

BULK RATE
U.S. POSTAGE PAID
ROUND ROCK, TX

PERMIT NO. 533

P.O. Box 1343, Round Rock, Texas 78680

Postmaster: Forwarding and return postage guaranteed

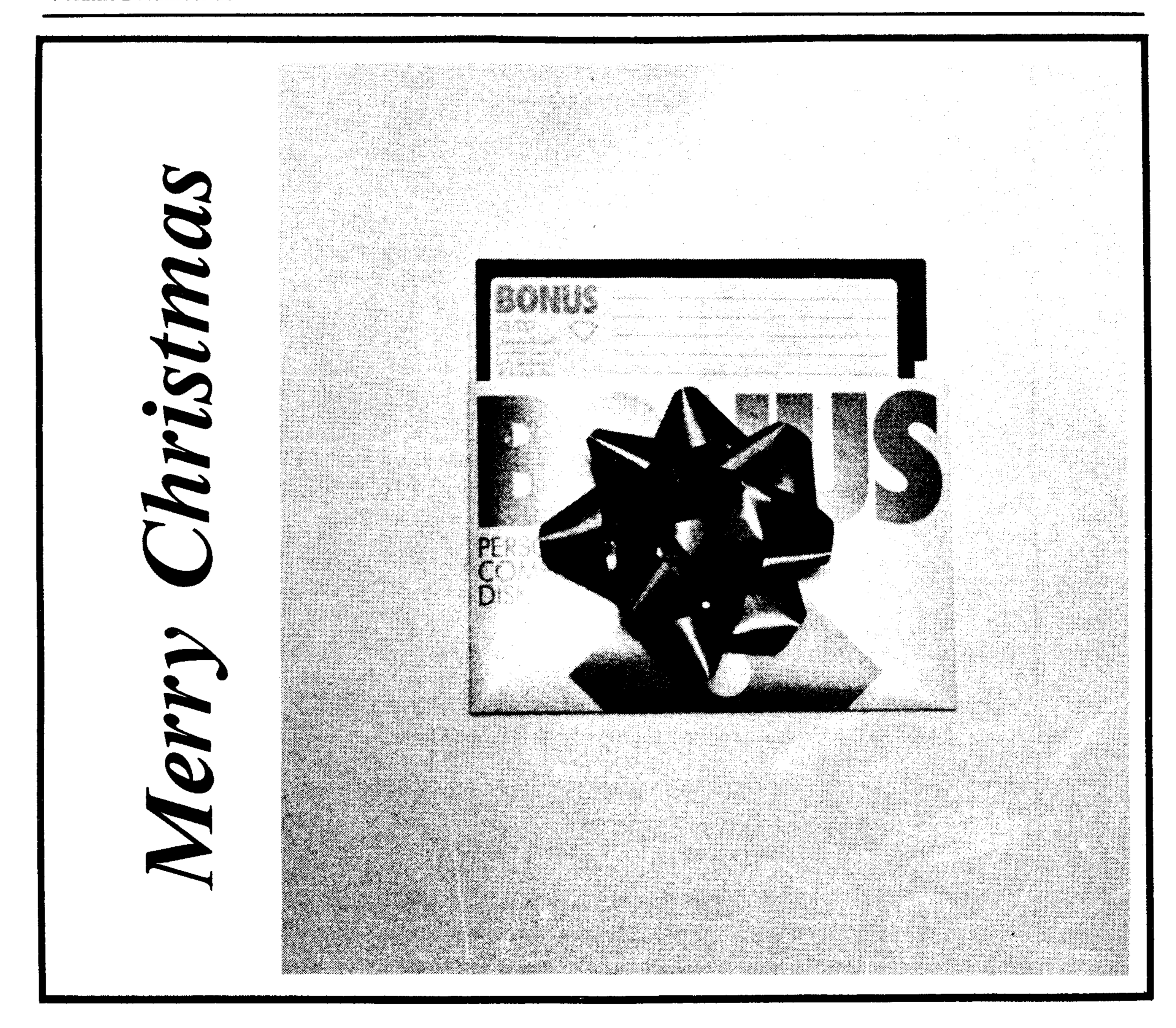
MCAOpendium

Covering The T199/4A Home Computer And Compatibles

Volume 2 Number 11

December 1985

\$1.50





TEX-COMP PROUDLY PRESENTS The Second Generation Version of TI-WRITER:

99-WRITER II

Tex-Comp now offers a totally new version of TI-Writer with all the features of the original TI-Writer plus the TI upgrades and a new improved character set and a whole new easy to follow manual. Extended Basic, Editor/Assembler or Mini-Memory loading, and both series and parallel support. Available only from Tex-Comp at \$19.95 + S&H

SPECIAL: With order for 99-Writer II, you can purchase Auto Spell (new version 1.1) for only \$24.95 (Reg. \$34.95)

SPECIAL OFFER - Free Widget with Editor/Assembler

Buy a genuine TI Editor/Assembler at the regular price of \$38.95, and we will include the Navarone "Widget" cartridge Expander (a \$29.95 value) FREE.

\$38.95 + S&H

Editor/Assembler Alone \$19.95

SPECIAL OFFER-FREE MINI-WRITER

When you buy a TI Mini-Memory at the new low price of \$38.95!

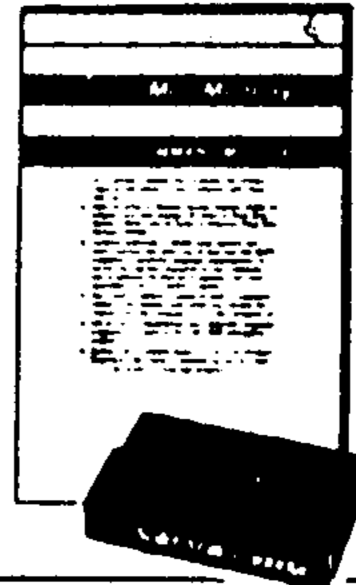
MINI-WRITER

A "mini" word processing program Requires cassette recorder and TI Mini-Memory Module. Full screen text editing. 24 x 40 character "window," 9500 characters per file, moveable copy, save on cassete or disk, fully compatible with all direct connect printers such as Axiom A low cost word processing system with professional features!

MINI MEMORY

This software cartridge adds memory to your system. Totals 14K of memory (6K of GROM, 4K of ROM, 4K of RAM) Mini Memory includes a built-in battery, permitting programs and data stored in RAM to be retained even if module is removed from console.





TWO FREE Emulator programs with your Modem Purchase!

Buy the MARK III Modem at \$74.95 pp

300 Baud Optional power supply \$10.95 pp

OR the VOLKSMODEM XII with 99 4A Cable at \$199.95 pp 300-1200 Baud Modem complete with cable

both the TE-II module AND the new TE-IV + (a \$30 value) at NO EXTRA COST! TE-IV + is the all new super terminal emulator program from TEX-COMP. Supports all Baud Rates and can dump to printer or computer. Built-in Buffer. Super fast and easy to use—from STAR SOFT, the creator of the Nibbler. The best 300/1200 Baud emulator program available.

TEIV + Available separately at \$19% SPECIAL: Compuserve starter kit & 5 Free Hours

SEND \$2.00 FOR NEW 1986 CATALOG WHICH INCLUDES A \$5.00 SAVINGS CERTIFICATE.





VISA and MASTERCARD HOLDERS CALL DIRECT

(818) 366-6631

SEND ORDER AND WAKE CHECKS PAYABLE TO

TEX+COMP

Texas Instruments



add 10s for credit card orders.

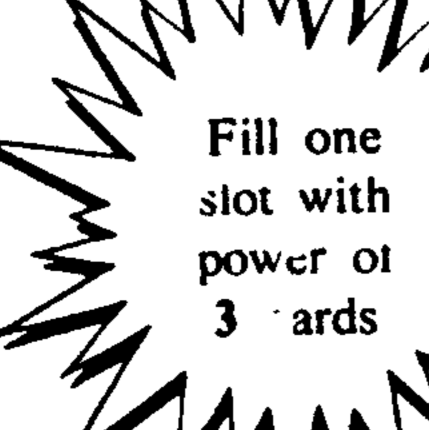
TERMS: All prices F.O.B. Los Angeles. For fastest service use cashlers check or money order. Add 3% shipping and handling (\$3.00 minimum). East of Mississippi 41/4 %. (Free shipping on all software orders over \$100.00). Prices and availability subject to change without notice. We reserve the right to limit quantities.

NOTE Payment in full must accompany all orders. Credit Card, Company Check or Money Order for immediate shipment Personal checks require up to 4 weeks to clear. California orders add 6 %% sales. 18 E

TEX+COMP

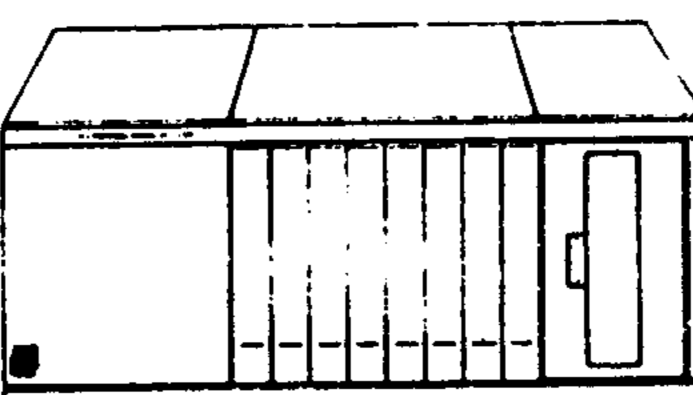
America's Number One TI computer retailer

Special Introductory









CLOCK/CALENDAR: Provides real time: YEAR, MONTH, DATE, DAY OF THE L . WEEK, HOURS, MINUTES AND SECONDS. The Clock/Calendar will feature a crystal controlled oscillator accurate to .002% and hattery back-up so that the clock calendar will still operate for over six months even with power turned off.

The Clock Calendar can easily be accessed through either TI Basic or TI Extended Basic. This makes the CorComp Clock/Calendar portion of TRIPLE TECH ideal for bulletin board systems, computerized time management and the computing of the hobbyists.

64K PRINTER BUFFER: The Buffer is virtually compatible with any printer and requires wo no user modification of software—it installs easily, in seconds. Includes 64k Memory, Copy Function for immediate duplication of print-out and Clear Function to empty buffer.

SPEECH SYNTHESIZER CONNECTION: Now you can place your TI Speech Synthesizer • board into your TI Peripheral Box. You simply remove the TI Speech Synthesizer board from its housing and plug on to TRIPLE TECH!

TRIPLE TECH will allow you normal use of your TI Speech Synthesizer while eliminating the need for the external box plugged into the side of your console.

ALSO

For those of you without TI Expansion Boxes:

The NEW 9900 Stand Alone Clock. Contains Clock with all features above plus load/interrupt switch for exciting screen dump programs. Interfaces with all TI and CorComp Stand Alones including 9900 System. Introductory Offer \$6995

NEW PERIPHERAL DIAGNOSTIC MODULE The Ultimate TI-99/4A Diagnostic T Troubleshoot and

CorComp

Disk Drive System 32K Memory Expansion

DRIVE SYSTEM

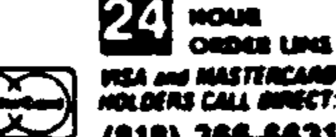
- 1. Tests all TI and CorComp system, all side and density combinations (P-Box or Stand Alone).
- 2. 32K Memory Bit Check **Data Storage Capacity**
- 3. RS232—Tech both RS232 ports for baud rate and in/out (plug included) Test PIO printer output.

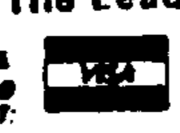
From Tex-Comp— "The Leader of the Pack"

SEND ORDER AND MAKE CHECKS PAYABLE TO:

TEX+COMP"







COMPLETE WITH EASY TO FOLLOW DOCUMENTATION

Corcomp PDN

You do not need disk drive or printer to run these tests!

THE MOST USEFUL 99/4A ACCESSORY SINCE THE "WIDGET" PORT EXPANDER!

"The Leader of the Pack"

All prices reflect a 3% discount for cash. Add 3% if paying by

Credit Card. *CONTINENTAL US ONLY

P.O. BOX 33064 -- GRANADA HILLS, CA 91344 NOTE:

Payment in full must accompany all orders. Credit Card, Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 6 1/2 % sales tax.

When in the Los Angeles area visit our modern warehouse outlet store where you can purchase all TI Items at our regular discount prices. Call for location & hours!

SEND \$2.00 FOR NEW 1986 CATALOG WHICH INCLUDES A \$5.00 SAVINGS CERTIFICATE.

Contents

MICAOpendium

MICROpendium is published 12 times annually in Round Rock, Texas. No material published in the pages of MICROpendium may be used without permission of the publisher. Computer user groups that have signed exchange agreements with MICROpendium may excerpt articles appearing in MICROpendium without prior approval.

While all efforts are directed at providing factual and true information in published articles, the publisher cannot accept responsibility for errors that appear in advertising or text appearing in MICROpendium. The inclusion of brand names in text does not constitute an endorsement of any product by the publisher. Statements published in MICROpendium which reflect erroneously on individuals, products or companies will be corrected upon contacting the publisher.

Unless the author specifies, letters will be treated as unconditionally assigned for publication, copyright purposes and use in any other publication or brochure and are subject to MICROpendium's unrestricted right to edit and comment.

Display advertising deadlines and rates are available upon request.

All correspondence should be mailed to MICROpendium at P.O. Box 1343, Round Rock, TX 78680. We cannot take responsibility for unsolicited manuscripts but will give consideration to anything sent to the above address. Manuscripts will be returned only if a self-enclosed, stamped envelope is included.

All editions of MICROpendium are mailed from the Round Rock (Texas) or Smithville (Texas) Post Office. Subscriptions are \$15 for 12 issues, delivered via third class mail. In Canada, add \$3.50. Subscribers in the United States who wish first class delivery may also add \$3.50 to the basic subscription price.

Mailing address: P.O. Box 1343, Round Rock, TX 78680

Telephone: (512) 255-1512

Source: TI4596

John Koloen......Publisher
Laura Burns......Editor
Mack McCormick....Technical Editor

Coming next month

- -Copy programs compared
- -A program for composers
- -More on Myarc's XBIV

@Copyright MICROpendium

Table of Contents

Freeware: another word for no sale? A variety of criticisms and compliments about this More screens to disk with Forth A method using Wycove Forth which enables the user to Keyboard and joystick access The third in a series of assembly language tutorials by Freeware (or nearly so) New listings..... Page 36 Using an external drive internally A Feedback letter caused the authors to send in this howto-do-it article......Page 38 Reviews Newsbytes Miller Graphics is set to send out the Gram Kracker and a book, you can write Mack McCormick direct, and the GEnie User Notes Drawing a circle in BASIC, sound from the keyboard, and translation of dialects from other computers.....Page 49

Sensational Prices!!!

... On Our Most Popular Hardware and Software!!

MYARC 128K Card!!

Step up to big-time personal computing with this powerful new card from Myarc for your expansion box! Now you can have access to bank-switched 32K blocks of memory. This exciting card also includes RAM disk and print spooler routines. Store programs or files in memory and load them instantly! A fantastic productivity aid for users of TI-Writer or similar programs where files are changed frequently. The print spooler lets you "print" at high speed directly to memory — great for downloading files or text.

34324 Myarc 128K Card \$199.00 Extended BASIC Level IV. Requires Myarc 128K card.

38179 \$69.95 SPECIAL! Myarc 128K card and Ext'd. BASIC Level IV. 38395 \$249.00



from CorComp...

Now Your Computer Can Keep Perfect Time!

TRIPLE TECH

An exciting new multifunction board from CorComp that plugs into your expansion box!

Clock/Calendar: "Real-time" clock lets you access Year, Month, Date, Day, Hours, Minutes and Seconds easily from BASIC or Extended BASIC.

Printer Buffer: Holds up to 64K of output copy and features a duplication function.

Speech Synthesizer Connection: Let's you hide your speech

synthesizer inside your expansion box.

All three functions in one economical package!

34643 Triple Tech

\$129.00

mjero jal...

Extended BASIC

MicroPal's Extended BASIC package now includes two

free software programs! Bestsellers Typwriter and

Name-It from Extended Software are included in disk

and cassette versions with complete manual - abso-

lutely free!! You can immediately begin using the power

of Extended BASIC for word processing and data

can have automatic access to the 32K memory expan-

sion, utilize sprite graphics for smooth motion and ani-

mation, auto-load disk based programs, and add

speech with a 400 word built-in vocabulary! Package

includes Extended BASIC on a convenient plug-in car-

tridge with 240 page manual.

32967

31007

13329

base functions.

MicroPal Extended BASIC is

unconditionally guaranteed to

be 100% compatible with all pro-

grams written in TI Extended

BASIC. With this powerful, high-

level language, programmers

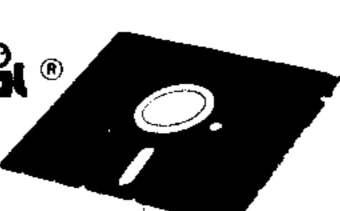
CLOCK/CALENDAR

Stand-alone unit plugs into the side of the computer and keeps track of Year, Month, Date, Day, Hours, Minutes and Seconds. Battery backup keeps time for over six months, even when power to the computer is turned off.

34639 Clock/Calendar Stand Alone

\$79.00





Are you paying too much for diskettes? Try our first quality, prime, 5¼" diskettes (no rejects, no seconds) at these fantastic sale prices and save, save, SAVE! Disks are packaged in boxes of 50; each box contains 5 shrink-wrapped 10-packs that include diskettes in sleeves, labels, and write-protect tabs.

Each diskette is certified to be 100% error free and comes with a lifetime warranty (if you have a problem, we'll replace the diskette). All diskettes include hub reinforcement rings and write-protect notch.

32391 SS, DD Diskettes

Box of 50 \$39.50 (79¢ each!)

32403 DS, DD Diskettes

\$49.50 (99¢ each!)





FREE!
"EVERYTHING BOOK"
For the
TI Home Computer
Order Item #25982

· AVAILABLE FROM YOUR FRIENDS AT



We gladly accept mail orders!

P.O. Box 6578 South Bend, IN 46660

Questions? Call 219/259-7051

SHIPPING CHARGES

ORDER AMOUNT CHARGE less than \$20.00 \$3.75 \$20.00-\$39.99 4.75 \$40.00-\$74.99 5.75 \$75.00-\$149.99 6.75 \$150.00-\$299.99 7.75 \$300 & up 8.75

Ad M4H

ONLY \$1199

TEAC HALF-HEIGHT DISK DRIVE

This double-sided, double-density half-height disk drive provides up to 360K of storage when used with CorComp or Myarc disk controller cards (operates as single-sided, single-density drive with TI controller for 180K of storage). The drives are shipped "bare" and can be installed in TI Peripheral Expansion Box; or may be used externally by installing in Box with Power Supply. Hook-up cables are required; please contact our Customer Service Department to determine correct cables for your system.

31031 Teac Disk Drive 20164 External Box with Power Supply

\$59.95

\$119.95

BEST-SELLING HARDWARE!

STAR MICRONICS SG-10 PRINTER

Sug. Retail \$89.95

ONLY \$69.95!!

33871	EPSON LX-80 PRINTER
30235	AXIOM PARALLEL PRINTER INTERFACE\$ 69.95
29784	CORCOMP RS-232 INTERFACE
29802	CORCOMP 9900
	MICRO-EXPANSION SYSTEM\$329.00
MYARO	or CORCOMP RS-232 CARD \$ 79.95
	or CORCOMP DISK CONTROLLER CARD \$169.95

20164 BOX WITH POWER SUPPLY for external disk drive\$ 59.95

31173 WICO 3-WAY
GATELOCK JOYSTICK\$ 24.95

GATELOCK JOYSTICK\$ 24.95 10285 WICO TI ADAPTER\$ 4.95

PROSTICK II. Comes with TI adapter \$ 24.95 NAVARONE CARTRIDGE EXPANDER \$ 29.95

NO EXTRA FEE FOR CHARGES







We verify charge card addresses.

ORDER TOLL FREE 1-800-348-2778

Comments

TI pulls list, a new TI-Writer upgrade

Texas Instruments closed another door to the TI99/4A market in November by withdrawing its mailing lists of 99/4A owners from the market. Some will say "big deal", since there were many restrictions placed on obtaining access to the list. However, it marks one more door TI is closing on the 99/4A.

Apparently, TI got tired of listening of the complaints of those who were denied access to the list, which, by the way, sold from 5.5 cents to 7.5 cents per name, depending on whether it was the warranty or buyers list. (The buyers or "hot list" as it came to be known, was made up of some 40,000 users who purchased products directly from TI.)

As sources tell us, TI withdrew the mailing lists because of threats of one third party vendor in particular who wanted the list. There are those who say that TI restricted access to the list in order to protect those wholesalers who still have large inventories of TI99/4A products, particularly cartridge-based software. However, the person who apparently raised the biggest stink with TI is not a wholesaler and does not sell any TI-produced software. As one source says, "TI wants to forget that there ever was a 99/4A." If this is true, and there is plenty of reason for it to be so, then withdrawing the mailing list is just one more step in that direction.

A REALLY NIFTY TI-WRITER UPGRADE

Anyone who uses TI-Writer will want to consider a program by Paolo Bagnaresi. (His address is: Via J.F. Kennedy 17, 20097 San Donato Milanese, Italy. His phone number is 011-39-2-514.202 direct from the U.S.) He is asking \$10 for it. Called BA-Writer, this program not only allows users to load TI-Writer using Extended BASIC, Editor/Assembler, Mini-Memory or TI-Writer, but provides an outstanding disk directory facility that is a marked improvement over the disk directory feature of TI-Writer itself. (TK-Writer and other loader programs allow users to load TI-Writer without the TI-Writer cartridge, but they do not support a disk-directory feature, which BA-Writer does.) The BA-Writer disk directory is super-fast and works out of the editor and the formatter. It will go through a double-sided, double-density diskette filled with 89 programs and files in less than 40 seconds. Of course, the TI-Writer files work flawlessly. Also, once you've loaded BA-Writer, you can pull the cartridge out of the console, and it will have no effect on the program. Even if you happen to exit the editor, for example, you may reload it instantaneously (literally), with the text file still intact. It works better than the Recover File feature of TI-Writer. With BA-Writer, you can throw away your TI-Writer cartridge. Now, if only we could do the same thing with Multiplan.

LOOKING FOR A FEW GOOD COLUMNISTS

MICROpendium is looking for two columnists who specialize in BASIC/Extended BASIC programming or Forth. The persons we're looking for may be writing col-

umns about their specialties for a user group newsletter, or they may not belong to a user group but can provide a wealth of programming information to those who are willing to listen.

GOOD THINGS FOR CHRISTMAS

Who says there's no Santa Claus? TI users have a number of new products that deserve gift wrapping, including Myarc's enhanced version of Extended BASIC and Miller Graphics' GRAM Kracker, which may find its way under a few yule trees (it was scheduled for a mid-December release).

GRAM Kracker will undoubtedly result in many users customizing existing software, such as Extended BASIC. We've already seen some suggested modifications that will let us use CALL LOADs without memory expansion. (Remember, GRAM Kracker doesn't require a memory expansion since it includes its own.) We'll have more on this and other modifications as soon as we receive our Kracker.

Those with a Foundation 128K card will be happy to learn of a new program that turns the card into a true RAMdisk while using BASIC or Extended BASIC. The program is being offered by Quality 99 Software and is being carried in the most recent Tenex Computer Express catalog. The assembly language program allows the 128K card to emulate a single-sided, single-density disk drive, allowing the user to write up to 127 files. (The Foundation card without this software has a capacity of only four programs or files.) It requires Extended BASIC and a Foundation card wit DSR (Device Service Routine) option.

We've added a few programs to our Freeware listing. These are noted elsewhere in this edition. Starting in January, we will mail an updated Freeware listing to anyone who requests it. The cost is 50 cents and a self-addressed, stamped business-size envelope, or \$1 and we'll pay the postage. We will keep you abreast of additions and deletions in every issue of MICROpendium.

We promised more information about Myarc's new computer in this issue, but will wait until January when it is a little closer to making its debut. Myarc said a working model of the computer will be unveiled at the January Consumer Electronics Show.

SST Expanded Basic Compiler System "The most powerful high level language available for the T.I./4A" NOW ONLY \$49.00

The SST EXPANDED BASIC COMPILER contains all of the features of the SST BASIC COMPILER, plus most of the features of EXTENDED BASIC. It also includes many commands that are not available in TI BASIC or TI EXTENDED BASIC. A major feature of the SST EXPANDED BASIC COMPILER is the ability to add your own commands. If you have need of a command not commonly found in Basic, you can easily add it to our compiler (Editor/Assembler module only).

The **SST** EXPANDED BASIC COMPILER package translates a Basic program into TMS9900 machine language, resulting in a great gain in program execution speed. The compiled commands are up to 160 times faster than the corresponding commands in *TI BASIC* or EXTENDED BASIC. For a comparison we used our Compiler to run the benchmark program for making change in the April 1984 MICROpendium. This program takes over 30 minutes in *TI BASIC*. When the program was compiled using the **SST** EXPANDED BASIC COMPILER, the program ran in 37 seconds. In fact, you can compile the program, save it on a disk, recall it, run it and still be considerably faster than *TI BASIC*.

A second benchmark program appeared in the November 1984 issue of the MICROpendium (page 22). This program took:

209.4 seconds in TI BASIC 219.6 seconds in TI EXTENDED BASIC 7.2 seconds in TI FORTH
4.9 seconds in WYCOVE FORTH

2.5 seconds in SST BASIC or EXPANDED BASIC

The SST EXPANDED COMPILER is also many times faster than TI PASCAL.

The SST EXPANDED BASIC COMPILER contains most of the standard features of EXTENDED BASIC and is especially useful for number crunching, text manipulation and for producing arcade type games. However, some translation of a Basic program may be required.

SST Software has invested about two and one half man-years in the development of this package. With the requirements of Memory Expansion, Disk Drive and either Editor/Assembler or Mini- Memory the SST EXPANDED BASIC COMPILER gives you the following features:

- The ability to use sprites, sound, joyst, graphics, and string functions.
- The ability to write and compile up to 470 lines of Basic code.
- The ability to link compiled programs together as one large system.
- The ability to call up to seven compiled programs from a TI Basic program.
- The ability to dimension up to 1800 element floating point arrays.
- The use of many of the floating point function statements available in Tl Basic.
- The ability to do integer arithmetic for extremely fast execution speed.
- The ability to dimension up to a 12000 element integer array using Memory Expansion.

- The use of strings for input, output, character definition and text manipulation.
- The ability to write and debug a Basic program using the TI console and interpreter, and then compile it without the need for retyping.
- The ability to use Bit Map mode for high resolution graphics.
- The ability to add up to five of your own commands.
- The ability to access a disk drive and the RS232 interface.
- The ability to store the compiled program permanently on disk so that it never needs to be compiled again.
- The ability to use the TI Loader for faster loading speeds of compiled programs.
- A manual of more than 60 pages.

SST Expanded Basic Compiler System with a High Resolution Graphics Package and Text Mode NOW ONLY \$59.00

This version gives you all the features of the EXPANDED COMPILER plus 40 column mode and 12 new commands for high resolution graphics.

NEW!! PRE/SST Program \$30.00

A program translator aid which facilitates preparing existing Basic and Extended Basic Programs for processing by the SST EXPANDED BASIC COMPILER SYSTEM. Makes developing new programs easier. It converts multiple line statements to single lines. It allows you to convert floating point variables to integer variables for increased speed. It also allows you to use such things as numeric constants and takes care of defining variables and constants. The PRE/SST PROGRAM helps you tap the full power of the SST COMPILER SYSTEM. (Requires Extended Basic)

SST SOFTWARE, INC.

BOX 26 ● CEDARBURG, WI 53012 ● (414) 771-8415

Feedback

Freeware thanks

Thank you so much for including my Antenna Software in your "Freeware" section. The response has been surprising when I think of what a narrow specialty antenna design is.

Many people have been very generous, sending both return postage and a few dollars. I have returned all stamped return mailers unused, because Canadian stamps must be affixed here in Canada. The returned mailers may still be used by their senders in the USA, however. The extra envelopes and postage I buy are mostly covered by donations anyway.

I am happy, with MICROpendium's help, to meet new friends with interests similar to mine, and still break even. Not very many special interest activities allow that luxury.

Tony Robinson Vancouver, British Columbia

What, you mean you didn't feel like driving down across the border to Bellingham every time you got a return mailer with U.S. postage? You are the one who is generous, but listen up, my fellow non-cosmopolites, there is a way to send return postage to individuals in foreign countries, and people like Mr. Robinson deserve it. Go to your local post office and purchase international reply coupons in the nearest amount to the return postage. The recipient can take the coupons to his post office and exchange them for stamps of his own country.—Ed.

Advice on disk drives

I would like to pass along an item for any TI user who has a CorComp Disk Controller Card or 9900 System with Disk Controller who is upgrading to a fourth disk drive. I upgraded a client's system to four Shugart 455 half-height DS/DD drives and the system proceeded to ruin files and whole disks, as well as not respond to system calls and failures to load files.

The cause of these problems turned out to be the stepping motor speed

which is set with the dip switches on the controller card. These switches MUST be set to at least six milliseconds to assure proper access time on the data bus for the disks on the drives to be accessed. The setting can be greater than six, but not less. This information was not available from my supplier of disk drives; nor from CorComp, although they did much to assist me in finding the solution. I hope that this notice might help some other person avoid the headaches I ran into trying to solve the problem.

Chuck Burley Rohnert Park, California

A disservice

I believe you do a disservice to those with Myarc disk controllers. Many of the programs you have reviewed will not work with the Myarc disk controller.

Myarc supplied the original disk controller and followed TI's documented protocols for the DSR. Disks with clever protection schemes that ignored the TI protocol will not load.

When the bug has been brought to the programmers' attention, most have corrected it.

Examples still a problem include (last time I checked) Miller Graphics' Advanced Diagnostics, 4A Talk and most Quality 99 programs.

Myarc is the 99 users' hope for the future.

John W. Topham Prospect Heights, Illinois

More on NUMTALK

In the October issue, I was both glad and surprised to see that one of my programs was in the paper (NUM-TALK, page 52)....However, from the description of NUMTALK in MICROpendium, you might get the idea that it is incapable of saying anything outside the range 0...999. This is not really true. Although only numbers with a value less than 1000 will be pronounced correctly, NUMTALK will say whatever number you

provide, positive, negative, integer or real and even numbers in scientific notation. Numbers with a magnitude of 1000 or more are pronounced digit by digit, just like it would be with a call to the normal SAY subprogram.

Unfortunately, I've found some errors in your listing. One of these errors is in a comment, hence it doesn't matter (misspelled DIGITS in line 25330). But there is an error in the DATA statement at line 25370. The fourth item is the digit "4". That is incorrect. It should be the letter "E", because it's used for saying numbers in scientific notation.

I would be grateful if you put in some notice about this....Hence, no larger or darker shadow than I actually deserve will fall on my talent!

Perhaps I should add that the reason for not saying numbers larger than 1000 correctly is the lack of the word "THOUSAND" in the predefined vocabulary.

I've found the program helpful sometimes, when I'm troubleshooting assembly language programs. NUM-TALK, and its cousin HEXTALK (I suppose you can guess how that one pronounces its numbers), are very good at reading memory contents while I'm checking a listing on paper. NUM-TALK and HEXTALK never make any errors. Hence, if they say something that is not on my list, there is a bug in my program or data.

FOR ADDR = START TO STOP

CALL PEEK(ADDR, BYTE)::CALL

SAY_NUM(BYTE) NEXT ADDR

This program would do the thing.

Anders Persson

Lund, Sweden

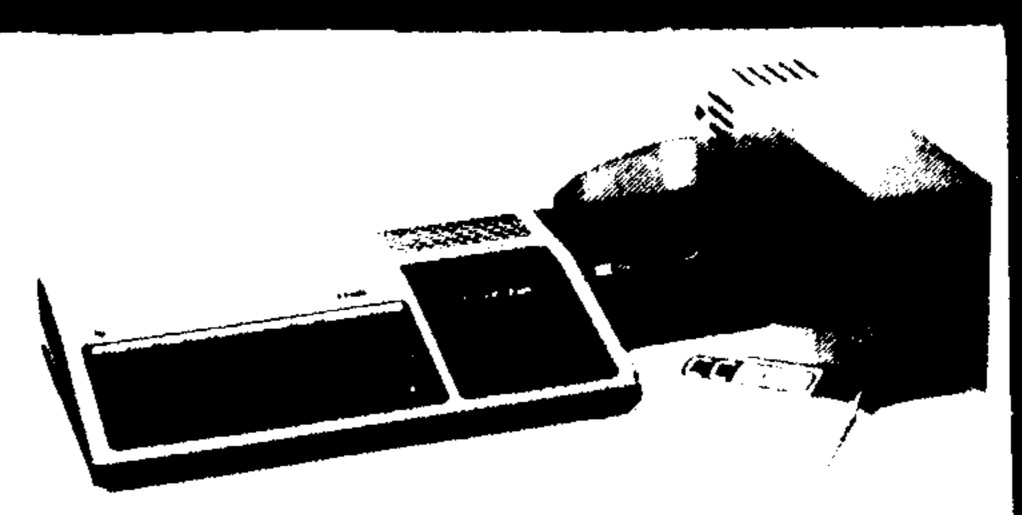
Tutorials offered

I have been spending more time than usual at the 4A (Forth, mainly)....I obtained two tutorials by Lutz Winkler from The Source (other four didn't print for some unknown reason) and the final four from Mr. Winkler directly after having phoned him to explain

(Please turn to Page 10)

9900 + FOR THE T199/4A THE ULTIMATE 99/4A EXPANSION SYSTEM AT A SPECIAL INTRODUCTORY PRICE FROM TEX+COMP"

TEX-COMP, the undisputed leader in supplying the 99/4A User, has now put together the finest and most complete expansion system ever offered for the TI99/4A.



