuperScripsit, but I'm missing the Install program. Can you describe how to install the dictionary?

Second, I've transferred Radio Shack's Haunted House from tape to disk, but the program comes in two parts. At the end of part 1, the message "Ready cassette—hit enter when ready" appears. I've located the message using Debug, and I want to change it to read "Loading second part—standby" and then call the second file and have it start execution. Although I appended part 2 to part 1, I'm unable to start executing the second part without going to DOS and typing in its filename. Any ideas?

My third question deals with Radio Shack's MicroChess program. I want to transfer it to disk but haven't succeeded, even with these utilities: COPY2/CMD, Tapedisk/CMD, Transfer/CMD, Whatzit/CMD, T2D2/CMD, Super Utility 2.2Z, and TRSDOS 2.7DD's Tape command. Can it be done?



Fourth, can I use my Model I disk drives and a four-connector disk drive cable to make my 4P a four-drive system? My Model I drive zero has a power supply that operates drives zero and 1; would I need any additional equipment?

Finally, I'm thinking about getting an Aerocomp 30-megabyte hard disk drive to use as my primary drive, but I'd like to format and run the following operating systems on it: TRSDOS 6.2, LDOS 5.1.4, and Montezuma CP/M 2.2. I have TRSDOS 6.2's and LDOS 5.1.4's hard disk initialization routines. Can you describe the procedure for partitioning the hard drive for these systems? Do I need Montezuma Micro's hard disk drive support package to do it? (William Kirksey, Corpus Christi, TX)

You're using SuperScripsit in Model III mode. Before you install the dictionary, back up your SuperScripsit and Scripsit Dictionary disks. You should have a Proofread disk; back it up, too. Boot up the SuperScripsit disk in drive zero; at TRSDOS Ready, remove the disk and put the Proofread disk in drive zero. Put the Dictionary disk in drive 1. Type in KILL SPEDIT:1 and KILL CHECK/CMD:1, then type in COPY PROOF/CTL TO PROOF/CTL:1. That's all the Install program does: install the Proofread Control file on the dictionary disk after making some space for it.

As for Haunted House, I don't believe you can do what you want. The second part of Haunted House is supposed to run at a lower location in memory than where you have it. Moving it higher, as you've done, makes some of the machine-language jumps incorrect. You need to add a short machine-language program to the end of part 2 that moves it to its proper location, then jumps to part 2's execution address. And you need to modify part 1 so that it automatically jumps to this machine-language routine when part 1 finishes.

I don't know about MicroChess—does anyone know how to get it to disk?

About those extra drives. I've finally discovered why it's so hard to put external drives on the 4P: The pins for those two drives aren't even connected to anything on the controller board. The Q2 and Q3 outputs from the floppy disk controller chip are left unconnected. To add external drives, you must go into your computer and hard-wire the outputs from Q2 and Q3 to an inverter chip and then onto the staking pins that your drive cable uses. You also need a new drive cable. You can't use the old Model I cables because the 4P uses a double row of 34 staking pins on the drive controller board to connect to the disk drive cable instead of an edgecard connection.

To use the hard disk drive with Montezuma Micro's CP/M you will, of course, need their hard disk support package. The operating system manuals describe the procedure for partitioning the hard drive. Basically, you lie to the operating systems about how much memory is available on the hard drive and where each system is supposed to find its section. The operating systems won't be able to share sections. CP/M won't recognize TRSDOS's sector/platter partitioning and vice versa, so each system will have access to only a portion of the hard drive's surface.

• My questions concern the Tandy 1000's TEAC disk drives. As configured, they use the TEAC 54B double-density, 40-track, nine-sectors-per-track format. I recently bought two TEAC 55F quad-density 80-track drives and would like to install them in my Tandy 1000. TEAC gave me the following DIP (dual in-line package) shunt configuration: DS1, HM, IU, and SM on both drives, with drive A having the termination.

After trying this configuration and several other combinations, I still can't get my system to boot up. I receive either

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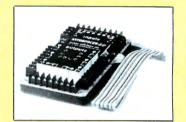
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When it's time for fun, don't be without your Alpha Joystick. Do you know that most action games are Joystick compatible? Stop pounding on your keyboard and enjoy real arcade control. The joystick can also be used with BASIC programs; simply do J=INP(0) to read the joystick position (8 directions and fire button). Model I: plugs into keyboard or expansion interface. Model III, 4 and 4P: plugs into 50-pin I/O bus. The Alpha Joystick comes fully assembled and tested, ready to plug in and enjoy. (Specify Model I, or Model III,4).



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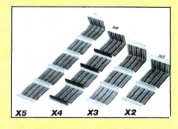


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#### FEEDBACK LOOP

a disk boot error message or a message to insert the disk. I've tried both MS-DOS 2.11 and PC-DOS 3.0, the latter supposedly supporting quad-density format. Will the 1000's disk controller recognize the higher density drive? If not, can you suggest a suitable replacement? Without technical documentation for the 1000, I can't proceed with this upgrade. (Donald J. Mangold, Verona, NY)

Are you trying to boot an 80e track disk? If not, that's probably your problem. Eighty-track units have twice as many tracks in the same amount of space as 40-track drives. With a 40-track disk in an 80-track drive, the drive is still reading the 40-track disk's first track when it moves to the second track. To make this work you must force the 80-track drive to increment two tracks instead of one. Unfortunately you can't do this with a hardware modification. The only solution is temporarily to put one of the 40-track drives back online as drive zero and to format and make a system back-up to the 80-track unit using the DOS SYSGEN command (see the manual for details). I believe you're supposed to set one drive to DSO and the other to DS1. Double-check this with your technician as it's very important. If I'm right you have both 80-track drives configured as drive 1.

By the way, you can get Tandy 1000 technical manuals from Radio Shack's National Parts division (900 E. Northside Dr., Fort Worth, TX 76102, 817-870-5662.)

•Can you tell me who makes the
•CPU for Radio Shack's DMP-120
printer? The service manual lists the
CPU as manufacturer's part number
2420NPEP159 and the label on the CPU
reads "TEC 8403PX EP-159 Japan
7802068." When I asked Radio Shack's
Consumer Service department about it,
they said they couldn't give the manufacturer's name because it's a trade secret!

I opened the printer to repair a bad print head, and after that I started studying the CPU with a scope. I am slowly figuring it out but could go faster and better with a specifications sheet.

After less than an hour's use a printhammer coil and its transistor went out. The coil, which normally has a resistance of 17 ohms, had heated enough to melt its plastic form and shorted to 1 ohm. What could cause such a thing in a new printer? (Jack Stuntz, Ft. Collins, CO)

TEC stands for Tokyo Electronics
Co. They're at 222 Kearny St.,
San Francisco, CA 94108; they make the
DMP-120's CPU.

I can attribute such a printer failure only to a defective part. I hope you made

Radio Shack do the repair, as the failure was well within the 90-day warranty period for defective parts or poor workmanship.

• I recently bought a 128K Model 4.
• When I load TRSDOS 6.X into RAM, I have only about 28K left. My old Model I left me with 38K of RAM. I need at least 38K to run my programs. Do you know of a Model 4 operating system that will leave me enough working room? (M. Mucciolo, Floral Park, NY)

MULTIDOS or DOSPLUS gives you about that much room, with supply utilities that let you compress your programs to release more RAM for data and variable storage. Have you considered breaking up your program and using the Common and Chain commands to switch back and forth? That's what those commands are for.

• Several years ago, while in Japan, I bought a Model I from an authorized Tandy dealer. The equipment worked fine until recently, when drive zero started making a knocking sound. I took the bad drive to the local Radio Shack for repairs.

About five weeks later, when I asked about the drive, I was told the Radio Shack store wouldn't attempt to repair it without the proper schematics and repair manual, which were unavailable since the unit was manufactured in Japan. A label on the back of the drive reads, "Cat. No. 2601160A, Custom Mfd. in Japan for Tandy Radio Shack - AC 10V + /-10%, 50/60 Hz." Do you know where I can get manuals and schematics for my equipment, or can you suggest another solution? (Jon C. Schultz, Sandusky, OH)

The only suggestion I can make is that you write directly to Tandy's Japanese division and ask for a service manual. Can anyone else help?

• I use a Model III with a DWP-410 • printer. SuperScripsit's user print codes are causing trouble with proportional spacing and right-justified margin. Codes for characters such as ½, ¼, and @ make the printout line spill past the right margin. I double-checked the manual to make sure I was allowing the correct amount of space. What's wrong?

Also, when using Profile III Plus, I occasionally get an "I/O end of file" error when printing labels. This happens with one file only.

Finally, I'm considering getting a 10-megabyte hard disk drive to use with Profile III Plus. One file covers about 20 floppy disks and it would be best, I think, to keep this all together. Can I transfer data files to hard disk? Will Profile III

Plus run from hard disk? What problems can I expect? (Carl H. Sturner, Earlton, NY)

This is the first I've heard of such a problem with SuperScripsit. Since the prescribed amount of room for your special characters isn't enough, have you tried incrementing the amount until you find the magic number that gives you perfect margins?

You obviously have a bad sector somewhere in that Profile III Plus file that's causing trouble. Try copying the file to a new disk. Or use a simple Basic program that loads each section of the file into memory and writes it to a new file name, displaying the information as it does so. This should help you pinpoint the bad area.

Yes, you can transfer your Profile III Plus files to hard disk. No, the version for standard floppy drives won't work off the hard drive. You have to buy a special hard drive version; it works just like the floppy version except that eveything defaults to the hard disk. You shouldn't have many problems once you get used to the new equipment.

• As you know, the Model 4P has • no cassette interface. I suppose Tandy thought a portable computer user had no business fooling with cassettes. Unfortunately, I use a 4P as my main computer and I certainly do need cassettes. I have a good supply of Model I software that I can't use. Do you know where I could get information about building a cassette interface for the 4P? Since the unit already has the Model III ROM on disk, which should include the cassette routines, it should be relatively simple to build such a device. Model 4 mode is unimportant; I'm only interested in loading my old Model I software. (Michael Czuhaiewski, APO, NY)

As yet, I haven't seen anything about a cassette modification for the Model 4P. One bit of warning though: Just because the 4P has a ROM image on disk doesn't necessarily mean the image includes the code for cassette routines. Can anyone help?

•I recently bought a kit to expand •my Model 4P's memory to 128K. From the advertisement I assumed the kit would have instructions for both the Models 4 and 4P, but it contained instructions only for the Model 4.

I installed the chips in the empty RAM sockets and tried to access the new memory with MEMDISK. However, my computer displayed the message, "Unable to install MEMDISK, requested banks in use." I assume there's more to the upgrade than plugging in the eight 4164 chips. (Greg Denson, Hoover, AL)

• There's more to it than just plugeging in the chips. The Model 4 requires a PAL (programming array logic) chip to use the extra 64K.

The 4P doesn't need a PAL chip, but you must move the board jumper between pin E12 and E13 to pins E11 and E12. That tells the computer that the extra bank of RAM is available. Sounds as if you have something else already using that extra RAM.

After you've moved the jumper, try again. Begin at first base with just your DOS disk booted up: no special drivers, filters, or other programs in memory (the configuration routine disabled). Now try installing Memdisk using memory bank zero. If you get an error, something is wrong with Memdisk; bank zero doesn't use the extra RAM.

If you don't get any errors, turn off the computer and start again. This time choose just memory bank 1. If you again get the error, "Requested banks in use," its time to trouble-shoot the chips you installed. Are they all oriented correctly, with their notches all pointing in the same direction? Try removing them and reinstalling them in a different order. If Memdisk still fails, you'll have to contact Radio Shack, as something is wrong with the program, the computer, or the chips.

• I have a cassette-based Model I • Level II that I'd like to convert to disk operation. What do I need, where can I get some drives, and what will it cost? Can I do it myself? (Lawrence Kiefer, St. Ann, MO)

• Upgrading requires an expansion interface to provide the disk controller circuitry and extra memory. Unfortunately, Model I expansion interfaces are becoming as scarce as hen's teeth.

The only company I know of still making them is MicroMint (561 Willow Ave., Cedarhurst, NY 11516, 516-374-6793). Micro Data Supplies (22295 Euclid Ave., Euclid, OH 44117, 800-321-3552) used to sell the LNW Model I Expansion Interface, but I don't know if they have any left. If you're handy with electronics, a series of articles starting in the October 1982 80 Micro tells you how to build your own.

Once you have the EI, you need to get a disk drive zero. Several companies sell them; check the 80 Micro ads. Drive zeros differ from other drives in that they contain a terminating resistor pack. This electronically protects the disk drives and floppy disk controller from spurious electronic noise and properly ties the drive cable data lines to ground. Without this terminating pack, you risk ruining the floppy disk or disk drive controller circuits or both.

As a matter of fact, you could try looking in the *Computer Shopper*'s classified ads. You might find someone willing to sell a Model I for less than it would cost you to buy an EI and new drives.

If you should get a Radio Shack EI, get Gold Plugs from EAP (P.O. Box 14, Keller, TX 76248, 817-498-4242). These solder onto the edge card connectors of your keyboard and expansion interface, eliminating corrosion that causes disk resets and data reliability problems between the keyboard, EI, and disk drives.

Next, get Aerocomp's Model I doubledensity board (Redbird Airport, Bldg. 8, P.O. Box 24829, Dallas, TX 75224, 214-339-8324). This doubles your drives' storage capacity and makes it much easier to run complex software. I've used their board in my computer for many years and never had a problem with it. It's also a snap to install.

Considering the cost of these items, however, it might be cheaper to buy a new Model 4 and upgrade it to disk drives instead.

Your answer to Craig L. Cole's question about color expansions for the Model I (February 1985, p. 18) surprised me. You said you didn't know of any companies that made color boards for the Model I. The article "The 80 Goes Color" in the May 1983 80 Micro (p. 90) describes the construction of a high-resolution color board for the Models I and III. This board sounds made-to-order for Craig Cole. (Dell M. Garner, Poughkeepste, NY)

• Thanks for the reminder. Craig • needs the June 1983 issue also, because the construction article was a two-parter.

Our business college bought a Model II and a 20-megabyte hard disk drive from an individual; both are used but in good shape. Quality Computer Sevices originally sold the hard drive, but when we tried to register as the new owner, we discovered they were no longer in business. Our problem is that we have no documentation for the hard drive.

Due to an electrical problem, we glitched a portion of the boot, so we're unable to get a ready prompt and are locked out. Do you, or any of your readers, have some information on the Q.C.S. hard drive? One other question: We plan to run CP/M on the Model II and use the MUMPS language and the Fileman data base package. Also, we want to set up the Model II for more than one user. Is there a type of multiplexer we can use for multiple user access via the RS-232 port? Ideally, we'd want all users to be able to log on, but they'd have to

share actual CPU time. One company recommended using a switching multiplexer with CP/M and said we wouldn't need a special operating system such as Xenix. But other companies say multiuser operation on a Model II isn't available without Xenix. Any ideas? (Greg Casselman, Chillicothe, OH)

A • Can't help you with the Q.C.S. • Hard Drive; can anyone else?

Radio Shack originally designed the Model II as a single-person work station. Multiplexing the CPU to more than one person will slow down the computer somewhat. I haven't seen any field operations using the Model II as you propose, but you can do it. You don't want to use CP/M, though; use MP/M, the multiuser version of CP/M.

You'll have to contact Digital Research about the particulars, but I believe you can easily and simply set up the Model II to accept inputs from the RS-232 ports. This would support three users, one at the keyboard and two via the two RS-232 ports. The disadvantage is that this severely decreases the amount of RAM available to each user. In fact, I think you'll find that each user will have only about 16K to work with.

What might be better would be to get a multiplexer for the hard disk and let separate computers access the hard drive individually.

• I bought and installed a Mapper I • kit from Omikron for my Model I so I could run CP/M-based programs. I followed their installation instructions, including the capacitor modification (I have the new type CPU), but I still can't run CP/M. The message I get is "DBOS ERR ON A: BAD SECTOR". It's definitely not the drive or disk; I tried three different disk drives; also I got the same result using the master disk. TRSDOS works OK, though.

Since it's my understanding that Omikron is out of business, can you or one of your readers help me solve this problem? (George Verlinden, Westminster, CA)

Since you can't get even the master disk to boot up, I suspect your master disk is blown. If the problem were hardware, I suspect that even TRSDOS wouldn't work right.

You need a new disk. Omikron is still around; they're just keeping a low profile as they try to recover from Chapter 11 and make good on all the orders they were supposed to send customers. Write to Paul Kelley, 1127 Hearst St., Berkeley, CA 94702, with a description of your problem and you should be able to get a new disk.

Terry Kepner is a freelance writer and programmer, and an 80 Micro associate editor.



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## Tandy to 4P: Drop Dead

#### **Tandyland**

"The TRS-80 Model 4P went on sale on April 22, 1985, for \$649.95 and will remain at that price until the last one is gone. We've stopped production on the product and when the last one is sold, there will be no more 4Ps."

So spoke Tandy's director of market planning, Ed Juge, confirming speculation that Tandy's 8-bit transportable was on its way out (see the Photo). Only a month before, Model 4 line manager Stewart Weinstock denied that Tandy planned to discontinue either the 4 or the 4P. As for the Model 4, Juge insists that the desktop still has a long life ahead of it.

Juge said Tandy axed the 4P because "it was not a particularly hot seller," although he conceded that it has a loyal following. Juge added that 4P owners needn't worry about repairs and support. According to Tandy policy, parts will continue to be available for seven years after they sell the last machine. And as long as the Model 4 survives, users can find software for the 4P.

From the matter of the 4P, Juge went on to talk about Tandy's plans for MS-DOS computers. Stories in the Wall Street Journal and Infoworld last April cited speculation that Tandy would soon introduce two new MS-DOS computers: a portable, rumored to be the Tandy 800, and a PC AT clone, possibly called the Tandy 4000.

Juge called my attention to a statement by Tandy chairman John Roach summing up Tandy's attitude toward MS-DOS. Said Roach, "Obviously you've got to deduce that Tandy will stay in the forefront of the MS-DOS market and examine new products as the market evolves. In that way we will introduce products that make sense for us in that market."

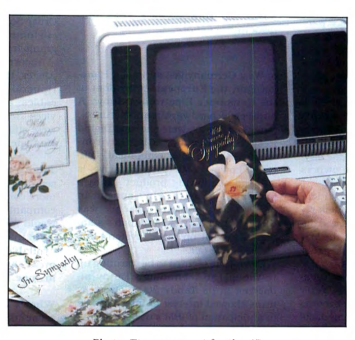


Photo. Time runs out for the 4P.

But Tandy isn't in the clone business, according to Juge. When Tandy markets a product similar to another company's, he said, they try to take it further and make a better machine. "The only true clone we have is the Tandy 1200 and that was brought out because it was a good deal."

Juge said Tandy had no plans to bring out any new MS-DOS products before the end of summer, no laptops and no AT work-alikes. After that, we'll all just have to wait and see.

Price cuts on Tandy's computers were the rule last April. The Tandy 2000 and the 1200 each went down \$1,000 in price to \$1,999. The Model 12 was going for \$1,595, and the Model 100 took another price cut. Even the hot-selling Tandy 1000 was ripe for a markdown. Securities analyst Joan McKay of Kidder Peabody indicated Tandy would probably drop the price of the 1000 by 25 percent. Tandy's John Roach seemed to concur. "It can't stay up there forever," Roach said, referring to the 1000's current price tag of \$1,199.

All this price slashing is part of Tan-

dy's new aggressive pricing policy. But even a \$1,900 price cut might not be enough to keep the Model 12 alive. The low price sparked some interest in the 12 according to Tandy, but sales remained less than stunning. Competition from MS-DOS computers and from the remodeled Tandy 6000 hurt the 12's sales.

Still, the word from Tandy was that they wouldn't discontinue the Model 12 in the near future. Ed Juge explained the 12's huge price cut: "The cost of the Model 6000 has come down so dramatically with so much more horsepower that the price spread did not make much sense." In the past, an upgraded Model 12 cost \$4,099 while the Tandy

6000 cost \$4,495. Now Model 12 owners can upgrade for \$3,395, a difference Tandy hopes will help move the machine off Computer Center shelves.

It wasn't all glad tidings when Tandy announced its third-quarter earnings. Overall sales for the quarter were \$670.5 million, up from \$656.1 million for the same quarter a year ago. But earnings per share fell to 25 cents from 60 cents in 1984.

The share earnings drop resulted from an \$18 million write-off on computer hardware and software, goods that had declined in value since Tandy bought them. Tandy said declining prices for semiconductors and some computer subassemblies, as well as deterioration in market pricing of competitive equipment, made it prudent to write down raw materials and finished goods associated with the Tandy 2000. The write-off also included the cost of upgrading the Model 100 to 24K and the cost of some software associated with older computers.

The move might hurt Tandy's standing with investors, which had been high (see the June 1985 Pulse Train), but

#### Hot Items

#### Now that Tandy is committed to MS-

DOS, some TRS-80 third-party software makers are following suit. Notable is Dallas-based Powersoft, which introduced an MS-DOS version of its venerable Super Utility disk-zapping package. In a simultaneous move, the company took the copy protection off the Model I/ III/4 version and said it would provide Super U's /CMD file to registered owners for a small extra charge. The MS-DOS Super U costs \$89.95 for first-time buyers; registered TRS-80 version owners get a \$10 discount.

The Model I/III/4 version is widely considered an indispensable disk-repair utility, beloved by hackers and doit-yourself types. In catering to the MS-DOS market, Powersoft took great pains to make the product easy to use and understand, even for users unfamiliar with disk-storage formats. Peter Norton's Norton Utilities has become the MS-DOS standard for saving disks and files. But TRS-80 owners are a loyal lot, and Powersoft is hoping their allegiance will help them find a place in Norton's neighborhood.

Powersoft's president, Dennis Brent, told me he wanted to avoid downgrading The Norton Utilities. In fact, Powersoft is pushing its new product not as an adversary to Norton's, but as a supplement that provides more utilities for saving files and reading blown disks.

While some old TRS-80 products are going MS-DOS, the opposite is also true. One of the trendiest MS-DOS applications, idea processing, is finally accessible to Model 4 owners in a product called Kamas. According to Adam Trent of Kamasoft, the program's manufacturer, Kamas works for people in text-intensive professions as an outline processor similar to ThinkTank, while at its highest level, you can use it to create custom applications, much like dBase II. At the time of the product's announcement, Kamasoft expected the program to run on the Models 4 and II/12/6000 running CP/M.

#### MicroTrends

Some of the big American microcomputer companies took their wares

Hord Proces	sing Market,	1384
Hord Processor	Harket Share (%)	Units Sold
Mordstar Applewriter Toripsit PFS Hrite Mayic Mord Easywriter Multimate Mord Handler Peachtext 5000 Perfect Writer	24 22 19 87 44 44 43	290, 888 254, 886 159, 886 92, 886 52, 886 51, 886 58, 886 48, 886 35, 886

Table. Top word processors in world-wide market share.

to West Germany last spring for Hanover Fair, the European equivalent of the Consumer Electronics Show. A number of hardware manufacturers, including Tandy, were showing Digital Research's new operating environment, GEM, on their equipment. Officially, however, Microsoft Windows is still the windowing product Tandy's backing. Microsoft didn't appear; in fact, its only obvious presence was through the many MSX (Japan's standard Microsoft operating system) machines at the fair.

Europeans seemed to be warming up to the 80186 technology Tandy pioneered in its Tandy 2000. Overseas firms showed interest in Intel's 80186 in anticipation of IBM's use of the chip in a new, low-end computer. The feeling in Europe is that IBM will use Intel's 80286 in the IBM PC II; the PC AT already uses the 80286.

One of the more interesting new product announcements to come out of Hanover Fair introduced Brother's Twinwriter 5, a double-action printer incorporating a daisy-wheel and a dot matrix printhead in the same housing. The daisy wheel puts out 36 characters per second (cps), while the dot-matrix alternative prints 140 cps. Brother is aiming the product at small businesses that need both printing capabilities.

Last year, word processors accounted for one-fourth of all applications software sold worldwide. According to Infocorp, 1.2 million packages went for an average price of \$275, for a total of \$300 million in sales.

The top five sellers in the word processing market worldwide included Radio Shack's Scripsit, which placed third with 13 percent of the market (150,000 units sold). Topping the list was Wordstar with 24 percent of the market, while Applewriter was a close second at 22 percent. PFS:Write was fourth with 8 percent: Magic Word with 7 percent came in fifth (see the Table.)

When I asked Tandy's Ed Juge about

Scripsit's strong showing, all he would say is that the figures probably weren't too far off—Tandy doesn't release actual sales totals for their products.

#### Update

As this column went to press, word came in from Fort Worth that Tandy expected to start an Express Order Hardware service in July or August. EOH complements Tandy's existing Express Order Software service, through which customers can order non-Tandy programs from Radio Shack stores.

According to Tandy's Deborah Mc-Alister, the EOH system will carry peripheral items such as add-on cards, cables, and other noncomputing devices. Negotiations with manufacturers were still underway when I spoke with McAlister.

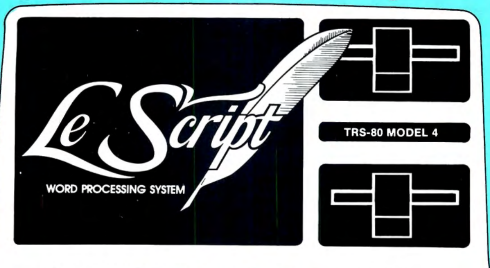
Tandy's support for Digital Research's GEM operating system became more concrete late last spring. The two companies signed an agreement that would make GEM, a graphics environment manager for MS-DOS computers, available through Radio Shack's Express Order Software service starting in June.

What's new on the small computer scene? Confusion, that's what. A recent market study by Frost and Sullivan distinguishes among four categories of portable computers. The smallest of the small are the lap-tops, like Tandy's Model 100/200 line. Briefcase computers, like Hewlett-Packard's HP-150 or the Apple IIc, come next. Of course, lap-tops fit into a briefcase, and you can use a briefcase model on your lap. But never mind. The two remaining categories are transportables, like Tandy's discounted Model 4P, and Apple Macintosh-type computers.

Frost and Sullivan predicts 5.9 percent annual growth for the portable market overall, but market prospects vary wildly from category to category. For example, the study points to declining sales in transportables, bearing out Tandy's decision to stop making the 4P. Prospects for laptop sales, in which Tandy is the industry leader, are better, although the survey warns that revenues may fall.

The biggest growth from now through the end of the decade should come in briefcase-size machines—14 percent growth in dollars, and 24 percent in unit sales. As for the Macintosh, Frost and Sullivan expects it to become the number-one portable computer, with unit sales jumping from 200,000 in 1984 to 550,000 in 1989.■

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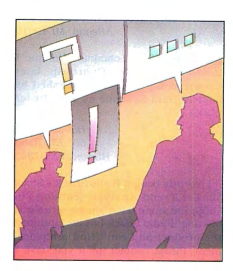
Here's an improved version of one of my TRSDOS 1.3 patches (''Patch Work,'' January 1985, p. 112). Patch 8 modifies the Free command to give you the total number of free granules on a disk, but the patch also shortens a prompt in the rarely used Prot (PW) command. No big deal, but the patch below doesn't affect the Prot prompt:

PATCH \*6 (ADD = 5483,FIND = 26,CHG = 3C) PATCH \*6 (ADD = 5526,FIND = 4D61737465 7220,CHG = FE28D8F1C3FC5B)

PATCH \*6 (ADD = 5D52, FIND = FE28D0, CHG = CD2655

You must install all three patch lines. Also, if you already have patch 8 in place, you must undo it by reinstalling the original patch, swapping the numbers in the three patch lines' Find and CHG fields.

For truly masochistic readers, I have a 29-line, wall-to-wall patch that inserts



the CAT command in the TRSDOS 1.3 Help listing, replacing the nonfunctional Route command. I'll be happy to mail the patch listing to anyone who sends me a stamped, addressed envelope and a dime to cover copying costs. I'll also include the listing for an experimental patch that lets you run TRSDOS 1.3, once booted, from drive 1 in a two- or three-drive system.

Andy Levinson 11575 Sunshine Terrace Studio City, CA 91604-3835

Look for a sequel to "Patch Work" in this issue.

-Eds.

#### Zap Gap

The Figure shows changes to David A. Williams' Disk Zapper ("Zap Master," April 1985, p. 62) for editor/assemblers other than MZAL. We'd like to thank Thomas E. Oakes of N. Liberty, IN for bringing them to our attention.

-Eds.

#### **DD** Diagnosis

I discovered a zap to Dave Stambaugh's Floppy Doctor diagnostic program—the zap lets Model I owners using Radio Shack's double-density modification test for single- and double-density operation. You make the zap to relative sector 223 on the diagnostic disk. I used NEWDOS/80's Superzap utility. If you use Superzap, make sure the drive you're using has the following single-density PDrive attributes:

TI = A, TD = A, TC = 35, SPT = 10, TSR = 3, GPL = 2, DDSL = 17, DDGA = 2

If the diagnostic disk is in drive 1, invoke Superzap and type in:

DD <enter> (Display a disk sector)
1,223 <enter> (Display sector 223 on drive
1)
MOD17 (Modify byte 17 in the sector)

tori

Now, change

EC 37 36 FF 36 DO

to

EE 37 36 80 36 EO

by typing in the second set of 6 bytes. Press the enter key, press "Y," press the enter key again, and type in EXIT.

To use the modified disk for doubledensity testing, you must have the test disks in double-density format. Also, readers who don't want to alter their original diagnostic disks can create a

Change line 120 to: 120 ORG 3100H Insert the following macro code expansions immediately after the ORG statement: MACRO #V1 A.#V1 RST 28H ENDM CPR MACRO #V1 SCF SBC HL, #V1 #V1, #V2, #V3 DE, #V1 HL, #V2 BC, #V3 MOVI MACRO LD LDENDM Depending on your editor/assembler, you might also have to make the following changes: In lines 1210, 1270, and 1400, change the code LD  $\,$  BC,IX to two lines: PUSH

In line 3270, change the code LD HL,IX to two lines:

PUSH IX POP HL

You might have to change the labels MOD, MODA, NOT, and NOTA if MOD and NOT are reserved words in your assembler.

EDAS users should also make the following changes:

03910 DC 14,''
03920 DC 80,''
03940 DC 14,''
03950 DC 80,''
04280 DC 80,''
04290 CMD DC 80,''

Figure. Modifications to Disk Zapper for editor/assemblers other than MZAL.

#### READER EXCHANGE

back-up by using the Superzap CDS command to copy the data on tracks zero, 17, 20, and 22 to a second disk.

Mike Strong 1332 E. Walnut St. Annville, PA 17003

#### Y, Oh Y

The easiest way to use this is to assign the printer commands to a programmable function key, like LeScript's, then search for and replace all lowercase y's. Although this slows down printing a bit, it greatly improves the look of your document.

> Albert Fiorello 49 Garfield Lancaster, NY 14086

#### Help, Please

I have a Radio Shack digitizer that I bought to use on my Model II. I'd like to

use it with a Model 4P but I don't have the software to do so. The digitizer manual contains machine-language software to connect the digitizer to the Model III's or Model II's RS-232 port. Does anyone know the Model 4P and machine language well enough to help me modify these programs or write new software?

Gary S. Way P.O. Box 356 Allegan, MI 49010

I'm interested in obtaining Volume 1 issues of the *LDOS Quarterly*, later known as *LSI Journal*, published by Logical Data Systems as support for LDOS.

Bill McQueen 805 Ely Road Hixson, TN 37343

I recently bought Radio Shack's Stock Market Trend Analysis (catalog 26-1509) and found one of the cassettes was missing. Radio Shack has discontinued the product and can't find a replacement. Please contact me if you have a copy of the Short Term and Intermediate Term Market Trend programs.

George W. Frangia 1491 Sandpiper Way #26 Salt Lake City, UT 84117 I'm looking for a printer driver to use Scripsit 2.1.0 on the Models II/12/16 with a serial dot-matrix printer.

Joel Samoff School of Education Stanford University Stanford, CA 94305

I have a Model III and an Epson FX-80 printer. I'm using the SuperScripsit driver from the May 1983 80 Micro (p. 125), but I find it lacking in a few areas. For instance, I can send the code for proportional spacing to the printer at the beginning of the text, but the right-justify feature won't work this way. Also, the printer adds an extra line feed on each page. Can anyone help me out with a better driver?

Kent Cronin Box 843 Port McNeill, BC VON 2RO Canada

#### **Error Trap**

Our BBS Directory (July 1985, p. 41) incorrectly listed the following private telephone numbers as BBSes: 619-565-7340 in California, and 603-924-6065 and 603-882-5041 in New Hampshire.

-Eds.

Circle 126 on Reader Service card.

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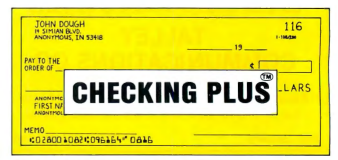
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## Superlog 4: A Flexible Data Base at the Ready

#### by Gary Ludwick

\*\*\*\*

Superlog 4 runs on the Model 4/4P (64K, 128K recommended) and requires TRSDOS 6.X. KSoft Inc., 318 Lakeside Drive, Brandon, MS 39042. Express Order Software number 90-0291. \$119.95. Utilities package \$49.95.

Easy to use:  $\star\star\star\star$   $\Leftrightarrow$  Good docs:  $\star\star\star\star\star$  Bug free:  $\star\star\star\star\star$  Does the job:  $\star\star\star\star\star$ 

Superlog 4 is the kind of data base I like: It accommodates the unpredictability of human nature.

Rather than enforcing the rigid, unalterable structure of traditional data bases, Superlog lets you change Model 4 records and fields at any time: You add new information to existing records wherever you need to. But that's not Superlog's only remarkable feature. In a 128K system, you can run Superlog concurrently with another program, calling up the data base from high memory when you need it. Also, Superlog lets you read data from or write data to other files. Finally, Superlog 4 provides a set of utilities that enhance program operation.

#### **How It Works**

KSoft describes Superlog as an "electronic notebook" rather than a data base to emphasize its flexibility—you can add information to the data base as you would to a notebook. For example, say you have a notebook of names and addresses and you want to add telephone numbers. You call up the records of interest (or all records) and enter a new field and the phone number. It's that simple.

Superlog acts like a series of notebooks. Each notebook (data base) can hold 32,767 pages (records), each of which stores up to 1,024 characters. How many data bases you create is limited only by the number of blank disks you want to buy.



Once you install Superlog in protected high memory, you can either call it from an applications program or run it in a foreground mode as you would any other applications program. (With a 64K Model 4, you can only use Superlog in the foreground.) You can use Superlog with any other program, as long as the other program doesn't take up both extra 32K memory banks.

To interrupt a working program and call up Superlog, you press the control and both shift keys simultaneously. The Superlog logo appears and asks you for the file (data base) you want. Type in the name of the data base file resident on one of your disk drives, and Superlog takes you immediately to page 1 of that data base. Hit the break key and you're back where you left your foreground program.

#### **Creating Notebooks**

Superlog 4 is a sophisticated and somewhat complicated program. KSoft has, in effect, combined a word processor with a data base in a unique way to give you Superlog's notebook features.

To create your data bases, you first supply a name at the file name request prompt. If the data base doesn't already exist, Superlog 4 asks if you want to create it. A "yes" response does so and

shows you page zero of that data base.

After the header, you can enter information in any format you want. To repeat a set of fields throughout the data base, you duplicate as many pages as you want (up to the limit of 32,767). If your disk can't contain the requested number of pages, Superlog will write as many as possible, then return a "Disk full" message.

#### Editing Your Notebooks

Once you create a data base, you can edit and manipulate the data in many ways. Superlog offers the same kinds of editing com-

mands as any good word processor. It offers a couple of other unique features as well.

Cut and Paste is a feature unavailable on previous versions of Superlog. It lets you take information from one part of the current data base (or any Superlog data base) and move it to a new position.

If you have a 128K Model 4 with Superlog running in the background, you can move data from your data bases into any foreground program such as a word processor, Basic, an editor/assembler, or into TRSDOS itself.

Exactly how Superlog 4 does all this is a bit complicated. It creates 26 buffers (one for each alphabet key) and lets you assign information from your data bases to any of them. A single buffer, or any combination of buffers, can hold up to 20,000 bytes of information. Once you've marked the desired data and assigned it to a buffer (Cut), you can then move to any foreground program and write that information there (Paste).

This function offers all kinds of possibilities. After weeks of working with Superlog 4, I'm still coming up with new uses for Cut and Paste. You'll probably use Superlog's search function most often. Superlog offers both case-specific and case-indifferent searches. In addition, you can search for multiple words

and phrases or for unknown characters and variations through a wildcard search function. It's a powerful command that works fast.

#### **Utility Programs**

Superlog 4 also comes with a number of utilities. One lets you convert earlier versions of Log or Superlog to Superlog 4 and TRSDOS 6.X format. Another creates a calendar/log file you can call up for any month of the year, even from a foreground program. Superlog also provides a quick-reference help file, as well as a line printer utility that lets you automatically print out the data bases.

Superlog gives you another utility that's really a program in itself, Key/CMD. This program works with the cutand-paste functions so you can load or append buffers from a disk file or a text string and insert control characters. For instance, this would let you move text from a word processing file into buffers and then paste it into various data bases. Or you could load data into key-designated buffers, perform various editing functions, and rewrite it to the original disk file. Like most Superlog 4 functions, its use is limited only by your imagination and needs.

#### **New Utilities**

KSoft recently introduced a package of five utilities to give you even more control over your Superlog files. These five programs let you insert and delete groups of pages at any point in the file, move one page or block of pages to another position in the same or different files, copy pages from one file to another, change the header titles on any group of pages, and renumber Superlog 4 files that you have merged together with the DOS Append command. I tried all these machine-language utilities and found they further enhance Superlog's data base/editing capabilities.

While they offer much additional power to the experienced Superlog 4 user, the key word here is experienced. I would suggest that new Superlog 4 users gain an expertise with the main program before venturing into these powerful utilities.

#### Conclusion

Superlog 4 fills a need for a full-featured but flexible data base that you don't have to be a programmer to use effectively. The accompanying manual is a model of clarity. It isn't huge (42 pages) but it thoroughly explains every aspect of Superlog 4.

One thing that would help in getting started is a small reference card covering Superlog's extensive command structure.

#### GW-Basic Compiler: A Poor Performer

#### by John B. Harrell III



MS-GW-Basic Compiler (version 5.05.00) runs on the Tandy 2000 (256K) and requires two disk drives. Tandy/Radio Shack, One Tandy Center, Fort Worth, TX 76102. Radio Shack catalog number 26-5251. \$299.95.

Easy to use: \*\*\*\* \$\frac{1}{2}\$ \$\frac{1}{2}

have been waiting to use Microsoft's GW-Basic compiler since I started using the Tandy 2000. Now that I've had a go at it, I'm disappointed. While the compiler increases program speed by up to 100 times, it performs abominably when writing to the screen in color, and the compiled color graphics code won't even run under the newer version of MS-DOS (2.11). This product has some serious problems.

