MICAOpendium

Covering The TI99/4A Home Computer And Compatibles

Volume 3 Number 6

July 1986

\$1.50 per copy

INSIDE

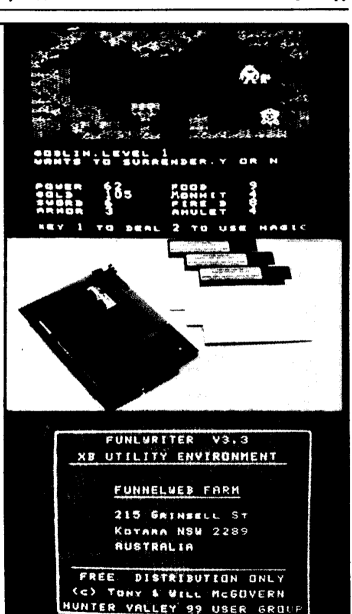
Using VPEEK to unlock VDP memory

More on Geneve

Forthfont concluded

Reviews:

Horizon RAMdisk Old Dark Caves Funlwriter Macro Assembler



...Texes instruments TI-99/4A — COMPUTERS, COMPONENTS AND SOFTWARE...

TEX+COMP

America's Number One TI computer retailer

The largest selection of software of software for the utilized rsman,

Tex Comp continues to stock the world's largest selection of TI Software. The TI Software 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.



MANAGEMENT

INCODMATION MANAGEMENT MODEL ES

PHM 3006	Home Financial Decisions	ı
PHM 3008 PHM 3007 PHM 3012 PHM 3013 PHM 3016 PHM 3022 PHM 3024	Household Budget Mgt. 4.95 Securitles Analysis 19.95 Personal Record Keeping 15.95 Tax/Inves Rec Keep (Disk Req.) 4.95 Personal Report Generator 4.95 Personal Report Generator 10.95 Pe	ί
PHM 3012	Securities Analysis 19.95	í
PHM 3013	Personal Record Keeping 15.95	į
PHM 3016	Tax/Inves Rec Keep (Disk Reg.)	į
PHM 3022	Personal Real Estate	i
PHM 3044	Personal Report Generator 10.96	ò
FILM 2000	Terminal Emulator II	į
PHM 3111	Ti Writer (word processing)	į
PHM 3113	Terminal Emulator II 9.95 TI Writer (word processing) 38.75 Multiplan (spreadsheet) 36.95	į
DISKETTE PROG	RAMS	
PHD 5001	Mailing List (PIC Upgrade)	i
PHD 5003 PHD 5021	Personal Financial Aids 9.05	Š
PHD 5021	Checkbook Manager 9.97 Finance Manager 19.95 Inventory Management 19.95	j
PHD 5022	Finance Manager	į
PHD 5024	inventory Management	į
PHD 5027	Invoice Management 19.95 Cash Management 19.95	j
PHD 5029	Cash Management	į
PHD 5038 PHD 5075	Lease/Purchase Decisions 9.95	5
PHD 5075	Ti Writer/Multiplan Upgrade 9.90	i
CASSETTE PRO	GRAMS	
PHT 6003	Personal Financial Aids	ś
PHT 6038	Lease/Purchase Decisions 9.95	j
PRIIDATI	ON.	
EDUCATION	JN .	
MODULES		
PHM 3002	Early Learning Fun	E
PHM 3003		
PHM 3004	Number Medic 40	ί
DHM 3004	Video Chees 14 M	ί
PHM 3008 PHM 3010	Beginning Grammar Number Maglic Video Chess 149 Physical Pitness 9,9 Music Maker 9,9 Weight Control & Nutrition 9,9	ί
PHM 3020	Music Maker 9 9	ί
PHM 3020 PHM 3021	Weight Control & Nutrition 10 9	í
PHM 3064		
PHM 3144	Early Logo Fun	ś
PHM 3109	Early Logo Fun 11.97 Ti Logo II (32K req.) 19.95 Early Reading (Speech) 9.97	į
PHM 3015	Early Reading (Speech) 9.95	Š
PHM 3043	Reading Fun 9.90 Reading On 9.90 Reading Roundup 9.90	Š
PHM 3046 PHM 3047	Reading On	5
PHM 3047	Reading Roundup	5
PHM 3048		
PHM 3082	Reading Flight 9.90	j
PHM 3027	Addition & Subtraction I9.95	į
PHM 3028	Addition & Subtraction II 9.95	5
PHM 3029	Multiplication I	٥
PHM 3049	Division	٥
PHM 3049 PHM 3050 PHM 3051 PHM 3059	Multiplication 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	١
PHM 3051	Numeration H	?
PHM 3059	Scholestic Spelling 3	2
PHM 3060	Scholastic Spelling 4 9.99 Scholastic Spelling 5 9.99 Scholastic Spelling 6 9.99 Computer Math Games VI 9.99	2
PHM 3061 PHM 3062	Scholastic Spelling 5	?
PHM 3088	Computer Math Company)	2
PHM 3090	Milliken Addition	ί
PHM 3091	Milliken Subtraction	έ
DHM 3003	Milliken Multiplication 9.9	ί
PHM 3092 PHM 3093	Milliken Division 99	ί
PHM 3094	Milliken Division 9.95 Milliken Integers 9.95	ί
PHM 3098	Milliken Number Readiness 4 9	ś
PHM 3099	Milliken Number Readiness	ś
PHM 3100	Milliken Equations 4.95 Milliken Meas of Formulas 4.95	į
PHM 3101	Milliken Meas of Formules	j
PHM 3114	Alligator Mix	3
PHM 3115	Allen Addition 6.95	į
PHM 3117	Allen Addition 6.95 Dragon Mix 8.95	į
PHM 3118		
PHM 3119	Minus Mission 6.95 Meteor Multiplication 6.95	ί
PHM 3119 PHM 3177	Face Maker	ί
PHM 3178	Story Machine	

DISKETTE PRO	CRAMS
PHD 5009	Music Skills Trainer
PHD 5018	Market Simulation 9.95
PHD 5030	Speak & Spell (Speech Ed Reg.)9.95
PHD 5031	Speak & Math (TE If Req.) 9.95
PHD 5042	Spell Writer (TE II Req.) 9.95
PHD 5026	Bridge Bidding I9.95
PHD 5039	Bridge Bidding #
PHD 5041	Bridge Bidding III 9.95
PHD 5020	Music Maker Demo (Module Reg.)9.95
CASSETTE PRO	
	ns for requirements i.e. TEII Music Skills Trainer
PHT 8009	MUSIC SKIIIS ITBINET
PHT 6011	Computer Music Box
PHT 6018 PHT 6031	
PHT 6042	Speak & Math
PH1 6042	Spell Writer 9.95 Bridge Bidding 1 9.95
	Bridge Bidding II
PHT 6039 PHT 6041	Bridge Bidding lit
MRY IIN	IIT \$39.95
MIDY OIL	11 407.70
BRIGHT BEGIN	
PHM 3154	Terry Turtle's Adventure (MBX Expansion
	System Required
PHM 3155	I'm Hiding (MBX Expansion
	I'm Hiding (MBX Expansion System Required
	•
ARCADE PLUS	SERIES
PHM 3148	Championship Baseball (MBX Expansion
• • • • • • • • • • • • • • • • • • • •	System Required9.95
PHM 3149	
	System Recommended
PHM 3150	Sewermania (MBX Expansion
	System Recommended 9.95
PHM 3151	Bigloot (MBY Evoenelon
	System Recommended 9.95
PHM 3152	Meteor Reit (MRX Expension
	System Recommended 9.95
HOME FI	NTERTAINMENT

MODULES	
PHM 3009	Football 9.95
PHM 3018	Video Games I
PHM 3023	Hunt the Wumpus
PHM 3024	Indoor Soccer
PHM 3025	Mind Challengers
PHM 3030	Amazing
PHM 3052	Tombatone City4.95
PHM 3053	Ti Invadera4.95
PHM 3054	Car Wars
PHM 3057	Munch Man 4.95

Munch Man
Tunnels of Doom (with cass.).
Tunnels of Doom (Disk)
Alpiner
Chisholm Trali

Parsec
The Attack
Blasto
Blasto
Blasto
Kusilse & Poker
Husilse Cap
Hangman
Connect Four
Othelio

SPECIAL OFFER

Brand New Original Black & Silver TI-99/4A console only \$79.95. Runs all third party modules and comes with 1 year TI factory warranty.

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

Texas Instruments TI-99/4A Home Computer

Tex-Comp purchased TI'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 TI-99/4A user continued support.

PHM 3D41T	Adventure & Pirate Adv. (Cass.)	6.95
PHM 3041D		0.60
ADVENTURE S	SERIES ON CASS OR DISK (SPECIFY)	0.05
Mission	n impossible	9.05
Voorloc	Castle	9.95
The Co	unt	9.95
Strange	e Odyssay	. 9.95
Myster	y Fun House	9.95
Pyrami	d of Doom	. 9.95
Gnost	Town	0.05
Coldec	Noyage	9.95
Ironhai	ert Arbenture (Not Scott Adams)	9.95
APECI/	art Adventurs (Not Scott Adams)	
CAS	SETTE INCLUDING IRONHEART	. 49.95
Ruckare	oo Bonzai	. 19.95
Roccer	rer of Claymorgue Castle	19.95
Spiden	man	. 19.95
Hulk	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 19.95
DISKETTE PR	IOGRAMS TI-Trek (with new TEH Ver.)	0.06
PHD 5002 PHD 5010	Mystery Melody	9.05
PHD 5015	Oldies But Goodles I	9.95
PHD 5017	Oldine But Goodles II	9.95
PHD 5025	Oldies But Goodles II	9.95
PHD 5037	Draw Poker (Ex-Basic Req.)	9.95
CASSETTE P	ROGRAMS	
PHT 6002	Ti-Trak TE-II & Speech	9.95
PHŢ 6010	Mystery Melody	7.95
PHT 8015	Oldles But Goodles !	/.90
PHT 6017	Oldies But Goodles II	7 05
PHT 6026 PHT 8037	Draw Poker (Ex-Basic Req.)	7.95
	STYLE MODULES AND RECENT RELEASES - Space Bandit (MBX Expansion	
PHM 3149	System Recommended)	9.95
PHM 3150	Severmenia (MRX Expension	
1 1 Jun 9 100	System Recommended)	9.95
PHM 3151	Riofoot (MRX Expansion	
	System Recommended)	9.95
PHM 3152	Meteor Belt (MBX Expansion	0.06
	System Recommended)	9.93
PHM 3220 PHM 3219	Microsurgeon Super Demon Attack	9.95
PHM 3224	Moonsweeper	9.95
PHM 3145	Soconit	5.95
PHM 3229	Honoer	4.95
PHM 3233	Burgertime	9.95
PHM 3194	Jawbreaker II	5.93
PHM 3227	Congo Bongo	. 15.95
PHM 3168	Treasure Island	11.93
PHM 3189	Return to Pirates Island	15.04



COMPUTER PROGRAMMING AIDS

001111	
MODULES PHM 3026 PHM 3055 PHM 3058	Extended Basic & Manual 49.95 Editor Assembler 19.95 Mini Memory (With Writer) 38.95
DISKETTE PR	OGRAMS Teach Yourself 99/4A Basic
PHD 5019 PHD 5004 PHD 5005	Teach Yourself Ex-Basic 9.95 Programming Aids I 9.95 Programming Aids II 9.95
PHD 5012 PHD 5077 PHD 5067	Programming Alds III 9.95 Programming Alds I, II, & III 24.95 Beginning Basic Tutor 9.95
PHD 5078 PHD 5098	Text to Speech (English) 9.95 TI Forth (Ed Assem Reg.) 19.95
PHD 5078 PHD 5079 CASSETTE PI	TI Forth Demo Disk (Ed Assem)
PHT 8008 PHT 8007 PHT 8019 PHT 8067	Programming Aids

MATH AND ENGINEERING

MATTE	ID CHAINECHINA	
DISKETTE PRO PHD 5008 PHD 5013 PHD 5016 PHD 5044	GRAMS 9.1	
CASSETTE PROPERT 6006 PHT 6008 PHT 6013 PHT 6016 PHT 6044		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

CI-COUNT SMALL BUSINESS SOFTWARE

General L	edo	er											,						,					,				٠	60.
Accounts	Re	-	'n	۰	h	14																	į.						69.
Accounts	-		'n	=	•		•	ľ		ì																			69.
Accounts		, a	٠.	•	•	•	•	•	•	•	•	٠	•	•	•	•	•		•	•	•	•		•	٠		•		80
inventory														•	٠	•		•	•	٠			٠	٠	٠	٠	٠	٠	OB.
Perroll																								٠	٠				UV.
Mail Syste			•	•	•	•		•																					39

ALL 6 FOR \$349.95

Send for New 1986 Tex-Comp catalog & buyer's guide only \$2.00 (comes with \$5 savings certificate)

Drastic Reductions



Aunchmobile



VISA and MASTERCARD HOLDERS CALL DIRECT

(818) 366-6631

TEX -COMP

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

- -GPL primer
- -Joypaint reviewed
- -Cryptography and the T199/4A

Table of Contents

VDP utilities for Extended BASIC Checking out your colors and sprites, setting all the sprites in motion at once, and much, much more..........Page 12 Geneve said on schedule Beta-testers working on software, testing out hardware for Myarc's computer.....Page 28 A Window Calculator for the TI You can calculate sums, percentages, etc., in the midst of another program......Page 30 Finishing FORTHFONT Screen 66 and techniques for "polishing" the application are presented......Page 31 Reviews Horizon RAMdisk......Page 33 Old Dark Caves......Page 35 Funlwriter.....Page 36 **Newsbytes** More BBS listings, the BRAIN's price is lowered, and news on a fast loader for Infocom games............Page 41 **User Notes** Getting away from QWERTY, changing TI-Writer defaults, and user-defined functions in BASIC.....Page 43 Classified.....Page 46

Sensational Prices!!!

\$219.95

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

TOP QUALITY PERIPHERALS

Mechatronic • CorComp • Myarc

MECHATRONIC
THintern. This book contains a line by line fisting of the TI 99/44 ROM and GROM chips with commentary
41510 Book
Extended BASIC II Plus. This Extended BASIC includes built-in extended statement set and graphics mode. Graphic functions require 32K.
41488 Cartridge
TI Mouse w/TI-DOS. Requires Extended BASIC, disk system 32K 41493 Mouse with DOS Disk
80-Column Card. Full 80 columns on your TI screen! (Available in July.)
41505 \$219.95

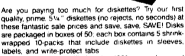
CORCOMP

Triple Tech. Board for PE Box includes clock/calendar printer buffer and speech synthesizer connection. 34639 Clock/Celendar, Stand-alone 34396 9900 32K Micro Memory, Stand-alone 32K The Memory Plus series

41070 256K Memory Plus Stand-Alone 41633 512K Memory Plus Stand-Alone 41051 256K Memory Plus Card. \$219.00 \$279.00 \$189.00 512K Memory Plus Card \$239.00 See Best Seiling Hardware' for more CorComp products

MYA	RC	
34324	128K Card.	\$199.00
38179	Extended BASIC Level IV	\$69.9
38395	ORDER BOTH OF THE ABOVE FOR ONLY	\$249.00
	512K Upgrade Kit for the 128K Card	\$109.9
	Best Selling Hardware for more Myarc produc	ots

THE 59¢ mero like DISKETTE!



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 rein-

torcement rings and write-protect notch	Box of 50
32391 SS, DD Diskettes	\$29.50 (59¢ each!)





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

\$20.00-\$39.99 4.75 \$40 00-\$74.99 5 75 \$75.00-\$149.99 6 75 7.75 \$150.00-\$299.99

\$300 & up

Δd M4R

LOST



Some of you may remember that Thorn EMI. the British entertainment giant, developed three super games for the TI. Just before the games were released. TI pulled the plug on the 99/4A and Thorn decided to drop the introductions. At last, TENEX brings you these "lost hits" by special arrangement with a U.K. firm who convinced Thorn to make the program rights available. All three programs are packaged on one convenient disk!

The disk includes:

Computer War

Based on the hit movie "War Games."

Submarine Commander

One of the best submarine simulations ever created for a home computer!

Aiver Rescue

High speed action as you save a group of helpless refugees

Requires 32K and Extended BASIC.

40856 Disk

ONLY \$29.95

ONLY \$69.95!! **BEST-SELLING HARDWARE!**

Sug Retail \$89.95

Pat'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.

base functions

MicroPal Extended BASIC is

unconditionally guaranteed to

be 100% compatible with all programs written in TI Extended

BASIC. With this powerful, high-

level language, programmers

STAR MICRONICS NX-10 PRINTER\$269.00

Latest model! Draft quality at 120 cps, near letter

auglitu s	at 30 cps. 5K print buffer.	
quainy c	at 30 cps. on print burior.	
30235	AXIOM PARALLEL PRINTER INTERFACE	.,\$ 59.95
29784	CORCOMP RS-232 INTERFACE	\$127.00
29802	CORCOMP 9900	
	MICRO-EXPANSION SYSTEM	\$329.00
	COROCHE DO COO CADO	¢ 70.05

MYARC or CORCOMP RS-232 CARD MYARC DISK CONTROLLER CARD \$169.95 32972 **CORCOMP DISK** 29770SALE! \$159.95

CONTROLLER CARD ... CORCOMP 32K MEMORY CARD\$ 99.95 13315 20164 BOX WITH POWER SUPPLY

for external disk drive \$ 59.95 31173 WICO 3-WAY

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

PROSTICK II. Requires TI adapter \$ 19.95 37317 SUPER STICK. Requires TI adapter\$

37321 NAVARONE CARTRIDGE EXPANDER \$ 24.95 13329

NO EXTRA FEE FOR CHARGES







We verify charge card addresses.

ORDER TOLL FREE 1-800-348-2778

Comments

Running out of back issues

We're beginning to run out of back issues. New subscribers have nearly depleted our stock of Vol. 1 No. 2-fewer than 20 remain. And our inventory of Vol. 1 No. 1 is down to less than 50. (We will automatically issue refunds to anyone who orders out-of- stock editions.) In the future, the order form on the back page will indicate which editions are sold out. (Please do not try to reserve copies by phone. All orders are filled on a firstcome, first-serve basis.)

We're glad to report that Mack McCormick is back on line. He recently got married, so things have no doubt been hectic for him, but we will have his latest comments next month. The subject will be GPL (Graphics Programming Language).

Some of the letters we get from readers have to do with problems encountered with vendors. Principal subjects among these range from complaints about defective products to apparently deceptive trade practices. We don't generally publish these letters because it is difficult to determine what the true facts are. However, some of the letter writers seem to suggest that only vendors who market to the TI community are subject to these problems.

Actually, my experience in the TI market has

been much better on average than with the PC market. I do consulting and other computerrelated activities in the publishing world and I will categorically state that defective products are common, particularly with third-party products. I purchased a system for a client recently that included a well-known, lower-priced modem card. It took two months and four cards to finally obtain one that actually worked. I designed a system last year consisting of eight networked PC clones. of which three had defective CPUs.

Quality control has long been in an issue in the personal computer marketplace and remains so. Not even IBM has been able to overcome this problem. The point is that the home computer and personal computer markets share many of the same problems and that realistically the problems will remain as long as manufacturers are required to sell products at discounted rates. Quality control is a matter of economics. The more money a company spends on quality assurance, the more the user will have to spend for the product. And it has been demonstrated time and again that users would rather save a few bucks than pay for something as intangible as quality.

—JK

Reviewed in MICROpendium

1984

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

Creative Expressions Accounts June: 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.

September: Wycove Forth, 99/4 Auto Spell-

Check, QUICK-COPYer, Wizard's Dominion, Anchor Automation Mk XII Modem

October: Killer Caterpillar, ZORK I, 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

9900 Micro Expansion System,

May: Character Sets and Graphics Design, Draw 'N Plot June: GRAPHX, DATA BASE I

Disk + Aid, Gemini 10X-15X

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/80-column cards, 9900BASIC, Adventure Editor

December: Display Enhancement Package, Triple Tech

1986

January: BITMAC, Starcross

February: Night Mission, Peripheral Diagnostic Module, BA-Writer

March: Super Duper, Tunnels of Doom Editor, **Business Graphs 99**

April: U.S. Open Tennis, PRBASE

May: 4A Flyer, GRAM Kracker, Artist's Com-

June: Myarc Disk Controller Card, Maximem

IN

DE.

PHIMARIA

Module Emulator

AT LAST! do away with all of those messy modules!

Some of Module Knulator's autstanding features:

- -back-up your modules on a disk!
- -run all of your modules through a single module!
- -Saves wear and tear on your console
- -no more module swapping or shopping
- -will support Myarc's 128 K or 512 K Memory Expansion Cards
- -Costs less than just a couple of modules!
- -works with about 85% of the modules (will not work with MBX modules or XB)

Module Emulator's requirements:

Required:

- -TI 99/4A console
- -32 K Memory Expansion
- -single disk drive
- --6000 + module

Software and 6000+ module

\$69.95

Optional:

- -Myarc's 128 or 512 K Memory Expansion Card
- -multiple drives in any
- configuration
- -Cartridge Port Expander
 ("Widget" by Navarone Ind.)

