Volume 2 Number 9	October 1985	\$1.50
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### MICROpendium/October 1985 Page 3



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-Part II of Mack McCormick's assembly language tutorial -A full report on the Chicago TI Faire

----More on the new computer

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### **User Notes**

Getting a CALL SAY to really talk numbers, Print File 

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# Comments

This is quite an eventful issue of MICROpendium (at least for me and Laura). First, it's 56 pages, our biggest yet. Second, you'll find articles announcing the new TI compatible computer and an enhanced version of Extended BASIC. Exciting stuff.

Although we indicated last month that there would be an article about the Foundation Computing 80-column card/Z80A card this month, there won't be. Instead, I'll tell you about it in this column. First, the 80-column card can be used only with the Z80A card. It cannot beused with any existing software for the T199/4A. However, it performs magnificently in conjunction with the Z80A card. A user with both cards has an 80-column CP/M compatible computer in the Kaypro format. I have found sources for CP/M compatible software that seem to be quite a bit cheaper than local computer stores. Software such as Microsoft BASIC, Word Star, etc. are available at relatively cheap rates through ads in Computer Shopper, a monthly tabloid that includes an enormous amount of advertising. Z80A users who look hard enough should be able to find leads or sources for useful software at rates that make list prices look like highway robbery. But you will have to look hard, there's a lot of fine print in those ads. We will have a review of the Z80A/80-column system next month.

other things. If you happen to be in the area, as they say, drop in.

Not to forget our European readers, British TI users are holding their third TI99/4A Convention Oct. 26 in Birmingham, England. Last year's Faire in Brighton attracted some 600 users. According to our British correspondent, there are some 70,000 TI users in the country. We anticipate a report on the British users in the next month or SO.

### **ON COMPATIBILITY**

We seem to be getting to the point where TI users will either be using CorComp Inc. peripherals or Myarc Inc. peripherals. Given that one of the companies is on the West Coast and the other is in the East, we see an East-West split. This division may be accentuated with the introduction of Myarc's new computer, since the company says it will be compatible only with its products and TImanufactured products. Hence, apparently, CorComp's terrific disk controller/manager won't work with the new computer. Hence, compatibility problems may surface

#### **NEW FREEWARE POLICY**

Thanks to a suggestion from the TI Users Group of Will County (Illinois), we have a new Freeware policy. Beginning next month, MICROpendium will carry additions to the Freeware column in each issue as they arrive. The entire Freeware listing will be published every two or three months, depending on how long it is and how much space is available. Why we didn't think of that I don't know, but we do appreciate suggestions that improve the magazine.

### **TI FAIRE COMING UP**

The third annual Chicago TI Faire is coming up the first week of November and, according to an article elsewhere in this issue, promises to be eventful. The much talked about new computer may be introduced there, among regarding Peripheral Expansion Box cards manufactured by other companies.

It is probably not the case that any company, nowadays, is intentionally making its products incompatible with those of other manufacturers. But it may be that things could be done to make various products compatible. It's a difficult position for a manufacturer to build compatibility into its products. Doing such may cost him potential customers. Not making his products compatible may have the end result of reducing his potential market. One day the TI market may consist of CorComp compatible and Myarc compatible...West and East....

Regarding new product rumors: an IBM card for the TI is in the works, but not imminently. There's been some discussion of this on various electronic bulletin boards, but the word from a reliable source is that a deal with a supplier fell through and the project is on hold at this time.

### **Reviewed in MICROpendium**

#### 1984

B-1 Nuclear Bomber, Tandon February: 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

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

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

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

128K Card, PTERM-99, TI-Runner February: Super Extended BASIC, Beginning Assembly Language For the TI, ZORK II March: Morning Star Software CP/M Card, WDS/100 Winchester Disk Drive, Sketch Mate, BMC Color Monitor April: 9900 Micro Expansion System, Disk + Aid, Gemini 10X-15X May: Character Sets and Graphics Design, Draw 'N Plot

—JK

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

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

January: Super Sketch, Foundation Computing

June: GRAPHX, DATA BASE I July: Acorn 99, Advanced Diagnostics August: Model Dow-4 Gazelle, Ti-Artist, PC-**KEYS**, Not-Polyoptics' Bankroll September: Midnite Mason, Myarc 32K/128K Card, GRAPHX Companion

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

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

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

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

2.5 seconds in SST BASIC or EXPANDED BASIC

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

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

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- The use of strings for input, output, character definition and text manipulation.
- The ability to write and debug a Basic program using the TI console and interpreter, and then compile it without the need for retyping.
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# Feedback

### Printing in German

Regarding TI-Writer, I frequently have occasion to write letters in Ger-There are several unique man. characters in that language (as in most languages) and my Gemini can print them out. I had been simply using the #,[,], etc., which sent the correct code to the Gemini; the printout looked fine, but the text on the screen was difficult to read because of the nonstandard characters. One day I tried the German menu selection on the initial screen, and lo and behold! The German character set appeared, and, what is more, the character code matches that of the Gemini. These characters are not, however, in the upgrade program file CHARA1, but seem to reside in the module, so that the true lowercase feature is lost. This is a small price to pay, I believe, for having the correct foreign characters on the Since these characters are in screen. the module, the software loaders can't use them. This feature is totally undocumented, but should be valuable for anyone writing frequently in a foreign language, including for school. It is fun to see how accessing the editor from the various languages in the menu changes many of the screen characters. Bernhard F. Muller Milan, Michigan and the similar in-text symbol keystroke used to enter . . ." The copy should read: "For example, the in-text symbol ".3" would indicate the start of a certain command and the similar in-text symbol ",3" would indicate its termination. However in his system the keystroke used to enter . . ."

In the "start" column of Table 1 the symbol " '0 " should appear after "proportional pitch."

> William J. Bullock Columbus, Georgia

### That darn cat

My wife's house cat is so interested in computing that he has devoured my September issue of MICROpendium. After tearing out the middle three pages, he was so tired he decided to ly because there is no provision for an indicating LED, so it must be for the grey plastic console.

### Randy Rossetto Toronto, Ontario

### Compatability urged

Re Brad Harris' letter in your August issue, I too am experiencing the same problem.

I purchased the Prowriter feeling that it was a far superior printer than most being offered in this area. Nothing has made me change my opinion *except* the incompatibility between it and the screen dumps for most programs written for the TI. However, Mr. Harris can take heart-there are people who recognize that not all printers are Epson compatibles. One of these is Dave Rose of Bright Micro Komputers (see your software for sale section). Mr. Rose has what I consider to be one of the very best programs I have seen for the TI in his Character Set and Graphic Design program (reviewed in your May issue). This program is available in a Prowriter version and does an excellent job of showing off the fine graphics capabilities of the printer. Also available is a Screen Image Dump (written in assembly language)—again another fine program although it does not enable one to dump graphics from TI Artist, GRAPHX or the like. I would also like to add that both these programs are an *excellent* buy for the price being asked. It is a shame that more software writers do not take into consideration the incompatibility between various makes of printers. Mr. Rose seems to have solved the problem quite nicely—his screen dump works with both Epson compatibles and Prowriter compatibles (the two brands most often referred to in articles dealing with TI printers). I am sure that one who is familiar with assembly language could easily do a "quick fix" to give a program dual compatibility but that does not help the rest of us. A plea to (Please turn to Page 12)

### Typos in article

Thank you for printing my article "Taking Control of CTRL U" [September 1985]. It was great to think that my efforts might actually assist someone else in their work with TI-Writer. I am curious to know if anyone runs into problems using the technique with a printer other than a take his nap on the remaining pages.

I'm glad you expanded to 48 pages because I can read the rest until you can send me a new one for my collection. I enclose \$1.35 for the September ''back'' issue.

> Charlie Howard Dallas, Texas

### Power supply version

I have recently come across another version of the TI99/4A console power supply here in Toronto. The number on the foil side is PWB 1053201-0002 REV F and the numbers on the component side are ASSY 2704130, SCH 2704129. This is available with the wall mounted transformers. They are brand new.

I would like to issue a warning in that before you install these in your console that the voltages be checked as five out of five registered only -3.0 to -3.3 volts DC (should be at least -5.0 to -5.2 VDC).

I am still sorting out the problem but

Panasonic.

Please let your readers know that what was apparently a typesetting error occurred on page 20. Exactly one line of my copy was omitted, resulting in the following nonsense: "For example, the in-text symbol ".3" would indicate the start of a certain command think it is the switching chip "RC4193NB" or the toroidal transformer.

Has anyone else found these power supplies in their surplus market and does anyone know where I can possibly get a schematic of this board? I believe this is the latest version of power supp-



a Ti-99/99/4A disk drive that has ever been offered. These units are sold with a 90-day warranty.

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# Feedback

### (Continued from Page 10)

software writers—don't forget there are other printers out there. Surely the market would expand for sale of their programs if it would work on more than one type of printer.

### Alan C. Fox Regina, Saskatchewan

### Control key after REM

Two readers independently described the same phenomenon in slightly different ways in August.

If you use a control key after a REM, you get a word after recalling the line to the screen. Stephen Shaw uses Function X and Jimmy Creel uses the EDIT command. LIST will do it, too. It is also unnecessary to fill up four screen lines. One key stroke will give you one word. Enter this: 1 REM (space), then keep Control depressed and press all the keys in the top row in turn (1 to =). Then 2 REM, and do the same for the second row of keys. Similarly, enter the third and fourth rows. Then LIST this pseudo-program, and all the words produced by control keys will appear on the screen. They turn out to be some of the TI BASIC reserved words. A few of the keys produce a jumbled collection of spaces and symbols instead. Now try to use one of these control keys in immediate mode, say Control; Instead of PRINT, BAD NAME appears. The same thing happens if you try it as a program line. But try a simple program, using control keys instead of reserved words, and begin every line with REM. Then remove all the REMs in EDIT mode, and the program runs normally.

silent too long! It's time for me (at least) to take up my TI-Writer and say thanks to several super-heroes in the TI community.

First to...all ...that put *MICROpendium* together....May you grow so big that I won't be able to get you into my three hole punch.

Next, to the Three Wise Men in Ohio: Clulow, Gries and Romer. Where did these mysterious people come from? How did they gain their vast knowledge of TI electronics and the 9900 assembler? Do they have time to eat and sleep? Were they transplanted here from some intellectually superior planet to spread the "word" (it being 16 bits)?

Thirdly, to Danny Michael, Fredrick Hawkins, Tom Knight and all others out there supplying us with quality software at affordable prices. Call it "radically distributed," "freeware," "cheapware," or anything you like----it all boils down to great bargains for us. And shame on those who are using these quality utilities without sending their authors the pittance they request. We must all do what we can to support these creative minds so that they will continue to provide us with their brain children. Rumor has it that the TI is a dead computer. Please don't aid in spreading this vicious lie—after all, if this were true, why is it that all the good hardware and software is just now coming out.

### Jeffrey Speeth Port Allegany, Pennsylvania

### Unsafe to recharge

We note in Volume 2, Number 5, Page 8, an article entitled "Recharge." It should be pointed out that generally it is *unsafe* to recharge primary batteries unless they are specifically labeled as "Rechargeable."

Recharging nonrechargeable batteries can result in leakage and/or cell rupture, resulting in equipment

If someone could find a way out of the REM problem, we would have simple double key entry for many of the reserved words in TI BASIC. Terence Mahoney Fort Lauderdale, Florida Hail to the heroes May the Great Monitor bless Dr. Guy-Stefan Romano. The services he provides with Amnion are incredible! He provides us with quality public domain software at a low copy cost. He solves the problems—no matter how esoteric—of any who call on him. He gets people together. And, with his fantastic mind, remembers who you are be you from this continent or several others.