CarComp

COMPLETE EXPANSION SYSTEM NOTHING ELSE TO BUY!

• 9900 Expansion Box & Regulated Power Supply (UL Approved)

- 32K Memory Upgrade Adds 32K bytes of Random Access Memory to your system.
- Double Sided/Double Density Disk Controller (operates up to 4 drives)
- RS232 Interface Lets you add a wide range of other accessories, such as printers or telephone modems, one parallel and 2 serial outputs.

• 1 SS/SD Disk Drive Allows you to store and retrieve data on 51/4-inch single-or double-sided flippy diskettes. ALL FOR

 1 Disk Drive Case & Regulated Power Supply Handles two 1/2-height drives easily (UL or LAC Approved) New Disk Manager with Improved Disk Utilities

\$379.95

All Cables & Instructions Including a free TI RS232 Y-Cable.

Plus S&H

For above system with full size DS/DD Disk Drive \$399.95 For above system with a pair of ½-height Drives 539.95 Other leading CorComp Hardware Values: 79.95 CorComp RS232 Card (for TI P-Box) 99.95 CorComp 32K Card (for TI P-Box) **NEW LOW PRICE** 149.95 CorComp DS/DD Controller (for TI P-Box) CorComp 9900 System with Free RS232 Y-Cable 299.95 **NEW LOW PRICE**

NEW LOW PRICE 99.95 CorComp Stand Alone RS232 with Free Y-Cable **NEW LOW PRICE** 89.95 **NEW** CorComp Stand Alone 32K 109.95 NEW Triple Tech P-Box Card (Clock/Buffer) 69.95 **NEW** 9900 Clock Stand Alone 24.95 "Grom Buster" (for 1983 Consoles) Load Interupt Switch (with FREE Screen Dump Program) 19.95

Also available from TEX-COMP at NEW LOWER PRICES:

TI-99/4A Console w/1-year warranty (add \$20 for Black & Silver Model) 79.95 New Star SG-10 Printer w/TI Instructions (replaces Gemini 10X same specs but improved letter quality) with Free Cleaner Kit 239.95 99.95 1/2-Height DS/DD Disk Drive

79.95 Full Size DS/SD Disk Drive 99.95 Full Size DS/DD Disk Drive Drive Enclosure with Regulated Power Supply for 2 1/2-height or 1 full Drive 59.95 29.95 Cable Kit for 2 1/2-height Drives (for installation in P-Box) 29.95 Cable Kit for Stand-Alone Drives

RS2323 Y-Cable (Specify if for TI or CorComp system) SEND \$2.00 FOR NEW 1986 CATALOG WHICH INCLUDES A \$5.00 SAVINGS CERTIFICATE.

10.95





change without notice. We reserve the right to limit quantities

VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631

TEX+COMP

PO BOX 33084 -- GRANADA HILLS CA \$1344

Texas Instruments

add 1% for credit card orders.

TERMS: All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.00 minimum). East of Mississippi 41/4 %. (Free shipping on all software orders over \$100.00). Prices and availability subject to

AUTHORIZED DEALER NOTE: Payment in full must accompany all orders. Credit-Card,

Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 6 %% sales "The Leader of the Pack" 18x

Feedbach

(Continued from Page 8)

my problems. His tutorials are excellent and I've TI-Writer'd copies of the first four. Should anyone be interested they can contact me and I'll Xerox a complete set and send them along.

Karl Reed 8522 Milne Drive Huntington Beach, CA 92646 (It would be nice if folks also sent along return postage.—Ed.)

More wishes

In a recent issue you asked for users to send in their wish list. Well, here is mine. Let me know if any wishes have already been filled.

- 1) A low cost RAM disk kit (board, software and chips)
- 2) A way to hook up a low cost IBM motherboard to a TI
- 3) A TI-Faire somewhere in the southeast
 - 4) A Print Shop program for the TI
- 5) A MacPaint type product with "undo" and "fat bit mode" for TI.

One more thing before I go. I wiped out a console by dropping in one of those Radio Shack power supplies. Maybe Grampa was right when he said, "Don't fix it if it ain't broke."

Paul Yorke Stuart, Florida

Power supply board

If Randy Rossetto of Toronto, Ontario is still looking for a schematic for his TI power supply board....I have purchased a spare board with the same markings he describes from John J. Meshna Jr. Inc., P.O. Box 62, East Lynn, MA 01904. They also have a replacement transformer/adaptor available. Each item is \$5 in their fall/winter catalog.

Fred Simm Natick, Massachusetts

TI still cares

In response to Terrence Murphy's question in the November issue about becoming an official user group, I called the 1-800-TI-CARES phone number which is still in operation and asked

them if they still take user group addresses. According to the representative I talked with they are still taking addresses for TI user groups for their user group list. Those user groups who wish to be on the list should send information about their group (such as name, address, phone number of a person to contact, president and whatever else you can think of) to the following address: Texas Instruments, P.O. Box 10508 Mail Station 5828, Lubbock, TX 79408, Attention: Celia.

Millers Graphics also has a list of user groups in the back of their catalog. Those who wish to be in their catalog should write to them with the name and address of their group as well as a phone contact (one or two people), BBS number, members, library size and membership information. Millers Graphics address is 1475 West Cypress Avenue, San Dimas CA 91773.

Also, the person you see in the background in your November cover picture is our librarian (Pierre Lamontange) and TIBBS sysop. I was surprised to see him in the picture! We had a great time there [at the Chicago TI-Faire] also and bought several programs while there and plan to order quite a few GRAM Krackers. I was very impressed by the GRAM Kracker and the knowledge of the people at the Millers Graphics table who were really nice people!

Gary Cox, President Mid-South 99 User Group Germantown, Tennessee

Sell second PEB

Darrel Sparkman's question in the October issue about his disk drive problems. The internal power supply does not supply enough power to run two of the old full power drives. Some half height drives also only consume only half the normal power; that is why they can be used. It is possible to beef up the PEB's supply, but it is easier just to buy a case and power supply for the second drive. My advice is for Darrel to

do that and sell his second PEB. I personally know several people that would love to find one. That would also get rid of the two fan noise. As for his second drive now being DSK3, the reason is that he indicates that he used two of the short cables. In order to do so, he probably also used two of the circuit card jumpers to connect all of these cables. These cards shift the wiring on the drive select lines to increase the drive number by one. Thus with two cards the drive number increases by two. Note that only two cards can be used this way since the TI controllers only supported three drives. The drive select line for the fourth drive was not modified. The solution to his problem is either to get a longer cable and use only one jumper card (in this case, the internal strap remains selected as drive one), or not to use the jumper card at all and change the internal strap to select drive number 2. If his drive is really like the TI drives, this internal strap is a DIP pack that consists of connections that are cut to break the circuit. This pack should be replaced with a DIP switch to make things easier. Naturally, the first solution is the easiest.

Joseph H. Spiegel Airport Area Computer Club Coraopolis, Pennsylvania

Keeping afloat

I am in the Navy stationed overseas in Japan and have little contact with what's going on back home. Your magazine and the LA 99ers Users Group have been my only real support in this ocean of Japanese technology.

Claire J. Mero U.S. Naval Hospital Yokosuka, Japan

The Feedback column is for readers. It is a forum to communicate with other readers. The editor will condense excessively lengthy submissions where necessary. We ask that writers restrict themselves to one subject for the sake of simplicity. Our only requirement is that items be of interest to persons who use the TI99/4A home computer. Mail Feedback items to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

"The Leader of the Pack"

SUPER SAVINGS SPECIAL

America's Number One Il computer retailer

FOUR

Order any 3 of the new adventures on this page and receive the 4th one FREE along with the new adventure Hint Book and the TI Adventure Module The original 12 programs are still available for only \$49.95.

Ti Adventure Module \$6.95. (Separately)
Also Return to Pirates Island (Adventure #14) \$11.95.

Adventures

For the Texas Instruments Home Computer... by SCOTT ADAMS

AITENTION TI OWNERS.

ALL NEW ADVENTURES FOR THE TI ADVENTURE MODULE!

By special arrangement with Adventure International, Tex-Comp offers four all new adventures for the TI-99/4A.

These new adventures from Scott Adams, the leading name in adventure gaming, which are already bestsellers on other popular computers, require only cassette or disk storage capability and a TI Adventure Module.

ON CASSETTE OR DISK



HULK

Recommended by educators around the world, and Adventure allows you to move through a wonderous electronic world by ensering English commands. In the HULKIM you actually control the intellect of Bruce Banner and the savage might of ol "Jade-Jaws" himself, the HULKIM. Your objective as two-fold: to survive and . . . to unlock the siddle of the Chief Examiner! \$19.95



CLAYMORGUE CASTLE

"Claymorgue casile harbors spells," warns Solon, the Master Wizard. "But beware-one unskilled in the mayical arts. cannot predict their outcome." An incredible new Adventure from the Master himself, Scott Adams \$19.95



SPIDER-MAN

\$19.95

Much more than an arcade game and recommended by educators around the world, you move through a wonderous electronic world by entering English commands. In the Spider ManTM Adventure you must prove to the Chief Examiner TM that you can utilize the powers of Spider-ManTM. Your objective is two-fold, to unlock the riddle of the Chief Examiner M and . . , to survivel



BUCKAROO BANZAI

In the adventure of BUCKAROO BAN ZAITM, you, as Buckerou, must disarm the doomsday bomb, that has been left on earth by the evil Lectioids. This bonsh is of complex design and operation and will destroy the world unless Buckaroo can find #.

\$19.95

ADVENTURE HINT BOOK

New edition covers original 12 Adventure Series PLUS all the adventures on this page, and Return to Pirates Island: \$7.95

NOTE: If you have already purchased the original him book, you may purchase an addendum covering these four new adventures for only \$3.95

BE SURE TO SPECIFY DISK OR CASSETTE WITH YOUR ORDER!



Announcing ADVENTURE 74. 71-99/4 EDITOR NOW WRITE AND EDIT YOUR OWN GAMES FOR THE TI ADVENTURE MODULE!

TEX-COMP is proud to announce the 9914A Adventure Editor—an all new program which allows you to write your own adventure programs - Scott Adams move over! This disk or cassette based program allows.

1. Any existing adventure for the 'Adventure' command module to be edited, altered, listed, and copied from any storage medium to any other storage medium (i.e., tape to disk or vice versa). 2. New advanture games can be created keety, using a 'template' game as a start-up step. These games can be conceived using the full power and

capabilities of the Ti 'Advanture' command mudula The program is written for Mint Memory' or "Editor-Assemblar" command modules (cassette or disk) and offers a full acteen editor and a special easy to use, mnemonic language called A.P.L. (Adventure Programming Language), and colles with a complete and detailed 75 page manual TEX COMP is also digentring a new Ti Advantishing Usara Group which will allow low cost exchange of user written advantishes between members

Specify Mini-Memory (Cassette) or Editor Assembler (Disk) Versions



gigin die ryd Legyst Lycid im det :

bullmane unders uses \$100.00). Prices and availability subject to

Change addition notice. We reserve the right to finish quantities.

HOLDERS CALL DIRECT (818) 366-6631

TEX+COMP"

feras frotruments

ASIAN GRUNGHTUR

U #UE 13864 G#AMADA MH18 64 91344 24 Hour Order Line TERMS All prices FOB Las Argeres for lestest service use cashing check or niuray bidge. Add 3% biqqibiiy and handing 153 CO - minimum Cast of Minnissippi 455% (Free historing on #4

MOTE Payment in tub must accompany all protein Gradit Card Conjury Charle or Munay Dider for immediate elegment Personal unaces require up to a means to close. California prepria ede 6%% seres

SEND \$2.00 FOR NEW 1986 CATALOG WHICH INCLUDES A \$5.00 SAVINGS CERTIFICATE.



By ROBERT L. WESSLER

When I first heard about "freeware", I was very enthusiastic about it. With TI software being distributed almost solely by mail-order, it is virtually impossible to see a program first-hand before purchasing it. With the high cost of software, many users do not want to buy a program without having seen it first.

It was my impression that Freeware would alleviate this problem. All a consumer had to do was send an initialized disk, return mailer, and postage, or \$5 and the programmer would supply the materials, and a request for the program. The program would then be sent to the consumer. The consumer was then on his honor; if the program was of some use to him, he could send the programmer monetary compensation for his efforts. freeware programs are usually priced at \$10, \$5 or less.

Many freeware programs are well written, sophisticated, and on a par with commercial software standards. Many of the programs would do well in a side-by-side comparison with the same type of program for other brands of computers, yet these freeware efforts are priced at only 10-20 percent of amount asked by authors writing for other computers.

Is freeware working? I have contacted several freeware authors, and have experienced freeware authorship

first-hand. Here are a few of my conclusions:

I have a freeware program called TRIVIA 99er on the market. I have been asked several times if I am happy with the freeware concept. I have answered each time with a resounding "NO!"

What commercial producers
 think — Page 12

THE RESTRICTION OF THE PROPERTY OF THE PROPERT

Another view — Page 16

It is my opinion, that the name "freeware" was the beginning of the trouble for freeware authors. Many people see the word "free" in freeware and get the idea that the program is public domain. I have tried to come up with a better name than freeware, but so far I haven't found a suitable one. Freeware does not mean that a program is free, it just means that you can try it before you buy it.

I've asked several freeware authors if they are happy with the results of freeware. Some said "yes," some said "no,", and some said the results are about what they had expected. The opinions differed with each author. The satisfaction seemed to depend mainly on the author's expectations

going into the freeware market. No one seemed overwhelmed by it.

There were some who did not expect much and were surprised at the response they got. There were others who expected too much and were disappointed. There were others, such as myself, who didn't expect much but were still disappointed at how small the return actually was.

Since we, the authors, ask for payment only if the program is found to be of use by the user, we have been told that we should not expect payment. Maybe we shouldn't, because even the authors with the highest rate of return in terms of payment received, seem to be running only about 25 percent. Personally, of the 100+ programs that I have sent out in the past two and one half months, I have received only one payment. I have been told to be patient, people tend to wait awhile to pay for things. However, if I were to let an order sit around for three months before I got around to sending the program, I'm sure I would hear about it. We the authors, however, are supposed to be patient.

There are several things that seem to trouble freeware authors. I think the No. 1 problem is being told by someone how good the program is and how much it is enjoyed, and to be ask-

(Please turn to Page 14)

We'll Meet or Beat any price



····· That is not below our cost ·····

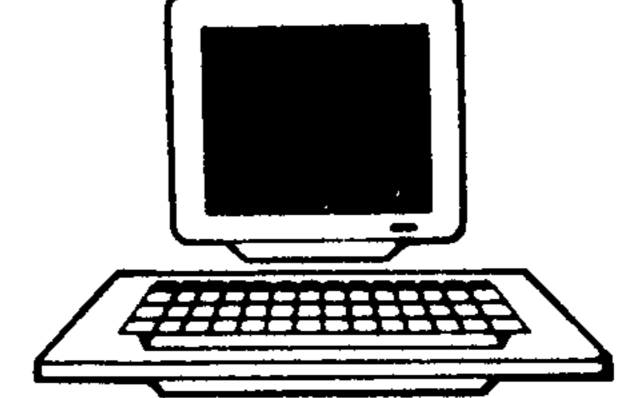
Now serving Thousands of TI 99/4A owners in all 50 states & in 19 countries!

Thanks for helping us grow!

WEW ARCUTER
COMPUTER

Texas instruments Compatible

This unit is without a doubt the most sophisticated machine ever offered in the family and small business area to date. With over a year of design and development, including input from more than one hundred users, this machine has surpassed even our expectations. Take a moment to review some of the many features that place this computer in a class of its own.



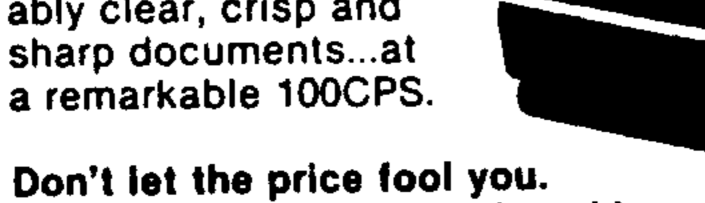
- Full Type Writer Keyboard
- Separate Numeric Keypad
- Separated Function Keys
- Full 16-bit Speed Operation
- Incredible Graphics Capabilities Found in Large Based PCs.
- Composite Video Output
- RGB Output
- 40 Column Display
- 80 Column Display

Write for additional details

- RS232 Serial Output Port
- Centronics Parallel Output Port
- Compatible with Existing Peripherals**
- Option CO Processors give you the ability to run software from other popular based machines.

The price is hard to beat. But Legend's unique "square dot" technology is what makes the 808 special.

Square dots are why the Legend 808 dot matrix printer gives you remarkably clear, crisp and sharp documents...at



The Legend 808 is a hard working, versatile, fully-featured printer. It'll make up to 3 copies on single sheets or fanfold paper. It'll deliver Near Letter Quality with the flip of a switch. And it's compatible with just about any micro you can name. At this new price, it's compatible with your budget, too.

ONLY \$199

Seeing is believing. So come by and see the Legend 808 at work. It'll take just about a minute to convince you that the Legend 808 is your kind of printer.

Direct-Connect

ONLY \$99

LOW COST
HIGH PERFORMANCE
80-COLUMN PRINTER



- Fast prints eighty characters (one line) per second.
- Full graphics capability: 80 dpi (640 x n).
- Advanced thermal technology for quiet operation.
- Uses inexpensive 80 column thermal paper (8 - 3/4" W x 83" L).
- Friction feed.
- Vertical line spacing: 6 lpi.
- Horizontal line spacing: 10 cpi.
- Buffer: 1 line.

WE STILL HAVE MOST TI SOFTWARE AND HARDWARE IN STOCK

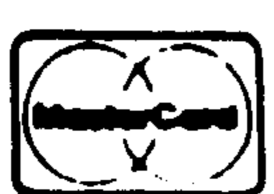
And 3% shipping and handling

(\$3 60 minumum)

SEND ORDER AND MAKE CHECKS PAYABLE TO

All prices rellect a 3% discount for cash. Add 3% if paying by Credit Card.

VISA



Specialist In

The Texas Instruments Home Computer

"Let us HELP you with all your computer needs"

821 Excelsion Ave

612-938-3161

Hopkins, MN 55343

Freeware vs. commercial

By LAURA BURNS

Some freeware authors are satisfied with the returns they receive on their programs, while others have been disappointed. But does freeware in fact affect the commercial software market? We asked three commercial software producers.

David Vaughn of Vaughn Software in Arvada, Colorado, who recently left the TI market, says that freeware was not so much the reason as the desire to program for other computers.

However, he notes, William Warren, a friend of his wrote a data base manager and released it as freeware, not knowing that Vaughn was working on a similar program for sale.

"Mine was knocked out of the water," Vaughn notes.

There's a "quite a bit of difference" between competing with a freeware program and another commercial program, Vaughn notes. "If you look at another business, they are in business."

However, one card that a commercial programmer might hold is that "freeware is not as well marketed."

He notes also that not all freeware is as high quality as commercial products and that people tend to "release it sooner," though he adds that "some people take pride in their programs" and release high quality freeware programs.

"Freeware is healthy competition," he says. "It's hard work to work against those people. You're not going to be the only person with the same idea for the same program."

He says freeware has been a "real survival for folks who have the computer."

Jim Peterson of Tigercub Software says he has stopped publicizing freeware programs because "some people wanted me to do it for programs that were not really freeware. Some people have been copying them as freeware."

He admonished these individuals in his "Tips from the Tigercub" column which appears in many user group newsletters in order to reach their consciences, he says.

Peterson says freeware programs have not really hurt his business, "but I feel sorry for somebody who has a really good program and somebody comes out with a similar freeware program."

He says that most publicizing of freeware is done through user groups and "user group members don't buy software anyway," noting that he sells most of his software through classified advertising in commercial computer magazines.

Jim Hollander, of J&KH Software, says that the biggest difference between freeware and commercial software is additional service.

"With freeware, you're lucky to get any documentation and you don't get too much support afterwards," he says. "We put in all our manuals how to contact us. Not many people will contact us, but some people do."

He notes that freeware offers can be misleading in that "people think someone's freeware product is the same as a program that is a lot more expensive, so why spend \$40 or \$50."

Hollander says that the low price of the T199/4A "has a psychological effect" on how much users are willing to pay for software.

"We can only charge about a quarter of the price for a program for the TI as for the same product for an IBM PC," he says. "Freeware drags the price down further. People expect that it should be practically free. Ours are not just thrown together. With a freeware program, maybe you get a dot matrix label. We spend considerably more on packaging."

He says that not only freeware distribution is a problem, but piracy continues to be a difficulty for commercial producers.

In the case of one users group to which J&KH made a single sale, Hollander recalls, "at that point we made them a special offer with unbelievable prices on the same software, no minimum. We got no response. To me, once you get a program to a club, it's freely distributed to everybody.

FREEWARE PROBLEMS—

(Continued from Page 12)

ed to write more programs without receiving a payment.

Another problem is people who send an uninitialized disk with no return mailer and no postage. What is an author supposed to do with this order? So far I have been sending the program, supplying the mailer and the postage, and writing a note telling them that postage and a mailer are required. None of them have felt compelled to compensate me for that or for the program.

Is my faith in the system being tested? Yes, severely!

Why do some programs do better on the freeware market than others? That's anybody's guess. My opinion? There are some programs that are used very frequently, usually utility programs. These programs keep the freeware author's name in front of the

(Please turn to Page 16)

MYARC MEMORY CARDS

32K, 128K, 512K - Your Choice

Myarc 32K Memory Card	99.95
Myarc 128K Memory Card	199.95
Myarc 512K Memory Card	299.95

NEW MYARC EXTENDED BASIC II

Extended Basic II	74.95
128K Card Extended Basic II	259.95
512K Card & Extended Basic II	299.95

ATTENTION MYARC 128K CARD OWNERS:

Comp-U-Ware will upgrade your 128K card to a whopping 512K. You know your 128K card is wonderful - imagine 512K.

Please mail your card to Comp-U-Ware. We will mail the card back within 48 hours. Add 10.00 for 2nd Day Express Air Mail or 15.00 for Next Day Express Air Mail.



FOR TOTAL T.I. SUPPORT

OTHER OUTSTANDING VALUES

Gemini SG-10 Printer with Letter Quality

Mode 234.95

Triple Tech Card from Cor-Comp.......99.95

Cor-Comp or Myarc Disk Controller Card ... 159.95

Don't miss out on other great buys! Comp-U-Ware stocks a full line of hardware and software. Write or call for free catalog, and we will also add you to our mailing list. Comp-U-Ware offers the best for less.



1/2 HEIGHT DRIVES

Half-height, double-sided, double-density disk drives at unheard of prices! These drives will provide 360K of storage when used with the Corcomp or Myarc disk controller cards. They will provide 180K with the T.I. controller card.

21223 Single Stand Alone Drive
With Cables\$169.95

21224 Dual Stand Alone Drives

With Cables (2 Drives)\$249.95

Drives brands will vary. We sell only top brands such as Shugart, Qume, and Teac. All drives carry a full warranty.

Send orders and make checks or money orders payable to:

Orders may be prepaid with a check or money order or we will ship C.O.D. Add 3% for Shipping and Handling. Texas residents add 5.125% Sales Tax.

There will be an additional charge for C.O.D. orders.

COMP-U-WARE

(806) 792-6184

P.O. Box 93174 Lubbock, TX 79413

Prices are subject to change without notice. Allow 2 to 3 weeks for delivery.

Some Freeware authors happy

By LAURA BURNS

Three Freeware authors interviewed by MICROpendium expressed satisfaction with this method of marketing.

Barry Comer, of Dartmouth, Nova Scotia, Canada, says he has had "quite a bit of response" to his Wycove Forth program which brings the user into the bitmac mode.

He has received responses from Denmark and other European countries, he notes.

Noting that there are other programs commercially that do the same thing as his in a more sophisticated way, he says that his program appeals to users who are just starting with this type of program and do not want to pay as much as for the commercial software.

Response has been "a few more than what I did expect," he says. "They keep coming in, coming through a little bit at a time. It's been good. Tim Mc-Cracken that wrote Wycove Forth lives just over the hill from me, so if I run into any trouble I can go to him."

Comer says that all users who have written in for the program have received his second version in which a user can save a screen to disk and bring it back later. He is working on another version, he says.

A lot of people are going to other machines, he says, but the existence of Freeware is "definitely" preventing some defections.

He entered the Freeware market rather than attempting to market his program commercially because of feeling "sort of the underdog. It's more putting people on their own. I got a lot



in Freeware myself and I wanted to see what the response to be."

Comer's own wish is for programs in Pascal. "I always ask for stuff but I don't see it. I want to pass it out."

His Pascal system is "on the shelf," he says.

Freeware programs, whether in "machine code, Pascal, Forth or whatever, what some might not want, others might," he says, adding that the Freeware method helps distribution of these programs.

Bill Knecht of Pasadena, Texas, says response to his Freeware offer has been "more than I expected."

As of mid-November he had filled more than 100 orders.

"That's more than 200 disks I've copied," he says. "One thing nice about it is that it's coming in a few at a time. Sometimes I get four or five at once right after the magazine's come out with my offer in it, but mostly it's been one every other day, so it just takes a few minutes, and then people are sending letters back about how much they enjoy the programs."

About half the users responding to his offer send disks and the other half send money, Knecht estimates.

Knecht entered the Freeware market

because of the lack of commercial demand for music programs, he says. He notes that he has ordered most of the Freeware programs *MICROpendium* has had listed, and notes that "some are quite worth selling," however.

"As a distributer I've made a lot of new friends," he comments. "People continue to communicate with me. It gives us a lot of programs people might not go out and buy for \$40 or \$50."

Ron Rutledge of Waukee, Iowa, says that he has not had as many responses to his offer of an XBASIC disk cataloger as he expected.

"It's been about 70 copies," he says. "I thought it might be more."

He says his payoff rate for the program has been about 15 percent.

"Percentagewise, it's been about what I expected," he says.

He receives an order "about every other day," he says. "They keep coming in slowly."

He went with Freeware, he says, because "it's too hard to market one commercially now. Freeware seemed the easy way. It's a way to do it with little risk and probably a little bit of payoff. I didn't expect to make a fortune. It's a program I wrote for myself."

Rutledge believes Freeware to be good for the TI community.

"It provides pretty good software. Most of what I have seen has been more similar to TI products, not to third-party products," he says. "I think it's a good deal for a person like me, for those who don't have the facilities to market things themselves."

FREEWARE PROBLEMS—

(Continued from Page 14)

user constantly. When a program is used that often, the user feels that he is getting his money's worth and sends a payment. Games or utility programs which are used only occasionally do not do as well.

I'm not sure why, but the language

that the program is written in also seems to play a part. Users tend to think that programs written in assembly language are intrinsically better than programs written in Extended BASIC. (They do not realize that some programs are better written in Extended ed BASIC than assembly.) Perhaps this

is because most users cannot program in assembly language and do not understand it. Perhaps they feel that since they know Extended BASIC, they could write a comparable program to the freeware offering, so it is not worth their while to pay for something they

(Please turn to Page 18)

Presents



Enter the intriguing world of high lineace where even the stuidlest of corporate emplies can dissolve as quickly as they're built. AIRLINE is a no-holds barred strategy game. The object is to construct a sizable empire while competing against human and/or computatized opponents. Players purchase landing rights from any one of 36 major U.S. cities, buy planes and then station, them on routes that will maxlinize their revenue from fares. And unlike many strategy games, the outcome of AIRLINE is solely determined by your playing skills.

Specify cassette or disk. Ti Extended Basic required for both versions.



FEDERAL HILL SOFTWARE



THE ONLY PROFESSIONAL

HANDICAP PROGRAM FOR THE TI-99/4A

Thoroughbred factors include speed, class, past performance, post position, jockey record, beaten favorite and weight. Harness factors include speed, class, past performance, post position, driver record, breaking tendencies, beaten favorite and parking

Now use your TI-99/4A to improve your performance at the track! Separate programs for thoroughbreds and harness horses. and will rank the horses in each race. Data entry is quick and easy. Handicap a race in minutes and a whole card in less than an hour! All the information you need is readily available from the Racing Form or harness program. We even provide a chart showing you where to find it!

We can't guarantee a winner every time, but if you use The Handicapper, follow our advice and wager wisely, you'll be a smarter and richer bettor.

NO EXTRA MEMORY REQUIRED.

SPECIFY DISK OR CASSETTE

Thoroughbred-99....\$29.95 Harness-99..... . \$29.95

SPECIAL: SAVE \$10 BOTH PROGRAMS ONLY \$49.95 postered



Banner-99", an all new software package that lets you create your own banners, signs and bumper slickers with any Ti compatible printer-dot matrix or dalay wheel.

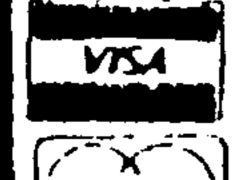
Examples of banners and aigns you can make with Banner-99." THIST TON BY HE ON AONH BY E MITCHANI C HAPPY EABLER, TO ME EMERIHEARS MAPPY "SWELT IS" TO MANCY

This program requires a TI-99/4A with disk drive, 32K memory, Extended Basic and printer. SPECIFY CASSETTE OR DISKI

NOTE.

*DEVELOPED EXCLUSIVELY FOR TEX COMP BY GHEAT LAKES SOFTWAINE

NEW Cassette Version (Text only)
ONLY \$12.95 p.p.



HOUR ORDER LINE VISA and MASTERCARD HOLDERS CALL DIRECT: (818) 366-6631 SEND ORDER AND MAKE CHECKS PAYABLE TO

TEX+COMP" P.O. BOX 33064 -- WAANADA HILLS, CA \$1344

Texas Instruments



AUTHORIZED DEALER

ALL PRICES REFLECT A 3% DISCOUNT FOR CASA ADD 32 IF PATING DE CREDIT CAND

Payment in full must accompany all orders. Credit Carif. Company Check or Muney Order for immediate shipment Personal checks require up to 4 weeks to clear. California orders add 61296 salus las

"The Leader of the Pack"

SEND \$2.00 FOR NEW 1986 CATALOG WHICH INCLUDES A \$5.00 SAVINGS CERTIFICATE.

The sysops of CompuServe's TI Forum

The signature 'bones on the TI Forum denotes a message from Dr. Ron Albright.

Albright first logged on to the Forum about February 1984. He became a sysop 11 months later.

The post, he notes, entails "a lot of behind the scenes things. Like when we logon, a message will tell us if a file is uploaded to a data library. Nobody can access it until the file is merged. We check to make sure that it is not copyrighted material and that it doesn't have any bugs and can be downloaded."

Sysops read the entire message base daily and are able to delete any message any time. However, Albright recalls a user's message being deleted only once.

A current sysop project, he says, is "totally revamping the data libraries. About 50 percent of our files have been in Data Library 3. We are trying to redefine them and categorize them better. Right now, if you browse through Data Library 3, it would take hours."

Sysop duties, he notes, take him "about an hour a night." Another duty is to help users. "I'm able to lend minimal programming help," Albright says, "but I buy a lot of software and can review products and have got a good handle on how to get around the Forum."

Albright was born Christmas 1950 in Birmingham, Alabama, and holds a biochemistry degree from the University of Alabama at Birmingham and his M.D. from the University of Southern Alabama at Mobile.

He and his wife Louise have a nine-year-old daughter and twin boys aged five. An Army physician soon to be promoted to lieutenant colonel, he was recently transferred from Columbus, Georgia, to San Antonio, Texas, where he is an instructor at the Academy of Health Science.

A benefit of the move, he says, is that he can now access CompuServe through a direct line.

Access Compuserve At the prompt type: GO TEX 200

FREEWARE PROBLEMS—

(Continued from Page 16)

could produce themselves. (I would like to see them use that philosophy at a restaurant. They won't pay for dinner because they could cook the same thing at home.)

There are others who have a socialistic outlook on software. That is, from each according to his abilities, to each according to his needs. Since I can write a program, and somebody needs that program, it is my duty to write that program for him without charge. The bottom line is, it kills the incentive to produce.

I have been told that there are some users who send for the freeware with no intention of ever paying for the program. These people want it only for their libraries so they can impress their friends. Well, freeware is only to be paid for if the user finds the program to be of use. To these people I say, "pay up." The program is doing exactly what you wanted it to do. You have

YOUR BEST BETS!

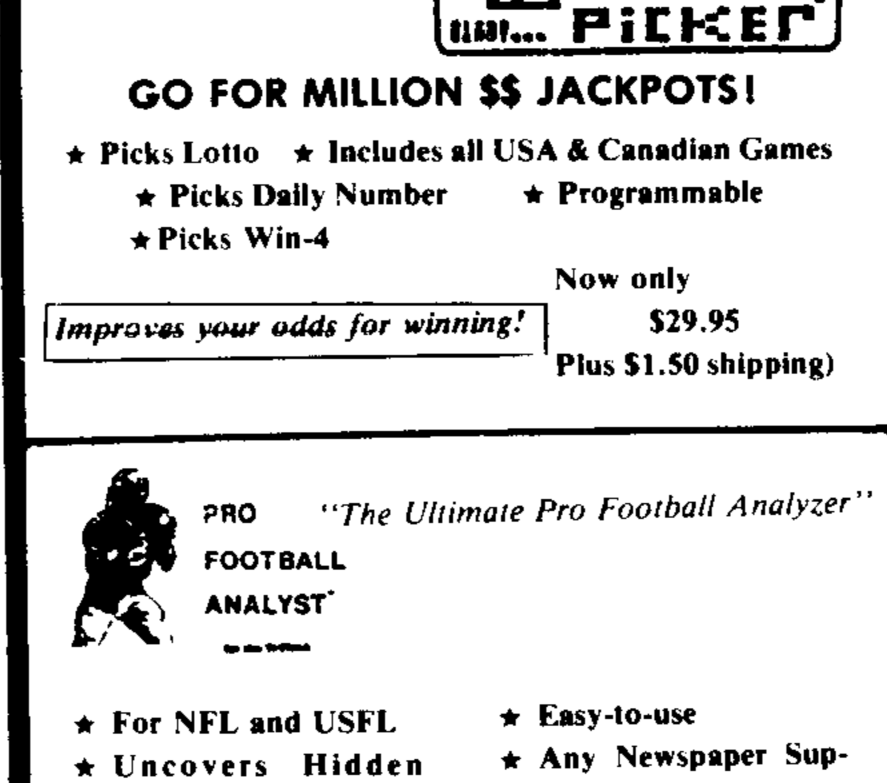
found a use for it. If you were to go into a bookstore and tell them that you don't want to read a particular book—you just want to have it in your library—that are your chances of getting that book for free? If you don't want to pay the programmer for the time he spent writing the program, at least send a couple of dollars for his time copying, packaging and mailing the software. Also, send him a note so he'll know what to expect from you. Otherwise, wait until it shows up in your user group library.