TOLL FREE—ORDERS ONLY: 1-800-TI-STUFF VISA • MASTERCARD • DISCOVER AT NO EXTRA CHARGE NO HANDLING FEE

INFORMATION: 1-215-441-4262

DEALER INQUIRIES INVITED

MANUFACTURER & EXCLUSIVE DISTRIBUTOR:



Feedback

Where to find Z80 aid

I respond to Al Osorio on the Z80 Card. I have made everything work except for the printer and have found out information about CPM through CP/M user groups like Kaypro and CPM magazines and books.

Also, a while back someone wrote something about CorComp Disk Controller showing a lot of "No disk in drive," etc. Well, I called CorComp and they told me which chip and one resistor to replace and it did it no more.

> Ernest Feil Petaluma, California

Cooling it down

Like many other users of the TI99/4A, I recently purchased the Mechatronic Extended BASIC II Plus. One of the first things that I noticed was that the chips used in the module caused both the module and the computer to run very warm!

In some spots on the computer the temperature was actually over 105 degrees Fahrenheit. Although the computer and module functioned flawlessly, I was always concerned about the amount of heat build-up on these two components.

Action was needed. So, I bought a three-inch muffin fan from Radio Shack. Then by using some double-faced tape, making tape, and a piece of screen I constructed a ventilation tower over the ventilation slots located in the upper right-hand section of the console. The whole thing cost less than \$20 and the console and module run very cool now. This will no doubt prolong the useful life of both of these items.

Eric W. Bray, M.D. Philadelphia, Pennsylvania

Flight to take off?

Your review of the "4A Flyer" was of extreme interest to me. I also had purchased this product in order to see what the competition was like. My reactions were very similar to John Ko-

loen's. It was a real disappointment as a flight simulator.

Needless to say, I was also pleased to hear his positive remarks about my Dow-4 Gazelle program. (Incidentally, it is *not* written in Extended BASIC, just BASIC.)

However, the real reason I am writing is to describe a program I have been working on for well over a year. I believe it is exactly the type of "sophisticated flight simulator" that John Koloen wrote he hopes for. I have not made any mention of it before in print because I have not yet deemed it to be a marketable product according to my standards, although several people have used it and they seemed to think it was marketable as it is. I have not wanted to be accused of promoting a nonexistent product.

So please hear me correctly—I am not yet in a position to market this simulator, and I cannot guarantee that I will be, for the simple reasons that I have a job and family that are very demanding of my time and energy. I cannot work on it without knowing that there is a definite market. But I am also concerned about stealing (more commonly known as pirating) software. Frankly, why should I spend many hundreds of hours on a product only to have people steal it?

Given that disclaimer, I'll briefly describe what I have. Maybe enough people will express interest to motivate me to finish it.

My assembly language flight simulator requires disk and expansion memory, and loads from Extended BASIC, the Editor/Assembler or the Mini-Memory Module.

Flying it requires both a joystick and the keyboard. The joystick controls pitch and bank. Currently, the rudder is only effective on the ground; in the air, flight is coordinated. The keyboard is used for the following: views (front, right, left, back and leaning forward to get a better view of the ground over the nose); flaps down or up (flaps are electric); open and close throttle; trim down or up (electric like

the flaps); trim neutralization (i.e., trim off the pressure); reset the horizon on the artificial horizon; left and right rudder; pause and continue; select frequency and radial on either of the two nav radios. Finally, as with the Dow-4, you can select the effectiveness of the controls (in this case, pitch, bank and rudder).

The bottom 14 rows of the screen show the instrument panel. The only digital displays are the thousands and tens of thousands of feet indicators on the altimeter and the minutes on the clock; the long hand on the altimeter and the sweep second hand on the clock are both needles. Other analog instruments, in standard arrangement. are artificial horizon, airspeed indicator, turn indicator, directional gyro (the letters N, S, E and W revolve around the dial to indicate direction). vertical speed indicator, fuel gauges. the needles on the nav radios, the flap indicator and the trim indicator. In short, the display of the panel both looks and acts very much like the instrument panel in a real airplane.

The top 10 rows of the screen show your view of the horizon and ground. The view covers the entire width of the screen. Objects on the ground include: a river and a lake (both with winding banks), roads, houses and other buildings (with hidden far sides), runways and towers. Included in the vew is a wing tip, the tail, or the nose (if you lean forward), and any of these will obscure any objects on the ground that happen to be behind it.

If you make an instrument approach, you fly down through a cloud layer and of course can see nothing but white through the window at that time. When you break out into the clear, the ceiling is ragged so you should not immediately switch from IFR to VFR flying. It is possible to make ILS and VOR approaches, and you can use the two radios to hold at an intersection or to monitor position as radials are crossed.

(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.



Car Comp

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 5 ¼-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

Plus S&H

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

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:	
CorComp RS232 Card (for TI P-Box)	79.95
CorComp 32K Card (for TI P-Box)	99.95
CorComp DS/DD Controller (for TI P-Box) NEW LOW PRICE	149.95
CorComp 9900 System with Free RS232 Y-Cable NEW LOW PRICE	299.95
CorComp Stand Alone RS232 with Free Y-Cable NEW LOW PRICE	99.95
NEW CorComp Stand Alone 32K NEW LOW PRICE	89.95
NEW Triple Tech P-Box Card (Clock/Buffer)	109.95
NEW 9900 Clock Stand Alone	69.95
"Grom Buster" (for 1983 Consoles)	24.95
Load Interupt Switch (with FREE Screen Dump Program)	19.95
NEW PDI Diagnostic Module	24.95
Also available from TEX-COMP at NEW LOWER PRICES:	
TI-99/4A Console w/1-year warranty (Black & Silver model)	79. 9 5
NEW Star NX-10 (Fully TI Compatible). Replaces SG-10	
solid state dipswitch selection—Free Cleaning Kit	259.95
1/2-Height DS/DD Disk Drive (2 will fit in P-Box)	99.95
Full Size SS/SD Disk Drive (exact replacement for TI 1250)	79.95
Full Size DS/DD Disk Drive	99.95
Drive Enclosure with Regulated Power Supply for 2 1/2-height or 1 full Drive	59.95
Cable Kit for 2 1/2-height Drives (for installation in P-Box)	29.95
Cable Kit for Stand-Alone Drives (specify Tl or CorComp system)	29.95
RS2323 Y-Cable	10.95

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



add 3% for credit card orders



VISA and MASTERCARD HOLDERS CALL DIRECT

Texas Instruments

TEX COMP" (818) 366-6631

P O BOX 33084 - GRANADA HILLS CA 91344 AUTHORIZED DEALER TERMS: All prices FOB. Los Angeles, For fastest service use

NOTE Payment in full must accompany all orders. Credit Card,

(\$3.00 minimum). East of Mississippi 4½% (Free shipping and handling (\$3.00 minimum). East of Mississippi 4½% (Free shipping on all software orders over \$100.00). Prices and availability subject to change without notice. We reserve the right to limit quantities

Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to cleer. California orders add 6 %% seles. tes "The Leader of the Pack"

Feedback

(Continued from Page 8)

The very nice thing about this program is its speed. The entire display is refreshed five to 10 times per second, usually 10 times per second. This is fast enough to appear to be smooth, given the resolution of the screen. This is why you must use a joystick. The program is so fast you could not possibly control it with just the keyboard.

In order to achieve this speed, the display consists only of lines on a monochromatic background. I figured people are more interested in a rapidly updated schematic display rather than a slowly updated pretty display. Speed coupled with realistic flight simulation formulas makes the simulation much more enjoyable in my opinion.

Sound effects include engine noise similar to that of the Dow-4. Also included is the sound of the tires hitting the runway. With a nice landing, you can barely hear them touch down. With a hard landing, you not only hear a much louder sound but you may even bounce and be airborne again, or you can crash. The program is fast enough that you can and should flare to land.

A fun thing to do is to land and come to a stop, then turn 180 degrees on the ground, open up the throttle and take off in the opposite direction.

Things I still need to do are make inverted flight work properly; add more scenery; get the fuel gauges, turbulence and wind to work; and write some documentation.

Finally, I feel there are two features of this simulator that give it a special rating, even compared to simulators on more powerful computers. First, I use a sophisticated mathematical technique to generate the banks of the lake and river. As a result, as you get lower and lower to the ground, you see more and more detail. Thus, even though rivers and roads look similar from a distance, they are clearly distinguishable as you get closer because roads are straight but rivers are all full of unpredictable bends.

Another feature is a scheme whereby no matter how high you fly nor how low, and no matter where you are over the terrain, there are always objects to see on the ground. These objects appear as dots when far away, but grow into larger, colored objects (which you can imagine to be tree tops) when you get closer. Because of these, you always have visual clues as to your altitude and speed. This enables you to fly as close as 20 feet to the ground without hitting it.

There you have a brief description of what currently exists on my computer. Because I have been very busy, I have not been able to touch this for nearly six months now. I would be interested to know how many people would be interested in it, and at what price.

John T. Dow Pittsburgh, Pennsylvania

Printer compatibility

I recently purchased TI-Artist, Artist Extras and Artist's Companion at the TI Fest-West in Los Angeles. After being thoroughly impressed with the demonstration, I was assured that these programs will work with my printer, namely a Seikosha GP-100TI made by Axiom.

However, after several hundred tries, and weeks of frustration, I couldn't make the programs work with my printer. Therefore, I wrote letters to Texaments and Inscebot Inc. Both firms responded promptly and told me that "...sorry but contrary to what the program states..." the GP-100TI is actually a modified GP-250 printer and blamed the problem on the printer manufacturer. Both firms offered to buy back the disks and refund the money I paid for them.

My questions to all are:

- 1. Why do software companies claim that a program works with a particular brand—do they test it out?
- 2. Why did Seikosha (Axiom) pull a switch on the consumer without telling them? As I understand it, there is both a GP-100TI and GP-100TI2. What is the difference?
 - 3. Is it true that Epson is the parent

company of Seikosha (Seiko), and why is this printer not Epson compatible?

4. Are there any screen dump programs anywhere in this world that will work with the GP-100TI printer?

Arthur Hazboun Harbor City, California

You ask a lot of questions. A few we can answer.

- 1. Sometimes a software company is able to test its products on a particular printer and know whether it will work. In other cases, a company may "extrapolate" compatibility by examining a printer manual. In other cases, a company simply infers compatibility. That is, if Company X has a printer that is compatible with Brand A computer then all Company X products are compatible. This works sometimes. Others may just guess. There are no standards.
- 2. A company may not feel an obligation to inform consumers about its marketing. Besides, there is a logistical problem in getting the information out. We have no information about the difference between a GP-100TI and a GP-100TI2.
- 3. We are not aware of the relationship between Epson and Seikosha. Epson has produced a great many printers for Original Equipment Manufacturers (OEM) that are sold under a variety of brands, including Commodore, TI and others. These OEM machines are often manufactured to the specifications set by these brand name companies. If they do not ask for "Epson compatibility," then the printers may not be Epson compatible despite being built by Epson.
- 4. There may be. We ask that readers who know of a GP-100TI compatible screen dump provide us with the information.—Ed.

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 T199/4A home computer. Mail Feedback items to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.



The SIGNALMAN MARK IIIL TI-99/4A COMPATIBLE 300 BAUD MODEM

ACCESSORIES

9V-DC Optional Power Supply \$10.95 p.p.

For Mark IliL only

Finally, a low cost, direct connect, high quality and super reliable TI-99/4 and 99/4A compatible modem that comes complete and ready to use-just plug it into a RS232 interface or ex-

TEIl and TEIV + communications software included FREE

SPECIAL: Compuserve Starter Kit with 5 free hours of coimect time. Reg. \$19.95, ONLY \$10 with any modern on this page when you mention

VOLKSMODEM

The Complete Low-Gost Plug-In Modem.

le puis computer to-computer communications within easy reach of every personal computer

Just plug Volksmodem between any wall phone jack and telephone and put your computer into material communication with thousaight of others, his that easy. No extra parts or tools are not essay—just one adapter cable and software is all that's needed.

MONEY SAVING SPECIAL. Get the Volksmodem (reg. \$59.95), 99/4A modem cable (reg. \$12.95), and Terminal Emulator II (reg. \$9.95) an \$80 + value for ONLY \$39.95.

this ad.

SPECIAL OFFER Free CompuServe Executive Level Starter Kit (Sign on + 2 free premium hours with Volks 12)

YOLKSMODEM 12

300/1200 Intelligent Modem

Hayes Smartmodem Command Structure

300/1200 Baud • Bell 103 & 212 A Compatible

Auto Answer/Auto Dial

Automatic Speed Mode Selection • Cable Included (18")

• 2-Year Warranty • RS232C Compatible COMPLETE WITH TI-99/4A CABLE. TEH AND TELV +

Enhanced Noise Immunity

A GREAT COMBINATION FOR THE TL99/4A

The new CorComp Load/Interupt Switch and "SUPER DUMP" Screen Printout Software [Corcomp (by Danny Michael)

By special arrangement with Danny Michael, a talented 99/4A programmer, Tex-Comp is offering a copy of his "Screen Dump" FREE with each purchase of the new CorComp Load/Interupt Switch.



ne iO.

YAX INVESTMENT RECORD KEEPING

IEXAS LUSTINA

CLACKIACK & PAKEA **LANDRITE** A INJOKA randi kabanya pita

Complete

Comes Complete with Switch and Software

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 serial printer for the older TI modules. This new plug-in Load/Interrupt 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. Software dumps at regular size, double size, sideways and can reverse screen.

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



VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631 24 Hour Order Line

AND MAKE CHECKS PATABLE TO TEX & COMP

"The Leader of the Pack!"

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

VPEEK is key to unlocking VDP memory

By J. PETER HODDIE

While I was busy lining up speakers, vendors, "volunteers," and the like for the New England TI Faire back on April 5, I had the pleasure of speaking to many of the true "greats" of the TI world.

Among these were Paul Charlton, Craig Miller, John Clulow, Barry Traver, Lou Phillips and Jim Peterson, to name but a few.

While I was talking to Peterson (you may know him better as Tigercub Software, some of the most original programs for the TI) he mentioned that he was looking for a routine to tell you how the color sets were defined in Extended BASIC. You can find out what the characters are by using the CHAR-PAT routine, but there is no corresponding routine for determining the colors.

I told Jim, no problem, all you need is a VPEEK (a PEEK routine, that allows you to access VDP [Video Display Processor] memory). Rather than dig through my piles of magazines and disks where I knew there must be one buried, I sat down and wrote one.

Well, I got that written, and, using the VDP memory map for Extended BASIC in the back of Millers Graphics Explorer manual, I located the address of the color table and wrote a short Extended BASIC program to show Jim how to access them.

But while I had that memory map in front of me it became very apparent that there were a lot of other really good pieces of data sitting in VDP memory that no one had bothered to explain how to access (at least not from Extended BASIC). So I spent that evening cooking up little demo programs to show how this information could be accessed. This information includes

such things as sprite position, color, character and motion; last file accessed; last drive accessed; and name of last disk written to.

Also, because my VPEEK and VPOKE routines use strings to transfer data instead of numeric variables you can easily transfer up to 255 bytes of data in one statement. This lets you do some pretty fancy things with sprites and also lets you do things much faster than you could in BASIC. But rather than explain all this with text I will illustrate with some brief sample programs.

The first program fills Jim's original request. It VPEEKs out the color table and tells you how the colors are defined in Extended BASIC at the moment it is called. It also sets a few colors just to make it more interesting.

05 CALL COLOR(1,8,2,2,2,8,10,

2,15,11,16,2)
10 A=8*16^2+16
20 CALL LINK("VPEEK",A,14,A*)
30 FOR Z=1 TO LEN(A*)
40 C=ASC(SEG*(A*,Z,1))
45 FC=INT(C/16):: BC=C-16*FC
:: FC=FC+1 :: BC=BC+1
50 PRINT USING 100:Z,FC,BC
60 NEXT Z
100 IMAGE "CALL COLOR(##,##,

##)"

The next program does the same thing for sprites that the last one did for colors. It checks out all 28 sprites and gives you the equivalent CALL SPRITE statements for their position and motion at the instant that the call is made. Note that by VPEEKing the data in a string variable instead of into numeric variables in a series of VPEEK

calls, the positions of all sprites are obtained at the same instant, thus giving more accurate results. The sprite data are read from VDP memory immediately after the screen changes color.

5 IMAGE "CALL SPRITE(##,###.

***, ***, ***, ***, ***, ***) "

6 CALL CLEAR :: FOR Z=1 TO 2 8 :: CALL SPRITE(#Z,42,16,10 0,100,(Z-13)*2,(Z-15)*2):: N EXT Z 10 A1=3*16^2 20 A2=7*16^2+8*16 30 CALL LINK("VPEEK", A1, 112, A\$) 40 CALL LINK ("VPEEK", A2, 128, B\$) 50 FOR Z=1 TO 28 60 S\$=SEG\$(A\$,Z\$4-3.4) 70 SV=ASC(S\$)+2 :: SH=ASC(SE 6\$(5\$,2,1))+1 71 IF SV>255 THEN SV=SV-256 80 SCH=ASC(SEG*(S*,3,1))-96 :: SCO=(ASC(SEG\$(S\$,4,1))AND

110 SVV=ASC(S\$):: SHV=ASC(SE G\$(S\$,2,1)) 111 IF SVV>128 THEN SVV=SVV-

100 S\$=SEG\$(B\$, Z\$4-3, 4)

256 112 IF SHV>128 THEN SHV≃SHV-

256 120 PRINT USING 5:Z,SCH,SCO, SV,SH,SVV,SHV

150 NEXT Z

The next routine sets some sprites in motion, all at exactly the same time by VPOKE-ing directly into the sprite motion table (and then adjusting the byte, via a CALL LOAD, in CPU memory location -31878 that contains the maximum number of sprites in motion). Af-

(Please turn to Page 14)

TEX-COMP PRESENTS PC Computing Power For Your TI-99/4A!

EXPAND YOUR TI-99/4A HOME COMPUTER WITH CorComp's NEW EXPANSION CARD THE 512K MEMORY



CorComp

Now, CorComp, the number 1 name for quality, performance and compatibility in peripherals for the TI-99/4A, has introduced an all new 512K Memory expansion card for the TI Peripheral Expansion Box. This all new card will replace the original 32K expansion card and provides the on-line memory you need for special applications such as, Data Base, RAM Disk and Software development.

Some of the features include:

- Multi-disk selectability RAM disk capability.
- 2. External power supply, for retaining 256 or 512K memory when system is shut down.
- 3. A whole new line of fully compatible software packages to make full use of the power of this exciting product including a Data Base Manager, Word Processor and Spread Sheet.

512K Card for TI P-Box

w/ 256K Factory Installed & Certified* w/ 512K Factory Installed & Certified

\$169.95 \$229.95

For those of you without TI Expansion Boxes

THE 512K MEMORY PLUS STAND ALONE UNIT.

This separate unit can be used with both the original TI P-Box and with the CorComp 99 Micro Expansion System. This is a true free-standing memory expansion unit that plugs directly into the computer and incorporates the same features as the 512K Memory Plus Card.

512K Stand Alone for CorComp's 9900 System S249.95

w/ 256K Factory Installed & Certified* \$269.95 w/ 512K Factory Installed & Certified*

Stand Alone Units may be used with CorComp's 9900 System or TI Expansion Box 256K Card and Stand Alone Unit can be factory upgraded to 512K for \$69.95.

SPECIAL BONUS

A super savings coupon, to be applied towards the new CorComp Memory Plus Software Line, which will only be available directly from CorComp.

Send order and make checks payable to:

TEX+COMP

PO. BOX 33064—GRANADA HILLS, CA 91344



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 41/2%. Add 3% for Credit Card orders. Prices and availability subject to change without notice. We reserve the right to limit quantities.





VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631 24 Hour Order Line

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 61/2% sales tax

VDP UTILITIES FOR EXTENDED BASIC-

(Continued from Page 12)

ter a short while a group of five sprites simultaneously swoop straight up out of the moving line and then after a few more seconds all the sprites stop at the same instant. This should give you some idea of the power of this technique, particularly in creating animated effects.

5 CALL CLEAR 10 FOR Z=1 TO 10 20 CALL SPRITE (#Z, 42, 16, Z*8, Z*8) 30 NEXT Z 40 A=7*16^2+8*16 50 CALL LINK("VPOKE", A, RPT*(CHR\$(10),4*10)) 60 CALL MOTION(#11,1,0)!ACTI VATE SPRITES 70 FOR Z=1 TO 200 :: NEXT Z BO CALL LINK("VPOKE", A, RPT\$(CHR\$(10)&CHR\$(0),4*10/2)) 90 FOR Z=1 TO 200 :: NEXT Z 100 CALL LINK("VPOKE", A. RPT\$ (CHR\$(0)&CHR\$(220),4*10/2)) 110 FOR Z=1 TO 200 :: NEXT Z 120 CALL LINK("VPOKE", A+2*10 /2,RPT\$(CHR\$(220)&CHR\$(0),2* 10/2)) 125 FOR Z=1 TO 200 :: NEXT Z 130 DISPLAY AT(10,1): "AND TH AT IS THAT STRANG E, NO?" 135 CALL LINK("VPOKE", A, RPT\$ (CHR\$(0),4*10)) 140 GOTO 140

This routine displays the name of the last file accessed and the drive number that it was on. It also gives the name of the last disk that was written to. Note that this routine does not behave correctly if the last device accessed was a Myarc RAM disk.