#### The Compiler Package

One of the first surprises you'll notice with this package is its small, 100-page documentation. The manual addresses only the compiler's operation and the specific differences between it and the Basic interpreter. But this isn't a critical drawback since the compiler's commands are so similar to those in Basic that you can use your Basic reference manual as a guide.

The package disk contains the compiler program, two libraries, and a run time support module. Many of the compiled instructions call support routines in the libraries, similar to the way Model I/III Basic makes calls to the ROM.

Because of Microsoft's distribution requirements, the compiler has two libraries. One provides a complete implementation of the compiler language with a link to the run time support module. This module, a separate file on the disk, loads when you execute the compiled program. You can't distribute the run time module without first signing a licensing agreement with Microsoft.

The second library contains all the run time support and creates a stand-alone program that you can distribute as long as you state that you compiled the program using Microsoft's product. However, this library does not entirely support the language. Specifically, it doesn't recognize the Common statement, and it treats the Chain statement as a Run command. Consequently, you can't easily share data in a system of programs when you link them to this library.

AUTO	LLIST	
BLOAD	LOAD	
BSAVE	MERGE	
CONT	NEW	
DELETE	RENUM	
EDIT	SAVE	
ERASE	SYSTEM	
LIST		

Figure 1. The GW-Basic compiler doesn't support these Basic commands.

#### Using the Compiler

The compiler differs from the Basic interpreter in operation, implementation, and language. The manual does a good job of explaining these differences, however. In addition, the compiler fails to support some Basic commands (see Fig. 1).

Tandy recommends that you test the compiler with the demonstration program provided. First, you run the compiler and type in the responses to the prompts, clearly defined in the manual. After that, the compiler compiles the source program and creates an object file as an intermediate output.

You then convert the object file into an execution file using the linkage editor, which also generates a listing you can send to the video, a printer, or a file.

The compiler uses switches to execute special functions during compilation or to alter a normal compiler function (see

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So, there you have it. HYPERCROSS gets you "over there" and CNV3TOPC performs most of the required program changes. Sound too good to be true? Don't take EMSI's word for it. Here are excerpts from two magazine reviews. Note that since publication of these reviews, CONV3TO2000 V1.0 has been enhanced and consolidated with CONV3TOPC V1.0 into one package, namely, CONV3TOPC V2.0

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Mr. Gary Shade, 80 MICRO, May 1985 (4½ stars).

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Table 1). For example, one command lets the compiler accept unnumbered Basic programs resulting in a faster final program; another lets you invoke a tracing function so you can follow program logic.

You can also use metacommands in your source code to spell out what you want the compiler to do. Metacommands control the source listing format and provide an Include facility; they're similar to Basic comment statements.

#### Performance

To its credit, Microsoft's compiler is easy to learn to use; in terms of function and program logic, it's highly compatible with Microsoft's other interpreters.

On the other hand, the performance of the generated code gets the lowest possible evaluation I can give it. In almost every instance, it performs slower than a Basic program when writing text to the video display, especially when writing in color.

I made a series of tests to see how the compiler performed. I tested full-screen graphics performance and text and graphics intermixed, speed of writing full 80-character lines in both color and black and white, and computational performance using the Sieve of Eratosthenes prime number generator.

The compiler produces graphics slowly. In four out of the six graphics tests, the interpreter handled information faster than the compiler (see Table 2).

If you have to print a lot of information to the screen, you're out of luck. The best performance you'll get out of the compiler is that either equal to the interpreter (MS-DOS 2.11) or inferior (MS-DOS 2.00 [see Table 3]).

The compiler handles quantities of data or computations fast. The compiler took only 0.8 seconds to complete the Seive of Eratosthenes test, while the interpreter took 81 seconds.

In addition to these results, I noted that the generated color graphics code simply would not run under MS-DOS 2.11. Apparently, Microsoft patched the compiler code generators to compensate for the inadequacies in the earlier operating systems.

The compiler exhibits a few other problems. The Clear Screen command doesn't always work. Midway into the program run, the screen turns into a jumble and is totally unusable.

The Color command for selecting inverse video doesn't work like the Basic interpreter's. You select inverse video for only a partial line with the interpreter, but the compiler inverses an entire line of text unless you turn on normal video at the end of the text. Also, I couldn't turn off the cursor in the color mode and it was annoying to watch it slowly jumping all over the screen.

#### Conclusion

I have used Microsoft's Basic compiler under CP/M and TRSDOS 6.X and haven't had any troubles with them. This review takes issue with its implementation on the Tandy 2000 and, specifically, the screen-handling routines.

Tandy promises an upgraded version of the compiler soon that should fix most of these problems and make it compatible with MS-DOS 2.11.

Unless you compile programs that only work in black and white, I can't recommend this compiler. Its performance is totally unsatisfactory.

Category	Switch	Result
Conventions	/4	Compiler uses language convention of older Microsoft compilers.
	<b>/</b> T	Invokes execution conventions of older Microsoft compilers.
Error-handling	Æ	Generates a line-number address map.
_	/X	Maps each statement to a physical address.
Special switches	/A	Lists equivalent 8086 code for each source code line.
	/D	Generates additional code for debugging and error- handling.
	/N	Minimizes line-numbering constraints.
	/0	Generates references to alternate function library.
	/R	Stores arrays in row-major order.
	/S	Writes string literals to the output file.

Table 1. Special switches the GW-Basic compiler supports.

Program	Interpreter time (seconds)	Compiler time (seconds)
Graphics.BAS bar chart	2.8	8.1
Graphics.BAS curves	12.3	4.9
Graphics.BAS area plot	7.8	18.1
Graphics.BAS pie chart	11.4	23.4
American flag	9.1	10.3
Confederate flag	17.4	35.2

\*The significantly faster time for the curves segment of Graphics.BAS is indicative of the compiler's performance in computations and should not be construed as graphics performance.

Table 2. Color graphics performance of the GW-Basic compiler.

	MS-DOS 2.00.02		MS-DOS 2.11.01	
Screen mode	Interpreter (seconds)	Compiler (seconds)	Interpreter (seconds)	Compiler (seconds)
Black & white Mode zero	1.5	1.7	1.3	1.3
Color Mode 3	4.3	33.3	2.8	9.5

#### Notes:

\*This program consisted of a simple For...Next loop that counted from 1 to 24, performed a Locate for each video row, and then wrote a string of 80 characters. Screen mode was zero for the black-and-white tests and three for the color text tests.

\*Even though the times for MS-DOS 02.11.01 show significant improvement, this is attributed to the improved BIOS code and not the compiler. Further, the video screen was instantly set into bright yellow with bright white letters and could not be changed, making the screen virtually unreadable.

\*BASIC 01.02.00 was used under MS-DOS 02.00.02 and BASIC 01.03.00 was used under MS-DOS 02.11.01.

Table 3. Compiler performance writing text to the screen.

<sup>\*</sup>If you compile Graphics.BAS, you will get a run-time error indicating a type mismatch while drawing the area graph. This is caused by the Draw command's limitation.

#### Three For the Road

#### by Mare-Anne Jarvela

If you often use a laptop computer to work out of your briefcase, you'll probably want to print out a document at some point. Portable printers will do the trick—they're small enough to fit in your briefcase and they run on batteries or ac power. You'll find a number of them available, both dot-matrix and letter-quality, in different price ranges and with various features.

I reviewed three portable printers, two thermal dot-matrix and one letter-quality (see the Photo). The thermal printers, the ThinPrint 80 and the Hush 80, are quiet but require special paper. The impact printer, the ThinType 80, works like a standard desktop printer and produces near-letter-quality text, but it's slow and noisy (see Table 4 for a list of specifications).

#### \*\*\*

ThinPrint 80. Axonix Corporation, 417 Wakara Way, Salt Lake City, UT 84108. \$339.

Easy to use:  $\star\star\star\star$   $\Leftrightarrow$  Good docs:  $\star\star\star\star$   $\Leftrightarrow$  Bug free:  $\star\star\star\star$   $\Leftrightarrow$  Does the job:  $\star\star\star\star$ 

#### \*\*\*\*

**Hush 80.** Ergo Systems Inc., 26254 Eden Landing Road, Hayward, CA 94545. \$159.99.

Easy to use: ★★★☆
Good docs: ★★★☆
Bug free: ★★★☆
Does the job: ★★★☆

#### \*\*\*

**ThinType 80.** Axonix Corporation, 417 Wakara Way, Salt Lake City, UT 84108. \$429.

Easy to use:  $\star\star\star \star \Leftrightarrow$   $\Leftrightarrow$  Good does:  $\star\star\star \Leftrightarrow \Leftrightarrow$   $\Leftrightarrow$  Bug free:  $\star\star\star \Leftrightarrow$   $\Leftrightarrow$  Does the job:  $\star\star\star \Leftrightarrow$ 

#### The ThinPrint 80

The ThinPrint 80 is a compact thermal printer. It comes with either a parallel or serial interface and uses 8½-inch roll paper, handily stored inside the printer. A slide switch selects between the two print modes; normal 80 characters per line and compressed 136 characters per line. It also has continuous dot-addressable graphics capability.

This is a true intelligent printer with bidirectional look-ahead printing (after it







Photo. Three portable printers, from top to bottom, the ThinPrint 80, Hush 80, and ThinType 80.

prints one line left to right, it examines the next line in the buffer and selects the most efficient printing direction). You can adjust the print intensity by turning a small knob at the rear of the printer.

The ThinPrint runs on a built-in rechargeable NiCad battery pack and comes with a recharger. If you don't use the printer for two minutes, its auto shut-off feature kicks in.

You only have to worry about a couple of buttons with the ThinPrint, and you can easily get at the internal DIP switches to set up the printer. The manual is clear on this point and I didn't have problems getting the printer running.

Of the two thermal printers I reviewed,

I liked this one better because it offered features that fit my needs, like intelligent printing and variable print density.

#### The Hush 80

This thermal dot-matrix printer is fast, quiet, and simple to use. Like the ThinPrint, it stores its 8½-inch-wide roll of thermal paper internally, so you don't have to carry it separately (you can't use single-sheet paper, though).

The Hush 80 comes in three configurations: serial- or parallel-interface and Commodore-compatible. The printer itself weighs only 25 ounces, the paper adds another 11 ounces, and the NiCad weighs 12 ounces. All told, the printer

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You can copy BASIC, PASCAL, FORTRAN, C, or other high level language programs, and run them with little modification, unless they make extensive use of graphics, or have machine language calls. CNVBASIC/CMD, available separately, will make most of the syntax and spacing changes required for converting Model I/III BASIC programs for use on other systems. Data files, spreadsheet files, and text files can also be usefully moved between machines. If you use or have the same Visicalc or Multiplan on the TRS-80, you can use the same files on other machines! These spreadsheet files are directly convertable to 123 and other calc-type programs. Of course, the combinations and possibilities are endless, and the flexibility is ALL there with Super-CROSS/XT

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The Hush 80 prints at a fast 80 characters per second, and does it so quietly you could talk on the phone next to it. It supports 129 different characters, including international characters. You can choose from three printing modes: the standard 80 characters per line, expanded mode with 40 characters per line, and compressed mode with 160 characters per line. You can also print dot-addressable graphics.

The printer comes with an interface cable, a power cord with a 9-volt transformer, and a roll of paper. You can buy either a non-battery version Hush 80 or one with built-in NiCads for \$40 more.

The printer's on/off switch is on the left-hand side of the unit, with the power cord socket inconveniently located underneath. The line-feed button is on the top right-hand side of the printer.

At first, I couldn't find the Hush 80's DIP switches to adjust line feed, and the manual didn't mention them. I called the company and they helped me find the switches (hidden under the printer's casing.) Ergo Systems has since moved the switches to underneath the front panel and the manual now explains how to set them.

Hush 80's features and price (half the price of the ThinPrint) make it a worthwhile buy.

#### The ThinType 80

If you need to print letter-quality documents on the road, the ThinType 80 is a good choice. Its printout is like that of a typewriter and it uses regular, single-sheet paper. But you pay for the quality: The ThinType is noticeably slower, heavier, and louder than the thermal printers.

The ThinType comes with internal rechargeable batteries, an internal ac adapter/charger, and a cable. It prints about 10 pages per charge and recharges in two hours. To help save battery time, the printer shuts off automatically if you don't use it within two minutes. You can order an external battery pack (\$79.95) and a dc car adapter (\$69.95), too.

The ThinType has a spin-wheel print head comprising five smaller wheels. The ink comes in an ink roll that's easy to replace and prints over 2 million characters.

The ThinType has two sets of power switches and indicator lamps. The ac switch is on the left, the dc on the right. The auto line-feed switch is located below the ac power switch. The printer cable goes into the back of the printer.

I had some problems getting the line feed to work correctly but after some trial and error, I managed to get it right. The ThinType 80's price and noise will make some people balk, but its print quality might override its drawbacks.

Specification	ThinPrint 80	Hush 80	ThinType 80
Price	\$339	\$159.99	\$429
Dimensions (in.): Width	11.5	11.6	11.7
Depth	7.5	5.5	7.8
Height	2.5	2.8	2.5
Weight (lbs.)*	4.25	3	7.5
Roll Paper	Yes	Yes	No
Single Sheet	No	No	Yes
Speed (cps)	40	80	15
Battery	Yes	Optional	Yes
AC	Internal	9 volt	Internal
Serial	Yes	Yes	Yes
Parallel	Yes	Yes	Yes
Self-test	Yes	Yes	No
Print type	Dot-matrix	Dot-matrix	Impact
Characters supported	95 ASCII	129 ASCII	96 ASCII
International characters	No	Yes	No
Characters/line	80	80	80
Character modes:			
Condensed	Yes	Yes	No
Expanded	No	Yes	No
Emphasized	No	No	No
Inversed	No	Yes	No
Underline	No	No	No
Tab	No	Yes	No
Bit graphic	Yes	Yes	No

<sup>\*</sup>Weight includes batteries

Table 4. Portable printer specifications.

#### A Window On the CP/M World

#### by John B. Harrell III

#### \*\*\*\*

Monte's Window runs on the Model 4/4P (128K) and requires Montezuma Micro CP/M 2.2 version 2.2X. Montezuma Micro, CP/M Support Division, P.O. Box 32027, Dallas, TX 75232. \$49.

Easy to use: \*\*\*\*
Good docs: \*\*\*\*
Bug free: \*\*\*
Does the job: \*\*\*

onte's Window is a valuable addition to any Model 4/4P owner with 128K who uses Montezuma Micro's CP/M. Like Borland International's famous SideKick package, Monte's Window gives you access to a single-screen note pad, calendar, calculator, index card file, and CP/M system functions at any time, even when you're working in another application.

#### Inside the Window

You activate Monte's Window by pressing both shift keys at once. You can call up a window any time, except with a CP/M system function active.

When you invoke a window, Monte's Window saves the current contents of the video screen, including the cursor location and screen information, in reverse video. When you exit a window (by pressing the control-C), the program restores your applications screen and your previous cursor location.

The note pad displays a single screen of data that you can edit, print out, or move to or from a disk. One notable option lets you copy your current screen to the note pad so you can manipulate it with Notepad commands.

Notepad's editor is a simple one, lacking many of the features of a full-fledged text processor, like an insert capability and search and replace. You can, however, clear the entire note pad and select reverse or normal video modes for it.

The text file Notepad creates measures 24 lines by 80 characters and terminates lines with end-of-line markers. If you call up a text file you created with another program and use it with Notepad, Monte's Window may wreak havoc with its format.

The calendar accurately displays any month in the years from 1700 to 2200. You can move forward or backward in time by month or year using commands displayed on-screen. You can also copy the calendar to the note pad to print it out.

Before Monte's Window displays a month, it scans the index card file for datespecific notations (meetings, appoint-

Continued on p. 113

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## SUMMER ROMANCE

Learning to Love Model & Basic

hen Tandy introduced the Model 4, many users who cut their teeth on Level II and Model III ROM Basic doubted that the 4's RAM-based Basic was anything but a giant step backward. You had to separate key words with spaces, you had no single-key editing commands, and you had fewer than 30K of free memory with which to work.

But first impressions aren't always good ones. After using the 4P, TRSDOS 6.X.X, and Model 4 Basic for over a year, I can say without reservation that this Basic is second to no other 8-bit version.

Let me explain what I've learned. I'll start by discussing how to get around Basic's limited memory, then look at Model 4 Basic's new and enhanced commands and functions.

#### Gimme Some Space, Man

Model 4 Basic lets you use variable names of up to 40 significant characters, and the names can include embedded key words. Thus, GRANDTOTAL, COMPANY .NAME\$, and COMPANY.ADDR\$ are all legitimate (the periods in the last two are undocumented but valid characters).

You pay a price for this versatility—you have to use spaces to delimit your key words. This, along with the longer variable names, means that you use more memory. But you'll find that in a year (or even in a week) your code will be easier to modify and maintain. For example, a line like this one requires no Remark statements to explain its logic:

10 IF SALES > BONUS.MIN THEN BONUS.AMT = SALES\*.05

If you write a long program, or one that needs lots of memory for variable storage, you might have to break it up into modules. Fortunately, this is easy, since Model 4 Basic includes complete and simple program chaining facilities. You can pass any or all variables and file buffer descriptions to another program, and use the Merge option to integrate code with a program in memory.

Program Listing 1 uses Model 4 Basic's chaining capabilities in a menu sequencing program, one that can pass control and preset constants or open files to either

a submenu or a processing program. Program Listing 2 shows a portion of a sample processing module, ENDDAY/MRG.

Lines 1000–59999 in the MAINMENU segment define the number of menu selections, the menu page title, and the selections proper. You would model subsequent submenus after these lines. The user function FNINV\$(X\$), defined in line 20, adds the leading and trailing video control codes needed for inverse video to its argument X\$. A While. . . Wend loop validates the selection, after which line 150 chains in the proper file (menu or process) for the selected function.

You can follow the implementation of the Chain command in line 150 as follows. First, the program specifies the Merge option. Basic reads program lines contained in the ASCII file MRG.PRG\$(n) from disk, encodes them, and then inserts them into the source code already in memory. This insertion follows the same rules as those used when you're writing a program: Basic will insert a line that does not exist and overwrites a line that does exist. The program starts with line 1000 of MRG.PRG\$(n), and passes all variables to the new program.

The Delete command specifies that Basic should delete lines 1000–59999 in the original program before it merges the new code. Both the start and end lines used as arguments for Delete must exist or you'll get an error; thus, the REM statement in line 59999 is only a place holder.

The ENDDAY/MRG module shows how Basic would break the menu loop (line 1000) for actual data processing. Another command (Chain or, at this point, Run) would return to the main menu.

The Erase command (line 30 in Listing 1) completely removes an array from memory as though you had never dimensioned it. Consider a sort routine that builds an index array from a direct- (new word for "random-") access file, sorts it, and then writes the array to an index file. You no longer need the index array left in memory, which can now limit the size of any new arrays and precipitate more frequent and time-consuming garbage collection. The simple command ERASE TMP.SORT\$ eliminates these nasty pos-

sibilities. One caveat—any array you want erased must exist or you'll get an error. You can use the Common statement in lieu of the All parameter in the Chain command. Basic passes only variables specified as its arguments to a chained program. This requires you to plan more carefully, but it does use memory most efficiently.

Some programmers are confused about the Common statement's function in a program to which they're chaining another. Common's only action is to pass variables to the chained program. Common in a chained program specifies variables you want to pass to subsequent code, and you don't need it to receive the first program's variables.

#### **Quiz Time**

Now that you know all about program chaining, here's a challenge for you. Using Alan Smith's Model 4 machine-language sort routine from the March 1985 80 Micro ("A Sort Story," p. 70), write a chainable sort routine that receives the sort array from your program and passes the sorted array back to the calling program (or on to another for further processing).

Here are some hints. In the calling program, include these lines:

COMMON SORT4ARRAY\$(),ARRAY.SIZE\$, NEXT.PROG\$,START.LINE\$ CHAIN "SORT4/BAS"

In the sort program, include these lines:

COMMON SORT4ARRAY\$() ARRAY SIZE 9

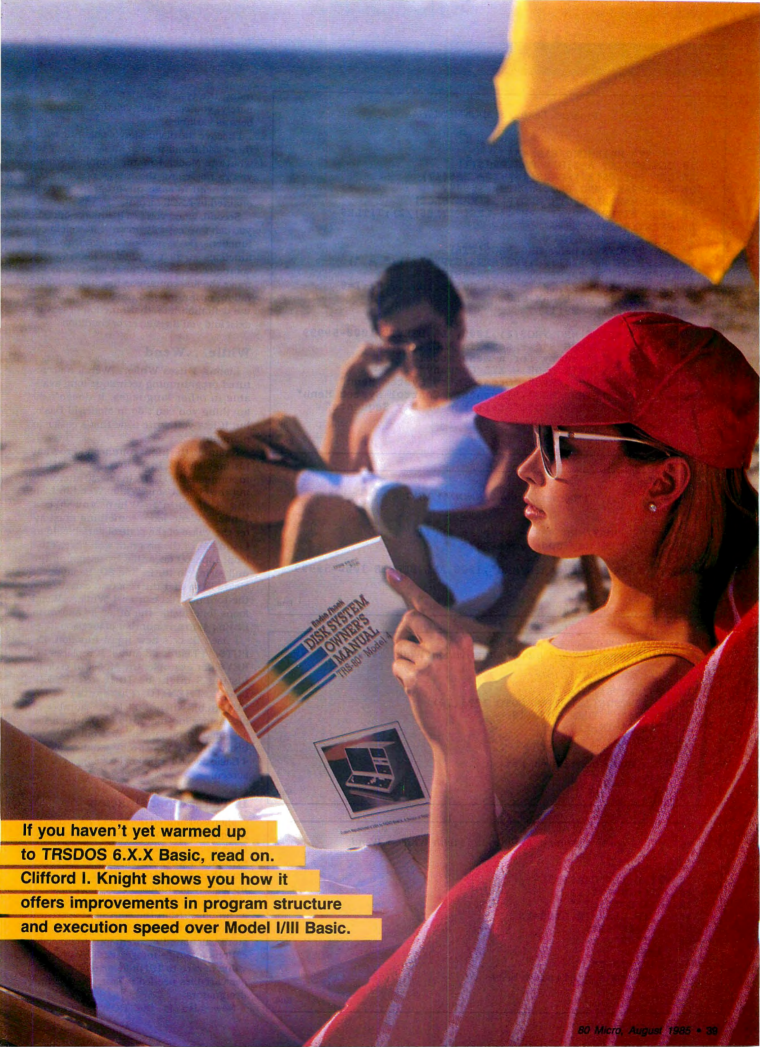
COMMON SORT4ARRAY\$(), ARRAY.SIZE% CHAIN NEXT.PROG\$,START.LINE%

Notice that I specified the execution line for NEXT.PROG\$ as a variable (START .LINE%). You can do this, too, but the program must declare the variable used as an integer value, either with DEFINT or by



System Requirements

Model 4/4P 64K RAM Basic



#### Program Listing 1. MAINMENU/BAS.

```
* *** MAINMENU/BAS ***
10 CLS:DEFINT A-Z:DIM MRG.PRG$(1)
20 DEF FNINV$(X$) = CHR$(16) + X$ + CHR$(17)
30 CLS:ERASE MRG.PRG$:RESTORE 59000
40 READ MAX.SLCT:DIM MRG.PRG$(MAX.SLCT)
50 READ TITLES: PRINT TAB (40-LEN(TITLES)/2); TITLES
60 PRINT:PRINT:CTR=0
70 WHILE CTR<MAX.SLCT
80
        CTR=CTR+1:READ MRG.PRG$(CTR)
        PRINT SPC(20); FNINV$(STR$(CTR)+" "); " - ";
90
100
        READ SELCT$:PRINT SELCT$:PRINT
110 WEND: PRINT@(22,10), "Enter Selection... ";: I=0
120 WHILE I<1 OR I>MAX.SLCT
130
        I=VAL(INPUT$(1))
140 WEND: CLS
150 CHAIN MERGE MRG.PRG$(I),1000,ALL,DELETE 1000-59999
       *** MAIN/MRG *** - save in ASCII format
GOTO 20 'entry for a menu module
1000 GOTO 20
59000 DATA 3, "MAIN MENU - XYZ Company"
59010 DATA "OEMENU/MRG", "Order Entry System Menu"
59020 DATA "INVMNU/MRG", "Inventory Control System Menu"
59030 DATA "ENDDAY/MRG", "Start End of Day Sequence"
59999 P.EM
```

End

#### Program Listing 2. ENDDAY/MRG.

```
1 ' *** ENDDAY/MRG *** - save in ASCII
1000 ' end of day code goes here
2000 '...
50000 CHAIN MERGE "MAIN/MRG",1000,ALL,DELETE 1000-5999
59999 REM
```

End

#### Program Listing 3. Input routine without While. . . Wend.

```
10 I$=INPUT$(1)
20 IF I$=CHR$(13) THEN GOTO ??? (70)
30 IF I$<" THEN GOTO 10
40 IN.LIN$=IN.LIN$+I$
50 PRINT I$;
60 GOTO 10
70 '... code continues here</pre>
```

End

End

#### Program Listing 4. Input routine with While. . . Wend.

```
10 WHILE I$<>CHR$(13)
20
     I$=INPUT$(1)
30
    WHILE I$>="
40
      IN.LIN$=IN.LIN$+I$
50
      PRINT IS;
60
      I$=""
    WEND
70
    WEND: I $=""
90
    '... code continues here
```

using the type specifier "%." Unfortunately, you can't pass deletion line numbers as variables.

I'll leave the discussion of chaining with these additional points. First, contrary to what the Model 4 manual implies, when you're not using the merge option, you don't need to save the program you've chained in ASCII format.

Second, when you use the merge option, you can't necessarily preserve user-defined functions. Basic stores and references user functions at their original location in the source code. Should the delete option remove the line containing the function definition, or if a merged program overwrites the definition line, that function ceases to exist and you'll get an error condition.

#### While...Wend

Listing 1 uses While. . Wend, a structured programming technique long available in other languages. It doesn't do anything you can't do in Model III Basic, but it lets you write code that's easier to maintain.

Examine the input routines in Program Listings 3 and 4. In the first example, I had to complete the GOTO in line 20 after writing the code. Using While. Wend in Listing 4, I didn't. When you use a While. . . Wend loop, something must alter the value of the control variable (I\$ in Listing 4), or the program won't break the loop. Line 60 does this by assigning the null string to I\$. In line 80, Basic again clears I\$ so that the program can reenter the routine. You can nest While. . . Wend loops (one inside the other as shown in Listing 4) to any number of levels.

I used Basic's new input function, IN-PUT\$, in Listings 3 and 4. It replaces IN-KEY\$; for example, the Model III code in Listing 3 might be 10 I\$=INKEY\$:IF I\$= "" THEN 10. The syntax is IN-PUT\$(n,b), where "n" is the number of characters (no more, no less) from a file assigned to buffer "b" or from the keyboard if you don't specify a buffer. Model 4 Basic doesn't echo keyboard input to the screen.

#### It Takes Coordination

Microsoft altered the Model 4's PRINT@ function so you can specify screen locations as row and column coordinates; the syntax is PRINT@(r,c). This is an easier way than that Model III Basic uses to set up display positions.

You can still specify PRINT@ locations as an offset from the start of video memory, which has an advantage: You can store calculated or premapped cursor locations in single-integer variables (with a value of zero to 1919) instead of two-integer variables needed to store row/column designators.

New also is the ROW(x) function,

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# Program Listing 5. Error-handling routine. 10 WARN1\$="<ENTER>":WARN2\$=SPACE\$(7) 60000 PRINT@(23,5),"INVALID Entry!!! - Hit "; 60010 CSR=ROW(X) \*80+POS(X)-1 60020 PRINT "<ENTER> to continue..."; 60030 WHILE INKEY\$<>CHR\$(13) 60040 WHILE TMR<>VAL(RIGHT\$(TIME\$,1)) 60050 TMR=VAL(RIGHT\$(TIME\$,1)) 60060 SWAP WARN1\$,WARN2\$ 60070 PRINT@CSR,WARN1\$; 60080 SOUND 3,0 60090 WEND 60100 WEND:RETURN

```
Program Listing 6. Clock display and CAPS lock toggle.
10 CLS:GOSUB 60000
20 CAP.PTR%=10*256+2^5
22 'flags+10, bit 5 = CAPS lock
30 CLK.PTR%=21*256+2^4
32 'flags+21, bit 4 = Clock ON/OFF
40 DEF FNTGL% (X%) = PEEK (FLAGS% + X%56) XOR (X% MOD 256)
100 INPUT "Type your name "; N$
110 POKE (FLAGS%+CLK.PTR%56), FNTGL%(CLK.PTR%)
120 PRINT "Clock ON"
130 POKE (FLAGS%+CAP.PTR%56),FNTGL%(CAP.PTR%)
140 INPUT "Type it again "; N$
150 POKE (FLAGS%+CLK.PTR%56), FNTGL%(CLK.PTR%)
200 PRINT "Clock OFF": END
60000 FOR J%=1 TO 6:READ USER% (J%):NEXT
60010 FLAGS%=0:GET.FLG%=VARPTR(USER%(1))
60020 CALL GET.FLG% (FLAGS%): RETURN
60100 DATA 16101,-4251,-6659,-7743,9073,-13968
                                                        End
```

which returns the current cursor row number (zero to 23). You can use Row with the familiar POS(x) to get the cursor's row/column coordinates. A slight problem with POS is that it returns a value of 1–80; PRINT@ positions are specified as zero to 79.

Many Basic commands (such as Row and POS) require a dummy argument; for example, the "x" in the above examples. This satisfies Basic's function interpretation routine's syntax requirements. They are place-holders, preventing the parsing routine from labeling a function with no argument as a syntax error.

Swap (SWAP v1,v2) is a useful new command that, as it's name implies, interchanges the values of its arguments. The parameters must be variables, not constants, and must be identical types. An obvious use of Swap would be in a Basic sort routine. You can also use it to toggle a string or numeric variable between two possible values, as you'll see in an example to follow.

Internal string manipulation has been greatly streamlined in the new Basic through the use of dynamic string memory allocation and improved assignment techniques. No longer do you need to reserve string storage space with the Clear statement, which is now modified to set Basic's top-of-memory pointer. You can use a second Clear argument to set Basic's stack size. You would need this only in extraordinary program situations. Clear alone resets all variables as it does in Model III Basic.

Microsoft modified FRE(x\$) to return the amount of free memory, the same as MEM does. With dynamic string space allocation, its old Model III function becomes meaningless in Model 4 Basic. The Model 4 manual states that you can have a dummy parameter of any type and that executing this function forces garbage collection and returns the amount of free memory. In fact, garbage collection occurs only if you use a string variable as the dummy.

Frequent use of FRE can minimize the delays of garbage collection by reducing the number of orphaned strings at each purge. You'll notice the FRE delay least if you use it immediately after displaying a screen of data, or just after an input prompt when the user is busy reading or formulating a response.

Restore(n) has been modified to let you reuse the data in a specific line of code. This is an improvement over previous Basics, in which Restore reestablishes access to all data.

Sound (SOUND t,d) is a new Model 4 Basic command. The function generates a tone of frequency "t" and duration "d" via the 4's internal speaker. This is a tone more suited to games and as an alarm than for music.

The Model 4 interpreter offers a new output command, WRITE# (WRITE# b,data. . .), to output to the file associated with buffer "b" the data contained in a data list, properly delimited with commas and quotes as sequential files require. If you don't specify "#" and buffer number "b," Write sends data to the screen, a useful debugging aid, since you'll see even a string of spaces (or leading/trailing spaces).

Microsoft replaced the Model III TIME\$ function with DATE\$ and TIME\$. You thus no longer need the cumbersome LEFT\$(TIME\$,8) and RIGHT\$(TIME\$,8) commands to separate the date and time.

Other "convenience" commands include Option Base and SPACE\$. The first lets you specify either subscript zero or 1 to describe the first element of an array. By specifying a base option of 1, the element subscripts of an array will correspond to the record numbers of a direct-access disk file.

SPACE\$ (SPACE\$(n)) builds a string of "n" spaces in the same manner as STRING\$(n,32). A related command, SPC(n), is similar to TAB(n) except that it moves the print position to the current column plus "n" spaces. Tab moves to absolute column "n."

You can convert numeric values to hexadecimal (base 16) or octal (base 8) string representations with HEX\$(n) and OCT\$(n). If you program in Assembly language, you'll appreciate the HEX\$ function; otherwise, you might never need it.

Program Listing 5 is a simple error-message-handling routine using some of the new commands and functions discussed.

The program enters the subroutine at line 60000. The subroutine prints the first portion of the error message and then calculates the cursor position for the blinking message (line 60010). By repeatedly setting the variable TMR equal to the seconds counter of TIME\$, the While..Wend loop toggles WARN1\$ and WARN2\$ to blink the message once per second. SOUND 3,0 in line 60080 alerts the operator.

#### What Else Is New?

Model 4 Basic incorporates a new method of interfacing to machine-language routines. Unlike the USRn statement of the Model III, the Call statement (CALL  $a(v1,v2,v3,\ldots)$ ) lets you pass more

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than one parameter to (and from) user routines. When the program enters your Assembly-language subroutine at address "a," the HL and DE registers will hold the VARPTR addresses of variables used as parameters 1 and 2 in the Call statement. If you specified only three parameters, BC holds the VARPTR value for parameter 3. If you're passing more than three values, BC points to a table of VARPTRs for the remaining parameters. If your machine-language routine saves these pointers, you can pass data back to Basic by stuffing the proper information into the pointers.

An example of multiple value passing could easily take all the space I have here, but I'll use Call in an example later to receive an integer value.

The old Renumber command Name now renames files from Basic. The RENUM command renumbers Basic source code. All line references in GOTOs and GOSUBs are renumbered, but you can't renumber a block of lines in the middle of a program.

'WIDTH [LPRINT] n" lets you set the line width of either the video display or printer output (if you use the LPRINT option). I can't see a use for the latter; the forms filter does this and more. Nor can I see much use for its video function. But it's there, so I thought I'd mention it.

Another new command, Wait, suspends program execution until Basic inputs a specific bit pattern from whichever one of the Z80's 256 input ports you specify. This is a convenience command; it does nothing that you can't do with a While. . . Wend loop and the INP(n) function. I took a quick look at the Model 4's port assignments and can't see any use for this in a standard system.

LPOS(x) returns the column number coinciding with where Basic expects your printer will print the next character. I say 'expects," because Basic has counted

The ERRS\$ function returns a string containing the error number and a descriptive message.

each character sent to the printer since the last carriage return to arrive at this value. Many characters output to a printer directly control print head movement, but Basic counts each as a single character. Keep this in mind if you use this function.

You won't find the Level II and Model III CMD functions in Model 4 Basic, but you can duplicate most of them fairly easily. I've already mentioned the sort routine published in 80 Micro to take the place of CMD"O". CMD"X", the cross reference function, is not available and sorely missed by some programmers. (80 Micro has a Model 4 cross-reference program slated for publication later this year.— Eds.1

Model 4 Basic has a function, ERRS\$, that is similar to CMD"E". It returns a string containing the error number and a descriptive message. TRSDOS's error messages are often more informative than Basic's; for instance, should you attempt to access a drive without a disk, Basic gives you a "Bad file name" error, while the DOS gives you "Drive not ready."

You can duplicate CMD"R" and CMD"T"'s control of the clock display with SYSTEM "TIME(CLOCK = Y)". Unfortunately, the DOS Time command displays the time and a carriage return at the last cursor position, marring the display. The routine in Program Listing 6 overcomes this problem by loading and executing a 12-byte machine-language subroutine that puts the address of the DOS's system flag's storage area into the variable FLAGS%. From this base address, the 4 calculates two pointers, one to the keyboard flag byte (CAP.PTR%) and another to the display status byte (CLK.PTR%). By POKEing values obtained from a user functon FNTGL%, you can toggle both the clock display and the CAPS lock on or off.

This routine also introduces two new arithmetic operators and one new logical operator. MOD provides the modulus function: X MOD Y returns the remainder of X divided by Y.

The backslash character provides an integer division function; that is, X\Y yields the integer portion of the quotient.

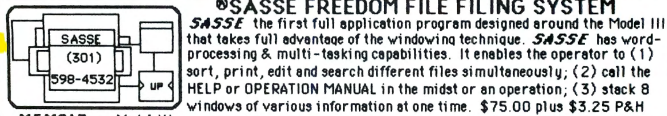
In line 20, the integer variable CAP.PTR% has the offset from FLAGS% assigned to the high byte (10\*256), and the bit number of the CAPS flag assigned to its low byte. The user function FNTGL% decodes this integer variable into the offset and bit number using the integer division and MOD operators.

The exclusive OR logical (XOR), a new logical operator, also appears in the user function, and toggles the flag bit.

Writing about Model 4 Basic's graphics commands is simple—there aren't any. Model 4 Basic doesn't include the Model III's Set, Reset, and Point commands. However, the Model 4 character generator can produce the same (modified somewhat for the new screen format) 64 graphics characters as the earlier machines, so by carefully building strings with CHR\$(n) you can create graphics displays.

You can add Set, Reset, and Point with Mark Goodwin's machine-language subroutines published in the April 1984 issue of 80 Micro ("Restored Art," p. 157) or

Circle 350 on Reader Service card.



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Model 4 Basic includes many internal improvements to reduce source code length and increase execution speed. One such technique is a better way of storing numeric constants. When you type in a program, the computer converts numeric constants to the same packed format in which it stores variables as it encodes each line. To see what I mean, type in the following:

10 A = 123456 20 B = 1234567890123456

Now list it. See the "!" and "#" characters that the interpreter appended to your constants? A memory dump of this code shows that Basic stores the first constant in 5-byte single-precision format (1 byte less than the same code saved in ASCII) and that it stores the second value as an 8-byte double-precision value (saving 8 bytes). Since Basic doesn't have to decode constants each time the executing program meets one, the program runs faster.

#### Conclusions

Model 4 Basic is a big improvement over the earlier versions. The chain capability, in conjunction with Erase and the improved Restore statement, means that your programs' lengths are limited only by disk space. While. . .Wend removes the confusion of GOTO statements, and new techniques of dynamic string allocation and constant storage improve overall execution speed.

If you're an old Model I or III programmer who hasn't explored Model 4 Basic yet, get cracking—you'll soon give up your old ways.■

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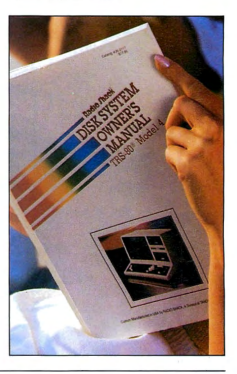
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Graebner, Bruce A. and Jeffrey P. "Clear-Cut Trends." April 1985, p. 40. Business graphs for the III/4 hi-res board.