Lastly, accolade to the many Sysops out there that are providing us with volumes of information and a chance to speak out, sell used equipment, etc. They are not in this for the money—indeed, many have inherited enormous headaches. Whenever I feel down in the dumps about living down in the dumps, I can press a few buttons and flick a switch and be in touch with the civilized world. damage and/or personal injury.

T.L. Telzrow Mgr. of Standards & Product Safety Union Carbide Corporation Battery Products Division Cleveland, Ohio

### Another trip

A related note to Jimmy Creel's routine in the August issue: I have a statement that when entered causes the computer to completely TRIP out in a halfway similar manner to what Jimmy's routine will do. Type in the following statement in TI BASIC only: DIM A(4094)

As Jimmy mentioned I also do not have an answer to this strange occurance.

> Gary Cox Memphis, Tennessee

### User's wish list

### WANTED!

A program that does all or part of

I can stand it no longer! I have kept

the following: provide a calculator, a notepad, the time—as does the "Sidekick." The program would b loaded into low memory so it could be used when in Extended BASIC with a statement like CALL LINK("CALC") or CALL LINK("NOTE"). (Please turn to Page 12)



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# Feedback

### (Continued from Page 10)

I know of one such program, "PC-Keys" by Techni-Graphics, 443 Perrie Dr. #302, Elk Grove, Illinois 60007, that is along the above lines for redefining keys and have one that sets up a clock which can easily be reset by SUBFILE 99 on the "Best of 1984 disk" ("TIMERB"), P.O. Box 533, Bowling Green, Ohio 43402.

A full set of these utilities would sure be a useful tool, especially if one had a printout option.

### **Bill Harms** Chino, California

### Freeware change

Being authors of a freeware program, we feel that MICROpendium is an excellent outlet for informing users of new freeware offerings. We had sent in a letter asking that you include our program in your September issue. Well, it looks as though we missed your September deadline as our program is not included in the september issue. Under your current policy, our program will now be available over three months before it appears in MICROpendium. We suggest that instead of publishing freeware listings every two months, that you publish a complete listing every three months, BUT also publish any new freeware notices on a monthly basis. We feel that this would keep the TI user informed of the latest programs available, and allow you more space in each issue.

bad (probably the latter). The Disk Manager module doesn't use the memory expansion, and the Extended BASIC module only uses low memory if you have loaded machine code into I don't know about Personal it. Record Keeping, but I would bet that if it uses the low memory area, it is for storing of data only (which could be corrupted without necessarily "crashing" the program).

On the other hand, EDITA1 entirely fills the low memory area, and is the bulk of the EDIT program. The locking up is most likely caused by the machine code in low memory being corrupted. I also had this problem and solved it by re-seating my memory card, cleaning the I/O port (side port) and flex cable contacts, and finally carefully inserting the cable back into the port, checking to see if any damage had been done previously. Since those minor repairs, I have not had one crash. Good luck; I hope this does it for you.

Since I still needed a power supply, and didn't want to send off for one, I came up with another PEB. I'm using the PEB as the power supply for dsk2, with nothing else in it. Works great, if you can stand the noise of two PEBs! Problem: My second disk will address only as DSK3, not dsk2. Since most commercial programs requiring two drives are set up for dsk1 and dsk2, this is unhandy. The only thing I did differently was use two of the short cables that come with the disk drives, instead of one, this to get the extra length to get to the drive in the second PEB. I can't understand what the difference is. My hope is that you or your readers can answer the question.

#### Darrel Sparkman

### **Robert Neal and Ed Burt Romeoville**, Illinois

A great idea! We'll do it, starting next issue, printing complete Freeware listings every two or three months.-Ed.

### **Curtis Alan Provance** Merrimack, New Hampshire Disk drives

I have a fully configured system with a single disk drive, 32K memory, RS232 and disk controller in a PEB. I read in another magazine that the IBM uses the same S/S disk drive as the TI. and that they are interchangeable. I just happened to come up with one of these and decided to add it to my system. First problem—power supply! On the assumption that if the PEB will run two half-height drives, it should carry the load of two full-sized drives, I hooked into the power supply of the PEB to power the second drive. I should mention at this point that the second drive has the resistor pack missing. Both drives worked great, and addressed normally; i.e., dsk1 was in the PEB and dsk2 was the extra. Unfortunately the dsk2 would "power down" shortly after it was addressed. After much switching of drives and experimenting, I finally came to the conclusion that there simply wasn't enough power to run both at once.

#### Lockwood, Missouri

As far as we can determine, the PEB is not designed to power an external disk drive, just the internal drive. The cabling may have something to do with the DSK3 vs. DSK2 problem, but we're not sure. Make sure the DIP shunt of the second disk drive is set up as DSK2 and not DSK3. Readers who have anything to add are encouraged to do so.—Ed.

### Adding memory

In the June issue is a way to get 32K from the 32K expansion memory. Do you or any of your readers know of any way to add the 16K or what is left of it to the 24K or 32K of expansion memory and make it all available as a data base? I am working on a program for a directory and need all the memory I can get in order to sort.

> Walter Moore Brackettville, Texas

### More on TI-Writer

To Stanley Page of Vancouver, British Columbia, (June 1985 Feedback) I have a suggestion about your TI-Writer problems. Either the low memory portion of memory card may be bad, or the connection to it may be

The Feedback column is for readers. It is a forum to communicate with other readers. The editor will condense excessively lengthy submise sions 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.

### MICROpendium/October 1985 Page 13



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# Chicago TI Faire features Myarc's 256K computer

Unveiling of a new TI-compatible computer by Myarc Inc. of Basking Ridge, New Jersey, is planned for the Chicago TI-Faire Nov. 2, according to Lou Phillips of Myarc.

The third annual TI-Faire is scheduled from 9 a.m. to 5 p.m. Nov. 2 at Triton Junior College in River Grove, Illinois, under the sponsorship of the Chicago TI99/4A Users Group.

The new computer has 256K RAM and 64K video RAM, with a capability of addressing two megabytes of main memory, according to Phillips.

# Myarc shipping XBII

Myarc's Extended BASIC II has been scheduled for shipment the week of Oct. 7, according to Lou Phillips of Myarc.

"We're two months late, unfortunately," Phillips said.

The cartridge, which requires use of Myarc's 128K card, comes with a diskette. According to Myarc, XBII with its 128K operating system, is compatible with TI Extended BASIC and features windowing, 40-character text display, up to three times the speed of Extended BASIC, graphics commands such as draw, circle, fill and rectangle, improved error-handling routines and integer variables.

For further information, contact CR Distributing, P.O. Box 2168, Acworth, GA 30101 or (404) 928-8791.

The computer supports three display modes, according to Phillips. They are 512x212, 512x424 and 256x192.

Monitor options include composite video or RGB. The keyboard features 84 keys and uses a cable to connect to the TI Peripheral Expansion Box, he says.

Myarc had not established a price for the new computer as of the first week of October.

Phillips is scheduled to be a speaker at the TI-Faire. Other speakers are Mike Amundsen, Subfile 99, and Craig Miller, Miller's Graphics. Admission to the TI-Faire is \$2, \$1 to cardcarrying members of TI users' groups. Vendors scheduled to be on hand for the TI-Faire include Hunter Electronics, C. & J. Drives, Corporate Disk Co., Tomputerware, Data Systems, MicroFormat, Asgard Software, Bytemaster Computer Services, Competition Computer Products, DataBioTics, J/D Limited, Great Lakes Software, Myarc Inc., Compuserve's TI Forum, Thomson Soft-

ware and Miller's Graphics.

An arcade game contest and several () door prize drawings will be featured at

the Faire, according to the Chicago Users' Group.

For further information on the Faire, contact the Chicago TI99/4A Users Group, P.O. Box 578341, Chicago, IL 60657. Phone number for the group's bulletin board is (312) 966-2342.

## Canadian firm markets MAXIMEM

A static RAM "universal module" for the TI99/4 and TI99/4A, said to expand the memory to 96K RAM and give the user the ability to dump any module to disk, has been announced.

Guy Gournay of 146178 CAN INC., in Longueuil, Quebec, Canada, says the product, MAXIMEM, also provides the ability to run any module dumped to disk. MAXIMEM works from the computer's power supply. According to Gournay, MAXIMEM has two sections of 48K RAM: 32K GRAM and 16K RAM (added to the 16K VDP RAM standard and 32K expansion card), resulting in a full 96K RAM available to the user.

He says MAXIMEM starts automatically thanks to an 8K GROM that displays the following choices: TI BASIC, which is unchanged; MAX-IMEM, which offers the catalog of modules contained on disk; and Editor/Assembler, which offers an improved TI Editor/Assembler. With MAXIMEM, he says, no other module is needed, and it holds data after quit is typed. Dimensions are similar to the Navarone Widget or a three-module expander, Gournay notes.

MAXIMEM requires a computer keyboard, disk drive and controller and 32K memory expansion card. He says a cassette version is planned if demand justifies.

Price is \$199 Canadian, plus transportation or postage and insurance. He estimates one month delivery time. To order, or for further information, contact Guy Gournay, 146178 CAN INC., 933 Delorimier, Longueuil, PQ, Canada J4K 3M8 or (514) 651-7280. ----- Texas Instruments 11-9944 - COMPUTERS COMPONENTS AND SOFTWARE -----

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### -Editor/Assembler

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



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# Dates at a glance with TINY/CAL

Companies that produce calendars have one goal in mind: helping others keep track of days, weeks and months. It's a multi-million dollars business with a market that won't quit. Afterall, just about everyone has need for a calendar, every year.

Richard J. Bailey of Gonic, New Hampshire, is listing a number of programs as Freeware. Among them are several that produce and print calendars for any year from 1776 to 2099. These calendars are printed in a variety of sizes using Epson/TI type printers, including Gemini. The program listed here is called TINYCAL and produces, what else, a tiny calendar. The program can probably be modified to operate using any dotmatrix printer that includes super/subscript characters. Although it is designed for RS232 operation,



users may use parallel printers simply by changing the I/O characteristics in line 280. It is in line 280 that the super/subscript characters are accessed. This line may be used as the basis

for "miniaturizing" printer output for many programs, including disk catalog programs.

The program requires Extended BASIC.