Where do we go from here? I don't know. Most people do not realize how much time it takes to copy these disks, package them, and mail them back. Others feel that when they send the \$5 for disk, mailer, and postage, that that also includes the program. I was told by several authors and can attest to it myself, that the rate of payment from these people is very small.

Some authors are ready to change the freeware system. Some want to demand the payment up front. I feel an upfront fee of \$12.50, which includes the disk and disk mailer, is not out of line for a program which was selling for \$10. Others aren't sure what the answer is.

I am taking TRIVIA 99er off the Freeware market for the time being. It may show up in some form under a different name through mail-order houses, or it may come out again under a new "Freeware" (I hate that name) plan. Or, I may just let it sit in my library and gather dust.

If you have any suggestions, let me know. I'm fresh out.



★ Uncovers Hidden
Overlays in the Betting Line

PRICE

CUT!

* Any Newspaper Sup plies Stats

14 14 24 24 24 27

J.-++-

\$35 (+\$1.75 shipping)

ORDER TOLL-FREE 1-800-341-1950 Ext. 77 T199/4A, C64/128, IBM-PC, MS-DOS

Mail orders:
RIDGE SERVICES
170 Broadway, Sulte 201-M
New York, NY 10038

Specify Tape or Disk and Computer System.

All refused C.O.D. orders are subject to a \$7.50 restocking

charge.

Include 5% Shipping Charges.
NY residents add 8.25% tax.

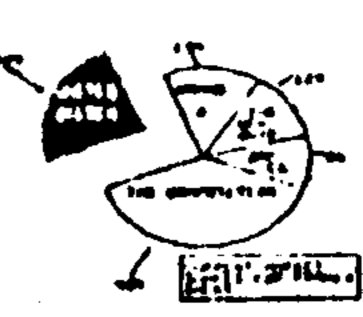
Review errs on price

Ron Albright's review of 9900BA-SIC by CSI Design Group in the November 1985 issue carried the wrong price for this product.

According to Ken Dibble of CSI Design Group, the price is \$49.95, not \$24.95 as listed in the review.



Tex-Comp Proudly Presents BITMAC



The Revolutionary New 99/4A Graphics Program from Vaughn Software

BITMAC is a comprehensive graphics program for the TI-99/4A computer which allows you to easily place "dots" on the screen in any position and in a choice of 16 colors. You can print text ANYWHERE, even on top of existing text! You can print text sideways, upside down, in mirror image, in 16 colors and a multitude of other ways. But BITMAC text is only a small part of this unique program. Other features of BIT-MAC will allow you to do things like SIGN your name, make perfect circles ANYWHERE, draw lines from any point of the screen to any other point, make perfect rectangles in EXACTLY the position you want them and much morel

BITMAC has provisions for trackballs, joysticks and even a second computer input! If you have a second computer such as an IBM PC, an Apple Macintosh even an IBM 370 main frame there are provisions for your second computer to create graphics with BITMAC!

BITMAC can make "slide presentations" for group meetings (and print the graphics!), give hours of "just doodling" pleasure, create charts for a stock holder report, print camera ready art for business ads, make still cartoon sequences (and print them in one of two sizes), create mechanical drawings, draft floorplans and many other usest

BITMAC, with a second computer, can plot satellite data, statistical data, computer generated art plots, analog sampled data and just about anything your second computer can throw at BITMAC.

BITMAC offers BOOLEAN disk input (just like NASA enhances photos!) and a wealth of computer enhancement techniques that lend raw power to your ability to manipulate bitmapped graphics.

BITMAC offers icon input that allows you to point at the functions you want. Nothing was spared in making BITMAC easy and simple to use. Even a child can use itl

BITMAC requires either the Extended Basic, Mini Memory or Editor/Assembler Module, as well as a disk drive system, memory expansion and joysticks or trackball (for precision work).

NOTE: Compatible only with Epson, Star 10X or SG10, or other fully Epson compatible dot matrix printers (the TI-99/4A Impact Printer made by Epson [MX80] requires the upgrade of a GraphTrax or GraphTrax Plus chip set, available from Epson).

Fully compatible with both TI and CorComp Disk Controller Cards.

ONLY \$19.95 + S&H

BONUS: Comes with Free Print Pack & Disk Examples + Sign Maker

FREE "SUPER DUMP"

Screen Printout Software

(by Danny Michael) with purchase of the NEW CorComp LOAD/INTERUPT SWITCH

TAX ELACKJACK & POKER:: INVESTMENT RECORD KEEPING

Print the screen of a Basic or Extended Basic program at the press of a function key. Also print the screen of many modules, including Music Maker, Tax Investment Record Keeping, Personal Real Estate, etc.

No need to worry about not having a secial printer for the older II modules. This new plug-in Load/Interupt Switch easily inserts between the console and the speech synthesizer or P-Box. Requires 32K, Disk Drive, Extended Basic. Works only with Epson, Gemini 10X, Star SG10, T1855, and other dot matrix fully Epson compatible printers.

NOTE: A ProWriter version of Super Dump is also available (must specify with order).

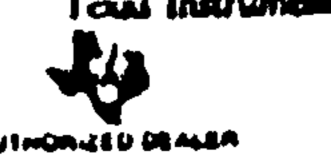


HOLDERS CALL DIRECT

(818) 366-6631

24 Hour Order Line

Tow Insumment



TERMS: All prices FOR Los Angeles For lestest service use cashiers check or money order Add 3% enipping and handling 153 00 .. HIMNUM East of Mississippi 4% % (Fise shipping on all software orders over \$100.00). Prices and availability subject to change without notice. We reserve the right to limit quantilies

MOTE: Payment in full must accompany all arears. Crade: Card. Company Check of Money Dider for immediate anginery Personal checks require up to 4 weeks to clear Cambridge arears and 6%% series "The Leader of the Pack"

SEND \$2.00 FOR NEW 1986 CATALOG WHICH INCLUDES A \$5.00 SAVINGS CERTIFICATE.

Tips for Wycove Forth users

By BARRY COMER

Have you had the chance to wander into the world of Forth but don't know how to get more screens on your disks?

This procedure has been written for TI Forth, but not for Wycove Forth. Well, it's not as hard as TI's Forth by any means.

The following procedure will give you the ability to set up as many screens on your disks as they can hold. This will also enable you to take advantage of the extra storage space that you have if you are running different drives along with the new disk controllers on the market, or running double sided with the TI controller.

You must remember that each screen takes up four sectors, so to find out how many screens that your disk can hold just divide the number of free sectors by four. You must leave space for the Forth system, if you want it on the disk, and the loader (for XBASIC). I usually leave about 95 sectors free for the Forth system. A SAVE-SYSTEM command on a system that has its dictionary almost filled will take upwards of 90 sectors. The loader will take eight sectors.

Now you will have to define a word to be executed whenever the system is first loaded. Wycove Forth stores the number of screens that are on the disk at a memory location -13860. What

```
100 ! by Barry Comer
                                     2 CLEVELAND CRES.
                                                                 DARTMOUTH, NS
             B3A-2L6 CANADA
                                         1-(902)-466-5345
110 CALL CLEAR :: CALL SCREEN(2):: FOR A=1 TO 12 :: CALL COLOR(A, 15, 1):: NEXT A
             POWER TO THE FORTH! ": : : :
120 PRINT "
130 PRINT "This program is used to — convert basic char codes to Wycove forth
char codes.": :
140 PRINT "Once you have entered the sixteen characters press
                                                                   enter, and the
 forth code
               will be displayed on the
                                           screen.": :
150 PRINT "You may now enter the code right into the CHAR, or
                                                                   $PATTERN comm
ands of Wycove Forth!": : : :
160 PRINT "
                 PRESS ANY KEY"
170 CALL KEY(0,K,S):: IF S=0 THEN 170
180 DISPLAY AT(12,1) ERASE ALL: "BASIC CODE?"
190 ACCEPT AT(12,13)SIZE(16)BEEP VALIDATE("ABCDEF0123456789"):C$
200 X=0 :: FOR A=13 TO 1 STEP -4 :: B$(X)=">"&SEG$(C$,A,4)&" " :: X=X+1 :: NEXT
210 PRINT "Wycove Forth code.": ::
220 FOR X=0 TO 3 :: PRINT B$(X);:: NEXT X
230 PRINT : : : "Want another (Y/N)?"
240 CALL KEY(0,K,S):: IF S=0 THEN 240
250 ON POS("YN", CHR$(K), 1)+1 GOTO 240, 180, 260
260 CALL CLEAR :: END
```

you want to do is place a value into this location at boot-up.

The following procedure will do just that:

- 1. Take a newly initialized disk. See how many free sectors there are, usually 360 = SSSD, 720 = SSDD, DSDD and 1440 = DSDD.
- 2. If you are going to have the Forth system on the disk you should leave at least 95 sectors free for the SAVE-SYSTEM routine. Subtract 95 from the number of free sectors.
- 3. Load a fresh version of Wycove Forth into the machine, preferably from the master disk that you received when you bought the system.
 - 4. Define a new word as:

- ": START xx -13860!;". Here, xx stands for the number of screens you want.
- 5. Now you will want this word to be executed whenever the system is booted up. To do this, place the address of the START word into the START-UP! word, as follows:

"' START CFA 'START-UP!".

Now you must save this set-up to the disk. Enter SAVE-SYSTEM and you are all set to go. When you boot up your new Forth system you will have access to the extra screens.

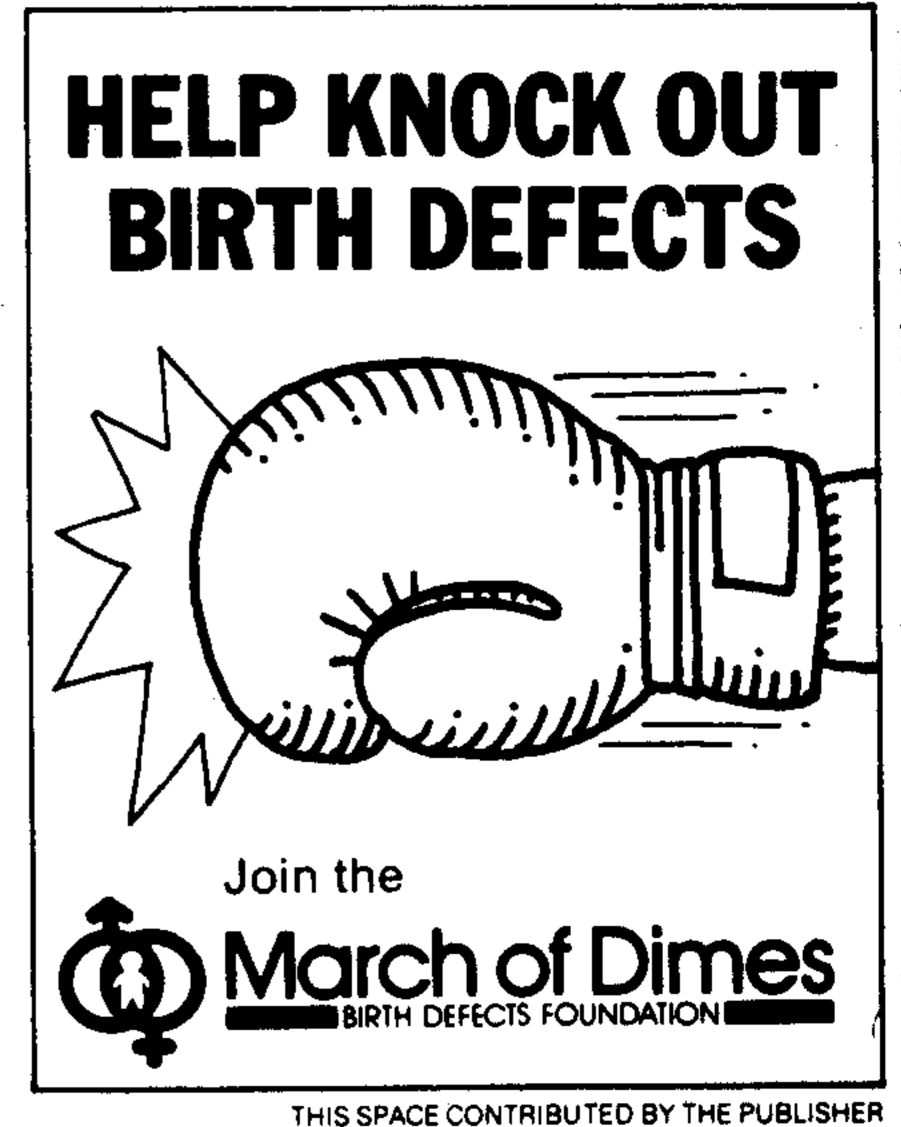
If you are going to carry out this procedure on the master disk, the one you bought, it is advisable to make a copy of it and test out this routine on the copy.

Myarc ships XB IV

Myarc began shipping its Extended BASIC Level IV the first week in December, according to Myarc president Lou Phillips, who also promised "big news in January."

Myarc has announced plans for a TI99/4A compatible computer with 256K RAM (expandable to 2 megabytes) 64K bytes of VDP RAM, 64K of ROM, parallel output, RS232 port, two internal expansion slots and a cartridge slot mounted on the top of the computer.

Myarc's XBASIC Level IV, whose release was originally announced for July, is a cartridge which requires use of Myarc's 128K card. The cartridge comes with a diskette. Said to be 100 percent compatible with TI Extended BASIC, the Myarc program features windowing, 40-character text display, up to three times the speed of Extended BASIC, graphics commands such as draw, circle, fill and rectangle, improved error-handling routines and integer variables.



Now Available...

SPC'S DATA BASE 1

THE MOST HIGHLY FEATURED, EASY TO USE DATA BASE MANAGEMENT SYSTEM FOR THE 99/4A.

This data base, formletter, inventory, list and label system has been extensively tested in small businesses around the country for more than a year. In that time, the program has come to include features not available in other data base systems including:

- Total flexability. YOU specify record length. YOU
 decide how many records per disk. YOU create
 any printout combination from simple labels to
 column-by-column lists to business forms such
 as invoices, etc.
- Up to ten field direct sorting and unlimited SUB-SORTING capabilities.
- Full interfacing with TI Writer-created letters and or reports.
- Full featured utilities package that allows virtually unlimited merging, purging and sublist preparation of any data base file.
- A "total catalog" utility that allows disk cataloging with the same sorting, merging and manipulation of the data as any other data base file.
- An exclusive formletter program that allows selective writing of up to 5 DIFFERENT formletters at the SAME TIME based on ANY combination of match options specified by YOU.
- A formletter option that will automatically rewrite any portion of your data base files AFTER a letter is printed.

- Full compatability with any disk drive configuration, taking full advantage of multiple disk systems.
- Eliminate repetition. All sorts, formletters, custom printout designs, etc. are saved so you only need to do these things once.
- High speed search function allows almost instant access to any record. Program uses "virtual memory" system so that no list is too big or too small for rapid processing.
- Unlimited printout options. Print to screen, printer, disk, RS232, modem, even to a file in a 128K memory expansion card.
- Full instructions on coding a record for specific retrieval letter. Single line coding not necessary.
 Gang them up and save valuable record space.
- Plenty more and our guarantee to answer your questions. The SPC Software hotline is open weekdays between 3:00 and 7:00 p.m. EST to answer your Data Base 1 questions.
- Full documentation that is easy to understand and complete with examples, suggestions and helpful hints.

. . . And, this program has been critically reviewed:

"Data Base 1 is excellent. I have other databases for our machine and, sincerely, this is the only one I use with regularity."

- Dr. Ronald Albright, TI Systems Operator for CompuServ.

DATA BASE 1 / FORMLETTER / UTILITY PACKAGE is now available for the introductory price of \$29.95. Minimum system configuration: Console, Extended Basic, 32K Memory Expansion, Disk Drive. Printer and RS232, of course, are recommended.

Check or money order for \$29.95 to:

SPC SOFTWARE COMPANY BOX 121 BRIGHTWATERS, NY 11718

For COD Phone orders, call: (516) 587-5462 COD Charges extra. Same day order shipping by first class mail.

Interacting with your computer

Keyboard and joystick access

By MACK McCORMICK Technical Editor

This assembly language tutorial describes how to use the keyscan (KSCAN) utility contained in the computer for keyboard and joystick input. After you have studied this tutorial you should understand the key addresses required, how to set up for the routine, and how to invoke the utility.

A somewhat different approach has been taken with this tutorial. I have included a few advanced programming concepts to reduce the learning curve required to go from the beginning books on the market to the advanced techniques used in commercial software. If you don't understand some of these concepts then don't worry, they will come to you later. Simply disregard them for now. Concentrate on the objective of learning the keyscan routine. I would appreciate any feedback on whether you like or dislike the approach of introducing advanced techniques gradually.

Several folks have asked questions about addressing modes for opcodes. I have attempted to use all of the modes and will explain them as we go through the program. Let's get started!

If you think about it, Extended BASIC uses the KSCAN routine a lot. It's used when you are in the command mode and when in the program execution mode it is used for INPUT, CALL KEY, CALL JOYST and ACCEPT AT. In fact, it's the only way we have to interface to the computer. The KSCAN routine itself is contained in the console in the ROM chip beginning at address >20. It's a large routine and it talks to the keyboard using the Communications Register Unit (CRU) TMS9901 Peripheral through a Systems Interface chip.

It is not difficult to use. Just REFerence KSCAN in your program to tell the computer you will be using its KSCAN routine. The Extended BASIC equate is \$201C. Just do a BLWP @KSCAN to use the routine.

There are four single byte addresses you need to know in order to use KSCAN. >8374 tells the computer how to map out the keyboard for scanning. Place one of the following bytes at this address to change the keyboard mapping.

>00 Standard TI Keyboard.

>>01 Left Side of keyboard and JOYST 1.

>02 Right side and JOYST 2>04 PASCAL keyboard

See your BASIC reference guide for detailed information on the keycodes returned in each mode for each key.

>8375 contains the ASCII hex value of the last key pressed or >FF if no key was pressed. We use the >FF feature to allow us to detect if a key is held down for auto-repeating. >8376 contains the value of the Y (up/down) position of the JOYST and >8377 the X (right/left) position. There are three values returned: >00 for no movement, >04, and >FC (-4). These values actually are looked up in a GROM chip by the KSCAN routine based on the position of the controller.

There is another way to check if a key has been pressed. The GPL status byte at 837C is bit mapped (each bit in the byte provides different information). Here's the way the STATUS byte is mapped:

This status byte is set as a result of the execution of an opcode. (For a detailed explanation see your Editor/Assembler manual.) The bit we are interested in for the KSCAN routine is the EQual or bit number 2. This bit is set whenever the result from an opcode is equal. Many opcodes affect this bit and other opcodes use it to make a branching decision. For example, jump equal (JEQ) and jump not equal (JNE) check this bit to see if it is on when deciding if a jump is to be

taken.

A somewhat unusual feature is frequently used in programming. If you execute MOV R1,R1 or move any byte or word to itself the equal status bit will be set if the value there is equal to zero. We use this feature to check for a key By MOV press. @STATUS,@STATUS we can see if the equal status bit is set. If set by the KSCAN routine no key has been pressed. If reset, there has been a key pressed. If a key was pressed we can get its ASCII value from >8375.

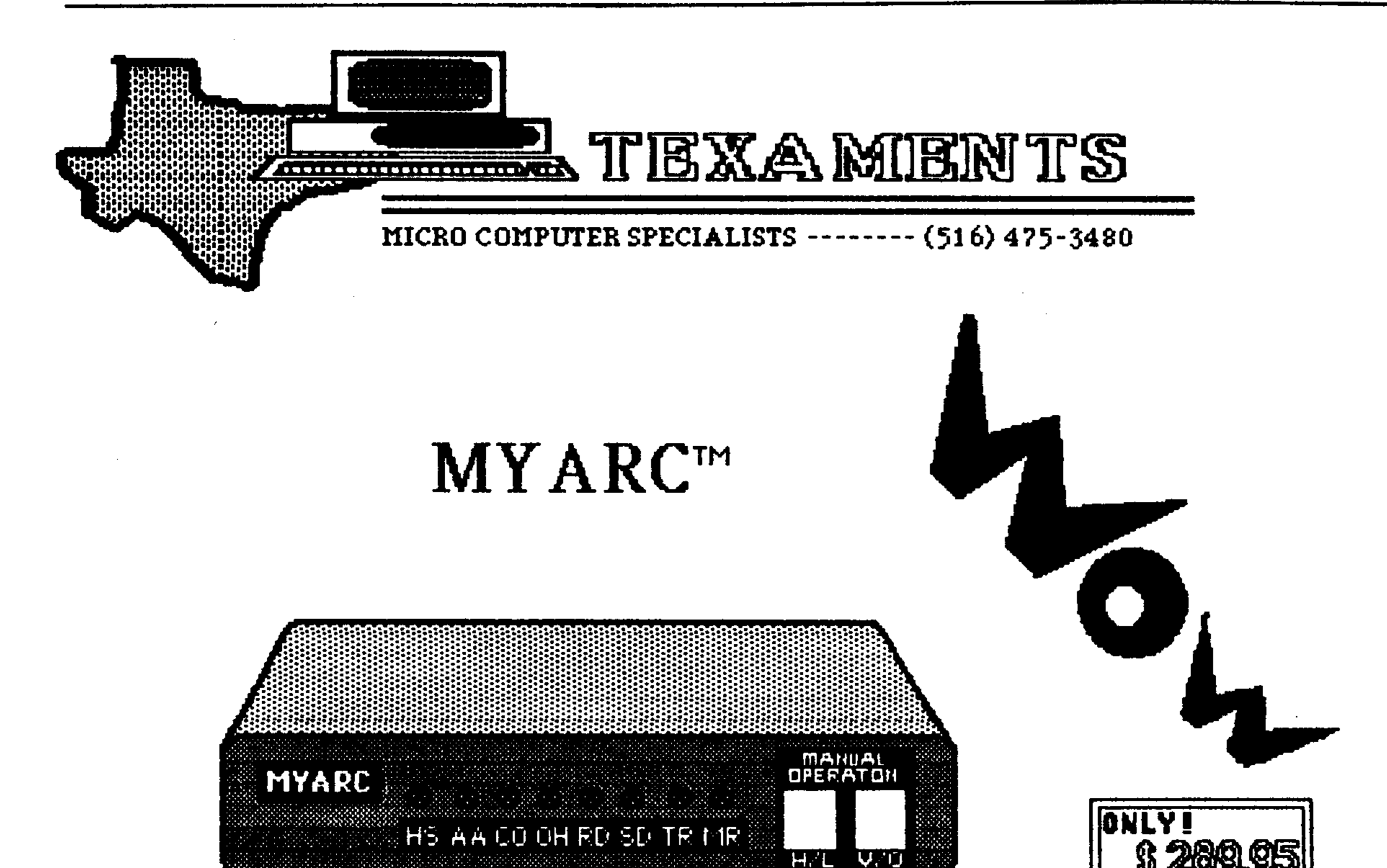
Okay, that's most of the background, let's go to the program and look at how KSCAN is used in practice.

Remember that the computer is actually dumb but very fast. Consider for a moment what is required to have a full function cursor in BASIC. You even have to tell the computer to put the cursor on the screen.

Note that we REFerenced KSCAN as a system utility we will be using. Next we establish the EQUates needed for the program. All these do is equate a label with a value and do not occupy any memory. The label may now be used instead of that value. We EQUated MYWS with >8300 which is the bottom of high speed RAM which is actually contained in the computer. I say "high speed" because the CPU can address 16 bits at a time instead of 8 bits if we placed our workspace in expansion RAM. This increases the speed of] program execution as long as we keep the most frequently used values in our registers. This is generally a good place for your workspace even when LINKing from BASIC or Extended BASIC but there are exceptions so consult your manual first if you are using system ROM utilities.

Next we have the five addresses >8374 - >837C needed for the KSCAN utility. GPLWS EQU >83E0 is the address for the Graphics Pro-

(Please turn to Page 24)



The MYARC 1200 H is a high quality, low cost, intelligent modem for use with personal computers and stand-alone terminals alike. Because of it's low price it makes it very cost effective for TI99/4A computer owners. The MYARC 1200 H is compatible with the Hayes SMART MODEM 1200 running 300 / 1200 BPS Data Format and incorporates all of these intelligent features : Auto-answer, Auto-dial (pulse or tone), half or full duplex, Auto speed detect, speaker control, on/off hook, echo on/off, data/voice control, self test and more. Is equipped with a RS232-C interface and two 6-pin telephone jacks. For more information please call.

******** MYARC PERIPHERAL CARDS	
512K Memory Expansion	\$299.95
128K Memory Expansion	\$199.95
32K Memory Expansion	\$117.00
Upgrade your 128K to a 512K for only	\$149.95
Call for 32K card upgrades	Ĭ

MYARC Disk controller ----- \$169.00 RS232 Interface ----- \$ 89.00

MYARC Extended Basic 2 ----- \$ 79.95

**** 100 % TI COMPATIBLE DISK DRIVES ****

Canon MDD210-DS/DD full Ht., 6ms -----\$ 75.00 Sanyo SM548D-DS/DD half Ht., Quartz,6ms -\$135.00

----- Special Drive Packages -----Fully assembled, just plug to your disk controller! Single - One Canon MDD210 Disk drive, Power supply, case, disk controller cable \$153.00 Double - Two Sanyo SM548D Disk drive, Power supply, case, disk controller cable \$325.00

PRINTERS

To Order please add 3% for shipping and handling (not to exceed \$10.00) on all orders. Please send checks or money orders only! Sorry NO C.O.D.'s with orders. Make payable to:

LEGEND PRINTERS Model 808 printer - \$189.95 Model 1808 printer - \$289.95 Model 1385 printer - \$419.95

TEXAMENTS 53 CENTER STREET PATCHOGUE, NEW YORK 11772 Phone * (516) 475-3480

Night Mission ---- \$ 18.95 Explorer -----Advanced Diagnostics \$ 18.95

"""" MILLERS GRAPHICS """"""

WE SPONSOR A 24 HOUR ,300/1200 BAUD BULLETIN BOARD SERVICE PLEASE CALL FOR T199/4A INFORMATION, SALE ITEMS, PROGRAMS ***************** (516) 475-6463 ***************

TRADEMARKS: SMARTMODEM 1200, HAYES MICROCOMPUTER PRODUCTS, INC.

KEYBOARD AND JOYSTICK ACCESS—

(Continued from Page 22)

gramming Utility (GPL) workspace which is used in BASIC and elsewhere, as we will see in a moment. The next address is >8C02, which is the address where the write address for the VDP chip is memory mapped in CPU RAM. More in a moment. VWD EQU >8C00-VDPWA will be used as an addressing offset later in the program. This EQUates the label VWD to >FFFE or (-2).

Next are the values we will use for comparison with the ASCII value returned by KSCAN at 8375 in the program.

The statement LI VDP, VDPWA uses the EQUates we established previously to load R15 (the R is not required to be present) with the value of \$8C02 (the VDP write address).

Next we set up the screen by setting the background to white and then using a subroutine to set a block of VDP RAM (the color table in this case) equal to a value (dark blue on white characters in this case).

Look at the BLKVDP subroutine for a moment. The BL branch and link opcode branches to a subroutine which uses the same workspace registers as the main program. The computer knows where to return because the return address (next statement after the BL) is placed in R11. We can pass data to a subroutine by following the BL with a DATA statement. In this case we are passing three pieces of data. The VDP RAM location to write to, the data value to write, and the number of times to write it.

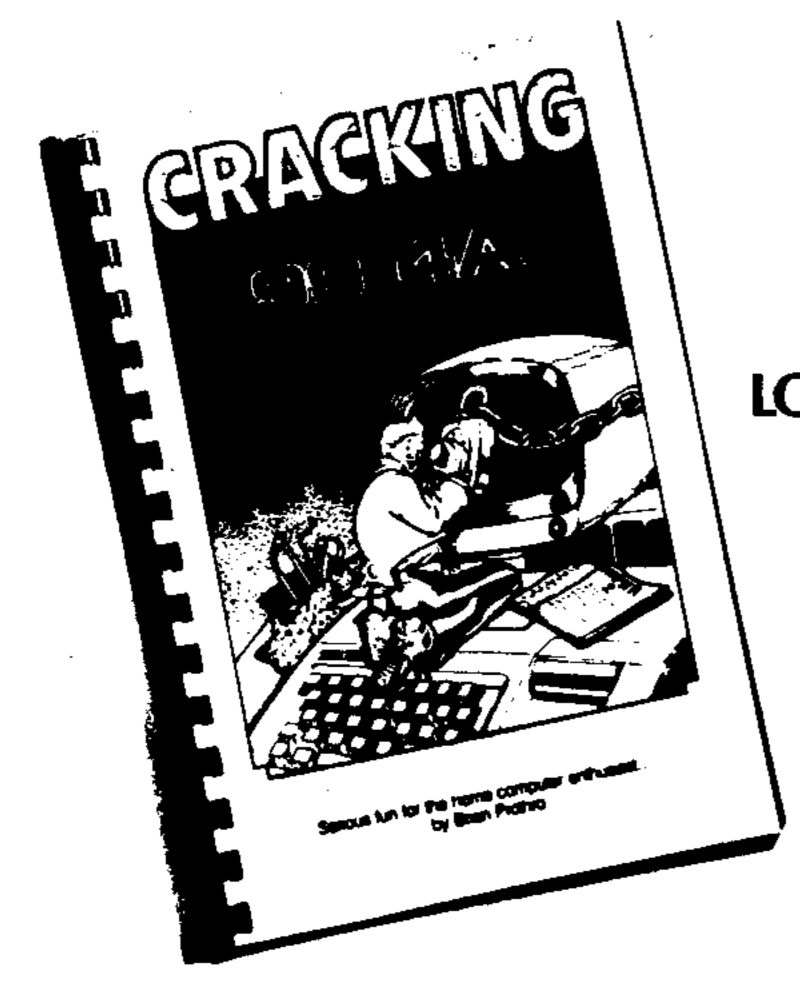
We use an addressing mode called indirect auto incrementing to help us out. The statement MOV *R11+,R0 does the following: R11 is pointing to the address of the word of memory

following the BL at this time (>380 in this case). This statement says "Move the value of the data at the address contained in R11 to R0 and then increment the address in R11 to the address of the next word of memory (>4F00 in this case)." We just passed >380 to R0 for use by the subroutine. ORI R0,>4000 sets the first two bits of >380 to binary 01 or >4380 without changing the other bits. This is necessary because the first two bits set to 01 tell the VDP chip that we are going to alter the address where it writes or reads data in VDP RAM.

Once the new address is set the VDP chip will automatically increment the address to the next byte for consecutive byte writes or reads. This really saves time because a VSBW or VSBR would alter the address every time the routine is used. Data is then passed to R1 and

(Please turn to Page 26)

YOU MISSED SOMETHING!



GAMES
GRAPHICS
BASIC TUTORIAL
LOGICAL OPERATORS
SPEECH UTILITIES
ASSEMBLY TIPS
SOLID READING
ILLUSTRATED
AND MORE!

info for the Home Computer enthusiast

COVER PRICE

Tax Included—No C.O.D.'s

Add \$1 shipping per book. Maximum \$3 dollars.

No, alligators didn't eat New York and we don't have laughing cows in Texas! But we do have a new book for the 99/4A, and if ya know what's good for ya, you'll listen 'cause we missed your order from our last months ad—and we know who you are!

Our new book *CRACKING THE 99/4A* includes: file I/O assembly routines with tips on inspecting a merged file. Two speech programs to help you test speech slope parameters, or to choose and edit allophone strings for proper pronunciation. A rare tutorial that guides you through the powerful use of logical operators, and more! I know you're curious so order the book, ok!

MIDNIGHT EXPRESS PUBLICATIONS
ORDER DEPT.
P.O. BOX 26941
AUSTIN, TEXAS 78755

- Texas Instruments Ti 994A - COMPUTERS COMPONENTS AND SOFTWAR

TEX+COMP

America's Number One TI computer retailer

Presents

Super Savings

On Essential Software Packages for the Texas Instruments Home Computer

As part of its program of long-term support for the TI-99/4A user, Tex-Comp has purchased truck-load quantities of original TI Software that is essential to the serious & dedicated user.

In turn, Tex-Comp is passing the savings on to YOU!

All TI Software in this advertisement is brand new, original TI Product in factory-sealed packages and is sold with a full Texas Instruments warranty, which TI has publicly committed to.

Now is the time to buy Key Software at a fraction of its original cost.

There may never be a better time than now to buy



TI Multi-Plan

Electronic Worksheet with many advanced features and built-in ease of use. Requires disk drive and controller, and 32K memory Expansion Unit. Printer and RS-232 Interface recommended. Cartridge and Disk.



TI Writer

This is a professional word processing system for the TI-99/4A. Provides the features and ease of use found in office systems. Requires disk drive. 32K Memory and Printer. Module and Disk.