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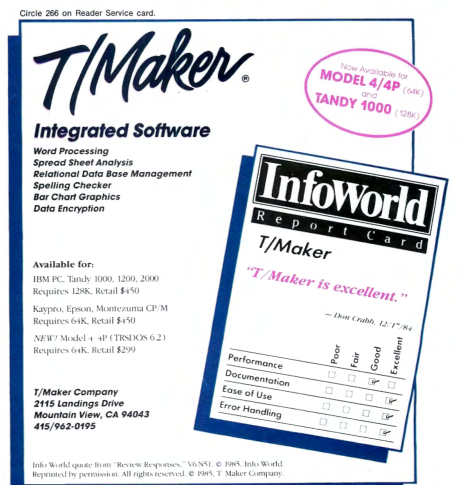
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A programmer's guide to the nuances of Model 1000 Basic.

've been experimenting with the Tandy 1000 version of GW-Basic, and I'm pleased with the capabilities it offers. In particular, its event-trapping, graphics, and sound statements represent improvements over earlier versions of GW-Basic, even the Tandy 2000's. I'll discuss some

of the new features in detail, using short programs to illustrate what you can do with them.

Besides these welcome enhancements, you'll find subtle functional changes in several familiar Basic statements, changes that can cause you frustration if

you're used to Model III/4 Basic. I'll point out a few. GW-Basic also lacks some Model III features you'll miss, like CMD"" and your favorite system POKEs.

#### Some Pitfalls

Before I get to the new stuff, I'll discuss some snags you might encounter if you're an old Model III Basic programmer. Like Model 4 Basic, GW requires that you accompany each If statement with a Then statement except with GOTOs. And you can't have Next statements in conditional phrases, like this:

90 REM \*\* The Model III way

100 IF A > 550 THEN FL=1: NEXT ELSE

110 PRINT "The line above causes a syntax error in GW."

**120 NEXT** 

Instead, replace Next with a GOTO pointing to the one Next statement allowed each For:

90 REM \*\* The GW equivalent

100 IF A > 550 THEN FL = 1 : GOTO 120 ELSE FL = 0

110 PRINT "One and only one Next for each For"

120 NEXT

Model III Basic executes any For...Next loop at least once. Model 4 Basic and GW-Basic skip over a loop if the counter will never enter the specified range, as is the case here:

100 FOR I = 1 TO 5 STEP - 1

110 PRINT "This will print once on a Model III," 120 PRINT "but never on a Model 4 or Tandy 1000."

130 NEXT

Such a loop could result from using variables within the For range specifiers or in the Step statement. If you do use variables in the loop, and need it to execute at least once, examine your logic carefully.

If you nest For...Next loops (or GOSUBs) to the nth degree, your program might abort because it has run out of stack space. Fortunately, you can increase available stack space from the default (768 bytes or % of usable memory) with the Clear statement. Clear doesn't allocate string space on the Model 1000 as it does on the Model III; that's done dynamically. Clear also provides options for you to set aside space in high memory for machinelanguage subroutines or increase video storage space for the more greedy graphics modes.

Misunderstanding the Input statement can really cause problems. In Model III Basic, you can assign a default value to a variable, then let the program user change that value with an Input statement or leave it as is by pressing only the enter key:

100 X = 100 : PRINT "Correction factor is 100." 110 INPUT "Type in new value, or press enter to leave unchanged."; X

Do this on an MS-DOS machine and you'll get erroneous results in the calculations that follow. GW-Basic maliciously nulls variables if you press only the enter key in response to an Input prompt.

Here's a GW-Basic version of the Model III input routine above:

100 X = 100 : PRINT "Correction factor is 100." 110 INPUT "Type in new value, or press enter to leave unchanged."; X\$

120 IF VAL(X\$) = 0 AND X\$ <> "0" AND X\$ <> "" THEN GOTO 110

130 IF X\$ < > ""THEN X = VAL(X\$)

Using a string instead of a numeric Input statement in line 110 lets the program determine if you input a zero or just pressed the enter key. Line 120 makes sure you've entered a number.

#### Random Rules

Microsoft tweaked GW's RND() function to make it predictable and repeatable, if you desire. If its argument is zero, RND repeats the pseudo-random number it generated previously. Any other argument, or no argument, produces a number between zero and 1 (the case in Model III Basic with an argument of zero).

The Model III RND() function can produce a random number between 1 and integer X if you use X as its argument. It's not that easy in GW-Basic:

10 P = INT(RND \* X) + 1 'pseudo-random number between 1 and X

If you write programs for several Tandy machines, the following algorithm gives you equivalent results on the Models I, III, 4, 1000, and 2000:

10 P = INT(RND(0.1) \* X) + 1

The Models I and III truncate RND's argument to zero, the 4 rounds it, and MS-DOS machines accept it as nonzero, so all Basics produce a "random" number between 1 and X.

The Model III Random function reseeds the random number generator so that a program produces a different set of pseudo-random numbers each time you run it. The Randomize function is GW's replacement for Random, and it takes an argument, as in RANDOMIZE 232. To help in program testing, this function repeatedly produces the same series of random numbers for a given argument. To make a program generate a different set of numbers each time you run it, use the Timer function as an argument. Timer returns the number of seconds since midnight on the system clock:

10 RANDOMIZE TIMER 'Reseed with Timer

#### All Clear

MS-DOS machines have a 15-character type-ahead keyboard buffer. This is usually a convenience, but not when your program requires paging a series of text screens by key presses. A few misplaced keystrokes, or pressing a key long enough to start key repeat before the paging prompt appears, sends your information flashing past faster than you can speedread.

You can avoid the problem by clearing the keyboard buffer before the input routine that starts each text page. Use an IN-KEY\$ loop with 15 repetitions, or better yet, INKEY\$ in a While...Wend loop. Here are examples of both methods:

100 FOR I = 1 TO 15 : X\$ = INKEY\$ : NEXT I 'Clear buffer

110 PRINT "Press any key to see next page." 120 IF INKEY\$ = " THEN GOTO 120 'Wait for key press

130 REM \*\* Show next text page

100 WHILE INKEY\$ <> "": WEND 'Clear buffer

110 PRINT "Press key for next page."

120 WHILE INKEY\$ = "": WEND 'Wait for key press

130 REM \*\* Show next screen

On the IBM PC, you can POKE directly into the circular keyboard buffer, setting the input queue's tail and head to the same location. The DOS input routine then reads the buffer as empty, a trick that also works on highly IBM PC-compatible machines like the Tandy 1000. Replace line 100 in the above routine with:

100 DEF SEG = 0 'Set to bottom 64K segment 101 POKE 1050, PEEK(1052) 'Input queue head equals tail

102 DEF SEG 'Restore Basic memory segment

MS-DOS machines are faster than Z80based micros; Basic on the 1000 runs about four times faster than on a Model III. If you use For...Next loops as time delay routines, you'll have to adjust your counter values accordingly.

More accurate than a For...Next Loop, and easier to set, is a subroutine containing GW-Basic's Timer function:

1010 REM \*\* Time delay subroutine: set TM = number of seconds before calling.

1020 TM1 = TIMER: TM2 = TIMER 'Initialize subroutine timers

1030 WHILE TM > TM2 - TM1 'Test elapsed time

1040 TM2 = TIMER 1050 WEND 1060 RETURN

'Get current time 'End While loop

The subroutine stores the initial time when it enters the loop in TM1, then keeps sampling the present time until the number of seconds passed in variable TM has elapsed.

#### Miscellany

Several minor differences between Model III and GW-Basic are worth mentioning before I move on to GW's new features. The exponentiation sign is the caret symbol (shift-6), not the up arrow (printed as the left bracket).

Cassette commands no longer exist. GW functions that convert their arguments to integers round them to the nearest integer, like Model 4 Basic; they don't truncate them as does Model III Basic. And three functions, CINT, Fix, and INT, change real numbers to integer values. I have to look them up each time I use one. You'd better, too.

If you've done any GW-Basic programming at all, you know you must surround key words by spaces: DEF USR is two words. This increases program size. If you have a 128K 1000, believe it or not, you may find your programming space al-

#### Program Listing 1. Example of the On Timer event trap.

```
10 ON TIMER(111) GOSUB 1000 "Every five seconds when active

"Activate timer event trapping
110 WHILE Inkey$ <> "": WEND "Clear keyboard buffer
120 PRINT "Calculations are complete. Check totals before continuing."
130 PRINT "Press Enter to stop beeping and continue."
140 WHILE Inkey$ = "": WEND
150 TIMER OFF "Deactivate timer event trapping
160 REM ** Whatever comes next

500 END

1000 REM ** Beeper subroutine
1010 BEEP
RETURN

End
```

#### Program Listing 2. Hyperspace graphics program.

End

#### Program Listing 3. Using the Draw statement with a string argument.

#### Program Listing 4. Spiral graphics program using the Draw statement.

```
10 REM ** Draw purple spiral
20 CLS: CLEAR,,,327681: SCREEN 6
30 B = .1: C = 1.01
40 B = B*C+1: A = B MOD 360
50 IF B > 6000 THEN END
60 DR$ = "C2UlTA" + STR$(A)
70 DRAW DR$
80 GOTO 40
```

End

ready limited. Graphics memory takes at least 16K and Basic is in RAM, too. You can break up large programs and string the pieces together with the Chain and Common statements, but you should get a memory upgrade if you can afford it.

#### On Event-Trapping

Event-trapping is one of GW-Basic's fortes. In addition to the On Error trap found in Models III and 4 Basics, GW has traps for RS-232 input, light pen activity, joystick and mouse button presses, special key input, the condition of the music buffer, and a countdown timer.

Event-trapping lets you set up interrupt procedures for unpredictable events, then forget about them while your program does other things. When one of these events occurs, the program stops where it is, executes a subroutine set up for that event, and returns to what it was doing, without losing stride.

You can turn on or off, or temporarily suspend, trapping for a particular event. The Stop parameter suspends trapping during critical procedures, but keeps track of events and takes appropriate action when trapping resumes. Program Listing 1 is a demonstration of the On Timer event trap; I'll give examples of other event traps later on.

The syntax of event traps is fairly uniform. First you specify a subroutine with the On statement, as in line 10 of Listing 1. Trapping starts when an On statement executes (Line 100) and ends with an Off statement (Line 150).

The Timer trap's argument, 111 in this case, specifies a time period during which you have the event trap active. According to the manual, it should be 111 seconds, but I found that 111 produces a five-second period between traps. I programmed the On Timer() trap as a beeper. When it's active, the program drops to the Timer subroutine every five seconds, where it executes the Beep command. In the example, the beeper notifies you that a long processing task is finished and needs attention.

#### Display It Again, Sam

Screen display is where the TRSDOS Basic programmer will feel least at home. You can't POKE graphics characters to the screen easily with GW-Basic, but you shouldn't have to. Here's where you'll find the greatest number of new commands, commands that plot points and display text, change colors (up to 16) or graphics resolution (three levels), draw simple or complex shapes, even define the screen window's dimensions.

It's daunting to take all this in at first; however the examples that follow show not only how to use these features, but why you'd want to. The listings are short, and I suggest typing them in.

Hyperspace, Program Listing 2, is an entertainment program from the cheap

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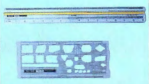
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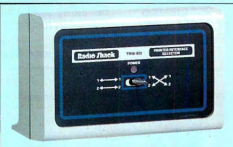
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thrills bin. It centers a group of concentric ovals on the screen using all 15 colors, then rapidly changes the color assignments to give the illusion of movement. It demonstrates the basics of using graphics commands, and also shows one of GW's more advanced features.

Start with the basics. Line 10 clears the screen, including the 25th line. The CLS command doesn't touch the 25th line, so as to leave intact the function key assignment display. You can't print text on that line, but you can put graphics there. Unfortunately, there's no simple way to clear graphics from the 25th line. The Key On: Key Off in line 10 flashes the key assignments momentarily. Your alternatives are to change to another screen mode and back with the Screen statement (jarring) or draw a filled black box in that area with the Line statement (slow).

The Screen statement in line 30 sets the display to mode 5 (medium resolution, 16 colors). Modes 4–6 require more RAM than the 16K default, so the Clear statement in line 20 sets aside the necessary 32K. The screen dimensions in medium resolution are 320 by 200 pixels, with the origin in the upper left-hand corner. Most graphics commands use this coordinate system.

The two Line statements in line 70 draw a vertical and a horizontal blue line centered on the display. The PRESET statement resets the center dot to black.

Lines 90–120 draw a series of concentric ovals centered on the screen with a For...Next loop that increases the radius I in the Circle statement by 10 each iteration. The variable CLR in line 100 cycles through all color values except black (1–15), so that each ellipse is a different color. The Circle statement's last parameter sets the aspect ratio of the ellipse; the default value, 1, makes a circle. You can draw large circles that only partially fit on the screen.

I've avoided mentioning the integer array A and the Palette Using statement, the trick that changes the colors via the loop in lines 130–180. When you specify a color for any of the graphics functions (e.g., the 1 in the Line statement), you're actually specifying the color assigned to the palette position with that number. A palette position's default color is its number: Palette position 1 is normally blue, color 1. You can change assigned colors with the Palette statement. The statement Palette 1.4 assigns red to palette position 1, and instantly changes any graphics in color 1 from blue to red.

The program's illusion of movement comes from sudden changes in color assignment, which the more powerful Palette Using statement accomplishes. You change all color assignments at once by specifying an integer array holding the new values. You specify an element in the array and the program assigns that value to palette position zero. The other palette colors are assigned sequentially from the array. In Listing 2, the array holds the colors 1–15 in

```
Program Listing 5. Illustration of graphics windows.
```

```
10 KEY ON: KEY OFF
20 CLEAR,,,327681: SCREEN 6: CLS
30 WINDOW (0,0)-(639,199)
40 GOSUB 100
50 VIEW (20,30)-(310,90),3,1
60 GOSUB 100
70 VIEW (280,80)-(380,150),1,2
80 GOSUB 100
90 END
100 FOR Y = 1 TO 198: X = .1*Y^1.65
110 PSET (X,Y),2
120 NEXT Y
130 RETURN
```

End

```
Program Listing 6. Illustration of text windows.

10 SCREEN 0: WIDTH 80: CLS
20 VIEW PRINT 1 TO 7
30 FOR I = 1 TO 15
40 PRINT TAB(15) "View Print 1 To 7 Does the same"
50 PRINT TAB(16) "as Poke 16916,7 on the Model III."
60 NEXT I
100 VIEW PRINT 15 TO 24
110 FOR I = 1 TO 15
120 PRINT TAB(11) "But can you do this with Model III Basic?"
130 PRINT
140 NEXT I
150 VIEW PRINT 'Default is entire screen
```

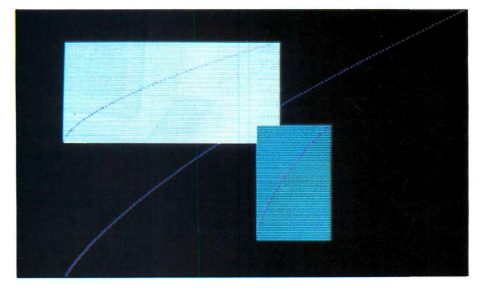


Photo. Screen windows using the Window and View statements.

sequential order twice (line 60).

The Palette Using statement cycles through this array in the loop in descending order, so the colored ellipses seem to move toward you. Line 140 temporarily keeps the color assigned to the background as black (color zero). Line 160 restores the array to its original condition.

#### Sketching Session

Perhaps GW-Basic's most sophisticated graphics feature is the Draw statement, which takes a string argument. In the string, you can specify a series of Logo-like cursor movement functions, or even refer to a substring that's defined to do something like draw a box. Program Listing 3, a screen sketch program, illustrates some of these abilities, and also uses event-trapping on the arrow and function keys. It

runs in the high-resolution, four-color mode 6

Most of the program sets up event-trapping for function keys 1–3 (lines 130–160), function keys 11 and 12 (lines 170 and 180), and the four arrow keys (lines 190–230). The loops in lines 160 and 230 turn on event-trapping for the keys once you assign them subroutines. After doing this, the program spends its time in the loop in lines 250–320, unless you press one of the trapped keys.

The central loop executes a Draw statement with argument DR\$ (line 310) over and over. String DR\$ has the initial value of "M320,100", a Move command that puts a dot at position 320,100, the screen's center.

Pressing one of the arrow keys shunts the program to the appropriate subrou-

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tine, where it changes part of DR\$ to a directional Move argument, either U1, D1, L1, or R1. These arguments specify one-increment moves, drawing as the cursor moves, either up, down, left, or right.

The subroutines return to the spot where the interrupt occurred. Once you press a directional arrow, the cursor never stops drawing; you just control the direction. Lines 250–290 check the cursor position (Point), and reverse direction if the cursor is going offscreen.

Function keys F1–F3 change the part of DR\$ that determines the line's color. Screen mode 6 has four colors, one of which is black, the background. The argument "C1" sets the cursor color to 1, the default of which is cyan. F11 clears the screen, after which the cursor starts at midscreen, the Draw command's default.

F12 stops the program, calling on the CLS subroutine, then resetting the screen mode to zero and the screen width to 80 columns

You can use Draw to create some shapes that you can't get with Circle or Line, or that you can't easily plot with a function. Program Listing 4 draws a purple spiral. like a Nautilus shell. The Draw command's argument sets the color (C2), moves up 1 (U1), then changes the direction of "up" in degrees. "TA180" would cause up to be down. Line 40 changes the angle with each move. If the angle changes by the same amount each time, you get a perfect circle. In this case, the amount of change increases slightly with each repetition, so the circle tightens into a spiral. The degree of spiral depends on the variable C's value.

#### Screen Windows

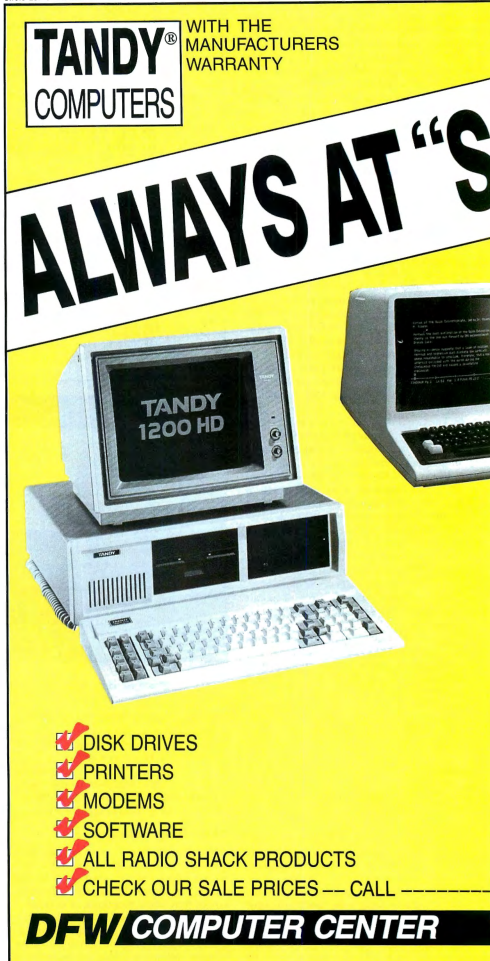
Even better than Draw are the View and Window statements, which let you define an active area of the screen and scale its dimensions. View defines a rectangular area of the screen, a viewport, to which it confines all graphics activity. Even the CLS statement clears only the viewport.

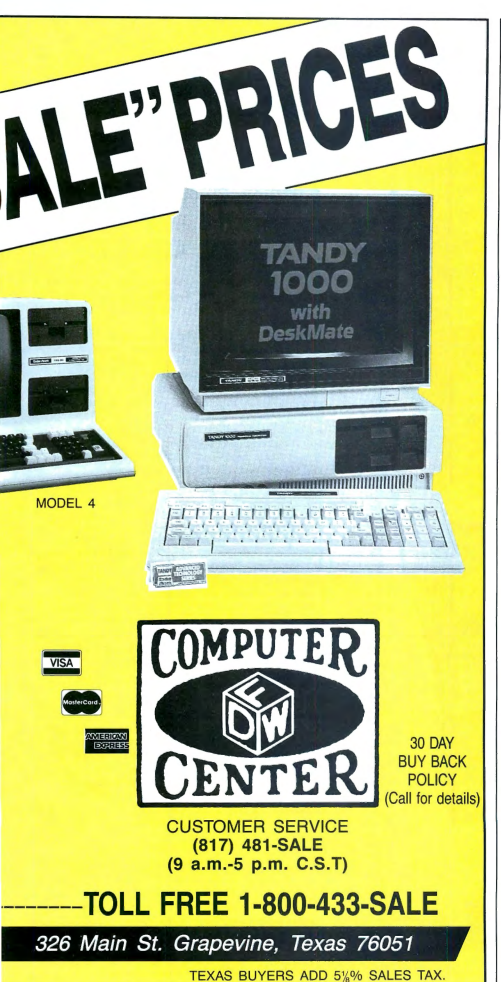
The Window statement lets you scale the current viewport's coordinate system. You can scale the screen to fit the range of values of the data you're graphing.

Program Listing 5 demonstrates the powers of View and Window. It defines a coordinate system and plots the same hyperbolic curve in three different-sized viewports using that coordinate system (see the Photo). Line 20 clears adequate graphics space in RAM, then sets hi-res mode 6.

The Window statement in line 30 defines the window as having the same coordinate dimensions it normally would have in mode 6. Since the Window statement has no Screen parameter, the X coordinate goes positive up, which is what you'd want for plotting mathematical functions. If you specify the Screen parameter, the X axis is positive down, as the screen coordinates usually are.

The subroutine plots a magenta curve from the origin in the lower left-hand cor-





ner to the upper right-hand corner using the PSET statement. The program first plots the curve on the default viewport, the whole screen, then defines a second viewport in line 50.

Along with the coordinates that define size and location, I specified a white background with a cyan border for the second window. The white fills rather slowly and covers part of the first curve. If I hadn't specified a color, the background would stay black. The colored border is just thick enough to delineate a viewport from background of the same color, a nice touch. The third viewport is still smaller, and is cyan with a purple border.

Even though the three viewports have different proportions, the curve runs from one corner to the other. In one case the graph is flattened out; in another it's tall and skinny. By varying the parameters of the Window and View commands, you can play with a function curve's shape and proportions.

PSET and PRESET are the GW equivalents of Model III Basic's Set and Reset statements, dressed up to handle color. The GW Point command not only determines if you set a given coordinate, it also tells you the point's color, and you can use it to return the cursor's current position. In text mode only, you can use the Screen function to test a given screen position for the character there, or for color. Be aware that Reset in GW Basic performs the drastic task of closing all open disk files.

The View Print statement performs a similar windowing function with text. You can limit the active text screen to a range of screen rows, as you can by POKEing to 16916 on the Model III. Program Listing 6 is an example. Note this difference from the graphics window: a CLS command clears the whole screen, not just the window.

As impressive as GW-Basic is, it still could be easier to use. The graphics commands, in particular, are frustrating to learn. That's the price of complexity. But when you've set aside enough memory, used the right variable types, and figured what works in which mode, the result can be excellent. That's the reward of complexity.

Dave Rowell is an 80 Micro technical editor who specializes in MS-DOS computers.

#### **Related Articles**

Heid, Jim, "The GW Difference," February 1985, p. 42. An introduction to GW-Basic that focuses on converting Model I/III/4 programs.

Lobdell, Gregory E., "A Better Breed of Basic," July 1984, p. 94. GW-Basic on the Tandy 2000.

Rowell, Dave, "The Tandy 1000 Tip Sheet," June 1985, p. 38. Helpful hints for Tandy 1000 owners including a section on GW-Basic.



## **Dueling Software**

by Bradford N. Dixon and Dave Rowell

his all started when 80 Micro technical editor Brad Dixon strolled over to colleague Dave Rowell's desk in the tech room and deliberately spilled coffee all over Rowell's DeskMate manual. Rowell slowly rose to his feet. He snatched the clip-on pen from Dixon's shirt pocket, threw it to the floor, and ground it under his heel. Before anyone could stop him, Dixon had picked up his softball glove and slapped Rowell's cheek with it. "You dare insult me," sneered Rowell, a cold, hard glitter in his eyes....

Of course, they had to fight a duel after that. Cruelly, Dixon proposed the most brutal of all blood sports—shopping. The challenge was to spend \$1,000 on software for the Model 4 and \$1,000 on Tandy 1000 software. The duellers would have to hunt mercilessly for bargains—each tapping his expertise in a particular machine—using every ounce of skill to find the most useful, highest-quality software for the money. Armed with hundred-dollar bills from a Monopoly game, Rowell and Dixon measured off 10 paces and the duel began. Here's what they bought.

#### Dixon's Picks

For me, the task of making a wish list of Model 4 software was pretty easy, since my background is with Tandy's Z80-based computers. The variety of good Model III/4 software for any application rivals that for any personal computer. The fact is, my \$1,000 wasn't enough for everything I wanted. I managed to find 13 programs and spend \$999.25 with no problem at all.

Buying MS-DOS software, however, was new to me. Like many TRS-80 owners, I haven't paid all that much attention to PC compatibles, except to envy the color and graphics capabilities of MS-DOS machines. I found fewer bargains for the 1000 software than for the Model 4—only nine programs for \$994.95.

#### Model 4

**Allwrite** \$199.95 from Prosoft, Box 560, N. Hollywood, CA 91603, 800-824-7888, oper. 422.

Manufacturer: Prosoft.

This isn't the least expensive Model 4 word processor around, but it is one of the most versatile. Word processing is the primary reason I use a computer, so buying a first-class program was the only way to go.

**DotWriter 4.0** \$69.95 from JMG Software International, 3235 Lockport Road, Niagara Falls, NY 14305, 416-575-2867.

Manufacturer: Prosoft (see address above).

To go along with Allwrite, I chose a printer driver program that matched my word processor in number of features. Changing fonts and print sizes isn't for everyone, but it can spruce up an otherwise ordinary letter.

**Double Duty** \$69.95 from Tandy/Radio Shack, 1800 One Tandy Center, Fort Worth, TX 76102, 817-390-3011. Manufacturer: Tandy/Radio Shack.

This well-regarded utility is one of three Radio Shack programs on the list; it lets you run two Model 4 applications simultaneously on a 128K system.

### Two 80 Micro editors go gunning for a high-caliber software library.

Microlink II \$79 from B.T. Enterprises, 10 Carlough Road, Bohemia, NY 11716, 516-567-8155.

Manufacturer: B.T. Enterprises.

Microlink is the best terminal package I've found for the Model 4. It's easy to learn and use, and it takes advantage of Model 4 features in ways no rewritten Model III program does. I like it and use it.

Orchestra 90 \$68 from Montezuma Micro, Redbird Airport, Hangar 18, P.O. Box 32027, Dallas, TX 75232, 214-339-5104.

Manufacturer: Tandy/Radio Shack (see address above).

I've heard demonstrations of this music program; one of the reasons I chose it was for its entertainment value. Another reason is the amount of free music available for it on BBS systems and from CompuServe's Orchestra 90 special-interest group.

**PFS:File** \$107 from Montezuma Micro (see address above). Manufacturer: Software Publishing Inc., 1901 Landings Drive, Mountain View, CA 94043.

I've found this data base manager simple to learn and flexible to apply.

Planetfall \$34.50 from JMG Software International (see address above).

Manufacturer: Infocom Inc., 55 Wheeler St., Cambridge, MA 02138.

This is the only game on my Model 4 list. It may not be Infocom's most challenging adventure, but it does have the best sense of humor.

Supercross/XT and CNVBasic/CMD \$119.95 from Powersoft, 17060 Dallas Parkway, Suite 114, Dallas TX 75248, 214-733-4475.

Manufacturer: Powersoft.

You can buy these two utilities separately or as a package. Supercross/XT is a file-transfer utility that lets your Model 4 read Tandy 1000 disks and copy programs to or from those disks. A companion program, CNVBasic/CMD converts Model I/III programs to MS-DOS, CP/M, or Model 4 format. Both programs come in handy when you're programming on more than one computer.

**Super Utility Plus 3.2** \$59.95 from AMI, 612 Washington, Denver, CO 80203, 800-468-4474.

Manufacturer: Powersoft (see address above).

No software wish list would be complete without Powersoft's Super U. You can use version 3.2 on Model III or 4 disks.

**System Diagnostic** \$99.95 from Howe Software, 14 Lexington Road, New City, NY 10956, 914-634-1821.

Manufacturer: Howe Software.

System Diagnostic tells the Model 4 owner what's right and what's wrong with his computer, from disk drives to memory.

TRSDOS 1.3 \$12 from Montezuma Micro (see address above).

Manufacturer: Tandy/Radio Shack (see address above).

Radio Shack's Model III operating system lets Model 4 owners tap the multitude of Model III software still available.

**ZBasic 3.0** \$79.50 from JMG Software International (see address above).



Manufacturer: Simutek Computer Products Inc., 4897 E. Speedway, Tucson, AZ 85712.

Machine-language programming isn't for everyone, but everyone wants the speed of machine language. This Basic compiler converts Basic files to /CMD files.

#### **Tandy 1000**

**EZ-Dos-It** \$199.95 from Hammer Computer Systems, 700 Larkspur Landing Circle, Suite 285, Larkspur, CA 94939, 415-461-7633.

Manufacturer: Hammer Computer Products.

This program runs up to eight Model 1000 files concurrently without requiring a hardware modification. Using the control and function keys, you can simultaneously run all programs that can fit into the 1000's memory.

**Flight Simulator** \$34 from Applied Computer Products, 1633 Republic Road, Huntington Valley, PA 19006, 215-322-6500.

Manufacturer: Microsoft, 10700 Northrup Way, Bellevue, WA 98004.

Microsoft's classic has to be a must for any MS-DOS library.

**Gato** \$25 from Conroy-LaPointe, 12060 S.W. Garden Place, Portland, OR 97223, 800-547-1289.

Manufacturer: Spectrum Holobyte Inc., 1494 Greenbriar Blvd., Boulder, CO 80303.

This real-time submarine simulator is a challenge for players of any ability.

Microsoft Basic Compiler \$229 from CompuClassics, 6934 Canby St., Suite 104, Reseda, CA 91335, 800-328-4473.

Manufacturer: Microsoft (see address

Manufacturer: Microsoft (see address above).

Microsoft's compiler speeds up those normally slow-running GW-Basic programs.

The Norton Utilities \$48 from Computers Direct, 6232 Oakton St., Morton Grove, IL 60053, 800-848-0888.

Manufacturer: Peter Norton, 2210 Wilshire Blvd., Santa Monica, CA 90403.

Peter Norton's disk utility package is the Super U of the MS-DOS world. (At this writing, Powersoft was about to introduce its MS-DOS version of Super U.)

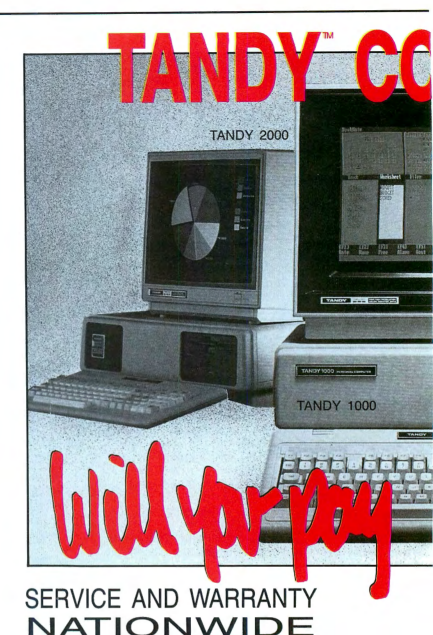
**Sidekick** \$30 from PC Connection, 6 Mill St., Marlow, NH 03456, 800-243-8088. Manufacturer: Borland International, 4113 Scotts Valley Drive, Scotts Valley, CA 95066.

A concurrent desktop utility. With only a few keystrokes, you can display all the information you need to keep things organized: a calculator, a notepad, an ASCII table, and more.

**Supercalc III** \$219 from CompuClassics (see address above).

Manufacturer: Sorcim/IUS Micro Software, 2195 Fortune Drive, San Jose, CA 95131.

Supercalc III provides a better data base than DeskMate, along with the graphics I

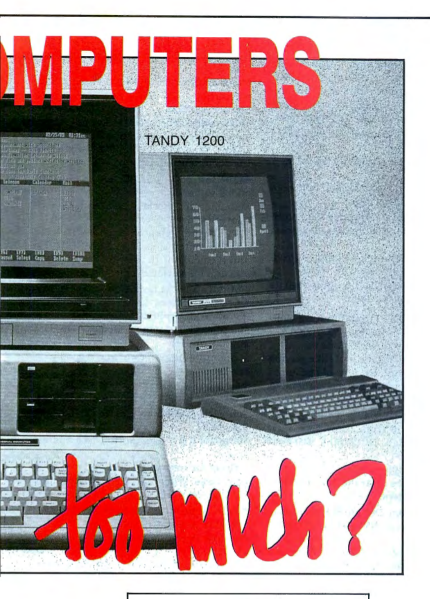


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need to present data base or spreadsheet information. The price may be steep, but it's a program with applications beyond those I can list here.

**ThinkTank** \$105 from Conroy-LaPointe (see address above).

Manufacturer: Living Videotext Inc., 1000 Elwell Court, Suite 232, Palo Alto, CA 94303.

An idea processor for writers who need to outline their thoughts.

**Volkswriter** \$105 from Conroy-LaPointe (see address above).

Manufacturer: Life Tree Inc., 411 Pacific St., Monterey, CA 93940.

I found this popular word processor easy to use and flexible in handling printers and text-formatting commands.

DeskMate Free with a Tandy 1000.

Manufacturer: Tandy/Radio Shack (see address above).

I didn't include a terminal program in my list because DeskMate's is sufficient for me. The other utilities in the program no longer meet my needs, so I found more powerful programs.

#### **Rowell's Choices**

It was easier for me to come up with the Tandy 1000 list; I'm most familiar with MS-DOS computers. I'm a little less secure about my Model 4 choices.

The order of listing has some correlation with a program's importance for me. My listed prices usually don't include shipping, but I took shipping charges, or lack thereof, into account when comparison shopping.

I don't need a spreadsheet, so I didn't pick one for the Model 4. With the 1000, I can use DeskMate's. I suppose I could have fallen back on DeskMate for other types of software that I use rarely.

Once I made my Model 4 choices, it was easy to stay under \$1,000. There's plenty of room for a few luxury items if you spend wisely. I found 16 Model 4 programs for \$998. For the Tandy 1000, I got 12 programs for \$981 (good luck finding an MS-DOS software product for the remaining \$19). With the exception of the Borland International products and a few others, MS-DOS programs are pricier. I didn't have enough to buy a Basic compiler, for instance.

#### Model 4

**Super Utility 4/4P** \$70 from Montezuma Micro (see address above).

Manufacturer: Powersoft (see address above).

This disk utility is, in a word, indispensable.

**Scripsit** \$85 from Montezuma Micro (see address above).

Manufacturer: Tandy/Radio Shack (see address above).

The word processor I'm used to. A word processor is important to me, but I don't need lots of features. I'm going to soup up this one with the two add-ons below.



Powerscript \$35 from DiskCount Data, 2701-C W. 15th St., Suite 612, Plano, TX 75075, 214-680-8268.

Manufacturer: Powersoft (see address above).

An enhancement package adding all the features of SuperScripsit except proportional spacing and a couple of others.

Powerdriver \$30 from Powersoft (see address above).

Manufacturer: Powersoft.

In case I want to use a non-Tandy printer for fancy stuff.

Electric Webster \$90 from Cornucopia Software, P.O. Box 6111, Albany, CA 94706, 415-524-8098.

Manufacturer: Cornucopia Software.

I've just discovered that spelling checkers are worth the money.

Zork II \$40 from JMG Software International (see address above).

Manufacturer: Infocom Inc. (see address

For adventure games, I like Infocom.

M-ZAL Macro Assembler \$80 from JMG Software International (see address

Manufacturer: Computer Applications Unlimited, P.O. Box 214, Rye, NY 10580.

I'm just getting started in machine-language programming. Hardin Brothers likes this one and the features seem right.

TRSDOS 1.3 \$12 from Montezuma Micro (see address above).

Manufacturer: Tandy/Radio Shack (see address above).

A small price to pay for the option of running Model III software.

ZBasic 3.0 Basic Compiler \$80 from JMG Software International (see address above).

Manufacturer: Simutek Computer Products Inc. (see address above).

For me, Z's overall features outweigh its lack of a chaining capability.

The Producer \$200 from Producer Software, Box 1245, Arlington, TX 76004. Manufacturer: Producer Software.

I don't need a data base, but I like playing with data bases anyway. It would be fun to design my own with this recommended program writer. The enjoyment would justify the program's high price for me.

Hypercross \$50 from Hypersoft, P.O. Box 5115, Raleigh, NC 27609, 919-847-4779, 6-11 p.m.

Manufacturer: Hypersoft.

To transfer files from the Model III/4 to MS-DOS computers.

MTerm \$60 from Design Software, Box 42847, Las Vegas, NV 89104, 800-622-

Manufacturer: Micro-Systems Software Inc., 4301-18 Oak Circle, Boca Raton, FL 33431.

I don't telecommunicate much. I'm more likely to transfer files via a null modem. This terminal program looks as if it'll do the job at a reasonable price.

Disk Drive Analyzer \$26 from Montezuma Micro (see address above).

Manufacturer: Tandy/Radio Shack (see address above).

Important with a Radio Shack computer, but not that important. As the ad says, "Why pay more?"

LS-Utility Disk \$50 from Logical Systems Inc., 8970 N. 55th St., P.O. Box 23956, Milwaukee, WI 52332, 800-248-3535.

Manufacturer: Logical Systems.

A good bunch of utilities that Super U doesn't provide.

Double Duty \$60 from Montezuma Micro (see address above).

Manufacturer: Tandy/Radio Shack (see address above).

This is a luxury, a gee-whiz program that's really handy from time to time. It does require a 128K machine.

Voyage of the Valkyrie \$30 from DiskCount Data (see address above). Manufacturer: Not available.

I had \$32 of my \$1,000 left and went for something frivolous.

#### **Tandy 1000**

Perfect Writer (with speller) \$199 from Conroy-LaPointe Inc. (see address above).

Manufacturer: Thorn EMI Computer Software Inc., 3187 C Airway Ave., Costa Mesa, CA 92626.

This word processor has lots of features for the price, is easy to use, and has a speller. Doesn't tell you where you are in the document, though.

SideKick \$30 from PC Connection (see address above).

Manufacturer: Borland International (see address above).

The desktop program of choice if you're a programmer, since it has an ASCII table and a calculator that works in hexadecimal and binary formats.

ThinkTank \$99 from Northeastern Software, 88 Riders Lane, Stratford, CT 06497, 203-375-3860.

Manufacturer: Living Videotext Inc. (see address above).

An outlining program, and a good writer's crutch.

The Norton Utilities 3.0 \$55 from Business Computers of Peterborough, NH, School St., Peterborough, NH 03458, 603-924-9406.