### TINYCAL

#### 100 |\*\*\*\*\*\*\*\*\*\*\*\*\*\*

110 1\* TINY E YEAR AS A FOUR DIGIT": " N R\$(8);"S M T W T F S 120 !\*EPSON/TI CALENDER\* 130 !\* BY UMBER S M T W T F S":CHR\$( (ex. 1985) OR":" 140 !\*RICHARD J. BAILEY\* JUST ENTER TO EXIT PROGRAM" 27);"3";CHR\$(14);"-150 !\*68A CHURCH STREET\* 240 DISPLAY AT(19,1) BEEP: \*\*\* 160 !\*GONIC, N.H. 03867\* ENTER CALENDAR YEAR" :: ACCE 170 !\*\*\*\*\*\*\*\*\*\*\*\*\* PT AT(19,24)SIZE(4)VALIDATE( 320 IF J>D(I)THEN 330 :: IF 180 DIM T(12), D(12), MO\$(12): DIGIT):Y\$ A>7 THEN A=A-7 :: GOTO 320 E : CALL CLEAR :: CALL SCREEN ( 250 IF Y\$="" THEN CALL CLEAR LSE PRINT #1: TAB(A\*3-2); STR\$ 2):: FOR I=0 TO 14 :: CALL C :: END ELSE Y=VAL(Y\$):: IF (J);:: IF A=7 THEN 330 ELSE OLOR(I, 16, 2):: NEXT I Y<1776 OR Y>2099 THEN 240 A=A+1 :: J=J+1 :: GOTO 320 190 FOR I=1 TO 12 :: READ T( 260 IF INT(Y/4)\*4=Y AND NOT( 330 IF K>D(I+1)THEN 340 :: I I), D(I), MO\$(I):: NEXT I INT (Y/100) #100=Y AND INT (Y/4 F B>7 THEN B=B-7 :: GOTO 330 200 DATA 7,31,JANUARY,30,28, 00) **\***400<>Y) THEN D(2)=29 ELSE PRINT #1: TAB(21+B\*3);S FEBRUARY, 8, 31, MARCH, 32, 30, AP 270 DI=Y-1906+INT((Y-1901)/4 TR\$(K);:: IF B=7 THEN 340 EL RIL, 9, 31, MAY, 32, 30, JUNE ):: D(O)=DI+1-(INT(DI/7)\*7) SE B=B+1 :: K=K+1 :: GOTO 33 210 DATA 9,31,JULY,31,31,AUG 280 M2=0 :: OPEN #1:"RS232.B 0 UST, 6, 30, SEPTEMBER, 30, 31, OCT A=2400.DA=8" :: PRINT #1:CHR 340 IF J>D(I)AND K>D(I+1)THE OBER, 7, 30, NOVEMBER, 30, 31, DEC \$(27);"S";CHR\$(1);CHR\$(15);C N 350 ELSE PRINT #1:"" : A-EMBER HR\$(27);"3";CHR\$(14):TAB(19) A+1 :: B=B+1 :: J=J+1 :: K=K" 220 DISPLAY AT(5,14):"TINY": ţΥ +1 :: GOTO 320 EPSON/T.I. CALENDAR": 290 FOR I=1 TO 12 STEP 2 :: 350 PRINT #1:"" :: NEXT I :: "":":"\*\*THIS PROGRAM WILL P PRINT #1: TAB(T(I)); MO\$(I); TA PRINT #1:"":CHR\$(27):"@" :: RINT A":" CALENDAR FOR ANY B(T(I+1)):MO\$(I+1) CLOSE #1 :: RESTORE :: GOTO YEAR FROM": 1776 TO 2099." 300 J,K=1 :: A,M1=D(I-1)+M2 190

230 DISPLAY AT(13,1): \*\*\*SET TOP OF FORM AND ENTER": " TH

```
:: B,M2=M1+D(I)
310 PRINT #1:CHR$(27);"3";CH
```

### **QUALITY SOFTWARE FOR THE TI HOME COMPUTER FROM JOHN DOW**

The Dow-4 Gazelle flight simulation program is not a game but a realistic simulation of a typical private, 4-place single engine instrument equipped airplane. The screen shows you the instrument panel of the airplane, with realistic looking dials in the standard arrangement. There are: artificial horizon, directional giro, airspeed and altimeter, turn indicator and vertical speed, VOR and ILS, marker beacon lights, gas gauges, tachometer, flaps indicator, wing leveler and stall warning light. You use the joystick and the keyboard to change power, raise or lower flaps, turn the wing leveler on or off, turn, climb or descend, and so forth. The various dials and lights respond within less than one second on the average. Sound effects include engine noise (which varies with power and airspeed), the stall warning horn, and crash sounds. Although you cannot see the runway, there is a simple display which shows where the touchdown end of the runway is so you can land.

If you are a beginner, the manual will lead you through the fundamentals of flying. If you are a pilot, you can try maneuvers such as stalls, slow flight, and steep turns. If you wish, you can take off, climb to altitude, practice some maneuvers, hold at the VOR for a while, then go out and come back for an ILS approach terminating in a landing. There is also a short field landing option, in which you must clear a 400' obstacle just  $\frac{1}{2}$  mile from the field, then touch down on only  $\frac{1}{2}$  mile of runway.

The program does not require Extended BASIC or any additional memory. Joysticks are highly recommended (if you do not own a set, specify so when ordering so additional instructions can be included). The program is shipped on cassette unless you specify disk and pay an additional \$3 charge.

The Dow Editor/Assembler eliminates many of the problems you face with the standard Line-by-Line assembler sold with the TI Mini Memory Module by providing many features, including the ability to save and restore programs on tape as well as to edit them, even after loading and running. Additionally, the Dow Editor/Assembler uses none of the memory in the module. It supports up to 40 labels, each up to three characters in length, and is fast (1 second per statement to save on tape, and 3 seconds per statement to load into memory).

Requires the Mini Memory Module from TI and the TI Editor/Assembler manual. The primer (see below) will be very helpful.

The Assembly Language Primer explains assembly language on the TI to help you to learn how to write useful programs in assembly language. It was written to help programmers whose only knowledge of computers is from what they have learned with BASIC. It is to be used with either the Dow Editor/Assembler or the TI Editor/Assembler. Assembly language programming is always very challenging, and you still need the TI Editor/Assembler manual as the computer's reference book. But you will be helped by the many examples, including a detailed "case history" of the various steps involved in developing an actual program to speed up a BASIC program.

Cost (US dollars): DOW-4 Gazelle \$20, Dow E/A \$25, Primer \$20.

First class postage to the US and Canada is included, others add \$2. Send check, money order or VISA or MasterCard number and expiration date. PA residents: add 6% state sales tax. WRITE TO: John T. Dow; 6560 Rosemoor Street, Suite 12; Pittsburgh, Pennsylvania 15217



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# Microchip Michelangelos



Our trickle of graphics contest entries became a flood toward the end, so that it was hard to select only three.

The first prize entry, "Mouse of the House, 1985," and pictured on our cover, created with GRAPHX, was submitted by Asgard Software; the company intends to sell it commercially as part of its GRAPHX Companion II package scheduled to be released soon. The prize award goes to its creator, Chris Bobbitt, a student at the University of Maryland who has also contributed a number of reviews to MICROpendium.

Second prize entry is "My Wife's Back," created by Jeffrey Speeth of Port Allegany, Pennsylvania, 🖘 with TI-Artist.

The third place "Salt Lake Temple," pictured on the facing page, was created by Charles S. Hibbs of DeArmanville, Alabama, using the Draw 'n Plot program.

My Wife's Back









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### The joy of hex

# How to get your two bits worth out of assembler

This is the first of a four-part tutorial about programming in assembly language.—Ed.

#### By MACK McCORMICK

Here are the objectives of this first tutorial: 1. To introduce you to the Hexadecimal and Binary Numbering systems. 2. To introduce you to the assembler instruction format. 3. To introduce you to addressing modes. 4. First program. Adding two numbers and displaying them on the screen. 5. How to assemble. Just a few words on Assembly language before we begin. It's not as difficult as you may believe. You will be communicating with the microprocessor at the first level above machine language, assembler. As you know, the machine actually communicates in binary 0s and 1s, on or off. Assembler allows us to talk to the machine in a language we can understand (although I'm sure the uninformed would disagree). With these tutorials I will assume no prior knowledge of assembler or other number systems. Please bear with me, I won't insult your intelligence and things will become more complex soon. Stick with the tutorials. Read every book about assembler you can get your hands on.

market. I use the Casio solar-powered fx-451 scientific calculator for \$35. It supports HEX, OCT, BIN, LOGICAL OPERATORS and all scientific functions. Works great! Craig Miller, of Miller's Graphics, and others have also published programs which will allow you to use your computer but this has the disadvantage of requiring you to load another program every time you need to make a calculation, a real pain. **BINARY NUMBER SYSTEM** 

As already mentioned, binary is the native language of your computer. Everything eventually gets converted to binary. Let's look at a decimal number first. As you know decimal means *powers of 10*. Each number represents a power of ten. For example 4175:

through 15. To represent numbers greater than 9 we use letters of the alphabet. 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F. Just remember to use

> A for 10 and count to 15 ending with > F. Let's convert > 394Fto decimal:

> $16^{3} = 4096 \ 3 \ X \ 4096 = 12,288$  $16^{2} = 256 \ 9 \ X \ 256 = 2,304$  $16^{1} = 16 \ 4 \ X \ 16 = 64$  $16^{0} = 1 \ F \ X \ 1 = 15$

#### NUMBERING SYSTEMS

Hexadecimal (HEX) and binary are merely different base numbering systems for counting. It's important we understand both of these systems in addition to base 10, or the decimal system, because assembler uses all three. I will tell you up front that I usually use a calculator designed for these numbering systems but we need to understand the principles also. If you want to get a calculator, and I recommend that you do, there are several inexpensive models on the  $10 \ 3 = 1000 \ 4 \ X \ 1000 = 4000$  $10 \ 2 = 100 \ 1 \ X \ 100 = 100$  $10 \ 10 \ 1 = 10 \ 7 \ X \ 10 = 70$  $10 \ 0 = 1 \ 5 \ X \ 1 = 5$ 

#### 4175

Binary numbers can be 1 or 0 only, hence base 2. The individual number is called a bit. A group of eight of these is called a byte. To convert the binary number 00001011 to decimal follow the same procedures you used with the decimal number (ignore any leading zeros):

$2 \uparrow 3 = 8$	$1 \times 8 = 8$
2 ^ 2 = 4	0 X 4 = 0
$2 \cap 1 = 2$	$1 \times 2 = 2$
$2 \cap 0 = 1$	

14,671

The largest number you may represent in one byte is >FF, or decimal 255. The largest value in a word (two bytes) is >FFFF or 65,535.

Enough on numbering systems for" now; we'll cover minus numbers (twos compliment) and additional points as we encounter them in programs.

### ASSEMBLER INSTRUCTION SYNTAX

As with every computer language there are certain rules we must follow for inputting instructions. Unlike BASIC, assembler will not give you a warning or error until you assemble the program. Here's the general syntax: LABEL OPCODE OPERAND COMMENT

Labels must begin in the first column and may be up to six characters long. One or more spaces follow. Next is the OPCODE. This is the actual instrucð – tion to be performed followed by one or more spaces. Next are one or more operands or data for the instruction to operate on followed by one or more 1 X 1 = 1spaces. Finally is an optional comment which may extend to column 80. Each ----time we use a new instruction I will ful 11 ly explain it. **ADDRESSING MODES** 

To make it easier to communicate with the computer we most often use HEX. From now on I will use a >to indicate a number is in hex. Hex is base 16. That is a number may be 0

There are five general addressing modes and one special addressing

(Please turn to Page 22)





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### ASSEMBLY-

### (Continued from Page 20)

mode used for assembler instructions. We will examine each one in detail as we encounter them in a program.

There is one type of addressing we need to look at now. We are going to be operating on individual bits, bytes, and words of memory. Think of the computer's memory as a series of small, consecutive pieces of memory laid out end to end. We can address any single byte of memory by hanging a label on it but frequently we must address a byte of memory some distance from that label. Think of it like an array. To get to the fifth byte from the label we could say LABEL +4. We used 4 instead of 5 because we must start counting from 0. Think of it like OP-TION BASE 0 in BASIC. Lots more on this later.

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### FIRST PROGRAM

Enter the program exactly as shown in Fig. 1 using Editor/Assembler.

### **PROGRAM EXPLANATION**

These comments supplement the comments contained in the program itself. Any statement with an asterisk in column 1 is a comment and you may enter anything else on that line.