Logo II

In use by educators throughout the country. Requires cassette or disk based system and 32K memory expansion.

SPECIAL!! Multi-Plan & Ti Writer \$69.95 + S&H All 3 of the above programs \$84.95 + S&H



Editor/Assembler

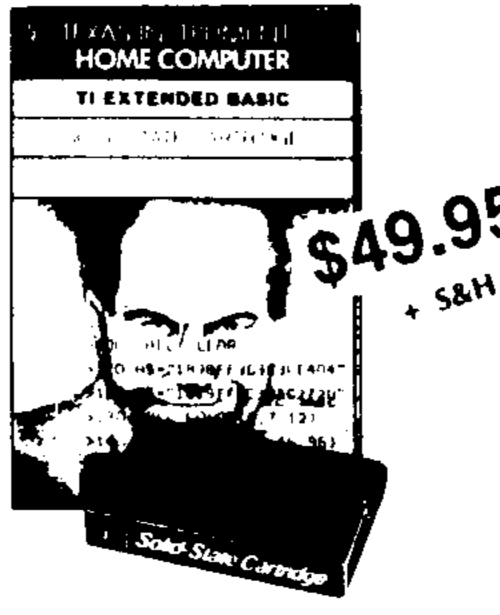
This is the **complete** version with manual, module, program disk and the disk version of Tombstone City as an example of assembly language programming. 32k and disk drive are required. This package will allow you to program the 99/4A in TMS 9900 Assembly Language and gives you access to all system features. Provides the fastest speed possible from the T6-bit processor!

Special Bonus with Editor/Assembler Purchase

Order with "Introduction to Assembly Language for the TI Home Computer" by Ralph Molesworth for only \$4.95 + 5&H (a \$9 savings)

Get the Widgit (Navarone's Cartridge Expander Board) and the Editor/Assembler for only \$38.95 (a \$5 savings)

Order all 3 Editor/Assembler, Molesworth's book and the Widget for only \$43.95 + \$&H (Save \$14)



Original TI-Extended Basic Still the BEST for Less!

A powerful, high-level programming language that expands the capability of your TI-99/4A Home Computer, Includes TI Extended BASIC module (36K bytes of preprogrammed memory) and Owner's reference manual.



Mini-Memory

This software cartridge adds memory to your system. Totals 14K of memory (6K of GROM, 4K of ROM, 4K of RAM). Mini-Memory includes a built-in battery, permitting programs and data stored in RAM to be retained even if module is removed from console.

BONUS: FREE Mini-Writer I word processor (a \$19.95 value) with Mini-Memory Purchase.





VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631

TEX+COMP"

Texas Instruments

AUTHORIZED DEALER

TERMS: All prices FOB Los Angeles. For lastest service use cashiers check or money order Add 3% shipping and handling (\$3.00 minimum) East of Mississippi 4%% (Free shipping on all software orders over \$100.00). Prices and availability subject to change without notice. We reserve the right to limit quantities.

NOTE Payment in full must accompany all orders. Credit Card, Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 6%% sales. Inc.

"The Leader of the Pack"

KEYBOARD AND JOYSTICK ACCESS-

(Continued from Page 24)

R2 using the same technique.

Now we are ready to alter the VDP address. We always write the least significant byte first so we execute a SWAp Byte command and MOVe \$80 in this case to the VDPWriteAddress. Now we swap the bytes back and write the most significant byte (>43 in this case). We can now move consecutive data to or from VDP RAM very quickly using the statement MOVB R1,@VWD(VDP). This moves 4F in this case to the VDP write data address at \$8C00.

How did we come up with >8C00? By using indexed memory addressing, of course. Remember, VDP is really R15 which we loaded previously with the VDPWA (>8C02). The parenthesis always contains a register. Remember that VWD contains >FFFE or -2. This statement adds the

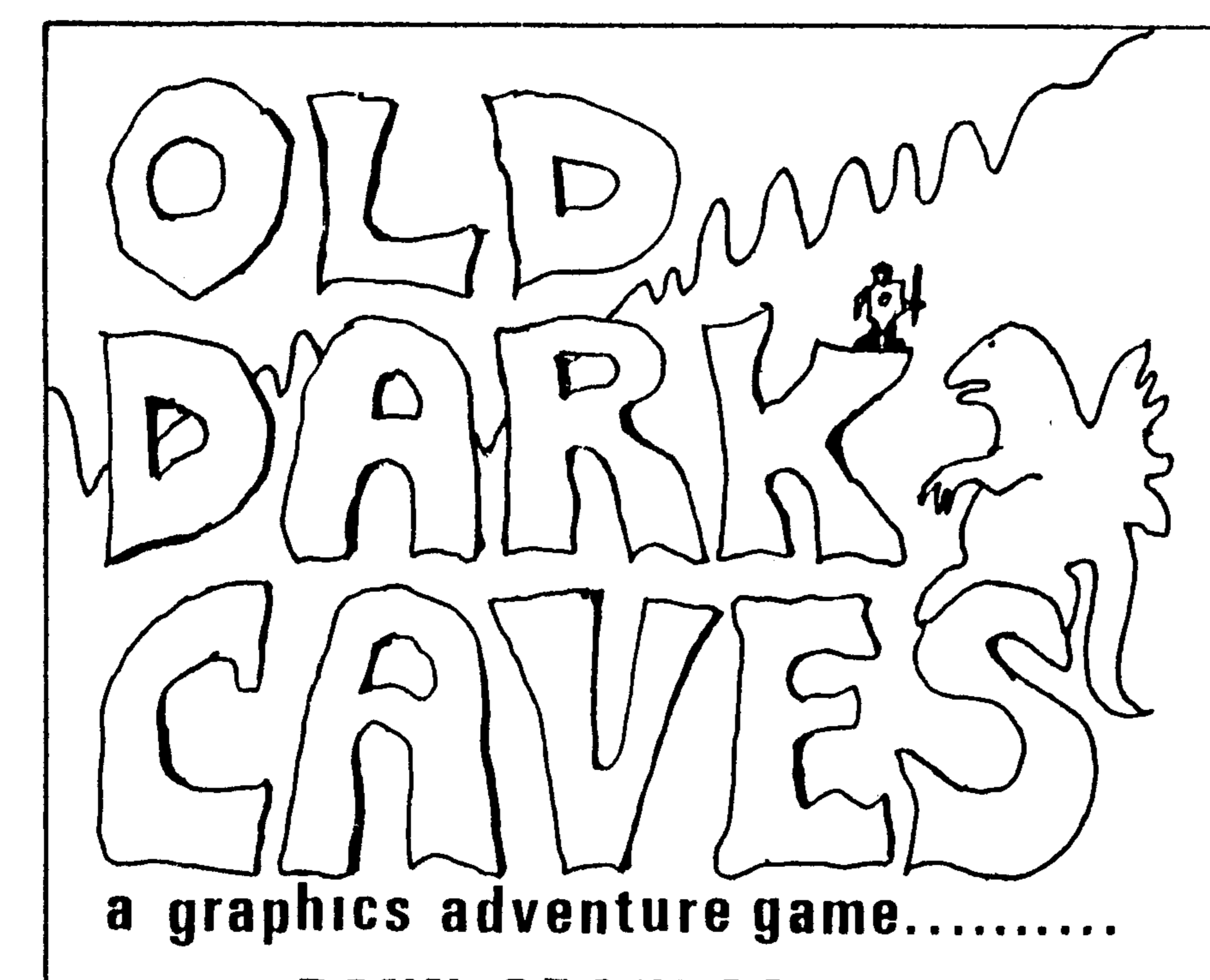
value contained in VWD to the value contained in VDP (R15,>8C02) and that becomes the address the data is moved to, or >8C00. Because we incremented the address in R11 to the next word in the previous statement MOV *R11+,R2 it is now pointing to the next instruction in the program or the following: BL @BLKVDP. Next we clear the screen by writing spaces (>20) to all positions and put up the prompts.

Now for the first keyscan. We previously cleared the word of memory at KEYADR or >8374 to tell the computer to scan the entire standard keyboard. Next we MOVeByte @STATUS,@STATUS to see if the equal bit is set (on). We check with a JumpEQual opcode and if the STATUS bit is set we loop back to the KSCAN routine until a key is pressed. When a key is pressed we fall out of the

loop and compare the value at KEYVAL (>8375) to a constant to see which key was pressed. We are checking only for one, two, or quit being pressed in this case. If there had been multiple keys we were checking (say more than 5) then the most efficient means would have been to set up a table and use indexed memory addressing to Branch to the correct routine. When the correct key is pressed we Jump to that routine and execute.

Note the EOJQ routine. This causes the computer to return to the power-up title screen. First interrupts are enabled using a LoadInterruptMaskImmediate command because the GPL interpreter (system monitor) runs with interrupts enabled. Next we tell the computer to use the GPL Workspace. Finally, we Branch and Link Workspace Pointer

(Please turn to Page 30)



DONN GRANROS 6320 4th ave South MPLS, MINNESOTA 55423

price 24.95 delivered

Old Dark Caves

THE LAST FRIENDLY DRAGON OF OLD EARTH HAS BEEN IMPRISONED IN THE OLD DARK CAYES BY A GROUP OF UNPLEASANT WIZARDS NOBODY SEEMS TO KNOW WHY THEY DID THIS, BUT IT WAS PROBABLY A GOOD THING, OTHERWISE THERE WOULD BE NO POINT TO THIS GAME. YOUR GOAL IS TO FIND THE FRIENDLY DRAGON.

Features
THREE LEVELS OF DIFFICULTY, OVER 216 CAVES,
24 DIFFERENT MONSTERS, THE MONSTERS
ARE MULTICOLORED, ANIMATED. THEY HAVE
VARYING DEGREES OF INTELLIGENCE AND

USE MULTIPLE MAGIC SPELLS AND WERPONS. FIND TREASURE CHESTS AND GOBLETS.

DEAL WITH MONSTERS, BUY FROM TRADERS

AND DRINK FROM MAGICAL FOUNTAINS. AVOID

TRAPS AND POOR DECISIONS AND YOU MAY

SURVIYE.

CAPABLLITIES.

THIS PROGRAM RUNS OVER TRK

AND USES OVER 300 DISK SECTORS, IT IS

PROGRAMMED IN EXTENDED BASIC AND TMS 1900

ASSEMBLY LANGUAGE.

UNPROTECTED FOR OWNER BACKUP AND FUTURE MODIFICATION (MINOR PROGRAMMING KNOWLEDGE REQUIRED)

REQUIRES TI 99-4/A, EXTENDED BASIC,

JZK MEMORY EXPANSION AND DISK DRIVE.

"THE MAGNIFICENT THREE"

ALL 3 for ONLY \$1795



Story Machine

Helps children wilte sentences, paragraphs, even simple stories while learning the parts of speech



Burger Time

One of the hottest arcade games in its original razzledazzle format. Your chef, Peter Pepper, is surrounded by pickles and hot dogs. Dodge 'em, pepper 'em, lead 'em down ladders and onto a bun before they make you the main course



Creative fun for children ages 5 to 7. Provides very simple Introduction to programming and familiarity with keyboard

Special Bonus Price

Order the Complete "Magnificent Three" For Only \$1795

from

INSTITUTIONS TO STANK - COMPUTENS COMPONENTS AND SOFTMANE --

TEXACOMP

America's Number One Il computer retailer

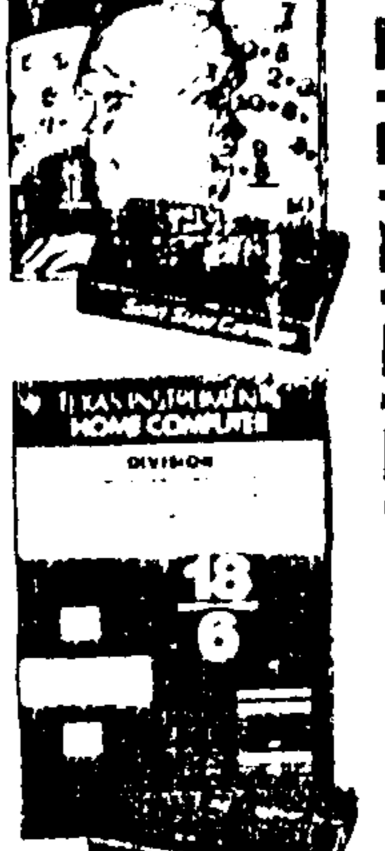
TEX-COMP brings you special pricing on 3 of the hottest children's games ever produced for any computer at a special savings!

TI Math Series

All 4 Modules for ONLY \$19.95 + S&H

- ADDITION/SUBTRACTION I: Teaches basic arithmetic skills and provides drills for reinforcement. Grade Level 1. Speech synthesizer recommended. Cartridge.
- . ADDITION/SUBTRACTION II: More difficult problems and techniques than found in Addition/Subtraction 1. Grade levels 1-2. Speech Synthesizer recommended. Carridge.
- MULTIPLICATION I: Teaches the basics of multiplication. Grade levels 3-4. Speech Synthesizer recommended. Curtridge.
- DIVISION I: Teaches the basics of division, Grade levels 3-5. Speech Synthesizer recommended. Cartridge.

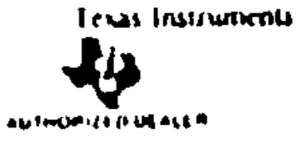




COMPANIES FOR CONTRACT

HOLDERS CALL DIRECT

(618) 366-6631 24 Hour Order Line



MOLE Payment in July must accompany all access Credit Care

"The Leader of the Pack"



TERMS All pines FO4 Lus Angeles For Issies service use

Cashiera check or migney greet Add 3% shipping and handling

(13 Q) is aumonal East of Mississippi 415 % three shipping on 48 bultimers under a res \$100.001 Prices and evertability subject to Change without notice. We reserve the right to timble quantities.

SEND \$2.00 FOR NEW 1986 CATALOG WHICH INCLUDES A \$5.00 SAVINGS CENTIFICATE.

......Touse metruments THIMAA - COMPUTERS, COMPONENTS AND SOFTWARE.......

TEX+COMP

America's Number One T| computer retailer

Happy Holidays to You & Yours from TEX COMP

the "Leader of the Pack"

Tex Comp continues to stock the world's largest selection of TI Soltware. The TI Soltware library on module, disk and cassette was developed from 1979–1983 at a cost of millions and is considered the best in the home computer software field. TI utilized the talents of such industry leaders as Scott Forsman, Milton Bradley, Microsoft Corp., Scott Adams, Addison Wesley Publishing, DLM, Milliken Publishing, Scholastic Inc., Imagic, Spinnaker and the list goes on and on.

Home Financial Decisions......

SPECIAL OFFER

Get a great computer and a great deal.

With any purchase of \$100 or more of PHM, PHD or PHT

Software on these pages, you may purchase a brand new 99/4A computer for only \$47.95° (Reg. \$79.95)

*Shipping, handling & insurance on this special offer is \$10.00 (Continental U.S.) to any UPS deliverable address. HI, AK, Canada and APO slightly higher.

MANAGEMENT

PHM 3006

INFORMATION MANAGEMENT MODULES

Frim Juug	Home Financial Decisions,	4 8
PHM 3007	Household Budget Mgt	4 9
PHM 3012	Securities Analysis	. 19 9
PHM 3013 PHM 3016	Personal Record Keeping	. 15 ¥
PHM 3022	Tax/Inves Rec Keep (Disk Reg.)	4.5
PHM 3044	Personal Real Estate	
PHM 3035	Personal Report Generator	. 10 g
PHM 3111	Terminal Emulator II	
PHM 3113		. 38.7
		. 38 9
DISKETTE PA	And the transfer to the contract of the contra	
PHD 5001	Malling List (PIO Upgrade) .	
PHD 5003	Personal Financial Alds	9.9
PHD 5021	Checkbook Manager	9 9
PHD 5022	Finance Managur	19 9
PHD 5024	Inventory Management	. 19 9
PHD 5027	Invoice Management	. 199
PHD 5029	Cash Management	. 18 A
PHD 5038	Lease/Purchase Decisions	
PHD 5075	Ti Writer/Multiplan Upgrade	V .V
CASSETTE PA	- - · · · · -	
PHT 6003	Personal Financial Aids	9.9
PH1 6038	Lease/Purchase Decisions	9.9
COHOAT		
EDUCAT	IUN	
MODULES	PLATO INTERPRETER	20.00
PHM 3002	Factor to anning from	J9 3:
PHM 3003	Early Learning Fun	4.¥
PHM 3004	Beginning Grammar	4 9
PHM 3008	Number Magic	140
PHM 3010	Video Chess	. 14 3
PHM 3020	Physical Fitness	
PHM 3021	Weight Control & Nutrition	
7HM 3064	Touch Typing Tutor	. 10. 3
PHM 3109	Ti Logo II (32K req.)	100
PHM 3015	Early Reading (Speech)	
PHM 3043	Reading Fun	. 0 4
PHM 3046	Reading On	
PHM 3047	Reading Roundup	
PHM 3048	Reading Rally .	43
PHM 3082	Reading Flight	9 9
PHM 3027	Addition & Subtraction L	. 9 9
PHM 3028	Addition & Subtraction II	99
PHM 3029	Multiplication I.	
PHM 3049	Division I	9.9
PHM 3050	Division I	99
PHM 3051	Numeration II	8 9
PHM 3059	Numeration II	. 99
PHM 3060	Scholastic Spelling 4	9 9
PHM 3061	Scholastic Spelling 5	. 99
PHM 3062	Scholastic Spelling 8	9.9
PHM 3088	Computer Math Gaines VI	9.9
PHM 3090	Milliken Addition	ે. ધ છે
PHM 3091	Millikon Subtraction	9 9
PHM 3092	Milliken Multiplication	. 👂 9
PHM 3093	Millikan Division	9 9
PHM 3094	Millikan Integors	. , g .9'
PHM 3095	· · · · · · · · · · · · · · · · · · ·	4 9
PHM 3098	Milliken Number Readiness	
PHM 3099	Milliken Laws of Arithmetic	. 4 9
PHM 3100	Milliken Equations	. 4 9
PHM 3101		4 9
PHM 3114	Alligator Mix	. 6 9
PHM 3115	Allen Addition	. 6 9
PHM 3117	Dragon Mix	8.9
PHM 3118	Minus Mission	, 6.9
PHM 3119	* *	69
PHM 3177	_	. 9 9
PHM 3178	-	99

DISKETTE PRO	GRAMS
PHD 5009	Music Skills Trainer 995
PHD 5018	Market Simulation
PHD 5030	Speak & Spell II (Ex. Basic)
PHO 5031	Speak & Math (TE II Req.) 9 95
PHD 5042	Spell Willer (TE # Req.)
PHD 5026	Bridge Bidding I
PHD 5039	Bridge Bidding I
PHD 5041	Britige Bidding It
PHD 5020	Bridge Bidding III
	Music Maker Demo (Modula Reg.)9.95
CASSETTE PRO	_
	ns for requirements f.e. TEH
PHT 6009	Music Skills Trainer
PHT 6011	Computer Music Box
PHT 6018	Market Stroutation 8 95
PHT 6031	Speak & Math
PHT 6042	Spell Writer 995
PHT 6026	Bridge Bidding I 995
PH1 6039	Bridge Bidding II
PHT 6041	Bridge Bidding III 995
MBX UNI	T 39.95 NEW LOW PRICE!

BHIGHT BEGIN	
PHM 3154	Tairy Turtle's Adventure (MBX Expansion
	System Required
PHM 3155	I'm Hiding (MBX Expansion
	System Required
PHM 3156	Honey Hunt (MBX Expansion
	System Required
PHM 3157	Sound Track frolley (MBX Expansion
	System Required
ARCADE PLUS	•
PHIA 3148	Championship Baseball (MBX Expansion
17115 3170	System Required
PHM 3149	Space Bandit (MBX Expansion
111m 5149	System Recommended
PHM 3150	
CUM 1100	Sewermania (MBX Expansion System Recommanded
DMM 3164	
PHM 3151	Biglout (MBX Expansion
D1444 3443	System Recommended
РНМ 3152	Meteor Bell (MBX Expansion
O	System Recoinmended 9.95
PHM 3153	Super Fly (MBX Expansion System Recommended
	System Mecommended
HOMEEN	NTERTAINMENT
HOME	AICUIMINEIAI
MODULES	
PHM 3009	Football
PHM 3018	Video Games I
PHM 3023	Hunt the Wumpus
PHM 3024	Indoor Soccer
PHM 3025	Mind Challengers 10 95
PHM 3030	Amazino 495
PHM 3052	Amazing
PHM 3053	Ti Invaders
PHM 3054	Car Wars
PHM 3057	Munch Man
PHM 3042T	Tunnels of Doorn (with cass.)
PHM 3042D	Tunnels of Doom (Disk)
PHM 3056	
PHM 3110	Alpiner
PHM 3112	
	Paisec
PHM 3031	The Attack
PHM 3032	Biasto
PHM 3033	Blackjack & Poker
PHM 3034	Hustie 8 95
DIVIN 10 W	Zero Zao

Zero Zap..... 8.95

PHM 3036

PHM 3037

PHM 3038

PHM 3067

Texas Instruments TI-99/4A Home Computer

Tex-Comp purchased It's inventory of these outstanding titles in order to continue its support of the TI-99/4A user, and also continually acquires inventory from leading retailers and distributors who have discontinued home computer sales.

With its five warehouses and financial resources, Tex-Comp has been able to assure you, the 11-99/4A user continued support.

D. A. S. S. S. A. S.		
PHM 30411		. 6 95
PHM 3041D	Adventure & Pirete Adv. (Disk)	6 95
ADVENTURE S	SEHIES ON CASS OR DISK (SPECIFY)	
A.lucat	ormed on chod on blan (arecir i)	0.00
Adlance	ureland	a az
MISSIDE	n knpossible .	. 9.95
Accor	o Castle	. 9 95
The Co	Will accept the second of the	9 95
Strange	e Odyssey	9.95
Myster	y Fun House	9 65
Pviami	d of Doom	2 05
Ghost 1	lown.	2 06
Savena	luianet I & II	9 90
Gulden	Island I & II	3 33
Colden	Voyaga	95
เมาเกา	all Adventure (Not Scott Adams)	😘 95
SPECIA	AL ALL ABOVE ADVENTURES ON DISK OR	
CAS	SETTE INCLUDING IRONHEART	49 95
C	KA UKANZAN A TARA MARANA M	17,75
Soccere	or of Claymorgue Casife	19.95
Spidern	nan	19 95
Hulk	nan	19 95
DISKETTE PRI	OGRAMS	
PHD 5002	TI-Trok (with new TEil Ver.)	9 94
PHD 5010		
PHD 5015	Mystery Melody	# 30
_	Oldies But Goodies I	A A2
PHD 5017	Oldios But Goodles It	
PHD 5025	Sat. Night Blogo (Speech) Ex-Basic	9 95
PHD 5037	Draw Poker (Ex Basic Reg.)	9 95
CASSETTE PR	IOGRAMS	
PHT 6002	11-Trek 1E-II & Speech	9 95
PHT 6010	Mystery Molody	
PHT 6015	Obtain But Guartian I	
	Oldies But Goodies I	
PHT 6017	Oldles But Goodies II	
PHT 6026	Sat. Night Bingo (Speech) Ex-Basic	
PHI 6037	Draw Poker (Ex-Basic Rog)	. 7.9 5
TLARCADE ST	YLE MODULES AND RECENT HELEASES	
PHM 3149	Space Bandit (MBX Expansion	
	System Recommended)	. 9 95
PHM 3150		
FILM JIJU	Sewermania (MBX Expansion	۸ ۵۶
151.41.4 5.4.4	System Recommended).	. 9 95
PHM 3151	Bigloot (MBX Expansion	
	System Recommunded)	. 9.95
PHM 3152	Meteor Belt (MBX Expansion	
	System Recommanded)	9 95
PHM 3153	Super Fly (MBX Expansion	
	System Recommended)	9.95
PHM 3220		
	Microsurgeon	833
PHM 3219	Super Denion Attack	9 95
PHM 3224	Moonsweeper	
PHM 3145	Sneggit	
PHM 3228	Hopper	
PHM 3233	Burgettime	
PHM 3194	Jawbioakoi II	
PHM 3227	Congo Bongo	16 04
PHM 3168	Trusting infant	11 AE
· · · · · • • • •	Treasure island	
PHM 3189	Return to Pirates Island	
PHM 3226	Buck Hodgers	
PHM 3225	Star Truk	
BHM 3333	Eathern.	44.116

ICMAS ICME CITY	A.MAZE-INC
	OTHERS

Extended Basic & Manual	49 95
	19 95
	38 95
• •	
	9 65
	9 95
<u> </u>	9 95
	9 55
	9 65
	24 65
Budinning Basic Tutor	9 95
	9 95
	. 19 85
	. 9.95
	11.95
, ,	
	6.65
Teach Yoursell 89/4A Basic	. 8 95
Teach fourself Ex-Basic	8 05
Boomaloo Basic Lotor	. 6.95
	Extended Basic & Manual Editor Assomblin Mini Memory (With Writer) OGRAMS Teach Yoursell \$9/4A Basic Teach Yoursell Ex-Basic Programming Aids I Programming Aids II Programming Aids III Programming Aids III Programming Basic Tutor Text to Speech (English) Ti Forth Demo Disk (E) Assom) Forth Source Code (2 Disks) OGRAMS Programming Aids I Teach Yoursell \$9/4A Basic Teach Yoursell Ex-Basic Beginning Basic Tutor

MATH AND ENGINEERING

DISKETTE	PROGRAMS		
PHD 5006	Math Boutine Library		. 9 95
PHD 5008	Electrical Engineering Lib.		. 9 95
PHD 5013	Graphing Package		9 95
PHD 5016	Structural Engineering Lib.	•	9 95
PHD 5044	AC Circuit Analysis		. 9.95
CASSETTE	PROGRAMS		
PHT 6008	Math Routine Library		. 8 95
8008 THS	Electrical Engineering Lib.	•	.895
PHT 6013	Graphing Package		. 8 95
PHT 6016	Structure: Engineering Lib.		8 95
PHIT 6044	AC Circuit Analysis		8.95

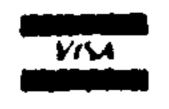
TI-COUNT SMALL BUSINESS SOFTWARE

General Ledger	60°	P,
Accounts Receivable	69	9 5
Accounts Payable		
Inventory	L9	راو
Payroll	£9 :	95
Mail System	39	65

ALL 6 FOR \$349.95

32K, Disk Drive & Extended Basic Required.

Drustic Reductions



Fathon

Munchinobile.

PHM 3222

PHM 3146

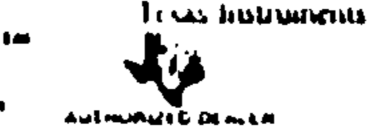
PHM 3197

PHM 3156



VISA and MASICARD (818) 366-6631

TEX+COMP"



TERMS: All pikes FOB tos Angeles for lastest service use cashints shock or money order Add 3% shopping and handling this to annunum test of Mississippi 4% in the shipping on all bullwave orders user \$100 (ct). Prices and availability subject to change without notice. We reserve the right to limit quantities

MOSE Payment in fan must accompany on moore Creat Cord Company Cases or Mories Chief for immediate shipment Personal Checks fedure up to 4 eleans to clear California distant and 4 m % seles

"The Leader of the Pack"

KEYBOARD AND JOYSTICK ACCESS....

(Continued from Page 26)

to the power up reset vector contained in console ROM at address > 0000.

Let's look now at the VDWTR routine. First we BranchandLink to another subroutine to clear the screen and place the MSG3 prompt at the bottom of the screen. No data (parameters) are passed to this subroutine. Note that the return address in R11 is saved in R10 because we BL to the BLKVDP routine and the original return address would be lost. Rule: When nesting subroutines always save the return address. This is one

method when you are only going one or two levels deep. In some programs I write I go up to six levels deep. In that case I implement a stack in CPU RAM and PUSH and POP values to the stack.

Finally we B*R10. We Branch to the address contained in R10, which is our original return address. This is known as indirect addressing. Note in the next keyscan we do not check the STATUS byte to detect a keypress but rather check KEYVAL (>8375) for >FF (no key pressed). This enables the key to auto-repeat. We use some code to slow

it down. You should try experimenting with these values.

Next we see if Clear, Redo, or the Left Arrow were pressed. If not we print the character on the screen. This routine is fairly straightforward and well-documented so you should have no problem following it.

Next is the JOYST routine. Again we clear the screen. Next we scan the entire keyboard. (One note on addressing here: The statement CLR @KEYADR tells the computer to clear "what's at (@)" the address of the

(Please turn to Page 32)

SENSATIONAL PRICES

BEST SELLING HARDWARE

STAR MICRONICS SG-10 PRINTER with Near Letter Quality, 2k Buffer, F/T \$219.00 EPSON LX-80 PRINTER 229.00 PANASONIC KXP-1091 PRINTER, 1k buffer with Near Letter Quality, F/T 245.00 LEGEND 808 (NEW MODEL), F/T, with Near Letter Quality, Square dot 169.00 TI-99 DIRECT CONNECT PARALLEL PRINTER INTERFACE with 4 foot cable 59.00 VOLKSMODEM 300 BAUD MODEM 55.95 NAVARONE CARTRIDGE EXPANDER-WIDGET 28.95 MYARC 128K RAM CARD 189.00 MYARC or CORCOMP RS-232 CARD 89.95 CORCOMP CLOCK/CALENDAR-STANDALONE 79.95 CORCOMP TRIPLE TECH-CLOCK/CALENDAR Plus a 64K Printer buffer 125.00 SUPER SKETCH PAD FOR TI-99/4A 39.75 PARALLEL Printer Cable-RS 232 card 19.50 HAYES 1200 BAUD SMARTMODEM, AD/AA 369.00 AMDEK 300 COLOR MONITOR, 13" audio with separate chrominance & video 175.00

We have a complete line of software and hardware for the TI-99 Send \$1 for the complete 20pg. catalog. SPECIFY SYSTEM. Shipping via UPS. ADD 3% FOR SHIPPING AND HANDLING-\$2.50 MIN.

PAYMENT BY: Check, Money Order, or C.O.D. Add \$5 for COD (please include Charge Card number for reference on COD)

MULTI VIDEO SERVICES P.O. BOX 246, E. AMHERST NY 14051 (716) 688-0469 5pm to 9pm daily

TEAC 1/2 HEIGHT DISK DRIVE

A double-sided, double density drive that works with any TI disk controller card. Drives can be installed in the TI-99 P-Box, or in a Box w/ power supply for use with standalone disk controllers or for an external drive.

only \$ 119.00

Box w/power supply \$59.00

TOP SOFTWARE

EXTENDED BASIC by TI	\$59.00
MINI-MEMORY	49.00
TYPEWRITER-Word Processor	
(cassette)	22.50
ZORK I, II, or III (disk)	28.75
SKETCH-MATE (disk)	25.95
DOW FLIGHT SIMULATOR	25.95
NAME-IT (cassette)	22.50
(disk)	27.95
DRAW-A-BIT (disk)	42.50
AUTO SPELL CHECKER for	
use with TI-Writer-disk	39.95
MINI-WRITER III with	
printer interface	79.95
4A/TALK 300/1200 BAUD	, , , , , ,
Terminal Emulator (disk)	16.50
TI-LO60 II (cartridge)	55.00
TERMINAL EMULATOR II	18.50
ATTACK MAN (cassette)	17.75

TEX+COMP America's Number One Il computer retailer

ARCADE QUALITY GAMES for the TI-99/4A

MIDNIGHT MASON

A14 95 + S&H

MIDNIGHT MASON

THE TI-99/4A ANSWER TO GHOST CHASERS

A delightful chase through a maze of ladders and brick walls as you direct your mason in collecting his tools. Emertaining animation as the mason climbs, runs, builds, and breaks through brick walls in his attempt to avoid being devoured by not so friendly ghosts. Great arm flexing, leg pumping, pick swinging action. You will play for hours. Requires Extended Basic, 32K and disk drive.

SPECIAL BONUS: Midnight Mason plus 3 additional high speed arcade games: Micro Pinball II, TI TOAD and Burger Builder.

All for ONLY \$19.95 + S&H

Each program can be ordered separately at \$14.95 each.

DDDD

TEX COMP proudly presents the most outstanding arcade game ever written for the TI-99/4A.

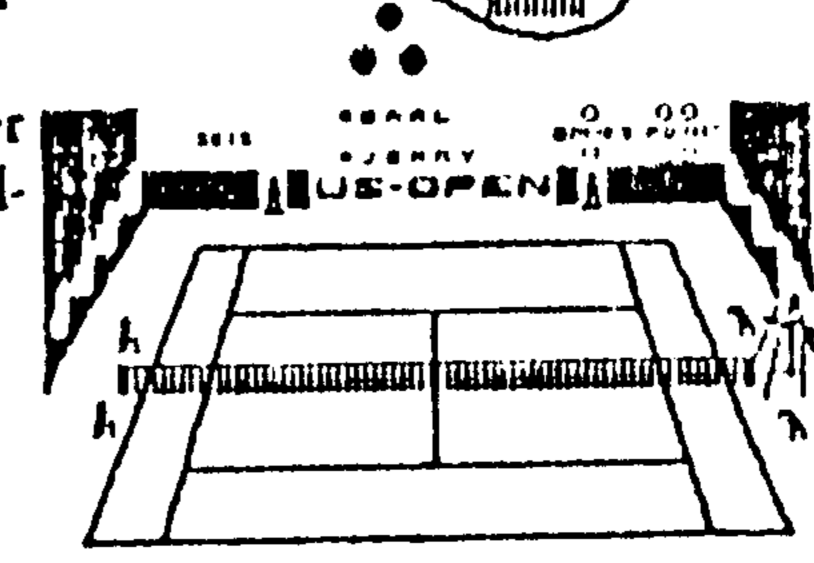
Championship Tennis lets you enjoy the excitement, action and thrills of a professional tennis match with complete control.