Manufacturer: Peter Norton (see address above).

Great for recovering data and exploring your disks. (There's a Super Utility for the 1000 in the works.)

Flight Simulator \$32 from Northeastern Software (see address above).

Manufacturer: Microsoft (see address above).

A classic. More than a game, it shows what the 8088 can do.

MASM \$65 from MC-P Applications, 1630 Oakland Road, Suite A114, San Jose, CA 95131, 408-293-3360,

Manufacturer: Microsoft (see address above).

The standard assembler for PC compatibles.

dBase II \$249 from Northeastern Software (see address above).

Manufacturer: Ashton-Tate, 10150 W. Jefferson Blvd., Culver City, CA 90320.

The well-known relational data base. Not easy to use, but powerful; I want to experiment with it.

Copy II PC \$25 from Telasoft, 2222 E. Indian School Road, Phoenix, AZ 85016. Manufacturer: Central Point Software Inc., 9700 S.W. Capitol Highway 100, Portland, OR 97219.

I promise I won't misuse it.

Turbo Pascal \$30 from PC Connection (see address above).

Manufacturer: Borland International (see address above).

The cheap way to learn Pascal.

SmartCom II \$89 from PC Connection (see address above).

Manufacturer: Hayes Microcomputer Products Inc., 5923 Peachtree Industrial Blvd., Norcross, GA 30092.

60 • 80 Micro, August 1985



A reasonably priced terminal program.

Sorcerer \$29 from PC Connection (see

address above).

Manufacturer: Infocom Inc. (see address above).

One of my favorite adventure games. I got stuck in this one long ago.

**Prokey 3.0** \$79 from Warehouse Data Products, 2701 W. Glendale Ave., Suite 6, Phoenix AZ 85021, 602-246-2222.

Manufacturer: RoseSoft, 4710 University Way N.E., Seattle, WA 98105.

I haven't yet tried this keyboard macro definer on the 1000. It might help solve keyboard compatibility problems with other PC software.

Bradford N. Dixon and Dave Rowell are on the 80 Micro staff.

Note: The software prices quoted here were current in April 1985, and may have changed since then.

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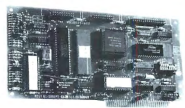
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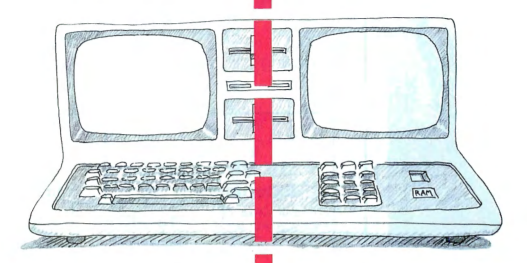




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#### The Great Divide

by E. Cameron Snyder

Partition your 128K Model 4 so you can switch back and forth between two programs in Model III mode.

f you own a 128K Model 4 or 4P, chances are you've heard about Radio Shack's DoubleDuty utility, which splits your computer into independent partitions so you can switch between two Model 4 programs at will. But DoubleDuty works only with TRSDOS 6.X. Why waste your computer's extra memory and bankswitching feature when you run programs in Model III mode?

Times2 gives you DoubleDuty's capabilities for Model III programs by setting up two partitions operating under LDOS 5.1.X (see the Program Listing). You can load two Model III applications and switch back and forth between them, returning to each program just as you left it.

Even if you don't need double program operation, how many times have you been in the middle of a job and needed information from another program, or a simple directory listing. With Times2 installed, you can get that information and return with your job intact.

#### What You Get

Times2 is an interrupt routine that creates and switches between two partitions that function like two independent Model 4's in Model III mode. Unlike DoubleDuty, Times2 doesn't provide a third partition for library commands. But Times2's partition swapping is about 10 times faster than DoubleDuty's. Also, with my program, you only need a system disk available for the first swap or for a soft reset (described below).

Times2 uses 187 bytes of high memory and is nondestructive. It duplicates any routines resident in upper memory and above HIGH\$ when you install it and makes those routines active in the second partition as well as the first. This includes filters, routers, drivers, Debug or Clock status indicators, and the like. Any routines you activate after you install Times2 will work only in the partition in which you activate them.

The program duplicates active job control language (JCL) routines (those that call Times2) to the second partition. Therefore, when you enter the second partition, JCL takes control of your computer at the point right after Times2's invocation, even if the first partition has already completed the JCL operation. While you can use this creatively, it can also be a hindrance, in which case I suggest you invoke Times2 manually or use the command AUTO TIMES2.

Times2 has the added feature of speeding up the 4/4P's Model III-mode clock to run at 4 MHz. On the Model 4P, Times2 slows down the cursor-flash and key-repeat rates so you won't get dizzy and fall off your chair. It also compensates the real-time clock counter so that TIME\$ doesn't run at double speed.

I couldn't compensate the cursor-flash rate and real-time clock counter on the Model 4; they're maintained in ROM. If this bothers you, omit the fast clock option when you install Times2 (see below).

Don't forget that the clock is specific to the partition it's in. When you exit a partition, its clock stops until you reenter the partition.

#### Swap and Go

To install Times2, assemble the source code in the Listing and save it to disk. Type in TIMES2 at LDOS ready and press the enter key. If you want the clock speed doubled, hold down the F key immediately after pressing the enter key. When you see the message "Release the <F> key," you know that you invoked the fast clock speed. Oh, and do release the F key when prompted.

Now put a Model III program disk in drive zero (and another in drive 1 if necessary) and load your program as usual. To switch partitions, press the control and right-shift keys simultaneously, then release them. This is a toggle sequence; the same keys switch you back.

For applications that require a reset to exit them, Times2 has a soft reset feature so you don't have to press the computer's reset button; that way, you won't lose Times2 and the program in the other partition. You'll also find this feature useful in recovering from system crashes or as an easy out to the LDOS ready prompt.

To use the soft reset, hold down the control and right-shift keys while you press the left-shift key and release it. Remember to put a system disk in drive zero before you invoke a soft reset.

Times2 provides no special key sequence to disable itself. For that, you'll have to press the reset button.

#### Dos and Don'ts

Times2's installation will abort if you already have the program resident and active, if another application has already intercepted and changed the DOS exit interrupt vector, or if installation would lower HIGH\$ to below E000 hexadecimal (hex). Times2 can't duplicate more than 4K of high-memory routines to the second partition.

When one or a combination of these three conditions exists, Times2 generates an error message to let you know that it aborted its installation. If the second or third condition is true, you'll have to press the reset button and install the offending routines after you activate Times2. Remember, they're active only in the partition in which you install them.

Applications that don't respect HIGH\$ will destroy Times2. If an application disables interrupts, none of the key sequences described will do anything. In other words, Times2 won't work, since it's interrupt-driven. I think such applications are few, however. The only program I own that disables interrupts for an extended period of time is one that plays music, and who wants to switch partitions in the middle of a song, anyway?

If an application that requires a reset to exit scrambles the resident operating system beyond recognition, Times2 may be rendered helpless. In such a case, try a soft reset and see what happens.

I'd caution against swapping partitions in the middle of disk accesses. Although I've done it successfully, I haven't tried it enough to ensure that it's safe. Programs usually disable interrupts during critical moments, preventing you from swapping, but keep the warning in mind.

I've found no problem with having the same file open in both partitions, but they've been relative files with fixed lengths. Obviously, if you're working with a file and you switch partitions, change the file's parameters, and switch back again, you could have a problem.

You can switch partitions during a printing job. When you switch back, the printer starts up where it left off. Don't send any output to the printer when you've left a printing job unfinished, though, unless you want mixed job output.

Switching during communications should be no problem as long as you don't switch while receiving data. Times 2 doesn't send a stop-sending signal to the host, so you'll lose data. If your modem doesn't maintain the carrier signal without your software active, you may get disconnected, but that should be rare.

Don't try to SYSGEN Times2. You have to install it, because the program adjusts to its environment with the help of a loader, which you can't SYSGEN.

Times2 uses no interrupt slots. It intercepts the DOS exit from ROM, so active interrupt routines will be unaffected.

The program uses the second page of the video RAM, so avoid homebrew applications that use this area. You'll destroy screen information, and when you return to that partition, the screen won't look anything like the one you left.

Except for the special conditions outlined above, you can switch partitions in the middle of any input/output.

#### **Program Structure**

This section provides a general stepthrough to aid in interpreting and understanding Times2's source code. If you're not interested in the nuts and bolts of the program's operation, you can skip the section with impunity.

Times2 has four areas of operation. To minimize confusion, I labeled the source code with the same descriptive terms I'll use here.

I'll describe what each area accomplishes, not how it does so. Those who want more detail should study the com-



#### **System Requirements**

Model 4/4P
Model III mode
128K RAM
LDOS 5.1.X
Assembly language
Editor/assembler

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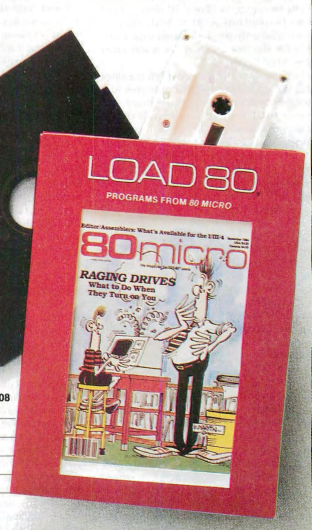
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mented source code in conjunction with the *Model 4 Technical Reference Manu*al's hardware section.

Part 1, the loader, is the program's largest and most complex part. It checks the environment in which parts 2, 3, and 4 must operate and adjusts them accordingly. It finds where in high memory they must go to be out of the way.

The loader duplicates Times2 and any other high-memory-resident routines to what becomes the second partitions's upper half. It duplicates the operating system and all lower-memory functions into what becomes the second partitions's lower half. Finally, the loader puts part 2's

execution address into the DOS exit vector for interrupts.

Part 2 is serviced by the real time clock interrupt. It checks the keyboard to see if you're switching partitions. If not, it passes control to the system interrupt routine, which flashes the cursor or checks for type-ahead characters and the like.

If the routine detects a switching command, it puts part 3's execution address on the stack and passes control to the system interrupt routine. This way, when the system interrupt routine is finished and executes its return from interrupt, control automatically returns to part 3, not to the address where the interrupt occurred.

Program Listing. Times2's source code.

```
TIMES2/CMD Written by E Cameron Snyder (c)1985 Splits Model 4 running Model 3 mode into 2 partitions.
00090
00100
00110
00120
                 ;FIRST PART--LOADER
00140
00160
                 ORG
                           5200H
00180 BEGIN
                CALL
                          01C9H
HL,3D00H
                                              :CLEAR SCREEN
                 LD
00190
00200
                 LD
                           (4020H),HL
                          HL, MESS2
DE, 3CØ5H
                                              :DISPLAY SCREEN HEADER
00210
                 LD
00220
                 LD
00230
                 LD
                          BC,53
                 LDIR
                          HL,(4013H)
A,44H
                                              GET INT VECTOR
00250
                 LD
00260
                 LD
00270
                 CP
                                              :CHECK IF TIMES 2 RESIDENT
                           Z,CONT
                 JR
                          HL, MESS3
DE, 3C00H
00290 ERR
                 LD
                 LD
                                              :IF SO DISPLAY ERROR
00310
                 T.D
                          BC,86
00320
                 LDIR
00330
                 JP
                           EXIT
                                              : AND EXIT
      CONT
00340
                 DI
00350
                 LD
                           HL,4210H
                                              GET OPTIONS IMAGE
00360
                 LD
                           A, (HL)
00370
                 LD
                           (JSTPSD),A
                                              ;SAVE THEM IN TIMES 2
00380
                 LD
                           A. (3801H)
                 CP
                                              ;CHECK FOR <F> KEY
                           NZ - CONT2
00400
                 JR
                 SET
                           6, (HL)
00420
                 T.D
                           A. (HL)
                                              :ALTER OPTIONS IF <F>
00430
                 LD
                           (JSTPSD),A
                                              ; SAVE THEM IN TIMES 2
                                              ; ACTIVATE NEW OPTION
00440
                 OUT
                           (ØECH),A
00450
                                              ; MAKE ROM
                 LD
00460
                 OUT
                           (84H),A
                                              ; IMAGE ADDRESSABLE
00470
                 LD
                           A.ØCH
                           (3542H),A
                                              ;INCREASE COUNTDOWN
00480
                 LD
00490
                 LD
                           A,3CH
                                              ;TIMER LOCATIONS
00500
                 LD
                           (355DH),A
                                              :IN ROM
                          HL, MESS4
DE.3CD4H
00510
                 LD
00520
                 LD
                                              ;TELL USER TO RELEASE
00530
                 LD
                           BC,19
                                              :<F> KEY
                 LDIR
00540
00550 LOOP4
                 LD
                           A, (3801H)
                                              * DONT
00560
                 CP
00570
                 JR
                           NZ,LOOP4
                                              ; CONTINUE UNTIL RELEASED
00580
                 LD
                           A,20H
                           HL,3CD4H
00590
                 LD
                                              ; ERASE MESSAGE
00600
                           B, 19
00610 LOOP5
                 LD
                           (HL),A
00620
                 INC
                           HL
                           LOOP5
00630
                 DJNZ
00640 CONT2
                                              ; CHANGE MEMORY ADDRESS
                 LD
                           A, 2
                 OUT
                           (84H),A
                                               ;SCHEME...MOVE VIDEO &
                                              ; KYBD ADDRESSES TO HIGH
; MEM & CLEAR WHAT WILL
00660
                 LD
                           B.4
                           HL, ØF 800H
00670
                 LD
00680
                 LD
                           A,20H
                                               BE PARTITION 2'S SCREEN
       LOOP6
                 PUSH
00690
                           B.0
00700
                 LD
                           (HL),A
00710
       CLEAR
                 LD
00720
                 INC
                           CLEAR
                 DJNZ
00730
00740
                 POP
                           BC
                 DJNZ
                           LOOP6
00750
                           HL, MESS
DE, ØF800H
00760
                 LD
                                               PUT PARTITION 2 HEADER
                                               :INTO PAGE 2 VIDEO
00770
                 LD
00780
                           BC,23
                 LD
                 LDIR
00790
00800
                 XOR
                           (84H),A
                                              ; RESTORE ADDRESS SCHEME
00810
                 OUT
                           HL,402DH
00820
                 PUSH
00830
                           HL
                           HL, (4411H)
                                              ;GET HIGH$ & SAVE ;FOR NEXT CALCULATION
                 PUSH
00850
```

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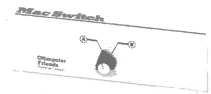
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Part 3 is the doorway or portal through which you pass to get to the other partition. It has two halves, one for leaving a partition and one for entering a partition. The routine's first half saves the address on top of the stack; this is the restart address, where the interrupt occurred and where the system should restart on reentry to the partition. Then, the first half saves all the registers so the second half can restore them on reentry, and switches partitions.

On entry to a partition, part 3's second half relocates part 4 to a safe area of lower RAM and passes control to it.

Part 4 does nothing more than save the exiting partition's screen and recover the entering partition's screen. It then returns control to part 3's second half, which recovers the reentry address from the stack, restores all the registers, and returns to where the interrupt occurred before the switch.

#### **Modifications**

If you like Times2's clock speed-up, but find it makes a game or other timing-critical program run too fast, you can reset bit 6 at location 4210 hex, then output the 4210 hex byte to port EC hex. The following four statements, inserted at the beginning of a Basic program, accomplish this:

> var = PEEK(&H4210): var = var AND 191: POKE &H4210.var: OUT &HEC.var

You should replace "var" with some numeric variable. These statements force the partition to go slow. You'll switch speeds when you swap partitions, since Times2 remembers a partition's speed. To force the partition to go fast again, use the same four statements, substituting OR 64 for AND 191 in the second statement.

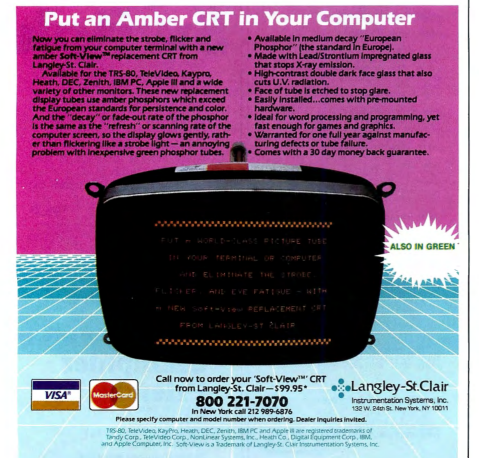
If you get tired of pressing F and prefer to invoke the speed-up automatically, apply this patch from LDOS ready:

PATCH TIMES2/CMD (X'5237' = 00 00)

Users who've upgraded to LDOS 5.1.4 don't need the F key or the above patch for the speed-up, since the operating system already provides this as a default. Also, executing CMD "SYSTEM(SLOW)" or CMD "SYSTEM(FAST)" from Basic precludes the use of the Basic statements listed above, since those commands function properly on the Model 4/4P under the new version.

The 5.1.4 version doesn't compensate the real time clock, key-repeat and cursorflash rates on the 4P however. If your cursor is zipping along out of control or flashing you into catatonia, use the F key or apply the patch listed above and all will be well.

Cameron Snyder, business manager for the Sacramento Family Service Agency, uses his computer for business and pleasure. You can write to him at 7308 E. Parkway, Sacramento, CA 95823, or via CompuServe's EasyPlex mail service, ppn. 70645,1354.



#### Listing continued 00860 T.D DE.ØEØØØH+187 00870 SBC HL, DE ; IS HIGHS TOO LOW 00880 JP. C, ERR ; IF SO GOTO ERR & EXIT 00890 POP HL 00900 PUSH HT. 00910 LD BC, LAST-INTHLD \*BEGIN 00920 SBC HL,BC INC HL : CALCULATING 00940 T.D (P13+1),HL POP ; NEW HT. 00960 PUSH 00970 LD BC.LAST-P7 : ABSOLUTE 00980 SBC HL,BC 00990 TNC HT. : ADDRESSES 01000 LD (P9+1),HL ;USED IN 91919 POP HT. 01020 PUSH HL 01030 T.D BC, LAST-CHG2 ; RELOCATED 01040 SBC HL.BC ; ROUTINE 01050 TNC HT. 01060 (P11+1),HL LD 01070 POP HL BC,LAST-START ;USING HIGHS IN A FORMULA LD Ø1 Ø 9 Ø LD (STKHDR),SP ; FOR OFFSET 01100 SBC HL.BC 01110 (4411H),HL LD ; NEW MEM ADDR FOR HIGHS 01120 INC HT. 01130 PUSH 01140 PUSH HL. 01150 PUSH 01160 INC HT. 01170 01180 INC НL LD (P1+1).HL 01190 LD (P12+1),HL 01200 TNC ĤΤ. (P2+2),HL 01210 LD (P5+2),HL (P8+1),HL (P10+1),HL 01220 LD Ø123@ 01240 T.D 01250 LD DE,14 01260 ADD HL, DE (P3+1), HL LD POP 01280 HL DE,HL HL,(4013H) (P6+1),HL (4013H),DE 01300 T.D 01310 LD 01320 LD ;TIMES2 INTO INT VECTOR 01330 LD (INTHLD), DE 01340 T.D HL, START ; RELOCATE PARTS 2, 3 & 4 01350 LDIR ; TO HIGH MEM LOCATION 01360 LD DE.6000H 01370 :MOVE HIGH MEM ROUTINES LD HL, ØFFFFH 01380 ; INTO BANK Ø HL.BC 01390 SBC 01400 PUSH HL 01410 POP 01420 BC 01430 POP HL 01440 PUSH 01450 LDTR LD HL,6002H 01470 T.D BC, CHG-JSTPSD HL, BC ADD ;CUSTOMIZE IT FOR 01490 INC HT. ; PARTITION 2 01500 (HL),60H LD HL, JOH BC, CHG2-CHG HL, BC (HL), 32H BC, CHG3-CHG2 HL, BC 01510 T.D 01520 ADD 01530 LD 01540 LD 01550 ADD (HL),30H 01560 LD A,30H (84H),A HL,6000H 01570 ;SWITCH IN BANK 3 Ø158Ø OUT 01590 LD ; DUPLICATE ALL HIGH MEM 01600 LD DE, (4411H) : ROUTINES TO BANK 3 ; (UPPER HALF OF PARTITON INC 01620 POP BC LDIR 01640 T.D A,20H (84H),A 01650 OUT ; SWITCH IN BANK 2 HL,Ø DE,8000H 01660 LD ; DUPLICATE BANK Ø 01670 LD 01680 T.D ВС,8000Н TO BANK 2 (LOWER HALF OF PARTITION 2) 01690 LDIR A,30H (84H),A 01700 T.D ; ALL DONE SWITCH BACK OUT 01720 EXIT ET Ø1730 JP 402DH ; AND EXIT 01740 01750 ; PART TWO 01760 01780 01790 START ; JMP PAST SAVE AREA HERE 01.800 **JSTPSD** DEFR 01810 STKHDR DEFW 01820 DEFW FOR STACK ; AND REGISTERS 01830 DEFW 01840 DEFW Ø Ø185Ø DEFW 01860 DEFW 01870 BTMSTK DEFW 01880 INTT POP AF RESTORE ; AND RESUME INT TASKS 01900 HERE PUSH AF

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							case2	
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```
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 01910
                  LD
CP
                            A, (3880H)
                                                : CHECK KYBD FOR SWITCH
 01920
                                                 COMMAND
 01930
                  JR
                            NZ, INTT
                                                NOT PRESSED, RETURN
 01940
                  POP
 01950 P8
                  LD
                            (STKHDR),HL
 Ø1960 P9
                  LD
                            HL,P7
                                                ; PRESSED SO SAVE PART
 01970
                  PUSH
                            HT.
                                                ; THREE'S ADDRESS TO STACK
 01980 P10
                  LD
                            HL, (STKHDR)
 01990
                  JR
                                                ; CONTINUE W/ INT ROUTINE
 02010
 02020
                  FIRST HALF--PART THREE
 02030
 02040
 02050 P7
 02060
                  PUSH
                            AF
                            A, (3880H)
 02070 LOOP
                  LD
 02080
                  CP
                                                ; SOFT RESET COMMAND?
 02090
                  JR
                            Z,RESET
                                               ;YES, GOTO IT
 02100
 02110
                  JR
                            NZ,LOOP
 02120
02130 P1
02140
                  LD
                           A, (4210H)
(JSTPSD), A
                                               GET OPTIONS AND
                                                ; SAVE FOR THIS PARTITION
                  POP
 02150 P2
                            (STKHDR),SP
                                               ;SAVE STACK LOCATION ;POINT STACK TO SAVE AREA
 Ø216Ø P3
                  LD
                            SP, INTT
                  PUSH
                           AF
                                               :SAVE REGISTERS
 Ø218Ø
                  PUSH
 02190
                  PUSH
                           DE
 02200
02210
                  PUSH
                            HL
                  PUSH
                           IX
 02220
                  PUSH
                           IY
 02230 CHG
                  T.D
                           A,30H
                  OUT
 02240
                           (84H),A
                                               :SWITCH IN NEW PARTITION
 02250
02260
 02270
02280
                  ; SECOND HALF--PART THREE
 02290
 02300 RTN
                           IY
IX
                                               ; RESTORE REGISTERS
                  POP
 02320
                  POP
                           HT.
                  POP
                           DE
                  POP
 02340
                           BC
 02350
                           AF
 02360 P5
                           SP, (STKHDR)
                                               ; RESTORE STACK POINTER
                  PUSH
 Ø237Ø
                           AP
 02380
                  PUSH
                           BC
                                               ; SAVE REGISTERS USED
 02390
                  PHSE
                           HL
                                               BY PART FOUR
 62466
                  PUSH
                           DE
                  LD
 02410
                           DE,4300H
 02420 P11
                           HL.CHG2
                                               : RELOCATE PART FOUR
 02430
02440
                           BC, MESS-CHG2
                  LDIR
 02450
02460 P12
                                               ;CALL PART FOUR
;GET OPTIONS FOR THIS
                  CALL
                           4300H
                           A, (JSTPSD)
(4210H),A
                  LD
 02470
02480
                                               ; PARTITION AND RESTORE
                  OUT
                            (ØECH),A
 02490
02500
                  POP
                  POP
                           HT.
                  POP
 02520
                  POP
                           AF
 02530
                  EI
 02540
                  RET
                                               ; CONTINUE WITH PROCESSING
 02550 RESET
                           A, (3880H)
                 LD
 Ø256Ø
                  CP
 02570
                           NZ, RESET
                  JR
                  POP
                           HL, (INTHLD)
(4013H), HL
 02590 P13
                 LD
                                               SOFT RESET SECTION
 02600
02610
                  LD
                  EI
 02620
                           402DH
 92639
 92648
                  ; PART FOUR
 92659
 92669
92679
                           A,62H
(84H),A
DE,3C00H
 02680 CHG2
                                               ; CHG MEMORY SCHEME
 02690
02700
                 LD
                                               MOVE PRESENT SCREEN
 02710
02720
                  T.D
                           HL, ØFCØØH
                                               TO SHADOWED RAM
                  LD
                           BC,1024
 02730
                  LDIR
                           DE, ØFCØØH
                                               ; MOVE VIDEO PAGE 2
 02740
                  LD
                  LD
                            HL, 0P800H
                                               ;TO VIDEO PAGE 1
 02760
                  T.D
                           BC,1024
                  LDIR
                           HL,3CØØH
                                               : MOVE SHADOWED RAM
 02780
                  LD
                  LD
                                               TO VIDEO PAGE 2
 02800
                  LD
                           BC,1024
 02810
                  LDIR
                  LD
                             .60H
                                               *RESTORE MEMORY SCHEME
 Ø282Ø CHG3
                            (84H) ,A
 02830
                                               RTN 2ND HALF PART THREE
 02840 STOP
                  RET
 Ø285Ø INTHLD
                  DEFW
                           1 *** Partition Two ***!
 02860 LAST
                  DEFB
 02870 MESS
                  DEFM
 02880
02890
        MESS2
                  DEFM
                            '<<< TIMES2 -
                            'Written by E. Cameron Snyder'
'(c)1985 >>>'
'TIMES2 already resident or other CONFLICTING routine resi
                  DEFM
 02900
02910 MESS3
                  DEFM
                  DEFM
 dent.
Ø2920
                  DEFM
                            'Push RESET and reload.'
 Ø293Ø
        MESS4
                  DEFM
                            'RELEASE THE <F> KEY
                  END
 02940
```

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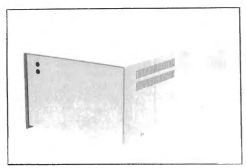
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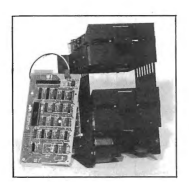
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### Patch Work II: The Sequel

With these 13 additional improvements, TRSDOS 1.3 gets better and better.

Sometimes, a good patch just isn't enough. You improve your disk a bit, it runs a little better, and you think you'll be happy. But you aren't. You always want more.

This is what I found after I'd patched my TRSDOS 1.3 disk. I thought I was done, but after I published my 13 patches in 80 Micro ("Patch Work," January 1985, p. 112), I received letters and telephone calls from readers asking questions and making suggestions for new patches. Building on those suggestions, I compiled another 13 patches for TRSDOS 1.3; although these are more thorough than the first bunch, they still don't create the definitive DOS.

#### **Patch Purposes**

These 13 new patches improve TRSDOS 1.3's efficiency and convenience. They let you repeat DOS commands, type DOS commands in lower- or uppercase, include comment lines in dofiles, skip the password prompt and check for the Purge and Back-up commands, create a default disk name for the Format command, select a more logical default parameter for the List command, change the disk drive stepping rate, use Debug to view any memory address and the Dump command to dump any address, eliminate or shorten Basic's opening banner, alter the TRSDOS boot-up and Ready messages, change the cursor character, select a global password protection level, and display a directory listing one page at a time with a prompt to continue.

### Installing the Patches

Naturally, you don't have to install all the patches; just pick the ones you want. If you want to avoid typing them anew for each disk, you can use the do-file creator program on this month's Load 80 (see p. 6). DOMAKER/BAS displays each patch, lets you select the ones you want, and creates a do-file so you can apply the patches to as many disks as you like without retyping.

### **Getting Started**

You install the patches with the TRSDOS Patch command. This is simple to do, but make sure your disk isn't write-protected. Start at TRSDOS Ready. Type in the desired patch, proofread it, then press the enter key to finish the command. If a patch has more than one line, be sure to enter all lines before doing anything else. For example, if a patch has three patch lines, you must enter all three lines in the order given as three separate TRSDOS commands. Do not invoke any other DOS commands until you finish all patching.

If you get an error message when installing a patch, try to determine what is wrong before continuing. Also remember that some patches don't take effect until you reboot your computer.

Patching writes new code to the machine-language system programs stored on disk. So, if you make one typographical error, you could destroy a disk in seconds. Always install a new patch on a back-up disk. Don't patch more important disks until you know the patches are working as expected.

If you've applied non-Radio Shack patches to your TRSDOS 1.3 disk, these 13 patches might not work. However, they do work with all the patches in "Patch Work."

#### The Patches

Since "Patch Work" contained the first 13 patches, I've begun numbering the patches presented here at 14. Figure 1 contains the code for all the patches.

Patch 14 improves the way TRSDOS 1.3 accepts DOS commands. First, it gives



System Requirements

Model III TRSDOS 1.3 you repeating DOS commands; press the enter key and the computer displays and executes your last DOS command. Second, you can enter a DOS command in lower- or uppercase letters or a combination of the two. (The computer internally converts the letters to uppercase. This patch works fine for DOS commands, but some programs and utilities may still accept only uppercase letters.)

Third, the computer will ignore any DOS command line that begins with a period. While this may sound silly, it is actually quite useful. You can now put comment lines in do-files by beginning those lines with a period. When you run the do-file, the computer displays the comment lines but doesn't try to execute them or return an error message.

This new routine does not erase the TRSDOS Ready dots. (That is where I put the new code). Therefore, you'll probably want to eliminate those dots. Patch 10 from "Patch Work" takes care of that.

Patch 15 switches the default parameter for the TRSDOS List command. Normally, TRSDOS lists files in the confusing hexadecimal (hex) format unless you use the ASCII parameter. Once you install Patch 15, TRSDOS will list files in the legible ASCII format unless you add the new Hex parameter.

Patch 16 improves the Dump command so you can dump any memory address, not just those above 5FFF hex. Patch 17 lets the Debug utility examine any memory address, not just those above 55FF hex. It can also modify code at any memory address except those in ROM. Radio Shack originally issued Patch 17 in *Microcomputer News* (February 1982, p. 21, and June 1982, p. 33) but has given permission for me to reprint it here.

Patch 18 modifies the Back-up command so it bypasses the password prompt, ignores the disk master password, and improves the Format command. Press the enter key when TRSDOS asks you to name the disk. Rather than asking again for a

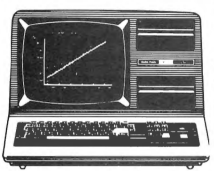


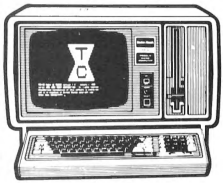
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### Patch 23 affects the entire TRSDOS 1.3 password-protection scheme.

name, the program continues and names the new disk "DATADISK."

Patch 19 changes the Purge command so it no longer asks for nor cares about the disk master password.

Patch 20 augments Patch 3 of "Patch Work," which improves the Directory command so it displays directory files in the normal long format but only one page at a time. If there are too many entries for a screen, the listing pauses and waits for you to press the enter key to continue. With Patch 20 in place, a message appears at the appropriate time to remind you to press the enter key. Apply Patch 20a if you've already applied Patch 3; apply 20b if you have not. Don't apply both.

Patch 21 shortens or eliminates Basic's opening message. This is useful with a Basic program that operates under the AUTO command. Install 21a if you want to eliminate Basic's opening banner, install 21b if you want to shorten the banner so it displays only the amount of free memory and number of file buffers available. Pick one patch but not both.

Patch 22 alters the default cursor and keyboard values when you reboot the computer. Normally, TRSDOS begins with a flashing cursor set to a graphics block (ASCII value 176) and with the caps lock on. In the code for Patch 22, change the "xx" to the hex value of the cursor character you want. For example, use 5F for an underscore or C4 for the smiling face.

Change the "y" to 1 for a non-flashing cursor or to zero for a flashing cursor. Change the "z" to 1 to begin with the caps lock on, or to zero upper- and lowercase. This last setting is nice if you've applied Patch 14.

You can't install Patch 22 unless you've applied Patch 7. That patch improves the Auto command so the computer displays the name of the file you're automatically loading rather than just the message "AUTO Function Engaged." Patch 22 uses space freed up when you apply Patch 7. Remember, you can't use Patch 22 as is; change the variables to the settings you want.

Patch 23 affects the entire TRSDOS 1.3 password-protection scheme. Use it for special purposes. By only applying 23a, you can access any file on the disk regardless of password protection. By adding 23b, you'll give every file the protection level you designate, whether the file has a

```
Patch 14
      PATCH *Ø
               (ADD=4CD1,FIND=204E53,CHG=4E530D)
      PATCH *1
               (ADD=4E32,FIND=212542112642,CHG=180B773E1BCD)
      PATCH *1
               (ADD=4E38,FIND=013F003600EDB0,CHG=3300CD1B02186F)
               (ADD=4E9D,FIND=E5C52A,CHG=C3BB4E)
(ADD=4EA0,FIND=2040E548060009,CHG=1A28917EFE6138)
      PATCH *1
      PATCH *1
      PATCH *1
               (ADD=4EA7,FIND=014000B7ED4222,CHG=03D620772310F5)
      PATCH *1
               (ADD=4EAE,FIND=20403E1ECD3300,CHG=D1E17E12FE2ECA)
      PATCH *1
               (ADD=4EB5,FIND=E1222040C1E1,CHG=4A4EFE0D288F)
      PATCH *1
               (ADD=4E9B,FIND=28ADC3BB4E,CHG=11D44CE5D5)
    Patch 15
      PATCH *11 (ADD=593E,FIND=28,CHG=20)
      PATCH *11
                (ADD=5949,FIND=EDB0,CHG=0000)
      PATCH *11
                (ADD=595C,FIND=28,CHG=20)
(ADD=5989,FIND=4153434949,CHG=4845582020)
      PATCH *11
      PATCH *11
                (ADD=5AC5,FIND=20,CHG=28)
      PATCH *11 (ADD=5B3C,FIND=3030303030,CHG=4153434949)
    Patch 16
      PATCH *6
               (ADD=5702,FIND=60,CHG=00)
      PATCH *6 (ADD=579C,FIND=D22552,CHG=000000)
    Patch 17
      PATCH *5
              (ADD=4EDF,FIND=38E6,CHG=0000)
      PATCH *5
               (ADD=4FØ4,FIND=DØ,CHG=C9)
      PATCH *5 (ADD=506E,FIND=38E3,CHG=0000)
    Patch 18
      PATCH *7 (ADD=5013,FIND=534F55524345,CHG=FE08C0E1211D)
      PATCH *7
               (ADD=5019,FIND=204469736B20,CHG=50C383564441)
      PATCH *7
               (ADD=501F,FIND=4D6173746572,CHG=54414449534B)
      PATCH *7
               (ADD=55A8,FIND=28,CHG=18)
      PATCH *7
               (ADD=5657,FIND=21,CHG=C9)
      PATCH *7 (ADD=5673,FIND=FE0828EF,CHG=CD135000)
    Patch 19
      PATCH *11 (ADD=5648,FIND=66,CHG=99)
      PATCH *11 (ADD=564D,FIND=21A25B,CHG=C36E56)
      PATCH *11 (ADD=5693,FIND=28,CHG=18)
Patch 20a (Use if you've installed Patch 3.)
PATCH *6 (ADD=6111,FIND=0D0000,CHG=202003)
PATCH *6 (ADD=6174,FIND=7C61,CHG=CF60)
    Patch 20b (Use if you haven't installed Patch 3.)
      PATCH *6 (ADD=6111,FIND=0D0000,CHG=202003)
      PATCH *6 (ADD=616D,FIND=CD8861B7C8FE40,CHG=3A803FD620C8CD)
      PATCH *6 (ADD=6174,FIND=2806C547AF78C1,CHG=CF60CDC901AFC9)
    Patch 2la (Completely eliminates Basic's opening banner.)
      PATCH BASIC/CMD (ADD=62EF,FIND=CD,CHG=C9)
    Patch 21b (Shortens Basic's opening banner to one line.)
      PATCH BASIC/CMD (ADD=62ED,FIND=29,CHG=8F)
   Patch 22
      PATCH *0 (ADD=4Ell,FIND=21F443,CHG=CD6B4F)/
      PATCH *0
               (ADD=4F6B,FIND=4155544F2046,CHG=3E0z3219403E)
               (ADD=4F71,FIND=756E6374696F,CHG=Øy321C4Ø3Exx)
      PATCH *0
      PATCH *0 (ADD=4F77,FIND=6E20456E676167,CHG=32234021F443C9)
   Patch 23a (Gives full or partial file access. Needed for 23b.)
      PATCH *2 (ADD=4ED4,FIND=20,CHG=18)
   Patch 23b (For a designated global file protection level.)
      PATCH *2 (ADD=4ECB,FIND=00,CHG=0x)
NO Patch 24
     PATCH *Ø
               (ADD=42EE,FIND=\emptysetC,CHG=\emptysetx)
      PATCH *0
               (ADD=4516,FIND=\emptysetC,CHG=\emptysetx)
      PATCH *0
               (ADD=4544,FIND=1C,CHG=1x)
     PATCH *0
               (ADD=4FE1,FIND=0C,CHG=0x)
               (ADD=580E,FIND=0C,CHG=0x)
     PATCH *7
     PATCH *7
               (ADD=5841,FIND=\emptysetC,CHG=\emptysetx)
     PATCH *7
               (ADD=5B3C,FIND=58,CHG=5y)
   Patch 25
     PATCH *1 (ADD=50A2,FIND=205265616479,CHG=xxxxxxxxxxxxx)
   Patch 26
     PATCH *0
               PATCH *0
               PATCH *Ø
     PATCH *Ø
               PATCH *Ø
              (ADD=5032,FIND=696F6E20312E33,CHG=xxxxxxxxxxxxxxxx)
```

Patch 25 lets you change the TRSDOS Ready prompt to the message of your choice.

password or not. This is useful in places such as schools where students "accidentally" destroy other students' files. Set the protection level to 5 and a student can read, list, or execute any file, as well as save it under a new name. However, the student can't kill or overwrite a file.

You can't use the patch line in 23b as is. Change the "x" to the protection level you want, from zero (full access) to 7 (no access). Do not use a protection level of 3 as TRSDOS does not fully support it. If you apply 23a alone, all files will always have full access status.

Patch 24 changes the disk drive stepping rate. TRSDOS steps all disk drives at the same rate. As distributed, that rate is 6 milliseconds (ms). Some older drives can't step that fast. To help avoid disk errors, use a slower stepping rate. Patch 24 lets you select one of the four rates permitted by the disk controller: 6, 12, 20, or 30ms. Try to use the fastest rate that doesn't give you disk errors.

Before using this patch, change the "x" to C, D, E, or F, and the "y" to 8, 9, A, or B for 6, 12, 20, or 30 ms rates, respectively. Once patched, the selected rate works for all disk drives at all times except during the system boot. TRSDOS 1.3 uses only one stepping rate for all drives. You'd have to rewrite too much system code to permit setting separate stepping rates for individual disk drives.

Patch 25 lets you change the TRSDOS Ready prompt to the message of your choice. Many people asked for this patch so they wouldn't confuse regular TRSDOS 1.3 with a modified version. This change requires some work on your part.

You must first compose your new prompt. It should consist of 12 or fewer

characters. If you use fewer than 12 characters, add spaces to bring the total up to 12. Almost any character, even a graphics block, works fine. However, you should avoid control characters (ASCII values less than 32) and all special characters (ASCII values greater than 191).

Next, convert each character in your message to a hex pair (see the table in the Model III manual). For example, the letters A and Z become 41 and 5A hex. Don't forget the spaces that convert to 20 hex.

Don't use the code for Patch 25 as listed. Instead, substitute the first six hex pairs of your message for the CHG value in the first patch line and the second six pairs as the CHG value in the second patch line. See Fig. 2a for an example of an altered prompt.

Patch 26 is similar to Patch 25, except that it modifies the message the computer displays when you boot TRSDOS. However, it gives you 35 characters to work with rather than 12. The procedure, though, is identical. Design your message, convert it to hex pairs, then use those pairs in place of the "xx" values in the five patch lines. Each line holds seven characters. Break your message into groups of seven hex pairs, then assign each in order to each patch line. Don't forget to pad your messages with spaces if your message is shorter than 35 characters.

Patch 26 only affects the message that remains after you've installed Patch 11. Patch 11 shortens the boot-up banner from a picture to just one line. You don't have to use Patch 11, but if you don't, your new boot message could get lost in the crowd.

You can't use Patch 26 as listed. Substitute the hex pairs of your message for the CHG values. Figure 2b shows the patch for a sample message.

Write to Andy Levinson at 11575 Sunshine Terrace, Studio City, CA 91604. Enclose a stamped, addressed envelope for a reply.

#### Related Article

Levinson, Andy, "Patch Work," January 1985, p. 112. Thirteen patches for TRSDOS 1.3 (Debug: March 1985, p. 27).

(a) PATCH \*1 (ADD=509C,FIND=545253444F53,CHG=855061746368) PATCH \*1 (ADD=50A2,FIND=205265616479,CHG=20576F726B8A)

(b) PATCH \*Ø (ADD=5016,FIND=5452532D383020,CHG=57656C636F6D65) PATCH \*Ø (ADD=501D,FIND=4D6F64656C2049,CHG=20746F20537570) PATCH \*Ø (ADD=5024,FIND=49492054525344,CHG=65726368617267) PATCH \*Ø (ADD=502B,FIND=4F532076657273,CHG=65642054525344)

PATCH \*0 (ADD=5032,FIND=696F6E20312E33,CHG=4F5320312E332B)

Figure 2. (a) Sample values for Patch 25. These change the TRSDOS Ready message to Patch Work. (b) Sample values for Patch 26; these change the opening TRSDOS display to Welcome to Supercharged TRSDOS 1.3+.

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# Upgraded Graphics

Add the Model 4's missing Point, Set, and Reset commands to your Basic programs.

### Program Listing 1. Pixel graphics routine.

End

### Program Listing 2. Merge with Program Listing 1 for a demonstration.