One fairly unusual thing about the 9900 microprocessor in the TI99 is the ability to designate your own workspace registers anyplace in memory or more than one set at a time. Think of registers as 32 consecutive bytes of memory that are used as your scratch paper for calculations. Thirtytwo bytes is of course 16 words of memory. Because this is a 16-bit (1 word) machine (something many of your friends can't brag about) that gives us 16 registers to use for our computations. We place an R in front of the number to designate that we are referring to a register. For example, R0 is register zero and R15 is register 15 (really the 16th word of memory because we started counting with zero.) Here's the detailed explanation of the program: **DEF START** DEFines the entry point of the program so the computer may find it. (Please turn to Page 24)



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### PROGRAM EXPLAINED ----

#### (Continued from Page 22)

Places the name START in the Reference/Definition table. More on this next time.

#### **REF VSBW,VMBW**

**REFerence** refers to the console routine the program will use. In the advanced tutorials we'll create our own utilities.

> WSREG BSS >20

WSREG is the label we decided on for our workspace registers. Could have been any label from 1 to 6 characters long. Block Starting Symbol (BSS) sets aside a block of memory, uninitialized for use as our workspace.

> 20 means set aside >20 or 32bytes (16 words) for R0 to R15. X DATA 10

row one column one, R0 would have 0 in it (because we begin counting at 0) >3300 or and R1 would contain 5100 in it. Note the number to be written is in the left byte of the word. The VSBW routine always writes on the Most Significant Byte and disregards the LSB.

Here's the easy way to remember it: R0 always contains the address in VDP

RAM. R1 always contains the address or data in CPU RAM.

#### INC R0

INCrement R0 by one. Add one to the contents of R0.

#### CI R0,767

Compare Immediate what's in R0 to 767.

#### JLE LOOP

#### (Please turn to Page 26)



Initializes one word of memory to 10 (0010). Hangs the label X on that word.

START LWPI WSREG

Load Workspace Register Immediate (LWPI). Tells the computer to use the 32 bytes of memory for our workspace which begin at WSREG. START is the entry point (beginning) of our program.

Logic for clear routine. Writes the space character >20 or 32 to the screen 768 times to the screen to clear it. R0 is the counter. R1 contains the space character. We increment R0 to point to the next screen location and check it against 767 to insure we haven't gone too far.

CLR R0 CLeaRs the contents of R0 to zero. LI R1, >2000>2000.Load Immediate R1 with LOOP BLWP @VSBW

Branch and Link Workspace Pointer to the Video Single Byte Write Routine. Branches to the console routine for writing single bytes of information to the screen. R0 always contains the address on the screen to write to. Briefly, there are 768 screen positions 24 rows X 32 Columns = 768. This routine writes to VDP RAM in the screen image table (SIT) which is 768 bytes long. Any ASCII value you write to the SIT is displayed on the screen. For example to display the number 3 at

\* 50 DISPLAY AT(12,15):X \* 60 END \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \* THIS PART OF THE PROGRAM IS THE INITIALIZATION \* DEF START THE PROGRAM NAME IS START REF VSBW, VMBW CONSOLE ROUTINES WE ARE GOING TO UBE SETS ASIDE A BLOCK OF 32 SYTES FOR USE AS WORKSPACE REGISTERS WOREG BOS >20 COULD HAVE USED >A INSTEAD OF 10 (LIKE X=10) DATA 10 X (Y=27) COULD HAVE ALSO SAID Y EQU 0027 DOTA 27 Y DATA 10 TEN WORD TO PUT ANSWER IN. INIT TO O. ANS. DATA O \* PROGRAM BEGINS HERE LOAD WORKSPACE POINTER IMMEDIATE. POINT TO OUR WORKSPACE. START LWPI WSREG # CLEAR THE SCREEN CLEARS RO TO ZERO (BEGINNING OF SCREEN IMAGE TABLE) CLR RO LI R1,>2000 LOAD IMMMEDIATE R1 WITH >2000. VSBW ROUTINE WRITES THE LEFT BYTE IN R1 ALWAYS. IN THIS CASE >20 OR 32 OR SPACE CHR LOOP BLWP GVSBW ADD 1 TO RO INC RO COMPARE IMMEDIATE RO TO 767 CI R0,767 IF ITS LESS THAN OR EQUAL JMP (GOTO) LOOP JLE LOOP \* ADD THE NUMBERS TOGETHER AND CONVERT TO ANCII ADDS X TO Y AND PLACES RESULT IN X @Y, &X A MOV @X,R6 MOVE WHATS AT X TO RA RS CLEAR R5 CLR DIV GTEN, R5 DIVIDES 10 INTO 37. QUOTIENT IN R5. REMAINDER R6. ADD IMMEDIATE ANCII OFFSET TO RA R6,>30 AI MOV R6, GANS MOVE CONTENTS OF R6 TO THE WORD ANS MOVE CONTENTS OF R5 TO R6 MOV R5,R6 CLEAR R5 CLR P 5 DIV GTEN, RS DIVIDE 10 INTO R5, R6 ADD IMMEDIATE ANCII OFFSET >30 TO R6 R6,>30 AI SHIFT LEFT ARITHMETIC R6 8 BITS. 5LA 86,8 MOVE R6, GANS MOVE MSBYTE R6 TO R1 \*-----\* DISPLAY ON THE SCREEN AT ROW 12 COLUMN 15

RO, 366 POSITION ON THE SCREEN IS 344 ŁΪ LOAD RI WITH THE ADDRESS OF ANS R1,ANS LI TWO BYTES TO WRITE LI R2,2 BLWP OVMBW

FREVENTS THE PROGRAM FORM ENDING SO YOU MAY SEE THE RESULT JMP \$

\_\_\_\_\_\_\_\_\_\_\_\_\_<u>i</u> \* RETURN TO THE CALLING PROGRAM

> CLEAR THE STATUS BYTE CLR @>837C LOAD GPL WORKSPACE REGISTERS LWPI >83E0 BRANCH TO THE CALLING PROGRAM @>0070

END

#### MICROpendium/October 1985 Page 25



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### LOGIC FOR ADDITION-

#### (Continued from Page 24)

Jump Less than or EQUAL to the label LOOP. IF  $R0 \le = 767$ . THEN GOTO LOOP.

Logic for the addition routine. We add the two number together. Because only ASCII numbers may be displayed on the screen we must add >30 to each byte before we display it. In this case our number is 37. We must place a 3 and 7 on the screen. To do this we divide 37 by 10 resulting in a quotient of 3 and remainder of 7. We add

>30 to the 7 to make ASCII >37. We move this value to the right most byte of our ANS word. We then divide 3 (old quotient) by 10 resulting in 0 quotient and 3 remainder. We again mask up by >30 and shift it left 8 bits (1 byte) in the register. We then move this byte to the left (MSB) of ANS. ANS looks like >3337 when we're finished. A @Y, @X Adds two words of memory. Places the sum in the second operand. May also use registers (eg. A R0,R1). Adds what's at the word of memory with label Y to what's at the word of memory label X.

#### DIV @TEN,R5

DIVides uses two registers. In this case R5 and R6. Divides what's in R6 by what's at TEN or 10. The quotient is placed in R5 and the remainder at R6. That is why we clear R5 before we divide.

#### MOV R6,@ANS

MOVe the contents of R6 to what's at the label ANS.

#### SLA R6,8

Shift Left Arithmetic. Shift the contents of R6 left 8 bits (1 byte) to the MSB. Fills the shifted out positions with 0. word at ANS without disturbing the LSB of ANS.

Logic for display on the screen routine. R0 contains the position on the screen to display the answer. Found by SCREEN

ADDRESS = ((ROW-1)\*32) + (COLUMN-1). In this case 366. R1 contains the address of the beginning of the data to write to the screen. In this case R1 contains the address of ANS. R2 contains the number of bytes to write beginning at the VDP address in R0 and the CPU address in R1.

### JMP \$

Instructs the computer to JuMP to the current location of the program counter. Same as 100 GOTO 100. This locks up the computer so you may see the result. If you want to see how quickly the computer executes place an \* in column 1 in front of this instruction and reassemble.

MOVB R6,@ANS MOVe Byte moves the Most Significant Byte (MSB) or leftmost to the

(Please turn to Page 30)

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### MICROpendium/October 1985 Page 27



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### HOW TO ASSEMBLE \_\_\_\_

#### (Continued from Page 26)

Logic for the Return to the Calling Routine. Clears the GPL status byte at

>837C. Much more on this important byte later. Loads the workspace pointer back to the GPL workspace and branches to the routine at

>0070. END is a directive to inform the assembler there are no more instructions.

#### HOW TO ASSEMBLE

If you have the Ralph Molesworth book Introduction to Assembly Language for the TI Home Computer (Steve Davis Publishing, P.O. Box 190831, Dallas, TX 75219) refer to page 42, or pages 30-36 in the Editor/Assembler manual. Here's a brief step by step:

1. Select EDITOR/ASSEMBLER

You may omit any comments if you desire.

5. Press FCTN ESCAPE twice to return to the EDIT title screen.

6. Select 3-SAVE. Answer Y to the VAR/80 prompt. Enter your source file name such as DSK2.SOURCE. If you only have one drive place another disk in drive one first and use DSK1 instead of DSK2.

7. Press FCTN ESCAPE to return to E/A title screen.

8. Select 2-ASSEMBLE. Answer Y to the load assembler question. Insure the E/A disk A is in drive 1.

9. At the SOURCE FILE NAME enter the same file name you used in 6 above.
ie. DSK2.SOURCE, press enter.
10. At the OBJECT FILE NAME enter DSK2.OBJECT and press enter.

front of your register numbers in the source code. You may also enter CLST. C is compressed object code (will not load from X/B loader). L is a source listing if you entered a LIST FILE NAME at the prompt. S prints the symbols and registers used in the program on your source list. T prints the full text string in your source listing. More on these features later. Assembler executing will appear followed-by 0000 errors (you hope). Press enter.

13. Press 3-LOAD AND RUN.

14. At the FILE NAME prompt enter your OBJECT file name ie. DSK2.OB-JECT. Press enter. Press enter again to get to the PROGRAM NAME prompt.
15. This is the name we DEF in our program in this case START.
16. Your program will execute.

from the main menu. Place your editor assembler disk A in drive 1.

2. Select 1-EDIT from the E/A menu.

3. Select 2-EDIT from the EDIT menu.

4. Enter your program just as shown.



11. Press enter at the LIST FILE NAME. More on this feature next time.

12. At the OPTIONS prompt enter R. Press enter. R means you used R in

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### SUMMARY

I realize this has been long but there has been much to cover to get started. Don't get discouraged. We'll go at this together. I strongly recommend you study these references in your Editor-Assembler manual and experiment on your own. Until next time, "ASSEMBLER EXECUTING".

### **STUDY GUIDE**

Page 20-36 Using the Editor-Assembler Cartridge. Page 39 Sec 3.1 Registers. Page 46-48 Source Statement Format. Page 53 Predefined Symbols. (\$). Page 57-62 Sec 4.1.1, 4.1.4; 4.2, 4.4 Addressing. Page 80 Add Instruction. Page 85 Add Immediate. Page 88 Divide. Page 90 Increment. Page 107 Branch. Page 115 Jump Less Than or Equal. Page 143 Compare Immediate. Page 163 Load Immediate. Page 165 Load Workspace Pointer Immediate. Page 166 Move Word. Page 168 Move Byte.