The graphic displays are all in dimensional perspective, which adds increased realism.

Thousands of this program have been sold throughout the world for other way computers. Now, you can enjoy the ultimate action arcade game on your Tl-

ONLY \$9.95 Plus S&H

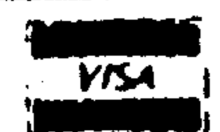
COMPLETE WITH DOCUMENTATION



ENNIS



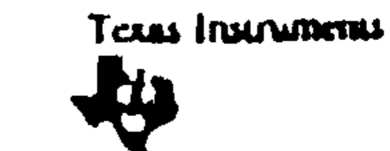
A collection of bonus, unreleased Tl arcade games are included. They may not be complete or documented, but you'll certainly have a ball with them!





VISA and MASTERCARD HOLDERS CALL DIRECT

TEX+COMP



ANTHONICEU US MAN

edd the harmania and other.

(818) 386-8631 24 Hour Order Line

TERMS: All prices F.O.S. Los Angeles. For lestest service use cachiere check or money order Add 3% shipping and handling (\$3.00 ir inimum) East of Mississippi 4%% (Fies shipping on all software orders over \$100.00). Prices and availability subject to thange without notice. We reserve the right to limit quentities.

MOTE Payment in full must accompany all erders. Credit-Card. Company Check in Money Order les immediate shipment. Personal checks require up to a weeks to clear. California orders add & 15% same.

"The Leader of the Pack"

KEYBOARD AND JOYSTICK ACCESS—

(Continued from Page 30)

KEYADR label (8374 in this case.) This is called symbolic memory ad-MOVB dressing. @JOYVAL,@KEYVAL tells the computer to scan the left half of the keyboard and JOYST one by moving a value of 1 to >8374. Then we execute a KSCAN but don't wait for a key. We then divide the JOYST routine to check for three basic conditions: up, down, and if neither of these then left/right. We only check for left/right movement in the up and down routines if the JOYST was moved either up or down. This routine is sufficiently documented for you to follow from here.

If you are really interested in learning assembler there is only one way.

Hit the books and practice programming. Please feel free to ask any questions you may have on anything I did not make clear. The next tutorial will cover File Handling. Until then "Assembler Executing."

Utilitee address right

Some readers who wrote to Utilitee Software in Dearborn, Michigan after reading the review of that company's XB Detective in our October issue had their mail returned by the Post Office.

According to the company, this is because of a postal error which has been brought to the attention of the postmaster and corrected. The address listed, P.O. Box 7275, Dearborn, MI 48121, is correct.

GRAPHS!

EXTENDED BUSINESS

WRITE FOR FREE CATALOGI

Howell, Mt 48843

KEYBOARD AND JOYSTICK ACCESS TUTORIAL

```
**********************
                                                                                 *-- SET UP THE SCREEN --*
###
                                                                                           R0,>070F
                                                                                                        SET THE BACKGROUND COLOR TO WHITE ()F). VDP REG 7.
          TUTORIAL 3 (NOVICE)
                                                                                        BLWP 2VWTR
                                                                                                        WRITE IT TO VDP REGISTER 7
     Keyboard and Joystick Access
     By Mack McCormick
                                                                                            BLKVDP
                                                                                                        SET THE CHARACTERS TO DK BLU ON WHITE
        Use Load and Run from
***
                                                                                        DATA >380,>4F00,>1E COLOR TABLE, DK BLU ON WHT, 30 BYTES
            M/M or E/A
###
                                  ***
      Entry point is START
                                                                                 ENTER
                                                                                            3BLKVDP
                                                                                                        NOW CLEAR THE SCREEN
     Active Fctns:Clear, Redo, Quit
                                                                                        DATA 0,>2000,767 PLACE >20 IN ALL POSITIONS OF THE SCREEN IMAGE TABLE
      and Left Arrow
###
                                  ***
                                                                                        CLR SKEYADR
                                                                                                        SET TO STD TI KEYBOARD
**********************
                                                                                            RO,201
                                                                                                        PUT UP 1ST PROMPT
                                                                                            R1,MSG
                                                                                                        ADDRESS OF DATA TO WRITE
      DEF START
                                                                                            R2,13
                                                                                                        NUMBER OF BYTES TO WRITE
      REF KSCAN, USBW, UMBW, UWTR
                                                                                        BLWP 3MBW
                                                                                                        ON VOP ROUTINES eq. VMBW,VMBR, ETC.
                                                                                            R0,265
                                                                                                        RO IS ALWAYS THE VDP RAM ADDRESS
      TITL 'JOYSTICK AND KEYSCAN DEMO PROGRAM 10 MAY 1985'
                                                                                            R1,MSG1
                                                                                                        RI IS ALWAYS THE CPU RAM ADDRESS OR CHAR TO WRITE
***************
                                                                                        BLWP ZVMBW
                                                                                                            IF SINGLE BYTE ROUTINE (VSBU, VSBR)
      CPU RAM EQUATES
                                                                                            R0,297
                                                                                                        R2 IS ALWAYS THE NUMBER OF BYTES TO MOVE
*************
                                                                                            R1,MSG2
MYWS EQU >8300
                       DEFINE MY WORKSPACE (HIGH SPEED RAM)
                                                                                        BLWP 3MBW
KEYADR EQU >8374
                      KEYBOARD TO SCAN ()00 TO )04)
KEYVAL EQU >8375
                      ADDRESS WHERE THE KEY VALUE (ASCII) IS RETURNED
                                                                     +-- TITLE SCREEN KEYSCAN --+
      EQU >8376
                      Y POSITION FOR THE JOYSTICK
                                                                                 SCANI BLWP 2KSCAN
                                                                                                        SCAN THE KEYBOARD
XPOS EQU
          >8377
                      X POSITION FOR THE JOYSTICK
                                                                                       MOVE STATUS, STATUS IS THE EQUAL STATUS BIT SET?
STATUS EQU >837C
                       GPL STATUS BYTE
                                                                                                       YEP. KEEP WAITING FOR A KEY PRESS
                                                                                       JEQ SCANI
GPLWS EQU
          >83E0
                      ADDRESS OF GPL WORKSPACE
                                                                                            SKEYVAL, SONE WAS ONE PRESSED?
VDPWA EQU >8C02
                      VDP WRITE ADDRESS
                                                                                       JEQ VOWTR
                                                                                                       YEP. GO EXECUTE THAT SUBPROGRAM
      EQU >8000-VDPWA WRITE DATA ADDRESS OFFSET
WD
                                                                                            SKEYVAL, STWO WAS TWO PRESSED?
      EQU 15
                       REGISTER FOR THE VDP WRITE ADDRESS
                                                                                       JEQ JOYST
                                                                                                       YEP. GO EXECUTE THAT SUBPROGRAM
                                                                                           SKEYVAL, SQUIT WAS QUIT PRESSED?
*************
                                                                                       JEQ EDJQ
                                                                                                       YEP. RETURN TO TITLE SCREEN
* KEYSTROKE VALUES STANDARD KEYBOARD *
                                                                                           SCAN1
                                                                                                       ONLY ACCEPT 1,2, OR QUIT. KEEP SCANNING.
***************
      BYTE >31
                      ASCII VALUE FOR I
ONE
                                                                                 *-- RETURN TO THE POWER UP TITLE SCREEN --*
      BYTE >32
TWO
                      ASCII VALUE FOR 2
                                                                                 EOJQ LIMI 2
                                                                                                       ENABLE INTERRUPTS
      BYTE 2
CLEAR
                       FCTN 4
                                                                                       LWPI GPLWS
                                                                                                       LOAD GPL WORKSPACE
QUIT
      BYTE 5
                       FCTN =
                                                                                       BLWP 3>0000
                                                                                                        BRANCH TO THE RESET VECTOR (TITLE SCREEN)
      BYTE &
REDO
                       FCTN 8
LARROW BYTE 8
                       FCTN S
                                                                                 *-- VIDEO TYPEWRITER ROUTINE --*
      BYTE 4
                       JOYST UP
HQ 😽
                                                                                 VDWTR BL 3PRMT
                                                                                                        CLEAR THE SCREEN AND PUT UP THE PROMPT
      BYTE 0
HOO
                      JOYST NO MOVEMENT
HFC
      BYTE >FC
                      JOYST DOWN (-4)
                                                                                                        SCREEN LOCATION COUNTER
                                                                                       CLR R3
HFF
      BYTE >FF
                      VALUE FOR NO KEY PRESSED
                                                                                 SCAN2 BLWP 2KSCAN
                                                                                                        SCAN THE KEYBOARD
                                                                                       CB SKEYVAL, SHFF HAS A KEY BEEN PRESSED?
*********************
                                                                                        JEQ SCAN2 KEEP CHECKING
           MISC VALUES
CB 3KEYVAL,RI
                                                                                                        SAME KEY AS LAST TIME?
JOYVAL BYTE 1
                      VALUE FOR JOYST 1
                                                                                       JEQ YEP
                                                                                                        SAME KEY
      TEXT 'PLEASE SELECT'
MSG
      TEXT '1 - VIDWRITER'
MSG1
                                                                                 * EXPERIMENT WITH THE VALUES FOR R4 UNTIL YOU OPTIMIZE THE SPEED
MSG2
      TEXT '2 - JOYST FUN'
                                                                                            R4,>3000
                                                                                                        DELAY TO SLOW DOWN PRINTING FOR USER REACTION (DIFF KEY
MSG3
      TEXT 'FOTH REDO-RETURN TO MAIN MENU'
                                                                                           LOOP
      EVEN
                      FORCE THE PROGRAM COUNTER TO AN EVEN ADDRESS
                                                                                            R4,>5000
                                                                                                        DELAY FOR AUTO REPEAT CURSOR
                                                                                 LOOP
                                                                                       DEC R4
                                                                                                        SUBTRACT 1 20,480 TIMES (THATS FAST!)
*-- PROGRAM STARTS HERE --*
                                                                                       JNE LOOP
                                                                                                        PLACE AN * IN FRONT OF THIS LINE TO SEE THE SPEED
START LWPI MYWS
                      POINT TO OUR WORKSPACE
                                                                                                     (Please turn to Page 34)
      LI VDP, VDPWA
                      LOAD THE VOP WRITE ADDRESS IN RIS
```

TO THE PROPERTY OF THE COMPONENTS AND SUFFINAN

TEXACOMP

America's Number One 11 computer retailer

Presents

The Oscar[™]

These 28 Outstanding Programs Never Before Available on Cassette or Disk

Software Librar

A complete home and family software library for the TI-99/4A for ONLY \$12.95 (less than 50¢ per program).

in 1983, the DataBar Corporation developed an extensive TI Software library which they planned to distribute in bar code form in a monthly imagazine which the subscribers could then load into their computer with the "Oscar," a compact bar code reader

Due to changes in market conditions. DataBar has discontinued its home computer division and Tex-Comp has bought out their entire.
 hbrary of TI-99/4A Software on disk & cassette.

Tex-Comp now makes this extensive library of over 28 assorted programs with complete printed instructions and documentation available on tassette or disk (PLEASE SPECIFY) at only \$12.95.

TITLES INCLUDE:

Match—Find the pairs of numbers hidden behind the computer's doors.

Four-In-A-Row - Be the first to make a row of four

Pachtel - A race to the finish line

ROI - Return On Investment

Luan Amortization - How much principal and interest will you pay on a loan?

Speller - A Spelling and Typing Tutor and a game of memory.

Alphabet House - Build your own house with your alphabet skills.

Running Planner - How rapidly should you increase the distances you run?

Word Habits - Keep reading and writing habits up with current demands.

purchased separately.

Amulet - Search the cavernous building to find the precious Amulet

Caterpillar Climb - Solve addition problems to move your caterpillar over the wall.

Financial Quiz-Check the pulse of your pocketbook.

IRR - Internal Rate of Return

These professionally prepared programs include education, entertainment, personal enrichment, first aid, finance and law.

Math Challenge 1 - Pit your mathematical skills against the computer of a brend.

Star Count – Use logic skills to spring open a box of shining stars.

Health Assessment — How are your current health practices affecting your life expectancy?

The Law and You — A look at how laws affect your daily activities

Speedreading — Train your eyes to take in

more words per second.

Sente Program in Basic - Eases the chore of learning to program.

Code Master - Discover the secret code

Room to Move - Unscramble the letters with wise moves.

NPV - Net Profit Value

Payback Period - Payback Period

Balloon Darts - Build your skills with fractions as you aim and fire your dart

States 'N Capitals - Can you name more capital ones than your opponent?

Firet Aid - Burne - How should you react in an emergency burn situation?

Triangle Solutions - This makes math feelidly for your practical applications

Sentence Tutor - Practice breaking down sentences into their essential elements

Attention Hobbyists & Gadget Lovers: Tex-Comp has a limited supply of brand new Oscar DatuBar readers in factory-sealed cartons (complete with cuble for the TI-99/4A) & packs of assorted bar code software. Complete package, No Warranties, ONLY \$9.95 when purchased together with the above offer—Cannot be

FROM QUALITY 99 SOFTWARE

DRAW'N PLOT®



Now you can draw any image on the screen with PIXEL accuracy and assembly language SPEED. You can also save any image or drawing you create to disk and read it into another program. Mix any combination of text and graphics, specify background and line colors. PRINT any image from the screen on an EPSON or GEMINI 10x compatible printer. This is the ultimate TI-99/4A screen dump programit! Lets you use your screen or printer like a expensive plotter, with 8 plotting commands. Create and print drawings, graphs, designs, and illustrations. The only limitation is your imagination.

Requires: Disk Drive, 32K, EX-BASIC & JOYSTICK \$39.95 postpaid

DATABASE 99®

The Database Manager

At Last! A fast, flexible, friendly Data Base Management Program for the TI-99/4A. Quality 99 software has created this all new program which contains everything you ever wanted from TI's personal record keeping but couldn't have due to memory limitations. Now you can create records with up to 28 fields with up to 28 characters each. You can sort on any field and print any field in any column on any line. Very, very fast! Store 350 records on a single density disk or 1400 records on a DD/DS disk. Can be expanded to multiple drives! Create custom mail fists, keep track of collections, appointments, reservations etc. Finally, high powered Data Base Management can be yours on a TI-99/4A. Requires: Disk, 32K, EX.BASIC

\$39.95 POSTPAID

All hardware required to run these programs and Extended Basic are available from TEX-COMP at the lowest possible pricestit

TEX COMP

TO SUCCESS AND MANAGEMENT AND AND MINISTERING

MOTE Payment in full must accompany at unders. Credit Core
Company Chairs of Money Dides for mined are anymous Present
their advisor up to a content cines. Conference orders and any series
fac.

ATTHE LEADER of the PUCK!

VISA and MASTERI AND

NUMBERS ARE prices & OB Evis Anymors. For fastest persice who
continers their or things order. And 3's miniphing and fine-bing
(\$3.00 then being prices & Massissippi a're to from anymors orders or the purpose of the antipping of any
buffware orders upon a fourty. Prices and availability subject to
change millions factor. We exerce the right to hirting a first.

ASSEMBLY LANGUAGE TUTORIAL—

(Continued from Page 32)

CLEAR THE SCREEN? SKEYVAL, SCLEAR SYPOS, SHO4 MOVED UP? JEQ . VOWTR RESTART THE PROGRAM AND CLEAR THE SCREEN JNE CKOWN NOPE. MUST BE DOWN BYPASS CB SKEYVAL, SREDO EXECUTE A WARM START TO TITLE SCREEN JEQ ENTER RETURN TO TITLE SCREEN SXPDS, SHOO MOVED IN THE X DIRECTION? SKEYVAL, SLARROW LEFT ARROW PRESSED? XDET YEP GO FIND OUT IF LEFT OR' RIGHT JEQ ARROW YEP Rú,~32 MOVED UP DNLY SO -32 TO GET TO ROW ABOVE JMP DRAW DRAW THE PATTERN MOV R3,R0 MOVE THE COUNT TO RO MOVE THE KEYVALUE TO RI HSBYTE MOVB SKEYVAL RI 2XPOS, 2H04 MOVED UP AND RIGHT? BLWP 2VSBW WRITE IT TO THE SCREEN JNE XDET1 NOPE R3 NEXT SCREEN POSITION RO,-31 PRINT POS UP AND TO RIGHT ONE POSITION R3,735 ONLY ALLOW TO WRITE TO SCREEN POSN 735 DRAW IT SCAN2 CONTINUE TO NEXT CHARACTER JMP VDWTR CLEAR THE SCREEN AND RESET THE CHAR COUNTER XDET! ΑI R0,~33 UP AND LEFT IS ALL THAT IS LEFT JMP DRAW DRAW IT ARROW DEC R3 CHECK FOR LOWER SCREEN LIMIT R3,0 CKDMN CB SYPOS, SHEC WAS JOYST MOVED DOWN? VDWTR CLR RO AND START DVER JNE LAT NOPE R3,R0 MOVE THE COUNT TO RO LI . R1,>2000 ACSII SPACE CHAR IN MSBYTE OF RI EXPOS, 2HOO MOVED STRAIGHT DOWN? BLWP WSBW BLANK OUT THE CHAR XDET2 NOPE R1,>0800 LOAD FOR AUTO REPEAT DELAY R0,32 NEXT ROW DOWN JMP SCAN2 GET THE NEXT CHAR DRAW DRAW IT *-- JOYSTICK ROUTINE --* XDET2 CB SXPOS, SHFC DOWN AND LEFT? JOYST BL **3PRMT** CLEAR THE SCREEN AND PUT UP THE PROMPT JNE XDET3 NOPE R0,400 START PATTERN IN CENTER OF THE SCREEN RD,31 ONE LINE DOWN AND ONE SPACE LEFT DRAW DRAW IT JOYLP CLR SKEYADR SET FOR KEYBOARD SCAN SCAN3 BLWP SKSCAN SCAN FOR FCTN REDO XDET3 AI R0,33 ONE LINE DOWN AND ONE POSITION RIGHT 2KEYVAL, 2REDO REDO PRESSED? JMP DRAW ENTER RETURN TO TITLE SCREEN . PREYVAL, OCLEAR CLEAR PRESSED? LAT PXPOS, 2HFC NOT MOVED UP OR DOWN. WAS IT LEFT? JOYST START OVER JNE LAT1 NOPE DEC RO IT WAS SO MOSVE LEFT ONE POSITION MOV8 2JOYVAL, 2KEYADR SCAN JOYST 1 DRAW DRAW 1T BLWP 2KSCAN SCAN THE JOYSTICK LATI 2XPOS, 2H04 WAS IT MOVED RIGHT? MOV RO R14 JNE START ALL OVER AT BEGINNING JOYLP RO,16 * ADDED TO TEST FIRE BUTTON INC RO YEP MOVED RIGHT. MOVB SKEYVAL, RI R1,)2000 DRAW C1 RO,0 CHECK FOR LESS THAN 8 BLWP 2VSBW MOV R14,R0

(Please turn to Page 36)

1 - 2 - 3

*

*

version 2.00 text editor, right margin justification, multi file link capability, built in disk manager a whole lot of formating commands 1200 cells, cell independent formulas, calculator window, automatic calculation, values as naming, whole or sheet printing, disk or cassette opperation, 42 page manual enclosed in a hard cover binder, I and much more. Versions available binder. 32K, (please specify your systems configuration when ordering). \$34.95 plus \$3.00 shipping and handling.

Personal Assistant

for a database. The word processor I some of it's unusual features. five decimals, row and column to analize a file of records, 1\$1.00 Shipping and Handling. partial | reorganize it, print it, sort the records, etc.

cassette for 16 or 32K (please \$19.95 each, plus \$3.00 Shipping. specify your system's configuration when ordering). \$54.95 plus \$3.00 shipping and handling. Extended BASIC module required.

1985 DA-TAX AUDITOR

The classic integrated package This is the all in one and the Just like last year, DATAX is again has now a new look and new only software package you need. Offering an income tax preparation 👈 features: windowing, full screen A database, a word processor and software package containing both a spreadsheet on the same disk (or I the long and the short forms and most cassette), and all these for the schedules. Automatic recalculation, price that others usually charge I form printing, calculator window are

and the spreadsheet are similar to | Specify: disk or cassette, 16 or 32K, 🔫 those contained by TI 1-2-3. The BASIC or Extended BASIC. Now, we're database allows the user to custo | not charging an arm and a leg for 🍣 large as 100,000,000 with up to mize each field's length and type, this package, but a mere \$9.95 plus

PERSONAL WRITER word processor, PERS-The package comes with a 60 pages [ONAL FILER database, and PERSONAL 👈 manual enclosed in a hard cover PLANNER spreadsheet are available if you don't need an integrated package 🧩 on disk or cassette, for 16 or | We have versions on either disk or | like T1 1-2-3 or PERSONAL ASSISTANT.

> 10 SS/DD disks \$9.99 plus \$2.00 S&H 10 DS/DD disks \$11.99 plus \$2.00 S&H 🔫

Send order to:

Extended BASIC module required.

DATAX Co, 1923 Linden St, Ridgewood, NY 11385. Check, M.O., C.O.D. (C.O.D. add \$4.00). 24 hour order line: (718)417-0165





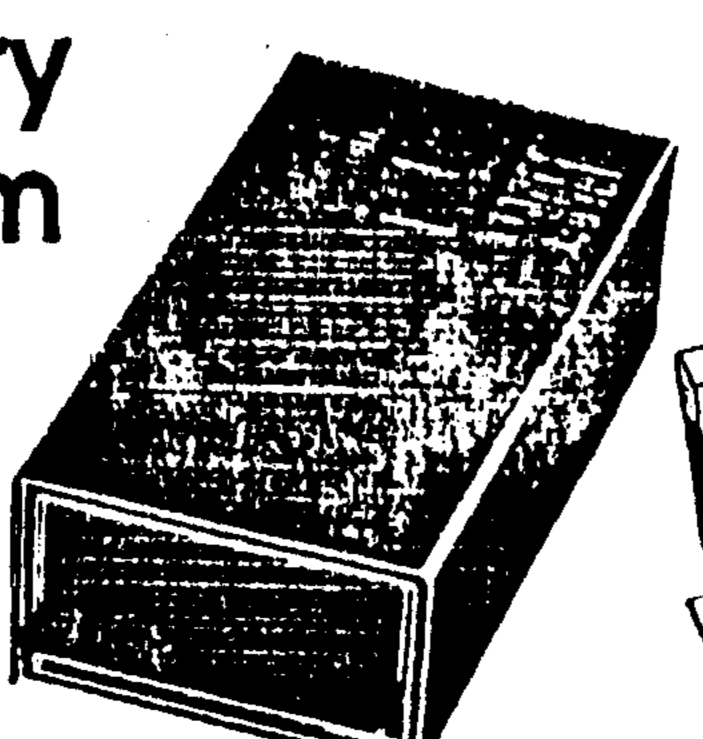
Now get more out of your TI Home Computer—for less.

ADD A 2ND DISK DRIVE TO YOUR TI/99/4A SYSTEM

Stand Alone Disk Memory Drive System

Comes complete with drive, case, power supply & cable. Ready to connect.

By adding a second drive to your system you can free yourself from swapping program and data disks on many programs. You can also make backups without any disk swapping.



\$129.95 Plus S&H NEW SPECIAL OFFER ADD \$20.00 for DS/DD Drive.

FREE

EXTRA VALUE BONUS

With each disk drive ordered we are including a HEAD brand disk drive head cleaning kit which regularly sells for \$15.95.

These units are sold with a 90-day warranty.

SG10 by Star

THE BEST TI-99/4A PRINTER VALUE ISN'T MADE BY TEXAS INSTRUMENTS.

SG10 by Star

SIGOL

SIGOL

SSIGOL

SS

Meet the NEW Star SG-10. Discover why you'll want this great printer for your TI-99/4A System!

The printer company that brought you the sumous Gemini 10X is at it again. This time STAR set out to make a better, low cost compatible dot matrix printer than ever. The result is the STAR SG-10, the printer that:

- Works wonders with the Tl-99/4A-100% compatibility
- Prints fast—120 cps
- New near letter quality mode. Exceptional print quality at 30 cps
- · Offers, "all points addressable" graphics for charts, graphs and drawings.
- · Uses standard, low cost typewriter ribbon.
- Price includes FREE Printer Cleaning Kit (Reg. \$9.95)





HOLDERS CALL DIRECT (818) 366-6631 TEX+COMP

Leves Instruments

STILL TO CITINGHIUS

Heavy duty parallel cable

SG-10/T1-99/4A Demo Disk

\$24.95

\$7.95

"The Leader of the Pack"

THE LEADER OF THE PACK

FORE Payment in this must eccumpant as brown firest Care

Company Chairs or Money Order to immediate an promise Particolat

Checas require up to 6 moneys to close. Carriorn a erder's edd 4 m/s to est

and the time inside and analysis

TERMS. All prices FOB. Los Angeles for lastest service use cashiers check or money order Add 3% shipping and handling (\$3.00 minimum) East of Mississippi 4%% (Free shipping on all software orders over \$100.00). Prices and availability subject to thange without notice We reserve the right to limit quantities

SEND \$2.00 FOR NEW 1986 CATALOG WHICH INCLUDES A \$5.00 SAVINGS CERTIFICATE.

T.O.D. EDITOR

The TUNNELS OF DOOM cartridge is perhaps the ultimate adventure for the TI-99/4A. It's three-dimensional graphics and adventure action are unparalled by any other software for the TI Home Computer. However, until recently, the avid player was limited to only the two games this cartridge came with. Now, for the first time ever, you can create your own games for this module with ASGARD SOFTWARE's TOD EDITOR. This high-quality, menu-driven utility program requires no programming knowledge or skill whatsoever, yet the user can create interesting games as complicated as desired almost immediately. TOD EDITOR is so easy to use you will be able to write your own quests soon as you open the package.

You can create your own adventures easily and relatively quickly by either encoding your favorite fantasy games and books, or by drawing on your own fertile imagination. With TOD EDITOR you can modify virtually every aspect of your quest, from the graphics to the monsters, to the treasures to the spells at the touch of a key. Games created with this useful utility can be freely traded, exchanged or sold without the bother of liscensing agreement. ASGARD SOFTWARE will even evaluate your game, free of charge, for marketing potential if you so wish. Imagine becoming a software author without even knowing a programming language!

TOD EDITOR includes a free sample game created with this program by it's author John Behnke, a backup disk for the program, and an extensive user's guide and tutorial for learning and using TOD EDITOR. The program requires an Extended BASIC cartridge, a 32K memory expansion device, and a disk drive system. The sample game and the games created with this program additionally require the TUNNELS OF DOOM cartridge by Texas Instruments Inc.

\$20.00

Send for a free catalog of our other fine products

Asgard Software POB 10306, Rockville MD 20850

TUTORIAL—

(Continued from Page 34)

```
OUTBOS
                         YEP OUT OF BOUNDS
            RO,735
                         CHECK FOR GREATER THAN 735
            OUTBDS
                         YEP OUT OF BOUNDS
                         JUMP TO INBOUNDS
OUTBOS HOV
                         RESTORE OLD SCREEN LOCATION IN RO
            R1,>4000
                         LOAD THE 3 SYMBOL TO DISPLAY
       MOV RO,R2
                         SAVE THE OLD VALUE IN CASE NEW IS OUT OF BOUNDS
       BLUP 2VSBU
                         WRITE IT TO THE SCREEN
            R4,>1000
                         DELAY FOR A FEW MSECS.
DELAY
       DEC
            DELAY
                         PLACE # IN FRONT TO SEE REAL SPEED
            JOYLP
                         START ALL OVER
* This subroutine clears the screen
    and places the MSG3 on the screen
     No inputs required.
  Alters RO,R1,R2,R10.
    No reserved registers on exit
       HOV
                         SAVE THE RT ADDRESS SINCE WE WILL NEST ANOTHER SUB
           R11,810
            3BLKVOP
                         CLEAR 732 SCREEN POSITIONS
       DATA 0,>2000,737
                        PLACE >20 IN THE SIT FOR 732 POSITIONS
            RO,738
                        LINE 23 OF SCREEN (BASE 0)
            R1,MSG3
                        ADDRESS OF MSG3
            R2,29
       BLUP SYMBU
            *R10
                         RETURN TO MAIN PROGRAM
* This subroutine writes data to a
         block of VDP RAM
   by directly accessing the UDP
* Advantage: Very Fast and efficient
Inputs: ADDRESS, DATA, # OF BYTES
* Alters:RO,R1,R2,VDFWA
BLKUOP MOV #R11+,R0
                        VDP ADDRESS TO WRITE TO
       OR1 R0,>4000
                        OR ADDRESS WITH BINARY 0100 ()4) TO INDICATE A WRITE
           #R11+ .RI
                        DATA TO WRITE
      MOV #R11+,R2
                        NUMBER OF BYTES TO WRITE
# RII (RT ADDR) NOW POINTS TO THE INST FOLLOWING THE BL IN THE MAIN PROGRAM
       SUPB RO
                        ALMAYS WRITE THE LIBYTE FIRST
      MOVB RO, SVOPLIA
                        MOVE THE LSBYTE TO THE VOP ADDRESS REGISTER
       SUPB RO
                        SWAP THE BYTES BACK
      MOVE RE, SVOPUA
                        WRITE THE MSBYTE NOW
* THE VOP CHIP ADDRESS REGISTER IS NOW POINTING TO THE ADDRESS IN RO
BLKLP HOUS RI, 2000 (VDP) HOUES DATA TO EACH SCREEN POSITION
      CHIP ADDRESS REGISTER AUTOMATICALLY INCREMENTS TO NEXT WRITE POSITION
                        DÉCREMENT THE COUNT
                        FINISHED? (GPL STATUS EQ BIT SET?) (=0?) NOPE...CLRLP
```

FREEWARE: NEW LISTINGS

Toolkit offered

Stephen J. Trencansky, 621 Lacey Dr., Endwell, NY 13760, is offering a package of 11 utility programs that run in Extended BASIC. Included are programs that compare two files in D/F80 or D/V163 and report differences; program that dumps D/F80 files to a printer in integer of HEX; program that prints information from uncompressed object files; program that generates listings of files from multiple disks; program that generates listings of filenames on 3.5-inch labels; program to print XBASIC programs in magazine-style format; program to convert compressed object file to a more compressed file; program to convert compressed object file into uncompressed object file; program to convert an uncompressed file into a new compressed file that will load faster.

Send disk, self-addressed and stamped return mailer and \$5. Or, send \$10 and the disk and mailer will be provided.

Forth backup

Jim Lewis, 1907 Trout Valley Rd., Champaign, IL 61821, is offering a program called Forth Backup. This disk cloner includes an XB-loader. Send a disk, self-addressed and stamped return mailer.

(Please turn to Page 42)

Tex-Comp & Navarone present



Eliminates cartridge overheating and increases console life.

postpaid

INCLUDES HIDDEN POWERS BOOK

Unlocks the secrets of the disk and lets you access hidden or "lost" Information. 'See important module noice below

シンプロしょういん

Saleguards masters fast. "See important module notice below.

PEED. **FREADING**

2495 postpaid

Improves reading speed and comprehension. Versions for children, teens, and adults. Cartridge Software, no extra equipment required.

Version A for teens and adults. Version B for children 8 through 13. "See important module notice below.

I OMEWORK I HELPER

Makes homework fun, develops basic computer skills. DISK DRIVE REQUIRED. 'See important module notice below.

ONSOLE

turns your console into a word processor without disk-drive memory. With just your console, a printer and this unique cartridge program you can begin word processing today. Features include a full screen text editor that lets you insert and Delete characters and complete lines. The program is extremely easy to use yet powerful enough to handle most home word processing applications. "See important module notice below.

E ATA BASE

NEW LOW PRICE! 3995 postpaid

A customized transaction, filing and reporting system for the small business with new improved manual. This comprehensive program controls customer activity, organizes inventory, and nacts business transactions. It allows you to develop and organize your files, design your own screens, customize data entry and index information by multiple keys. A powerful sort whity will organize entire disk files in any sequence by up to six keys. The Navarone Data Base Management System (DRMS) is a series of programs modules designed to provide powerful yet low cost Data Base Management capabilities for the TL99/4A Home computer. This senes of programs are written entirely in Assembly language in order to exercise the full power of your 16 bit computer. The Navarone Data Base Management System is the most powerful data base system available on the TI-99/4A home computer. You can create data bases with up to 25 fields with 32000 records, frecord size is limited to 255 bytes). Use the Data Base Management system to keep track of inventory, customer files, or stamp collections. DISK DITIVE REQUIRED. "See important module notice below.

E AINT NPRINT

Create works of an by using the full color palate of your computer and the 32 different brushes available on PAINT N' PRINT Special. leatures allow you to magnify small sections of your picture for detail painting and move sections of your painting anywhere on the screen. 'See important module notice below.

Print hard copies on your color printer or just save on a cassette or disk. Requires joystick or Rollerball controller and printer iSee note).

Printer Compatibility: For AXIOM 100TI and AXIOM 700 TI Color Printer, SPECIFY Curtridge A; for AXIOM 500 or Okidata 82A & 92 SPECIFY Cartridge B; for Gemini 10X, Star SG10, IBM, Epson, SCM, and TI Dot Matrix printers, SPECIFY Cartridge C.

For Extended Graphics capability including area fill, circle generation, mirror image, texture, etc. order Accessory Extended Graphics; \$19.95 postpaid DISK or CASSETTE (SPECIFY)

Astrology-Horoscope Maker Music Editor Sprite Editor Hidden Powers of Disk Fixer

Disk drive required \$19.95 postpaid Disk drive required \$19.95 postpald Disk drive required \$19.95 postpaid.

A comprehensive 50-page book. \$9.95 postpaid.