```
1000 REM Title for short demo ....
1010 CLS: DEFINT A-Z: PRINT CHR$(15): REM Turn cursor off
1020 PRINT8 (10,22), "PIXEL4 - a POINT/RESET/SET facility"
1030 PRINT8 (11,22), "for Model 4 BASIC by Alan D. Smith."
1040 PRINT8 (12,22), STRING$(35,"-")
1050 FOR X=8 TO 12000: NEXT: CLS: REM Hold title
1060 REM Now draw grid ....
1070 FOR X=8 TO 152 STEP 16: FOR Y=0 TO 71: DUMMY=FNSET(X,Y): NEXT: NEXT
1080 FOR Y=2 TO 69 STEP 6: FOR X=0 TO 159: DUMMY=FNSET(X,Y): NEXT: NEXT
1090 FOR X=8 TO 6000: NEXT: CLS: REM Hold grid
1100 REM Now do box for "inversion" ....
1110 FOR X=50 TO 100: DUMMY=FNSET(X,17): DUMMY=FNSET(X,56): NEXT
1120 FOR Y=18 TO 55: DUMMY=FNSET(X,17): DUMMY=FNSET(10,Y): NEXT
1130 FRINT0 (4,24), "Setting random bits via FNSET .....";
1140 FOR X=1 TO 500: DUMMY=FNSET(RND(58)+50,RND(38)+17): NEXT
1150 PRINT0 (4,17), "Inverting all bits via FNSET.....";
1160 FOR X=51 TO 100: FOR Y=18 TO 55
1170 IF FNPOINT(X,Y) THEN DUMMY=FNRESET(X,Y) ELSE DUMMY=FNSET(X,Y)
1180 NEXT: NEXT
1190 FOR X=0 TO 12000: NEXT: CLS: PRINT CHR$(14): END: REM Turn cursor back on
```

For examp

### Program Listing 3. Source code for Pixel's data statements.

```
00010 DIV8
00020 VDCTL
                                       ;8-BIT DIVIDE SVC
;VIDEO CONTROL FUNCTION SVC
00030 ;
00040 ; USR 7 ("POINT") ENTRY
                                       INDICATE "POINT
00050
                  XOR
00060
                            START
                                       JUMP TO COMMON START
00070 :
       ; USR 8 ("RESET") ENTRY
                                       INDICATE "RESET"
00090
00100
00110
                  JR
                            START
                                       JUMP TO COMMON START
00120
00130
       JUSR 9 ("SET") ENTRY
                                      ;INDICATE "SET"
                  LD
                            A,2
00140
       ; START BY PICKING UP INPUT ARGUMENTS (X/Y CO-ORDS) .... START PUSH AF ; SAVE ENTRY OPTION (0/1/2) EX A
00150
```

Listing 3 continued

pgrading from my trusty Model III to the Model 4 had its advantages, but I was a little disappointed to find that the TRSDOS 6.X version of Basic lacked the Point, Set, and Reset graphics commands. I could always turn screen dots on and off at the character level, but I wanted individual pixel control, which just wasn't available. So I wrote a Basic routine, called Pixel, that you can use at the beginning of any program to install the Point, Set, and Reset functions on a Model 4.

### **Points of Interest**

Type in Program Listing 1 and save it to disk with the ASCII option (SAVE "PIXEL",A). Now you can merge it with another program or load it into Basic before writing a new program.

In the routine, Point, Set, and Reset are defined functions that interface with a 104-byte machine-language subroutine. The syntax for calling these commands differs from the Model III's as shown below:

 Model III
 Model 4

 POINT
 FNPOINT

 SET
 DUMMY = FNSET

 RESET
 DUMMY = FNRESET

### For example:

Model III: IF POINT(X,Y) THEN GOSUB 1200

Model 4: IF FNPOINT(X,Y) THEN GOSUB 1200

Model III: SET(10,25)

Model 4: DUMMY = FNSET(10,25)

Model III: RESET (X,Y)

Model 4: DUMMY = FNRESET(X,Y)



### **System Requirements**

Model 4 64K RAM Disk Basic

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#### Listing 3 continued PUSH :ARGUMENT STORAGE AREA (ASA) ADDR IX ;TRANSFER ASA ADDR TO IX IX ;ADJUST TO ENSURE NO 6'S IN CODE L,(IX+1) ;X CO-ORD TO L L,(IX+2) ;Y CO-ORD TO E 00180 POP 00190 DEC LD 00200 00210 LD 00220 00230 ; CONVERT X/Y CO-ORDS TO SCREEN ROW & COLUMN ..... ;DIVISOR FOR @DIV8 ;MOD4 TECH REF MANUAL (@DIV8) ;Y/3 -> ROW IN A, REMAINDER IN E ;ROW TO H C,3 A,DIV8 00240 LD 00250 00260 RST 28H 00270 LD H,A 00280 SRL 1X CO-ORD / 2 (= COL) 00290 CALCULATE BIT MASK WITHIN BYTE ..... LD B,1 ;SET BIT MASK TO 01H JR NC,CLEARA ;JUMP IF NO CARRY FROM SRL INC B ;IF CARRY, MAKE BIT MASK 02H LEARA XOR A ;ZEROISE A FOR COMPARE 00310 00330 (IX+1),A; ZEROISE ASA FOR POINT (IX+2),A; (OFF) OR ERROR RETURN E; SHIFT COUNTER = 0? Z,GETCHR; JUMP IF YES 00350 LD 00360 00370 ADJMSK CP JR 00390 SLA В : NO-ADJUST BIT MASK DECREMENT SHIFT COUNTER SLA В 00410 DEC 00420 ADJMSK ; LOOP TILL BIT MASK OK 99439 GET CURRENT SCREEN CHAR CONTAINING REQ'D PIXEL ..... PUSH LD ; SAVE BIT MASK EX B 00450 GETCHR BC @VDCTL OPTION 00460 B,1 A, VDCTL ; MOD4 TECH REF MANUAL (@VDCTL) 28H ; GET CHAR FROM SCREEN 00470 LD RST 00480 BC RESTORE BIT MASK EX B; SCREEN CHAR ALREADY GRAPHICS? 00490 POP 7.A 00500 BIT 7,A SCREEN CHAR ALREADY GRAPHICS: 2,MKGRPH ;JUMP IF NO 6,A ;SCREEN CHAR ALREADY GRAPHICS? 2,CHKOPT ;JUMP IF YES 4,128 ;MAKE IT A GRAPHICS CHAR 00510 BIT 00520 00540 MKGRPH LD C,A ; SAVE SCREEN CHAR TO C ; RESTORE ORIGINAL ENTRY OPTION 00550 CHKOPT LD AF 00560 POP CP CHECK WHAT IT WAS 00580 LD A.C (RESTORE SCREEN CHAR TO A) C, POINT ; JUMP IF POINT REQUIRED Z, RESET ; JUMP IF RESET REQUIRED 00600 JR 00620 ;SET REQUIRED ; MODIFY SCREEN CHAR (SET BIT) ; @VDCTL OPTION B, 2 00640 SCRNOP LD LD C,A A,VDCTL ;MODIFIED SCREEN CHAR TO C ;MOD4 TECH REF MANUAL (@VDCTL) 00660 28H ; RE-DISPLAY MODIFIED SCREEN CHAR BACK TO BASIC 00680 RET 00690 RESET REQUIRED 00700 ;SAVE SCREEN CHAR ;BIT MASK TO A 00710 RESET A,B 00720 LD CPL ; INVERT MASK BITS FOR "AND" 00740 LD B.A BIT MASK BACK TO B RESTORE SCREEN CHAR TO A MODIFY SCREEN CHAR (RESET BIT) A,C 99769 AND SCRNOP GO RE-DISPLAY IT JR 00780 00790 ; POINT REQUIRED 00800 POINT AND AND DETERMINE POINT STATUS ; RET IF BIT OFF (ASA ALREADY SET) (IX+1), 0FFH; INDICATE "ON" 00810 00820 LD IN ASA (IX+2), ØFFH FFH ; (-1) IN ;BACK TO BASIC 00840 RET

End

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For a demonstration of Pixel's graphics, merge Program Listing 2 with Listing 1 and run the merged program.

#### **Axis Powers**

The Model III's graphics coordinates range from 0–27 horizontally and from 0–47 vertically. Pixel supports the Model 4's larger screen with more pixels, so its limits are 0–159 along the X axis and 0–71 along the Y axis. If you use values outside those ranges, the functions will do nothing or, at worst, generate an overflow error.

### The Nitty-Gritty

The key to Pixel lies in lines 2 and 3 of Listing 1. This is the machine-language code that Pixel POKEs into the string called PXLCODE\$ in line 1, and it executes there every time you use Point, Set, or Reset. By the way, use special care when you type in line 1; if the string isn't at least 104 characters long, the machine-language code won't fit.

Line 4 obtains this string's address in PXLPTR!, while line 5 sets up the code therein. Lines 6, 7, and 8 define the three new functions and their entry points.

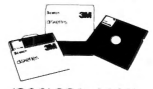
You don't have to know anything about Assembler or machine language to use Pixel. However, if you're interested in the programming technique used here, take a look at Program Listing 3, the source for the data statements. The supervisor calls (SVCs) make it possible for TRSDOS 6.X to perform certain specialized functions. In my program, the most critical call is the @VDCTL SVC, which facilitates screen-related functions.

Contact Alan D. Smith at P.O. Box 119, Mortdale, N.S.W. 2223, Australia.

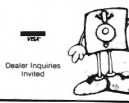
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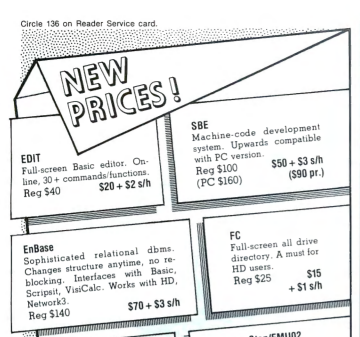


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# These Are The Best of Times

computer's multiplication process is more involved than you might realize. A processor must execute hundreds of machine-language instructions to multiply two numbers. This month, I'll discuss how a computer multiplies numbers from a software standpoint and describe two hardware projects that illustrate multiplication methods.

I will limit my discussion to multiplying unsigned integers. While multiplying signed and floating-point numbers is more complex, it's a logical extension of unsigned integer multiplication, and the principles described below also apply.

A computer executes seven steps in multiplication:

- It stores the ASCII key values from the keyboard into a buffer area.
- It converts the ASCII number values to packed BCD format.
- It converts the packed BCD values to pure binary format.
- It does the actual multiplication with the binary numbers.
- It converts the product from binary to packed BCD format.
- It converts the packed BCD product to AS-CII.
- It sends the product to the computer display, suppressing leading zeros.

I will cover only step 4 (the actual multiplication), assuming that the numbers you want to multiply are already in binary format.

### The Multiplication Algorithm

Binary multiplication is similar to decimal multiplication, though binary is more simple, since each digit of the multiplier is always either a zero or a 1. Figure 1 shows the typical decimal multiplication of 238 by 312.

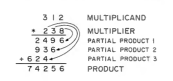


Figure 1. Decimal multiplication example.

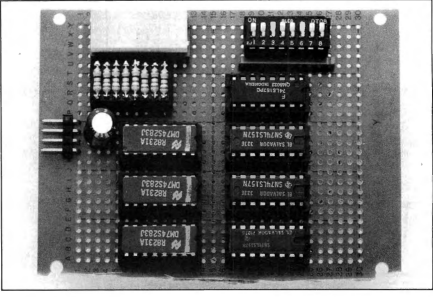


Photo 1. 4- by 4-bit sequential multiplier.

As shown, the computer first multiplies 312 (the multiplicand) by the loworder digit of the multiplier (8); it then puts this product below the line, to add it to other values later. The processor then multiplies the 312 by the nexthigher-order multiplier digit (3), and puts this product below the first one, but shifts it one position to the left.

Finally, the computer multiplies the multiplicand by the high-order multiplier digit (2) and puts this product below the previously calculated products, shifted yet another position to the left.

Once the computer calculates all the partial products, it adds them together. You could consider multiplication as merely a systematic sequence of partial products, shifts, and additions. But how do you calculate the partial products? This is where the simplicity of binary

numbers makes calculations easy.

Consider the multiplication of two binary numbers (5 times 6 in decimal) shown in Fig. 2. The computer first multiplies the multiplicand (6) by the loworder multiplier digit (1), and brings the product down below the line. It then multiplies 6 by the next-higher-order multiplier digit (zero), and puts the product below the first partial product, shifted one position to the left. Finally, the processor multiplies the multiplicand by the high-order multiplier digit (1), and puts this partial product below the previous two partial products, shifted one additional position to the left. The computer then adds the partial products to get the final product.

The sequence described above continues for any additional digits that may be in the multiplier. Each partial product is

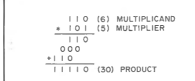


Figure 2. Binary multiplication example.

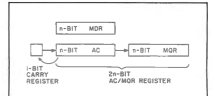


Figure 3. Multiplier register structure.

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### PROJECT 80

always either zero or the multiplicand, since each multiplier digit is either zero (resulting in a zero partial product) or 1 (resulting in the multiplicand as the partial product). You should note that, like decimal multiplication, the product of two n-digit binary numbers has up to 2n digits.

You can implement the multiplication procedure in a number of ways, and I'll describe one common method. Picture your multiplier as having three n-bit registers (for performing n- by n-bit multiplication): an accumulator (AC), a memory data register (MDR), and a multiply quotient register. The computer must logically connect the AC and MQR so that it can shift a bit out of the loworder AC bit position into the high-order MQR bit position. AC and MQR together form a double-precision (2n length) register (referred to as AC/MQR). You must also have a 1-bit register (Carry) to hold the carry out of the AC during the addi-

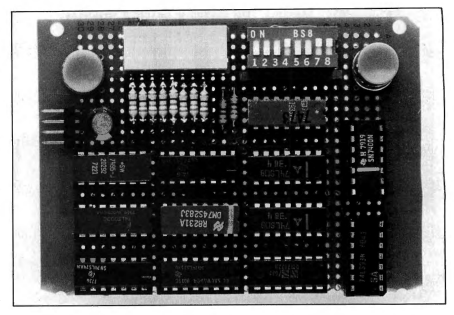
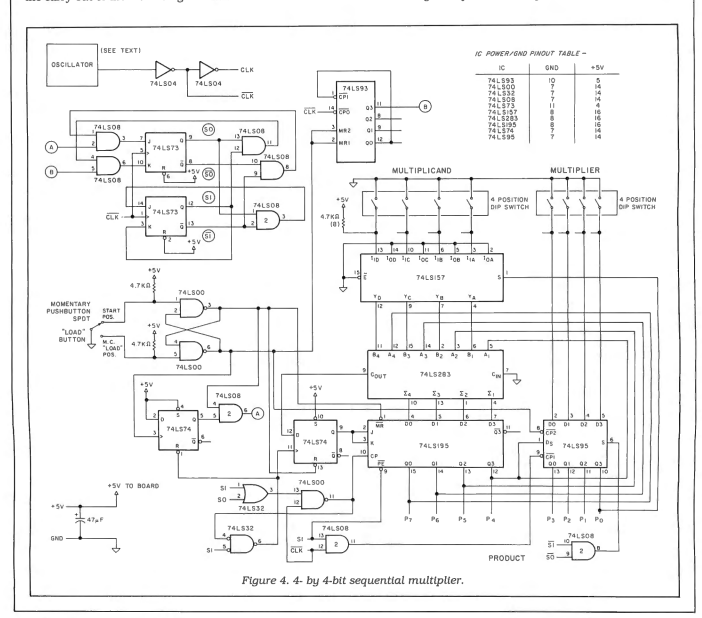


Photo 2. 4- by 4-bit parallel multiplier.



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### PROJECT 80

tion process, until the processor can shift it into the AC. Figure 3 illustrates the multiplier register structure.

The computer multiplies values using this algorithm:

- 1. It puts the multiplier into the MQR and places the multiplicand into the MDR.
- 2. It sets a counter to n (for an n- by n-bit multiplication).
- 3. It clears the AC and Carry registers.
- It determines if the low-order MQR bit is a
   If not, it goes to step 6.
- It adds the MDR value to the AC. It sets the Carry register if a carry occurs, and clears it otherwise.
- 6. It shifts the AC/MQR double-precision register right one bit position, shifting the Carry bit into the high-order AC bit position and shifting the low-order MQR bit out of the register. It also shifts a zero into the Carry register.
- 7. It decrements the counter. Is the counter zero? If not, go to step 4.
- The multiplication is complete. The 2n-bit product is in the AC/MQR double-precision register.

As the algorithm indicates, the multiplication process consists of n add/shift sequences. As the computer shifts the AC/MQR double-precision register to the right, it puts the next-higher-order multiplier bit in the low-order MQR bit position, determining whether or not it should add a value during the next iteration of the algorithm.

### A Software Approach to Multiplication

Most computers do multiplication through software. It's a simple matter to type in PRINT 45\*96 in Basic and watch the result instantly appear. The Program Listing shows a Z80 Assembly-language subroutine that performs 8- by 8-bit multiplication, with a 16-bit product. The processor passes the multiplicand in the accumulator and passes the multiplier in the E register. The processor returns the product in the D/E register pair; it returns all other registers unaffected.

The subroutine follows the multiplication algorithm given above. It uses the C register as the MDR, the D register as the AC (though the actual addition takes place in the Z80's accumulator), and the E register as the MQR.

### Two Hardware Approaches To Multiplication

While the software approach to multiplication is adequate for most applications, many applications still require the increased speed of hardware multiplication. Even processors with internal multiply and divide instructions can often benefit from faster multiplication or division circuitry. While about 1 percent of the run-time instructions executed in such systems involve multiplication and

division, they typically use about 10 percent of the processing time.

Two hardware approaches exist for multiplication: the sequential multiplier and the parallel (combinational) multiplier. The sequential multiplier is by far the more common and economical. All microprocessors with internal multiplication instructions use this approach, as do math coprocessors and slave processors.

I'll discuss each of the hardware approaches below and describe a 4- by 4-bit multiplier to illustrate how they work.

### The Sequential Multiplier

The sequential multiplier implements the multiplication algorithm described above in hardware. A state machine specifies each operation of the sequential circuit. The circuit also consists of a synchronizing clock, a counter, a full-adder, and some shift registers, along with some miscellaneous support circuitry.

Figure 4 shows the schematic diagram for a 4- by 4-bit sequential multiplier (see Parts List 1). The completed circuit appears in Photo 1. You can also choose options for the oscillator (see Fig. 5). Since I designed this board for illustration, I suggest option A because it lets you single-step through the multiplication process, one clock cycle at a time. This is done by using a momentary contact SPDT button switch, the same type of switch used for the Load function. I used light-emitting diodes (LEDs) for displaying the products (see Fig. 6). Note that an LED goes on for a zero value.

You'll notice two four-position DIP (dual in-line package) switches in Fig. 4, one for the multiplier and one for the multiplicand. When you press the load button, the processor loads the multiplier into the 74LS95 shift register (used as the MQR). It also clears the 74LS195 (used as the AC) and the 74LS74 (used as the Carry regis-

			Part	Ргісе	
Qty.	Description	Dist.	number	each	
1	74LS93 4-bit binary ripple counter	JRD	74LS93	.55	
2	74LS00 quad two-input and gate (LS TTL) IC*	JDR	74LS00	.24	
2	74LS08 quad two-input and gate (LS TTL)	JDR	74IS08	.28	
1	74LS73 dual J-K flip-flop (LS TTL)	JDR	74LS73	.39	
1	74LS32 quad 2-input or gate (LS TTL) IC	JDR	74LS32	.29	
1	74LS195 4-bit parallel access shift register (LS TTL)	JDR	74LS195	.69	
1	74LS283 4-bit full adder with fast carry	JDR	74LS283	.69	
1	74LS95 4-bit shift register (LS TTL)	JDR	74LS95	.75	
1	74LS74 dual d-type flip-flop (LS TTL)	JDR	74LS74	.35	
2	4 position dip-switch (SPST)	RS	275-1304	1.49	
10	330-ohm resistor (.25 watt)*	RS	271-1315	.08	
12	4.7k-ohm resistor (.25 watt)*	RS	271-1330	.08	
2	Momentary contact SPST pushbutton switch*	RS	275-1549	2.19	
10	Red light emitting diode (LEDs)*	RS	276-041	.35	
1	47 μF/35-volt electrolytic capacitor (PC mount)	RS	272-1027	.69	
1	.1-inch matrix grid prototype board	RS	276-158	1.95	

<sup>\*</sup> Quantity shown assumes use of the single-cycle clock option.

Parts List 1. Parts for sequential multiplier

Qty.	Description	Dist.	Part number	Price each	
4	74LS157 quad 2-to-1 multiplexer (LS TTL) Ic	JDR	74LS157	.65	
3	74LS283 4-bit full adder with fast carry	JDR	74LS293	.69	
8	330-ohm resistor (.25 watt)	RS	271-1315	.08	
8	47 μF/35-volt electrolytic capacitor (PC mount)	RS	271-1027	.69	
8	Red light emitting diode (LEDs)	RS	276-041	.35	
2	4 position dip switch (SPST)	RS	275-1304	1.49	
1	.1-inch matrix grid prototype board	RS	276-158	1.95	

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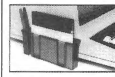
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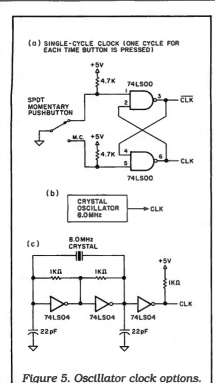
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### PROJECT 80



ter). When you release the button, the computer sets the A bit to indicate that it will begin multiplication. The 74LS283 4-bit full-adder does the additions, and the multiplicand DIP switches act as the MDR. Also, the 74LS93 functions as the counter. I've described the function of the 74LS157 below.

The 74LS73 J-K flip-flops are the basis of the state machine. The outputs of these flip-flops define the activity of the circuit at any given time. The three states are defined as follows:

- S1 S0 Activity
- 0 0 Idle
- 0 1 Add the output of the 74LS157 to the 74LS195
- Shift the Carry/74LS195/74LS95 register right one bit position

If you use the single-cycle clock approach, you'll find it especially helpful to connect the SO and S1 signals to light-emitting diodes to show the current system state. At power-up, you should step the clock until you reach the OO idle state. At this point, the computer should set the binary numbers you want multiplied on the DIP switches (a closed

switch represents a zero bit) and you should push the load button to initialize the circuit. After you release the button, the next clock cycle changes the state from 00 to 01. It takes eight clock cycles to complete the multiplication. Afterwards, the 8-bit product appears on the outputs of the 74LS195/74LS95 double-precision register and the state machine returns to idle.

The circuit deviates slightly from the multiplication algorithm given earlier. Instead of skipping the addition with a

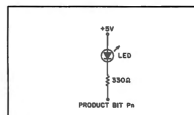
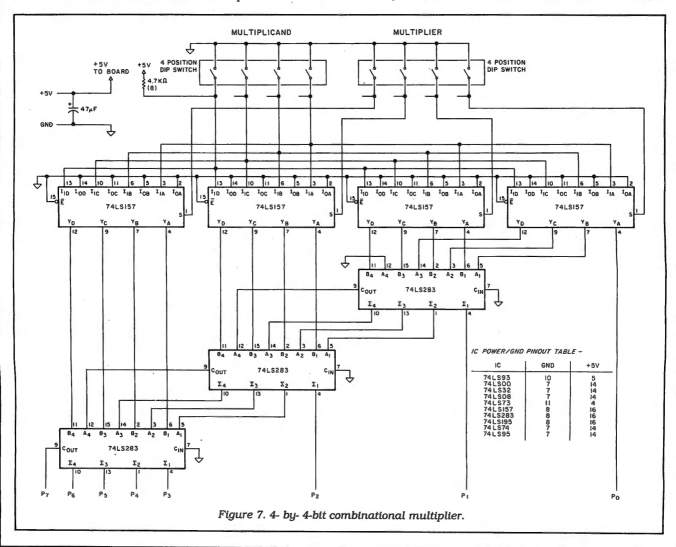


Figure 6. Connect product output bits to LEDs for display (LED is lit when Pn is low).



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Said Alayli P. O. Box 224 ABU DHABI - U. A. E. Tel.: 09712 - 477 - 570 low-order MQR bit of zero, the computer switches the outputs of the 74LS157 to the value zero (instead of the multiplicand value) and then adds zero to the current 74LS195 value; it also clears the Carry register (74LS74).

The algorithm given earlier would require at most n (but generally fewer) additions for the multiplication. In the circuit in Fig. 4, however, the algorithm always makes n additions, though sometimes it adds only the value zero.

It would, of course, be better to include the additional circuitry needed to follow the algorithm given earlier precisely, since this would take fewer clock cycles (on the average) and since speed is the name of the game. For illustrative purposes, however, the circuit in Fig. 4 works well.

### The Parallel Multiplier

The parallel multiplier approach is much faster than the sequential multiplier although the parallel system requires more circuitry (see Photo 2). This approach involves the use of combinational logic and requires no synchronization clock. This approach merely extends the multiplication algorithm using additional hardware for the successive shifts and additions, instead of doing these operations sequentially.

Figure 7 shows the schematic for a 4-by 4-bit parallel multiplier (see Parts List 2). As shown, it has four 74LS157 quad 2-to-1 switches at the top. The inputs to each of these switches are identical, except the select (S) inputs, on pin 1. Each select input connects to a bit of the multiplier, with the low-order multiplier bit selecting the far right 74LS157 input, and the high-order multiplier bit selecting the far left 74LS157.

When the select input is high (a 1) the multiplicand value appears at the outputs of the '157; when the select input is low (a zero), the value zero appears at the outputs of the '157. The low-order bit of the low-order '157 is bit zero of the product (PO). The 3 high-order bits go into a 74LS283 4-bit full-adder. The output of the second '157 also goes to the '283, and their sum appears at the output of the '283. The low-order sum bit is then bit 1 of the product (P1), and the three highorder sum bits, plus the carry, go into the next '283, along with the outputs of the next '157. This process continues through the third full-adder, which provides the 5 high-order product bits.

You should note how the output of one stage is the input to the next stage, which the processor shifts left one bit position. Since there is a full-adder at each stage, the computer makes shifts and adds by the logic configuration. The multiplication time, then, results from

Program Listing. Subroutine for an 8- by 8-bit multiplication with a 16-bit result.

, \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

```
This subroutine performs an 8 X 8-bit multiplication giving a 16-bit result. The multiplier is passed in the E register, and the multiplicand is passed in the A register (accumulator). The 16-bit product is
                     00110
00120
                      00140
                                  returned in the DE register pair. All other 280 registers are returned unchanged. The register usage is as follows:
                      00150
                      00160
00170
                                            B register --> acts as the loop counter.
C register --> acts as the MDR.
                      88198
                                           C register --> acts as the AC.

B register --> acts as the MQR.

Carry flag --> acts as the Carry register.
                      00210
                                  Carry flag --> acts as the Carry register. Note that all additions actually take place in the
                      00220
                      00230
                      00240
                                  Z80's accumulator.
                                  Written by: Roger C. Alford **
                      00260
                      00280 ;
FFGG
                      00290
                                            ORG
                                                         GPFGGH
                                                                                   SAVE THE BC REGISTER
PPAA CS
                      AARTA MI.TPI.Y
                                            PUSH
                                                         BC
                                                                                     PAIR TEMPORARILY ON THE
                      00320
                      00330
                                                                                   PLACE THE MULTIPLICAND; INTO THE C REGISTER,
                      00340
00350
FFØ1 4F
                                            LD
                                                         C,A
                                                                                   USED AS THE MDR.
                      00360
FF02 0608
                                            LD
                                                         B.8
                                                                                     8 ITERATIONS, SINCE WE
ARE DOING AN 8 X 8-BIT
MULTIPLICATION.
                      00380
                      00390
                      00400
FFØ4 16ØØ
                                            T<sub>D</sub>
                                                         D.00H
                                                                                    CLEAR THE D REGISTER
                                                                                   USED AS THE AC.
FF06 B7
FF07 CB43
                      00430 MPLYLP
                                            OR
                                                                                   ; IS THE LOW-ORDER MOR BIT ; SET?
                                            BIT
                                                         0.E
                      00450
FF09 2803
                      99460
                                            JR
                                                         Z . NOADD
                                                                                   :IF NOT, DO NOT ADD
                                                                                     BRANCH BELOW FOR THE
DOUBLE-PREC. SHIFT.
                      00480
                                                                                    OTHERWISE ADD THE MOR
TO THE CURRENT AC.
FFØB 7A
                                             LD
                      00500
                      00510
                                                                                     FIRST PLACE THE AC
VALUE INTO THE Z80'S
                      00530
                                                                                      ACCUMULATOR
                                                                                   ; ACCOMULATOR.
; ADD THE MDR VALUE TO THE
; AC VALUE. THE CARRY
; ALSO REFLECTS THE CARRY
FFØC 81
                                            ADD
                                                         A.C
                      00550
                                                                                      CONDITION.
                      00570
                      00580
00590
                                                                                    PLACE THE NEW AC VALUE
BACK INTO THE D (AC)
PPØD 57
                                             LD
                                                         D,A
                      99699
                                                                                     REGISTER.
FFØE CBIA
                       00610 NOADD
                                            RR
                                                                                         A DOUBLE-PRECISION
                                                                                     RIGHT SHIFT. FIRST
ROTATE THE AC REGISTER,
WITH THE CARRY GOING
INTO AC BIT 7. AC BIT
6 GETS PLACED INTO THE
                      00620
                      00640
                      00650
                      99679
                                                                                      CARRY REGISTER.
                                                                                   NOW COMPLETE THE SHIFT,
BY ROTATING THE CARRY
FF10 CB1B
                      88698
                      99799
                                                                                      INTO MOR BIT 7, AND
                                                                                      MOVING ALL OTHER BITS
                      99729
                                                                                      DOWN.
FF12 10F2
                                                                                   DECREMENT THE COUNTER.
                      00730
                                            DJNZ
                                                         MPLYLE
                                                                                      IF NOT YET ZERO, LOOP
AGAIN TO 'MPLYLP' FOR
THE NEXT ITERATION.
                      00760
                                                                                    ; PLACE THE MULTIPLICAND
; BACK INTO THE 280'S A
; REGISTER FOR RETURNING.
PF14 79
                                             LD
                       887 98
                                                                                    RESTORE THE BC REGISTER
PAIR FROM THE STACK.
FF15 C1
                                             POP
                                                          BC
                       00810
FF16 C9
                      00820
                                             RET
                                                                                    MULTIPLICATION DONE
                                                                                      RETURN TO THE CALLING
                      00840
                                                                                   : ROUTINE.
                                            SUBROUTINE: MLTPLY.
                       00850
                                ; END OF
0000
                       00860
```

merely the propagation delays through the chips. Using LS devices, the typical multiplication time is around 50 nanoseconds. This time drops to just a few nanoseconds when you use high-speed logic.

While the sequential multiplier circuit is more complex than the parallel multiplier, it is more useful with practical word sizes (e.g., 16- by 16-bit multipliers). The sequential circuit would require wider shift registers and a wider adder (and a carry look-ahead genera-

tor). The parallel multiplier, however, not only requires wider switches and adders, but many more of them (n 2-to-1 switches and n-1 adders). You can, however, get parallel multiplier chips from companies like TRW.

Write to Roger C. Alford at Washtenaw Digital Systems, P.O. Box 2014, Ann Arbor, MI 48106. Please include a self-addressed, stamped envelope for a replu.

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# Tracking MS-DOS: The 1000 and Other Species

didn't name this column. In fact, I didn't like the idea. I am, after all, a modest person. I argued with my boss. I even appealed to his self-interest, pointing out that he could never get rid of me as long as the column continued. "I can always find another guy named Dave," he replied.

The subject is Tandy's MS-DOS machines. I'll focus on the 1000, because I use one and am comfortable with it, but I'll also discuss the 2000. The 1200 will receive the least treatment because it's the most IBM PC-compatible and has the fewest idiosyncracies. In spite of the title, I'll range beyond MS-DOS itself, and cover such topics as GW-Basic and commercial software and hardware.

I'll provide hints, tips, and advice that will help you get more out of your machine and, perhaps, give you some intellectual satisfaction. I'll discuss both Basic and 8088 Assembly-language programming. I'll also pass along my experiences with significant and interesting MS-DOS products. For instance, I'm eager to find out how the MS-DOS version of Powersoft's Super Utility compares with the Norton Utilities.

I expect to spend much of my time experimenting and playing. However, I'm hoping that 80 Micro readers will provide much of the material that goes into the column. Your problems, suggestions, and hints will be my guidelines. What information do you need? What bugs are driving you crazy? What products impress you the most? I'll try to solve some problems, but I also expect to hear from readers who have solutions to pass on. I can't provide financial reward for hints and patches, but I'll give you credit in print.

### **Printer Praxis**

In my June article on the Model 1000 ("The Tandy 1000 Tip Sheet," p. 38), I reported that the Okidata Microline 80

### System Requirements

Models 1000, 1200, and 2000 GW-Basic



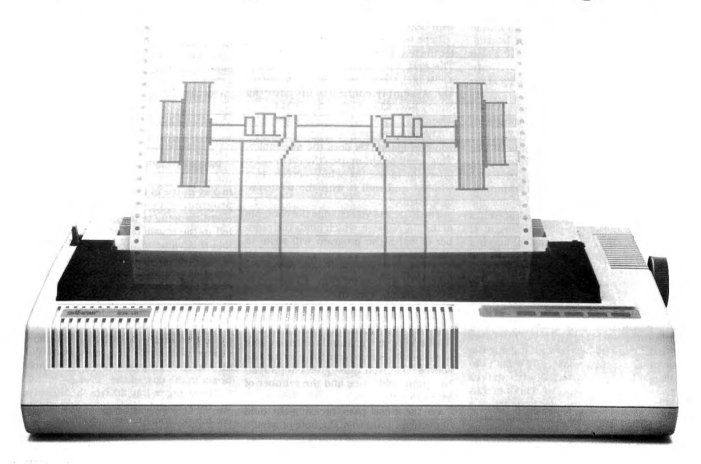
```
Program Listing 1. A sample Assembly-language routine written with Debug.
    N SCREEN.COM
                           ;SCROLL UP, BLANK ALL ;UPPER LEFT CORNER OF SCREEN
    MOV
          AX,0600
    MOV
          CX,0000
    VOM
          DX,184F
                           ;LOWER RIGHT CORNER OF SCREEN
                           BRIGHT WHITE ON BLUE BACKGROUND
    MOV
          BH,1F
    TNT
                           BIOS VIDEO INTERRUPT
                           ; TERMINATE PROCESS
    MOV
          AH,4C
                           DOS FUNCTION CALL INTERRUPT
    INT
    RCX
    11
    W
    0
                                                                     End
```

```
Program Listing 2. A demonstration of the Sound statement.
```

```
10 CLS : SOUND ON : PLAY "MF"
20 ON KEY(13) GOSUB 110
30 ON KEY(14) GOSUB 130
40 ON KEY(15) GOSUB 150
50 ON KEY(16) GOSUB 170
60 FOR I = 13 TO 16 : KEY(I) ON : NEXT I 70 T = 200 : V = 1
80 SOUND T,1,V
90 LOCATE 10,35 : PRINT RIGHT$("
                                          " + STR$(T),5);
100 GOTO 80
110 T = T + 15 : IF T > 16000 THEN T = 16000
120 RETURN
              1 : IF V < 1 THEN V = 1
140 RETURN
150 \text{ V} = \text{V} + 1 : \text{IF V} > 15 \text{ THEN V} = 15
160 RETURN
170 \text{ T} = \text{T} - 15 : \text{IF T} < 1 \text{ THEN T} = 1
180 RETURN
```

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Program Listing 3. A demonstration of the Play statement.