50 PRINT "LAST FILE ACCESSED : "&SEG\$(A\$,2,10) 60 A=3*16^3+14*16^2+16*15+5 65 CALL LINK("VPEEK",A,10,A\$) 70 PRINT 80 PRINT "NAME OF DISK: "&A\$

This routine will redefine any character as any other character. Although this could be done in Extended BASIC using the CHARPAT and CHAR routines it is shown here to illustrate the technique. It could be used to redefine whole blocks of characters or to move the entire set of uppercase characters to the lowercase character definitions, thus creating two sets of uppercase characters that could have different colors. This could be accomplished quickly using two long VPEEKs and VPOKEs based on the information in the memory map below.

5 PRINT "ANSWER ALL QUESTION S WITH ASCII VALUES":: 6 PRINT "TRY 30 AND 42 AS IN PUTS." 9 B=3*16^2+15*16 10 INPUT "REDEFINE CHARACTER :":C1 20 INPUT "AS CHARACTER:":C2 30 PRINT :: PRINT 50 A1=B+(C2-30)*8 :: A2=B+(C

1-30) *8 60 CALL LINK("VPEEK", A1, 8, A\$):: CALL LINK("VPOKE", A2, A\$) :: GOTO 10

The next two routines are a save screen and a load screen. The first saves everything that is on the screen: Colors, character definitions and sprites. The only thing it misses is the screen color (anyone know how to find this?). It writes it to a file which will be nine sectors long on your disk. The next program then loads these data back in. You could use these routines to save a series of instruction screens, game screens or whatever you like for your program.

1 ! SAVE SCREEN 2 FOR Z=1 TO 5 :: CALL SPRIT E(#Z, 42, 16, 100, 100, Z*5, -Z*5) :: NEXT Z 3 FOR Z=3 TO 14 :: CALL COLO R(Z,2,Z+1):: NEXT Z 10 DIM S\$(20) 15 ! SAVE SCREEN IMAGE TABLE 20 FOR Z=0 TO 640 STEP 128 25 C=C+1 30 CALL LINK ("VPEEK", Z, 128, S \$(C)) 35 NEXT Z 40 ! GET SPRITE ATTRIBUTE LI 41 C=C+1 45 CALL LINK("VPEEK", 3*16^2, 112,S\$(C)) 50 ! GET PATTERN TABLE (912 BYTES), SPRITE MOTION TABLE (128) AND COLOR TABLE (32) 55 FOR Z=3*16^2+15*16 TO 8*1 6^2+2*16-1 STEP 128 60 C=C+1 65 CALL LINK("VPEEK", Z, 128, S \$(C)) 70 NEXT 2 100 OPEN #1: "DSK1.DATA-SCN", OUTPUT, FIXED 128, DISPLAY 110 FOR Z=1 TO C :: PRINT #1 :S\$(Z):: NEXT Z 120 CLOSE #1

```
1 ! LOAD SCREEN
10 DIM $$(20)
11 OPEN #1:"DSK1.DATA-SCN",I
NPUT ,FIXED 128,DISPLAY
12 FOR Z=1 TO 16 :: LINPUT #
1:$$(Z):: NEXT Z
13 CLOSE #1
15 ! LOAD SCREEN IMAGE TABLE
20 FOR Z=0 TO 640 STEP 128
25 C=C+1
30 CALL LINK("VPOKE",Z,S$(C))
35 NEXT Z
40 ! PUT SPRITE ATTRIBUTE LI
ST
```

41 C=C+1

¹⁰ A=4*16^3-11 20 CALL LINK("VPEEK", A, 11, A\$

³⁰ PRINT "LAST DRIVE ACCESSE

D: "&STR\$(ASC(A\$))

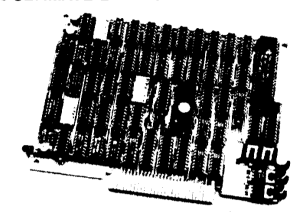
⁴⁰ PRINT

The most innovative expansion card ever designed for the TI 99/4A. This peripheral expansion memory card gives you new features, more power and control than ever before. Your computer can now perform tasks beyond all limits. It is packed with unique functions; to transform your 99/4A.

from Mechatronic

128k RAM/GRAM 512k CARD

the ULTIMATE EXPANSION for the TI 99/4A



Features:

- > 128k RAM/GRAM memory 64k RAM and 64k GRAM
- > Expandable to 512k Two = 1 megabyte RAM
- > Use "Load" files for custom system operation from main menu screen
- > Add an extra 13k to Basic programs
- > Load and run assembly programs
- > Load and run GPL programs
- > Save GROM modules and programs to disk
- > Save ROM programs to disk
- > Load and run ROM/GROM programs
- > Load console GROMS 0-2 into the GRAM card, modify the 99/4A console operating system for new features!
- > Menu access up to 8 choices (modules. etc.) from main screen
- > Hex monitor allows you to change CPU. VDP and GROM memory directly from keyboard input
- > All software is on card. No disk required.
- > Change CRU address base via switches
- > Review module library from main menu

Available: NØW

 $$249^{50}$ us funds

with the GPL Package: \$310

99 MOUSE·w/software \$98
Extended Basic II plus \$75
128k Stand-alone memory ß
printer port incl \$149
MAXIMEM \$145

TI DOS w/icon interface \$25

and AVAILABLE VERY SOON:

80 Column Card - 'Library' Card - Internal 32 k New module Command Centre. 'w/ battery GPL Memory Module and more!

Fully compatible with TI, CorComp and Myarc disk controllers. Switch selection ensures compatibility with all current and future expansion cards. Tested with Foundation 128k and Myarc 128k memory cards, Horizon RAMdisk, Myarc and TI RS-232 cards. Now you can access all the true power of your TI 99/4A at a remarkable price. Anything you wish can now be accomplished! Download your most used modules. Modify programs to suit your needs. With the imminent 80 column card, you can have a "new" computer now, equal to any comparable machine on the market. Place your order today.



210 MOUNTAIN STREET, HALIBURTON, ONTARIO KOM 150

VDP UTILITIES FOR EXTENDED BASIC-

(Continued from Page 14) 45 CALL LINK("VPOKE", 3*16^2, S\$(C))

50 ! PUT PATTERN TABLE (912 BYTES), SPRITE MOTION TABLE (128) AND COLOR TABLE (32) 55 FOR Z=3*16^2+15*16 TO 8*1 6^2+2*16-1 STEP 128 60 C=C+1

45 CALL LINK("VPOKE", Z, S#(C)

70 NEXT Z

75 CALL MOTION (#28,0,0)

80 GUTO 80

This next program changes the colors of all color sets to the same color, all at the same time. Note that each entry in the color table is one byte long. The first four bits indicate the foreground color and the last four bits indicate the background color.

100 INPUT "FOREGROUND COLOR: ":FC :: INPUT "BACKGROUND C OLOR: ":BC

110 CALL LINK("VPOKE",8*16^2 +15, RPT\$ (CHR\$ (FC*16+BC-17).1

120 GOTO 100

The following program allows you to move a line of boxes (the number of boxes is set in line 4) around the screen rather rapidly using the arrow keys and without disturbing what is already on the screen. You can make the line of boxes blink by removing the IF-THEN statement in line 50.

4 L=4

+ A=68 THEN P=P+1 ELSE IF A= 69 THEN P=P-32 ELSE IF A=88 THEN P=P+32 70 IF PKO THEN P=P+32 ELSE I

F P>32*24-L-1 THEN P=P-32 72 CALL LINK("VPEEK", P, L, B\$) ## CALL LINK("VPOKE",P.A\$) 80 GUTO 50

To those of you who are not assembly language programmers, it might seem that you should be able to use a VPEEK on the area where the screen is stored to accomplish a sort of extended GCHAR routine to read a whole line (or more) of characters off the screen. This is partially true. You can read the screen image table, but all characters put on the screen are offset by 96. This means that a space character (ASCII 32) will be returned as an ASCII 128 when using a VPEEK. A short program given below gives an example of how to decode a string read off the screen using a VPEEK.

10 DISPLAY AT(1,1): "DEMO PRO GRAM by J. P. Hoddie" 20 CALL LINK("VPEEK", 2, 28, A\$

25 PRINT "UNDECODED STRING:" :A\$: : :

30 FOR Z=1 TO LEN(A\$):: B\$=B \$&CHR\$(ASC(SEG\$(A\$,Z,1))~96)

:: NEXT Z 40 PRINT "DECODED STRING:":B

This program will scroll the screen down two lines at a time. Similar techniques could be used to scroll the screen in any other direction in any increment.

1 FOR Z=1 TO 23 :: PRINT TAB (Z) | Z :: NEXT Z :: PRINT TAB (24):24:

10 A=768-128

20 CALL LINK ("VPEEK", A, 64, A\$

30 CALL LINK ("VPOKE", A+64, A\$

40 A=A-64 :: IF A=-64 THEN C ALL HCHAR(1,1,32,64):: GOTO 10 ELSE 20

The following is a listing and explanation of some of the more interesting areas of VDP memory. For more information consult Millers Graphics' manual for their excellent Explorer program and the section on VDP access in the Editor/Assembler manual.

SCREEN IMAGE TABLE

Begins at: 0

Length: 768 bytes

Notes: This area contains the screen.

To do the equivalent of a

CALL GCHAR(X,Y,C)

statement, you could use the following code (remember that all characters are offset by 96 in this table)

CALL LINK("VPEEK", X*32 + Y-33, 1,C\$)

C = ASC(CS)

SPRITE ATTRIBUTE LIST

Begins at: 768

Length: 112 bytes

Notes: This area contains the position, character number and color for each of the 28 sprites. Each entry is four bytes long and is arranged as follows:

Byte #1: Vertical position - 1

Byte #2: Horizontal position

Byte #3: Character ASCII code - 96 Byte #4: Last four bits (lower nybble)

contain the color -1

PATTERN DESCRIPTOR TABLE

Begins at: 1008 Length: 912 bytes

Notes: This area contains the character definitions for each character starting with character 30 and going up through character 143. Each entry is eight bytes long. Thus to VPEEK out the definition of character number C into A\$, the following code could be used:

A = 1008 + 8*(C-30)

CALL LINK("VPEEK",A,8,A\$)

SPRITE MOTION TABLE

Begins at: 1920 Length: 128 bytes

Notes: This table contains the horizon-

(Please turn to Page 18)

⁵ CALL CHAR (140, "FF818181818 181FF"):: CALL COLOR(14,16,1 4)

¹⁰ CALL LINK ("VPEEK", 2, L, B\$) :: CALL HCHAR(1,3,140,L)

²⁰ CALL LINK("VPEEK", 2, L, A\$)

³⁰ X=1 :: Y=3 :: P=X*32+Y-33 50 CALL KEY(3, A, B):: IF B=0 THEN 50

⁵¹ CALL LINK ("VPOKE", P. BS)

⁶⁰ IF A≃83 THEN P=P-1 ELSE I

OUR BEST MONITOR VALUE EVER!

COLOR

Specifications:

Picture Tube:

14" diagonal

inputs:

Composite video (RCA plug) Audio (RCA plug)

Resolution:

330 lines horizontal 320 lines vertical

Scanning Frequency:

15.75 KHz Horizontal 60 Hz Vertical

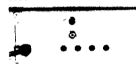
Dimensions:

13.3" W ×13.1" H × 16.3" D

Convenient Front Panel **Houses Controls**



Rear Panel



Even turned off, this monitor looked different...its black matrix picture tube appeared much darker than the other monitors we compared it to, and its sleek contemporary design and convenient front-panel controls made it stand out from the pack.

When we turned it on, though, we were really impressed. The color was outstanding across the entire spectrum: rich blacks, vivid colors, and brilliant whites. The difference is the black matrix tube: a standard picture tube (turned off) looks gray, and will never get any darker, even when turned on! Our monitor, though, yields colors that are truly remarkable - even some of the "hard to read" color combinations were unusually clear.

Everything about this monitor is top notch. The built in audio speaker provides the best sound we've heard in a monitor of this size. Controls for volume, brightness, contrast, color, tint and sharpness are concealed behind a side panel door on the front of the monitor along with an on/off switch and "power on" indicator light. To top it all off, the warranty is one year on parts and labor, two years on the picture tube!

And we couldn't be more pleased with the price. Can you imagine all this quality and value for only \$149.95? This is the best value we've ever offered on a monitor and supply is limited, so order today and start enjoying the best in a color display.

This outstanding monitor is made by Samsung, a leading producer of high quality consumer electronics products.

40728 14" Composite Color Monitor\$149.95

37424 Monitor Cable (required). Works with TI 99/4A, C64, C128 (in composite mode), and many others.\$7.95

AVAILABLE FROM YOUR FRIENDS AT

. 1

20



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 \$20.00-\$39.99 \$40 00-\$74.99 5.75 \$75.00-\$149.99 6.75 \$150.00-\$299.99

M4S

\$300 & up

NO EXTRA FEE FOR CHARGES







We verify charge card addresses.

ORDER TOLL FREE 1-800-348-2778

VDP UTILITIES FOR EXTENDED BASIC-

(Continued from Page 16)

tal and vertical velocity for each sprite. Each entry is four bytes long, but the last two bytes of each entry are reserved for system use and so are not discussed here. The first byte is the vertical velocity and the second byte is the horizontal velocity. Note that velocities greater than 127 should be subtracted from 256 to obtain the correct velocity.

COLOR TABLE

Begins at: 2048 Length: 32 bytes

Notes: This table contains the color definitions for all 32 color sets. Extended BASIC only uses sets 0 to 14 which correspond to sets 7 to 21 in this table. See above program for an example of accessing these data.

NAME OF LAST DRIVE WRITTEN TO

Begins at: 16128 Length: 10 bytes

NUMBER OF DRIVE LAST ACCESSED

Begins at: 16373 Length: 1 byte

Note: This is a single ASCII character whose value equals the last drive accessed

NAME OF LAST FILE ACCESSED

Begins at: 16374 Length: 10 bytes

Note: This is only the filename of the last file accessed. The drive number must be obtained using the byte before this.

Elsewhere, Barry Traver has pointed out the usefulness of subprograms in simplifying programming and improving the readability of programs. Taking Barry's advice I have listed below two sets of subprograms that will allow you to call the VPEEK and VPOKE routines without the need for a CALL LINK statement. The routines will work identically to the CALL LINK versions except that a slight decrease in execution speed will occur. Also note, however, that you will end up saving memory by using the subprograms below if you are using VPEEK and

VPOKE often in your program.

32000 SUB VPEEK(A,L,P\$):: CA LL LINK("VPEEK",A,L,P\$):: SU BEND

32005 SUB VPUKE(A,P\$):: CALL LINK("VPOKE",A,P\$):: SUBEND

With the above lines installed you can call VPEEK by entering CALL VPEEK(A,L,D\$)

where A is the address to peek from, L is the number of bytes to read and D\$ is the string to return the data in.

With the following set of subprogram definitions you can use the VPEEK and VPOKE routines just like the ones that come with the Editor/Assembler cartridge. Instead of peeking or poking a compete string, these CALLs peek or poke a single number. They are called as follows:

CALL VPEEK(A,D)
CALL VPOKE(A,D)

where A is the address to peek or poke to and D is the data to peek or poke.

32010 SUB VPEEK(A,D):: CALL LINK("VPEEK",A,1,P\$):: D=ASC (P\$):: SUBEND 32015 SUB VPOKE(A,D):: CALL LINK("VPOKE",A,CHR\$(D)):: SU BEND

Jim Peterson has available two disks full of subprograms that you can merge into your own programs to extend your version of Extended BASIC. In the spirit of some of Jim's routines and to make some of the above code more useful and accessable to the less technical among us, I have included below a set of subprograms that can be merged into Extended BASIC programs. Also in the spirit of Jim's Nuts and Bolts disks I have numbered them consecutively so that you may use any of them without having overlapping lines.

The first subprogram is a variation of code given above. The routine is called DESPRITE and it essentially disassembles all information about any sprite that you request. You call

DESPRITE exactly like you would SPRITE except you must leave out the number (#) sign. For example, to set sprite #10 moving in the same direction as sprite #4 with the same color and character pattern you could write the following:

2 CALL DESPRITE (4, CH, CO, X, Y, XD, YD)
4 CALL SPRITE (#10 CH CO 1 10

4 CALL SPRITE (#10, CH, CD, 1, 10, XD, YD)

32020 SUB DESPRITE(B,F,G,D,E,H,I) 32030 CALL LINK("VPEEK",764+

32030 CALL LINK("VPEEK",764+ B*4,4,A\$):: CALL LINK("VPEEK ",1916+B*4,4,B\$):: D=ASC(A\$) +2 :: E=ASC(SEG\$(A\$,2,1))+1 32040 IF D>255 THEN D=D-256 32050 F=ASC(SEG\$(A\$,3,1))-96 :: G=(ASC(SEG\$(A\$,4,1))AND 15)+1 :: H=ASC(B\$):: I=ASC(S EG\$(B\$,2,1)):: IF H>128 THEN H=H-256

32060 IF I>128 THEN I=I-256 32070 SUBEND

Along the same lines as DESPRITE there is the DECOLOR routine which returns the colors of a particular set. To set character set 10 to the same colors as character set 4 you could use the following:

2 CALL DECOLOR(4,FC,BC) 4 CALL COLOR(10,FC,BC)

32100 SUB DECOLOR(S,F,B):: C ALL LINK("VPEEK",2063+S,1,A\$):: C=ASC(A\$):: F=INT(C/16): : B=C-16#F+1 :: F=F+1 :: SUB END

If you have ever wanted to set all the sprites moving in the same direction at the same time you may have found it nearly impossible to start them moving all at exactly the same time. Using the following subprogram, MOVE_ALL, this is possible. To get all the sprites moving with velocity (10,-20) all you have to do is

CALL MOVE_ALL(10,-20)
(Please turn to Page 20)

X-10

KEEP YOUR HOME AND FAMILY SAFE AND SECURE WITH THE

POWERHOUSE

Computer Interface for the TI-99/4A!

ow, turn your lights on or off, your TV, stereo, appliances – automatically, by remote control that has been programmed with your TI-99/4A. Just connect the new X-10 Powerhouse controller/interface to your 99/4A console with the special TI cable. The controller can then be programmed using the CorComp X-10 software module to operate the X-10 modules at any predetermined time sequence or schedule. The X-10 Powerhouse can then be disconnected from your computer and used as a stand alone controller for your entire home or business. It contains a real time clock, a battery backup and 8 separate manual controls.

With the X-10 Powerhouse system and your TI-99/4A, you have complete control!

Once your X-10 Powerhouse is programmed, you can operate your lights and appliances automatically (or manually), all without any special wiring since only existing home wiring is used.

No memory expansion or disk or cassette storage is required:

Software Command Module by

POWERHOUSE CONTROL SYSTEM for the TI-99/4A including the X-10 Powerhouse interface/controller, a special TI-99/4A connecting cable, and CorComp X-10 software module. \$79.95.*

2 appliance module. Turn your appliance on or off. Just plug into any wall outlet. Responds to a signal through your electrical wiring from the X-10 Powerhouse. AM 286 \$13.95.



3. AMP MODULE. Lets you turn on-or off-or dim-or brighten any incandescent lamp you connect it to. Plugs into any wall outlet and is actuated automatically or manually with your X-10 Powerhouse. LM 511 \$13.95.



4. WALL SWITCH MODULE. Lets you turn any wall switch operated lights on or off anywhere in or out of the house. Even dim or brighten them. WS 711 \$13.95.



Many more X-10 modules for special applications are available from local retailers, such as Sears and Radio Shack.



With each **POWERHOUSE CONTROL SYSTEM** you can order a **MANUAL 'MINI' CONTROLLER** Reg. \$29.95 for only **\$Q** 95!



Send order and make checks payable to:

TEX+COMP

POWERHOUSE INTERFACE

THERMOSTAT

Ė

B

e

at it

g

he

es

ou

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



AMP MODULE

MINI CONTROLLER

AUTHORIZED DEALER



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

24 Hour Order Line

TEMMS: 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 4½%. Add 3% for Credit Card orders. Prices and availability subject to change without notice. We reserve the right to limit out

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 61/2% sales tax.



VDP UTILITIES FOR EXTENDED BASIC—

(Continued from Page 18)

If you have sprites that are not in use you will not see them, even after this statement is executed. However, if you are hiding them off the bottom of the screen, this statement will set them in motion. A better solution than hiding them is to use a DELSPRITE command or make them invisible by setting their color to 1 (transparent).