SPECIFY CASSETTE OR DISKI

IMPORTANT NOTE: Module programs will not run on 1983 V2.2 Consules without Grom Buster. Check your title screen for compatibility.



and at the company of the design of the second of the seco

チリンタ キ・コ・ス・インパーシャ・イバロー HOLDERS CALL DIFFECT (818) 366-6631 24 Hour Order Line

TEX COMP"

less instruments AT INDUSTRE USALA

TEHMS. All prices FOR the Arigores For festest survive was Cashigua chiacht ur maines inider. Add 37e Milyghing and Nendinig (63 th) minimum that of Mississippi 45% of the stupping on all sultimary orders user \$100.00). Prices and attallability subject to change without notice. We reserve the right to limit quantities.

MOIR Payment in feir most accompany o'l orders. Credit Card Language Englis de Moria, Ordan foi immediate amprent Personal a hadas raquira uzrau à magas la diegri. Cal·furna uruara adul 4 % % salus: 16.

"The Leadur of the Pack"

SEND \$2.00 FOR NEW 1986 CATALOG WHICH INCLUDES A \$5.00 SAVINGS CERTIFICATE.

Using an external drive internally

By JEFF SHAW, RICHARD SHAW and DANIEL COLLETTE

One frequently asked question about the TI99/4A system is whether one can use a disk drive that was intended to be used inside the peripheral expansion box as an external drive.

The answer to this question routinely goes something like this: "The power supply in the peripheral expansion system is not capable of supplying power to two drives and thus it is necessary to purchase an external drive with its own power supply."

It is our purpose in this article to dispel this myth. An internal drive CAN be used as an external drive, and the user will save money in the bargain. My system is proof of this since a converted internal drive has been in use for

approximately two years with no problems whatsoever. The authors are also aware of two other systems which have been similarly converted.

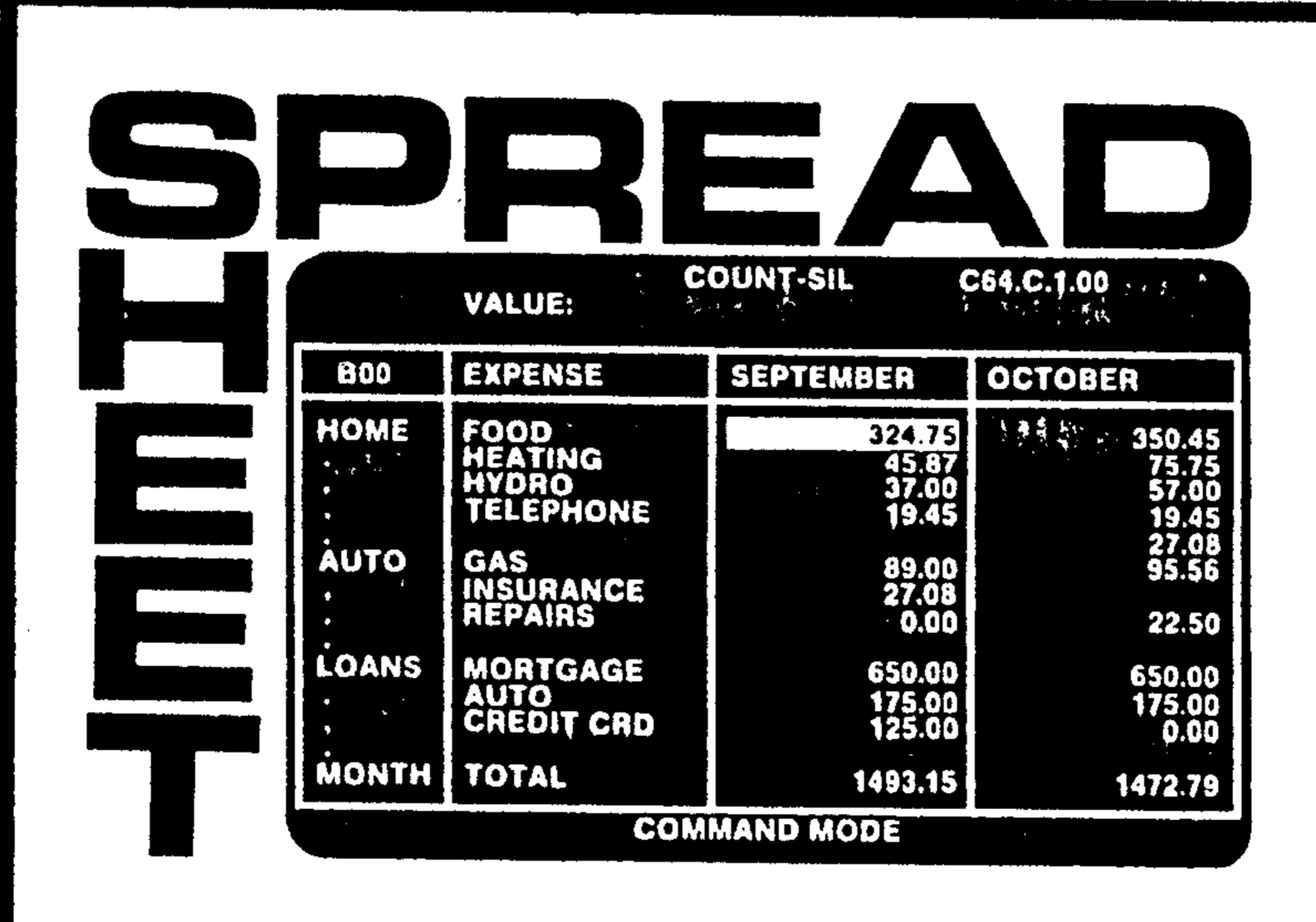
The point to remember about the power supply is that, if both drives are working properly, they will never be on at the same time. The disk controller sees to that. The conversion of the internal drive is not difficult and even those with little knowledge of electronics should be able to successfully carry it out. (Note that this conversion was performed using two TI internal disk drives, model PHP 1250.) Drives from other manufacturers should work also, though the details may differ from those given in this article.

The first thing to consider is the cable linking the disk controller to the

external drive. Here, the most important component is a small printed circuit board (see Fig. 1). The part number of this circuit board is 040362-1 B. The purpose of this board is to close off certain lines of the cable to allow the disk controller to differentiate between the internal and external drives. This board is included with the external drive cable which comes with the TI disk controller card. If the board has been lost, it probably can be obtained from Texas Instruments by calling its helpline or technical hotline.

The rest of the cable consists of four 34-position insulation displacement connectors and some ribbon cable. These may be readily purchased at almost any electronics store. Two of

(Please turn to Page 40)



The Uncomplicated Electronic Spreadsheet

TI Console

U.S. \$29.95
Cdn. \$39.95
TI Extended

U.S. \$49.95
(32 K RAM Expansion Required)

Cdn. \$59.95

Extended Basic Command Module Required Commodore 64

U.S. \$29.95 Cdn. \$39.95

(Ontario Residents add 7% Sales Tax)

Dealer Inquiries Welcome



1511 Merivale Road, Nepean, Ontario. Canada K2G 3J3

(613) 225-3623

Total Instruments Trigger - COMPUTERS COMPONENTS AND SCHEWARE

TEX+COMP

America's Number One II computer retailer



\$1995 POSTPAID'

BAC GURDISKS YOUR DISKS

NIBBLERTM is the most powerful disk duplicator available for the TI-99/4A. Unlike the TI Disk Manager Module which cannot access the 32K memory expansion, this program reads as much as the memory can hold and then writes it to be duplicated as the chair disks can be duplicated.

the new back-up disk. This means that disks can be duplicated in one to three passes. Saves wear and tear on your drives

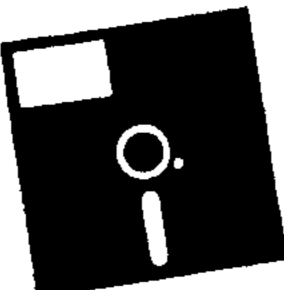
The NIBBLER copies most protected disks and is compatible with both TI and CorComp systems. Make your own back-ups in case of disk disaster. Full menu selection, auto format, and complete instructions on the disk in an easy to access "HELP" file. Exclusive feature allows copying of selected sectors only. Runs on Extended Basic, Editor/Assembler or Mini-Memory. For speed, convenience, security and accuracy . . . its NIBBLER!

\$1995 POSTPAID*

Inspect the innermost

secrets of a

TI-99/4A Disk



The Explorer

Disk Editor for the TI-99/4A

REPAIR, FIX AND EDIT!!

The EXPLORERTM is a powerful disk editor written in assembly language allowing the user to edit a disk by individual sectors rather than by filenames. Individual bytes within any sector of a disk may be displayed and edited.

Editing is handled through a full-screen editor that displays the contents of a sector on the screen and allows editing in both hexadecimal and ASCII character formats.

The Disk Editor may also be used to move data from one sector to another and to attempt to fix damaged disk directories and improperly closed files. Optionally, the contents of all sectors being viewed on the screen may be dumped to a printer, the disk drive, or any other standard peripheral.

Supplied on a single diskette, the EXPLORERTM requires 32K memory expansion, one or more disk drives, and either TI Extended BASIC, Mini-Memory, or the Editor/Assembler cartridge.

SPECIAL INTRODUCTORY OFFER: With each copy of the EXPLORERTM, you will also receive a free copy of Disk Manager 1000, a completely self-contained disk manager program.

ALSO AVAILABLE: "Hidden Powers of Disk Fixer," which will assist you in expanding the uses of the EXPLORERTM \$9.95 POSTPAID

The EXPLORER—is a registered trademark of Tex-Comp. Any unauthorized use constitutes a violation of Tex-Comp's trademark rights.

SEND ORDER AND MAKE CHECKS PAYABLE TO:

TEX+COMP"

P.O. BOX 33064-GRANADA HILLS, CA 91344

NOTE:

Payment in full must accompany all orders. Credit Card, Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 6 1/2 1/4 sales tax. When in the Los Angeles area visit our modern warehouse outlet store where you can purchase all TI Items at our regular discount prices. Call for location & hours!





PAR AND MASTERCARD MOLDERS CALL MARET:
(818) 366-6631



All prices reflect a 3% discount for cash. Add 3% if paying by Credit Card.

*CONTINENTAL US ONLY

"The Leader of the Pack"

CONNECTING DISK DRIVE—

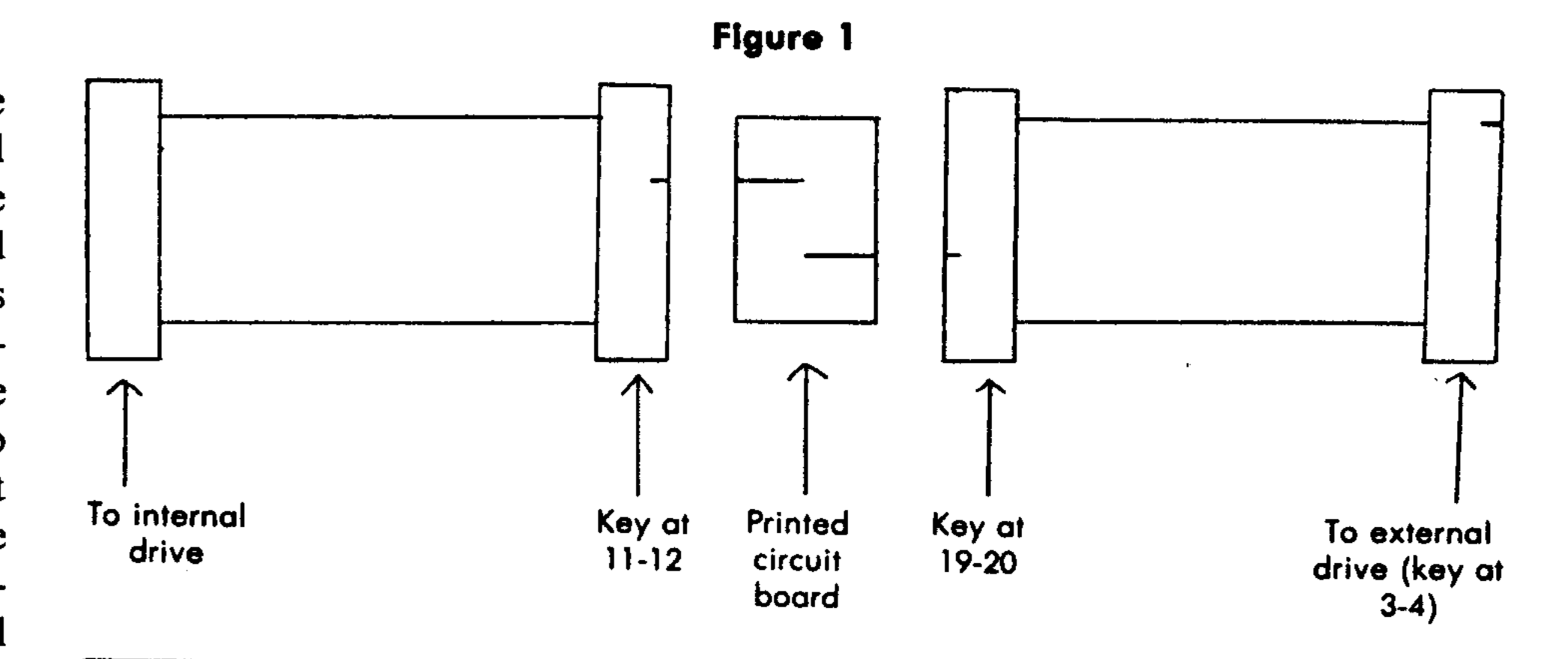
(Continued from Page 38)

these connectors are joined by the printed circuit board. These should have "keys" corresponding to the location of the notches in the printed circuit board. The locations of the keys are at the 11-12 position on one connector and at the 19-20 position on the other. The connector that attaches to the back of the disk controller need not have a key at all. However, it must be connected right-side up. If it is connected upside down, both drives will come on at the same time.

The connector which attaches the cable to the external drive should have a key corresponding to the notch on the circuit board on the back of the drive (on the TI drive, this is the 3-4 position).

Once all materials have been obtained, simply connect them as shown in Fig. 1.

The next point to consider is how to get power to the second drive. This is

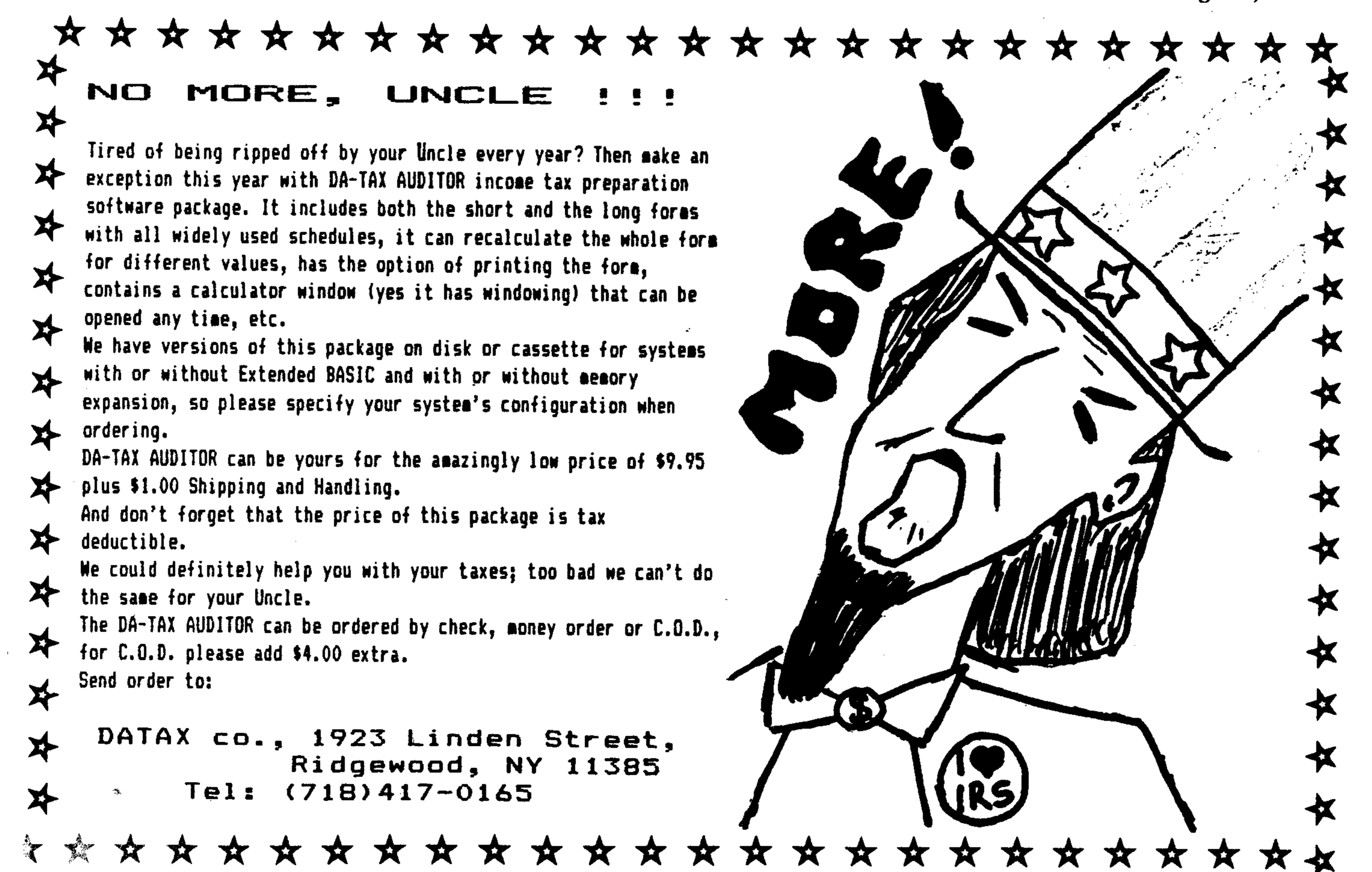


accomplished by splicing into the internal drive's power supply wires. The required items are: some wire (long enough to properly position the external drive), a soldering iron, a drill, some wire insulators and optionally a four-prong connector (3A min). The connector allows one to easily disconnect the external drive.

First, remove the internal drive from the peripheral expansion box. Now splice the power supply wires to the internal drive. These wires are connected to the drive by a connector near the top on the back of the drive. Now, connect the wires to be used to power the external drive to the internal power supply wires. Insulators should be used to cover the connections.

It will now be necessary to drill a quarter-inch hole in the lower right-

(Please turn to Page 42)



MINIWRITER I, II, AND III

MINIWRITER is a Word Processor available in three (3) different options

to make the printer do whatever you ER uses the same formatting as TI-Version III printer control commands direct is available in a cartridge and requires only a console and optional printer and cable. and displays the codes on the screen. You are able to imbed desire. MINIWRITER from the keyboard Writer

This is an excellent choice for anyone desiring a printer without investing in an expansion system.

Version II includes all the features of III without the parallel printer interface.

a low cost yet powerful word Mini-Memory. Version I on cassette is processor for use with

Suggested Retail Price

Order *DBMOM2 Order *DBMOM3 Order *DBCOM1 MINIWRITER II - \$19.95 MINIWRITER II - \$49.95 MINIWRITER III - \$99.95

PILOT

Only eight (8) simple instructions to remember. Anyone can author programs using this language. A true compiler generates 9900 Assembly Code for you. Product is on diskette.

Product available 4th Quarter, 1985. Order #DBDOPI - \$24.95 Suggested Retail Price

SUPERDISK

technology to afford the ability to place 512K on a 5" by 7" card. Additional routines included are mory move, write VDP, call catalog, id sort files. SUPERDISK is a PE box opendable to 512K. The latest advance X-Basic utilities operating faster SUPERDISK contains screen dump, and sort files. Scard at 256K, expandable to A RAM Disk for the 99/4A, peek/poke, memory Assembly, Basic, and than hard disks. Addi

Product available 4th Quarter, 1985. Order *DBPOSD - \$299.00 Suggested Retail Price

Matablica 4A / TALK *

Manual transfer using the capture program with an operating range, 4A/TALK supports three file buffer and "keyboard" files which will transfer text to any other system. (2) XMODEM file transfer protocol. (3) The Terminal Emulator II mode. There is a built-in Disk Directory and Auto-Dialer function. Terminal Emulator of 300 to 9600 Baud transfer methods. (1)

Memory, Extended Basic module or a CorComp Disk Controller Card. the Editor / Assembler, Mini-You will need either

Product available immediately. Order *DBDOTA Suggested Retail Price - \$19.95

BITMAC

*

BITMAC is a comprehensive bit-mapped graphics program for the TI-99/4A computer.

Order *DBDOBl. Product available immediately.

Suggested Retail Price - \$39.95

RENOIR

Package. The module contains 64K of memory and a menu driven choice of either Forth or Renoir. Renoir has the ability to save graphics to any desired device. A module which contains the FORTH language with Graphic Generation Package. The module contains 6

Product available 4th Quarter, 1985. Order *DBMORE.

Suggested Retail Price - \$99.95

drive system, 32K card, and a modem and BITMAC equipment at least one disk memory expansion, RS-232 c (modem for 4A/TALK only). RS-232 requirements include /TALK, PILOT

Data Biolins

• P.O. Box 1194 • Palos Verdes Estates, CA • 90274 • U.S.A. Copyright 1984 DataBioTics Inc.

LOCAL DISTRIBUTORS & DEALERS SUPPORT YOUR

MICROSPHERE, South Bend, Indiana, 800-348-2778, 21 DHEINS, Waterloo, Iowa, 319-236-3861 800-227-6900 Texas, 800-858-4580, in Texas 806-745-8834 • IEC, Denver, Colorado, 303-458-5600 • TRITON PRODUCTS, Foster City, California, **DISTRIBUTORS:** bock,

M & S

DEALERS:

Friendswood, Texas 713-480-0186 • RAMSOFT, Fullerton COMPUTERS, Houston, Texas, 713-486-0224 • D.C. ELECTRONICS,

STER DISK

screen CorComp file utilities at the same time, this program is a major activate With full inager, plus even greater power. Will Configure Master and the ability to provides features similar to the computing power. MEMORY, ED/ASM CorComp or MYARC Disk Manager, plus **MASTER I** advance in editing,

- 3/COPY/RENAME/MOVE/DELETE PROTECTION CATALOG/ CHANGE P
- COLORS CHANGE
- RECOVER FILE
- ATALOG PRINT C
- A BUNCH **FORMA**
- LOAD AND RUN ASSEMBLY FILES **URE MASTER** CONFIG
- COPY DISKETTES
- RENAME DISKETTES
- INITIALIZE DISKETTES
- **IE TESTS** DISKET
- **EDIT MASTER**

The Suggested Retail Price is \$19.95 Order #DBDODM

contact DataBioTics for price lists s listed below *Dealers are invited to at the address listed be

HOUSING THE DRIVE—

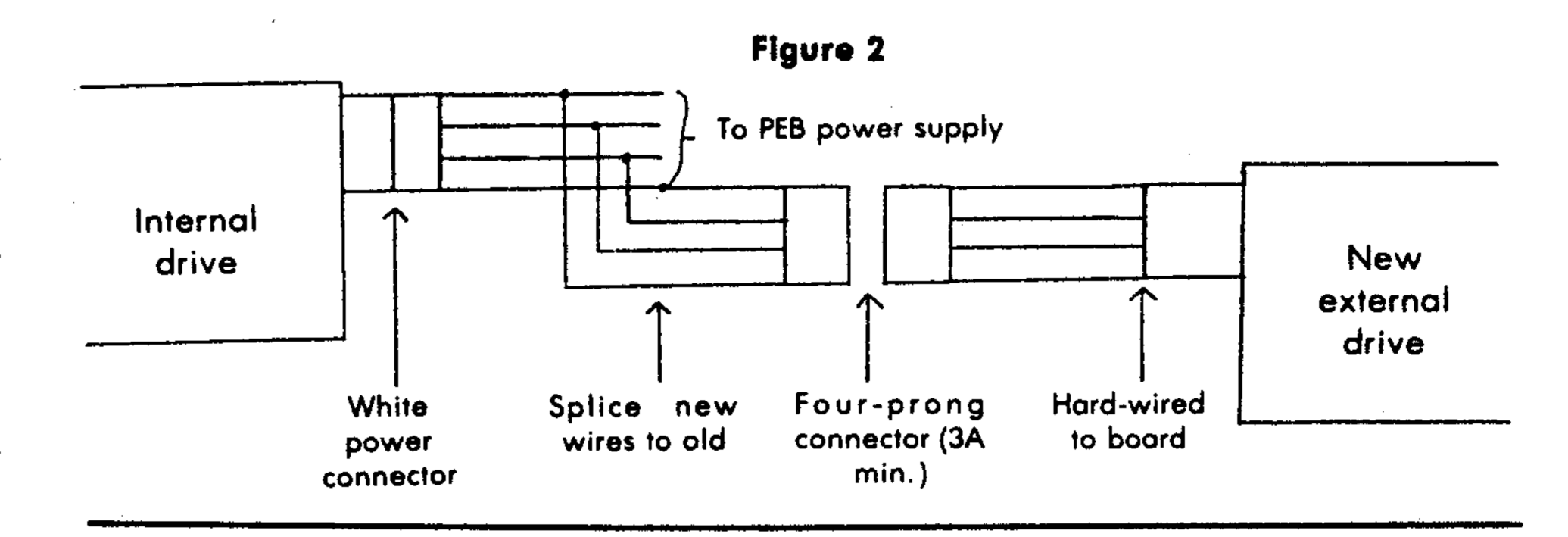
(Continued from Page 40)

hand corner of the peripheral expansion box (right as one faces it from the front). A grommet should be inserted in the hole to prevent shorting of the wires. The external power wires can now be run outside the expansion box.

The wires must now be soldered to the external drive. First remove the white power connector on the external drive (located near the top). You will see a board with four holes. Place the ends of the wires through the holes and solder them in place. (It is important that the wires be connected in the proper location, ie. top to top, bottom to bottom.) See Fig. 2 for details.

Once the logic and power lines are hooked up, the conversion is nearly complete. It will be necessary to remove the termination resistor pack from the internal drive. This procedure is fully documented in the manual for the disk controller card.

One final consideration is a housing



for the external drive. The authors constructed a wooden housing. However, metal housings are available from mail-order houses and other sources.

If you have followed these plans correctly, you should now have a working second drive. If the drive does not appear to be working, the following will provide a trouble shooting guide.

If both drives are coming on in parallel (at the same time), the problem could be in the placement of the logic cable. Make sure everything is right-

side up. (Actually, everything can be upside down; the important thing is to be consistent.)

Other problems may be caused by the connections. Make sure that the wires which were soldered to the second drive do not have a "solder bridge" between them. Also make sure that everything is fully connected. If there is still a problem, try changing the location of the termination resistor pack.

(Please turn to Page 55)

OF TYPING THE SAME COMMAND OVER AND OVER?

PCKEYS Gives You 12
Commands, Each Available With 1
Key Press...In Extended Basic
Run or Immediate Mode

Techni-Graphics

443 Perrie Dr. #302 Elk Grove Vil., IL 60007

PROGRAMABLE CONTROL KEYS

CNTL 1-9
User redefinable—For
commands such as Run, List
etc. Up to 140 characters
long per key command.
Available in command mode.
CNTL 0

A graphics screen dump any time you want it, whether a program is running or not!

CNTL = Catalog disk—Available Anytime—Prints to screen and to printer if specified.

PCKEYS also allows you to change the screen and text colors with one command—In immediate or run modes—great for use with monochrome monitors!

\$22.50 Illinois residents add 7% sales tax

For TI 99/4A only, req.
Extended Basic, 32K disk
drive and 8 dot addressable,
8 bit printer for screen dump.
100% machine language—
Uses no Extended Basic
program space.

FREEWARE—

(Continued from Page 36)

Spreadsheet program

Peter Chalamish is offering a program that creates a spreadsheet of 26 rows and 14 columns. It includes many features of commercially available spreadsheets. Requires Extended BASIC. Also available is a game that simulates the landing of a 747 jet in BASIC. Send disk, postage and return mailer or \$5 to 110 Post Ave., Apt. 104, New York City, NY 10034.

Director '99'

Director '99' is a disk cataloging program by Robert Neal and Ed Burt, P.O. Box 216R, Romeoville, IL 60441. The program reads disk files, updates the directory and allows the user to enter a description of each file or program. Each description may contain up to 48 characters. The user may also selectively exclude files from the catalog. Names of cartridges and system disks may also be added to the catalog. The program sorts catalog data using an assembly language routine and prints a catalog, including descriptions. Up to 200 disks may be entered. The number of programs that may be cataloged is limited by available disk space. The program is written in Extended BASIC with some assembly routines. XBASIC, memory expansion and two disk drives are required. Send initialized disk with self-addressed, stamped return mailer or \$5 to the above address. Those who find the program useful are encouraged to send a donation not exceeding \$10.

Anyone wishing to have a Freeware announcement included in MICROpendium's Freeware listing may do so by submitting a copy and brief description of the program, and a note indicating that it is in the public domain, to MICROpendium. Complete Freeware listings, updated quarterly, are available from MICROpendium beginning in January for \$1 (or 50 cents and a self-addressed stamped envelope). Freeware announcements will continue to be published in the listing until withdrawn by the persons submitting them or the publisher.

Display Enhancement Package

40 columns for the 99

By WARREN AGEE

Most other home computers simply do not compare with the TI99/4A. We have just about all the features of other computers, plus a few others do not have. However, there is one feature found on most other computers which the TI lacks: 40-column display. This can be a distinct disadvantage when trying to write programs which involve a lot of data entry in Extended BASIC.

In 1982, Oak Tree Systems came to the rescue with its Display Enhancement Package (DEP), a set of assembly language subroutines which allows a 40-column screen. Although originally released in 1982, this remains the only utility of its kind on the market today.

DEP can be run from XBASIC, Mini Memory, or Editor/Assembler, each of which uses memory differently. In console BASIC with either E/A or Mini-Memory, no BASIC programming space is used by DEP. In Extended BASIC, however, DEP reduces the available programming space by 3842 bytes.

Performance: After booting up DEP, you are still in the standard BASIC mode. To invoke the 40-column mode, use CALL LINK("MODE40"). To switch back to 28-column mode, you only need a CALL LINK("MODE28"). You do have one limitation, however. These commands must NOT be used in command mode, only as statements in a program. Therefore, you cannot type in your program in the 40-column mode.

There are basically three different types of "display modes" which can be used in 40-column mode. These are: SCROLL Mode, SCROLL Mode with Locked Area, and PAGE Mode. Each of these modes accesses a "data storage area" that normally consists of 96 lines of 40 characters each. The act of printing text actually stores it in this area.

The SCROLL Mode acts very much like the standard 28-column mode, ex-

Review

Report Card

Performance	A	-
Ease of Use	B	•
Documentation	A	
Value	В	
Final Grade	В	+

Cost: \$29.95

Manufacturer: Oak Tree Systems, 3922 Valentine Rd., Whitmore Lake, MI 48189

Requirements: console and monitor or television, expansion memory, disk system, Extended BASIC, Editor/Assembler or Mini-Memory

cept that lines are added starting from the top of the screen, instead of the bottom. While in this mode, the normal INPUT and PRINT statements are replaced by CALL LINK("PRINT"...) and CALL LINK("INPUT"...). You can also scroll the screen upward and downward at will.

When using SCROLL Mode with Locked Area, you may lock from 1 to 18 lines (always starting at line 1) so that they will not scroll. You can then clear the scrolled and locked areas independently.

Finally, in PAGE Mode, you have available a minimum of 4 pages of 24 lines each. Each page may be displayed, cleared and modified independently. Since no scrolling may be done in PAGE Mode, you must use CALL LINK("DISPLAY"...) and CALL LINK("ACCEPT"...) instead of the PRINT and INPUT functions. In addition, text may be written to one page while another is being displayed.

There are several limitations when in MODE40. First of all, no sprites may be used. Any CALL CHARs must be executed before entering MODE40. Using the CHR\$ function while in

MODE40 may cause unpredictable results.

Fortunately, most of the functions that may not be used in MODE40 have been replaced with equivalent CALL LINKs. These include: INPUT, PRINT, ACCEPT, DISPLAY, ACCEPT AT, DISPLAY AT, CALL COLOR, CALL SCREEN, CALL CLEAR, CALL HCHAR, VCHAR, and GCHAR.

Another limitation is that while in MODE40, breaking a running program (by hitting FCTN 4) may be done only at an ACCEPT or INPUT situation. Doing otherwise may lock up the machine.

Ease of Use: Although DEP provides a lot of power, you have to pay the price: complexity. There are 24 CALL LINKs to remember, and the list of parameters required for some functions seems endless, like:

CALL LINK("ACCEPT", Y, X, L, CT L\$, IN\$, STAT)

Omitting even one of these parameters can lock up the machine, which is easy to do.

Also, DEP provides its own error routines; when an error occurs, you are notified at the bottom of the screen, and then program execution continues. I found this very annoying. In trying to convert a long Extended BASIC program to 40 columns, somewhere along the line I made a small error in the parameters. This caused a "recursive error" situation, in which, once the error was found, the program kept looping through the error routines; at every ACCEPT statement, DEP registered another error. Therefore, I could not break the program since this could be done only at an ACCEPT statement.

Documentation: A 37-page, photocopied manual comes with DEP. It is clear, easy to understand and complete. I found no inconsistencies or omissions.

Value: If you do a lot of Extended (Please turn to Page 45)

Triple Tech

Could be a triple threat

By JOHN KOLOEN

I'm not sure that a clock/calendar, print spooler or internal speech synthesizer connection would be any great shakes taken separately, but taken together they offer a useful line-up of functions that may be of value to many users.

Of the three functions, I find the print spooling feature to be the most useful—I use a printer a lot. The clock/calendar I've found little use for, though it is an interesting novelty. The fact that Triple Tech has permitted me to remove the bulky speech synthesizer from its former home at the side of my console is a luxury that may have very practical consequences. For one thing, I'm no longer inadvertently disconnecting the speech synthesizer from the console and, hence, the PEB cable which plugs into the synthesizer.