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Page 20 Shift Left Arithmetic,
Page 212 Block Starting Symbol.
Page 225 Data.
Page 227 DEF.
Page 228 REF.
Page 248 VSBW, VMBW.
Page 329-330 Graphics Mode Tables.
Page 394-396 Numbering Systems.
Page 428-429 ASCII character set.
Page 442 Other Returns.

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# Computer Aided Design

**By SUSANNE L. JOHNSTON** Computer Aided Design (CAD) is a hot topic in the computer industry. The computer takes the drudgery out of the design process by handling erasures and modifications with the press of a key. Now, using your TI 99/4A you can develop two-dimensional designs including floor plans, landscape designs, business logos and letterheads. Designs are created with block graphic symbols using several TI BASIC graphic subprograms. Each symbol is defined using the CHAR graphic subprogram, and assigned to a keyboard CONTROL character (enter a character key and the CONTROL key simultaneously). The cursor is moved with the arrow keys; FUNC-TION E (up), FUNCTION S (left), FUNCTION D (right) and FUNC-TION X (down). The space bar displays a blank on the screen. When a character is displayed the cursor does not move to the right as in normal typing mode. In addition to graphic symbols, all keyboard characters may be used. Table 1 indicates the keys used and graphic symbol displayed by each.



**Fig. 1**—Computer aided floor plan design incorporating graphic symbols and upper and lower-case alphanumerics.

								*******			ŝ
CONTROL	Q	W	Ε	R	Ţ	Y	IJ	· I	٥	е	
Graphic Symbol	-		7			r		٦	т		
Graphic Symbol	۴.,				-	Ł	t	د.	ŀ	-1	

Figure 1 is a floor plan developed with Computer Aided Design, using graphic symbols and alphanumerics.

### CONTROL A S.D F G H J K L

**Table 1**—Keyboard characters corresponding to graphic symbols displayed on screen. The CTRL/key must be depressed with the keyboard character to display graphic symbols.

### **PROGRAM DESIGN**

The program uses TI graphic subprograms SCREEN, COLOR, CHAR, KEY, GCHAR, HCHAR and CLEAR. A brief overview of the program structure is shown in Table 2.

Line Numbers Function and Subroutine 100-260 Select and set screen and character colors using subprograms SCREEN and COLOR 270-420 Determine system hardware configuration 430-460 Define alphanumeric symbols for hard copy 470-670 Redefine block graphic symbols for hard copy 680-880 Define graphic characters for display using subprogram CHAR 890-980 Load previously developed design from disk using subprogram HCHAR 990-1070 Display design using subprograms KEY, GCHAR and HCHAR 1080-1280 Check for arrow key to move cursor 1290-1350 Check keyboard entry for save design, print design or both, using subprogram HCHAR

The heart of the program is in lines 990 to 1070. Using subprogram KEY, a keyboard character is passed to the program and then printed with subprogram HCHAR. The cursor may be moved left, right, up or down with the arrow keys. Before we can see exactly (Please turn to Page 36)

### Save design on disk

1360-1480

1490-1580

1590-1600

1600-1670

Print design on Gemini with 12 lines/inch, unidirectional and emphasized modes, using subprogram GCHAR Reset printer to power on condition Print filename the design is stored under and end program

**Table 2**—Overview of program CAD and TI graphic subprograms used in each section.

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# Triple Tech being sent

Triple Tech by CorComp, now being shipped to users, is the first TI expansion card that is ready to run immediately with "no worries about system compatability," according to Jackirae Sagouspe, CorComp president.

She notes that the Triple Tech is the first 99/4A expansion card not to have a clamshell but to plug directly into the expansion box, similarly to peripheral cards made for other computers such as IBM and Apple.

The card's functions are a real-time clock/calendar, 64K parallel printer buffer and port for the TI speech synthesizer board.



BASIC or Extended BASIC by using OPEN, PRINT, INPUT and CLOSE statements.

With the 64K parallel printer buffer,

Sagouspe said production was scheduled to begin on CorComp's 83 Module Adapter the last week in September. With this product, Atari 99 and other third party software will run on 1983 consoles for the TI99/4A, similarly as with Navarone's GROM Buster, she said.

The clock/calendar provides a way to time and date documents with year, month, date, day, hour, minute and second. It is accessible through TI

the computer is freed up five seconds after a page is sent to the printer, as compared to about 40 seconds using TI-Writer, according to Sagouspe.





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### COMPUTER AIDED DESIGN\_\_\_

### (Continued from Page 32)

how the program works, we must understand definition of the graphic characters.

Subprogram CHAR is used to define graphic characters for display. Each symbol is defined to the computer in an eight by eight matrix where each row is divided into two groups of four dots each. Within each four dot section, each dot may be either turned on or off. A different hexadecimal digit is assigned to each possible combination of on and off for the four dots. The codes may be found in the TI User's Reference Guide. Consider the left corner symbol **b**. An enlarged matrix representation of appears in L Figure 2.

The first four dots in row one are on, for a hexadecimal digit of F; the second four dots are off for a digit of 0. To use subprogram CHAR first choose ASCII codes that are not being used for other symbols, in this case 129 through 153. Assign a graphic character to each code using the appropriate hexadecimal digits. The hexadecimal representation for **L** is Let's follow a single symbol 📕 through the program. CONTROL Q was chosen as the keyboard character to display **L**, and the ASCII code for CONTROL Q is 129. The printer compatible code for **L** is 237. The. printer code for XXX is assigned to location 129 in the vector GRAPHIC in line 480.

Matrix On/Off Positions	Hex Code
x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x	FO FO FO FF FF FF Fig. 2—Matrix represen- FF tation and hexadecimal FF code for ►.
Computer Aided Design program	
OO REM CAD COMPUTER AIDED DESIGN JULY , 1985, S. L. JOHNSTON 10 OPEN #1:"PIO" 20 DIM GRAPHIC(160) 30 CALL CLEAR	390 INPUT "LOADING DESIGN FR OM DISK? ":START\$ 400 PRINT 410 INPUT "DO YOU HAVE A GEM INI PRINTER? ":PRINTER\$ 420 CALL CLEAR

480 GRAPHIC(129)=237.

CONTROL Q (129) is assigned the hexadecimal representation for the left corner in line 750.

750 CALL CHAR(129, 'F0F0F0F0FF-FFFFFF')

The computer will now display a Ŀ when CONTROL Q is pressed. The printer will also print a 📕 when GRAPHIC (129) is sent. We now have capability to both display and print a given symbol. Let's assume we are starting a new design and look to the heart of the program. The cursor is flashing (Please turn to Page 40)

140 PRINT "SELECT COLORS" 150 PRINT 160 PRINT "CHOOSE COLOR CODE S FROM 1 TO 16" 170 PRINT 180 INPUT "SCREEN COLOR? ": S 190 PRINT 200 INPUT "CHARACTER COLOR? ":F 210 REM ---- SET SCRE EN AND CHARACTER COLORS 220 CALL SCREEN(S) 230 FOR C=1 TO 16 240 CALL COLOR(C,F,S) 250 NEXT C 260 CALL CLEAR 270 REM DETERMINE HARDWARE CONFIGURATION 280 PRINT "HARDWARE CONFIGUR ATION" 290 PRINT 300 PRINT "ENTER YES OR NO" 310 PRINT 320 INPUT "DO YOU HAVE A DIS K DRIVE? ":DRIVE\$ 330 PRINT 340 IF DRIVES="YES" THEN 360 350 IF DRIVE\$="NO" THEN 410 360 INPUT "FILENAME? (DSK1.f name) ":LABEL\$ 370 OPEN #2:LABEL\$, INTERNAL, FIXED 216 380 PRINT

430 REM ----- DEFINE ALPHANUMERI C SYMBOLS FOR HARD COPY 440 FOR J=1 TO 160 450 GRAPHIC(J) = J 460 NEXT J 470 REM ----- REDEFINE BLOCK GRAPHI C SYMBOLS FOR HARD COPY 480 GRAPHIC(129)=237 490 GRAPHIC(132)=238 500 GRAPHIC(134)=239 510 GRAPHIC(135)=250 520 GRAPHIC(136)=246 530 GRAPHIC(138)=245 540 GRAPHIC(139)=247 550 GRAPHIC(140) = 244560 GRAPHIC(147)=232 570 GRAPHIC(156)=249 580 GRAPHIC(133)=236 590 GRAPHIC(137)=242 600 GRAPHIC(143)=243 610 GRAPHIC(144)=248 620 GRAPHIC(145)=235 630 GRAPHIC(146)=233 640 GRAPHIC(148)=234 650 GRAPHIC(149)=241 660 GRAPHIC(151)=231 670 GRAPHIC(153)=240 680 REM DE FINE GRAPHIC CHARACTERS 690 CALL CHAR(151, "FFFFFFFF 0000000") 700 CALL CHAR (147, "00000000F (Please turn to Page 38)

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#### COMPUTER AIDED DESIGN—

(Continued from Page 36) 820 CALL CHAR (140, "0808080F0 FFFFFFF") OFOFOFO") 8080808") FOFOFOF") OFOFOFO") FOFOFOF") FFFFFFF") FFFFFFF"> 770 CALL CHAR(134, "FFFFFFFFF 890 REM FFFFFFF") 8080808") 0000000")

8080808") 710 CALL CHAR (146, "FOFOFOFOF 830 CALL CHAR (138, "080808080 720 CALL CHAR(148, "OFOFOFOFO 840 CALL CHAR(136, "0808080F0 0000000") 730 CALL CHAR(145, "FFFFFFFF 850 CALL CHAR(139, "080808F80 0000000") 740 CALL CHAR(133, "FFFFFFFF 860 CALL CHAR(144, "080808FF0 0000000") 750 CALL CHAR(129, "FOFOFOFOF 870 CALL CHAR(156, "080808F80 8080808") 760 CALL CHAR(132, "OFOFOFOFF 880 CALL CHAR(135, "080808FF0 8080808") ---- LOAD PREVIOUSLY DEV 780 CALL CHAR(153, "0000000F0 ELOPED DESIGN FROM DISK 900 IF DRIVE\$="NO" THEN 1000 1090 IF KEY<>11 THEN 1140 790 CALL CHAR(149, "000000FF0 910 IF START\$="YES" THEN 930 920 IF START\$="NO" THEN 1000 930 FOR COL=1 TO 32 940 FOR ROW=1 TO 24 950 INFUT #2:A, 960 CALL HCHAR (ROW, COL, A, 1)

970 NEXT ROW 980 NEXT COL 990 REM

----- DISPLAY DESIGN 1000 R=121010 C=16 1020 CURSOR=43 1030 CALL KEY(5, KEY, STATUS) 1040 CALL GCHAR(R,C,A) 1050 CALL HCHAR(R,C,CURSOR,1 1060 CALL HCHAR(R,C,A,1) 1070 IF STATUS=0 THEN 1030 1080 REM -- CHECK FOR ARROW KEY

1100 R=R-1

800 CALL CHAR(137, "000000F80 8080808")

810 CALL CHAR (143, "000000FF0 8080808")

1110 IF R<>0 THEN 1030 ELSE 1120 1120 R=1 1130 GOTO 1030

(Please turn to Page 40)



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#### •••••

# Extended BASIC II Plus released

A West German company has released an upgraded version of TI Extended BASIC that provides some 20 additional statements and about 40 graphics commands. Called Extended BASIC II Plus, the program is marketed by Mechatronic GmbH. The cartridge is produced under licenses from Texas Instruments and Apesoft. Included is TI's Extended BASIC plus Apesoft's high resolution graphic BASIC. Apesoft is based in Austria.