32400 SUB MOVE_ALL(X,Y):: CA LL LINK("VPOKE",1920,RPT\$(CH R\$((X+256)AND 255)&CHR\$((Y+2 56)AND 255)&CHR\$(0)&CHR\$(0), 28)):: CALL LGAD(-31878,28) 32405 SUBEND

You may have noted above that it is not very convenient to read a line of text of the screen because you have to subtract 96 from the ASCII value of each character after calculating the screen position. To simplify this, there is the GET_TEXT subprogram that

does this automatically for you. You call it with

CALL GET_TEXT(X,Y,L,A\$) when X and Y are the coordinates on the screen to read the string from, L is the number of characters to read, and A\$ is the string returned to you. So to read the first line of the screen you could write

2 CALL GET_TEXT(1,1,32,A\$)

Note that in the first two and last two characters on any line put up by Extended BASIC will not be space characters as they appear but edge characters (ASCII 31). This could confuse you if you try to check the string returned from GET_TEXT with an IF-THEN without taking this into consideration.

32200 SUB GET_TEXT(X,Y,L,B\$)
:: CALL LINK("VPEEK",X*32+Y33,L,A\$):: FOR Z=1 TO LEN(A\$

):: B\$=B\$&CHR\$(ASC(SEG\$(A\$,Z,1))-96):: NEXT Z :: SUBEND

Now borrowing an idea from Jim's Nuts and Bolts 2 I have included a subprogram to underline all the characters in the character set. To call it, all you have to do is

CALL UNDER_LINE

and fairly quickly all the characters (except for the cursor and the edge character) will be underlined.

32300 SUB UNDER_LINE :: FOR Z=1031 TO 1919 STEP 8 :: CAL L LINK("VPOKE", Z, CHR\$(255)): NEXT Z :: SUBEND

Once again I am sort of borrowing from Jim, this time with a routine that will save the entire character set out to disk in MERGE format. You can then (Please turn to Page 22)



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

1058 Perda Lane Des Plaines, IL 60016-5724

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!

CATL =
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.

GRAPHX Pictures

Announcing the latest advance in graphics companion products from the company that invented them on the TI-99/4A - GRAPHX Pictures! Unlike all others, this four-disk package of art work can be enjoyed without having to own any drawing program with the use of the revolutionary GRAPHX Slideshow program, commissioned from the master assembly programmer Paul Charlton (author of Fast-Term), that is included with this package.

GRAPHX Pictures contains 24 fully complete works of art, stored on disk in the popular GRAPHX format, and available for use by GRAPHX and TI-Artist owners in electronic greeting cards, as parts of business presentations, and for use within other art works. While other companion products give you little bits and pieces of art for use in your o... work, GRAPHX Pictures contains full-size, hightly detailed drawings with literally hundreds of computer and non-computer applications. These works aren't just useful, they are also aesthetically some of the best art work ever created on the TI-99/4A, or on any computer for that matter. Each is a veritable gold mine of techniques and ideas for creating your own masterpiece. All will give you, and your friends that own Commodore's and Atari's, hours of enjoyment.

If this isn't enough, we've included our GRAPHX Slideshow, which allows you to simply and easily create high quality graphics presentations. This program gives you full control over the timing and order over your picture slideshow, but unlike other such programs, no programming knowledge is required to quickly and easily create complex business, commercial, home or school presentations.

The price for over 320K of artwork and a useful new assembly program by Paul Charlton? Only \$16.50 with shipping included in the price! GRAPHX Pictures requires either the Editor/Assembler, Extended BASIC, or Mini-Memory cartridges, 32K and a disk system. Either GRAPHX or TI-Artist (v2.0) is required to alter or add to the pictures. This package is compatible with all disk drive controllers and RAM-disk peripherals.

\$16.50



Asgard Software P.O. Box 10306 Rockville, MD 20850



VDP UTILITIES FOR EXTENDED BASIC-

(Continued from Page 20)

merge this file into your program and in less than one second (for real) it will load in an entire new character set. To call the routine all you do is

CALL KEEP(F\$,L)

where F\$ is the file to write the MERGE format code to (like "DSK1.CHARS") and L is the line number for the MERGE format code to start at. There will be eight lines of code written by KEEP and each line will be incremented by one. The file that you MERGE into your program will take up just over 1050 bytes and you must have the VPEEK and VPOKE utilities loaded when you run the program that uses the MERGE file.

#154:F\$, OUTPUT, DISPLAY , VARI ABLE 163 32405 FOR A=1008 TO 1919 STE P 114 :: CALL LINK("VPEEK", A ,114,D\$):: L\$=CHR\$(157)&CHR\$ (200)&CHR\$(4)&"LINK"&CHR\$(18 3)&CHR\$(199)&CHR\$(5)&"VPOKE" 32410 L\$=L\$&CHR\$(179)&CHR\$(2 00)&CHR\$(LEN(STR\$(A)))&STR\$(A)&CHR\$(179)&CHR\$(199)&CHR\$(199)&CHR\$(199)&CHR\$(199)&CHR\$(114)&D\$&CHR\$(182)&CHR\$(0) 32415 L\$=CHR\$(INT(L/256))&CH

32400 SUB KEEP(F\$,L):: OPEN

32415 L\$=CHR\$(INT(L/256))&CH R\$(L-INT(L/256)*256)&L\$:: L =L+1

32420 PRINT #154:L\$:: NEXT A :: PRINT #154:CHR\$(255)&CH R\$(255):: CLOSE #154 :: SUBE ND

Please note that you can not call user-defined subprograms from outside a program. That means that you can't do a CALL KEEP while in immediate mode. However, you can do a CALL LINK in immediate mode so you can VPEEK and VPOKE data while in immediate mode, assuming you use the CALL LINK TO access these commands, and not the CALL VPEEK or VPOKE described above.

The following is an Extended BASIC program that will "POKE" the VPEEK and VPOKE routines into

memory. It must be run before any other assembly routines that may be used are loaded.

(Please turn to Page 26)

0 !" 1 CALL INIT 2 CALL LOAD(16368,86,80,79,7 5, 69, 32, 38, 114) 3 CALL LUAD(16376,86,80,69,6 9,75,32,38,24) 4 CALL LUAD(8194,38,186,63,2 16 CALL LUAD (9702, 32, 32, 32, 3 2, 32, 32, 32, 32, 32, 48, 49, 58 ,50,52,58,52,51,32,65,77,32) 17 CALL LOAD (9724, 32, 32, 32, 3 2, 32, 32, 32, 32, 32, 32, 32, 32 , 32, 32, 32, 32, 32, 32, 32, 32, 32) 18 CALL LOAD (9746, 32, 32, 32, 3 2,32,32,200,11,38,22,2,224,3 6,244,4,192,2,1,0,2,4,32) 19 CALL LOAD(9768,32,12,4,32

, 32, 24, 18, 184, 200, 32, 131, 74, 37, 20, 4, 192, 2, 1, 0, 1, 4, 32) 20 CALL LOAD (9790, 32, 12, 4, 32 ,32,24,18,184,192,32,131,74, 2, 1, 37, 22, 192, 160, 37, 20, 2, 66 21 CALL LOAD(9812,0,255,4,32 , 32, 44, 4, 192, 2, 1, 0, 3, 2, 2, 37, 21, 4, 32, 32, 16, 2, 224) 22 CALL LUAD(9834,131,224,19 4,224,38,22,4,91,200,11,38,2 2, 2, 224, 36, 244, 7, 32, 37, 20, 4, 23 CALL LOAD(9856,2,1,0,2,2, 2, 37, 21, 4, 32, 32, 20, 4, 192, 2, 1 ,0,1,4,32,32,12)24 CALL LUAD(9878,4,32,32,24 , 18, 184, 192, 32, 131, 74, 192, 16 0,37,20,2,66,0,255,2,1,37,22 25 CALL LOAD (9900, 4, 32, 32, 36 , 2, 224, 131, 224, 194, 224, 38, 22 , 4, 91, 32, 32)

Here is the assembly language source code for the actual VPEEK and

VPOKE routines, complete with com-

	DEF DEF	VPEEK VPOKE	* DEFINE VPEEK ENTRY * DEFINE VPOKE ENTRY
STRASG	EQU	>2014 >2010 >200C	* REFERENCE TO THE GET STRING ROUTINE * REFERENCE TO THE RETURN STRING ROUTINE * REFERENCE TO THE GET NUMBER ROUTINE
XMLLNK CFI	EQU	>2018 >1288	* REFERENCE TO XMLLNK FOR CFI * DATA FOR "CONVERT FLOATING POINT TO * INTEGER" ROUTINE
VMBW VMBR	EQU EQU	>2024 >202C	* REFERENCE VDP MULTIPLE BYTE WRITE * REFERENCE VDP MULTIPLE BYTE READ
FAC	EQU	>834A	* ADDRESS OF "FLOATING POINT ACCUMULATOR"
MYREGS	BSS	32	* MY WORK SPACE REGISTERS
LENGTH	BSS	2	* FULL WORD FOR LENGTH BYTE FOR STRREF
BUFFER	BSS	256	* AND STRASG * 256 BYTES FOR THE STRING FOR REF/ASG TO
RETURN	BSS	2	* USE * SAVE FOR RETURN ADDRESS FOR ROUTINES

- * CALL LINK("VPEEK", LOC, LEN, A\$)
- * WHERE LOC IS THE ADDRESS TO READ FROM
- * AND LEN IS THE NUMBER OF BYTES TO READ * AND A\$ IS THE STRING TO RETURN THE READ DATA IN

VPEEK

MOV R11, @RETURN LWPI MYREGS

* SAVE RETURN ADDRESS
* LOAD UP MY REGISTERS

CLR RO LI R1,2 BLWP @NUMREF

- * ZERO ELEMENT OF ARRAY, OR NO ARRAY
- * SECOND PARAMETER IN LINK * GET THE NUMBER IN FAC

(Please turn to Page 26)





A FLYER FLIGHT SIMULATOR

For the Texas Instruments Home Computer . . .



COMES COMPLETE ON MODULE...NOTHING ELSE TO BUY

PILOT THE PLANE THROUGH TAKE OFF, FLIGHT AND LANDING. VIEW THE SKY AND HORIZON THROUGH THE COCKPIT WINDOW. FACE ADVERSE WEATHER CONDITIONS

FULL INSTRUMENTATION INCLUDING FUEL AND POWER GUAGES

REALISTIC SOUND EFFECTS USE JOYSTICK OR KEYBOARD

OPTIONAL AIR BATTLE SCENARIO.. ENGAGE IN REALISTIC DOG FIGHTS



AT ONLY \$19 95 plus S&H.

4A FLYER is by far the best flight simulator ever created for the TI-99/4A. It is written in super fast assembly language with outstanding color graphics. This is the first flight simulator that TEX-COMP has offered, since past programs would not meet our standards. So fasten your seat belt and take part in the ultimate "frequent flyer program." Start your engine, fly into the sky, navigate through rough weather, search for and destroy enemy planes and land safely—without running out of fuel! Experience the excitement and motion of flight as you pilot your own plane with 4A Flyer! American

FREE BONUS

With every order for 4A FLYER you receive a free copy of "The Elementary TI-99/4A," a 256-page spiral bound manual by Datamost...a \$14.95 value!!!!

Send order and make checks payable to











VISA and MASTERCARD HOLDERS CALL DIRECT

P.O. BOX 33084 GRANADA HILLS. CA 91344

TERMS: All prices FO B. Los Augeles. For fastest service use cashiers check or money to the state of th the notit to limit quantities

Send \$2.00 for our new 99/4A 30-page catalog and buyer's guide.



ORDER BY PHONE 24 HOURS A DAY

NOTE: Payment in full must accompany all orders. Crent card. Company itherk or Money order for immediate shipment. Personal Checks require up to 4 weeks to clear. California orders add 65% sales fax.

Reg \$14.95



ANNOUNCING MYARC'S 640K RAM

GENEVE LON

MODEL 9640 FAMILY COMPUTER

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 own expectations. Take a moment to review some of the many features that place this computer in a class of its own.

- * 99/4(A) COMPATIBLE **RUNS OVER 100 EXISTING** TI CARTRIDGE PROGRAMS
- **TI-WRITER NOW A FULL 80 COLUMNS**

- 99/4(A) COMPATIBLE **RUNS OVER 95% OF ALL ASSEMBLY LANGUAGE PROGRAMS & UTILITIES**
- * MULTIPLAN ALSO 80 COLUMNS

LARGER

Standard 640K RAM 2 MEGAGYTES Addressable RAM MYARC Memory Card Compatible With MYARC 512K Card, Supplies 1.1 MEGABYTES RAM

IBM TYPE KEYBOARD Included

FASTER

At Least 2 - 3 Times

PHONE TYPE CABLE Replaces Old Hex Bus Cable

MOUSE SUPPORT

- Separated Function Keys
- Incredible Graphics Capabilities
- Basic 3.0
- Composite Video Output
- RGB Output
- 128K VDP RAM Memory

- 40 Column Display
- 80 Column Display
- Mouse Output Port
- Joystick Port
- Sound Compatible & Expandable
- Speech Included
- Compatible with Existing Peripheral Cards*

Disk Controllers* (MYARC, TI, Corcomp)

RS232 Cards* (MYARC, TI, Corcomp)

MYARC Memory Expansion Cards Add Directly to RAM (modification required)

- True Hardware Utilities
 - Sprites, Fills, Lines, Data Moves
- TI 9995 Processor Chip 12 MHz

256 Bytes ULTRA High Speed on Chip RAM

Pre-fetch on Instructions

Post-store on Instructions

More RAM Memory than any machine in its price class

For further information, contact your nearest dealer. If unknown, contact MYARC (201) 766-1700 for dealer information.

MYARC, INC.

The innovative leader of 99/4(A) peripheral hardware support.

MEMORY EXPANSION CARD Model MEXP-1

32*/128/512K Memory Expansion and Real RAM Disk

- PS/1 or 2 Print spooler device name allows print spool (buffer) operation to an RS232 serial printer.
- SPPIO Same operation as above except with a parallel printer.
- Call ABPS Aborts spool operation.
- Call RDTEST Allows user to test all memory banks.
- Call RDDIR Allows complete cataloging of RAM disk files (similar to cataloging disk drive).
- Call EMDK(X) Where X allows the RAM disk to emulate any drive from 1 through 5, or no drive when X is 0. This command is necessary for auto boot programs, such as TI*Writer.
- Call PART(X,Y) Allows user to format RAM disk and print spooler.

- Call VOL("DISKNAME") Allows the RAM disk to be named for programs that require volume seeking. Example: Texas Instruments Multiplan*.
- The only true RAM disk available for the TI 99/4(A) computer, offering high speed program load and execution, mass data and file storage. Complete high speed file manipulation plus 100% compatibility, make this unit the most sought-after peripheral ever offered.
- The card includes 32K bytes of memory expansion RAM that is 100% compatible to all Texas Instruments software.
- This unit may be purchased as a normal 32K memory expansion card and upgraded to RAM disk at a later

DISK DRIVE CONTROLLER CARD Model DDCC-1

Double Sided, Double Density, or QUAD Density

- Read or write in the following formats; Standard single density, Standard double density, Nonstandard double density, QUAD density (optional).
- Lightning fast operation. Much faster than original equipment.
 Faster than competive units.
- operating system.

 Call DIR (x): allows the user to catalog any of four disk drives without overwriting memory!

 Call LR: Emulates the call load command.

 Call LLR: Emulates the call link command.

 Call ILR: Emulates the call init

New commands greatly enhance the

- Track access time may be set for any, or all of four drives. This allows the user to take full advantage of the new 6ms units for speed.
- Includes cabling, manual and disk manager.
- Myarc's Level III disk manager allows flexability and features that are unsurpassed! Full screen editing.
- Single key operation.
- · Fast copy for high speed duplicating.
- · Single stroke file handling.
- Editor assembler load and run
- Formats in single sided, double sided, double density standard, double density non-standard formats, and now (Optional) QUAD density.

MYARC 128K.OS EXTENDED BASIC (LEVEL IV) Model XBII

- Performs all of the same features as TI*Extended Basic!
- · Execution up to three times faster!
- 40 Character display text mode.
- · Vastly improved error handling support!
- Integer Variables! Now you can achieve full support of integer variables.
- Windowing!
- Hi-Resolution Graphics! With commands such as DRAW, FILL, CIRCLE, RECT., and many more, you can perform tasks with precision and speed never possible before!
- Just some of the others are: CALL MARGIN, CALL POINT, CALL POINTSTAT, CALL DRAWTO, CALL WRITE, CALL GRAPHICS.
- Requires minimum 128K to operate and 512K to retain RAM disk and print spooler functions.
- XBII can be purchased by itself or as a COMBO package which can include a 128K or 512K card.

RS232 INTERFACE CARD Model RSIC-1

- RS232 serial port allows output to any serial device (modems, serial printers, etc.).
- With optional Y-cable you can access a second serial port. This
 feature would allow a serial printer and a modern.
 Farallel port allows output to a parallel printer.
- Supports TI Basic with commands like; open, close, save, old, and
- Comes complete with comprehension manual and operating instructions.
- Latest technology assures the most reliable design features with minimum components.
- Maximum baud rate (speed) doubled from 9600 to 19200 baud.

MYARC ALSO PRODUCES A MINI-PERIPHERAL EXPANSION SYSTEM (Model MPES/50) WHICH IS AVAILABLE WITH ONE OR TWO DRIVES, AND WITH 32K OR 128K. THE 128K SYSTEM PROVIDES THE SAME FEATURES AS THE 128K MEMORY EXPANSION CARD DOES FOR THE TIPE BOX. THE MPES IS ALSO AVAILABLE FOR USE WITH MYARC XBII WITH SPECIAL MODIFICATION.

*Trademark of Texas Instruments Inc.

VDP UTILITIES FOR EXTENDED BASIC—

(Continued from Page 22)

To use the VPEEK and VPOKE utilities you must either run the program listed above to "poke" it into the memory expansion, or you must assemble the assembly language source code provided above using the Editor/Assembler cartridge. Assemble it with the R option only and name the

nova

COMPUTERWARE 52 ATRPORT ROAD EDMONTON ALBERTA T5G OW7 (403) 452-0372



CANADA MAIL ORDER VISA, MONEY ORDER, COD OR CHEQUE

> Support Our **Advertisers**

IMPORTANT NOTICE

Effective June 4, 1986, Tex-Comp, of Granada Hills, Calif., is no longer an authorized dealer of QUALITY 99 SOFTWARE products.

We will not provide any support or service on products purchased from them after that date.

QUALITY 99 SOFTWARE

object file "DSK1.VDP". Once it is assembled you can load it into Extended BASIC with a **CALL INIT** CALL LOAD("DSK1,VDP")

If you find that you are using this assembly code often you might find it convenient to save it using a utility such as SYSTEX or XBALT. Having done this, you can load it quickly when

you start up Extended BASIC. You might prefer to use SYSTEX or XBALT to save it with each program that you will be using them with.

The author may be reached by writing the Boston Computer Society, TI-99/4A User Group, Attn: J. Peter Hoddie, One Center Plaza, Boston, MA 02108 or by calling (617) 861-8733.-Ed.

- BLWP @XMLLNK * BRANCH TO ROM ROUTINE DATA CFT * TO CONVERT IT TO A ONE WORD INTEGER MOV @FAC, @LENGTH * MOVE CONVERTED INTEGER INTO LENGTH CLR RO * ZERO ELEMENT AGAN LI R1.1 * FIRST PARAMETER IN LINK BLWP ONUMREF GET THE OTHER NUMBER BLWP @XMLLNK CONVERT IT DATA CFI AGAIN MOV @FAC, RO MOVE ADDRESS TO PEEK FROM INTO RO FOR VMBR LT R1, BUFFER * PUT READ BYTES IN BUFFER MOV @LENGTH, R2 GET NUMBER OF BYTES TO READ ANDI R2,>00F * MAKE SURE IT IS NO MORE THAN 255 BYTES BLWP OVMBR * READ THE BYTES FROM VDP MEMORY CLR RO * MAKE SURE WE ASSIGN STRING TO ELEMENT ZERO, IF ARRAY THIRD ELEMENT IN LINK I.T R1,3 LI R2, LENGTH+1 POINTER TO LENGTH COUNT OF STRING BLWP @STRASG * ASSIGN THE STRING LWPI >83E0 * RELOAD THE GPL WORKSPACE REGISTERS MOV @RETURN, R11 * RESTORE THE RETURN ADDRESS AND RETURN
- CALL LINK ("VPOKE", LOC, A\$)
- WHERE LOC IS THE ADDRESS TO WRITE TO

AND AS IS THE STRING TO WRITE

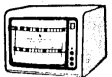
VPOKE

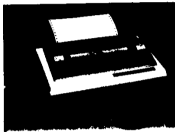
MOV R11, @RETURN * SAVE THE RETURN ADDRESS LWPI MYREGS SET UP MY WORKSPACE REGISTERS SETO @LENGTH * SET MAXIMUM NUMBER OF BYTES TO READ CLR RO ARRAY ELEMENT ZERO, IF ARRAY R1,2 LI SECOND ELEMENT IN LINK R2, LENGTH+1 SET POINTER TO STRING LENGTH BYTE BLWP @STRREF GET THE STRING CLR RO ZERO ELEMENT OF ARRAY, IF ARRAY LI R1.1 FIRST ELEMENT IN LINK BLWP @NUMREF GET THE NUMBER INTO FAC BLWP @XMLLNK BRANCH TO ROM ROUTINE TO DATA CFI CONVERT FLOAT AT FAC TO INTEGER MOV @FAC, RO MOVE CONVERTED INTEGER INTO RO FOR ADDRESS FOR VMBW MOV @LENGTH, R2 GET NUMBER OF BYTES TO WRITE ANDI R2,>00FF MAKE SURE IS NO MORE THAN 255 R1, BUFFER SET POINTER TO DATA TO WRITE FOR VMBW BLWP @VMBW WRITE THE BYTES TO VDP LWPI >83E0 RESTORE GPL REGISTERS MOV **GRETURN, R11** GET BACK THE RETURN ADDRESS RETURN

END

IEVABLE PRICES ON







Direct-Connect Printer, GP-100T

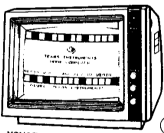
Our low price:

TEX-COMP has made a special purchase from Axiom of this high quality dot matrix - plain paper printer. Thousands have been sold for over \$300, but TEX-COMP is passing the savings it made on this enormous purchase on to you. Comes complete with a plug-in interface so you can directly connect this printer to theTI-99/4A. No expansion system or

extra interfaces are required. The GP-100TI has adjustable tractors, cartridge ribbon, uses plain fan fold paper and has full dot addressable graphics. It provides clear dotmatrix printout from all II software. Expansion systems can be connected to the built-in edge connector. Prints at 50cps. Comes with a one year factory warranty from Axiom. NOTE: If you already have a printer interface, specify and we will substitute a parallel printer cable for the direct connect interface. Add \$8.00 for shipping and insurance ACCESSORIES:

Console Writer Word Processor Module, create text and print or save to cassette or

Paint 'N Print Graphics Module, create works of art on your screen and print a copy on your GP-100Tl or save to cassette or disk..\$29.95 pp



MONITOR CABLE INCLUDED !!

color monitor

Composite Video for use with computers, tuners, VCRs and video discs.