Performance: The Triple Tech comes without the familiar clamshell enclosure. The board is populated with 64K of RAM for the print spooler, firmware and a replaceable battery for the clock/calendar and a slot for plugging in the speech synthesizer circuit board. The card includes a parallel connector for a printer. Triple Tech does not support a serial printer.

Once installed, placing it between two clamshell cards is recommended, there is little else for the user to do. Accessing the print spooler is as simple as entering PIO as a printer command. The spooler offers 64K of buffering, which means that you can dump the longest document you can create with any word-processing program for the TI and be able to continue editing or accessing disk drives while the spooler feeds the printer your document.

If there is a drawback to the spooler it is that once you've sent a document or program to the printer, it is not easy to stop it. There are two microswitches mounted on the card, one that can be pressed to wipe out the 64K buffer, thus stopping it from sending more data to the printer. This stops the print

Bevieu

Report Card

Performance	A
Ease of Use	B +
Documentation	B —
Value	B +
Final Grade	A

Cost: \$109.95, shipping and handling Manufacturer: CorComp Inc., 1255 N. Tustin Ave., Anaheim, CA 92807, (714) 630-2903

Requirements: Console, monitor or TV, Peripheral Expansion Box, printer, speech synthesizer optional but recommended

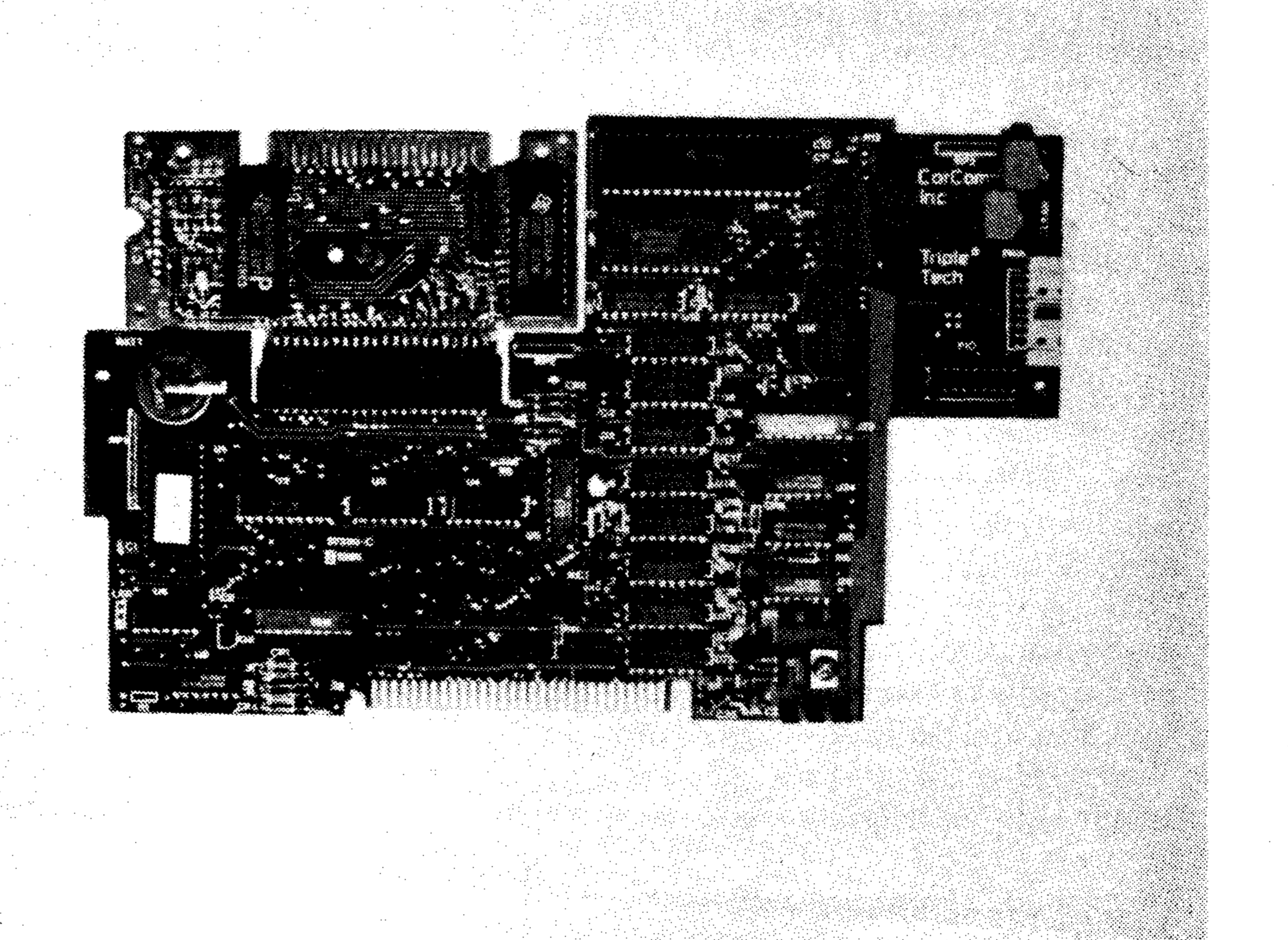
function, but the switch is difficult to get at, particularly if your PEB is placed against a wall with a monitor on top of it. Other options are to turn off the printer, which wipes out the data that is in the printer's buffer. However, when you turn it on again the spooler

will continue to send data to the printer until it reaches the end of the document or program. Turning off the PEB clears the spooler memory, but this makes the task of dumping documents time-consuming, a problem meant to be solved by the spooler. A better approach would be to wire an extension cable to the microswitch so that the user may position it in a more convenient location.

I mentioned there are two microswitches. The second one, when pressed, will print a copy of the document being printed. This seems to be of limited value since most word processors allow the user to make multiple copies. Certainly, when listing a program, it is easier to enter LIST "PIO" than it is to reach behind the PEB, locate the correct microswitch and press it for a second copy.

If you have a speech synthesizer, you may remove the case, lift out the speech synthesizer circuit and plug it into the Triple Tech board (Triple Tech does not come with a speech syn-

(Continued from Page 45)



DEP__

(Continued from Page 43)

BASIC programming and find the 28-column screen limiting, then try DEP. But be prepared to do a lot of reading and experimenting before diving into a full-length program. Also, I do not suggest converting an existing Extended BASIC program to DEP format as a first project. With the unexpected error routines inherent in DEP, this package is more suited for programs written specifically for this package. Display Enhancement Package gives you extra power, but taking advantage of it is no simple matter.

(This review was downloaded from the CompuServe TI Forum.)

TRIPLE TECH-

(Continued from Page 44)

thesizer circuit board). Having done this, you access the synthesizer in exactly the same way as you used to. I could discern no difference in the quality of sound between the synthesizer when it was plugged into the console and the synthesizer board when it was plugged into Triple Tech. One thing I am certain of now is that when I have a problem with the PEB it is not due to a poor connection with the speech synthesizer. Not much of a consolation, to be sure, but when your computer goes on the fritz eliminating even the smallest potential problem can save a lot of time in trouble-shooting.

I have not found a use for the clock/calendar feature, though I suspect some bright programmer will one day write a disk cataloger that includes the time and date files and programs were last written to disk. (The clock/calendar is accessed via an OPEN statement, similar to accessing any device.) To tell the truth, after entering the time and date and running a little program to display it, I haven't bothered to use the clock/calendar feature again.

The clock/calendar provides the day

of the week, the month, date and year, hour, minute and second. Once entered, using a program supplied with the documentation, the time and date are updated automatically, even with the computer turned off. A battery in the card keeps the clock ticking, so to speak. (CorComp describes the power cell as a 3-volt, CR2032 lithium battery.) CorComp says the battery will last six months, even if the computer is never turned on. The clock/calendar is driven by a crystal controlled oscillator that CorComp says is accurate to within .002 percent. The clock/calendar is accessed through BASIC or Extended BASIC programming.

Ease of Use: Installing the Triple Tech card is a snap. Instructions for removing the circuit board from the speech synthesizer are easy to follow. The reason I didn't give it an "A" in this category is the location of the microswitch to stop the spooler function after it starts. I'm sure there are better ways of doing this, but it will probably be up to the user to find them. The print spooler includes a self-test that is activated using the microswitches.

Documentation: The manual that comes with Triple Tech consists of eight book-sized pages and a one-page addendum that includes listings of a program to change the settings on the clock/calendar (it is set at the factory to begin with) and to output the time and date to the screen. The addendum corrects an error that appears in the manual. The manual is prepunched with three holes for inclusion in a loose-leaf binder, a thoughtful touch. I gave it a "B-" primarily because I expected more instruction on how to use the clock/calendar in programming. (Providing a program listing of its use in a disk catalog program would have raised the grade to an "A."

Value: The value of Triple Tech is in the eyes of the beholder. Anyone who uses a printer a lot will appreciate the spooler. Being able to run the printer without tying up the computer console is a real advantage. Being able to relocate the speech synthesizer out of sight and out of mind is a convenience, and the clock/calendar is at this point an interesting novelty that a single

piece of software yet available could turn into a virtual necessity.

Reviewed in MICROpendium

1984

February: B-1 Nuclear Bomber, Tandon TM-100 Disk Drive, Void, Beanstalk Adventure, Microsurgeon, On Gaming, Database 500

March: Star Trek, Escape From Balthazar, Garkon's Getaway, Sky Diver, Mail-Call, Prowriter 8510 Printer

April: Monthly Budget & Master, Budget Master, Home Budget, Thief, Donkey Kong, Khe Sanh May: Companion Word Processor, Q*Bert, Mad-Dog I & II, Programs for the TI Home Computer

June: Creative Expressions Accounts Receivable/Accounts Payable, CDC 9409 Disk Drive, Starship Concord, Lost Treasure of the Aztec, ASW Tactics II

July: Theon Raiders, Introduction to Assembly Language for the TI Home Computer, Game of Wit, Pole Position

August: TE-1200, Tower, Galactic Battle, Galaxy

September: Wycove Forth, 99/4 Auto Spell-Check, QUICK-COPYer, Wizard's Dominion, Anchor Automation Mk XII Modem

October: Killer Caterpillar, ZORK 1, Defender November: 9900 Disk Controller Card/Manager, Super Bugger, Transtar 120S printer, Floppy-Copy, Data Base-X

December: Gravity Master, Data Base Manager System, Learning 99/4A Assembly Language Programming

1985

January: Super Sketch, Foundation Computing 128K Card, PTERM-99, TI-Runner

February: Super Extended BASIC, Beginning Assembly Language For the TI, ZORK II

March: Morning Star Software CP/M Card, WDS/100 Winchester Disk Drive, Sketch Mate, BMC Color Monitor

April: 9900 Micro Expansion System, Disk + Aid, Gemini 10X-15X

May: Character Sets and Graphics Design, Draw 'N Plot

June: GRAPHX, DATA BASE I

July: Acorn 99, Advanced Diagnostics

August: Model Dow-4 Gazelle, Ti-Artist, PC-KEYS, Not-Polyoptics' Bankroll

September: Midnite Mason, Myarc 32K/128K Card, GRAPHX Companion

October: 4A/TALK, Extended BASIC II Plus, XB Detective, Console Writer 2.1

November: Foundation Z80A Card, 9900BA-SIC, Adventure Editor

Support our advertisers!

Newsbutes

MG to ship products

Millers Graphics expects to ship its GRAM Kracker and a new book on the TI beginning the week of Dec. 16, and plans to release a new utility in January, according to Craig Miller.

The GRAM Kracker, which fits into the cartridge slot of the TI, allows users to dump the contents of cartridges into memory and then save them to disk, RAM disk, hard disk or cassete. About 15 cartridges can be saved to a double-sided, double-density disk. These programs may then be called up at any time for use. The device also allows users to manipulate these programs. The GRAM Kracker costs \$174.95 plus \$4 shipping and handling.

The new book, The Orphan Chronicles by Ron Albright, sells for \$9.95 plus \$2 shipping and handling. According to Miller, the book gives a history of events leading to TI dropping the 99/4A computer and the development of user groups, publications and third party developers since then. He says appendices list 270 users groups, 129 BBSes dealing with TI, dealers and distributors who handle TI products, freeware sources and a listing by Barry Traver of books which deal with the TI99/4A.

The new utility set for a January release, according to Miller, is a disk-to-disk disassembler which will take a program off a disk without memory and "almost reassemble it, depending on the type of file." He says the program gives the user access to TI-Writer, Multiplan and assembler files and files on adventure game disks. Plans are for the program to sell for \$19.95 plus \$2 shipping and handling.

McCormick's address

Our technical editor, Mack McCormick has asked us to publish his address for TI users who may want to write him directly. The address is HHC, 1st INF DIV(FWD), APO NY 09137.

Canadian TIBBS

Sonny Saeling of White Rock, British Columbia, announces that he is running the second TIBBS in Canada, serving TI owners on the west coast.

According to Saeling, WHITE ROCK TIBBS supports 300 and 1200 baud and is up 24 hours a day with full TIBBS features. WHITE ROCK TIBBS number is (604)531-6423.

New users group

Craig Kellogg of Rumford, Maine, announces formation of a new users' group, the Global 99'er User's Group, to start in early 1986.

For further information, send a self-addressed stamped envelope to Kellogg at 715 Hancock St., Rumford ME 04276.

Cooling fans for sale

STATCO, Inc., says it has cooling fans made by EG&G/Rotron which can be placed in the TI Peripheral Expansion Box.

Paul Johnson of STATCO says the fans are in the "high efficiency muffin type design. Boy is it quiet!"

Fans are available for \$15.50 +\$1.50 shipping and handling, or a total of \$17 cash, check or money order prepaid in the 50 states. Shipment is by UPS.

For further information, contact STATCO, Inc., P.O. Box 145, Townsend MA 01469-0145 or (617) 433-2070.

Tigercub releases

Tigercub Software announces the release of Nuts & Bolts No. 2, a full disk of 108 utility subprograms. As on the first Nuts & Bolts disk, these are all in MERGE format so that they can be incorporated into programs by simply typing MERGE and the filename.

According to Jim Peterson of Tigercub, almost all are in the form of subprograms so that they require only a CALL with the proper parameters. They have high line numbers so that they will not overwrite the user's program, he says, and are sequenced so that they will not overwrite each other or those on the previous disk.

Contents include 21 screen font routines; 21 screen display routines; three joystick routines; 13 math routines including every base conversion; five screen graphs and a printer graph; three self-changers to create variable GOSUB, GOTO and RESTORE; 16 programming utilities, four file handling utilities and six two-dimensional sorts. The price is \$19.95 postpaid, or both Nuts & Bolts disks can be ordered together for \$37 postpaid.

Tigercub Software also announces the release of 18 collection disks, each containing five or six of the Tigercub programs, for \$12 postpaid. The programs on each disk are all of one category, such as Programming Tutor, Programmer's Utilities, Brain Games, Brain Teasers, Brain Busters, Maneuvering Games, Action Games, Reflex and Concentration, Two-Player Games, Kid's Games, More Games, Word Games, Elementary Math, Middle/High School Math, Vocabulary and Reading, Musical Education, Kaleidoscopes and Displays and Tigercub's Best. The remaining space on each disk has been filled with what Peterson calls "some of the best public domain programs of the same category."

Peterson says he wants to emphasize that he is not selling the public domain programs but that they are included as a free bonus on the disks, on which he says the Tigercub programs are "greatly reduced from their individual catalog price."

Winchesters reduced

Douglas Meshna of John J. Meshna Jr. Inc. says that that company's prices on its TI99/4A Winchester systems (Please turn to Page 47)

NEWSDUTES

(Continued from Page 46)

have been "sharply reduced to reflect the the recent reduction in prices on hard drives and associated controller cards.

New prices are: five-megabyte Winchester system with one single-side floppy disk drive, \$975; five-megabyte Winchester system with one double-side floppy disk drive, \$1,175; 10-megabyte Winchester system with one single side floppy disk drive, \$1,025; and 10-megabyte Winchester system with one double-side floppy disk drive, \$1,025.

Meshna says the system "is fully compatible with the new Myarc computer introduced by Lou Phillips at the recent TI Faire in Chicago.

For further information, contact John J. Meshna Jr. Inc., P.O. Box 62, East Lynn, MA 01904 or (617) 595-2275.

New Tenex catalog

Tenex Computer Express has released its winter 1985/86 catalog, The Everything Book for the Texas Instruments 99/4A Home Computer.

Roger Dooley, Tenex president, says users who are not on Tenex's mailing list can receive a free copy of the catalog by calling 1-800-348-2778. Users in Indiana or outside the United States can call (219) 259-7051 or write Tenex, P.O. Box 6578, South Bend, IN 46660.

Users group forms

A new users group has begun for persons living east of Pittsburgh, Pennsylvania.

For further information, write the West Penn Users Group, R.D. #1, Box 73A, Jeannette, PA 15644 or telephone John D. Willforth at (412) 527-6656.

Corcomp card repairs

Don M. Scofield of Cleland Controls Corporation, Irvine, California, says his firm will repair CorComp cards for "a flat \$35 a card."

The repairs have a 90-day warranty, Scofield says. He says the cards will be shipped back to the users the way they came, provided it was by UPS ground or normal mail, free of charge. Users must pay shipping charges for other types of shipments.

Scofield, one of the founders of Cor-Comp, left that company about one year ago, he says, and says he is "getting back into the TI marketplace." He credits his decision to attending the November TI-Faire in Chicago and seeing the continued interest in TI products expressed there.

He says he is in negotiation for repair and support of Myarc products on the west coast and is committed to peripheral products for Myarc's planned new TI-compatible computer, working in cooperation with C&R Distributing of Acworth, Georgia. These will include both products which will fit into existing peripheral expansion boxes and new products, he says.

Scofield says his firm is also looking into becoming a major distributor for TI products and third-party products on the west coast.

For further information, write Cleland Controls Corporation, 2212 Dupont, Suite G, Irvine, California 92715.

GEnie seeks TI sysop

GEnie, General Electric's entry into the telecommunicating field for personal computer users, is looking for a sysop (systems operator) to begin a TI special interest group.

Bill Louden, manager of GEnie, says he hopes to have a TI group within the next few months.

He has had several requests for such a group on the service, he says and notes that it is "a matter of finding the right person with the expertise and knowledge."

GEnie would negotiate a royalty with such a person, he notes, saying that the average is between 5 and 10 percent of connect time.

Persons interested in the sysop position, he says, may write him at GE In-

formation Services, Mail Stop 02B, 401 North Washington St., Rockville, MD 20850 or phone (301) 340-4000

After prime-time hours, connect fee is \$5 per hour for 300 or 1200 baud on GEnie. This rate applies to use Monday through Friday from 6 p.m. to 8 a.m. local time, and all day on Saturday, Sunday and national holidays. GEnie is also available for prime-time use at \$35 per hour.

Sign-up fee is \$18, and there are no monthly charges.

GEnie is available at 2400 baud in 63 cities with a \$10 surcharge, resulting in a total cost of \$15 per hour for non-prime-time access and \$45 per hour for prime-time access.

Louden says that 300 and 1200 baud users who subscribe to GEnie before Dec. 31, 1985, get three non-prime connect hours, a \$15 value, and 2400 baud users who subscribe before that date get a \$15 credit.

SIGs for the IBM PC, Apple Macintosh, Apple IIc, Tandy and Commodore are currently available on GEnie, as well as a SIG for game players.

GEnie also contains a CB simulator, an electronic mail service, various free software libraries, electronic newsletters, national real-time conferencing, shop and swapping services and a GEnie Game Room. Also, "A Networkers Journal" by Charles Bowen for PC end-users is available exclusively on GEnie, Louden says. Also available is a newsletter, "Computing Today" by Harvey and Patty Lester.

"In the first quarter of 1986 we plan to add to GEnie an online shopping service, travel services, more special interest groups, additional news services and publications and more games, in-

(Please turn to Page 48)

Newsbytes is a column of general information for TI99/4A users. It includes product announcements and other items of interest. The publisher does not necessarily endorse products listed in this column. Vendors and others are encouraged to submit items for consideration. Items submitted will be verified by the staff before inclusion and edited to fit the Newsbytes format. Mail items to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

Euroware for unique and different programs

SUPER ASTROLOGY

A program to find the values of astrological data for the construction of a natal and progressive horoscope. To utilize this program only your birth data must be entered. The package performs the computation of cusps of Placidian houses, positions of planets in the horoscope wheel, and their aspects. The program computes: 1) Julian's data, 2) sidereal time of birth, 3) locations of house cusps, 4) positions of planets by sign and house, 5) House cusps—overlay pattern, 6) aspects of planets, 7) transits of planets. With EXT-001P version results can be printed but 32K memory expansion box (or comparable memory expansion) is required.

EXT-001 TI-99/4(A). Extended BASIC. Cassette. Price: \$39.95.

EXT-001P TI-99/4(A). Extended BASIC. Cassette. Memory expansion required. Price: \$39.95.

HIGH LEVEL MATH PROGRAM

A program designed for scientifically oriented users such as university students, mathematicians, engineers, architects, etc. Solves problems of n-th order polynomial rootfinder, multidimensional integrals, the n-th order matrix operations (det, inverse, simultaneous equations, addition and multiplication, etc.), systems of differential equations, orthogonal polynomial approximation and others. Cassette, on 2 sides. Side 1: 1) Romberg integration, 2) Zeros of a function, 3) polynomial rootfinder, 4) first and second order differential equations, 5) convolution, 6) multiple integrals, 7) discrete Fourier series. Side 2 contains: 1) determinant of a matrix, 2) matrix inversion, 3) solution of simultaneous equations. Chapter 3 of High Level Math also includes a Complex Matrix Math program. With this program you can perform operations with matrices which contain complex and/or real elements. This program performs operations such as determinant of a matrix, matrix inversion and solution of simultaneous equations. A truly powerful and unique program.

EXT-003 TI-99/4(A). Cassette. Extended BASIC. Price: \$39.95.

TIB-003B TI-99/4(A). Cassette. TI BASIC. Price: \$39.95

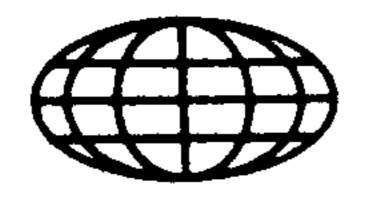
APPLIED STATISTICS

A program that covers the entire area of statistical analysis of stochastic data sets. This program may be used for data analysis in many areas of life—from scientific experiments through production analysis to social studies. This means that this package is a truly universal tool for the solution of these types of problems. The package is divided into eight programs which contain the following: 1) Means and Moments; 2) t-Statistic Evaluation; 3) Contingency table analysis; 4) Analysis of Variance; 5) Histogram Construction; 6) Rank Sum Tests; 7) Regression Analysis; 8) Statistical Distributions. This is the best statistics program on the market to-day.

EXT-008 TI 99/4(A). Extended BASIC. Cassette. Price: \$39.95

TIB 008B TI 99/4(A). TI BASIC. Cassette. Price: \$39.95.

Be sure to include program number when ordering Cash, check, or money order. Add \$2 for shipping and handling.



EUROWARE 171 Lands End Ct. Vallejo, CA 94591

Newsbytes

(Continued from Page 47)

cluding multi-player games," Louden says.

A computer, an asynchronous modem (300, 1200 or 2400 baud), and a terminal emulator are required to access GEnie. Users can sign up from their own keyboard by calling 1-800-638-8369. Louden says the user should be ready with his VISA, MasterCard or checking account number and set his modem for half duplex (300 or 1200 baud). Upon connection, he should enter HHH, then press ENTER. At the U#= prompt, he enters 5JM11999, GEnie and presses ENTER. For additional information or assistance in signing up for GEnie, users may call 1-800-638-9636, ext. 21.

GEnie will lead the caller through an electronic sign-up process, asking for pertinent information concerning the user's computer or terminal. A GEnie representative will call with the new user's GEnie ID number the next business day, and the user will receive a GEnie Information Kit with a User's Guide a few days thereafter.

GEnie's 2400 baud service locations are in Alabama: Birmingham; Arizona: Phoenix; California: Garden Grove, Long Beach, Los Angeles, Oakland, South San Francisco and Sunnyvale.

Colorado: Denver; Connecticut: Fairfield, Hartford and Stamford; Washington, D.C.; Florida: Jacksonville, Miami, Orlando and Tampa; Georgia: Atlanta; Illinois: Chicago and Naperville.

Indiana: Fort Wayne and Indianapolis; Kentucky: Louisville; Louisiana: New Orleans; Massachusetts: Attleboro and Boston.

Maryland: Baltimore and Rockville; Michigan: Detroit; Minnesota: Minneapolis; Missouri: Kansas City and St. Louis; North Carolina: Charlotte, Greensboro and Raleigh.

New Jersey: Hackensack, Morristown and New Brunswick; New York: New York, Port Chester, Rochester, Schenectady and Syracuse; Ohio: Cincinnati, Cleveland and Columbus.

Oklahoma: Oklahoma City and Tulsa; Oregon: Portland; Pennsylvania: Philadelphia and Pittsburgh; South Carolina: Greenville; Tennessee: Nashville.

Texas: Dallas, El Paso, Fort Worth, Houston, Midland and San Antonio; Utah: Salt Lake City; Virginia: Richmond; Washington: Seattle; Wisconsin: Milwaukee.

MICROpendium welcomes and encourages submissions from freelance writers. We cannot take responsibility for returning unused manuscripts nor can we respond. Always keep the originals of anything submitted to us, providing us with copies only.

We encourage writers to submit articles on disk. We prefer Dis/Var 80 files, such as those created by TI-Writer, but can convert other file types if need be. Hardcopy submissions should be double-space, using a 60-character line.

When submitting an article, include your name, address and telephone number in a cover letter. We encourage queries before submitting reviews or stories.

User Notes

Plotting circles

The question was simple: How do you draw a circle in BASIC? According to the Cin-Day (Ohio) Users Group, you can do it on paper or use the following program to plot it using CALL HCHARs. While the program doesn't actually draw a "circle," it does calculate and draw the closest approximation based on X,Y and radius coordinates. And it runs in BASIC with nothing added.

RC equals the center row of the circle. CC equals the center column of the circle and "radius" equals the distance in blocks or tiles on the screen of the circumference from the row and column center of the circle. Thus, you would enter the following numbers when prompted: 10, 12, 16 for radius, RC and CC, respectively. Row 12 and column 16 are the approximate center of the screen.

100 CALL CLEAR 110 INPUT "RADIUS, RC, CC? ":R ADIUS, RC, CC 120 CALL HCHAR(1,1,32,704) 130 FOR X=-RADIUS TO RADIUS STEP 1/RADIUS 140 R=X+RC 150 C=SQR(RADIUS^2-X^2)+CC 160 IF (R<1)+(R>24) THEN 220 170 IF (C<1)+(C>32) THEN 190 180 CALL HCHAR (R, C, 42) 190 C=2*CC-C 200 IF (C<1)+(C>32) THEN 220 210 CALL HCHAR (R, C, 42) 220 NEXT X 230 GOTO 110

Retrieving, reusing subroutines

You know how it is: you've got a 200 line program and you'd really like to save 15 lines of it as a subroutine but you wish there was an easier way than retyping the 15 lines or deleting the other 185 lines one by one.

Fortunately there is, according to George Steffen of the Los Angeles 99ers users group. Writing in the group's newsletter, Steffen provides a

six-line program that does the job so well that you may decide to go back and extract subroutines from an entire library of programs just to make up for all the tedium you've had to put up with in the past.

The program is meant to be MERG-Ed into the program—which is the reason the program uses such low line numbers—you wish to extract the subroutine from, so, after saving it as a program, save it again in the MERGE format: SAVE DSKX.FILENAME, MERGE. Now, load the program from which you want to extract a subroutine—any group of consecutive program lines will do—and and then MERGE the subroutine extractor into it: MERGE DSKX.FILENAME. Enter RUN. You will be prompted for the starting and ending lines you wish to extract. Having done so, the program will do its job.

The proof of the job comes after the "READY" sign appears. List the program. You should see only the lines that you want to preserve. Now, save these to disk.

One caveat: it is suggested that you save the preserved lines in a MERGE format to start, because the lines that you sought to delete actually are still there. However, we found that the extracted lines can also be saved as a program. The deleted lines did not reappear in either case.

This program requires Extended BASIC, a disk system and memory expansion.

1 CALL CLEAR :: CALL INIT :: INPUT "LINE NUMBERS OF ROUT INE TO BE SAVED: FIRST, LAST? ":L,M :: G=256 :: CALL PEEK (-31952, H, I, J, K)2 C=INT(M/G):: D=M-C*G :: F= (J-G)*G+K :: FOR E=(H-G)*G+ITO F STEP 4 :: CALL PEEK(E, A,B):: IF A=C AND B=D THEN 4 3 NEXT E :: PRINT : "LINE"; 0; "NOT FOUND!" :: STOP !@P-4 H=INT(E/G):: I=E-(G*H):: H =H+G :: C=INT(L/G):: D=L-C*G :: FOR E=E+4 TO F STEP 4 :: CALL PEEK(E,A,B):: IF A=C A ND B=D THEN 6 !@P-

5 NEXT E :: PRINT : "LINE":N;
"NOT FOUND!" :: STOP !@P6 E=E+3 :: J=INT(E/G):: K=E(G*J):: J=J+G :: CALL LOAD(31952, H, I, J, K):: STOP !@P-

Atari into TI

Who'd want to make that change, right? Well, we're not suggesting that we'd rather have an Atari than a TI (we wouldn't) but there may be some BASIC programs written for the Atari—or Apple, Commodore, TRS80, etc.—that would be worth having on the TI. Unfortunately, while BASIC for each of these machines has a lot in common, none is what you could call "transportable" without a little (sometimes a lot) of fiddling.

Gene Thomas, of the Jacksonville Users Group of Jacksonville, Arkansas, published a list of some the characteristics of various dialects of BASIC. He notes, for example, that the following items are virtually identical in all brands of BASIC: ABS, ASC, CHR\$, DATA, DIM, END, GOTO, GOSUB, INT, LET, PRINT, READ, REM, RESTORE, RETURN, SQR, STR\$, DEF, IF-THEN AND VAL.

But he didn't stop there. He also offers a list of some of the statements that you can expect to be different and their TI equivalents. Here they are:

CLS—CALL CLEAR

CLEAR—NEW(Not used within TI programs.)

CHANGE—ASC & CHR\$
CINT, FIX—INT
CLG—LOG (Base 10)

CLOAD—Open cassette file and load COLOR—CALL COLOR

CSAVE—Open cassette file and save DEFINT—DEF''INT''(Declare DEF statement numerals to be integers.)

DEFSNG—May be ignored DEFSTR—May be ignored

DLOAD—Open disk file and load

DSAVE—Open disk file and save SET, DOT—CALL HCHAR, VCHAR

EQ—Equal sign
(Please turn to Page 50)

User Notes

(Continued from Page 49)

FRE—May be ignored GET, INKEYS-INPUT, CALL KEY GOSUB-OF—ON GOSUB GOTO-OF—ON GOTO INSTR—SEG\$ LLIST, LPRINT-LIST, output to printer MID\$—SEG\$ LEFT\$(S\$,N)—SEG\$(S\$,1,N) RIGHT\$(S\$,N)—S = LEN(S\$/(N+1)):: SEG\$(S\$,S,N)RND(N)—INT(RND*N) + 1PRINT USING-PRINT, DISPLAY USING **STRING\$(10,65)**—S\$ = RPT\$(65,10) :: **PRINT S**\$ WAIT—FOR-NEXT delay loop ?—PRINT

Turning DV/80 into a program

The following program, written by John Ford, has been around since 1984 and does an excellent job of turning Display Variable 80 files into runnable programs. DV/80, of course, is the format used with files created by TI-Writer, which in this case, can be used as a very powerful program editor.

The first thing you need, after entering the XLATE program, is a BASIC or Extended BASIC program. Having written it, save it in the normal manner and then save it as a DV/80 file using the LISTcommand. Enter LIST "DSKx.FILENAME". Having saved the program in this manner, load the TI-Writer editor and then load the program you saved using the LIST command.

After loading the program file, you may edit it using TI-Writer, taking advantage of its global search and replace functions to create wholesale modifications of variable names, etc. You will find that editing a BASIC or Extended BASIC program is much easier than using the relatively primitive editing capability of console BASIC or Extended BASIC. (The TI-Writer editor, afterall, is a line editor.) If you wish, you may write your BASIC or Extend-

ed BASIC program entirely through the TI-Writer editor because it is the DV/80 file that XLATE will translate into a runnable program.

Having completed your programming in TI-Writer, save it to disk in the normal way and exit the TI-Writer program. Plug in your Extended BASIC cartridge and load and RUN the XLATE program. XLATE will prompt you for the name of the DV/80 input file (respond with DSKx.FILENAME). Then it will prompt you for the output name (enter DSKx.FILENAME).

XLATE will then ask whether the program is in BASIC or Extended BASIC and whether program lines are longer than 80 characters. Having responded to these prompts, the translation will begin, with each line scrolling across the screen as it is translated. XLATE will write the program to disk in a MERGE format (DV/163). When finished, the READY sign will appear.

Now, enter NEW to clear the computer's memory and MERGE the output file into memory (MERGE "DSKx.FILENAME"). You may now RUN the program or save it to disk as a program (SAVE DSKx.FILENAME).

Although XLATE seemed to work properly when translating DV/80 files that included carriage returns into MERGE format programs, we could not get these programs to run. If writing programs in the TI-Writer environment, we recommend that you eliminate carriage returns before running the file through XLATE.

10 OPTION BASE 1 ! XLATE
JOHN FORD - DEC '84

20 DIM T\$(24,12),T(24),G(24,
12),H(17):: DISPLAY AT(10,2)

ERASE ALL: "TEXT TO PROGRAM C

ONVERTER": : " writes a mer
ge format file from text."