Other TI99/4A products marketed



by Mechatronic are standard Extended BASIC, a mouse, 128K card a low-cost disk system with controller (\$199) and an EPROMer capable of handling memory chips of up to 128 kilobytes.

A review of the cartridge appears elsewhere in this issue.

Mechatronic also plans to announce two more products for the 99/4A before year's end, according to company official Manfred Wilhelm. The nature of these products is not known at this time.

Suggested retail price for Extended BASIC II Plus is \$98.

The cartridge appears to offer many of the features promised by Myarc Inc. in its Extended BASIC upgrade, particularly those involving graphics commands. Among the graphics commands, which are accessed via CALL LINK statements, are SETCOL, SET-TO, MOVE, TURN, TURNTO, AR-CUS, CIRCLE, ELLIPS, AXIS, DSPLAY, GSAVE, GLOAD and BHCOPY. The extended statement set includes BHCOPY, which is a high resolution screen dump, VPEEK, VPOKE, GPEEK, WAIT, MOVE, MSAVE, MLOAD, QUITOF, QUITON, SPROF, SPRON and FIND. Mechatronic also plans an October release of an English version of TI99 Intern, a manual that the company says deals with Graphics Programming Language and other items of interest. Mechatronic GmbH can be reached at Dresdener StraBe 21, D 7032 Sindelfingen, West Germany.

The latest business and chart utility available for the TI-99/4a!! Allows users to input and graph any set of data or statistics. Features BARGRAPHS, PIE CHARTS, LINEAR GRAPHS, and THREE DIMENSIONAL CHARTS all in one package! Graphs can be saved to disk for later use and printed with any dot matrix printer-(Epson, Gemini, TI, Pro-Writer, Axiom,etc) No need to buy extra plotter programs!! Great for business, home or school!!!

#### Discount is 80%

User groups who have representatives on DataBioTics' national advisory panel will receive an 80 percent discount on programs for the firm, not a 20 percent discount as reported in the September MICROpendium, according to Bill Moseid of DataBioTics. Moseid said a user group can order two copies of each product at 20 percent of the retail cost, one for the user group library and one for the representative.



#### COMPUTER AIDED DESIGN-

(Continued from Page 38) 1140 IF KEY<>10 THEN 1190 1150 R≖R+1 1160 IF R<>25 THEN 1030 ELSE 1170 1170 R=24 1180 GOTO 1030 1190 IF KEY<>8 THEN 1240 1200 C=C-1 1210 IF C<>0 THEN 1030 ELSE 1220 1220 C=1 1230 GOTO 1030 1240 IF KEY<>9 THEN 1300 1250 C=C+1 1260 IF C<>33 THEN 1030 ELSE 1270 1270 C=32 1280 GOTO 1030 1290 REM

#### 340 1320 IF KEY=6 THEN 1510 1330 IF KEY=15 THEN 1370 1340 CALL HCHAR(R,C,KEY,1) 1350 GOTO 1030 1360 REM SAVE DESIGN ON DISK -1370 IF DRIVES="NO" THEN 134 0 1380 RESTORE #2 1390 FOR COL=1 TO 32 1400 FOR ROW=1 TO 24 1410 CALL GCHAR (ROW, COL, A) 1420 PRINT #2:A, 1430 NEXT ROW 1440 PRINT #2: 1450 NEXT COL 1460 CLOSE #2

#### 1470 IF KEY=15 THEN 1510

## Ramsoft ships RAMLABEL

Ramsoft Enterprises has begun shipping a new program, RAMLABEL, for the TI99/4A, at a suggested list price of \$9.95.

Ramon Martinez of Ramsoft notes that the program is the company's second program released for less than \$10, TC-MAIL being the first.

He says RAMLABEL will allow the user to custom design a label, with the ability to design a font, pitch, darkness and tab setting for each line. The user may then type in the text and from there, the computer will print out as many labels as desired, Martinez says. Martinez explains that the user designs the labels by selecting from assembly

FOR SAVE, PRINT OR BOTH 1300 IF KEY=1 THEN 1370 1310 IF PRINTER\$="NO" THEN 1

#### DESIGN-

#### (Continued from Page 36)

in the center of the screen in front of you and you press CONTROL Q. A is stored in memory at the cursor location. The cursor is printed and then is printed so that the cursor and is printed so that the cursor and is are alternately flashing on the screen. Additional characters may be entered as you move around the design space with the arrow keys until the design is complete.

Upon completion you may want to save or print the design. To save, enter FUNCTION 7, to print with a Gemini Star Micronix printer, enter FUNC-TION 8 or to save and print, enter FUNCTION 9. Built in safeguards will ignore the FUNCTION 7, 8 and 9 keys if you do not have a printer or disk

```
1480 END
1490 REM
 PRINT DESIGN ON GEMINI
1500 REM
12 LINES/INCH, UNIDIRECTIONA
L MODE, EMPHASIZED MODE
1510 PRINT #1:CHR#(27);CHR#(
65);CHR$(6);CHR$(27);CHR$(85)
);CHR$(1);CHR$(27);CHR$(69);
1520 FOR ROW=1 TO 24
1530 FOR COL=1 TO 32
1540 CALL GCHAR (ROW, COL, A)
1550 PRINT #1:CHR$(GRAPHIC(A
));
1560 NEXT COL
1570 PRINT #1
1580 NEXT ROW
1590 REM
              RESET PRINTE
R TO POWER ON CONDITION
1600 PRINT #1:CHR$(27);CHR$(
64);
1610 REM
              PRINT FILENAME
 DESIGN IS STORED UNDER
```

pulldown menus.

Martinez says RAMLABEL will store up to three formats for easy recall. The user may optionally store text with the format.

According to Martinez, RAMLABEL supports pica, elite and condensed pitch, regular, italic and "near letter quality" fonts; and double strike and emphasized impressions. He says all printing capabilities are available for printers that support these options. He says RAMLABEL includes a setup program to allow the user to configure his system's printer capabilities to the program. Martinez says RAMLABEL also supports block graphics through a transliterate type command that will allow a user to create lines of block graphics or text on the labels.

Martinez says RAMLABEL will also let the user define tabbing for each line. The user can align left, align right, auto center or set a specific tab stop for each line, Martinez says.

RAMLABEL requires 48K, single disk drive, printer and interface and Extended BASIC. RAMLABEL is available from dealers or can be ordered directly from Ramsoft at list price plus \$1.50 shipping and handling. For further information, contact Ramsoft Enterprises, 1501 East Chapman Avenue, Suite 338, Fullerton CA 92631.

drive.

Limitations of TI BASIC restrict the design space to 24 rows and 32 columns. Use of a television rather than a monitor may further restrict the design space by cutting off columns one, two, 31 and 32. To maximize visibility it may be necessary to use only columns three to 30. 1620 FOR I=1 TO 5 1630 PRINT #1 1640 NEXT I 1650 IF DRIVE\$="NO" THEN 167 0 ELSE 1660 1660 PRINT #1:"STORED UNDER FILENAME ";LABEL\$ 1670 END

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Special

Introductory

Price





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#### including 9900 System. Introductory Offer \$6995



#### 4A/TALK

# Emulator that rings the bell

#### **By SCOTT DARLING**

As a SysOp of a TI-based BBS, I am always looking for a good terminal emulator program. And I have found almost the BEST! 4A/TALK from DataBioTics has *almost* everything you would ever want. It has an ASCII buffer, TEII file transfers and XMODEM protocol. And all of these are loaded at once for easy access at any time. It also has an online disk cataloger and a delete file option. This allows you to check your disks online and alter them without having to load another program.

The version I had for testing will load from Editor/Assembler, Mini-Memory, or Extended BASIC. The latest version will also load from TI-Writer or TK-Writer. Included on the disk is a file for automatic system configuration upon power-up. This can be written using a Display/Variable 80 editor (such as TI-Writer) or from a BASIC program. Next is a file for auto-dialing that utilizes a *smart* modem. You can set up a directory listing and choose which number to dial. It will utilize all of the commands allowed by your particular modem, because to set up the file you tell the auto-dialer program what codes to use for busy, redial and so forth.

# Веліеш

#### **Report Card**

Performance	. <b>A</b>
Ease of Use	
Documentation	
Value	-
Final Grade	

#### Cost: \$19.95 (disk)

Manufacturer: DataBioTics, P.O. Box 1194, Palos Verde Estates, CA 90274 Requirements: TI 99/4A console, RS232 interface, modem, 32K memory, disk system, monitor or TV, and one of following cartridges: Editor/Assembler, Extended BASIC, Mini-Memory Module or TI-Writer (printer is optional) downloading and displays a counter similar to the counter displayed when using the TEII cartridge. Activating the upload function requires a keystroke from command mode. For XMODEM there is a menu for uploading and downloading. Remember I said that these modes use an 8K buffer so they are a little faster and a little easier on the drives than many other terminal emulators. There is also a "bell" that sounds when the file transfers are complete.

(4A/TALK does not support text scrolling, so the only way to refer back to data is to dump it to a printer or to a disk for later recall. Ed)

**Performance:** I tried my best to make every irrational response at each menu I could think of, but 4A/TALK would not let me crash it. At every menu there is a keystroke to allow you to back out of any command. And a CTRL X will conveniently abort any function mode. you will have to find the correct settings to activate this mode. On my system it is 7 bit, no parity, 1 stop bit. This may vary from system to system. Once you have the correct settings the program automatically kicks into TEII Ease of Use: This is an easy assembly language program to load and run. After loading the program it gives you a title screen then loads the configure file. If you don't need to make any corrections to the file just hit enter at each prompt. And if you made an error on a previous line you can back up to it and make the neccessary corrections. After

(Please turn to Page 48)



4A/TALK uses three types of transfer protocols: ASCII, TEII and XMODEM. All three use an 8K buffer for storage. This concept is great for TEII and XMODEM but in ASCII it fills up rather fast. However, there is a screen bar graph that mows how much room you have left and you can toggle the buffer on and off. To utilize TEII

# MINIWRITER jimi V II, AND

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

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

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

Version 11 includes all the features of 111 without the parallel printer Interface.

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

Suggested Retail Price MINIWRITER I - \$19.95 MINIWRITER II - \$49.95 MINIWRITER III - \$99.95

## PILOT ×

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

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Suggested Retail Price - \$24.95

# SUPERDISK

than hard disks. Additional routines included are Š technology to afford the ability to place 512K on a 5" card at 256K, expandable to 512K. The latest advanced peek/poke, memory move, write VDP, call catalog, screen dump, and sort files. SUPERDISK is a PE box A RAM Disk for the 99/4A, SUPERDISK contains Assembly, Basic, and X-Basic utilities operating faster 1. card.

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

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desired device.

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MICROpendium/October 1985 Page 43



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# BITMAC

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

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RENOIR Renoir has the ability to save graphics to any

A module which contains the FORTH language with a Graphic Generation Package. The module contains 64K of memory and a menu driven choice of either Forth or Renoir.

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# DataBioTics

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

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

Product available immediately. Order #DBDOTA.