TEX-COMP has purchased a truck load of 13" COLOR MONITORS at a special price. These monitors are built by two of the leading names in consumer electronics. Samsung and Goldstar and come with a 90 day factory warranty on parts and labor. A TI-99/4A monitor cable is included at no extra charge. There is no comparison between a monitor and a TV set when it comes to computing. The monitor picture is sharper, clearer and more vivid. Works great with your VCR too. 330 X 330 Resolution Add \$10.00 for shipping and insurance

Charge-It On Your Visa or MasterCard

775L (C) (818) 366-6631

ORDER BY PHONE 24 HOURS A DAY 7 Days a Week!

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 and 51/2% sate of the When in the Los Angeles area visit our modern warehouse outlet store where you can purchase all 11 Hems at our regular discount prices. Call for location & hours!

TM

America's Number One TI computer retailer P.O. BOX 33084 - GRANADA HILLS, CA. 91344

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

Send \$2.00 for our new 99/4A 30-page catalog & buyer's guide. We include a \$5.00 savings coupon



The most complete bullently board system written for your II home computer.

INCLUDES 3 Pransfer protocols

1. IEII 2. 2000071

3. XOU/XOFF

TOTAL SYSOP CONTROL

STREM SEE THE TOWN IS IT HE MAY
THE USER HE CAN OMERINE ANY USER
INNUL AND SUICE HIM ON THE MSE OF
THE BOARD.

CALL THE BBS AT (312) 766-2797

BBS SYSTEM 1411 N. 36TH MELROSE PARK IL 60160

Geneve on schedule, Myarc official says

Myarc's Geneve Model 9640 Family Computer is still scheduled for shipments at the end of July, according to Lou Phillips of Myarc.

The company is not taking orders, however, he says.

"We want to wait until we actually have them in production for that," he says. He comments that one reason the company sent beta-test boards to software developers rather than produce its own software for the new "computer-in-a-card" was to test out hardware.

"We haven't had any boards sent back to us," he says.

He notes that the company requires software developers to give Myarc a deposit on the boards.

Chris Faherty is developing a window interface and Paul Chariton is working on DOS, Phillips notes. The company is also working on its BASIC 3.0 and a BASIC compiler, he says, adding that the BASIC compiler may also be available for the 99/4A.

Also, he says, "there are two folks working on a c-compiler."

Phillips says three cartridges will not run on the new computer, so Myarc is "working on software that will do the same thing, so that you have a BASIC program that will run your statistics program, for instance."

Statistics and Personal Record Keeping are two of the cartridges, Phillips said. At press time, the name of the third one was unavailable.

Special Limited-Time Discount Offer For MICROPENDIUM Readers!

THE ELECTRIC MAILBOX

A User's Guide to Electronic Mail Services

This book is your key to the fast, economical communications medium of today and tomorrow: electronic mail. It shows you how to improve productivity using services such as MCI Mail, EasyLink, CompuServe, The Source, and a dozen others. Included are tips on choosing a service to suit your needs, software and hardware reviews, and easy lessons that show you how to use each service...everything you need to know to get started with electronic mail today. List price, \$19.95.

Order now and save 20%!

Please price o	send copies of <i>The Ele</i> / \$15.95, plus \$2 shipping.	ctric Mailbox at t	he special discour
=	Chack enclosed. Charge to Visa/Mastercard Number		Exp
Name Addres			
City	State_	Zip	
Send to	o: STEVE DAVIS PUBLISHIN P.O. Box 190831, Dallas, 1	NG, Dept MP FX 75219.	

Rave 99 has new keyboard

A Connecticut company is planning to market two enhanced keyboards for the TI99/4A. They are the RAVE 99 Model 99/101 and the RAVE Mode 99/84. Prices are \$149.95 and \$124.95, respectively. Quantity discounts are available. The keyboards are expected to be available to consumers by Oct. 1.

According to the company, both keyboards use a flexible cord to connect to the 99/4A console. The console may be placed out of the way to facilitate use of the enhanced keyboard. Features shared by both RAVE keyboards include: standard key layouts, including dedicated function keys; an alpha lock function that doesn't interfere with joystick operation; numeric keypad; single key entry of many TI-Writer editing commands and unique key codes returned from software that can be used by programmers without interfering with other software key calls.

The keyboard-to-console interface requires no soldering and includes provisions for user-installed system reset and load interrupt switches. Model 99/101 has six rows of keys, with function keys on the top row. A separate numeric keypad is located on the right side. The Model 99/84 resembles an IBM PC/XT keyboard with an integrated numeric keypad. Function keys are located on the left side of the keyboard.

For more information, contact RAVE 99 Co., 23 Florence Rd., Bloomfield CT 06002. Or call Rick (203) 242-4012 or John (203) 872-9272 after 6 p.m. Eastern Standard Time.



Tex-Comp Proudly Presents BITMAC



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

BITMAC is a comprehensive graphics program for the TE-99/1A computer which allows you to easily place "Jois" 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 leatures of BITMAC 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 more!

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 graphicst), give hours of "just doodling" pleasure, create charts for a stock holder report, print camera ready act for business ads, make still cartoon sequences (and print them in one of two sizes), create mechanical drawings, draft floorplans and many other uses!

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 inanipulate bitinapped 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 it!

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



VISA and MASTERCAND HOLDERS CALL DIRECT (818) 366-6631 24 Hour Order Line

capture check or money order And 3% shapping and handling (\$3.00 - instrum). East of Mississippi 4% to (Free shipping on all software orders over \$100.00; Prices and availability subject to

TEX+COMP"

Total Instru

SQTE. Payment in full must accompany all orders. Cradit-Cart.
Company Check or Manay Order for immediate shipment. Parsent checks require up to 4 weeks to clear. Conforme orders add 4 hylls sense.

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

TI-CALC

A Window Calculator for the TI

By BILL HARMS

When I bought my TI99/4A the nice little plug-in calculator had to leave the desk to make room. Now, after two years, I have a calculator available again. I call it a Window-Calculator because I also wanted the ability to calculate sums or multiplications or percentages while in the midst of running a program on budgeting and checkbook recapping (or any other program). I put the following program into a shareware program done recently called FAS-Tran.

You can add an option to any menu or to any prompt off any screen to access this subprogram in Extended BASIC. It saves a portion (10 rows x 12 columns) of the screen to a numeric array and then recalls the portion of the screen when you exit the calculator.

I wrote the program in Extended BASIC because it was easier to use DISPLAY AT than in BASIC where one needs a short subroutine to simulate the DISPLAY AT command with CALL HCHARs.

This version saves the screen to a small string array and displays the calculator window.

I set up the calculator routine as a subprogram so all the variables used in the routine do not affect the variable values in one's normal program.

The line numbers of the subprogram are 20000 + so you can merge it into an existing program, hopefully avoiding already used line numbers. Another version I did printed the calcs just like an adding machine tape. It requires an additional 18 lines of code, including a user option for it.

The size of the whole thing is about 1,600 bytes (500 in stack).

The Window-Calculator works like any 10-key calculator. First enter a number. (All amounts are limited to 10 characters, including the sign(-+) and any decimal.) Then enter the operation code (+, -, *, /, %). Enter the second number. Witness the answer.

The cursor then returns to the operation code for input. Pressing "E" will exit the calculator. Pressing "C" will clear it for a another problem. Or, you may change the option code to multiply or perform another arithmetic operation. This will multiply the second number you'll enter and append the answer of the first calculation. This is the way one would add a column of

numbers or, say, divide the result of a calculation by something to provide a new amount.

F U S

SCF

01234567890112

13

14

15

0

23456789 10

11

13

15 R

SCR

Users may change the program easily to use operation codes A for Add, S for Subtract, M for Multiply, D for Divide and P for Percent. This would allow one to avoid the shift key needed to enter the +,-,*, or %. It would be child's play (programmer child) to add operations such as SIN, TAN and SQR.

Window Calculator Program

100 CALL A 20090 !@P+ 20100 SUB A :: OPTION BASE 1 :: DIM A\$(10):: GOTO 20130 20122 B\$:: C\$:: A :: B :: C :: D :: E :: F :: 6 :: H : : I :: J :: D\$:: K :: L :: M :: CALL SOUND :: CALL CHAR :: CALL GCHAR :: CALL HCHAR :: CALL VCHAR :: CALL KEY 20126 !@P~ 20130 ! 20135 DISPLAY AT(24,1):"7 SE C. PLEASE .. " :: FOR F=1 TO 10 :: FOR G=19 TO 30 :: CALL GCHAR (F, G, A):: C\$=C\$&CHR\$ (A) :: NEXT G :: A\$(F)=C\$:: C\$ "" :: NEXT F :: DISPLAY AT(1.18): TI-CALC" :: DISPLAY AT(2,18):"1st no:" 20345 DISPLAY AT(3,18):"" :: DISPLAY AT(4,18):"+-/*%CE" :: DISPLAY AT (5, 18): "2nd no: " :: DISPLAY AT(6,18):"" :: DISPLAY AT (7,18): "Answer:" : : DISPLAY AT(8,18):"" :: DIS PLAY AT(9,18): "Clear--End" 20390 I, J, D, E=0 :: CALL HCHA R(8,20,32,10):: CALL HCHAR(9 ,20,32,10):: CALL HCHAR(6,20 ,32,10):: ON WARNING NEXT 20440 ACCEPT AT (3,18) VALIDAT

E(NUMERIC)SIZE(10):I :: DISP LAY AT(9,18): "Clear--End" 20460 ACCEPT AT(4,28)SIZE(1) BEEP VALIDATE ("+-/*EC%"): B\$:: IF B\$="" THEN 20460 20470 IF B\$="E" THEN 20690 20520 IF J=0 AND B\$="C" THEN 20460 20530 IF B\$="C" THEN 20640 20532 IF D\$="X" THEN CALL HC HAR (3, 20, 32, 10) 20540 ACCEPT AT(6,18) VALIDAT E(NUMERIC)SIZE(10):J :: IF D \$<>"X" THEN 20570 20560 I=K 20570 GOSUB 20745 :: DISPLAY AT (8,18) SIZE (10) : K :: GOTO 20460 20640 D\$="" :: 60 TO 20390 20690 FOR F=1 TO 10 :: DISPL AY AT(F,17):A\$(F):: CALL SOU ND(10,F#220,4):: NEXT F :: G **DTD 20900** 20745 IF B\$="%" THEN K=(I*J) /100 20750 IF B\$="+" THEN K=I+J 20760 IF B\$="-" THEN K=I-J 20770 IF B\$="/" THEN K=I/J 20780 IF B\$="#" THEN K=I#J 20790 D\$="X" :: RETURN 20900 !@P+

20910 SUBEND

Finishing FORTHFONT

By HOWARD H. ARNOLD

Starting in the March issue, we've published a series of articles using Forth to design fancy characters and to utilize them for labels and disk mailers. Screen 66, necessary to these applications, is presented this month along

with discussion of file opening and menu techniques needed to "polish" the application.

Forth contains a built-in procedure for sending output to the printer in the word SWCH. SWCH opens the printer files with whatever default parameters are contained in its definition on screen 72. Then any ASCII character can be sent to the printer by simply following the ASCII code with the word EMIT. In our case, with large numbers of graphics symbols to be sent, it was more convenient to open our file directly. Screen 66 does this. (I learned this technique from code contained in Ken Caruthers' TE4TH, some of the most elegant and best commented Forth code I've seen. If you haven't already, get it! See MICROpendium's Freeware guide.)

Whenever we load screen 66, either a file opening statement or a file closing statement is chosen depending on whether a 5 or a 2 is placed on the stack just before loading the screen. The sequence on line 1 of screen 66 SLA IN!

multiplies the number on the stack (2 or 5) by 64 and moves that number of characters into the screen before loading.

If a 5 appears on the stack, the load starts at line 5. This code establishes a peripheral access block, designates buffer BF as the location from which data will be written to the printer, and opens the printer file with the attributes PIO.CR.LF.

On the other hand, if a 2 appears on the stack when screen 66 is loaded, the load begins at line 2. The sequence FORGET PRNTR effectively closes the printer file. HELP simply prints the menu on the screen, and ABORT returns control to the Forth operating system.

Whenever the printer file is open, the word WRT simply sends the number of characters immediately preceding WRT to the printer from buffer BF. This makes it easy to make block moves into BF, then print them with a one-word statement, especially desirable for our graphics symbols which we use repeatedly.

Now, let's talk a bit about the menu. Screen 20 has traditionally been used in

FINISHING TOUCHES ! #01

O (FILE SETUP SCREEN FOR GRAPHICS)

```
1 6 SLA IN !
                      ( SELECTS LINE 2 OR 5 BASED ON # ON STACK )
  2 FORGET PRNTR
       HELP ABORT
  5 PABS @ 78 + BF 6390 FILE PRNTR PRNTR SET-PAB DSPLY
    SQNTL VRBL 80 REC-LEN F-D" PIO.CR.LF" OPN ( SET UP PRNTR FILE)
  8
 10
 11
 13
 15
SCR #20
 O ( CONDITIONAL LOAD )

1 : MENU CLS CR 272 264 DO I MESSAGE CR LOOP
 2 : SLIT ( --- ADDR OF STRING LITERAL )
        R> DUP C@ 1+ =CELLS OVER + >R ;
   : WLITERAL ( WLITERAL word )
 5
        BL STATE @
        IF COMPILE SLIT WORD HERE CO 1+ #CELLS ALLOT
        ELSE WORD HERE ENDIF ; IMMEDIATE -->
 8
    ***** LABEL PRINT & FONT DESIGN *****
       n PRNTML to print disk mailer
10
       n RUN for labels (n is # to print)
11
       DES to design fonts. ARROW keys
12
       erase; <shift> ARROW paints des.
13
       c'd> saves des @ SCRN => 40.
               <enter> escapes.
             HELP gets this screen.
15
BCR #3
 O ( WELCOME SCREEN ) O O BOTOXY
                                     ." BOOTING..." CR
  1 BASE->R HEX 10 83C2 C! ( QUIT OFF! ) 15 BLOAD HELP ABORT
 2 DECIMAL ( 84 LOAD ) 16 SYSTE
3 HEX 68 USER VDPMDE 1 VDPMDE ! DECIMAL
                                   16 SYSTEM
 4 : -SYNONYMS
                 33 LOAD # : -EDITOR 34 LOAD #
                                                   : -COPY
                                                            39 LOAD ;
 5 : -DUMP
                 42 LOAD ;
                             : -TRACE 44 LOAD :
                                                   : -FLOAT 45 LOAD 1
  6 : -TEXT
                 51 LOAD ;
                            : -GRAPH1 52 LOAD
                                                   : -MULTI 53 LOAD
 7 : -GRAPH2
                 54 LOAD ;
                             : -SPLIT 55 LOAD ; : -PRINT 72 LOAD ;
                                                   : -GRAPH 57 LOAD
 8.: -FILE
                 68 LOAD ;
                                                   : -CODE 74 LOAD
 9 : -ASSEMBLER 75 LOAD I
                             : -645UPPORT 22 LOAD ; : -CAT 89 LOAD ;
10 : -VDPMODES -TEXT -GRAPH1 -MULTI -GRAPH2 -SPLIT ;
 11 : -BSAVE
                 83 LOAD : -CRU
                                        88 LOAD #
 13
 15 R->BASE
```

(Please turn to Page 32)

FINISHING FORTHFONT—

(Continued from Page 31)

Forth applications for providing prompting legends at system startup. The word MENU on the Forth distribution disk calls a series of MESSAGEs from line 265 to 271. These line numbers, for reasons most apparent to the original Forth authors, are relative to line 0 of screen 4! So all we need do is to redefine MENU (and in our case, also define HELP) to refer MESSAGE to the lines we wish to use (264 to 271) and to replace the information on those lines with the prompting messages we wish to see. Screen 20 printed here reflects those changes.

And finally, in order to load all of the application screens from 60 through 69 at startup, as well as the editor, print support, file support, etc., we need to BSAVE the code of the operating system. To do this, we load all of the screens we wish to have automatically loaded, then save them in binary format with the sequence 'TASK 21 BSAVE.

This will save the entire Forth dictionary as it currently exists, starting at screen 21 for as many screens as required.

Now all that remains is to modify screen 3, which is always loaded automatically at startup, as shown here. These changes cause the binary file starting at screen 21 to be loaded and the menu to be printed on the screen. Remain aware that this procedure causes the ORIGINAL file to be loaded at each powerup, so changes you may make in the application screens are not automatically incorporated in your system. You need to FORGET to the first word of a screen you have

changed and to reload that (and subsequent) screens to restore your system. Then, if you wish the changes to be incorporated into the system at powerup, repeat the BSAVE procedure above.

I guess that about wraps up FOR-THFONT. I've had interesting correspondence with many of you and even some exciting adventures in tracking down bugs, especially as they apply to non-Epson printers. Thanks to all you "Freeware customers" for all your suggestions and comments.

f f r a e c a p n cı ta hı w

de R

ar th fa

an

fa

di

sy:

sti

dis

H

wh

the

the

use

rec

thu

me

as i

Ho

mei

con

and

(Otl

expa

testi

blen

troll

card

that

usin

Note: Readers can minimize typing and debugging by ordering the disk containing this series of programs from Howard H. Arnold, 210 Beech Valley Rd., Lewisville NC 27023. Arnold offers it as Freeware but asks users to enclose \$5 for disk, postage and handling.

Freeware Update

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 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.

FILEMASTER 4

Filemaster 4 is a personal filing program that stores up to 100 records per file. Users may add, modify or delete entries. Entries may be displayed to the screen or dumped to a printer. Included is a custom lowercase character set. The author will provide disk and postage to those who do not wish to send return mailer and disk. The author is Jesse Slicer, 1101 N. Purdom St., Olathe, KS 66061-2717.

FRACTAL EXPLORER

Fractal Explorer by Steve Langguth is a unique graphics program that is used to create multi-color fractal images. It requires Editor/Assembler, a memory expansion and disk system. Images may be saved to disk. It includes the capability to magnify portions of an image almost infinitely. The images are highly geometric and extremely complex. (Fractals are shapes that are "infinitely squiggly.") According to the author, images explored with Fractal Explorer are known as the Mandelbrot Set, named after Benoit Mandelbrot, developer of fractal geometry. The program

comes with extensive documentation. The author asks for a donation to encourage development of additional programs. Send disk and stamped, return mailer to Langguth at 2956 S. Barnes, Springfield, MO 65804.

CASINO CRAPS

Casino Craps is being offered by Leo W. DuBry, 325 S. Center St., Longview, TX 75601. The program requires Extended BASIC. The program uses graphics and sound effects to simulate a craps game. Entry is via the ENTER key only. The game keeps a running tally of the amount of "money" the player loses or wins. Send \$5 to DuBry (he will provide disk and postage).

MAILLIST

Don Hale, 3120 Midway Dr., Santa Rosa, CA 95405, is offering MAILLIST. The program requires a memory expansion, two disk drives and Super Extended BASIC (SXB) by J&KH Software, 2820 S. Abingdon St., Arlington, VA 22206. The program is used to input and store names, addresses and telephone numbers for labels or letters. Major functions include: transformation of a TI-Writer file into a format read by MAILLIST; edit a document in the MAILLIST format; reconfigure printer defaults; and format a name/address list written using TI-Writer to a MAILLIST file. Labels can be dumped to printer by ZIP code. The author asks for a donation.

When ordering Freeware, enclose a self-addressed stamped mailer, required disk(s) and a cover letter describing your order. Allow four weeks for delivery.