30 DATA 8,ABS,203,APPEND,249
,ASC,220,ATN,204,AT,240,AND,
187,ALL,236,ACCEPT,164,3,BAS
E,241,BREAK,142,BEEP,238
40 S\$=RPT\$(" ",80):: GOTO 14
0 :: A\$,B\$,P\$,A,B,C,E,I,L,M,
P,X,Y,Z :: !@P-

50 DATA 4, CHR\$, 214, CLOSE, 160 , COS, 205, CALL, 157, 5, DEF, 137, DELETE, 153, DIM, 138, DISPLAY, 1 62, DIGIT, 233, 6, ELSE, 129 60 DATA END, 139, EOF, 202, EXP, 206, ERASE, 239, ERROR, 165, 2, FO R.140.FIXED, 250.3, 60, 133, GOT 0,134,60SUB,135,0,4,IF,132 70 DATA INPUT, 146, INT, 207, IN TERNAL, 245, 0, 0, 4, LEN, 213, LET ,141,L06,208,LINPUT,170,2,MA X, 223, MIN, 224, 3, NEXT, 150 80 DATA NUMERIC, 232, NOT, 189, 5, ON, 155, OPEN, 159, OPTION, 158 OUTPUT, 247, OR, 186, 4, PRINT, 1 56, POS, 217, PERMANENT, 251 90 DATA PI,221,0,9,RND,215,R EAD, 151, RETURN, 136, RESTORE, 1 48, RANDOMIZE, 149, REC, 222, REL ATIVE, 244, RPT\$, 225, RUN, 169 100 DATA 12, SEG\$, 216, STR\$, 21 9, STEP, 178, SGN, 209, SIN, 210, S OR, 211, STOP, 152, SEQUENTIAL, 2 46, SUB, 161, SIZE, 235 110 DATA SUBEND, 168, SUBEXIT, 167, 5, THEN, 176, TO, 177, TAB, 25 2, TAN, 212, TRACE, 144, 5, UNBREA K, 143, UNTRACE, 145 120 DATA UPDATE, 248, USING, 23 7, UALPHA, 234, 3, VAL, 218, VARIA BLE, 243, VALIDATE, 254, 1, WARNI NG, 166, 1, XOR, 188 130 DATA 179, 180, 190, 183, 182 , 253, 191, 192, 193, 194, 196, 195 , 197, 184 140 FOR X=1 TO 24 :: READ T(X):: FOR Y=1 TO T(X):: READ T\$(X,Y),G(X,Y):: NEXT Y :: NEXT X :: FOR X=4 TO 17 :: RE AD H(X):: NEXT X 150 DISPLAY AT (2,2) ERASE ALL "INPUT FILE NAME: ": : " OU TPUT FILE NAME: " 160 ON ERROR 160 :: ACCEPT A T(3,2):A\$:: OPEN #1:A\$:: O N WARNING NEXT 170 ON ERROR 170 :: ACCEPT A T(6,2):A\$:: OPEN #2:A\$, VARI ABLE 163 180 DISPLAY AT(8,2): "enter 1 for basic":" enter 2 for ex tended basic":" --->2"190 ON ERROR 630 :: ACCEPT AT(10

(Please turn to Page 51)

,8)SIZE(-1)VALIDATE("12"):A\$

USEC Notes

(Continued from Page 50) :: IF A\$="2" THEN E=1 :: GO TO 210 ELSE IF A\$="" THEN 18 200 T(1), T(4), T(5), T(15)=4: : T(2), T(22)=2 :: T(14)=1 ::T(18)=7 :: T(12), T(16), T(21))=3::T(13),T(23),T(24)=0:T(19)=9210 DISPLAY AT (12, 1): "SELECT MODE OF OPERATION: B": : "A. Lines with any character in the 80th column to be joined with the next line" 220 DISPLAY AT(18,1): "B. Lin es regularly sequenced" :: A CCEPT AT (12, 26) VALIDATE ("AB")SIZE(-1):A\$ 230 IF A\$="" THEN 220 ELSE I F A\$="A" THEN 260 ELSE DISPL AY AT(19,4): "Enter line incr ement:0010" 240 ACCEPT AT (19, 25) VALIDATE (DIGIT) SIZE (-4): I :: IF I=0 **THEN 240** 250 IF EDF (1) THEN 290 ELSE L INPUT #1:P\$:: IF P\$="" OR P #=" " THEN 250 ELSE L=VAL(SE G\$(P\$,1,POS(P\$," ",1))) 260 IF I=0 THEN 290 ELSE IF EOF(1) THEN I=0 :: A\$=P\$:: G OTO 310 ELSE LINPUT #1:B\$:: IF B\$="" OR B\$=" " THEN 260 270 IF SEG\$(B\$, 1, LEN(STR\$(L+ I))+1)=(STR\$(L+I)&" ")THEN A \$=P\$:: P\$=B\$:: L=L+I :: 60 TO 310 280 P\$=SEG\$(P\$&S\$, 1, INT((LEN (P\$)-1)/80+1)*80)&B\$:: IF L EN(P\$)=255 THEN DISPLAY AT(2 4,1): "* error - line is too long" :: GOTO 260 ELSE 260 290 IF EOF(1) THEN PRINT #2:C HR\$(255); CHR\$(255):: CLOSE # 1 :: CLOSE #2 :: STOP ELSE A 生二十二 300 LINPUT #1:B\$:: IF B\$="" OR B\$=" " THEN 290 :: A\$=A\$ &B\$:: IF LEN(B\$)=80 THEN 30 0 310 Z=POS(A\$," ",1):: A=LEN(A\$):: P,C,M,B=0 :: B\$=5EG\$(A \$,1,Z):: DISPLAY A\$:: GOSUB 590

320 P=Z :: IF M>3 THEN PRINT

#2:CHR\$(H(M));:: IF M<>4 TH EN B=0 :: GOTO 360 ELSE 360 330 IF M<>2 THEN B=0 ELSE 36 340 IF M=1 THEN B\$="" :: 60S UB 600 :: GOTO 360 350 IF M=3 THEN IF SEG\$(A\$,P +1,1)=":" AND E THEN PRINT # 2:CHR\$(130);:: P=P+1 :: C=0 ELSE PRINT #2: CHR\$ (181); 360 IF P>=A THEN PRINT #2:CH R\$(0):: GOTO 260 370 FOR Z=P+1 TO A :: M=POS(""" :,;=()#<>+-/*^&",SEG\$(A\$, Z, 1), 1)380 IF M THEN IF Z=P+1 THEN 320 ELSE 400 390 NEXT Z 400 B\$=SEG\$(A\$,P+1,Z-P-1):: X=ASC(B\$)-64 :: IF X<-18 OR X>-7 THEN 430 410 IF B AND C=0 AND B<>132 AND B<>222 AND B<>241 AND B< >149 AND B<>155 AND B<>156 A ND B<>162 THEN PRINT #2: CHR\$ (201)::: GOSUB 590 :: GOTO 3 20 420 PRINT #2:CHR\$(200)&CHR\$(LEN(B\$))&B\$;:: GOTO 320 430 IF B=157 OR B=161 AND E THEN 420 ELSE IF X<1 OR X>24 THEN 520 440 FOR Y=1 TO T(X) 450 IF T\$(X,Y)=B\$ THEN B=G(X ,Y):: PRINT #2:CHR\$(B);:: IF B=140 OR B=159 THEN C=1 :: GOTO 320 ELSE IF B=129 THEN C=0 :: GOTO 320 ELSE 320 460 NEXT Y 470 IF B\$="REM" THEN PRINT # 2:CHR\$(154)&SEG\$(A\$, Z, A-Z+1) &CHR\$(0):: GOTO 260 480 IF B\$="IMAGE" AND E THEN PRINT #2: CHR\$ (163); ELSE 520 490 X=ASC(SEG\$(A\$,Z,1)):: IF X=32 THEN Z=Z+1 :: GOTO 490 500 IF X=34 THEN B\$="" :: P= Z :: GOSUB 600 :: PRINT #2:C HR\$(0):: GOTO 260 510 PRINT #2:CHR\$(200)&CHR\$(A-Z+1)&SEG\$(A\$,Z,A-Z+1)&CHR\$ (O):: GOTO 260 520 IF X=-31 AND E THEN PRIN T #2: CHR\$ (131) &SEG\$ (A\$, P+2, A -P-1)&CHR\$(0):: GOTO 260530

IF B\$="DATA" THEN PRINT #2:C HR\$(147);:: P=Z+1 ELSE PRINT #2:B\$::: GOTO 320 540 IF P>A THEN PRINT #2:CHR \$(0):: GOTO 260 ELSE X=ASC(S EG\$(A\$, P, 1)):: IF X=32 THENP=P+1 :: GOTO 540 550 IF X=44 THEN PRINT #2:CH R\$(179);:: P=P+1 :: GOTO 540 560 IF X=34 THEN B\$="" :: Z= P :: GOSUB 600 :: P=Z+1 :: G OTO 540 570 Z=POS(A\$,",",P+1):: IF Z =0 THEN PRINT #2:CHR\$(200);C HR\$(A-P+1); SEG\$(A\$,P,A-P+1); CHR\$(0):: GOTO 260 580 IF SEG\$(A\$, Z-1, 1)=" " TH EN Z=Z-1 :: GOTO 580 ELSE PR INT #2:CHR\$(200);CHR\$(Z-P);S EG\$(A\$,P,Z-P);:: P=Z :: GOTO 540 590 X=VAL(B\$):: PRINT #2:CHR \$(INT(X/256))&CHR\$(X-256*INT (X/256));:: RETURN 600 Z=POS(A\$,""",Z+1):: IF Z=O THEN DISPLAY BEEP: "*unma tched quotes": "*quote added at end of line" :: Z=A+1 610 B\$=B\$&SEG\$(A\$,P+1,Z-P-1) :: IF SEG*(A*, Z+1, 1)=""" TH EN B\$=B\$&""" :: P.Z=Z+1 :: GOTO 600 620 PRINT #2:CHR\$(199)&CHR\$(LEN(B\$))&B\$;:: P=Z :: RETURN 630 DISPLAY BEEP: ** *error in above line": "*processing con tinuing" :: ON ERROR 630 :: IF P THEN PRINT #2:CHR\$(0):: RETURN 260 ELSE RETURN 260

Correction to Tiny/Cal program

Bill Myers, of Denver, Colorado, points out a small error in the Tiny Calendar program that ran in the October issue. Line 310 needed to be truncated in order to make the calendar print out properly. Also, in line 200, March and May need to be changed from 32,30 to 31,30. As we all know, both months have 31 days, not 32.

Herein follows the modification to

(Please turn to Page 52)

LISER Notes

(Continued from Page 51)

line 310 and the addition of a new line 320. The remainder of the program is renumbered and is included only to avoid confusion.

310 PRINT #1:CHR\$(27); "3"; CHR\$(8); "S M T W T F S
S M T W T F S":CHR\$(
27); "3"; CHR\$(14);
320 PRINT #1:CHR\$(27); "3"; CHR\$(14); "- - - - - - -

330 IF J>D(I)THEN 330 :: IF A>7 THEN A=A-7 :: GOTO 320 E LSE PRINT #1:TAB(A*3-2);STR\$ (J);:: IF A=7 THEN 330 ELSE A=A+1 :: J=J+1 :: GOTO 320 340 IF K>D(I+1)THEN 340 :: I F B>7 THEN B=B-7 :: GOTO 330 ELSE PRINT #1:TAB(21+B*3);STR\$(K);:: IF B=7 THEN 340 ELSE B=B+1 :: K=K+1 :: GOTO 33 350 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I+1)THE N 350 ELSE PRINT #1:" :: A=A+1 :: B=B+1 :: J=J+1 :: K=K+1 :: GOTO 320 340 IF J>D(I)AND K>D(I)AND K>D(I)A

360 PRINT #1:"" :: NEXT I :: PRINT #1:"":CHR\$(27);"@" :: CLOSE #1 :: RESTORE :: GOTO 190

Lots of sound from the keyboard

This program originally appeared in the Nittinian, a newsletter for TI users in Sweden. It's a good one for grownups to play with when young children are around. Essentially, it is a poor man's music maker using the lower three rows of keys, with the exception of the slash and period keys. The bottom row plays noises in the when the shift key is up. The translation was done by Maurice Swinnen of the Washington D.C. Area users group.

50 REM PIANO, NITTINIAN 84-2 100 CALL KEY(0,K,S):: IF S=0 THEN 100 110 IF K=45 THEN 100 120 IF K<44 THEN 100 ELSE IF K>46 AND K<58 THEN 100 ELSE IF K>60 AND K<65 THEN 100

130 IF K>90 AND K<96 THEN 10 O ELSE IF K>96 THEN 200 !CHE CK IF LOWER OR UPPER CASE LE TTER HAS BEEN PRESSED 140 IF K=44 THEN CALL SOUND (-100,1568,0):: GOTO 100 150 IF K=46 THEN CALL SOUND (-100,1760,0):: 50TO 100 160 IF K=59 THEN CALL SOUND (-100,698,0):: GOTO 100 170 IF K=58 THEN CALL SOUND(-100,1661,0):: GOTO 100 180 IF K=60 THEN CALL SOUND (-120, -8, 0):: GOTO 100 185 REM UPPER CASE LETTERS A SCII=65->90 190 ON K-64 GOTO 210,220,230 ,240,250,260,270,280,290,300 ,310,320,330,340,350,360,370 ,380,390,400,410,420,430,440 , 450, 460 195 REM LOWER CASE LETTERS A SCII=97->122 200 ON K-96 GOTO 470,480,490 ,500,510,520,530,540,550,560 ,570,580,590,600,610,620,630 ,640,650,660,670,680,690,700 ,710,720 205 REM UPPER CASE LETTERS=H ALF TONES+NOISE 210 CALL SOUND (-120, 466, 0):: GOTO 100 220 CALL SOUND(-120,-6,0):: GOTO 100 230 CALL SOUND(-120,-1,0):: GOTO 100 240 CALL SOUND (-120, 622, 0):: GOTO 100 250 CALL SOUND (-120, 156, 0):: GOTO 100 260 CALL SOUND (-120, 740, 0):: 60TO 100 270 CALL SOUND(-120,831,0):: GOTO 100 280 CALL SOUND (-120, 932, 0):: GOTO 100 290 CALL SOUND (-120, 311, 0):: GOTO 100 300 CALL SOUND (-120, 1109, 0): : GOTO 100 310 CALL SOUND (-120, 1245, 0): : GOTO 100 320 CALL SOUND (-120, 1480, 0): : GOTO 100

330 CALL SOUND(-120,-4,0)::

GOTO 100 340 CALL SOUND(-120,-5,0):: GOTO 100 350 CALL SOUND(-120,370,0):: GOTO 100 360 CALL SOUND (-120, 415, 0):: GOTO 100 370 CALL SOUND (-120, 177, 0):: GOTO 100 380 CALL SOUND (-120, 185, 0):: GOTO 100 390 CALL SOUND (-120, 554, 0):: GOTO 100 400 CALL SOUND(-120, 208, 0):: GOTO 100 410 CALL SOUND (-120, 277, 0):: GOTO 100 420 CALL SOUND(-120,-7,0):: GOTO 100 430 CALL SOUND(-120,139,0):: GOTO 100 440 CALL SOUND(-120,-2,0):: GOTO 100 450 CALL SOUND(-120,233,0):: GOTO 100 460 CALL SOUND(-120,-3,0):: GOTO 100 465 REM LOWER CASE LETTERS=W HOLE TONES 470 CALL SOUND (-100, 294, 0):: GOTO 100 480 CALL SOUND (-100, 1175, 0): : GOTO 100 490 CALL SOUND (-100, 988, 0):: GOTO 100 500 CALL SOUND (-100, 349, 0):: GOTO 100 510 CALL SOUND (-100, 131, 0):: GOTO 100 520 CALL SOUND (-100, 392, 0):: GOTO 100 530 CALL SOUND (-100, 440, 0):: GOTO 100 540 CALL SOUND (-100, 494, 0):: GOTO 100 550 CALL SOUND (-100, 220, 0):: GOTO 100 560 CALL SOUND(-100,523,0):: GOTO 100 570 CALL SOUND(-100,587,0):: GOTO 100 580 CALL SOUND (-100, 659, 0):: GOTO 100 590 CALL SOUND(-100,1397,0): (Please turn to Page 55)

Classified

Policy

Classified advertising is a unique feature of MICROpendium. The cost is 20 cents per word. Classified advertisements must be paid in advance. Classified advertisers may request a category under which they would like their advertisement to appear, but the final placement decision is the responsibility of the publisher.

Classified deadlines will be kept open for as long as practical. For the purpose of classified advertising deadlines, any classified ad received later than the first day of any month cannot be assured of placement in the next edition. We will do our best to include every advertisement that is submitted in the earliest possible edition.

The publisher offers no guarantee that any advertisement will be

published in any particular issue. Any damages that result either from errors in copy or from failure to be included in any particular edition will be limited to the amount of the cost of the advertisement itself. The publisher reserves the right to reject any advertisement.

The advertiser may elect to publish the advertisement in subsequent editions at the same charge, payable prior to publication. The deadline for carryover classifieds is the same as for new advertising.

In submitting an ad, please indicate whether you would like a refund if it is not published in the requested edition or whether you would like us to hold it for the next edition. Cancellations and refunds cannot be made after the second day of the month.

Send classified advertising to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

Software for Sale

TI99/4A SOFTWARE

Not public domain, not translations, not pirated, not brief routines, these are absolutely original, innovative programs utilizing full color and sound capabilities of the TI99/4A. Games, education, music, displays, programmers' aids, etc. Catalog \$1, refundable. Tigercub Software, 156 Collingwood, Whitehall, OH 43213. v3n2

ATTENTION PROWRITER AND EPSON COMPATIBLE PRINTERS

CHARACTER SETS AND GRAPHICS DESIGN I, as reviewed in the May MICROpendium, includes 10 character fonts for only \$17.95 CHARACTER SETS AND GRAPHICS DESIGN II, includes 8 character fonts, a BANNER program that uses all fonts and a choice of 65 graphics (uses an assembly language routine for fast printer output) for only \$12.95. SCREEN IMAGE DUMP VS2 is 100' assembly language and features normal and double size dumps, invert video, single keystroke dump during keyboard reads, starting and ending screen line and tab spacing for only \$16.95. All programs require disk system, memory expansion and compatible 8-bit dot addressable graphics printer. CSGDI and CSGDII require Extended BASIC while SCREEN IMAGE

Mini-Memory or Editor/Assembler. Please enclose PRINTER NAME when ordering or send for more information to DAVE ROSE, 2781 RESOR ROAD, FAIRFIELD, OHIO 45014. v2n11

NUTS & BOLTS

A diskfull of 100(!) utility subprograms for the TI99/4A in XBASIC MERGE format, ready to merge into your programs. With documentation, just \$19.95 postpaid! And now ready, NUTS & BOLTS -2, another diskfull, another 100 subprograms, also \$19.95, or both for \$37 ppd. Tigercub Software, 156 Collingwood, Whitehall, OH 43213.

INFOCOM SUPPORTS YOUR TI 99/4A with 13 of its Interactive Fiction titles! The best-selling computer entertainment of all time—the Zork trilogy. 1985's #1best seller—the Hitchhiker's Guide To The Galaxy. The tales of adventure—infidel and Cutthroats. The mysteries—Witness and Deadline, the first computer mystery. The magical fantasies—Enchanter and Sorcerer. And science fiction—Starcross, Suspended, and Planetfall. For more details, write Infocom, 25 Cambridgepark Drive, Cambridge, MA 02140. To order, call tollfree 800-262-6868. (All require 48K expansion, disk, and one of the following: Extended BASIC, Mini-Memory, or Editor/Assembler.) v2,n12

T199/4A NEW SOFTWARE

USA States and Capitals Game, Fun and Education, Excellent Hi-Res grahic map, Sound and Color, Instruction Screen, 1 or 2 players, Tutor Mode, Tutor includes State Nicknames, Runs in TI-BASIC, No extra memory required. Send \$12 for cassette or \$1 for more information to: TRINITY SYSTEMS, Dept. TI USA, 1022 Grandview Ave., Pittsburgh, PA 15237. v2n12

ASSEMBLY LANGUAGE PROGRAMS
BUDGET MASTER—\$14.95—and RAC-QUETBALL PLUS—\$9.95. On disk. For Source Code add \$4.95 each program.
Send Check or Money Order, plus \$3.00 S and M to: Carl Koehler, 4007 Annie Street, Alexandria, Louisiana 71301. (318)448-1655. v2n12

QUIZ GENERATOR

ALL-PURPOSE QUIZ GENERATOR for T199/4A—This program allows you to create your own computer-generated quizzes on any subject. Features include fill-ins, multiple choice and full editing capabilities. This program makes a great study aid. Requires Extended BASIC. Product carries a full money back guarantee. Please specify cassette or disk version. Send check or money order for \$9.95, \$1.50 shipping and handling, to: JSTI Software, 70 Stanson Dr., N. Attleboro, MA 02760. v2n11

ARCADE GAMES

TI99/4A Arcade game software. Five XBASIC games on cassette only \$12.50, diskette \$17.50. Send stamp for catalog. Best Software, P.O. Box 22446, Baltimore, Maryland v2n11

Classified

SOFTWARE FOR SALE

Business, data and game programs available on cassette or disk. Extended BASIC required. Free catalog. (513)825-6645. Extended Software Co., 11987 Cedarcreek Drive, Cincinnati, OH 45240. v2n11

T199/4A INTERACTIVE ADVENTURES

"Temple of Terror" and "Cave-In." Ransack an ancient and deadly Greek temple, avoiding traps, cobras, and the feared Brotherhood! Or explore a cavern to find the lost gold bullion, while avoiding outlaws and hazards enough to test your deductive abilities to the limit. Send \$10 (BASIC cass.), \$12 (XBASIC-cass.—Harder!), or \$15 (XBASIC Disk-Most Complex!). NEW thrilling outer space adventure "DEATHWHEEL" Requires Adventure Module. \$10 (cass.) or \$12 (disk). FOX-WARE, 1853 Newton St., Las Cruces, NM 88001 v2.n11

MOLECULAR SCIENCE

PROGRAM SET: Build molecules & Calculate properties. Van der Waals checking. Add Atoms with Cartesian, Polar or advancing Polar coordinates. Find distances, angles; move or rotate individual atoms; select location of coordinate system. Keep substituents in up to 9 cells, manipulating independently; combine when desired. Rotate, translate, expand or shrink any cell. Colored Atoms, Partial charges can be input. Calculates Debye Scattering (X-ray) patterns, Dipole moment, Moments of Inertia. User documentation & files of simple molecules included. Requires EB, disk drive, 48K, printer advisable. \$20.

TALKING JOYSTICK/FINGERSPELL

Teach letters (upper or lower case), reading, phonetics, simple grammar, fingerspell. Use joystick or keyboard to construct sentences or phrases, program pronounces entries as made. Enter '.' to pronounce sentence. Graphics with words make program interesting to pre-schoolers. Use supplied file of 60 words or build your own. Instructions provided on disk. \$15. EB, disk drive, 48K, joystick, speech synthesizer. Send request and

check to: Jim Mentele, 208 Wilson Dr., Midland, MI 48640. v2,n11

SIM::WIN PROGRAMS

TI X-BASIC games and programs, such ones as Friday the twelfth plus one. For catalog send 25¢ or SASE, to: Sim Win Computer, P.O. Box 1325, Beaverton, OR 97075-1325. v2,n11

FOR SHAKLEE SALES LEADERS, COMplete software system, \$400.00. For more information: Leroy Enterprises, 6814 Vivian Avenue, Dallas, Texas 75223, (214) 327-7021.

STOCK PLOT

Put your TI 99/4A to work for you in your home. Stock Plot maintains a record of the weekly price ranges of your favorite stocks. At your command it will plot the weekly high, low, and close prices for each stock for the last 50 weeks. It will also compute the cost, current value, average hold time and rate of return for your portfolio and each stock in your portfolio. All you have to do is enter the weekly prices from your local newspaper. Stock Plot is supplied in both cassette and disk/Extended BASIC versions each especially written to take maximum advantage of the hardware and software used. Order by check or request a detailed description to discover the full value of this useful program. Cost may be tax deductable. Cassette—\$19.95 Disk—\$21.95 Glen Smith, 951 Lookout Dr., Kingsort, TN 37663 v2n11

XB DETECTIVE 99

New debugging utility with Assembly Language speed. Resides in memory with XBASIC program, runs at any time with FCTN-7. Menu driven. List and search for variables, reserved words. Delete lines, string search. Hard copy option. Requires: XBASIC, 32K, Disk Drive. Utilitee Software, PO BOX 7275, Dearborn, MI 48121. \$19.95 (includes postage) Check or money order. Dealer inquiries welcome. v2,n11

TI 99/4A GENERAL SUPPLIES

Hardware * Software * Accessories
Retail Store * Full Mail Order Service
We carry a full line of Tl computer supplies. Call or write us for information and to join our Mailing List—Free

- * VISA & Master Card Welcomed—No Extra Charge *
 - * No Handling Fees for Mail Order Services *
 - * Factory Authorized Star Printer
 Service *

Pilgrims' Pride Hatboro, PA 19040 214 N York Rd (215) 441-4262 Knowledgeable Service—Willing Support v2,n2

PLEASE, HELP !!!!

I need a screendump program and graphics routines for an 8-bit 6-dot Digital LA-50 printer. Dwight, 414 Long Leaf Acres Dr., Wilmington, NC 28405. v2n11

RMJ 1985 TAX PROGRAMS

Enter the data requested and the computer will give you a printout on your printer or the screen of what to put on the various forms and schedules. Requires Extended BASIC, 32K Expansion, and Disk Drive.

Form 1040 and Sched A\$12.95
Form 1040A and Sched 1\$8.95
Schedule B\$4.95
Schedule C
Schedule D
Schedule E
Schedule W\$4.95
Form 2441\$4.95
All of the above \$39.95
Send Certified Check or Money Order
to: RMJ Home Computer Sales, 2982
Whileaway Cir. W., Colorado Springs,
CO 80917 v3n1

ROCKETMAN CHECKBOOK PROGRAM

and THE BASIC DATA BASE PROGRAM
The Rocketman Checkbook Program is
designed for reconciliation of household or business accounts. It makes
balancing enjoyable and is a great aid
for finding problems in accounts which
will not reconcile. Cost—\$39.95. The
Basic Data Base is a separate program
which will store all tax deductable

Classified

items to random access files and print hard copies when needed. Cost—\$9.95. Both require Extended BASIC, I disk drive and 32K expanded memory. Write or phone: CALIFORNIA PROGRAMS, 4104 San Pablo Dam Rd., El Sobrante CA 94803. 415-222-1626—California residents add 6.5% sales tax. Visa or Mastercharge accepted. v2n11

ASSEMBLY LANGUAGE

If you have a Disk Drive and Memory Expansion these are for you:

MIDNITE MASON: You're the forgetful mason who has left his tools all over the building. You're back to collect your tools but the clock has struck midnite and the building is haunted. Gather as many tools as you can before you become Ghostly Ghoulash. MICRO PINBALL: A very realistic simulation of a real pinball machine. Use the joystick fire buttons or the keyboard to operate the dual sets of flippers to keep the ball in play.

T.I. TOAD: Hop your toad through heavy traffic then through swift river currents to reach his home. Different colorful animated creatures appear at each new level.

BURGER BUILDER: You guide the Burger Builder Chef around the platforms and ladders to build 4 hamburgers within 5 minutes. Trap the villains under the buns for extra points.

\$10.00 eacg or \$25.00 for all 4 on one disk. SOFTWARE SPECIALTIES, INC., P.O. BOX 3304, EVERGREEN, CO v2n11

EVERYTHING FOR SALE

Second Hand TI99/4A, Expansion System, Accessories and programs in Original condition. Write to Peter Chalamish, 110 Post Ave., Apt. 104, N.Y.C. 10034. Dirt Cheap. v2n11

Hardware for Sale

HARDWARE FOR SALE

Used 2 Tandon 100-2 in case with power supply & fan \$120.00. New 3 Cannon 3/3 Ht DSDD \$50.00 each. New 1

Shugart 400L SSSD \$30.00. T.I. P-Code Card with Compiler//LINKer/Assembler//Editor/Filer/Utilities and System disks \$250.00 Complete Package only. Used 1 T.I. Stand Alone 32K RAM. Frank Longenecker, 6 Cranberry Rd., Buzzards Bay MA 02532, 617-759-2568 v2,n11

(PHP1240); TI Stand Alone Disk Controller (PHP1800); TI SS/SD Disk Drive (bare—PHP1250); TI SS/SD Disk Drive (with case, p/s & cable—PHP1850). All used but in good condition. Best offer for any or all. Wayne McNab, 5757 S. Staples #4303, Corpus Christi, TX 78413, or call (512) 992-4267. v2,n11

HARDWARE FOR SALE

PHP-1100 \$9, PHP-1220 \$60, PHP-1240 \$55, PHR-1250 \$55, PHP-1600 \$55, Pascal Card w/software \$200, BMC BX-80 Printer \$160, HUSH-80 Printer w/paper \$90, Mike Dudeck, P.O. Box 95, Belle Plaine, KS 67013 316-488-2737. v2n11

SEVERAL COMPLETE T199/4A COMPU-

ter systems with Documentation and Software, from \$390 to \$830. Please send SASE for Complete Description to D. Whitcombe, 820 First St., Manhattan Beach, Calif, 90266 v2,n11

FULLY CONFIGURED 99/4A SYSTEM!

Too much to list. Send S.A.S.E. or call for details: Dave Simpson, 200 S. Osteopathy #111A, Kirksville, Missouri 6 3 5 0 1 - 1 4 8 5.
816-665-0749. v2,n12

Miscellaneous

TI THERMAL PAPER

As low as \$3.00 per roll (in quantity)—last remaining supply (Tl has none left!). Pilgrims' Pride—P.O. Box 2—Hatboro, PA 19040—(215) 441-4262. v2n12

Liser Notes

(Continued from Page 52)

: GOTO 100 600 CALL SOUND (-100, 1319, 0): : GOTO 100 610 CALL SOUND (-100, 247, 0):: GOTO 100 620 CALL SOUND (-100, 262, 0):: GOTO 100 630 CALL SOUND (-100, 110, 0):: GOTO 100 640 CALL SOUND (-100, 147, 0):: GOTO 100 650 CALL SOUND (-100,330,0):: GOTO 100 660 CALL SOUND (-100, 165, 0):: GOTO 100 670 CALL SOUND (-100, 196, 0):: GOTO 100 680 CALL SOUND (-100, 1047, 0): : GOTO 100 690 CALL SOUND (-100, 123, 0):: GOTO 100 700 CALL SOUND (-100,880,0):: GOTO 100 710 CALL SOUND (-100, 175, 0):: GOTO 100 720 CALL SOUND (-100, 784, 0)::

DRIVE-

GOTO 100

(Continued from Page 45)

The authors extend their best wishes for success and hope that this project works as well for you as it has for us.

MICROpendium urges caution when undertaking any hardware modification, including the modifications described in this article. MICROpendium or the authors cannot be held responsible for any damage resulting from implementation by readers of hardware modifications.

New BBS announced

Arthur Hazboun, sysop, announces a new TI BBS subboard, TEXSUBIN, which can be reached at (213) 325-0213 24 hours a day.

The board is a subboard on the ARBBS (Average Remote Bulletin Board System) and is located on Segment 05, Hazboun says.

The LEADING monthly devoted to the T199/4A

Subcription Fees

\$15 for 12 issues via domestic third class mail \$18.50 for 12 issues via domestic first-class mail

\$18.50 (U.S. funds) for 12 issues Canadian delivery

\$21.50 (U.S. funds) for 12 issues foreign delivery via surface mail

\$35.00 (U.S. funds) for 12 issues foreign delivery via air mail

(Texas residents add 77 cents sales tax)

Address Changes

Subscribers who move may have the delivery of their most recent issue(s) delayed unless MICROpendium is notified six weeks in advance of address changes. Please include your old address as it appears on your mailing label when making an address change.

Back Issue Policy

Back issues of MICROpendium are available to subscribers only. Those wishing back issues may notify us of the issue(s) desired and include \$1.35 per issue desired in a check or money order. (U.S. and Canada; Texas residents add 5.125% sales tax.) For foreign airmail delivery, add \$2 per issue, 50 cents per issue surface mail. All prices listed are U.S. funds.

Time to RENEW?

Readers who are interested in renewing their subscription to MICROpendium without missing a single issue must do so before their current subscription expires.

At right is a facsimile of a typical mailing label attached to the front of subscriber copies.

The upper line includes information about the month the subscription was entered and the number of the first issue the subscriber received. An asterisk included indicates that the expiration number will be in 1986 (1987 if S1*), a caret that the expiration number will be in 1987. Renewals changing from third to first class mailing will not have the code changed until the month the first class mailing begins.)

When renewing subscriptions, please include a copy of a mailing label or write out the codes that appear on the label

JOHN SMITH 1324 ELM ST. PEDRIA IL 60001

Code description

Refers to status of subscription. "A" means active.

The combination of the next four numbers refers to the month and year the subscription was actually entered.

The next 2-4 characters represent the type of subscription and the number or initial of the month of the year the subscription started. "S" means subscriber. Refer to the following definitions for the issue your subscription started:

2=February 6=June 0=October
3=March 7=July N=November
4=April 8=August D=December
5=May 9=September 1=January

Our subscription year runs from February to January. In other words, our first edition of any year will be the February edition. The last edition of any year will be the following January's edition.

SUBSCRIBE NOW!

Keep Up With TI99/4A News & Views

v2,n11

Send me the next 12 issues of MICROpendium. I am enclosing \$ in a check or money order in U.S. funds. (Texas residents add 5.125% sales tax.) Mail to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

Name_____Address______City______State____ZIP_____