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Suggested Retail Price - \$99.95

# atabionics

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DISK MASTER I is a powerful new program that can be loaded from BASIC, Extended BASIC, MINI MEMORY, ED/ASM, TI WRITER using the TI, CorComp or MYARC disk controller cards. DISK MASTER I provides features similar to the CorComp file utilities at the same time, Disk Manager, plus even greater power. With full screen editing, Configure Master and the ability to activate all DISK MASTER advance in computing power. CATALOG / COPY / RENAME / MOVE / DELETE / CHANGE PROTECTION this program is a major

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- PRINT CATALOG
- FORMAT A BUNCH
- LOAD AND RUN ASSEMBLY FILES
- CONFIGURE MASTER
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is \$19.95.

at the address listed below: Dealers are invited to cont

tact DataBioTics for price lists

# Extended BASIC II Plus Upgrade hails from Germany

#### **By JOHN KOLOEN**

Extended BASIC II Plus is the first upgrade to TI's Extended BASIC to hit the market, and it had to travel a long way to get here, from West Germany no less. This cartridge includes TI's complete Extended BASIC program but an additional 8 kilobytes of programming statements that will be of use to programmers and those who enjoy using graphics.

A number of the statements included in this cartridge are available in some form elsewhere. For example, Cor-Comp's disk manager includes an assortment of 'toolshed' utilities such VPEEK and VPOKE. These, however, are accessible only through the use of CorComp's disk controller. Likewise, there are a number of assembly language routines that provide some graphics functions similar to those supported in this cartridge, but none is as easily accessible. Nor am I aware of any collection of such routines that provide the breadth of graphics control offered by XBII+.

# Веліеш

#### **Report Card**

Performance	A
Ease of Use	A
Documentation	
Value	
Final Grade	A

#### Cost: \$98

Manufacturer: Mechatronic GmbH, Dresdener StraBe 21, D 7032 Sindelfingen, West Germany

Requirements: console and monitor or

The extended statement set includes the following: BHCOPY, VPEEK, VPOKE, GPEEK, ALLSET, WAIT, MOVE, MSAVE, MLOAD, BYE, NEW, RESTORE, QUITON, QUITOF, SPROF, SPRON, SCREENOF, SCREENON and FIND. (See Fig. 1 for definitions.)

Graphics statements include: APESOFT, CLRAPE, GRAFIC, BYEBYE, WINDOW, SETBLE, CLT-BLE, TABLE, SETCOL, INVERT, CLSCRN, CENTRE, SETTO, RESET, IFSET, MOVE, REMOVE, MOVETO, REMVTO, TURN, TURNTO, RECT, CLRECT, CIR-CLE, CLCRCL, ARCUS, CLARCS, ELLIPS, CLLIPS, VALUES, AXIS, HSTDIA, CRCDIA, WRITE, DSPLAY, ACCEPT, SHIFT, GSAVE, GLOAD and BHCOPY.

**Performance:** Extended BASIC II Plus appears to be completely compatible with TI's Extended BASIC. I found no Extended BASIC program that did not run perfectly through this cartridge. (The only anomaly I could detect involves the use of the Widget cartridge expander manufactured by Navarone Inc. When the XBII + was plugged in, none of the other two cartridges could be accessed.)

XBII + appears to be fully compatible with the CorComp and TI disk controller cards, the Foundation Computing 128K card and the Myarc 32/128K card. XBII + does not offer enhancements to TI's Extended BASIC. It does not appear to run faster nor slower than the standard Extended BASIC. Rather, it provides an extended set of statements that can be used to gain greater control over the computer than television, expansion memory and disk system recommended, printer optional

#### is possible through Extended BASIC.

The cartridge provides two sets of features: an extended statement set and a series of high resolution graphics statements. There are some 20 new programming statements and 40 graphics-oriented statements.

To demonstrate the power of some of these commands, examine the program in Figure 2. A printout of the graphic produced, a torus, is pictured above it. (A photo of the screen

(Please turn to Page 45)



#### XBASICII+---

#### (Continued from Page 44)

display is shown below.) Line number 190 is not needed to produce the torus. Its only function is to send it to the printer. The program is one of many used to illustrate use of the statements in the English version of the XBII + manual.

As indicated above, some of the extended programming statements are available elsewhere as assembly language subroutines. CALL LOADs used to disable the QUIT key and



#### Fig. 1 EXTENDED STATEMENT SET

The following subroutines are accessed via CALL statements. BHCOPY—generates hardcopy of the screen on printer in BIT IMAGE MODE.

VPEEK—allows direct access to memory addresses in VDP RAM.

VPOKE—permits writing directly to addresses in VDP RAM.

GPEEK—allows reading of addresses in GROM. Function corresponds to CALL PEEK.

ALLSET—resets characters with ASCII codes 32-126 to initial definitions.

WAIT—results in delay with duration determined by user.

MOVE—used to move contents of memory blocks within RAM. Modes include: Source VDP RAM, drain VDP RAM; source VDP RAM, drain CPU RAM; source CPU RAM, drain VDP RAM; source CPU RAM, drain CPU RAM.

MSAVE—saves segments of CPU RAM in program format to an external device.

MLOAD—loads program files into CPU RAM that have been saved with CALL MSAVE.

BYE—has same function as command BYE but can be used in programs. NEW—has same function as command NEW but can be used in programs.

RESTORE-prepares computer for next data statement. The Extended

Fig. 2.

100 POPT\$ = "PIO" 110 CALL LINK("GRAFIC",0) 120 CALL LINK("SETBLE",24) 130 CALL LINK("WINDOW",1,1) 140 CALL LINK("CENTRE",96,40) 150 PIARC = 4\*ATN(1) 160 FOR PHI = 0 TO 2\*PIARC STEP PIARC/40 170 CALL LINK("CIRCLE",66\*SIN( PHI),20\*COS(PHI),17) 180 NEXT PHI 190 CALL BHCOPY(POPT\$,"K")

sprites have been published in MICROpendium. Although some of the statements BYE and NEW, for example appear to be redundant, they aren't. These statements can be used in programs to perform the same functions as the Extended BASIC commands of the same name. (The commands, of course, cannot be used in programs.)

I found the BHCOPY statement to be extremely useful. This one line screen dump command is easy to incorporate into a program and very effective at dumping text or graphics. While some of the extended programming statements will be useful only to sophisticated programmers, most of the graphics statements seem acBASIC RESTORE can use only numeric value.

QUITOF/QUITON—QUITOF disables function of QUIT (FCTN +) key. QUITON reactivates QUIT function.

SPROF/SPRON—SPROF disables motion sprites. SPRON reactivates motion of sprites following CALL MOTION or CALL SPRITE statement.

SCREENOF/SCREENON-SCREENOF disables the data transfer between VDP RAM and the display screen. SCREENON reactivates the display.

FIND—used to examine one dimensional string array for a string defined by user.

#### **GRAPHIC STATEMENTS**

The following graphics statements are accessed through use of CALL LINK.

APESOFT—command used to transfer the high resolution statement set into expansion memory.

CLRAPE—restores initial condition of computer as if Extended BASIC had just been accessed. Operates CALL INIT, resets VDP RAM, closes all opened files and executes NEW.

GRAF!C--accesses graphics mode by initializing registers, defining a graphics table consisting of 15,360 pixels.

BYEBYE-used to exit graphics mode and return to standard Extended BASIC.

WINDOW—used to transmit sections of graphics table or the complete graphics table to the screen.

SETBLE—used to set height and width dimensions of the graphics table. CLTBLEL—erases the graphics table and the graphic. TABLE—returns the current parameters of the graphics table. SETCOL—defines foreground and background colors. INVERT—swaps foreground and background colors of the graphic. CLSCRN—similar to CALL CLEAR. Erases the graphic. CENTRE—defines the system of user coordinates (X and Y). SETTO—sets pixels at the X and Y coordinates. RESET—deletes pixels with the given coordinates of X, Y. (Please turn to Page 48)

(Please turn to Page 48)

# **XB** Detective This sleuth aids programmers

#### **By WARREN AGEE**

Programming in Extended BASIC can be confusing at times. Since BASIC is not a structured language, GOTOs, GOSUBs, and variables are often scattered throughout programs, making things messy and hard to read. The only help an Extended BASIC programmer has had in the past was Programming Aids III, a cross-reference program that was s-s-slow and very cumbersome to use, and Neatlist, a freeware offering which does make listings easier to read but with few features.

Utilitee Software, a brand new company from the Detroit area, has just come out with XB Detective, which is simply the most useful utility a BASIC or Extended BASIC programmer could have in his toolbox. It is written entirely in assembly language, and may be loaded into Extended BASIC or console BASIC with Editor/Assembler or Mini-Memory installed. It auto-loads from From Extended BASIC. From BASIC, merely type in: CALL INIT CALL LOAD("DSK1.DETECTIVE")

# *Веіеш*

#### **Report Card**

Performance	. <b>A</b>
Ease of Use	. <b>A</b>
Usefulness	
Documentation	
Value	
Final Grade	

#### **Price: \$19.95**

Manufacturer: Utilitee Software, P.O.

Box 7275, Dearborn, MI 48121

LOAD statement. CALL LOAD is not available under the Find Reserved Words option, but it is under String Search. Just select In a CALL Statement, then enter LOAD for the string. Similarly, you may search for CALL CLEAR, CALL COLOR, CALL SPRITE, etc.

Performance: XB Detective operates flawlessly. I could honestly find no bugs whatsoever. It does exactly what it is supposed to do. It is very fast and efficient.

Ease of Use: Here is the best part: this program is INCREDIBLY easy to use. With practically all of the assembly utilities up till now, one had to use cumbersome CALL LINK statements to access the new functions. Not here. All that you need do his hit FCTN-7 (AID) and you are presented with the menu of options. From here on everything is menu driven. Once you select option 6 "Return to BASIC," the screen is restored to the condition it was in when you hit FCTN-7.

Once the program is loaded, you may load in any BASIC or Extended BASIC program, or begin to type in your own program¢Detective resides in memory with your program. In fact, XB Detective does not have to be in memory to begin with; you may load in the BASIC program first, then type in the above two lines to load in XB Detective.

The following is a list of options which you may perform on the BASIC program once the utility is loaded into the machine:

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

XB Detective will list all of the variable names in your program within seconds. With option 2, you may choose the variable name for which you want to search, and the line number with which to start the search, and XB Detective will instantaneously list to the screen (or printer) all of the line numbers containing that variable. "Find Reserved Words" works in exactly the same way. "Delete Lines" allows you to quickly and easily delete an entire block of line numbers, instead of typing: line number to delete, (enter), line to delete, (enter).

Lastly, with "String Search," you may choose to search for a string that is enclosed in quotes, in a data statement, or in a CALL statement. For example, suppose you want to find all the occurrences of RS232/2 in a program; you want these changed to your printer specification, say PIO. All you do is select String Search, then search for a string in quotes, namely "RS232/2." XB Detective will list to the screen all occurrences of "RS232/2" in your program. You may optionally print out the results. Now, perhaps, you want to find all the occurrences of the CALL

Finding a deficiency in this program is very difficult, though I believe one minor drawback is that not every reserved word can be searched with XB Detective. Most of the major ones are present on the menu, but not all. For instance, RANDOMIZE and RND are not available for the search. A function that I found missing (now I am getting picky) is an "Oops" key. This would recover a program lost by typing NEW. I am told that this program uses up every bit of the 8 kilobytes of space allotted for assembly language in the expansion memory; if more memory were used, it would infringe on the size of the Extended BASIC program you are editing. Having that limitation would be worse than not having an "Oops" key. Value: For \$19.95, this program can, not be beat. In addition, it is designed to be fully compatible with the TI, (Please turn to Page 49)

1) List Variables

2) Find Variables

3) Find Reserved Words 4) Delete Lines 5) String Search 6) Return to BASIC For instance, if you select option 1,

# Console Writer 2.1 A speedy word processor

#### **By BILL GASKILL**

This review was written using Console Writer 2.1 from Navarone Industries.