```
10 ON PLAY(2) GOSUB 1000
20 PLAY ON "MEMST25502EFBA"
50 PRINT "Just for Show ";
60 GOTO 50 "EFBAEFBAEFBAEFBAEFBAEFBA
```

End

blew out the 1000's printer port. I subsequently received a fix from Jay Wyrick of Hollywood, FL. If you're comfortable wires on your printer's circuit boards, the modification is easy to make. It's also the method Okidata suggests. Tandy service centers can do the modification for you, too.

You eliminate the offending high voltages on pins 34 and 36 by cutting wire S6 and a lead to resistor R17. You can see both points from the back of the printer, to the left of the Centronics plug opening. Supposedly, the printer will function as usual with other computers.

I've heard of at least one use for the printer driver (LPDRVR.SYS) that comes on the 1000 DOS disk. Tom Siriani of Hillsboro, OR, discovered that having this driver installed as a device in the CONFIG.SYS file solved the "Out of paper" error when printing lines longer than 80 columns in Basic. (The other known solution is to use the Width statement; e.g., Width Print 255.)

Should you use the 1000 printer driver? I don't; I played with it using Basic to send control codes, and wasn't impressed. The DMP-120 with driver installed acted just like my Okidata 82A with or without the driver installed. It's definitely doing something because I could print and list lines longer than 80 columns with either printer.

I would be interested to hear from anyone who finds the driver useful. You can replace codes in its character translation table from Basic or from machine language (with an INT 17H, the Basic input/output system [BIOS] printer interrupt).

### People's Assembler

If you can't afford an assembler and would like to try machine language, you already have the tools, EDLIN and Debug. This is how I've been managing; the small assembler in Debug is fine for short routines. I write source files with EDLIN (or a word processor) and use input/output redirection to force Debug to assemble the source file to an object file.

You can write Assembly-language code right in Debug, on the fly, but the trick is to have it assemble from a file that you can edit later. The text file must have all the keystrokes you would normally use in an assembling session with

Debug. Program Listing 1 is a small program that changes the screen to blue with bright white letters.

Type in EDLIN SCREEN.SRC and enter the text as listed, even the blank line. The first line names the output file (a .COM file), the second line starts assembly. Assembly continues up until the empty line, whose sole purpose is to end assembly.

The semicolons start comments that you can ignore, as does the assembler. This small program uses the BIOS video interrupt to set the whole screen as a window and null it with the white-on-blue attribute.

The RCX lets you change the contents of the CX register, which holds the number of bytes the program will write to disk. The W makes the program write all 11H bytes of assembled code to the file Screen.COM. Q is for Quit. To assemble the source file, type in:

#### DEBUG < SCREEN.SRC

Debug takes its input from the source file instead of the standard input (the keyboard). When you first write the source code, you must guess at all relative jump addresses and the number of bytes to put in CX.

I make a first pass, pressing the hold key when I want to make note of what a jump address should be and the number of bytes involved. I then edit the source file and reassemble. With complex routines, I make several passes, especially if a relative jump instruction suddenly becomes a byte longer. Then I have to debug.

#### **Basic Sounds**

I was experimenting with the GW-Basic Sound statements recently. You definitely need to learn a few things if you're used to the Sound statement on the Model 4 or 2000. The 1000's Basic sound has a range of 110 Hz to above hearing with adjustable volume on three voices (like the late PCjr). The Tandy 1000 Basic manual has the value ranges and polarities for the tone and duration parameters mixed up or just wrong. (The more I use this manual, the madder I get.)

Program Listing 2 demonstrates the abilities of the Sound statement. The up-

and down-arrow keys raise and lower the tone, while the left- and right-arrow keys lower or raise the volume (on the 1000 only). The program displays the present tone value in the middle of the screen. The arrow keys act through On Key event-trapping (see 1000 Basic article). The Sound On in line 10 is necessary. The "MF" puts the sound in the foreground.

On the 1000, you also get a Noise command (six types) and the Play command. The Play statement takes a string argument with up to 32 notes or rests. The variety of string arguments provides flexibility, and Tandy implemented them so that musicians can feel comfortable using them. You can play music as a background task while a program does other things. To facilitate this process, Basic provides event-trapping for the number of notes left in the music buffer. When it's near empty, an interrupt subroutine can refill the buffer.

Program Listing 3 shows how to use the Play statement with event-trapping to play music in the background as other program lines execute. Line 10 sets event-trapping to trigger with two notes left in the music buffer. You should adjust this value to the complexity of the foreground task. If it involves uninterruptable graphics that take a while to execute (like filling a large area with the Paint statement), you'll want to set the buffer trip level higher. However, setting the On Play() parameter higher means more frequently interrupting the foreground task. In the present case, a value of 1 in line 10 produced a noticeable break in the flow of the "music."

The string in line 30 sets the music in the background, as staccato, at the highest tempo and the second octave, then starts things off with the notes E, F, B, and A. The subroutine replenishes the music buffer with several repetitions of these four notes; they repeat endlessly while the screen fills with the text in the loop from lines 50–60. When the subroutine is active, screen printing halts momentarily, but the music plays without pause.

#### **Program Protection**

How much can you protect Basic programs from tampering or copying? The Save command has a protect option (Save "File",P) that saves a Basic program in an encoded binary format. The file is then protected from tampering, as you can't list, edit, or merge it. You can, however, load, run, or chain the program, as well as copy it. What more can be done?

You can write to Dave Rowell at 80 Micro, 80 Pine St., Peterborough, NH 03458.



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### Good Form: A Close Look At Basic Program Structure

ike a story, a game of chess, or life itself, a Basic program has a beginning, middle, and an end. As you evolve as a programmer, your efforts become more intellectually complex, and you start to recognize the events and rhythms that mark these stages in a program.

For the sake of nonargument, suppose that Basic programs have only four fundamental forms, with these names:

Arrow—Linear in form, this Basic program shoots straight through its lines once and ends.

Skipper—This one jumps back and forth among line numbers.

Crucible—It returns again and again to one or more central testing areas whose products are sliced, diced, molded, and folded into results.

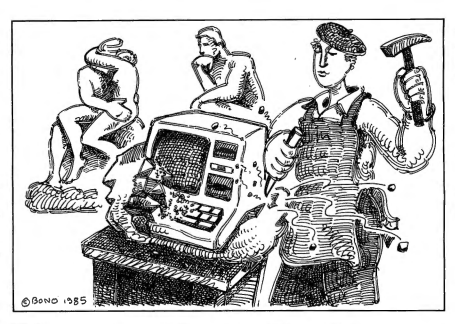
Choice—This type features a menu format in which you decide what part of the program to use. Choices lead to and from modular units, which you can think of as small crucibles within the main program.

I've listed these four program forms in the order in which most of us learn to use them. All require a start, middle, and end. Figure 1 shows a template that lumps subevents of these stages. I've keyed brief explanations to the line numbers in the template. The beginning of the program is its foundation.

- •100—A remark line or lines. Traditional uses: Giving the program name, computer system, and memory requirements; author's name and address; copyright statement; and restrictions on use. You can run the program without this line.
- •110—Data line. You don't need this line if you're not giving variable arrays values. It can go anywhere in the program but it traditionally comes first.
- •120—CLS to clear the screen. Not necessary, but it's neat programming practice to start with a clean slate.
- •130—A simple Clear statement sets nu-

### System Requirements

Models III, 4, and 1000



### Program Listing 1. Job Aptitude Test.

```
100 REM * Job Aptitude Test * Model 4/4P
110 CLS
120 CLEAR
130 DIM B(2)
140 PRINT "Answer preference as 1 or 2, press enter."
150 INPUT "1-Shoveling 2-Typing"; Z
160 IF Z<>1 AND Z<>2 THEN CLS: GOTO 150
170 B(Z)=B(Z)+1
180 CLS
190 INPUT "1-Flower 2-Wrench"; Z
200 IF Z<>1 AND Z<>2 THEN CLS: GOTO 190
210 B(Z)=B(Z)+1
220 CLS
230 IF B(1)>B(2) THEN PRINT "Gardening or forestry await you."
240 IF B(2)>B(1) THEN PRINT "Try auto parts inventory."
250 IF B(1)=B(2) THEN PRINT "Write poetry."
End
```

### Program Listing 2. Gumball Route.

```
REM * Gumball Route * Model 4/4P
   DATA A,B,C,D,E,F
130 CLEAR
140 DEFSTR A-D
150 DIM A(6)
170 READ A(X)
180 NEXT X
190 RANDOM
200 MIL=500
210
   D="A
300 REM A
   IF LEN(D)>5 THEN 1000
   IF R=1 THEN T=T+10: D=D+"B": GOTO 400
   T=T+12: D=D+"F": GOTO 800
400 REM B ----
```

Listing 2 continued

### MEGABYTES FOR MINI-BUCKS.

### Model 1, 3, 4 Hard Drives

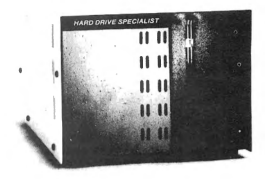
<b>Primary</b>	Secondary
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Tandy 1000

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### BASIC TAKES

```
Listing 2 continued
    410 R=RND(4)
    420 IF R=1 THEN T=T+10: D=D+"A": GOTO 300
430 IF R=2 THEN T=T+3: D=D+"F": GOTO 800
440 IF R=3 THEN T=T+2: D=D+"E": GOTO 700
    450 T=T+8: D=D+"C": GOTO 500
    500 REM C
    510 R=RND(3)
    520 IF R=1 THEN T=T+8: D=D+"B": GOTO 400
    530 IF R=2 THEN T=T+7: D=D+"D": GOTO 600
540 T=T+5: D=D+"E": GOTO 700
    600 REM D
    610 R=RND(3)
    620 IF R=1 THEN T=T+7: D=D+"C": GOTO 500
630 IF R=2 THEN T=T+8: D=D+"E": GOTO 700
    640 T=T+6: D=D+"F": GOTO 800
    700 REM E
    710 R=RND(4)
    720 IF R=1 THEN T=T+5: D=D+"C": GOTO 500
    730 IF R=2 THEN T=T+2: D=D+"B": GOTO 400
740 IF R=3 THEN T=T+1: D=D+"F": GOTO 800
    750 T=T+8: D=D+"D": GOTO 600
    800 REM F
     810 R=RND(4)
     820 IF R=1 THEN T=T+6: D=D+"D": GOTO 600
     830 IF R=2 THEN T=T+1: D=D+"E": GOTO 700
840 IF R=3 THEN T=T+3: D=D+"B": GOTO 400
     850 T=T+12: D=D+"A": GOTO 300
    1000 FOR X=1 TO 6
    1010 IF INSTR(D,A(X))=0 THEN 320
    1020 NEXT X
    1030 IF T=<MIL THEN MIL=T: PRINT T;D
     1040 D="A"
     1050 T=0
     1060 GOTO 300
     1070 END
                                                                                           End
```

```
Program Listing 3. Interest.
100 REM * Interest * Model 4/4P
120 CLEAR
130 PRINT "INTEREST"
140 PRINT "This program figures interest on an investment compounded daily"
150 PRINT "and prints total at end of every 30 days."
160 PRINT
170 INPUT "Type amount invested and press enter"; A
180 INPUT "Type annual interest (10 for 10 percent, for
example) and press enter";I
190 INPUT "Number of days until withdrawal planned";M
200 I=I/100/365
210 FOR X=1 TO M
220 A=A+A*I
230 IF X/30=INT(X/30) THEN PRINT "Month"X/30;"-"A
240 NEXT X
250 PRINT
260 PRINT "Total at end of "M"days: "A
270 END
                                                                      End
```

```
Program Listing 4. Menu.
100 REM * Menu * TRS-80 Model 4/4P
110 DATA Appetizer, Soup, Salad, Entree, Beverage, Dessert
120 CLS
130 PRINT @ 670, "Menu Selection"
140 CLEAR
150 DEFSTR A,B
160 DIM A(6)
170 FOR X=1 TO 6
180 READ A(X)
190 NEXT
200 PRINT @ 990, "Tap a key to continue."
210 Q$=INKEY$
220 IF Q$= THEN 200
230 CLS
240 PRINT "Categories:"
250 PRINT "-----
260 FOR X=1 TO 6
270 PRINT X; "- "A(X); TAB(20); B(X)
280 NEXT X
290 PRINT STRING$ (40, "-")
                                                           Listina 4 continued
```

meric variables to zero and string variables to nulls. The Clear statement offers options I won't go into because you don't need them at this stage.

- •140—Define statements restrict variables to certain uses. Two examples are DEFSTR, as in DEFSTR A, which defines a letter as a string without that pesky dollar sign (e.g., A = "clown"), and DEFINT, as in DEFINT B, which thereafter makes a variable's value an integer of any fractional result.
- •150—You can dimension arrays after you define them; for example, DIM A(20).
- •160—Your program should read in array values at this point; for example, FOR X = 1 TO 20:READ Z\$(X):NEXT X.
- •170—This is a good place to set all beginning values of variables; for example, M = 20.20:L\$ = "line".
- •180 and 190—The title and instructions are up to you, but they are well placed as the final events in program start-up. Your first program was probably of the arrow form, which generally runs straight through its lines and waits like a smug puppy to perform again:

```
100 REM *My First Program
110 PRINT "Look, Ma, I'm dancing!"
120 END
```

That same form can have its pragmatic uses, if it yields some result. See Program Listing 1, Job Aptitude Test. It's a tongue-in-cheek test, but it does illustrate the form: a series of questions whose answers the program keeps track of and acts on. You might use this format to give a test with multiple-choice answers, and to gather information for forms, such as employee files, inventory records, insurance claims, and the like.

#### Start: Initialization

100 Data line.

120 Clear screen.

130 Clear statement.

140 Define statement(s).

150 Dimension arrays.

160 Read in array values.

170 Set variable values.

180 Title screen.

190 Instructions.

#### Middle: Actuation

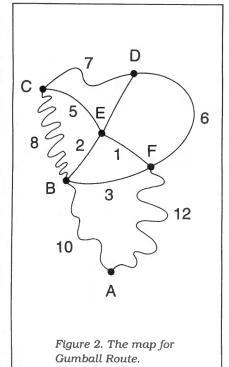
200 The program works on data supplied by the user and/or itself.

### **End: Realization**

210 The result of work done in the middle phase is given and the program ends. 220 Subroutines.

Figure 1. Program template.

```
Listina 4 continued
    300 PRINT
    310 PRINT "Tap a number to make selection."
    320 Q$=INKEY$
    330 IF Q$=""
                  OR INSTR("123456",Q$)=0 THEN 320
    340 PRINT
    350 C=VAL(Q$)
    360 ON C GOSUB 380,400,420,440,460,480
    370 GOTO 230
    380 PRINT "Type choice for APPETIZER and press enter."
   390 INPUT B(C): RETURN
400 PRINT "Type SOUP choice and enter."
    410 INPUT B(C): RETURN
    420 PRINT "Select SALAD and enter."
   430 INPUT B(C): RETURN
440 PRINT "ENTREE selection (and enter)"
    450 INPUT B(C): RETURN
               "Enter a BEVERAGE."
    460 PRINT
   470 INPUT B(C): RETURN
480 PRINT "DESSERT selection."
    490 INPUT B(C): RETURN
                                                                             End
```



The arrow is a simple and useful form on which a beginner can build.

The next beginner's discovery is the skipper, and programming life temporarily becomes a merry series of GOTOs. The skipper can create problems because it's tough to keep control of all the action. It demands precision and attention. Making a skipper work can be disheartening.

The example I've used, Gumball Route (Program Listing 2), is a computer solution to the problem in Fig. 2. That figure shows the mileage among six towns: A, B, C, D, E, and F. The gumball route driver's goal is to start at A, visit each site, and return to A in the shortest possible route. Traditionally, this is called the Traveling Salesman Problem.

It's really critical path scheduling.

The program I've written finds the best possible answer it can by bumbling along the route. Watch the program run. Read the listing's events. I think you'll see what happens. The program will continue to search for a shorter route until you break into it to stop it. I should warn you that even mildly complex critical path simulations might take longer to produce good results than you have time to wait.

So, the arrow form of programming is simplistic and of limited effectiveness. The skipper has its charm but it's difficult to form. We come to my favorite, the crucible. It's the quintessential Basic program format. You might use hundreds of lines to set up the situation, and the crucible focuses on one small area, bringing all force to bear on one or more crucial program events.

Now that I've made it sound mystical, let me deflate myself by offering a lowly example. It's Interest (Program Listing 3). Look at lines 210–240. They contain a For. . .Next loop that prints the building result of an investment. It could loop a million times if asked. It is the crucible of the program, and it is also the result.

In studying programs written by others, look for that crucible to get a quick understanding of what happens and why. Problems with the crucible? Some programs include so many GOSUBs, If. . . Then tests, changing values, and actions that they slow run time measurably. A program performing 50 tests within a crucial area can turn a run into an ice jam.

Now for the choice. It's also called a menu program. It gives you a screen menu from which the program goes on command to a subevent—and returns to the menu. GOSUB and GOTO trigger these forays. A menu program can be speedy because it avoids program areas not needed at the moment.

Menu (Program Listing 4) is about food, but remember that the menu of Basic pertains to listing user choices, not culinary decisions. This menu about food illustrates how you can, in this case, plan a meal by adding and replacing elements. Lines 260–280 contain a loop that prints menu choices. Line 320 invites a choice from 1 to 6, and the INSTR test in line 330 prevents any answer except 1 through 6. Line 360 sends the program to the appropriate area for action. This line is a good Basic command to learn, for it shortens otherwise messy decisions.

In a more complex menu program, you might have choices to load material to and from disk, to sort, add, delete, line print items meeting tests set within the program, and more. There's always more.

I'm not claiming that these four forms encompass all of Basic programming. However, when you study program format, I think you'll find many examples that neatly fit these ideas. The four examples should give you a clue to your Basic progress. If you are just arriving at the arrow stage, take heart. The journey ahead grows more interesting.

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### Wide Open: Windows for Your Model 4

ith this month's program, I'll complete my Model 4 windowing system. The Program Listing is the system's user interface; it lets you redefine a window or invoke any TRSDOS library command at any time without destroying the screen contents.

Assemble this month's program as WU/FLT. Then, provided you named the first program WD/CMD (see the June Next Step. p. 102) and last month's program WS/CMD (see p. 100), you can install the entire windowing system from the TRSDOS Ready prompt with these commands:

WD WS SET \*WU WU FILTER \*KI \*WU

The first line puts the window driver in place, the second adds the windowing supervisory call (SVC), and the last two lines link this month's user routine to the keyboard driver. As each module loads, it prints an appropriate message on the screen.

When you have all three programs up and running, you can press control-W at any time and a block of information will appear at the top of the screen telling you the row and column parameters of the present window as well as how many windows sit in an alternate memory bank.

The program gives you the option of opening a new window, closing a window and returning to the one below it, calling a DOS command, or returning to the present window and the program running there. Programs that display text with the @DSPLY and @DSP SVCs will stay within whatever windows you set. Those that transfer blocks of data directly to the screen or move the cursor to specific locations may not.



### **System Requirements**

Models 4 and 4P 128K RAM TRSDOS 6.2 Assembly language Editor/assembler



### Program Listing. The windowing system's user interface.

```
00003
00004
              Windowing system -- User interface
00005
              Installation instructions:
SET *dv WINDOW/FLT
FILTER *KI *dv
00006
00008
00009
                         **************
00010
00011
00012
       ;SVCs used:
      @CHNIO EQU
@CKBRKC EQU
00013
                         20
106
00015
      @CLS
                         105
00016
      @CMNDR
00017
      @DECHEX EOU
                         96
                         10
22
101
00018
      @DSPLY
      @EXIT
00020
      0FLAGS
00021 @GTMOD
                         100
00022 @HIGHS
                EOU
      6KEAIN
00023
00024
                EQU
00025
      @WINDOW EOU
                         127
00026
       : Other
00027
               equates:
00028 CR
                EQU
                                            ;Carriage return character
00029
      LF
                EOU
00030
      ETX
00031
00032
00034
          If you use EDAS or PRO-CREATE, add the following Macro definition:
99935
00036
      ;svc
                MACRO
                         #NUM
00037
                LD
                         A, #NUM
28H
                RST
00038
00039
                ENDM
00040
00041
          Also change all uses of '.SHL.'
00042
           for example, should become
                             LD BC,1.SHL.8
LD BC,1<8+191
                                  BC.1.SHT.. 8+191
88843
00045
                PSECT
                         30000
                                           ;With EDAS use ORG 3000H
;Set up standard header
00048 BEGIN
                                                                          Listina continued
```

### 

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Arbitrage computations Sinking fund depreciation

Insurance policy file

Dilution analysis

Finds UPS zones from zip code

Automobile expense analysis

In memory payroll system

Sale-leaseback analysis

Shipping label maker Name label maker

True rate on loan with compensating bal. required

Constructs seasonal quantity indices for company

DOME business bookkeeping system
Computes weeks total hours from timeclock info.

Generate invoice on screen and print on printer

In memory accounts payable system-storage permitted

Use of assignment algorithm for optimal job assign.

In memory accounts receivable system-storage ok Compares 3 methods of repayment of loans Computes gross pay required for given net

Computes selling price for given after tax amount

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9 DEPROB

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12 CHECK2 13 CHECKBK1

14 MORTGAGE/A

15 MULTMON

16 SALVAGE

RRVARIN

18 RRCONST 19 EFFECT

20 FVAL 21 PVAL 22 LOANPAY

23 REGWITH

24 SIMPDISK

25 DATEVAL 26 ANNUDEF

27 MARKUP

28 SINKFUND

29 BONDVAL

30 DEPLETE 31 BLACKSH

32 STOCVAL1 33 WARVAL

34 BONDVAL2

35 EPSEST

36 BETAALPH

37 SHARPE1

38 OPTWRITE

39 RTVAL 40 EXPVAL

41 BAYES

42 VALPRINF 43 VALADINE

44 UTILITY

45 SIMPLEX 46 TRANS

47 EQQ

48 QUEUE1

49 CVP 50 CONDPROF

51 OPTLOSS

52 FQUOQ

53 FOEOWSH

54 FQEOQPB 55 QUEUECB 56 NCFANAL

57 PROFIND

58 CAP1

DESCRIPTION

Interest Apportionment by Rule of the 78's

Annuity computation program

Time between dates

Day of year a particular date falls on

Interest rate on lease Breakeven analysis

Straightline depreciation

Sum of the digits depreciation

Declining balance depreciation Double declining balance depreciation

Cash flow vs. depreciation tables Prints NEBS checks along with daily register

Checkbook maintenance program Mortgage amortization table

Computes time needed for money to double, triple, etc.

Determines salvage value of an investment Rate of return on investment with variable inflows Rate of return on investment with constant inflows

Effective interest rate of a loan Future value of an investment (compound interest)

Present value of a future amount

Amount of payment on a loan

Equal withdrawals from investment to leave 0 over Simple discount analysis

Equivalent & nonequivalent dated values for oblig.

Present value of deferred annuities % Markup analysis for items

Sinking fund amortization program

Value of a bond

Depletion analysis Black Scholes options analysis

Expected return on stock via discounts dividends Value of a warrant

Value of a bond

Estimate of future earnings per share for company Computes alpha and beta variables for stock

Portfolio selection model i.e. what stocks to hold

Option writing computations

Value of a right

Expected value analysis Bayesian decisions

Value of perfect information

Value of additional information Derives utility function

Linear programming solution by simplex method

Transportation method for linear programming

Economic order quantity inventory model

Single server queueing (waiting line) model Cost-volume-profit analysis

Conditional profit tables

Opportunity loss tables

Fixed quantity economic order quantity model
As above but with shortages permitted

As above but with quantity price breaks

Cost-benefit waiting line analysis

Net cash-flow analysis for simple investment Profitability index of a project Cap. Asset Pr. Model analysis of project

59 WACC 60 COMPBAL

61 DISCBAL

62 MERGANAL

63 FINRAT

64 NPV

65 PRINDLAS

66 PRINDPA

**67 SEASIND 68 TIMETR** 

TIMEMOV

70 FUPRINF MAII PAC

71 MAILPAC

**73 SORT3** 

74 LABEL1 75 LABEL2

76 BUSBUD

77 TIMECLCK 78 ACCTPAY

79 INVOICE

80 INVENT2 TELDIR

TIMUSAN

83 ASSIGN

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### THE NEXT STEP

```
Listing continued
      00049 OLDHI
                                                        ;Save old HIGH$;Name length
                        DB
                                   'WU
      00051
                        DEFM
                                                        :Module name
      00052 MODDCB
                                                        ;Storage space
;Reserved for system
      00053
                        DW
                                                        Filag for current status