Horizon RAMdisk

User has choice with Horizon card

By JOHN KOLOEN

As far as I know the Horizon RAMdisk is the only peripheral expansion box card that is being marketed in kit form. To be sure, the card also comes fully assembled (which is the version I reviewed). The assembled version is about \$60 more than the kit when all expenses are figured in. The kit includes a PC board, manuals, parts list and software and costs \$53. The buyer purchases other parts locally, including memory chips, getting the best price he can find. The parts should be easily obtainable at most electronics supply houses. While the kit does not have a warranty, the assembled version carries a 90-day warranty.

What is a RAMdisk? Simply, it is a device that emulates a floppy disk. The RAMdisk is used to store programs and files like a floppy, but accessing this data using the RAMdisk is much faster. Loading and saving programs and files with a RAMdisk is 5-10 times faster than a floppy disk. The principal difference is that when you turn off the system the data on the floppy disk is still there while the data in the RAMdisk is wiped out. However, the Horizon RAMdisk is battery backed, which means that anything stored in the RAMdisk remains there even when the computer is turned off. The card uses rechargeable batteries that are recharged while the computer is on, thus insuring that the contents of memory will remain intact for as long as the batteries remain in place.

Unlike several other RAMdisks, the Horizon RAMdisk requires a 32K memory expansion. It appears to be compatible with the TI, Foundation and Myarc memory expansions. (Others, such as the CorComp memory expansion, were not available for testing.) However, there may be problems associated with some disk controller cards and other peripheral cards. This is primarily due to the fact that the RAMdisk operates best when using the CRU base address of >1000.

1

Review

Report Card Performance A Ease of Use A Documentation A Value B + Final Grade A

Cost: \$53 kit; \$165 (360-sector assembled version), \$210 (720- sector assembled version)

Manufacturer: Horizon Computer Ltd., P.O. Box 554, Walbridge, OH 43465

Requirements: Console, monitor or TV, memory expansion, disk drive system, Extended BASIC, Mini-Memory or Editor/Assembler

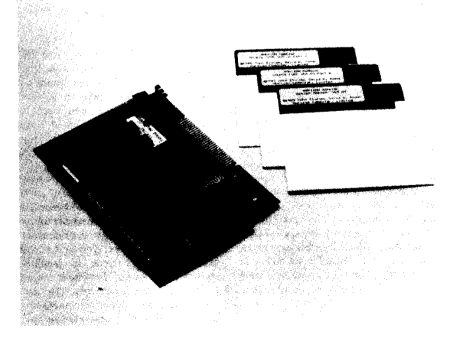
This is done so that the RAMdisk is the first device checked on any input/out-put operations. Some peripheral cards use the same CRU address for the same purpose. When two devices use the same address the result may be a

lockup of the computer or the locking out of one of the devices. Because of this I strongly recommend that anyone ordering the card inquire first about compatibility with his existing PEB configuration. Unlike most other cards, the RAMdisk includes a DIP switch to allow users to change the CRU address.

Performance: The Horizon RAMdisk comes with a disk-based operating system. Once loaded operation of the RAMdisk is transparent to the user.

The RAMdisk also comes with DM-1000, a disk manager distributed by the Ottawa TI99/4 User Group. This is used to initialize the RAMdisk. Disk Manager II may also be used. The RAMdisk is available in two configurations: 104 kilobytes and 192 kilobytes. The 104K configuration is the equivalent of a single-sided floppy disk. The 192K configuration is the equivalent of a double-sided floppy disk.

After initialization the RAMdisk is (Please turn to Page 34)



HORIZON RAMDISK—

(Continued from Page 33)

available for use as a storage device. A number of subroutines are provided to aid the user. They include:

- —CALL DN(n). This is used to set or change the disk drive number of the RAMdisk. When installed, the RAMdisk is referred to as DSK3, though it can be changed to anything from 1 to 6.
- —CALL MS(n). This is used to set the maximum number of sectors the operating system recognizes. For a 104K RAMdisk, the statement would be CALL MS(360).
- —CALL WO. This write-protects the RAMdisk. It's analogous to placing a write protect tab on a floppy disk.
- -CALL WF. This turns off the write-protect.
- -CALL EX(adr). This is used to transfer control of a BASIC or XBASIC program to a specific address of CPU memory.
- -CALL CO. This turns the card on by enabling the RAMdisk operating system.
- -CALL CF. This turns the card off. The CALL CO/CF statements when used with the CALL EX subprogram allows users to link to the operating system from BASIC.
- -CALL DM. This is used to load DM-1000 when the two disk manager files are loaded into the RAMdisk.
- —CALL NF(n). This is used primarily when the CRU base is not 1000. The "n" is set to a number greater than the maximum number of drives the disk controller can access. This allows BASIC and other programs to access the RAMdisk. When the CRU address is 1000, NF is of little use.
- —DELETE "XBCALL". Executed after entering CALL INIT, this statement downloads the machine language for all CALLs into the low 8K of the 32 memory expansion. The routines are then accessed using CALL LINK statements. (DELETE does not mean "delete." The DELETE statement is also used in the Foundation Computing 128K memory expansion. It is the only I/O command that does not include error checking.)

The DELETE can be run from an Extended BASIC program, allowing RAMdisk CALL LINK statements to be used in auto-loading programs. This is a very interesting feature in terms of its usefulness in chaining programs together.

-CALL? Enter user-defined subroutines in place of the question mark. Assembly language programmers can have a field day with this one.

The RAMdisk operates much like a floppy disk drive, using the same conventions for disk access—OPEN, CLOSE, deleting and saving files and programs, etc.—as a floppy and may be accessed by disk name or drive number. The contents of the RAMdisk may be cataloged with the same programs used to catalog floppies.

Among the more common uses of a RAMdisk is to store applications files for such cartridge-based programs as TI-Writer, Microsoft Multiplan and Editor/Assembler. Loading the editor or formatter files for TI-Writer, for example, is much faster when the files are located in the RAMdisk than on a floppy. Of course, access to files written by these and other programs is much faster when writing or reading from the RAMdisk compared to similar operations on a floppy.

Ease of Use: The Horizon RAMdisk mimics a floppy disk so well that anyone familiar with the operations of a disk drive should take to it very quickly. It provides considerable potential for very sophisticated hobbyists yet can benefit virtually any user.

Documentation: The manual easily earns an "A." It serves first as a tutorial and secondly as a reference for the card. It goes from the simple to the complex, and is very well organized. The first 12 pages get you going, the next three are devoted to trouble-shooting, and include phone numbers for help if you have trouble. The next 10 pages are dedicated to advanced applications, including examples on how

to write CALL routines. Subsequent to this is a self-contained section on assembling the RAMdisk kit. Also included is a manual for DM-1000, which is included with the RAMdisk. The manual is printed on 8½ x 11 paper and is punched for a three-hold binder.

Value: Perhaps the only disadvantage to the Horizon RAMdisk is that it requires a 32K memory expansion to run. Those who already have a memory expansion would not be affected by this, but those who have yet to buy a memory expansion may want to think twice about this. Offsetting this to some extent is the fact that the RAMdisk is available as a kit, as well as fully assembled. The hobbvist who enjoys do-it-yourself hardware projects certainly will find the Horizon kit to represent a good value and will probably learn a lot about the operations of his computer.

While the Horizon RAMdisk doesn't offer features found in some other RAMdisks (it doesn't function as a print-spooler), this device is well-designed and easy to use. The fact that its batteries are constantly recharged while the computer is running is an extremely useful feature. I wish that other battery backed devices were designed to be self-recharging.

How well the Horizon RAMdisk is supported is a question that I cannot answer, since this is the first product of Horizon Computer Ltd. This product started out as a user group project with the principal participants including John Clulow, Ron Gries and D.R. Romer. (Clulow is no longer affiliated with the RAMdisk project.) The company claims that hundreds have been sold. Its designers apparently have confidence in it or else they wouldn't have published their home telephone numbers in the manual.

Overall, I like what this card does and how it does it. It lives up to the claims made for it by its manufacturer. tal He tin tra suc fire

l; d w o

a

а

w

w

aı

po sh

D

m

m

sta

sup gan Ito it each the

mo

mor and four But or i your

eacl

To must foun mon cave

Old Dark Caves

Magical and with animation

By ROBERT NEAL and GAIL WYANT

An interesting advertisement recently described Old Dark Caves in MICROpendium. It promised to deliver colorful animated graphics and was an adventure game as well. We were a bit apprehensive as to whether or not the game would be worth the asking price of \$19.95.

The basic story line has the player on a mission to rescue a friendly dragon who was kidnapped by a group of evil wizards. Along the rescue route, there are treasures to be found and 24 animated creatures (some with very poor manners) to deal with. The game shares some similarity with Tunnels of Doom, but the use of animation, magic, and some added little twists make this graphic adventure game stand on its own.

To begin your adventure you are taken first to the Dark Caves store. Here you select the game options, setting the difficulty level and character trait. You must also purchase goods such as armor, swords, food and fireballs. You are limited to purchasing only one weapon and one piece of armor.

After you have purchased all your supplies, or spent all your gold, the game gets under way.

In all, there are 216 caves divided into three upper and three lower levels each. The dragon is held somewhere in the lowest cave level, while the adventure starts in the uppermost level. In each of these caves you may find monsters, treasures, snakes, goblets, and even fountains. When you find a fountain you may take a drink from it. But beware, each drink may help you, or it may deter you by diminishing your strength.

To descend a level, an adventurer must find keys, which are usually found after going into combat with a monster or two. To enter the lower caves, it is necessary to locate six pieces

Review

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

Cost: \$19.95 (disk)

Manufacturer: Donn R. Granros, 6320 4th Ave. South, Minneapolis, MN 55423

Requirements: Console, monitor or television, Extended BASIC, memory expansion, disk system.

of the sorcerer's amulet. Prior to entering the lower caves, a stop must be made at Elvis Ogre's shop to purchase better weapons and armor (note that Elvis was a famous musician in the upper world who has retired to the caves as a shopkeeper). An interesting diversion at the store is a blackjack game

which provides entertainment for weary travelers and is useful for winning (or losing) money.

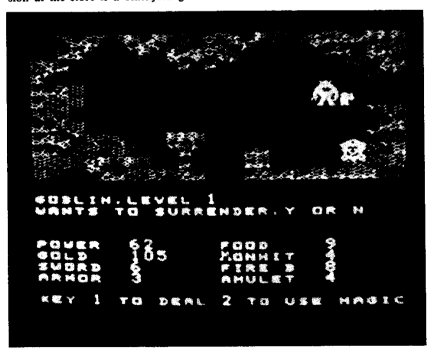
As the game plays two-thirds of the screen shows action and the lower third displays important printed information. The information consists of player and monster status and a battle magic menu. This information is updated throughout the adventure. The variables include:

Power—Shows health and ability to withstand attack. Power is increased with each monster you defeat.

Food—As you travel through the caves, your food supply is continually being consumed. When your supply hits 0 your power level begins to decrease. When the food and power levels hit 0 the adventurer dies and the game is over.

Gold—Used to purchase items from the cave trader, or get healed by the cave healer. You may also use gold to buy off an attack from a monster.

Armor—Lessens the damage during (Please turn to Page 38)



Funlwriter

A program with great versatility

By JOE NUVOLINI

I recently received an exceptional Fairware disk from two gentlemen in the Hunter Valley 99 Users Group in New South Wales, Australia.

Their names are Will and Tony Mc-Govern and the disk contained version 3.3 of Funlwriter which, according to an earlier letter I received from Tony, will be the definitive version of this program.

This is by far the most versatile program I have seen for the 99/4A. It allows you to use TI-Writer and the Editor/Assembler without their respective The program auto loads modules. from Extended BASIC and will also load from TI-Writer, the Editor/Assembler or the Mini-Memory module. The disk contains TI-Writer, the Editor/Assembler, Disk Manager 1000 ver. 3.1 (a Freeware program of the Ottawa Users Group), a sector editor and a Forth loader. You can also load your assembly programs without the use of any modules except Extended BASIC. To run the disk you need the console, 32K memory and the disk controller and drive. It also helps to have a second disk drive and a printer.

There is a file called —READ ME—and six FWDOC files that should all be printed using the TI-Writer Formatter and—more important—read before you begin. When you're done with that, then copy the Funlwriter disk so you have a working copy and put the backup copy away in a safe place.

Before loading the program, examine the LOAD program. Line 120 allows you to set the primary and alternate screen colors. Lines 130 and 140 set the default options for the PF option of the Editor (130) and the Formatter (140). Lines 160 through 190 allow you to enter the names of programs you want on the User's List option while lines 240 through 280 are the load command for these options. You can set a value for K in line 210 that will be the default for the drive number

Review

Report Card

Performance	A+
Ease of Use	. A +
Documentation	
Value	. . +
Final Crade	

Cost: Freeware donation
Manufacturer: Tony and Will McGovern, 215 Grinsell St., Kotara, New
South Wales 2289, Australia
Requirements: Console, 32K memory
expansion, disk drive and controller;
two or more disk drives, RS232/PIO
printer optional

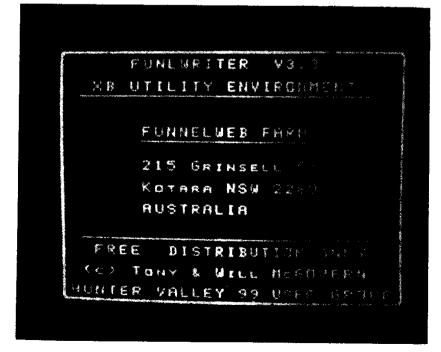
that appears on the screen with DSK. DO NOT RESequence the program or you will destroy the LOAD program. The FWDOC/LOAD file explains how to set up the User's List options and

the various methods of loading Funlwriter.

Now select a method and let's load the program. The first thing you'll see is the title screen followed by the first menu with three selections: TI-Writer, Edit/Assm and User's List. We'll cover option three, User's List, later in this review. If you select option 1 or 2 you arrive at the central menu which has six selections. They are Editor, Formatter or Assembler, DM1000, Utility, Switch and Reset. Selecting Switch changes option 2 to Assembler, c-Compiler and back to Formatter so you can switch between these functions.

I might mention here that the files C99B through C99E will load REL2 of the c-Compiler by Clint Pulley. It loads from this menu using file C99B through E. This is the preferred method of entry. It may also be loaded from the program file loader, discussed later, by entering C99C at the filename

(Please turn to Page 37)



FUNLWRITER-

(Continued from Page 36)

prompt. You must have the rest of Clint Pulley's small-c files for this option to be of any use.

Pressing Reset places the current filename you have been working on into the mailbox so that if you leave TI-Writer or E/A and go to another Funlwriter function, say DM1000, and then return to TI-Writer, when you select Editor or Formatter that filename will be there for you to load or print. After Reset is selected the option six name changes to Quit and pressing that option returns you to the Master Title Screen. We'll discuss option 4, Utility, after we finish our discussion of TI-Writer and E/A.

If you select option TI-Writer from the first menu you then can select the Editor or Formatter from the central menu. The Editor functions like the TI-Writer editor with the three following improvements:

- 1. If the loader can find a filename in the mailbox it writes it into the LF/SF buffer, which otherwise shows DSKx. when called up with x being the default disk drive set in the LOAD program.
- 2. The quit function remains disabled at all times while in the Editor.
- 3. The Show Directory (SD) function is an assembly routine that allows single key paging through the files. Pressing "=" causes the program to check and indicate the type of program files on the disk. Fractured files are indicated by an asterisk after the file length.

The Formatter is the same as TI-Writer's with the following improvements:

- 1. There is now a Quick Directory (QD) function here from any menu in the program. To access it, you enter FCTN 7 (AID). It operates in the same way as the SD function in the Editor.
- 2. The Formatter will automatically display the last file used when it can find one. If no name is present then DSKx. appears.
- The FCTN 9 key allows you to return to the Funlwriter central menu. If you need to reload either the Edit-

or or Formatter immediately after exiting them they do not need to reload from disk.

If you select the Editor when Assembler or c-Compiler is in the second position of the central menu, a modified version of the TI-Writer Editor is loaded which is suitable for use as a source code Editor. Word wrap is disabled, E/A tab defaults are set and no final tab record is written to disk. To write a DF80 file to disk you use the PF option using F Dskxetc as described in the TI-Writer manual. The Source Editor loads CHARA2 which is slightly different than the CHARA1 file that is loaded by the TI-Writer Editor. This acts as a reminder to let you know which editor you are in.

The Assembler has some enhancements added. The filenames are visible on the screen while it is executing. You can use AID to give you QD, allowing you to check the filename on the disk. If a filename is found in the mailbox it is written as the source code filename and the object code is the same name with the last two characters removed. Also R is automatically entered in the Options field of the Assembler as default value.

Utility, option 4 on the central menu, brings you an assortment of assembly file loaders called the Program Load Environment (PLE). This menu displays five options on the screen but has a total of eight options, the last three of which are entered in the blind.

Option 1 is for loading TI-Writer utility files like Dragonslayer's Spellchecker.

Option 2 sets up a GPL environment for loading other self-contained program image files while option 3 is the E/A "RUN PROGRAM FILE" function. It should be noted here that the program file loaders will support cassette files by entering "CS1." (See E/A manual for more information on this function.)

Option 4 is the E/A "LOAD-RUN" function and handles object files, compressed or not, and even displays the DEF table so you don't have to

remember the program execution name if the program does not auto start.

Option 5 is RE-ENTER (1-3) and it allows immediate re-entry to a program without reloading it, assuming it is re-enterable.

The invisible options (6, 7 and 8) allow other object code loading options but in the interest of brevity I will not go into them here. Information on these options can be found in the FWDOC-EASM file. Entering FCTN 9 from this menu returns you to the central menu.

Now we'll discuss the User's List option, option 3 on the first menu. This menu has nine options. The first eight options can be user defined, although the LOAD program comes set to run DM, the Myarc disk manager, as option 6, Dpatch; the TI sector editor DISKO as option 7; and a TI-Forth loader as option 8. Option 9 is BACK and it will return you to the Funlwriter title screen. This menu is set in the LOAD program, as are the loaders. You can run XB programs, E/A programs or object files from this menu if the corresponding files are placed on a Funlwriter disk. The XB programs are called by a RUN "DSK1.filename" statement. The E/A files are loaded using a CALL LINK("UTILA", filename, K). The numeric parameter K is the same as would be entered from the PLE discussed earlier, i.e., 3 for an E/A program file and 4 for an object code file.

I find this part of the program particularly useful as you can put your favorite utility programs on the Funlwriter disk and have them available. In addition to TI-Writer and E/A I have Masscopy, Fast-Term, 4A/Talk, PRBASE, DM1000, Dpatch, the TI-Forth loader and a program called Recall, all available through Funlwriter. I rarely take it out of drive #1. I should mention that I am using a double-sided disk to hold all of that. You will be somewhat restricted as to what you can put on a single-sided disk with the Funlwriter files.

There are several other files supplied (Please turn to Page 38)

OLD DARK CAVES....

(Continued from Page 35) an attack. Some monsters though will destroy armor.

MONST/MONHIT—MONST show the number of hit points that a monster has during a battle. MONHIT shows the strength of the monster's attack. These numbers are alternated during play.

Sword—Attacks with your sword are rated as hit, miss or glancing blow. Percentage of hits increases with experience.

Fireballs—This is the best means of defense, but supply is limited. You may attack a conster from a distance with the fireballs.

Amulet—The amulet is the most interesting item to use. With it you may use eight approaches to defeat the monsters. As an adventurer, you are given magical traits to utilize during your travels. The amount of magical power needed varies with each of these traits. The amulet shows the amount of magical power that you possess.

There are a lot of little details that one learns while playing. Strategy is important—1) knowing when to fight and when not to fight; 2) some monsters respond to kindness; 3) some are greedy; 4) some sneak your food supply away; 5) some are simply vicious.

Care must be taken when using your magic as it must be renewed via treasure discoveries, encounters with the cave trader, cave healer, and magic fountains.

Performance: If there is a drawback to Old Dark Caves it would be the amount of time it takes to load a game. It takes a little over two minutes to load the assembler routines. Once a game is loaded though no further disk access is required. We have talked with the author of the program and have informed him on how this load time can be cut down to a mere 12 seconds.

The game itself plays quickly with the use of assembler routines. Screen changes are performed almost instantly. The animation of the monsters and of the items within the caves are well done, but the adventurer character itself pales in comparision to the rest of the cave characters, and movement is somewhat slow.

While we have not played the entire game (could take days, weeks, months?) we did not encounter any problems while playing. We should also point out that during your travels through the caves, you may save the game and return turn it later.

It should be noted that our review is based on version 2 of the program, which is the most current release. The author has made several changes from the previous version, making the game more enjoyable to play.

Ease of Use: The game is easy to load and use. Two disks are supplied, one labeled LOAD and the other GAME. You simply place the LOAD disk in the drive, call up XBASIC and the game begins to load. The LOAD disk contains the assembly code used during the game, as well as the source code. The GAME disk is the game itself which is broken into two segments: the upper caves and the lower caves.

Documentation: The documentation is included on nine pages and is well-written and wry. The author gives a little background information, plus a couple of hints for playing the game.

Value: The \$19.95 is a fair price for all of the detail put into this game and the enjoyment derived from it.