|Storage for OPREGS image

|Storage for CFLAGS image

|Storage for current # of windows
      00054 NOW_ON
      00055 OPREG
                        DB
      00056 CFLAG
00057 NUM_W
                        DB
      00058 OVRLY
                                                         Storage for overlay number
      00060
      00061 ;
00062 START
                        JR
                                   C,FILTER
                                                        :Go if @GET request
      00063 ;
                 Here if @CTL
      00065
              CHAIN
                        LD
                                   IX, (MODDCB)
                                                        ;Get DCB pointer from header
                        EOU
      00067 RL01
      00068
                                   @CHNIO
                                                        ; Pass down the chain
      00070
      00071
00072
                 Here if @GET
      00073 FILTER
00074 RL02
                        CALL
                                   CHAIN
$-2
                                                        ;Get keystroke
                         EQU
      00075
                        RET
                                   NZ
                                                        ; If no character or error
      00077
                  Character was received from I/O chain
      00078
                                                        ;Ctrl-W ?
;Yes -- continue
;Reset Z flag
                                   17H
      00079
      99989
                                   Z,MAYBE
      00081
                        CP
      88888
                        RET
      99984
                 Got a Ctrl-W. Now avoid recursion
      00086 MAYBE
                        LD
                                   A, (NOW_ON)
$-2
                                                        ;P/u current flag
      00087 RL03
                         EQU
                                                        ;Check setting
;Go if not on
;Set NZ flag
      00088
                        OR
      00089
                         JR
                                   Z,OKAY
      00090 LEAVE
                        OR
                                   A,0
                                                        ;No key
;And back to caller
      00091
                        LD
      00093 :
                                                                                         Listina continued
```

If you plan to use a job control language (JCL) file to set up the window system, you should make a small change in the window driver program from June 1985. Near the end of the program, add a line just before the @EXIT SVC that returns control to TRSDOS. The new line should read LD HL,O. Without this line, the JCL thinks the program is reporting an error and aborts.

### The User Interface

This month's program is a keyboard filter, with a structure similar to the one I presented in November 1984 (p. 168). The computer calls the filter every time a program asks TRSDOS for keyboard input. If you press control-W, this filter springs into action; otherwise, it passes whatever key you pressed back to the calling program.

The beginning of the program first checks to verify that you've pressed a key, then tests to see if the key is a control-W, and finally checks to ensure that you don't already have the filter running. Without this final check, chaos could result; the filter could end up calling itself over and over, unable to get back to the program that originally called it.

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### THE NEXT STEP

Once it finishes the tests (line 96), the program sets a flag to show that it's operating. Then it saves the primary and index registers and, by using the window SVC, gets the parameters of the present window.

If the window storage area is full, control returns immediately to the calling program because you can't open any new windows. Otherwise, the program translates the present parameters into ASCII decimal and saves them in display strings. Next, the program sets up its own display window at the top of the screen, clears it, displays the command prompts, and waits for you to press one of four input keys (lines 148–159). It loops until you press a key, then jumps to the appropriate routine.

If you choose to return to the running program, the routine labeled Done (lines 161–177) closes the prompt window, restores the previous condition of the screen and the Z80's registers, then exits as it signals to the calling program that you haven't pressed a key.

The routine to close a window is also very simple. It closes the prompt window and jumps to Done to close the top user window before returning to the running program.

The other two routines are more complex. The DOS routine (lines 183–233) begins by closing the prompt window. Then it saves the current state of the C flag before setting it to allow only DOS library commands.

The DOS routine uses the @CMNDR SVC to send a command to the system for execution, but there is a fundamental problem with using that SVC from a filter. The System commands in TRSDOS use two overlay areas: SYS1-SYS5 and SYS10-SYS12 use the first, 1E00-22FF hexadecimal (hex). The library commands in SYS6 through SYS8 use the second overlay area, 2300-2FFF hex. TRSDOS stores a value at 0069 hex to keep track of the overlay currently in memory. Normally, you can use @CMNDR from a running program without problems. However, if you do so from an input/output filter, the system call might change the contents of the low overlay area. When the filter returns control to the normal input/output path, the routines it expects in the low memory will no longer be there. As a result, your system will crash, sometimes with strange sounds emanating from the internal speaker, sometimes with a frozen display, and sometimes with the disk drives running for no apparent reason.

Therefore, a filter that might cause the low overlay area to change must restore that section of memory before exiting back to the system. I'm sure there must be a way to use TRSDOS routines to per-

Listing continued 00094; Got here successfully with Ctrl-W 00095 ; 00096 OKAY CPL :Show that we're here 00097 (NOW\_ON),A :And store 00098 RL04 EQU \$-2 99999 PIISH BC ;Save everything 00100 PUSH DE 99191 PHISH HT. 00103 PUSH TY 00104 B,2 @WINDOW ;Query present window SVC A,C 15 99196 T.D ;Get current # of windows ;Already full? NC.DONE2 99198 JR :Go if no room 00109 00110 RL05 (NUM\_W),A ;Else save count EOU ;IY ==> Flag registers 00111 SVC @FLAGS A, (IY+'0'-'A') 00112 LD :Get OPREGS ;And save in data area 00113 T.D (OPREG),A EOU 00115 : 00116 Save present parameters in display string 00117 : 00118 HZIIG ;Save window count ;Save bottom paramters 00119 PUSH DE 00120 T.D DE, TOPW ;DE ==> Display area 00121 RL07 PARM DEC 00122 CALL :Put in display string 00123 RL08 ;Get bottom parameters POP HL 00125 T.D DE, BOTW ;DE ==> Display area 00126 RL09 PARM DEC :Put in display string 00127 CALL 00128 RL10 EQU 00129 :Get window count POP HL 00130 T.D DE.OPNW ;DE ==> Display area 00131 RL11 EQU CONVI 00132 CALL ;Display value in L 00133 RL12 EQU 00134 -Set up new window and display info 00136 00137 OUR\_W BC,1.SHL.8+191 ;Open & outline window HL,0 ;Top corner = 0,0 Listing continued

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Listing continue	ed			
00139		LD	DE,3.SHL.8+79	;Bottom = 3,79
99148		SVC	@WINDOW	Set new window
00141	SHOW	SVC	@CLS	;Clear screen, set 80 char.
00142	nr 12	LD	HL, PROMPT1	;HL==> Prompt message
98143 98144	KLIS	SVC	\$-2 @DSPLY	;Display it
00145	,	540	Stranger 11	/Disping it
99146		for in	out and perform	requested action
00147			A	and the firm
00148	INPUT1	SVC AND	6KEY SFH	Get a key; Convert to upper case;
99150		CP	'R'	Return request?
00151		JR	Z,DONE	;Yes go
99152 99153		CP JR	I CLOSE	Close request?
ØØ154		CP	Z,CLOSE	;Open request?
00155		JP	Z,OPEN	,
00156	RL14	EQU	\$-2 'D'	. Dan warmanto
ØØ157 ØØ158		CP JR	Z.DOS	;Dos request?
00159		JR	INPUT1	Loop for legal entry
00160				
00161 00162	DONE	LD	B,0 @WINDOW	;Function: close window
	DONE1	LD	A, (OPREG)	;Get memory image
99164		EQU	\$ <b>-</b> 2	
ØØ165 ØØ166		OUT	(84H),A	;Re-establish
	DONE2	LD XOR	(IY+'O'-'A'),A	;And reset OPREG\$ ;A = 0
00168		LD	(NOW_ON),A	Store ="not here"
99169	RL16	BQU	\$-2	
99179 99171		POP	IX	Recover all registers
00172		POP	HL	
00173		POP	DE	
00174 00175		POP OR	BC 1	Set ME 51
99176		LD	A, Ø	;Set NZ flag ;No character to return
00177		RET		;Back to caller
00178			2.4	. The said and a said and a said a said
00180	CLOSE	LD	B,Ø @WINDOW	Function: close window One window closed
00181		JR	DONE	;And leave
00182				
99183 99184	DOS	LD SVC	B,0 @WINDOW	;Function: close window ;Close our window
00185		LD	A, (IY+'C'-'A')	Get CFLAG\$
00186	Dr 17	LD	(CFLAG),A	;Save in data area
00187 00188	KL17	EQU SET	\$-2 4,(IY+'C'-'A')	Only allow library commands
. 00189		LD	A, (0069H)	;Get current overlay number
00190		LD	(OVRLY),A	; and save
00191 00192	KLTR	EQU LD	\$-2 HL,1E00H	;Beginning of low overlay area
00193		LD	DE,OVRBUF	;DE==> Temporary storage
88194	RL19	EQU	\$-2 DO 5000	Post on Assessment
ØØ195 ØØ196		LD LDIR	BC,500H	;Bytes to move ;Save low overlay area
00197				
ØØ198 ØØ199		n full-s	creen window	
00200	'	LD	HL,0	;Top: 0,0
00201		LD	DE,23.SHL.8+79	;Bottom 23,79
00202 00203		LD SVC	BC,1.SHL.8	Function: open window
	DOSCMD	LD	@WINDOW HL,DOSMSG	;Open full-screen window ;HL==> Prompt
99295		EQU	\$- <b>2</b>	
00206 00207		SVC LD	@DSPLY	On screen
00208	RL21	EQU	HL, INBUF\$ \$-2	;HL==> system input buffer
00209		LD	BC,79.SHL.8	;79 character maximum
00210		SVC	@KEYIN	Get the command
00211 00212		JR JR	NZ, DOSEND C, DOSEND	;Go if error ; or if <break></break>
00213		SVC	@CMNDR	Process the request
00214	WAIT	SVC	6KEA	;Wait for key stroke
99215 99216		JR JR	NZ,WAIT DOSCMD	;Loop if error ;Loop for another command
	DOSEND	SVC	@FLAGS	;IY==> flag table
00218		LD	A, (CFLAG)	;P/u old version
00219 00220	RL22	EQU LD	\$-2 (IY+'C'-'A'),A	Replace old version
00221		LD	HL, OVRBUF	;HL==Temp storage
00222	RL23	EQU	\$-2	
00223 00224		LD	DE,1E00H BC,500H	;Overlay area ;Bytes to restore
00225		LDIR	DC/SBBII	Restore low overlay area
00226		LD	A, (OVRLY)	Get old overlay number
99227 99228	KL24	EQU LD	\$-2 (0069H),A	Dut back in Ownty?
00229		SVC	eckbrkc	;Put back in OVRLY\$ ;Clear treak> flag
00230		LD	B,#	;Function: close window
00231 00232		SVC	@WINDOW	Return to original window
66233	RL25	JP EQU	OUR_W \$-2	Back to our window
00234	3	-		
Ø9235 Ø9236		LD	A, (NUM_W)	;Get current window count
00237	VITEO	EQU CP	\$-2 14	Storage full?
00238		JP	NC, INPUT1	Yes get a new command
00239 00240	RL27	EQU SVC	\$-2 @CLS	
00241		LD	HL, TOPMSG	;Else clear our screen ;HL==> message
88242 88243	RL28	EQU	\$-2	The second secon
W#243		SVC	@DSPLY	; And display Listing continued

form the restore, but I haven't found it yet. So, this program stores the entire low overlay area in a buffer, as well as the byte that indicates what overlay is in memory.

The remainder of the DOS routine is simple. It opens a full-screen window and prompts you for a DOS command. The routine passes that command to the system, and a loop returns for another command until you stop it by pressing the break key. Then the program restores everything in low memory to its previous state and loops back to the prompt window.

The final routine opens a new display window (lines 235–283). It clears the prompt area and asks you for the new window parameters.

The only difficult part of this section is accepting the ASCII decimal values you type in and changing them to the binary format the computer requires. The GET RC routine (lines 285–298) does most of the difficult part.

If you enter illegal values or press the break key while entering the parameters, the program returns to the prompt window for further instructions. Otherwise, it opens the new window and exits to it.

The installation section of the program (lines 360–467) does nothing tricky. This program relies on last month's windowing SVC, so it first checks to be sure you've installed that SVC. Since the user interface is a filter, it must also test to see that you used the Set command to load it.

If everything has gone well, the computer moves the main program to high memory and protects it; then the program sets its device control block to show that the filter is capable of handling @GET and @CTL commands. Finally, the initialization section reports a successful installation and returns control to TRSDOS.

#### **Final Comments**

The windowing system is the most extensive set of programs I have presented in The Next Step. Depending on your programming needs, you may want to use just the driver, the driver and windowing SVC, or all three for particular projects.

The windows work well with some programs, poorly with others. You'll have to experiment to see how they work with your Model 4 programs. If you wish, you could use the first two programs to create a system of pull-down menus. Also, with a few changes, you could use the second program to create two active windows on the screen at once.

If you develop any interesting applications with the window system, I'd enjoy seeing them on a disk, along with your source code if possible. Please remember that 80 Micro owns the copyright to this windowing system; if you want to distribute any programs based on it, you'll have to take care of some legal formalities first.

A set of programs this complex probably has a bug or two in it. If you find one, write to me and describe in detail what I can do to demonstrate the bug. If you find any major bugs, I'll be sure to include patches in a future column. Please remember, however, that there's a lag time between when I write a column and when you see it. I finished this column during the first week of April. If I hear of a major bug in August, you might not read about it until early next year.

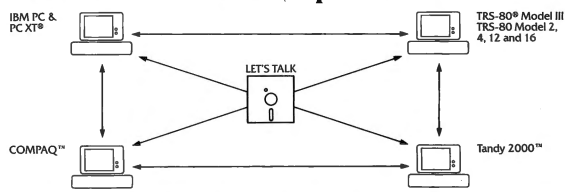
You can contact Hardin Brothers through CompuServe. Go PCS-117 to the Writers' and Editors' SIG (WESIG) and leave your message addressed to him. Feel free to join in discussions started by others.

You can also write to Hardin at 280 N. Campus Ave., Upland, CA 91786. Enclose a stamped, self-addressed envelope if you want a reply.

00244	CALL	GET RC	Get top row/column
ØØ245 RL29	BOU	S-2	,
00246	JP	C.SHOW	;Back on <break></break>
00247 RL30	BOU	\$-2	/ Duck off (Dreak)
09248	PUSH	HL	;Save top row/col
00249	LD	HL.BOTMSG	HL==> bottom prompt
00250 RL31	EOU	S-2	Autom brombe
00250 KLSI 00251	SVC	9-2 @DSPLY	.and dieminu
00252	CALL	GET_RC	;And display ;Get bottom row/col
00253 RL32	EQU	\$-2	Ager Doctom tow/col
00253 RL52	JR	NC.OPEN2	:Go if no <break></break>
90255			
ØØ256	POP	HL	;Else clear stack
	JP	SHOW	;Back on <break></break>
ØØ257 RL33	EQU	\$-2	
99258 OPEN:		HL	;Save bottom row/col
00259	LD	HL, FRMMSG	/HL==> frame request
00260 RL34	EQU	ş-2	
00261	SVC	@DSPLY	Display it
00262	LD	HL, INBUP\$	;HL==> DOS input buffer
ØØ263 RL35	EQU	\$-2	
00264	LD	BC,3.SHL.8	B = maximum characters
00265	SVC	<b>ekeyin</b>	Get frame character
00266	JR	NC,OPEN3	Go if no <break></break>
00267	POP	HL	Blse clear the stack
ØØ268	POP	HL	
00269	JP	SHOW	:Back on <break></break>
00270 RL36	EOU	\$-2	,
00271 OPEN:	SVC	@DECHEX	Convert frame value
00272	PUSH	BC	Save frame value for later
99273	LD	B, Ø	:Function: close window
00274	SVC	@WINDOW	/
00275	POP	BC	Recover frame value in C
90276	POP	DE	P/u bottom row/col
00277	POP	HL	And top row/col
99278	LD	B.1	Function: open window
00279	SVC	@WINDOW	Aranceton: oben window
00279	JP		To our window if error
90281 RL37	EOU	NZ,OUR_W \$-2	And our atudom it ellot
ØØ282	JP	DONE1	-Dook to munded museum
			Back to running program
00283 RL38	EQU	\$ <b>-</b> 2	
09284 ;			me to see to be to see to
99285 GET_1		HL, INBUF\$	;HL==> DOS input buffer
ØØ286 RL39	EQU	\$-2	
00287	LD	BC,6.SHL.8	B = maximum characters
00288	svc	@KEYIN	Get top row/col
00289	RET	С	:Back on (break)

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### ANTIDANID MARSHIDE

Listing con	tinued				
00290		SVC	<b>@DECHEX</b>	;Convert row to hex	
00291		PUSH	BC	;And save	
ØØ292 ØØ293		INC	HL @DECHEX	;Skip comma ;Convert column to hex	
00294		LD	L,C	Column to L	
00295 00296		POP	BC	Recover row	
00290		LD OR	H,C	Row to HR Reset Carry Flag	
00298	3	RET		And return	
00299				dan states	
00301		гевепт р	arameters in disp	pray scrings	
00302	PARM_DE		EQU \$		
ØØ3Ø3 ØØ3Ø4		PUSH LD	HL L,H	;Save row/col to convert ;Move row to L	
00305		CALL	CONVI	Convert & store row	
	RL40	EQU	\$-2		
ØØ307 ØØ3Ø8		LD	A,',' (DE),A	Display character; To string	
99399		INC	DE	Point to next area	
00310		POP	HL	Recover row/col	
00312	CONVI	LD	H,0 A,''	Blank H value Blanking space	
00313	}	LD	B, 2	;Maximum string length	
00314 00315		CALL RET	Ø6FAH	;Into middle of @HEXDEC	
00316		KDI			
00317	; Disp	lay mess	ages		
Ø0318	) PROMPTL	DEPM	'Window Commands		
00326		DEFM	HINGOW COMMANGE	' ;29 spaces	
00321		DEFM	'Current Window		
ØØ322 ØØ323		DEFB	LF	, <d>os Command'</d>	
00324	l-	DEFM	1	;16 spaces	
00325		DEFM	'Parameters: '		
	TOPW BOTW	DEFM DEFM	Parameters:		
00328	3	DEFB	LF		
Ø0329 Ø0330		DEFM	<r>eturn to p</r>	previous program'	
00331		DEFM DEFM	'Windows now say	' ;13 spaces	
00332	OPNW	DEFM	1 1		
00333 00334		DEFB	CR		
	DOSMSG	DEFM	'(Press <break></break>	to return) '	
00336	5	DB	LF	•	
ØØ337		DEFM DB	'Dos command? '		
00339		UB	PIX		
	TOPMSG	DEFM		orner (row,col): '	
99341 99342		DB	ETX		
	BOTMSG	DEFM	'Bottom right co	orner (row,col): '	
00344 00345		DB	ETX		
	FRMMSG	DEPM	'ASCII Prame cha	aracter (# for none): '	
99347		DB	ETX		
99348	INBUFS	DS	80		
	OVRBUF	DS	500H		
	FLTEND	EQU	\$-1	; End of filter	
00353	FLTLEN	EQU	\$-Begin	;Length or filter	
00354	*****	******	*********	***********	***
00355 00356		netallat	ion section		
00357		Herattar	TON BECCION		
		******	**********	************	k**
99359 99369	; INIT	PUSH	DE	;Save DCB pntr	
00361	L	LD	(MODDCB),DE	Stuff into filter	
00362		LD	HL, SGNON	;HL==> Sign-on message	
99363 99364		LD	@DSPLY DE,MODNAME	Display on screen: DE==>Window SVC name	
99365	5	SVC	@GTMOD	;Find SVC	•
99366 99367		JR LD	Z,VIASET HL,NO_SVC	Go if found; HL==>message	
00368	B ERR_OUT	SVC	@DSPLY	Display error message	
00369	)	LD	HL,-1	;Set extended error	
00370 00371		SVC	@EXIT	;And leave	
00372	?; Ins	talled w	ith SET command?		
99373	; VIASET	svc	APT.ACG	. Doint TV to Floor	
00375	5	BIT	<pre>@FLAGS 3,(IY+'C'-'A')</pre>	;Point IY to flags ;Test bit 3 of CFLAG\$	
00376	5	JR	nz, sethi	Go if SET used	
00377 00378		LD JR	HL, SETMSG ERR_OUT	;HL==>"Use SET" ;And leave	
00379	7				
00381 00388	Rese	t HIGH\$	and prepare to re	elocate filter	
	SETHI	LD	HL,0	Get current value	
00383	3	LD	B,L	;B=0 >> select HIGH\$	
ØØ3 84 ØØ3 85		SVC LD	@HIGH\$ (OLDHI),HL	;Save in filter header	
00386		JR	Z,RELOC	Go if no error	
99387		LD	HL, NOMEM	;HL==> No memory msg	
00388 00389		JR	ERR_OUT	Report error & leave	
00390	, Move	filter	to high memory ar	nd protect	
00391	RELOC	LD			
00393	1	LD	IY, RELTAB DE, FLTEND	;IY==> Relocation table ;DE==> End of filter	
00394		XOR	A	Reset Carry Flag	addman - J
				Listing cor	шниеа

### THE NEXT STEP

	ed				
ØØ395		SBC	HL,DE	;Calculate distance to move	
ØØ3 96		PUSH	HL	; and transfer to	
00397		POP	BC	; BC register pair	
00398	RELOCI	TD ,	L,(IY+0)	Get address to change	
00399		I'D	H,(IY+1)	; in HL	
09499		LD	A,H	;Pick up MSB	
00401		OR	A	;Is it 0?	
66462		JR	Z,MOVE	;Yes go	
99493		LD	E, (HL)	:Move contents	
00404 00405		INC	HL HL	; of address to	
00405		EX	D, (HL)	; DE reg. pair ;HL has value to change	
00407		ADD	DE,HL	;Add the offset	
00408		EX	HL, BC DE, HL	; New value back to DE	
00409		LD	(HL),D	;Put it back	
00410		DEC	HL	; in the	
00411		LD	(HL),E	; program	
00412		INC	IY	;Bump IY to next	
00413		INC	IY	; entry in table	
99414		JR	RELOCI	;Repeat until done	
00415	2			Auchora and a conc	
89416	2 M	ove modu	le to high memor	v and protect	
00417	;			, and process	
00418		LD	DE, (OLDHI)	;DE==>Destination address	
00419		LD	HL, FLTEND	;HL==>Current end of filter	
89429		LD	BC, FLTLEN	;BC = length of module	
00421		LDDR		Move it	
88422		EX	DE,HL	Move new HIGH\$ to HL	
00423		LD	B, 0	;Select HIGH\$	
09424		SVC	<b>QHIGHS</b>	;Set new HIGH\$ value	
00425		INC	HL	;HL==>filter entry point	
00426	;				
00427	; Se	t type ar	nd address in fi	lter's DCB	
00428	;	-34			
88429	•	POP	IX	;Get DCB addr off stack	
00430		LD	(IX),01000101B	;Set as FILTER capable of	
00431			(,,		
		LD	(IX+1),L	; @GET & @CTL ;LSB of filter address	
00431			(IX+1),L	; @GET & @CTL	
00431 00432		LD	(IX+1),L (IX+2),H	; @GET & @CTL ;LSB of filter address	
00431 00432 00433		I'D	(IX+1),L	; @GET & @CTL ;LSB of filter address ;MSB of filter address	
00431 00432 00433 00434 00435		LD LD LD SVC LD	(IX+1),L (IX+2),H HL,SUCCESS	; @GET & @CTL ;LSB of filter address ;MSB of filter address ;HL==> Success message	
00431 00432 00433 00434 00435		LD LD LD SVC	(IX+1),L (IX+2),H HL,SUCCESS @DSPLY	; @GET & @CTL ;LSB of filter address ;MSB of filter address	
00431 00432 00433 00434 00435 00436 08437	,	LD LD LD SVC LD	(IX+1),L (IX+2),H HL,SUCCESS @DSPLY	; @GET & @CTL ;LSB of filter address ;MSB of filter address ;HL==> Success message ;Show success	
00431 00432 00433 00434 00435 00436		LD LD LD SVC LD	(IX+1),L (IX+2),H HL,SUCCESS @DSPLY	; @GET & @CTL ;LSB of filter address ;MSB of filter address ;HL==> Success message ;Show success	
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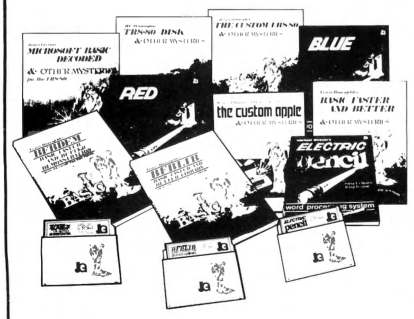
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# Cash Crop: Bond Yield to Maturity

#### by L. H. Southmayd

hile VisiCalc's built-in functions meet most of my needs, they don't handle common financial calculations like yield to maturity (YTM) or internal rate of return (IROR). These functions require solving nonlinear equations by iterative methods; that is, by trial and error. Lotus 1-2-3's @IRR function is only a partial solution; you still must guess a value to initiate the trial-and-error process.

My template, BondYTM, calculates yield to maturity for standard and zero-coupon bonds; this is the return on your investment, incorporating the interest paid and any capital gain or loss you realize when the bond matures or when you sell it.

The template uses functions available with VisiCalc and which are compatible with Lotus 1-2-3. Because BondYTM uses the secant method to solve the nonlinear equation, it's efficient and fast. Also, you don't have to supply estimated YTMs to start the calculation; the formula does that for you.



#### **Template Features**

Figure 1 shows a sample calculation. Rows 7–13 and 16 of column C represent the input area, where you enter data about the bond you're evaluating. The settlement date is when payment for the bond is due; in the sample it is

Oct. 15, 1984. Note that you must enter the day, month, and year for settlement and maturity dates.

If you type in zero in the coupon (annual interest) area, the formula calculates both the conventional YTM, using semiannual compounding, and the true

	A	В	С	D	E	F	G	H
1 2	L. H. Southmayd 27 Barclay Road	BO	NDYTM/VC or B	ONDYTM.WKS LOTUS 123)	13 character Row calculat:			
	Scarsdale, N. Y. 105	83 914	723 9054					
5	BOND Y	IELD TO	* YATURITY					
3 4 5 6 7 8	Settlement Date	MM.DD Year	10.15 1984					
9 10	Maturity Date *	MM.DD Year	7.01 1997		Days		Full 1/2 Yrs	Frac 1/2 Y
11	Principal Amount *		1000.00		4642		25	.43561643
12	Coupon (annual inter		98.00			Set f(YTM)=0		
13	Price (for \$1000 bor		990.00			f(est YTM)=		
14 15	Plus accrued interes	3 E	27.65 1017.65		.09928271257 .09977912613			.099282712
16	Total per bond Number of bonds		1017.05		•633113T70T2	00118244		.09936127
17	Total		10176.50			00110244		.099361107
18	iotai		101/0.50			00140323		.099361107
19	* For the yield of	a called	bond.			000000001		.099361107
20	add the premium, e.					000000001		.099361107
21	for a bond callable					.00067811		.099361107
22	the maturity date t					000000001		.099361107
23						00000001	*	.099361107
24						*		.099361107
25	Bond Yield to Maturi	ity #	9.94 %					
26	Calculated Price Che	eck	990.00					
27								
28	# Conventional YTM							
29	If Zero Coupon, Tru	ie YTM=	NA %	i				
			T31	- 1 D 1377	ΓM template.			

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#### SPREADSHEET BEAT

YTM. I provided this feature because I've found that some zero bond salespeople and ads don't always identify which kind of YTM they're quoting.

After you enter the coupon, price and number of bonds, type in an exclamation point to invoke the Calculate command. In 33 seconds (on a Model III), you'll see the YTM displayed on line 25.

BondYTM also calculates the accrued interest, the adjustment you must make for interest earned since the last interest payment before you bought or sold the bond.

The calculated price check tests the template's accuracy. The calculated YTM, entered automatically in the equation, should give you the bond's price.

Note that when you load the template, VisiCalc displays an error message, then recalculates. When the recalculation is complete, BondYTM is ready to use.

#### It Figures

The template's calculation area covers columns E-H. The calculation area has two parts: Cell E11 finds the number of days between the settlement and maturity dates, while the rest of the calculation area solves the nonlinear equation using the well-known secant method. Figure 2 shows BondYTM's formula listing.

BondYTM precalculates some variables, such as the number of full halfyears and fractional half-years, in order to save computation time per step.

Column E contains the two initial estimates the secant method requires to solve the equation. The first is based on a familiar approximation of YTM. The formula sets the second estimate either ½ percent above or ½ percent below the first, depending on whether the bond's price is below or above par.

I avoid potential divide-by-zero problems by stopping the new iterations when the new estimate equals the old estimate, which is a function of the computer's accuracy. The capacity for nine iterations plus the initial guess provides ample accuracy.

This cell also contains a test for zerocoupon bonds and bonds bought at par. In these two special cases, BondYTM calculates YTM directly and quickly, bypassing all four columns and filling them with @NAs.

The calculations in column F and in cell C26 use the formula for the price of a bond on any date, not necessarily the coupon date. By industry convention, you approximate accrued interest by multiplying half the annual coupon by 1 minus the fractional half-year to the date of the next coupon payment.

The equation in column F is in the form f(x) = 0 where all the variables are known except the estimated YTM, cal-

```
>Ell:(@INT(365.25*Cl0)+@INT(30.6*@INT(C9))+(C9-@INT(C9)*100))-(@INT(365.25*C8)+@INT(30.6*@INT(C7))+(C7-@INT(C7)*100))
>G11:@INT(E11*2/365)
>H11:@IF((E11*2/365-G11)<.02,0,(E11*2/365-G11))
>H12:+C12/2
>G13:/F$+C13+(H12*(1-H11))
>C14:@INT(H12*(1-H11)*100+.5)/100
>E14:@IF(C12=0,@NA,@IF(C13=1000,@NA,C12+(C11-C13*365/E11)/((C13+C11)/2
>F14:-G13+((C12/E14*(1-((1+(E14/2))^-G11))+(C11/((1+(E14/2))^G11)+H12)
/((1+(E14/2))^H11))
>G14:@ABS(F14)
>H14:+E14
>C15:+C13+C14
>E15:@IF(C13<C11,E14*1.005,E14*.995
>F15:-G13+((C12/E15*(1-((1+(E15/2))^-G11))+(C11/((1+(E15/2))^G11)+H12)
   /((1+(E15/2))^H11))
>G15: @ABS(F15)
>HI5:@IF(E15=0,0,E15-(F15*(E15-E14)/(F15-F14))
>F16:-G13+((C12/H15*(1-((1+(H15/2))^-G11))+(C11/((1+(H15/2))^G11)+H12)
/((1+(H15/2))^H11)))
>G16: @ABS(F16)
>H16:@IF(F16=F15,H15,H15-(F16*(H15-H14)/(F16-F15)))
>C17:/F$+C15*C16
>F17:-G13+((C12/H16*(1-((1+(H16/2))^-G11))+(C11/((1+(H16/2))^G11)+H12)
/((1+(H16/2))^H11)))
>G17:@ABS(F17)
>H17:@IF(F17=F16,H16,H16-(F17*(H16-H15)/(F17-F16)))
>F18:-G13+((C12/H17*(1-((1+(H17/2))^-G11))+(C11/((1+(H17/2))^G11)+H12)
/((1+(H17/2))^H11)))
>G18: @ABS (F18)
>H18:@IF(F18=F17,H17,H17-(F18*(H17-H16)/(F18-F17)))
>F19:-G13+((C12/H18*(1-((1+(H18/2))^-G11))+(C11/((1+(H18/2))^G11)+H12)
/((1+(H18/2))^H11)))
>G19:@ABS(F19)
>H19:@IF(F19=F18,H18,H18-(F19*(H18-H17)/(F19-F18)))
>F20:-G13+((C12/H19*(1-((1+(H19/2))^-G11))+(C11/((1+(H19/2))^G11)+H12)
   /((1+(H19/2))^H11)))
>G20: @ABS (F20)
>H20:@IF(F20=F19,H19,H19-(F20*(H19-H18)/(F20-F19)))
>F21:-G13+((C12/H20*(1-((1+(H16/2))^-G11))+(C11/((1+(H20/2))^G11)+H12)
/((1+(H20/2))^H11)))
>G21: @ABS (F21)
>H21:@IF(F21=F20,H20,H20-(F21*(H20-H19)/(F21-F20)))
>F22:-G13+((C12/E21*(1-((1+(H21/2))^-G11))+(C11/((1+(H21/2))^G11)+H12)
/((1+(H21/2))^H11)))
>G22:@ABS(F22)
>H22:@IF(F22=F21,H21,H21-(F22*(H21-H20)/(F22-F21)))
>F23:-G13+((C12/H22*(1-((1+(H22/2))^-G11))+(C11/((1+(H22/2))^G11)+H12)
   /((1+(H22/2))
                      ^H11)))
>G23: @ABS (F23)
>H23:@IF(F23=F22,H22,H22-(F23*(H22-H21)/(F23-F22)))
>G24:@MIN(G14...G23)
>H24:@IF(G23=G24,H23,@IF(G22=G24,H22,@IF(G21=G24,H21,@IF(G20=G24,H20,@IF(G19=G24,H19,@IF(G18=G24,H18,@IF(G17=G24,H17,H16)
>C25:/F$@IF(C12=0,((C11/C13)^(365/(2*E11))-1)*200,@IF(C13=C11,C12/10,1
   00*H24))
>C20:/F$@IF(C13=C11,C13,((C12/(C25/100)*(1-((1+(C25/200))^-G11))+(C11/((1+(C25/200))^G11)+H12)/((1+(C25/200))^H11))-(H12*(1-H11)))
>C29:/F$@IF(C12=0,((C11/C13)^(365/E11)-1)*100,@NA)
```

Figure 2. BondYTM's formula listing.

culated by the secant method in the prior step and taken from column H. The estimated YTM becomes more accurate as f(x) approaches zero within VisiCalc's significant digits.

Column G is the absolute of column F. This part of the algorithm selects the most accurate estimated YTM in column H; that is, the estimated YTM with the lowest absolute value in column F. The @MIN function in cell G24 determines column F's lowest absolute value.

Cell H24 contains a series of chained @IF functions that determine which value in column H matches the lowest absolute value of f(x) = 0 in column F. I used this particular select method to make the cell easily translatable by Lotus 1-2-3.

L.H. Southmayd uses his Model III for investment and tax planning. You can write to him at 27 Barclay Road, Scarsdale, NY 10583.

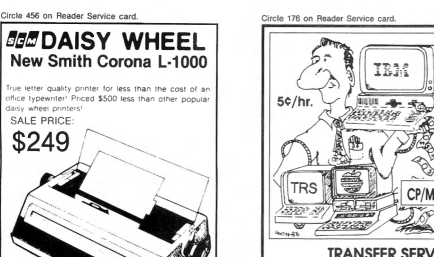
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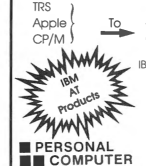
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#### Tidbit #26

Self-modifying Basic code can be an effective way to store updated variables in a program for use the next time you run the program. Some Basic programs use a sequential series of consecutive numbers over a long time period. For example, an invoice-creation program might start with invoice number 101, then go on to number 102, 103, and so on.

The Program Listing shows how to modify a Basic program so that it continues a numerical series regardless of how often you boot up the program.

Set the starting number as a string variable (N\$ in line 110). The program converts that string to a numeric variable using Basic's VAL function. Thereafter, work only with the numeric variable.

The routine in lines 120–150 shows you where you put your program. The modifying technique appears in lines 160–230. Put these lines at the end of your program.

Basic's STR\$ function converts the updated number back to a string and the MID\$ function removes the leading space (M\$ in line 160). The new string is made equal in length to the old one.

Line 170 checks to ensure that the

new number isn't too long (as might occur if you went from 999 to 1000).

In lines 190 and 200, Basic's VARPTR function finds the memory locations of the old and new strings.

The key to this technique is in line 210. This routine POKEs each character of the new string into the original string. If you haven't used the original string, Basic still finds it within the Basic program line. By POKEing in new characters, the program changes the string without moving it. If you list the program after running line 210, you'll see that line 110 has changed, with N\$

now equal to the new value.

Line 220 saves the modified program to disk. The program is stored with a new starting number in line 110. The next time you run the program, it will have the correct starting number.

One warning for when you first try this technique. Always test it on a spare disk. When POKEing around in Basic, you can easily make a major mistake. Also, this program overwrites the original program, so you should store a back-up copy on another disk.

Andy Levinson Studio City, CA

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ments, and so on). It highlights relevant dates when it displays the calendar.

You use the calculator as you would any other calculator. Your current number appears at the top of the window, and the mathematical operands appear in the lower part of the window. The calculator does offer one nonstandard feature, the Auto key. When you press the A key just before closing the calculator window, the results of calculations you made appear on your current screen at the cursor location. You could, for example, insert a calculated value in a letter or annual report.

The index card window lets you enter text on an electronic 3- by 5-inch card. The same editing features available with Notepad are available here. Monte's Window organizes the index cards by subject line and lets you write up to eight lines of text for each one.

You move forward or backward through the cards in the file with the arrow keys, and you can copy the selected card to the note pad for printing or editing.

Index Cards' most powerful feature is the context search capability. You can enter a partial or complete text pattern as a search argument without regard to case.

Monte's Window supports CP/M system commands, too. From within the window, you can easily display the directory of any disk drive, the amount of free space on a drive, change the current default drive, and erase files.

With the CP/M window, you can also change the current user area any time. This is vital if you have a hard disk system with many user partitions, which is the only way CP/M segregates files (similar to MS-DOS's subdirectories).

#### And More

Monte's Window offers some clever features that Montezuma Micro doesn't advertise. For example, you've probably encountered CP/M's dreaded R/O error on a disk or file, forcing you to hit control-C to exit a program, thereby losing your files. Monte's Window won't accept this command, and it intercepts control-C's warm boot and tries to return you to the running program.

In addition, you can implement Monte's Window without using the shift keys; you just invoke the program through a system call to address 0040H (in the reserved CP/M area).

#### Conclusion

Monte's Window performs well. After the novelty of calling windows and using concurrent applications wears off, you'll find so many uses for the collection of programs that you won't know how you did without them.

# Major Math For Math Majors

#### by Thomas L. Quindry

#### \*\*\*

The Math Master Series runs on the Model III and requires one disk drive. PAB Software Inc., P.O. Box 15397, Fort Wayne, IN 46885, 219-485-6980. Various math modules \$24.95 to \$39.95 each

Easy to use: ★★☆☆
Good docs: ★☆☆☆☆
Bug free: ★★☆☆☆
Does the job: ★★★☆

The Math Master Series of programs are highly specialized Basic language packages for the engineer, scientist, or math student, that is, the serious math user rather than the average computerist. The programs provide mathematical functions for matrix, polynomial, and vector arithmetic and fast Fourier transforms (FFTs), but they're somewhat awkward to use and the documentation isn't that enlightening.

PAB offers each math module separately, which is advantageous if you need only one module, but adds up to a lot of money if you have to buy them all. The modules perform their routines on matrix or array variables.

#### Up and Running

To use a particular function, you have to load the module and protect high memory. Next, you load and run the supplied initialization program. Then you run the Basic program containing the calls to the module, which are made through the /CMD statement. For example, to use the Matrix Master single-precision module, the statement CMD MAT A = B + C, sets matrix A equal to the sum of matrixes B and C.

The initialization program is the same for all modules. It sets up a DEFUSR function and calls it by way of the USR function to install the CMD pointer.

If you use more than one math module in a program, you have to use the Math Master executive module, which loads other modules. You can have only one module resident in a program at a time since the modules overlay practically the same memory area. The Math Master executive analyzes the /CMD function and loads the math functions as needed.

The Math Master Series has one major flaw. It provides no error-checking to verify that you've initialized a program; if you try to initialize a module more than once, the computer hangs up. And the series doesn't support Model III

TRSDOS's CMD L command to load the modules as needed, because you need to reinitialize.

#### The Modules

You can use each of the Matrix Master modules (single- or double-precision, scaler, or complex) to execute a series of math functions on a matrix: addition, subtraction, and multiplication; scalar (or complex) addition, subtraction, multiplication or division; transpose; inverse; scalar (or complex) variable assign; matrix assign; identity matrix, determinant; and disk or tape input/output functions.

The command structure is similar for each module and PAB provides an example of solving a simultaneous linear equation using the single-precision Matrix Master. The Matrix Master functions are matrix inverse and matrix multiply.

The single- or double-precision Poly Master modules provide a series of polynomial functions for initialization, math. and general manipulation. These modules perform addition; subtraction; multiplication; division; derivative; integral: assignment; value; greatest common divisor; normalize; scalar addition, subtraction, multiplication, and division: scalar assign; and disk and tape input/ output functions. Command structure is: similar for each module. The single- or double-precision Poly Root Master modules add the commands, Root and ROOTD, allowing polynomial root com putations.

The single- and double-precision and scaled integer fast Fourier transform modules provide analyses using several different qualifiers. The qualifiers are real, inverse, Hanning weighting, magnitude, and phase of the transformed data. You don't have to use a qualifier, however, and you can input and output the arrays to a disk file.

#### Conclusion

The Math Master Series' documentation runs from only eight to 17 pages for each module. PAB assumes that the user has a working knowledge of matrix and/or fast Fourier transform arithmetic rules and terminology. The instructions are minimal and barely adequate.

This program could be easier to use. It is rather archaic to have to remember the correct memory size to protect each time you use one of the packages.

Though these problems exist, good math packages are hard to find. A highly technical user with specific applications would find these packages useful. Since similar packages are available for the IBM PC and Apple II, it would be easy to transport the Basic programs produced with a minimum of fuss.

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#### EXPRESS CHECKOUTS

#### **Pro-Create 4.3**

\*\*\*\*

Pro-Create 4.3 runs on the Model 4 (64K) and requires one disk drive. Misosys, P.O. Box 4848, Alexandria, VA 22303. \$74.95.

Misosys's biggest change to their new version of Pro-Create is in their implementation of the editor/assembler. Previously, Pro-Create featured only EDAS, its combined editor/assembler; Pro-Create 4.3 not only includes EDAS, it also has stand-alone versions of EDAS's macro assembler and line editor.

In addition, Misosys includes Said in this package, an impressive full-screen text editor that supports many word processor features: insert and overtype, text delete and undelete, block copy and move, and string search and replace. Said also supports macro keys; the ability to edit three files at once on a 128K machine; a help display; a reverse Polish notation calculator for binary, hexadecimal, and decimal values; and customized keyboard mapping with an installation program.

Pro-Create offers enhancements to its original macro assembler, too: eight new expression operators; support for the Intel macros REPT, IRPC, and IRP; three new conditionals for controlling a program's assembly; an include assembler directive; an EXITM pseudo-op for premature exits from macro expansions; an Option pseudo-op altering the assembler switches from within the source code: and an MF switch that instructs the assembler to search the macro table before the opcode table. In addition, the assembler's easier to use than before.

—Mark D. Goodwin

#### Microsoft Word 2.0

\*\*\*\*

Microsoft Word 2.0 runs on the Models 1000 and 1200 (256K) and requires two disk drives (color graphics recommended). Microsoft Corp., 10700 Northup Way, Bellevue, WA 98009, 206-828-8080. \$375 (includes mail merge and spelling checker with 80,000-word dictionary).

Just as a Ferrari shouldn't be your first car or an F-16 your first plane ride, Microsoft Word shouldn't be your first word processor. If you don't know basic word processing operations, like block moves and boldface, you can't appreciate Word for what it is: a first-strike thermonuclear word processor. This ain't no Scripsit. This ain't no HomeWord. This ain't no fooling around.

Word has more power than most users will ever need. Not only can it keep eight windowed documents in memory at once and produce a finished book or magazine page on a laser printer, it makes editing with function keys almost as quick and simple as using a mouse. And with Microsoft's mouse, no other software (Macintosh included) is easier to 115e

Word is an ultimate version of the Model 100's cut-and-paste editor. You use the function and arrow keys to cut. reformat, or otherwise manipulate text. The most recently cut text goes to a scrap buffer to be relocated or undeleted at a touch of the Insert key.

It also makes on-screen formatting a gleeful what-if game. A few keystrokes can display your text in centered italics, flush-right small caps, justified double or single underlining, indented boldface, or any combination you can think of.

Not only can Word display all these formats, it lets you specify type fonts, sizes, and different options for individual characters. The multilavered commands for these marvels take some practice, but their structure is logical and there's ample on-screen help.

For printing, Word replaces embedded commands with auxiliary disk files called style sheets. You can print text as a plain, double-spaced draft or as a single-spaced, justified, two-column final copy with footnotes, lowercase Romannumbered pages, and extra space on inside margins for binding.

Before reviewing the IBM PC edition, I briefly tested the Tandy-packaged Word (version 1.15) for the 1000. I'm sure Tandy has updated to version 2.0 by now, but I'd still recommend the Microsoft package. Not only is it cheaper to buy at discount (advertised as low as \$239), but it has drivers for over 50 different printers, instead of only eight or 10 Tandy units.

-Eric Grevstad

### The Norton **Utilities 3.0**

 $\star\star\star\star\star$ 

The Norton Utilities 3.0 runs on the Tandy 1000/1200/2000 (128K) or any IBM PC-compatible computer that runs MS-DOS 2.X. The Norton Utilities, 2210 Wilshire Blvd., Santa Monica, CA 90403.

If you've ever wished that you hadn't inadvertently erased a file or that you had an easy way to get more information on your disk files, The Norton Utilities can help-and at a bargain-basement

On boot-up, The Norton Utilities displays a menu from which you choose the individual utilities of interest. A graphics

#### EXPRESS CHECKOUTS

display indicates where each file resides on the disk and provides information about the file.

The package's 16 programs perform all sorts of disk magic. One utility, File Find, searches all directories for a given file name. Another (Text Search) searches all disk files for a specific text string. A third, Directory Sort, sorts entries contained in a specified directory by either file name, extension, date, and time or file size, and rewrites the directory, rearranging all entries in the specified order.

The Screen Attributes utility controls the background and foreground colors of your display, along with other screen attributes such as blinking, underlining, and reverse video. The System Information utility returns information about your computer such as the type of computer you're using, the revision level of your operating system, the number of logical disk drives, and the amount of memory in the system.

Without a doubt, the Norton Utilities is worth every penny, and it's easy to use to boot.

-Gary A. Shade

### Mod-4 by Jack

\*\*\*

Mod-4 by Jack. Softcover, 218 pp. Crest Software, 2132 Crestview Drive. Durango, CO 81301. \$16.

While the Model 4 Disk System Owner's Manual is a good reference, its bloated size can limit its usefulness. Mod-4 by Jack puts essentially the same information into a more manageable 6by 9-inch spiral-bound book. While it's missing some information, it is a good source for day-to-day needs.

Jack's organization is identical to that of the Disk System Owner's Manual. But Mod-4 by Jack is written in a more readable style than Radio Shack's manual. And the book uses better examples and illustrations to explain TRSDOS and Basic commands. The book also provides ample space for making notes for future reference.

Jack left out a few important facts, however. The book's only reference to the TRSDOS job control language (JCL) states that the JCL is useful and that you should read the manual for more details. Also, there aren't any explanations for the Basic Width statement and logical operators. Like the Radio Shack manual, Mod-4 by Jack doesn't provide any machinelanguage programming information.

Despite its few drawbacks, someone who refers to the manual every day might find Mod-4 by Jack more convenient than Radio Shack's oversized opus.

-Mark D. Goodwin

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#### Memories Are Made of This

	MCIIIOII	CS I H C IVIAU	COLLINS	
ACROSS 1 - Tie over, in	39 - Job for a computer	7 - Head of France?	27 - "I'll look	44 - The same, in Paris
music	40 - Transmits	8 - Former	sometime"	46 -
5 - Follows	41 - Envelopes,	Eng. Soc.	28 - Marilyn's	buddies
character	in a way	9 - They're in	real name	47 - Part of XL.
10 - Chooses	42 - Shopper's	the chips?	29 - Lions'	in shirt
14 - Video	burden	10 - Computer		sizing
raster	44 - Mavericks	production	group 30 – Clear	48 - "I gave my
15 - Endearing	45 - Shea Sta-	11 - Chief	31 - Post office	love
word, to	dium team	god of	machine	iove
Maurice	46 - Mountain,	Memphis	33 - Dracula's	red rose"
16 - Home of	to a	12 - Unexciting	strong	49 - Emile Zola
the Jazz	Berliner	13 - Toots of	points?	novel
17 - Rummage	47 - Citizen	restaurant	35 - Military	50 - Panacea
sale words	Kane's	fame	dining area	
18 - Consumer	estate	21 - Four-	37 - Newspaper	
19 -	50 - A Turning	sevenths of	specialties	France?
shanter	Machine?	a fronton	38 - It needs an	53 - A class of
(cap)	54 - Arc: abbr.	game?	interpreter	memories.
20 - Mathe-	55 - Wake up	23 - Charged	40 - Agenda, for	
matical	57 - Rush-hour	atoms	short	56 - Unshutter,
function	component	25 - Examina-	41 - Tandy, for	to Shakes-
22 - Compute	58 - City on the	tions	one: abbr.	peare
arithmeti-	Truckee		43 - Musical key	
cally	59 - A class of	ao bilian tastes	ab musicul ney	
24 - Part of a	memory,	1 2 3 4	5 6 7 8	9 10 11 12
video-game	for short			
machine	60 - Small	14	15	16
aciiiic	vv Jiilaii			

month 62 - Part of a

61 - Hebrew

- Tito was

- Item in

6 - Part of a

63 - Tolkien

**DOWN** 

A class of									_		_				
memory,	,	5	3	1		5	6	7	8	9		10	"	12	15
for short Small	14	+	+	1		15	+		1	+		16	$\vdash$		1
weight	17	₩	-	-			-	-	⊢	+	-		-	-	-
Hebrew	1"	1	1			18	1	1	1	1		19			
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Part of a Mae West				24	⊢	⊢	+-	_		-	₩	$\vdash$			
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l'olkien –	26	27	28					29					30	31	
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l'ito was	36			1		37						38			
one	39				40	Т	$\vdash$	$\vdash$			41				
A big		42	+	43	-	₩	₩	+-	-	44	-	+	+-	+	+
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Madrid				45		Г			46	Т	Г				
Computer component tem in	47	40	49					50					51	52	53
tem in	34	1	1			55	56		T	T		57		$\vdash$	
granny's kitchen	58	+	$\vdash$	+		59	+	-	+	+		60	+-	+	+
Part of a		_	1	_			_	_	_	_			_	_	_
Command-	61					62	1					63	1		
ment		_	_	_		_	_	_	_	_		_	_	_	_

System requirements: 48k—TRS-80\* I, III, & IV; IBM\* PC or compatible (e.g., Tandy 1000\*) Apple\*IIs; Commodore\*; Atari\*.

Purchase the puzzles or circle the Reader Service number and we will send you the answers to this original Computer Crosswords puzzle.

## COMPUTER CROSSWORDS™

25 -

quand

when):

French

copied

computer

memory,

for short

smoothly

Is down

Rabbit

38 - Word for the White

32 - Seventeen,

to a

33 - Campus

orgs.

34 - A class of

36 - Run

26 - Frequent

29 - Hard

error message

(where or

# 777

### **NEW!**

# 5 MEG HARD DRIVE

Comes complete with cable and choice of software driver\* (CPM, LDOS, TRSDOS)

10	Megabyte	Hard	Drive	4	8	9	9
			Drive				
30	Megabyte	Hard	Drive	1	4	9	5

#### SYSTEM FEATURES

- For TRS-80 Model 3-4-4P
- · One Year Parts & Labor Warranty
- · Size Rated After Format
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- · Error Checking & Correcting
- Continuous Duty Fan Size 11.5'' x 12.5'' x 5.0''
- · All Contacts Gold Plated

\*Model 3 requires LDOS Model 4 requires TRSDOS 6.2 or Montezuma Micro CP/M 2.2 There are firms which offer benefits, experience or products seemingly too good to be true. Now why would you want to expose yourself to unhappiness when Aerocomp has a proven record of thousands of happy, satisfied TRS-80 customers. Just take a minute to look through back issues of this magazine. You won't find many companies that have been around as long as Aerocomp. We fully support TRS-80 computers and most all operating systems including CP/M 2.2. Aerocomp leads the way to low hard disk prices so you can afford to enjoy the benefits of increased storage and faster disk I/O. These units are precision engineered, tested and delivered complete and ready to use, right from our stock. Each unit is guaranteed for one year parts and labor. You can count on us to be here if you should ever need us. As always, your satisfaction is assured with our 14 day free trial offer. If, for some reason, you are dissatified with our drive merely return it for a full refund (less shipping). How can you go wrong? Specify the software driver of your choice and start enjoying your computer's real capability. Do it today! Call our toll-free number now!

#### MODEL I **DOUBLE DENSITY BOARD**

Add 80% more capacity to your disk system with the Double Density Controller (DDC) from Aerocomp.

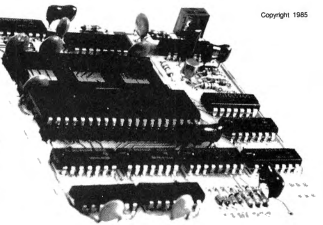
#### The Story

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 2.5K 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 4.5K. 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 I 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 so 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 loop 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" 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.

### See opposite page >>>>



#### **ORDER YOURS TODAY**

TRS-80 Model I disk system owners who are ready for reliable double density operation will get 80% more storage per diskette; single and double density data separation with far fewer disk I/O errors; single density compatibility; simple plug-in operation. You will need a disk operating system that has the necessary double density software. All the popular DOS's (except TRSDOS) have the drivers. We have put together two special packages in the event you don't already have one of the more popular DOS's.

Please add \$4 handling & shipping

"DDC" by itself...... \$ 99 "DDC" and LDOS......159 "DDC" and NEWDOS 80 2.0 .... 179

Ŧ	40	Track	
_			

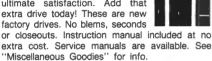
- 3 80 Track
- ☐ Single Head P Dual Head
- Bare
- **☐** Complete
- Full Size
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80tk DS	half high	TEAC	FD55-F	239
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8" DS Th	ninline Ta	ndon T	M848-2E.	335

#### 8" FLOPPY DRIVES Add \$12 S&H

These 8" Thinline drives work with the Model 2 and 16 plus others that use standard drives. The rugged all-steel cabinet has an extra heavy



duty power supply rated for continuous operation.
A removeable air filter allows only clean air to circulate. Cabinets with single drives are supplied with a blank panel to cover the unused space. A second drive can be added at any time. Service manuals are available. See "Miscellaneous Goodies" for info.

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1-8''	DS	Tandon	TM848-1E & case439
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TEAC FD55A/B/F Service Manual20
10 SSDD disks in library box, Lifetime Guar .16
10 DSDD disks in likrary box, Lifetime Guar .19
5.25" drive power supply & enclosure59
8" drive pwr sply & encl w/fan 5V-24V150
5 OSU 4 12
5.25" 1-drive cable, a nice length19
5.25" 2-drive cable, a 44 incher24
5.25" 3-drive cable, just the right size29
5.25" 4-drive cable, the top dog34
5.25" Extender cable with gold contacts10

#### COMPLETE DRIVES Add \$6 S&H

Fits TRS-80 Models 1.3.4 and the Color Computer plus the others that use standard drives. The drive of your choice is mounted in a sturdy, all-steel cabinet. An external gold plated drive connector allows cabling without disassembly of the cabinet. Half-high drives come in a full-size cabinet that will hold and power our half-high drives. Single drives have a panel covering the unused space allowing a second drive to be added at any time. All are shipped fully assembled ready to use. Specify silver or white enclosure.

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1-40tk SS half-high FD-55A in dual case169 2-40tk SS half-high FD-55A's in dual case199 1-40tk DS half-high FD-55B in dual case199
2-40tk DS half-high FD-55B's in dual case359 1-80tk DS half-high FD-55F in dual case219 2-80tk DS half-high FD-55F's in dual case389

#### FREE TRIAL OFFER

Use your Aerocomp hardware product for up to 14 days. If you are not satisfied for ANY REASON (except misuse, damage or improper handling), return it (insured) in the original shipping container for a full purchase price refund, less shipping. Sorry, this offer does not apply to software. Defective software will be replaced. Any hardware/software specials will be prorated and the software will be charged at the regular unbundled price. We have confidence in our products and we know you will be satisfied.

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Convert your cassette Model III or 4 to disk operation with one of our complete kits. You receive our own advanced disk controller board with gold plated edge contacts capable of 4-drive operation; our own power supply; plated steel mounting towers complete with RFI shield plus all the cables and hardware necessary. Detailed instructions are included. All you need is a screwdriver and a pair of pliers. System kits come with 40 track single-side drives or just order the basic kit and pick the drives you want from the selection in the next column.

CONTROLLER KIT\$ 199 (Everything you need - less drives/DOS)	
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POWER SUPPLY95	
Add \$8 S&H CONTROLLER BRD. ONLY110 RS-232 BOARD & KIT69	
Add \$4 SAH	

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If you have a Model I and an Expansion Interface this is what you need to get started with disks. Included is one 40 track single-side disk drive complete with matching silver case and power supply, a 2-drive cable, a TRSDOS 2.3 disk operating system and TRSDOS manual plus all insurance and delivery charges to your door (lower 48 states).

Yours for only \$ 199

You can add our renown "DDC" double density controller to either the Radio Shack or the LNW Expansion Interface for 80% more storage capacity on your drive. Order it at the same time as our starter package above and we'll pay the shipping. Go ahead, you deserve increased density. See the opposite page for the latest technical details.

\$ 99

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#### Color Me In

Sharp's four-color, highresolution plotter, the CE-515P (\$399), connects to most personal computers that run Basic. Sharp will initially bundle the plotter with Softkey's Keychart software, which provides IBM PC compatibility.

The plotter uses black, blue, green, and red colors that change over automatically. For more information, contact Sharp Electronics Corp., System Division, 10 Sharp Plaza, Paramus, NJ 07652, 201-599-3853.

Circle 567 on Reader Service card.

#### **Changing Around**

Gee-Whiz Convert (\$99.95) from The Alternate Source converts IBM and IBM-compatible Basic programs to Model 4 Basic. It even handles graphics programs written for the Radio Shack or Grafix Solution high-resolution boards. In addition, Gee-Whiz includes several functions and subroutines that you can incorporate into your new Model 4 programs.

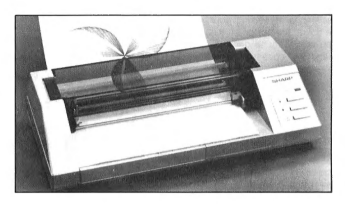
Contact The Alternate Source (704 N. Pennsylvania, Lansing, MI 48906, 517-482-8270) for further information.

Circle 555 on Reader Service card.

#### Manage Yourself

Little Brother (\$99) is a new data management system from Logical Systems Inc. It's available for the Model 4/4P running TRSDOS 6.2 or PC-/MS-DOS 2.0 users.

Little Brother handles up to 65,534 records where each record can contain up to 1,024 bytes. It supports up to 64 different data fields of from 1–254 bytes. Nine dif-



CE-515P, a multifunction plotter from Sharp.

ferent types of data fields are available.

For ease of use every function is menu-driven and online help is always available.

Contact Logical Systems Inc., 8970 N. 55th St., P.O. Box 23956, Milwaukee, WI 53223, 414-355-5454 for more details.

Circle 565 on Reader Service card.

#### Author's Helper

Autoref (\$89.95) compiles reference lists of citations made in manuscripts. It works with most word processors and runs on MS-DOS, CP/M-80, and CP/M-86 computers and on the Models I, II, III. 4, 12, and 16

Autoref automatically finds author citations (in name/date format) in text and alphabetizes them. Then it retrieves a complete reference from a master reference file and builds the document's bibliography. You can create and maintain the master file with Autoref, a word processor, or a data base manager like dBase II or III.

For more information, contact Scilab Inc., P.O. Box 614, Guilderland, NY 12084, 518-355-3363.

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#### **Super Data**

The Institute for Scientific Analysis Inc. offers a new version of Super, a Xenix-based menu-driven data base management system for the Models 16 and 6000.

Super provides you with simple-to-use data entry, data manipulation, and a report generation system. Automatic record locking lets multiusers access the same data files. The system can handle up to 60 fields and 32,767 records.

The program requires MBasic and sells for \$295. For more information, contact ISA, 36 E. Baltimore Pike, Suite 106, Media, PA 19063, 215-566-0801.

Circle 561 on Reader Service card.

#### **Open Windows**

SASSE (\$75) from En Fleur Corp. is a free-form filing system for the Model III that takes full advantage of its windowing capability.

The program offers a word processor and multitasking features. You can write memos and save them to disk, call the help or operations manual in the midst of an operation, print or sort a file while working on another, and stack seven windows of

various information at one time.

Using simple key commands you can edit, write, read, sort, and print any file. SASSE displays each file within its own window and you can scroll them up or down. You can display four record windows within a file at any given time. When you have selected a record you can enlarge the window to show a full view of the text.

You need a 48K, two-disk Model III and TRSDOS to run SASSE. For more details, contact En Fleur Corp., 2494 Sun Valley Circle, Silver Spring, MD 20906, 301-598-4532.

Circle 572 on Reader Service card.

#### **Phonics Fun**

K-12 MicroMedia's new phonics program for the Models III and 4, Starting with Phonics, provides more than 1,200 games for practicing phonics with fourth- to sixth-graders. You can use it individually or in small groups. K-12 MicroMedia also offers Winning with Phonics for grades 5–7.

Both packages are \$39.95. Contact MicroMedia (172 Broadway, Woodcliff Lake, NJ 07675, 800-922-0401) for more details.

Circle 559 on Reader Service card.

#### **Assembly Line**

Christopher Lampton's Z80 Assembly-Language Programming for Radio Shack, Timex Sinclair, Adam, and CP/M Computers presents a tutorial on Assembly language for programmers already familiar with Basic or other high-level languages.

The book is available for

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disk - if so then you need HYPERZAP! On the market for over 2 years, HYPERZAP is more than just another disk copying program - it is the program for analyzing, copying, repairing, creating floppy disks or all kinds. It will copy any TRS-80 format as well as many others such as CP/M, PC, CoCo etc. Specially designed to handle mixed density sectors on any track in any sequence. Many features for reading, writing, editing track and sector data. Hyperzap is the tool that lets you be in charge.

Make your own self booting disks. Take your own CMD file and turn it into a dual booting Mod 1/III/IV disk. Autopilot mode allows learn, saves and repeats procedures. Disk comes with fascinating examples.

Hardware needed: 48K 1 drive minimum, One version for all TRS-80 models 1, 3 and 4. Manual and disk \$49.95 ppd. Separate Max-80 version available.

**Arranger II Disk Index System** 

World's finest disk cataloging system. At last you can find that file when you want it. Arranger will CATALOG, SORT and FIND up to 11000 files fast! Runs on any Model I, Ill or IV and automatically recognizes virtually any DOS even double sided ones!
Highly recommended - \$49.95 = \$3 ship
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### **USE YOUR**

TRS-80 MODEL III, IV or 4P:

- · For direct measurement of: voltage, or alarm conditions
- · With one resistor to measure:
- current, resistance, or 4-20 ma. signals
- · With transducers to measure:
- acceleration, dewpoint, force, humidity, pH, position, pressure, temperature, velocity, viscosity, wind speed or direction
- · With interfaces to turn power on/off, control analog voltage, motor speed, temper-

ature, etc. Note: We also manufacture the Model 100 A/D for the TRS-80\* Model 100 Computer MODEL III, IV, or 4P-A/D, converter and digital interface for your TRS-80\* Model III or IV:

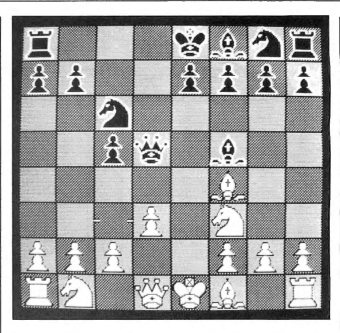
- 0 to 4.096 volts full scale (adjustable)
  12 bit integrating A/D converter (.025%)
  16 analog voltage input
- 8 digital inputs, expansion to 24 bits
- 8 digital outputs, expansion to 24 bits
  3 addressable output strobes

Price: \$580 including software (\$5.00 for manual)

HUMPHREY INSTRUMENTS, INC 301 N. Harrison St., Suite 191

Princeton, N.J. 08540 (609) 896-1612 \*TRS-80 is a trademark of The Tandy Corporation

#### NEW PRODUCTS



Tournament Chess from Micro-Labs Inc.

Inc., 387 Park Ave. S., New York, NY 10016, 212-686-7070.

Circle 554 on Reader Service card.

#### Check Mate

Tournament Chess (\$49.95) lets you play chess against a friend or the computer (Models I, III, 4, and 4P). The program uses standard block graphics. If you have a Micro-Labs or Radio Shack highresolution board installed, the chessboard and pieces are highly detailed.

You can select the following playing levels at any time: Tournament, Rapid Transit, Mate Finder, and Postal. You can cancel a outlets and a shutdown

\$10.90 from Franklin Watts move, turn the board, print out the current board, and save an unfinished game.

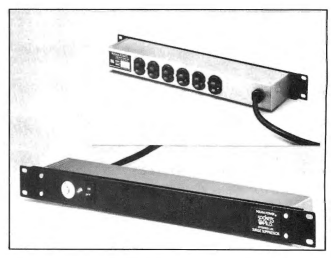
> Tournament Chess is fast and provides complete game control with over 40 execution options and features. For more details, contact Micro-Labs Inc., 902 Pinecrest, Richardson, TX 75080, 214-235-0915

Circle 558 on Reader Service card.

#### No More Surges

Perma Power Electronics has two Socket Plus rackmount surge suppressors for under \$100 to protect sensitive circuitry from power line voltage transients.

Both suppressors have six



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Send \$39.95 for complete "Nibble Theory" Software Package and detailed explanation of how to nibble money out of the stock market on a daily basis. (MOD III/IV only).

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In Illinois Call (312) 882-8315 DEALERS! SCHOOLS! USER GROUPS!

Call for our volume discount prices DIGITAL IMAGES 1185 Tower, Schaumburg IL 60195

Circle 279 on Reader Service card.

Letters are received here on a regular basis from customers saying how much they really enjoy receiving our lists.

It's probably safe to say that the price lists issued here are different from most of the others. Maybe it's the chatty folksy style of writing? Perhaps it's the low, almost unbelievable, prices on printer cartridges? Again, it could be dealing with a dealer that understands the hobby Computer user and really cares about what you think?

Send your name and address today for a rather fat envelope of printer and computer related offers.

#### **ZYGOTRON**

P.O. Box 27 Fremont, Michigan 49412

#### MODULAR I/O PORT KITS

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(1 J105K FREE FOR EVERY 4 J107K'S ORDERED)

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Satellite Beach, Florida 32937

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MD-2	5¼″	Box	DS DD	1.65
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MD-1 SSDD	5¼″ 1.45	ina	SS DD 5¼	1.20

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EPROM-EEPROM-MICROCONTROLLER PROGRAMMER



Communicates through the serial port of any personal computer. Use your PC's modern software to read. verify, or program all popular EPROMs, EEPROMs and 87xx series microcontrollers. Custom software included for most popular PCs (source included). Other serial programmers available from \$149.

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Profile is a trademark of Tandy Corp.

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The most complete and versatile communications package of its kind.

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#### The ALTERNATE CHOICE

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80 Micro, August 1985 • 121

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ALL DISKS ARE SURFACE-TESTED, CERTIFIED ERROR-FREE, AND EXCEED ANSI STANDARDS. IF YOU ARE NOT COMPLETELY SATISFIED WITH THESE DISKS, YOU MAY RETURN THEM TO FIELD MAGNETICS, INC. WITHIN 30 DAYS FOR A FULL REFUND. OUR OWN LIFETIME WARRANTY APPLIES TO ALL DISKS. (Copy of warranty available upon request.)



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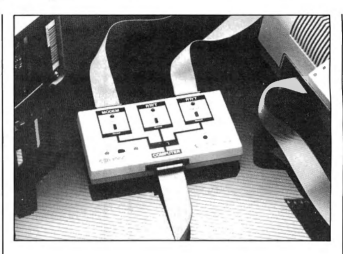
Get help with your subscription by calling our new toll free number:

1-800-645-9559\*

between 9 a.m. and 5 p.m. EST, Monday-Friday. If possible, please have your mailing label in front of you as well as your cancelled check or credit card statement if you are having problems with payment.

If moving, please give both your old and new addresses.

\*New York State residents call 1-800-732-9119.



Connect a modem and two printers to your computer with The Smart Switch Box.

mechanism that prevents you from using unprotected equipment in the event of suppression element failure.

Model JT06BO (\$63.70) offers single-stage suppression using three metal oxide varistors, while model JS06BO (\$92.50) has two-stage filters and uses both metal oxide varistors and silicon avalanche diodes.

For more information, contact Perma Power Electronics, 5615 W. Howard St., Chicago, IL 60648, 312-647-9414.

Circle 560 on Reader Service card.

#### Back-Up in a Snap

Snapback copies Xenix, TRSDOS, and CP/M data from any Tandy 8.7-, 12-, 15-, and 35-megabyte hard disk to any Model II/12/16/6000 floppy drive at a rate of 1.5 to 2.4 megabytes per minute, without any hardware modifications,

The package includes two bootable disks and documentation. It costs \$125 plus \$7.50 for handling/shipping. For more information, contact Pickles & Trout, P.O. Box 1206, Goleta, CA 93116, 805-685-4641.

Circle 563 on Reader Service card.

#### School Days

Scholarships Today (Module I) gives you a list of financial aid programs sponsored by the federal and state government

You will learn about Pell grants, guaranteed student loans, Plus loans, supplemen-

tal educational opportunity grants, college work-study programs, national direct student loans, and sources of state aid.

For each type of financial aid, the exercises cover eligibility criteria, dollar amount available, application procedures, and deadlines. The program also writes custom letters of inquiry and includes a financial aid quiz.

Scholarships Today (\$65) runs on the Models III and 4. For more information, contact Jefferson Software, Systems Software Associates Inc., 723 Kanawha Blvd. E., Charleston, West Virginia 25301, 304-342-0769.

Circle 573 on Reader Service card.

#### **Smart Connection**

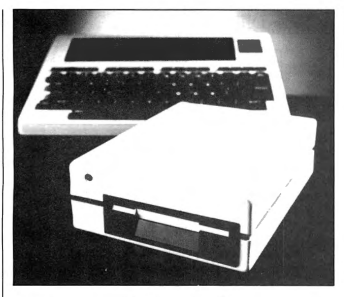
The Smart Switch Box (SSB1000) connects a modem and two peripherals to a single computer. It has one computer port and three peripheral ports (one dedicated to modems).

The Smart Switch Box uses straight-through 25-wire ribbon cables to make the correct RS-232 interconnection between the computer and the peripherals. It also indicates which piece of equipment is disabling data transfer if this type of problem occurs.

The box retails for \$159.95. For more information, contact IQ Technologies Inc., 11811 N.E. First St., Suite 308, Bellevue, WA 98005, 206-451-0232.

Circle 570 on Reader Service card.

#### NEW PRODUCTS



The Chipmunk now comes bundled with software.

#### **Pocket That Drive**

Portable Computer Supportable disk drive for the \$599.

The software includes data base, invoice, sort, telecommunications, calendar, and personal finance programs.

Support Group (11035, Harry Hines Blvd., #207, Dallas, TX more information.

#### Security Blanket

Computer Security Instiport Group Inc. sells Holmes tute offers Computer Security Engineering's Chipmunk Issues and Answers, a 24page magazine supplement, Models 100 and 200 bundled for free. It contains eight artiwith six helpful programs for cles that cover planning, computer crime prevention, The drive weighs 3½ pounds society's responsibility for and uses 31/2-inch 358K disks. data security, legal aspects, software security, and disaster recovery.

Send requests, together with a self-addressed 9- by 12-inch Contact Portable Computer envelope with 73 cents postage affixed, to Phyllis St. Martin, Computer Security Institute, 75229, 214-351-0564) for 43 Boston Post Rd., Northborough, MA 01532.

Circle 569 on Reader Service card. Circle 571 on Reader Service card.



Get this 24-page supplement free from the Computer Security Institute.



New for your Model 4...A completely unique DOS...Not a rehash of TRSDOS 6... Not just another Model III DOS ... A totaly redesigned operating system for your Model 4.

- flip between 64 and 80 characters on the screen; 32 and 40 character widths also available
- runs Model III software
- use your extra 64K memory as a MEMDISK; automatically sets up MEMDISK as system disk, allowing use of the 0 drive for a data disk
- for 4P owners, never load MODELIII/A file again!
- disk I/O code written for Model 4; get fewer errors than you get using a Model III DOS
- a much faster BASIC; many enhancements and debugging
- over 41000 free bytes of memory in BASIC
- runs BASIC programs written for the Model III in 64 characters, or easily modified to 80 characters
- write programs using 80 character screen, function keys, and extra memory
- keyboard returns an extended character set; user controllable
- includes all the new features in 1.7 MULTIDOS

MULTIDOS 80/64 reads many disk formats, including all Model I/III DOS' and TRSDOS 6. If you're a Model III owner thinking about upgrading, this makes the transition easy. MULTIDOS 80/64 .....\$99.95

#### **NEW VERSION MULTIDOS FOR MODEL I/III \$89.95**

- includes a MEMDISK set aside part of memory as a disk file
- for double-sided drives, select either one or two volume operation
- handles 8 inch drives
- all the great features of 1.6, including compatiblity with all other DOS', plus many enhancements

NOTE: MULTIDOS 80/64 does not run TRSDOS 6 programs

# mandence



### A NEW VERSION OF LAZY WRITER

**NEW IMPROVED** printer customization - automatic underlining, bold, different type sizes, super/subscript with almost any printer...over 20 NEW printer commands

SELF INSTALLING on any Model I or III DOS for TRS-80 I, III, 4 (or use Model 4 version on TRSDOS 6)

SAME PRICE....Lazy Writer 3.5 is only \$124.95

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Tell more than 200,000 dedicated, interested TRS-80 users about your product or service with an efficient and economical **80 Micro** classified ad.

You'll reach the most people in the market for the least amount of money!

With **80 Micro**'s well-established audience of involved buyers, sellers, and swappers, your ad is bound to get fast results!

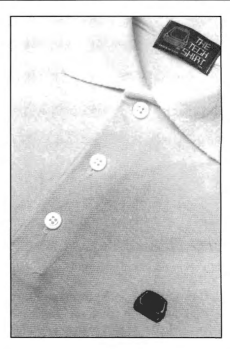
For more information, write to:

80 Micro

Attn. Classified Manager 80 Pine Street Peterborough, NH 03458

#### **NEW PRODUCTS**

#### DIFFERENT TRACK



High-tech shirt from Sweet Gum Inc.

#### Wash 'n' Ware

The Tech Shirt (\$18.95 plus \$1.50 for shipping) is a major breakthrough in software technology. It represents a graphic statement between man and computer.

The pullover shirt is perfect for summer and casual wear. It's available in red and navy blue, in both men's and women's sizes (S, M, L, and XL). The shirts are made of 50 percent cotton and 50 percent polyester.

Contact Sweet Gum Inc. (15490 N.W. 7th Ave., Miami, FL 33169, 800-237-9338) for more information.

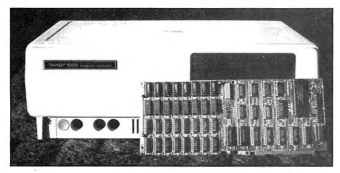
Circle 564 on Reader Service card.

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New Products listings are based on information supplied in manufacturers' press releases. 80 Micro has not tested or reviewed these products and cannot guarantee any claims.

#### MS-DOS NEW PRODUCTS



The 4N1 card uses one slot on the Model 1000 for four functions.

#### **Memory Lane**

Micro Mainframe's multifunction memory card, the 4N1, lets you add up to 512K of additional memory to your Model 1000, thereby giving you the 1000's direct memory access feature, and includes a free RS-232 serial port.

The 4N1 also accepts an optional real-time clock module and/or an optional mouse, giving you four functions while using but a single expansion slot.

The card (with the serial

port) comes in four versions: without additional memory (\$259.95) and with 128K (\$309.95), 256K (\$469.95), or

Direct inquiries to Micro Mainframe, 11285-E Sunrise Gold Circle, Rancho Cordova, CA 95670, 916-635-3997.

Circle 556 on Reader Service card.

#### **Super Rescue**

512K (\$649.95).

Powersoft Products, makers of Super Utility Plus, has released an MS-DOS version of their disk utility for the Models 1000, 1200, and 2000.

In addition to restoring lost data, Super Utility provides diagnostic sector checking, sector modification in hexadecimal or ASCII mode, sector to file copying, string searching of files or raw sector data, and more. It supports both color and monochrome monitors.

The price is \$89.95. Contact Powersoft Products (17060 Dallas Parkway, Suite 114, Dallas, TX 75248, 214-733-4475) for more information.

Circle 551 on Reader Service card.

#### Around the World

Software Concepts Inc. puts a 3-D four-color world globe on the screen of the Models 1000, 1200, and 2000 (128K required).

Atlas (\$69.95) also provides geographic facts on more than 3,500 cities and displays the current cursor latitude and longitude. On request, it can identify the city



Software Concepts Inc.'s Atlas puts the globe at your fingertips.

closest to the cursor, find distances between cities, and list facts on population, currency, languages, and so on. You can also rotate the globe and zoom in or out.

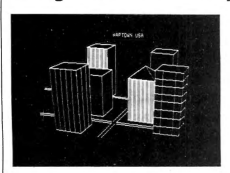
For more information, contact Software Concepts Inc., 1116 Summer St., Stamford, CT 06905, 203-357-0522.

Ctrcle 553 on Reader Service card.

Circle 464 on Reader Service card.

# Grafyx Solution™ Save \$100.00

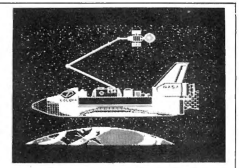
## High-Resolution Graphics for Mod 4/4P/III



Superior Hardware. The Grafyx Solution provides 153,600 pixel elements which are arranged in a  $640 \times 240$  or on the Model III a  $512 \times 192$  matrix. Hundreds of new business, personal, engineering, and educational applications are now possible. The hi-res display can be shown on top of the standard display containing text, special characters, and block graphics. This simplifies program debugging, text labeling, and upgrading current programs to use graphics. The Grafyx Solution fits completely within any tape or disk based Model 4, 4P, or III. Installation is easy with the plug-in, clip-on board.

Superior Basic. Over 20 commands are added to the Basic language. These commands will set, clear or complement points, lines, boxes, circles, ellipses, or arcs. The hi-res screen can be printed on any of 20 popular printers or saved or loaded to disk without leaving Basic. Areas may be filled in with any of 256 patterns. Sections of the screen may be saved and then put back using any of five logical functions. Labels can be printed in any direction. The viewing area can be changed. The entire screen can be complemented or cleared. Graphics Basic provides dot densities of 640 × 240, 320  $\times$  240, 160  $\times$  240, and 160  $\times$  120, all of which can be used in the same display.





**Superior Software.** The board comes with over 40 programs and files which make it easier to use, serve as practical applications, demonstrate its capabilities, and serve as programming examples. The software works with TRSDOS 1.3, 6.1.2, 6.2, LDOS, NEWDOS80, and DOSPLUS. The Grafyx Solution is also supported by a number of optional applications programs: Draw, Bizgraph, xT.CAD, 3D-Plot, Mathplot, Surface Plot, Biorhythm & USA, Music.

The Grafyx Solution package is shipped complete for \$199.95 (reduced from \$299.95). A manual for review is \$15. Payment may be by check, Visa/MC, or COD. Domestic shipping is free on pre-paid orders. Texas residents add 5%% tax.

MICRO-LABS, INC. 214-235-0915 902 Pinecrest, Richardson, Texas 75080

#### MS-DOS NEW PRODUCTS

#### Account on It

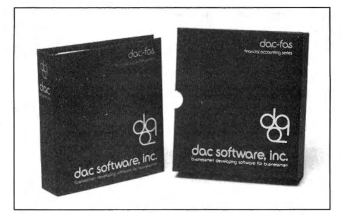
Dac Software Inc. offers Dac-Easy, seven accounting modules (general ledger, accounts receivable, accounts payable, inventory, purchase order, billing, and forecasting) on one Model 1000, 1200, or 2000 MS-DOS disk for \$49.95.

Among the program's special features are automatic forecasting without a spreadsheet, keeping up to three years of history, multilevel accounting, and flexible report formats. For more information, contact Dac Software Inc., 1550 Peterson, Suite 130, Dallas, TX 75240, 214-458-0038.

Circle 566 on Reader Service card.

#### Music for Your Computer

Quartet (\$399.95) is an integrated, menu-driven accounting system for the Models 1000, 1200, and 2000. The user interface makes this package special. When you enter payroll data,



Dac-Easy, an accounting package for the Models 1000, 1200 and 2000.

the screen displays a timecard. You pay bills by filling in on-screen check forms, and you fill in accounts receivable on a screen invoice. In addition, the package provides a general ledger program

You need two disk drives and 256K to run Quartet. For more information, contact Tandy Corp./Radio Shack, 1800 One Tandy Center, Fort Worth, TX 76102. Circle 562 on Reader Service card.

#### Seven in One

The Ultimate (\$149.95) is an integrated package of seven Model 1000, 1200, or 2000 applications: word processing, data base manager, mail merger, dictionary, sort, electronic mail, and Western Union Easy Link. All the programs work together. The package requires 96K RAM, one 360K disk drive, a parallel printer, a modem, and a monochrome monitor. It's available at Radio Shack stores.

For additional information, contact Computer Creations Inc., 6861 Convoy Court, San Diego, CA 92111, 619-277-8822.

Circle 568 on Reader Service card.

#### A Mystical Adventure

Icon (\$49.95) is a new color graphics adventure game from Macrocom for the IBM PCs and PC-compatibles, including the 128K Models 1000 and 1200. In the quest for the ring you journey through dungeons in search of mystic icons. You have to fight vampire bats, fierce kobolds, ghosts, and other monsters.

For more information, contact Macrocom Inc., P.O. Box 70012, Marietta, GA 30007, 800-622-8086.

Circle 552 on Reader Service card.

Circle 227 on Reader Service card.

# NEW And IMPROVED CP/M-68K

Treat your TRS-80 Model-16 or Enhanced Model-II or -12 to our new Version 1.2 CP/M-68K, now with:

- Keyboard Typeahead
- C compiler with standard and IEEE floating point
- Overlay loader
- New utilities
- 68000 assembler

Option languages\* — CBASIC-68K, PASCAL MT+, FORTRAN-77, PASCAL-68K, BASIC-68K

Version 1.1 users; order a language and receive your version 1.2 upgrade FREE. Upgrade alone only \$25.

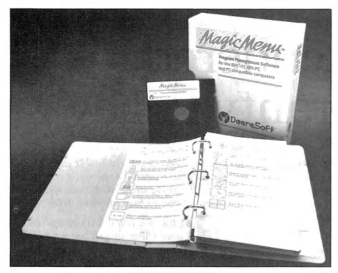
## Trisoft

4102 Avenue G Austin, Texas 78751 (512) 453-2233

\*Requires 256 kbytes minimum except for BASIC-68K.



#### MS-DOS NEW PRODUCTS



Magic Menu comes between you and MS-DOS.

#### Menu, Menu On the Wall

Magic Menu (\$99) is a menu system that lets you select and execute over 1,000 applications programs with a few keystrokes, without dealing with MS-DOS (version 2.0 or later) or consulting a manual.

The system interfaces between you and the DOS so you can call any application. Sequence screens let you automatically execute a series of menu entries, and password security is available for all applications.

Magic Menu can be made memory resident so you can

#### MS-DOS New Products Index

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New Products listings are based on information supplied in manufacturers' press releases, 80 Micro has not tested or reviewed these products and cannot guarantee any claims.

use it on systems without a fixed disk. You can select the presentation format for each menu screen in the system. Presentation format choices include black and white or color screen, foreground, background, and border colors, date/time display, and

menu character size.

Magic Menu works with 128K on the Models 1000 and 1200HD. For more information, contact DeereSoft Inc., P.O. Box 1360, Melbourne, FL 32901, 305-768-2477.

Circle 574 on Reader Service card.

# THECLASSIFIED

## DISKS & SUPPLIES

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#### PUBLICATIONS

Close-out Sale! TRS-80 Encylcopedia by Wayne Green Inc. 10 volume hardcover was \$199.50 now \$79.99. 10 volume softcover was \$109.50 now \$58.99. Mail to DiskCount Data see page 31 for address.

The Kepner Letter, from the author of Feedback Loop and Campbell Communications. Has the most timely Hardware, Software and book news for the TRS-80 Computers. Special Offer. Call (603) 924-9450 for information, or write to 145 Grove St. Peterborough, NH 03458.

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# Services Rendered: Tandy's Warranty Policy

Send your questions dealing specifically with Tandy products, services, or policies to Ask Tandy, 80 Micro, 80 Pine St., Peterborough, NH 03458. A representative at Tandy's Fort Worth, TX, headquarters supplies all answers published here.

• I'm in the market for a Tandy • 1000. Some companies advertise Tandy products at discounts, but I hear that Tandy might not service products bought by mail order. What's the real story?

Our standard warranty covers oany Tandy product as long as you're the original owner and you bought it from a Radio Shack Computer Center, store, or authorized dealer. Your original sales slip is the vehicle by which you get warranty service; nothing else is valid. Making a purchase by mail doesn't affect the warranty. My suggestion, however, is always to deal with your local outlet, on which you'll lean for support. We require Radio Shack company-owned stores to provide service and support in a timely manner for all products bought through any authorized channel.

• I've read that the Tandy 2000's • MS-Assembler doesn't support two Intel 80186 instructions, PUSHA and POPA. Why?

The assembler's manufacturer, Microsoft, didn't support those commands. Tandy didn't push for them, in order to insure some software compatibility between the 2000 and our 8088-based computers, the Tandy 1200 HD and 1000. I'm told Microsoft has a new assembler that does support those instructions, but I don't know when it will become available. Also, we haven't decided if you'll see it as a Tandy product.

• Will Tandy transfer Model III diskbased software to Model I format if a customer requests it?

When a Model III program worked reasonably well on the Model I, Tandy usually made it available for the I. However, some Model III programs just wouldn't run in the amount of disk space available on a Model I.

You could always transfer a program from a III to a I via an RS-232 port. But if we didn't offer the program for the I, it's likely you wouldn't be pleased with the results. And no, we don't offer a conversion service.

• SuperScripsit has a problem:
• When one document contains multiple line spacings, it prints out correctly, but the line number on the status line is wrong. Will you fix it?

On investigation, we found that the problem could be solved, but at the cost of slowing SuperScripsit's overall operation significantly. Our merchandising people decided to leave the current version as-is. If and when we do a major rewrite of SuperScripsit, fixing that problem is definitely on our wish list.

I need help with a serious Tandy
■1000 problem. With a monochrome monitor, when MS-DOS boots up, the display's intensity is inadequate, even with the brightness control set to maximum. I know MS-DOS's Mode CO command, or Basic's SCREEN 0,1 will improve it, but what do I do when running IBM PC software?

You're right about the problem.
Two possibilities. First, we can
do a hardware modification; check with
your local repair facility. Second, as you
boot up, press the F12 key when the
buzzer sounds. That makes the computer think you're using a color monitor,
forcing a higher intensity configuration
at the monochrome port.

■ I bought a pretty complete Tandy
■ 1000 system. After receiving the hard disk drive board I ordered, I'm upset to find that it works only with a secondary hard disk drive and not with the 15-megabyte primary drive I already have. Nobody told me this. What am I supposed to do now?

The difference between a primary and a secondary 15-megabyte hard disk drive is that the former contains a controller board; the latter doesn't. On the Tandy 1000, the board you bought is the controller. It should be easy to convert your primary drive to a secondary one. All it takes is disconnecting the controller card; also,

you'll need some cables. It does mean you have a pretty expensive controller board sitting unused, but at least you won't have to buy another drive.

• I have a DWP-210 printer, and would like to get colored printer ribbons: blue, brown, and so forth. But I can't find them anywhere. Why? Not to be able to order a \$6 ribbon is almost ridiculous.

While we realize some customers would kill for ribbons of a particular color, we've found the demand isn't enough to justify our producing them. The DWP-210 ribbon is a standard Diablo Hy-Type II ribbon. The ribbons you want should be easy to find in distribution.

eresponse on sending out customer support letters to registered TRS-80 owners (February 1985, p. 144). I've been a registered owner of a Model I, and I have yet to receive one word about it.

That's probably because we haven't sent out anything. The program started long after Tandy discontinued the Model I. It's a software registration program. The only Model I package for which we mailed a notice was the Model I/III version of Super-Scripsit. We contact owners only when we have a software update notice.

• Will Tandy be coming out with a 128K upgrade for the Color Computer?

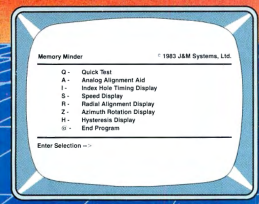
 $\mathbf{A}$ : $_{No}$ 

A couple of notes: In the June 1985 issue, I answered a question about getting replacements for lost software manuals. I said they were available on a case-by-case basis. Wrong. Tandy's policy changed about a year ago. Replacement software manuals aren't available under any circumstances. We've joined other industry leaders like Microsoft and Lotus in an attempt to discourage software piracy. Sorry for misleading you.

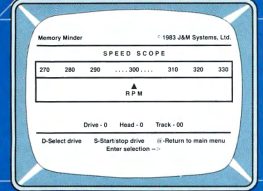
Also, I've gotten several questions about products that are available for more than one Tandy computer. When you write with a question, please spectfy what computer you own.

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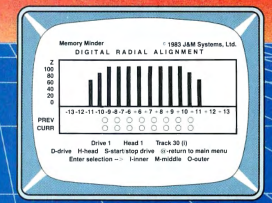
## PROTECT YOUR DATA.

Now you can make sure your data is being recorded properly by the use of the revolutionary *Memory Minder*.

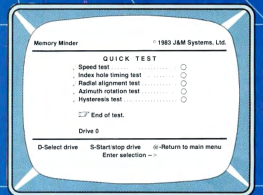
The Memory Minder from J & M Systems, tests your disk's performance and calibration without any additional equipment! It measures your disk's performance and displays it on your screen.

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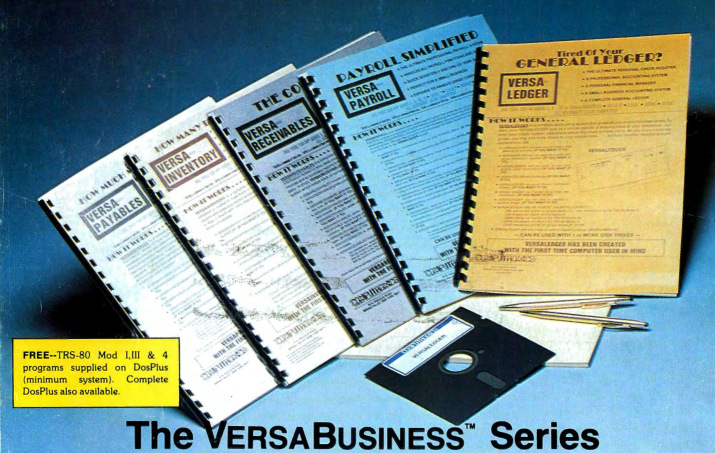
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