If you are interested in adventure games, you'll enjoy this one. With its colorful animation and unexpected dangers all ages of adventurers should find it interesting.

FUNLWRITER—

(Continued from Page 37)

with Funlwriter that deserve mention here. FWSAVE utility is for use with E/A for converting object files to memory image program files. UPATCH is a patch that creates a file called UTIL1 once you have your screen color and printer defaults set in the LOAD program. UTIL1 is used to re-enter Funlwriter from several areas. APATCH file is used to modify the ASSM2 file from your original E/A disk to work with Funlwriter. The ASSM file so created is 22 sectors long, two sectors longer than the original. You will probably find that this has been done for you by someone already. FWRMM is for use with the Mini-Memory module to load the UTIL1 file into high memory.

Will and Tony have set no price for this program, but merely say, "I can suggest only that you judge the program on its own intrinsic merits, perhaps measuring its worth by how much you use it as compared to other 'fairware' or commercial programs that you use."

I might suggest you do what our users group, the Front Rangers, did. We collected donations from the members of our users group who wanted the program and sent one international money order from the club to the authors. Be sure to include two disks when ordering your copy unless you have double-sided capability, as the DOC files are more than 200 sectors long. Also be sure to enclose a couple of dollars postage as mail to and from Australia is not cheap!

This is truly a fine piece of software. Let's make sure the authors are adequately compensated for their work.

Chicago TI Faire set for fourth year

The Chicago Area TI Users Group is scheduled to hold its Fourth Annual TI Faire Nov. 1 at Triton College in River Grove, Illinois.

General admission will be \$2, according to Michael J. Chappell, publicity chair for the event. Chappell says that the 1985 Faire attracted more than 2,000 attendees.

For further information, contact the Chicago Aria TF99/4A Users Group, P.O. Box 578341, Chicago, IL 60657.

T199/4A Macro Assembler

Speeds up your code writing

By JOHN CLULOW

The T199/4A Macro Assembler from RAG Software is a powerful new tool for assembly language programmers. The assembler provides for macro instructions and directives along with standard TMS9900 mnemonics. Macros are operations like OPEN, CLOSE, INPUT, PRINT, BEEP, GET, IF, etc. Macros are used in source statements like standard mnemonics, but when the assembler encounters one it generates several lines of ordinary source code.

Assembly language affords maximum speed and access to machine resources, and it has attracted many users over the past couple of years. However, a major disadvantage is the large volume of souce code required for even simple applications. The T199/4A Macro Assembler makes the process of writing assembly language more efficient by dramatically reducing the number of lines of code required.

The TI99/4A Macro Assembler package consists of two disks. They contain the macro assembler, a library of macro instructions and directives, source code for two subprograms used by the macros and an excellent users manual ready for the TI-Writer Formatter. Any editor that produces DIS/VAR 80 files may be used to write source code for the Macro Assembler (e.g., TI-Writer or Editor/Assembler).

The disks also contain the source code for two programs written using the TI99/4A Macro Assembler: a terminal emulator and a disk cataloging program. These two programs illustrate almost every aspect of writing source code for the Macro Assembler.

This polished, professional package would be a bargain at \$50. However, it is being offered as "freeware" by its author, R.A. Green, a professional programmer and member of the Ottawa Users Group. He asks that the package be passed along in its original form and that anyone who likes it and

Review

Report Card

Performance	. A
Ease of Use	A
Documentation	. A+
Value	A +
Final Grade	A

Cost: Freeware (\$15 suggested)
Manufacturer: RAG Software, 1032
Chantenay Dr., Gloucester, Ontario,
Canada K1C 2K9

Requirements: Console, TV or monitor, memory expansion, disk system and TI-Writer, Editor/Assembler or Extended BASIC. Printer optional.

uses it send him a contribution.

The macro facility: Some operations are common in assembly language programs: accepting data from the keyboard, displaying text to the screen and file I/O. With the TI Editor/Assembler, these functions are often tediously coded (and debugged) for each applications program. The macro facility provides a shorthand way of coding common operations with a single macro statement.

The best way to get a sense of what the Macro Assembler is all about is to consider an example. The program shown in Listing 1 allows fast review of DIS/VAR 80 files. It operates in text mode and uses a 14-row window at the top of the screen to scroll the contents of files. A five-row window at the bottom of the screen is used to input successive file names. These two windows are scrolled separately. The program includes error handling and FCTN-BACK return to the master title screen. The source for such a program might be expected to take up the remainder of this issue. However, the Macro Assembler version requires only 86 lines.

Macros can reference external routines, and two support subprograms are provided. RAGIO is referenced by the file I/O macros and RAGDIS by the screen display macros. When reference is made to either RAGIO or RAGDIS, that file must be loaded prior to program execution. The source code is provided and may be assembled with the applications program. Six routines in RAGIO and RAGDIS are referenced by the macros in the scroll program.

The Screen Control Block is used for PRINT and INPUT. An SCB defines the VDP addresses of the top and bottom lines of the window, the length of a screen line and whether the display is in text mode (TE). SP gives a scroll before a PRINT, and ML gives multi-line output if data exceed the length of one line. If a screen control block is to be used for INPUT, the INP parameter is required to specify the starting VDP address of the data. Other parameters which can be used with the SCB include: SO-specify screen output; PR-INPUT prompted by a number sign: SI—scroll before INPUT; SC-scroll before both INPUT and PRINT; and RM-return on maximum INPUT length without ENTER being pressed.

The Data Control Block is used with OPEN, CLOSE, GET and PUT for file I/O. The DCB specifies where the PAB is to be located in VDP RAM, and what label to branch to when an end-of-the-file is encountered or when a file error occurs.

The Peripheral Access Block macro assembles a PAB. The parameters may be entered in any order. In this case the file is VAriable, DIsplay, SEquential, INPut and has a Record Length of 80. The record BUffer is to be placed at 1000 in VDP RAM and a dummy file name is specified.

(Please turn to Page 40)

TI99/4A MACRO ASSEMBLER—

(Continued from Page 39

Starting at SCROLL, the first several lines of the program put the display in text mode and set the foreground to white and background to blue. The SETV macro is used to transfer values to VDPWA. In this case, the highest bit of the operand value is a 1, indicating that a value is to be written to a VDP register. The next nybble contains the register number, and the least significant byte the value to be written.

At NEXT, the PRINT and INPUT work like a DISPLAY AT and ACCEPT AT in Extended BASIC. The SCB for WIND2 was set up to scroll prior to a PRINT but not prior to an INPUT. The INPUT allows for a maximum input length of 12 characters. If FCTN-BACK is pressed, the program will branch to the label OUIT.

When the file name has been entered, it must be transferred from VDP RAM to the PAB data in CPU RAM (PDATA). The next several lines of ordinary source code do that and also count the length of the device and file name. Prior to the transfer, the MOVBL—a byte block move—initializes the previous file name with 10 space characters.

The file is opened with a simple OPEN statement. Records are read with a GET and scrolled to the upper window with a PRINT.

The READ loop is terminated upon end-of-file or a file error as specified in the DCB. When either condition occurs, the file is closed and control transfers back to the input prompt. File errors automatically generate an error message. The QUIT routine returns to the Master Title Screen in the event FCTN-BACK is pressed at INPUT.

Writing new macros: The package comes with a well-documented library of macros. In addition to those used in the illustration, the following are available: BE, BNE, IF, IFB, BEEP, HONK, PUT and PABEQU. No library would be perfect for all applications, however, and one of the best features of the package is that it allows

the user to write new macros and modify the macro library. A set of assembler directives is provided for this purpose.

When developing a new macro, the definition should be assembled with the applications program until the macro is working properly. Then the macro definition can be transferred to the macro library. The macro library is in DIS/VAR 80 format, and the macro source code is simply entered in the library file.

As an example, consider a macro version of CALL KEY using the following format:

[label] KEY gas,gad,gad

The key-unit is specified in the most significant byte (MSB) of the first parameter. The ASCII code of the key pressed is returned in the MSB of the second parameter and the key-unit status (-1, 0 or 1) is returned in the third parameter as a word value. The macro ends by comparing the key-unit status with 0, allowing immediate testing of the status register.

Listing 2 gives a macro definition for KEY. When the KEY macro is encountered, the assembler uses the macro definition to generate the source code shown in Listing 3. Macro definitions utilize macro directives which begin with a \$ in column one. The \$MACRO and \$END directives show the beginning and end of a definition. Macro directives not used in the example include \$GOTO, \$IF, \$LABEL, \$EXIT, \$ERROR and \$REM.

Macro definitions also make use of special macro symbols. These begin with an &. There are four types of symbols: parameter (P), local (L), global (G) and system (S). There are 10 of each type numbered from 0 to 9 for a total of 40 symbols (&PO-&P9, &LO-&L9, etc.). The value of each symbol is a string from 0 to 40 characters long.

The &P symbols are used to refer to the parameters in the source statement the macro defines. The &PO symbol is the label and &P1 to &P9 reference the nine possible parameters a macro statement may have. In the example, there are three parameters-&P1 to &P3.

Substring notation can be used with symbols. The number before the decimal indicates the starting character and the number after the decimal the length. If &L0 is @RAGSMK, then &L0(2.6) is RAGSMK.

In studying the relationship between Listing 2 and 3, remember that the function of the macro definition is to generate source code. Macro definitions may be thought of as programs that write source code.

Macros can have external references, and this one references RAGSCN. RAGSCN is a version of KSCAN that was added to the RAGDIS support file.

Once the KEY macro has been defined it can be added to the macro library. The following could be inserted in Listing 1 to temporarily halt the scrolling of a file when a key is pressed:

CLR @R3 CHKHLT KEY R3,R4,R5 BE @CHKHLT

Other improvements: Beyond the macro facility, the package provides other welcome improvements over the TI assembler. The user has more control over the assembler listing with the expanded set of options provided. Character strings may be permanently imbedded in the assembler to set up the printer as desired for listings. Following a listing, the printer may be returned to its normal mode.

The error diagnostics have also been improved dramatically. When editing for errors, the user will know exactly what to look for and where to find it. In addition to a good description of the error, the assembler gives the line number of the source statement within a source file. This eliminates the problem of locating a bad statement when the COPY directive is used.

Availability: Users group representatives may obtain a copy of the package directly from Green for \$15. The disks may then be copied for group members and others. This software is an important new resource for all TI users involved in assembly language.

Newsbytes

Asgard releases PRE-SCAN IT!

PRE-SCAN IT! by Asgard Software was scheduled for release July 15.

PRE-SCAN IT! is a utility which is said to scan Extended BASIC programs line by line, rewriting them so that they will run immediately.

The program sells for \$10 and requires TI Extended BASIC and a disk system.

For further information or to order, contact Asgard Software, P.O. Box 10306, Rockville, MD 20850.

After Hours BBS runs in assembly

Ed Schaum of the Bronx, New York, announces the After Hours BBS, running on a Ti99/4A.

Schaum says he wrote the BBS in "100 percent assembly language. Because it is assembly language, this BBS is faster than any BBS now in operation on any home computer."

The BBS operates at 300 and 1200 baud, 24 hours, seven days a week. He says the BBS has more than 1.4 megabytes of online storage and features uploads and downloads using XMODEM. Schaum says After Hours currently contains 10 message bases, including personal ads and an "adultsonly" message base, and "can be expanded to include any number of message bases."

For more information, he says, call the board at (212) 547-4210 "and yell for a chat."

ProtoCall to open interactive gaming

ProtoCall, the entertainment-oriented telecommunications service of Interplay, Inc., is approaching its final phase of online construction, according to Dennis Flanders, Interplay's chief executive officer.

He said the service's interactive gaming area was scheduled to open this

summer with several types of role-playing adventures.

The service offeres a choice of special interest groups (SIGs) and user-formed clubs. No TI SIG is operating on the service at present.

According to Susan Zelinski of the service, ProtoCall has not received any letters of proposal for a TI SIG. She says the service does not seek to install particular types of SIGs, but considers proposals submitted by users.

ProtoCall may be reached by telephone from more than 600 U.S. cities without long-distance charges. Connect-time fees for evenings, weekends and most holidays are billed at \$3.60 an hour for access at 300 baud, \$4.80 an hour at 1200 baud. Commercial access (Monday through Friday, 7 a.m to 6 p.m.) is billed at \$12 an hour at 300 baud, \$15 an hour at 1200 baud.

For further information, call toll-free at 1-800-826-3286 or write Interplay Inc., 10875 Main St., Suite 210, Fairfax, VA 22030.

Mid-Hudson 99ers meet monthly

The Mid-Hudson 99ers of Newburgh, New York, meet from 6 to 8 p.m. the first Saturday of each month at Bldg. 710, Stewart Airport, behind the New Windsor Police Building.

For further information, write Mid-Hudson 99ers, P.O. Box 7298, Newburgh, NY 12550 or call (914) 561-2985, 562-4226 or 561-0564.

Ryte Data licensed for card manufacture

Ryte Data/Millennium of Haliburton, Ontario, Canada, has received license to manufacture the 80-column display unit distributed by Mechatronic of West Germany.

According to Bruce Ryan of Ryte Data, the designer was contracted di-

rectly to supply all necessary schematics and technical information to commence production in August.

Ryan says plans call for the unit to contain 192K of video RAM using the 9938 video chip, 256 x 208 resolution, 256 colors in 80-column mode, choice of 16 colors from a 512-color pallette in 4A mode, EPROM-based software, RGB or composite monitor output, full software compatibility, access from BASIC, Extended BASIC or Assembly language and compatibility with console-only or expanded systems. The only equipment required is a console and a high-resolution monitor.

Ryan says price is expected to be under \$200 U.S. The unit will plug into the console with a cable that clips onto the 9918A video chip on the mother-board.

He notes that Ryte Data is considering an internal module to install inside the console, or a unit with a flex cable connector to the rear or a unit to sit on the console and requests comments from users on this project.

He also says that Ryte Data is "looking to market" products from Altronic of West Germany, which has a line of 16 different products for the TI99/4A.

These products include a onemegabyte RAM expansion which functions as a RAMdisk and the user addresses the memory. It includes a supervisor program which is a memory management program that monitors banks within the RAMdisk. The supervisor program is compatible with BASIC, Extended BASIC and assembly language.

Another product is a double-sided, double-density disk drive controller that includes 32K memory expansion on the same card.

Also from Altronic is an RS232 with two serial ports and one parallel port, with 32K memory expansion on the same card.

A complete expansion with 32K, RS232, DS/DD disk controller for four drives which can hold two DS/DD drives all in the same case is an Altronic product. Ryan says the whole

(Please turn to Page 42)

Newsbytes

(Continued from Page 41)

package, including two drives, is approximately 5 inches high, 6½ inches wide and 13 inches deep. He says it does not require an external disk drive cabinet and power supply.

For further information, contact Ryte Data at 210 Mountain St., Haliburton, Ontario, Canada KOM 1SO or call (705) 457-2774.

South Jersey users group forms

The South Jersey Texas Instruments Computer Club was formed in March.

The club's president, Bill Schwoer, operates a TIBBS board, the SHORE-LINE from 9 a.m. to midnight daily at 300 baud. Number is (609) 652-1965.

Mark Olanoff, the group's secretary, says the club is interested in exchanging newsletters with other TI users groups. For further information, contact the club at P.O. Box 902, Mays Landing, NJ 08330.

TI-LINE BBS offers 300/1200 baud

The TI-LINE BBS is operating at 300/1200 baud and can be accessed at (215) 926-1661 24 hours a day, according to Pete Baney of Leesport, Pennsylvania.

He says the system consists of four physical drives plus one RAMdisk. Primary objective is up/downloading of legally available programs and information. he says.

He says the system is an extended version of the original TI-LINE of Reading, Pennsylvania, and the original Users File has been retained.

Drive four is reserved for downloading only, he says. He notes that a different program will be featured each week.

RumOR RaG BBS

RumOR RaG BBS operates at 300 and 1200 baud at (206) 533-0951.

The 24-hour BBS is operated by

Randall Ainsworth of Aberdeen, Washington, author of RAndY's RumOR RaG on The Source. His co-sysops are Garry Noel and Jeff Protheroe.

Ainsworth says the board features TE2 and XMODEM transfers, "an easy-to-use message base and a number of interesting info and news files."

Bostonians publish book on TI-Writer

The Boston Computer Society has issued a new publication, "TI-Writer Tips and Tricks."

Joyce Corker of the society compiled material for the 24-page book as well as writing new material for it.

The book sells for \$5 per copy and is available from the Boston Computer Society, T199/4A User Group, One Center Plaza, Boston, MA 02108.

TOD Editor changes

Asgard Software announces version 2.1 of TOD Editor, which incorporates changes suggested in the March MICROpendium review by Jonathan Zittrain, according to Chris Bobbitt, general manager of Asgard.

According to author John Behnke, the program already had the option to see and alter the monster graphics instead of creating them from scratch built into the supporting assembly language routines. Users can create the changes by entering the Extended BA-SIC environment and loading the program EDITOR off the working copy of TOD Editor, Bobbitt says. After the program is loaded, the user types in: 5271 IF @ THEN 5280

5272 IF S\$="D" THEN CALL LINK("HS",B\$(Z)) ELSE CALL LINK("HS",C\$(Z))

and

The user should then re-save the program EDITOR, Bobbitt says.

He notes some copies of version 2.0 also contain an unannounced sample game called DARK-TOWER. Version 2.1 contains all revisions of 2.0 and the new coding and two sample games.

Users not wishing to make their own revisions or who want the new sample game may return their original to Asgard Software, P.O. Box 10306, Rockville MD 20850 with a check for \$2.50 to cover duplicating and mailing.

Great Lakes Software issues new product

Great Lakes Software has recently completed JOY PAINT PAL, a companion product for JOY PAINT '99.

According to Ernest Chandler of Great Lakes Software, JOY PAINT PAL adds several capabilities to JOY PAINT '99, including the ability to use GRAPHX, TI-Artist and Draw-N-Plot screens.

Chandler says old screens from these programs can be loaded directly for use with JOY PAINT '99.

He says JOY PAINT PAL also includes a diskette full of character sets and clip art. JOY PAINT PAL retails for \$9.95.

Readers of MICROpendium are also offered JOY PAINT '99, Great Lakes' graphics program, at the reduced price of \$39.95, with Great Lakes' advertisement from the July issue.

For further information, or to order, contact Great Lakes Software, 804 E. Grand River Ave., Howell, MI 48843.

BRAIN price lowered

Price for Datax's new program, the BRAIN, has been lowered to \$39.95, according to Julian Achim of Datax.

The BRAIN contains routines for converting numbers in four number base systems, tables for ASCII codes in both hex and decimal and tables of TMS 9900 instruction set. The program originally was priced at \$49.95. (See June 1986 issue.)

For further information, or to order, contact Datax, 1923 Linden St., Ridgewood NY 11385 or (718) 417-0165.

(Please turn to Page 43)

Newsbytes

(Continued from Page 42) CHELSIE BBS runs in central Connecticut

Christine Dansro announces THE CHELSIE BBS in the central Connecticut area at (203) 665-0119.

Hours are 6 p.m.-6 a.m. Eastern Standard Time weekdays and 24 hours weekends. The board operates at 300 and 1200 baud.

Dansro says that the board has "an impressive public domain program collection," and that she plans to operate it 24 hours every day in the near future.

RAPID LOADER sells through 'Groupware'

Kazco International is producing RAPID LOADER, which is said to load Infocom games in 45 seconds with Extended BASIC and 35 seconds with Editor/Assembler.

According to Ray Kazmer, president of Kazco, this reduces wear on drives 75-85 percent.

He notes that RAPID LOADER offers 10 additional text and screen color combinations. He says because the program uses less disk space than the original laders, a single-sided, single-disk drive owner can now put up to three saved games onto the "converted" Infocom game disk and DSDD owners can save all five of the possible saved game positions.

Kazmer says that using TI-Artist, RAPID LOADER can print an exact duplicate of its own label.

He says the company is offering the program under a concept called "Groupware" in which a user group purchases the rights to make and sell copies of the program for a fee set by the author. The group is then authorized to make and sell copies of the disk to members only. Groups then keep all monies collected from their members.

Group price for RAPID LOADER is \$35 (\$40 outside the U.S.) for the 22-program disk; 15 programs will be personalized with the user group's name. Kazmer suggests a \$5-7 resale price.

For further information, write Kazco International, P.O. Box 44023, Sylmar, CA 91342.

80 track option for disk controller

Lou Phillips of Myarc Inc. says the company offers an 80-track option for its disk controller card.

The modification for the card was made by Paul Charlton. Phillips says the option has been available for several months.

The upgrade option sells for \$49.95. For further information, contact Myarc Inc., P.O. Box 140, Basking Ridge, NJ 07920 or (201) 766-1700.

Newsbytes is a column of general information for T199/4A 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.

User Notes

Dvorak keyboard with GRAM Kracker

Randy Ainsworth, author of Randy's RuMoR RaG, which appears on The Source and in several user group newsletters, says TI users don't have to settle for a QWERTY keyboard. (QWERTY is the standard typewriter keyboard layout. The nickname comes from the first six keys on the second row of keys of a standard keyboard.) But we'll let him explain:

Back in the 1800s when the typewriter was invented several different keyboard layouts were used, but we have been stuck with the standard QWERTY layout.

The keys were arranged this way so that the most commonly used letters

were more difficult to get to, therefore keeping the hammers of the typewriter from hitting each other.

Alternative keyboard layouts have been proposed from time to time, but it's like suggesting that we all learn to speak Esperanto.

In 1943, Dr. August Dvorak proposed the Dvorak layout and that is one version that gained some acceptance. Proponents of the Dvorak keyboard claim a significant increase in typing speed over the QWERTY layout.

Several computer companies support the layout indirectly. Apple has a hardware switch on the 2c and Wang offers the Dvorak as an option on some systems, as does Hewlett-Packard.

Using GRAM Kracker, it is possible to create any keyboard layout you want by just changing keycodes.

To make the change, start at GROM < 1700 (leave the display in ASCII) and notice that there are six asterisks followed by a space and then = xws2 and more ASCII characters. This is where you will make the changes.

Start with the equal sign and type in:

=j.o2
91nzkpe38rtv
xyu47chwbfi5
6gdmq,a10/s(
+J>0@
(LNZKPE#*RTV
XYU\$&CHWBFI%
^GDMQ<A!)?S}

Now jump down a few lines and replace the left brace (FCTN F) with a (Please turn to Page 44)

User Notes

(Continued from Page 43)

colon; replace the right brace (FCTN G) with a semicolon; and replace the question mark (FCTN I) with a hyphen.

Since the TI does not have a standard typewriter keyboard, I had to cheat a litle. The Dvorak layout you will have is shown below:

, . DYFGCRL?) AOEUIDHTNS GJKXBMWVZ

The following keys have two functions:

FCTN F is a colon and FCTN G is a semicolon. Shift P is a right brace and lower "p" is a left brace.

The inspiration for this came from Barry Traver wishing he had a Dvorak keyboard, and Michael Ballmann gave me the technical information as to where the keycodes were.

Changing defaults in TI-Writer

Rick Cosmano, vice president of the Southern California Computer Group (S.C.C.G.) of San Diego, writes:

Using a sector editor program and a backup copy of the FORMA1 file (from TI-Writer), search of 02 00 07 F5. The F5 is the Hex code for the screen color. I changed mine to F0 for white on transparent. Next, search for 80 02 01 F5. The F5 in this case is the Hex code for the character color. Again, I changed mine to F0 for white on transparent.

For those who use a GRAM Kracker and have combined the Editor and Formatter using TIWGRAMDSK, load your TI-Writer into GRAM 0 and search for the above address. I found mine located at gB2A5 for the screen color and at gB2B4 for the character color.

Cosmano also notes that users may want to modify TI-Writer so that the ampersand and "at" signs can be used as regular text characters. (TI-Writer uses these symbols as control

characters and requires that they be entered twice in order to have them displayed as text characters.) He continues:

Search the FORMA1 file for 23 21 40 26. Change the 40 26 to 60 5C. This will allow you to use the & and @ as regular text characters. The "tick" (FCTN C) is now used for overstrike and the backslash (FCTN Z) is used for underscore. My GRAM Kracker location was gA571. Search for the above Hex code in that location.

Housekeeping with QuiK-Vu

Erik Olson, of Colorado Springs, Colorado, writes:

Quik-Vu is an Extended BASIC program I have written to do "housekeeping" on files. It is basically a catalog program. It can catalog disk drives 1-4, any Winchester directory, or a RAM-disk that follows the same format as a disk. I prefer to place this program on the directory WDS1.DSK1.LOAD so that everytime I used Extended BASIC I can check how much space I have or see if anything needs deleting.

Options are selected by pressing the first letter of the command. At any time during the program you may enable a printer by pressing FCTN P. Hit it agan to disable the printer. CTRL C will abort any listing, and any other key will pause a listing. A second keypress restarts the display.

The first menu ask for (D)isk, (W)inchester or (O)ther. If you select Disk, the program will ask you to press a drive number from 1 to 4.

If you select Winchester, you must enter the directory, much in the same way that the Myarc Winchester utilities operate. The WDS is there for you, you must enter the unit number and any subdirectory names. You have two lines to type on; if you fill the first line press Enter and continue on the second. If you do not need the second line, just press Enter on it. (MICROpendium was unable to list

subdirectories with this program. Nor were we able to list the contents of any hard disk directory, though we were able to list directory names—Ed.)

The Other command asks you to enter the entire devicename. Note that on all devicenames you type you may include the period at the end, which signals the catolog file (the program will add the period itself if necessary).

Once the program is through cataloging, another menu is displayed. Yur choices are (V)iew, (D)elete, (R)edo and (Q)uit. The View option prompts you for a filename on the device you just cataloged. If the file i a Dis/Var 80 or Dis/Fix 80 file it will be printed on the screen or printer. As in the catalog function, CTRL C will abort, FCTN P toggles the printer and any other key pauses.

The Delete function prompts for a filename on the device, asks if you are sure, and then deletes it. The Redo option restarts the program. Quit returns to Extended BASIC.

At any time, should be be an I/O error, it will be trapped and control will be transferred to the command menu.

10 REM ** QUIK-VU **

20 REM BY ERIK OLSON

30 P\$="PIO"

40 DF\$="D/FD/VI/FI/VPGMDIR"

50 DISPLAY AT(24,1)ERASE ALL :"(D)ISK (W)INCHESTER (D)THE R"

60 GOSUB 340 :: ON POS("WwOo Dd", CHR\$(ABS(K)),1)+1 GOTO 6 0,90,90,120,120,70,70

70 DISPLAY AT(24,1): "DRIVE N UMBER 1-4"

80.60SUB 340 :: IF K<49 OR K >52 THEN 80 ELSE D*="DSK"&CH R*(K)&"." :: 60TO 130

90 DISPLAY AT(22,1): "DIRECTO

RY NAME: ": "WDS1. ": ""

100 ACCEPT AT(23,4)SIZE(-25):D\$:: ACCEPT AT(24,1)SIZE(-28):A\$:: D\$="WDS"&D\$&A\$:: IF SEG\$(D\$,LEN(D\$),1)<>"." T

HEN D\$=D\$&"."
110 GOTO 130

120 DISPLAY AT(23,1): "DEVICE (Please turn to Page 45)

User Notes

(Continued from Page 44)

NAME?" :: ACCEPT AT(24,1):D\$
:: IF D\$="" THEN 50 ELSE IF
SEG\$(D\$,LEN(D\$),1)<>"." THE
N D\$=D\$&"."

130 CALL CLEAR :: L=1 :: OPE N #1:D\$, INPUT , INTERNAL, FIXE D, RELATIVE

160 PRINT A\$; TAB(12); SEG\$(DF \$, ABS(A) *3-2, 3); "; STR\$(B); TAB(23); STR\$(C); TAB(27); RPT\$ ("P", ABS(A<0))

170 IF P=1 THEN PRINT #2:A\$; TAB(12);SEG\$(DF\$,ABS(A)*3-2, 3);" ";STR\$(B);TAB(23);STR\$(C);TAB(27);RPT\$("P",ABS(A(0)

180 L=L+1 :: GOTO 150 190 GOSUB 380 :: GOTO 150 200 IF W=1 AND L<115 THEN L= 115 :: GOTO 150

210 A\$="" :: GOSUB 370 :: CL OSE #1

220 ON ERROR 290 :: PRINT :
:: DISPLAY AT(24,1) BEEP: "(V)
IEW (D)EL (Q)UIT (R)EDO"230
GOSUB 340 :: ON POS("DdVVRrQ
q",CHR\$(ABS(K)),1)+1 GOTO 23
0,320,320,250,250,50,50,240
240 END

250 INPUT "FILENAME: ":A* :: OPEN #1:D*%A*, INPUT , VARIABL E 80 :: GOTO 270

260 ON ERROR 290 :: OPEN #1: D\$&A\$, INPUT ,FIXED 80

270 LINPUT #1:A\$:: IF EOF(1)
)THEN 210 ELSE GOSUB 370 ::
GOSUB 340 :: IF S<1 THEN 270
280 IF K=131 THEN 210 ELSE G
DSUB 380 :: IF K=131 THEN 21

OSUB 380 :: IF K=131 THEN 21 O ELSE 270 290 CALL ERR(A,B,C,D):: IF A

=130 THEN RETURN 300 ELSE PR
INT "ERROR"; A; "IN LINE"; D ::
END

300 PRINT :: IF D=130 THEN 2

60 ELSE DISPLAY AT(23,1)BEEP
"1/0 ERROR" :: ON ERROR 310
:: CLOSE #1 :: GOTO 220
310 RETURN 220

320 DISPLAY AT(24,1): DELETE FILENAME: ":: ACCEPT AT(24, 17)SIZE(10): A\$:: DISPLAY AT (24,1)BEEP: "DELETE "&A\$&" (Y/N)"

330 GOSUB 340 :: IF K=78 OR K=110 THEN 220 ELSE IF K=89 OR K=121 THEN DELETE D\$&A\$:: PRINT "DELETED "&A\$:: GOT O 220 ELSE 330

340 CALL KEY(5,K,S):: IF K<>
34 THEN RETURN ELSE IF S=1 THEN P=ABS(P-1):: DISPLAY AT(
1,1):"":"PRINTER IS "&SEG\$("
0FFON",P*3+1,3):"" ELSE 360
350 IF P=1 THEN OPEN #2:P\$,0
UTPUT ELSE CLOSE #2
360 S,K=0 :: RETURN

370 PRINT A\$:: IF P=0 THEN RETURN ELSE PRINT #2:A\$:: R ETURN

380 GOSUB 340 :: IF S<1 THEN 380 ELSE RETURN

Converting other BASICs

The Chicago TImes, the newsletter of the Chicago TI99/4A User Group, recently carried an item by Rich Klein concerning the use of the DEFine statement. DEF is a handy tool that allows users to define their own functions in using BASIC and Extended BASIC. While this has many applications, Klein offered illustrations in which the DEF was used to define PI in one case, and to create LEFT\$, MID\$ and RIGHT\$, commands that are common to many versions of BASIC but not TI BASIC.

Here's how DEF may be used to define PI:

100 DEF PI = 3.141592654

Any time the program uses the PI function it would be evaluated as defined above.

Similarly, the DEF can be used to define LEFT\$, MID\$ and RIGHT\$.

Here's an example:

100 DEF LEFT\$(X\$,Y) = SEG\$(X\$,1,Y)

110 DEF MID(X\$,Y,Z) = SEG\$(X\$,Y,Z)

120 DEF (RIGHT\$(X\$,Y) = SEG\$(X\$, LEN(X\$)-Y-1,Y)

TI-BASIC uses SEG\$ to locate string data from left to right, while LEFT\$, MID\$ and RIGHT\$ are used to locate string data from left to right; from a predefined position that may be anywhere in the string; and from right to left, respectively.

MMM tips improve assembly operations

Merle Vogt of Von Ormy, Texas, writes:

I have been doing some excavating in the Line by Line Assembler that goes with Mini-Memory. If you have an expansion memory, you can improve assembly operations quite a bit by pulling the Label Table and the machine code areas out of Mini-Memory and into expansion RAM, using Easy Bug. Here's how:

1. Relocate machine code. Look at Addr 722E; change default load address, now 7D00, to someplace in expansion RAM, like 2100.

2. Relocate Symbol Table

A. At 7780, change 7CD6 to 2CD6

B. At 77E6, change 7CD8 to 2CD8C. At 782C, change 7CD4 to 2CD4

D. At 77CC, change 7CD6 to 2CD6

Some other information about Lineby-Line:

7118-71A4—Data items, save areas, work spaces.

71A6-7924—Instruction code.

7926-79C0—Data and messages.

79C2-79D8—Instructions, BLWP links.

79DA-7BA8—Instruction code. 7BAA-7CD6—Data area.

(Please turn to Page 46)

User Notes

(Continued from Page 45)
Program lists
disk contents

The following program, by Bill Gaskill of Grand Junction, Colorado. is short and to the point. The Extended BASIC program displays only the program and filenames of a disk. The names are listed in two columns. Its advantage over most catalog programs is its speed. It doesn't work like lightning, but it doesn't waste a lot of time pulling up information about files you may not need, such as file type and length and protection status. Included at the top of the listing are the diskname, and the number of used and unused sectors. As published below, it searches only DSK1. Gaskill suggests saving it under the name LOAD, "You will be able to see what's on any disk in a matter of seconds," he notes.

1 @=1 :: OPEN #@:"DSK1.",INP
UT ,RELATIVE,INTERNAL :: INP
UT #@:F\$,E,E,F :: DISPLAY AT
(2,@)ERASE ALL:F\$:"FREE=";F;
"USED=";E-F :: R=5 :: C=@
2 FOR H=@ TO 127 :: INPUT #@
:F\$,D,E,F :: DISPLAY AT(R,C)
:F\$:: R=R+@ :: IF ABS(D)=O
THEN CLOSE #@ :: END
3 IF R<24 THEN 4 :: C=16 ::
R=5
4 NEXT H

Label-Typer bugs worked out

Several readers have pointed out a small bug in last month's Label-Typer program. One, line 110 should refer to line 220, not 130. And, two, users should add this line:

185 IF A\$ = "Q" OR A\$ = "q" THEN 210 ELSE 220

Too long? This may help

There comes a time when a BASIC program is too big to be loaded into memory. Often this occurs when transferring a program from cassette to diskette. Anyone who has encountered the dreaded Memory Full error knows full well what we're talking about. There are many ways to deal with this, some work and some don't, but this advice is for those with the Mini-Memory cartridge.

Select BASIC from the MMM menu and enter CALL INIT. This will clear the MMM RAM. Load the program from disk. Then enter SAVE EXPMEM2. This moves the program into the expansion memory. Next, disable the disk drive with CALL LOAD(-31888,63,255). Then enter NEW. This doesn't erase the program since BASIC doesn't recognize expansion memory where it is stored.

Now enter OLD EXPMEM2. This loads the program back into RAM. Type RUN. The program should not execute without resulting in a memory full error.

Put a slash in that zero

Here's a program by Dane Heatherington of the Los Angeles 99ers Computer Group that is designed to place a better looking slash through the zero using Gemini printers. The program can be adapted for use by other printers that permit downloading of characters.

Actually, this program includes two versions in one. One version is for use with expansion memory and one is for use without extra memory. Running this program prior to using a printer will redefine the zero character. The expansion memory version redefines the zero and then returns to the Extended BASIC startup screen. This is done because the program is used simply to set up the printer zero character for use by other programs. As long as the printer remains on, the redefined zero will remain. The program, listed below, was printed using a Gemini after redefining the zero.

50 REM WRITTEN BY DANE R. HE ATHERINGTON

60 REM FOR SYSTEM WITHOUT 32 K MEMORY USES ONLY LINES 110 -140

70 REM FOR 32K, ADD LINE 100 ON BREAK NEXT :: CALL CLEAR

:: CALL INIT
110 OPEN #1:"PIG"

120 PRINT #1:CHR\$(27);CHR\$(4 2);CHR\$(0)

13Ø PRINT #1:CHR\$(27);CHR\$(4 2);CHR\$(1);CHR\$(48);CHR\$(Ø); CHR\$(92);CHR\$(34);CHR\$(Ø);CH R\$(81);CHR\$(8);CHR\$(69);CHR\$ (Ø);CHR\$(34);CHR\$(29)

140 PRINT #1:CHR\$(27);CHR\$(3 6);CHR\$(1)

150 CLOSE #1 :: CALL PEEK(2, A, B):: CALL LOAD(-31804, A, B)

User Notes is a column of tips and ideas designed to help readers put their home computers to better use. The information provided here comes from many sources, including TI home computer user group newsletters. MICROpendium will pay \$10 for any item sent in by readers that appears in this column. Mail tips to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

Classified

Software

PROWRITER AND EPSON GRAPHICSCharacter Sets and Graphic Designs

(CGSD) I and II are a powerful set of graphic printing tools (which were also

used to create our TI Artist Companion packages). CGSDI can be used to cre-

ate user defined letterheads, greeting cards, signs, and more (\$17.95). CGSDII is a compliment of CGSDI and includes an awesome GRAPHICS BAN-NER DESIGNER (\$12.95). Three sup-

Classified

Software

plementary graphic packages are available which contain additional fonts and graphics for both CSGD packages. Requires disk system, 32K, Extended BASIC, and either a Prowriter or Epson compatible printer (specify when ordering). Add \$1.50 for shipping. Write for additional information. Texaments, 53 Center Street, Patchogue, NY 11772, (516) 475-3480. v3,n6

TIGERCUB SOFTWARE

Over 130 original entertainment, education and programming utility programs in BASIC and XBASIC on cassette or disk, only \$3 each! 18 different full-disk collections just \$12 each! Descriptive catalog \$1 refundable. TIPS FROM TIGERCUB full-disk collections of 50+ programs and files from Tigercub Tips newsletters, Vol. I, II and III \$15 each, any two \$27, all three \$35, postpaid. NUTS & BOLTS (#1) and #2, full disks of 100+ utility subroutines in XBASIC Merge format, ready to merge into your own programs, \$19.95 each. both for \$37, with documentation, 156 Collingwood Ave., postpaid. Whitehall OH 43213

ATTENTION PROWRITER, EPSON COM

patible and Okidata ML92/93/192/193 printers—NEW NEW NEW—SCREEN IMAGE DUMP VS2.1 is 100% assembly language and features normal and double size dumps, invert video, single keystroke dump at any time in program, start and end at any screen line, tab spacing, a module screen dump routine using your load interrupt switch, and numerous demos. For a limited time only, get a FREE label program that uses the screen dump feature to print out address labels in any one of 5 different fonts. ALL for only \$16.95. Program requires Disk system, Memory Expansion, compatible 8 bit dot addressable graphics printer, and either Extended BASIC, Mini-Memory, or Editor/Assembler. Please specify PRINTER NAME when ordering or send for more information to DAVE ROSE.

Policy

Classified advertising is a unique feature of MICROpendium. The cost is 20 cents per word. Classified display (i.e., special formatting or graphics) is \$8 per column inch. 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 for 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.

2781 RESOR ROAD, FAIRFIELD, OHIO 45014. v3,n8

ORIGINAL TI99/4A PROGRAMS:

\$5.00 or less each. Inexpensive but not cheap. Good games, educational programs, duplicate bridge scoring, checkbook management, music and much more. Send \$1 (refundable) for full description. Down Home Computer-Craft, Box 514-M, Grand Island FL. 32735. v3.n7

INTRODUCE SOMEONE NEW

To the computer with THE ROCKETMAN CHECKBOOK PROGRAM. It is fun to use and contains a complete documentation. \$34.95. Requires 1 disk drive, 32K and Extended BASIC. CALIFORNIA PROGRAMS, 4104 San Pablo Dam Re., El Sobrante, Ca. 94803. 415-222-1626. Calif resiednts add 6.5% sales tax. Visa or Mastercard accepted. v3,n6

SUPERBUG II VERSION 2.0

SUPERBUG II Version 2.0 includes several new features and improvements. SUPERBUG II now allows Changing the List Device, Changing Screen Colors, Loading and Saving Program Files, String Searches, and GROM Base Change. The SUPER SPACE version is improved and the manual is increased

to 52 pages. Send \$10.00 to Edgar Dohmann, Route 5 Box 84, Alvin, Texas 77511.

TI FORTH UTILITIES

Complete TI Forth Utility System, includes: 9900 Code Disassembler, Forth Decompiler, Fast Screen Dump (Normal/Double size), Unique Sound Utility, Vastly Improved Versions of the 64 and 40 Column Screen Editors. Also Routines for Speech, Windows, True Lowercase Char Set, Plus more, This Software comes Complete with Source Code, Documentation File and a Special Forth Loader for the 8K Super-Cart Module. Requires: E/A, 32K, Disk Drive. \$19.95 (Postage included) Send Check or Money Order to: Mike De Frank, 4374 NW 9th Ave, Pompano Beach, Florida 33064 v3n6

Miscellaneous

HELPWARE

For TI-ARTIST PRINT OPTIONS.

A six page package of instructions and illustrations.

A time saving tool which permits accurate location of screen text to printed page. Very useful when using TI-ART-IST to enhance Banner Messages. For printed copies send \$1.50 and S.A.S.E. (41/ax91/2 inches) to E.M. Smith, 3506 Garden Drive, Knoxville, TN 37918. v3

The LEADING monthly devoted to the TI99/4A

Subscription Fees

\$17 for 12 issues via domestic third class mail \$20.50 for 12 issues via domestic first-class mail \$20.50 (U.S. funds) for 12 issues Canadian or Mexican delivery

\$23.50 (U.S. funds) for 12 issues foreign delivery via surface mail

\$37.00 (U.S. funds) for 12 issues foreign delivery via air mail

(Texas residents add 87 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 \$1.50 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.

Send me the next 12 issues of MICROpendium. I am enclosing \$ in a check or money order in U.S. funds (Texas residents add 87 cents sales tax.) Mail to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680

Address _______
City ______ ZIP ______

v3ne

Subscriptions coded \$8* began last August and this is their last issue.

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

Postmaster: Forwarding and return postage guaranteed

FIRST-CLASS MAIL U.S. POSTAGE PAID ROUND ROCK, TX

Permit No. 533

0185 1/8/ VAN

MD.

100