Like every other Navarone product I own, Console Writer is written in assembly language and therefore is extremely fast in its operation. In fact, it is the fastest booting word processor I have ever used. Though I didn't time start-up operations, it couldn't take more than a few seconds to plug the module in, press any key to get off the TI master screen and then press 2 for Console Writer.

That is all it takes to get the program started. The main menu appears instantaneously, much faster than any of the TI modules I own. No prompting **''ONE** MOMENT wait to PLEASE...' with Console Writer. Just right to business.

# **Heview**

#### **Report Card**

Performance	A
Ease of Use	<b>A</b> +
Documentation	C
Value	A
Final Grade	A

#### Cost: \$29.95

Manufacturer: Navarone Industries, 19968 El Ray Lane, Sonora, CA 95370

**Requirements:** Console, monitor or television, cassette recorder or disk drive, printer.

mode. Here, the program offers the ability to crank out text as quickly as one can type. Unlike TI-Writer, Console Writer can keep up with a fast typist when the screen moves from the far right to the far left window. No characters are lost in the transfer. A total of 10 options are available in the EDIT mode to manipulate text. All are accessed via Function keys.

- 1. deletes a character
- 2. inserts a space
- 3. erases to the end of a line
- 4. clears the screen
- 5. toggles the 28 column window
- jumps backwards, one 15 line 6.

screen

From the main menu you press the 4 key and begin typing. In short, for speed and ease of access, Console Writer is without equal anywhere.

Also as with all Navarone products that I own, Console Writer's documentation leaves much to be desired. Although it is not as bad as the horrible mess included with my Data Base Management System, it is equally as sparse, though not as useless. The documentation takes up a whole six pages in the manual, one of which is wasted on a disclaimer. Examples for various program operations are nonexistent. What you get are worthless little notations like "Adheres to the TI99/4A file naming procedures." I sure hope Will Hadley and company have gotten the message on the importance of adequate documentation.

pressing the number key that precedes the desired operation. Again, access to any operation from any other area in the program is lightning quick. Blazing speed is certainly a big feature of this application.

Setting screen colors is a treat. Rarely will you get the opportunity to choose from a greater array of options. Console Writer 2.1 allows you to set the Background, Foreground, Highlight and Enhanced areas of the screen to any of 16 different colors/hues for each one of the four areas. Of course you may elect to accept the default colors and just simply begin typing without even messing with color changes.

Setting up the printer is less exciting, but even easier. In fact, if you have a parallel I/O interface, don't even bother pressing number 2, since the default is PIO. GETting a document file is Navarone's way of saying this is the LOAD option. Here, one simply types in the name of the file to LOAD, preceded by the device name (DSK1 or CS1 and the file name) and presses ENTER. Loading is fast and efficient. Editing a document is the EDIT

7. deletes an entire line

8. inserts a blank line

9. returns program to main menu

+. performs the same function as number 9

Curiously, while Console Writer 2.1 offers the ability to jump backwards a screen at a time, one cannot jump forward. In other words, to get to the bottom of a page, you must hold the Fctn X (down arrow) key to scroll downwards. This can be a real inconvenience when going back into the EDIT mode in a file that has a page or more of text.

Many of the other features of more expensive word processors such as moving text around the page in blocks, justification and special printing functions are also absent. When it comes to editing a document, Console Writer 2.1 is what you might call a "plain paper" word processor. In other words, it is not chock-full of fancy features. It simply performs text editing in a simple and easy-to-use manner. You must manually insert spaces to tab, press ENTER twice to get double spacing (the printer cannot be told to do it), press ENTER prior to , the end of a line (or the word will be cut off wherever you left it at column 80) and you must guess what line (Please turn to Page 49)

Main menu options include: 1. SET SCREEN COLOR 2. SET UP PRINTER

- GET DOCUMENT FILE 3.
- 4. EDIT DOCUMENT
- 5. SAVE DOCUMENT FILE
- 6. PRINT DOCUMENT

Each option is accessed simply by

#### 4A/TALK—

#### (Continued from Page 42)

the configuring is done it is ready to go. Now, for reference purposes, you may press CTRL 7 and a menu listing every command appears on the screen. There is no other terminal emulator program that I know of that allows this convenient operation.

You can also turn the ASCII buffer on and off, reset the buffer, send it to the printer and most of the usual commands. However, when the buffer is full it doesn't automatically dump to the disk, though it does keep the buffer intact.

Documentation: Possibly the best point of the package is the 32-page manual. It leaves little to the imagination. Every function is thoroughly explained to the last detail: How to load the program, function keys, how to write a configuration file, using the printer, how to do file transfers, how to use the autodialer, a glossary of terms, control characters, RS232 software switches, and color tables. There seems to be an item missing, however: how to use the ASCII file to upload continuously. It mentions lineat-a-time. I found a change file that mentions when using the "Keyboard Files" that to do a line-at-a-time transfer you should use the same character for XON and XOFF. But if you make these values different it will do a continuous file transfer. This applies only to ASCII uploads. Value: The bottom line is this: If you need a program for all three types of telecommunications protocols, this one will fit the bill. If you can make do with a relatively small ASCII buffer, this program will fit you to a tee. The savings on the wear and tear on your drives alone makes this program a worthwhile investment.

primarily to the extensive use of examples in the manual that demonstrate how to use each statement in a program. Programming statements are similarly described, but the use of them in one's own programs seems to require a more-than-passing familiarity with Extended BASIC programming.) For example, the GPEEK subroutine is intriguing in so far as its function is to read the contents in GROM (Graphics) Read Only Memory). However, it is the one statement that is not welldocumented in the manual. In fact, the manual refers the reader to a book call-T199/4A Intern, which ed Mechatronics expects to publish this month.

The graphics statements allow the user to address every pixel on the

screen (256x192), with control over foreground and background colors. The graphics may be stored on a floppy disk for later use. Although the user may open a maximum of only two files while in the graphic mode, it is easy to move in and out of the standard and graphic modes through program statements.

XBII + offers the user two modes of operation: the standard mode and the extended graphics mode. When planning to use the extended graphics statements, it is necessary to enter CALL APESOFT to initialize the expansion memory followed by CALL LINK("GRAFIC", MODUS).

Ease of Use: Extended BASIC II

(Please turn to Page 49)

#### STATEMENTS—

#### (Continued from Page 45)

IFSET—checks whether a pixel with the coordinates of X, Y is set.

MOVE—used to draw a line of a given length starting from the current cursor position.

REMOVE—like MOVE only erases line.

MOVETO—draws a line from the current internal position of the cursor to the next using X, Y parameter.

REMVTO—like MOVETO, only lines are deleted.

TURN-used to add to the current internal angle of the cursor in degrees.

TURNTO—sets the internal angle of the cursor in degrees.

RECT—used to draw rectangles.

CLRECT—used to erase rectangles.

CIRCLE—draws circles using X, Y and R (radius) parameters.

CLCRCL—erases circles.

ARCUS/CLARCS—draws arcs/erases arcs.

ELLIPS/CLLIPS—draws ellipses/erases ellipses.

VALUES—returns current parameters of row (X), column (Y), angle, foreground and background colors.

AXIS—draws system of coordinates based on center point, lefthand axis, righthand axis, pitch of the L/R axis, top axis, bottom axis and pitch of the top and bottom axis.

HSTDIA—draws a block diagram based on height, width and depth of the block. CRCDIA—draws circular diagram based on X and Y coordinates, radius, the starting angle and final angle of the circular segment.

WRITE—enables the mixing of graphics and text.

DSPLAY—corresponds to DISPLAY AT, uses row, column, size and string variable. Graphic values located under a string are erased, which is the difference between WRITE and DSPLAY. ACCEPT—corresponds to ACCEPT AT. SHIFT—performs linear transformation of the graphic (moves it). GSAVE—used to save screen displays. GLOAD—used to load screen displays. BHCOPY—produces screen dimp of display in bit buage mode, in single or double-dc: sity

XBASICII+---

#### (Continued from Page 45)

essible to those who have limited programming abilities. (This is due

#### XBASICII+---

#### (Continued from Page 48)

Plus replaces the standard Extended BASIC. Anyone who has Extended BASIC should have a good idea of what is involved in XBII +. Having TI's Extended BASIC manual is a must, since the XBII + manual describes only those statements and commands that are not part of Extended BASIC.

**Documentation:** I have seen two manuals for XBII +. One is in German and the other is a draft of the English version. Aside from errors of syntax and word usage, the English version is quite helpful. The reliance on programming examples to illustrate the use of each command and statement is extremely beneficial. The draft manual is more than 100 pages long, printed on  $8\frac{1}{2} \times 11$  paper. The German version is typeset and printed on white paper with a glossy cover on book-sized paper. Value: Anyone looking for a backup Extended BASIC cartridge certainly should give thought to purchasing this version. (Because it does not include TI's Extended BASIC manual I do not recommend it to those who have yet to buy Extended BASIC.) The \$98 price tag does not seem to be out of line, considering that you are getting TIs Extended BASIC plus 8 kilobytes of additional statements.

sole Writer 2.1 files can be loaded by TI-Writer, they cannot be edited. Trying to edit a file caused TI-Writer to lock up.

Saving a document is as simple as Loading one. Simply type in the device name and the file name (disk device only) and press ENTER. In saving or loading to cassette, Console Writer 2.1 appears to save the entire buffer rather than just the text that exists in the file. This causes a longer wait than necessary but is of minor inconvenience. Besides, the Mini-Writer word processor I also own does the same thing. Perhaps it is a necessary evil in cassette storage media.

Printing a file, as mentioned earlier, is a breeze. What you typed on the screen in the EDIT mode is what you will get on paper. Nothing less and nothing more. Twice during attempts to print other text files that I have prepared, the program went squirrelly. I have no idea what the problem was, nor has it appeared again. So I guess I'll chalk it up to "break-in" of a new module. One last little quirk of the program I will let you in on. You cannot use the Fctn 7 (delete a line) feature to delete text that does not begin at the position of the cursor. In other words, if the cursor is at column 1 and the first word is at column 5, as in an indented paragraph, you must use Fctn 3 (delete to end of line) to erase the line. Fctn 7 will not do the job.

my opinion, the BEST Navarone product to date. It is a must for your library if speed and simplicity of use are concerns in your word processing needs.

#### XB DETECTIVE----

#### (Continued from Page 46)

CorComp, and Myarc disk controllers. If you are an avid BASIC or Extended BASIC programmer and you have a fully configured system, you will find yourself reaching for XB Detective time and time again. And even if you are not heavily into programming, just think of how many times you wanted to modify someone else's program to fit your system. XB Detective makes the entire process much easier.

#### CONSOLE WRITER 2.1

#### (Continued from Page 47)

number you are on. When writing this review, I would have to press the down arrow key 60 times to get to the bottom of my page, then write in a line number flag so that I would know when the bottom of each page had been reached. I also had to limit myself to one page per file and name each page separately since Console Writer 2.1 holds only about 1½ pages of text. It also only warns you of the buffer full condition when it actually occurs. Another quirk I found rather interesting was the fact that while Con-

In summary, Console Writer 2.1 is perhaps the best value a TI owner can buy if you are looking for a simple and easy-to-use text processing tool. While it lacks many of the features of a "high-powered" word processor such as TI-Writer or Companion, it does not promise to be a competitor with those products. Console Writer 2.1 can be used by any TI owner, with any system configuration. It is certainly ideal for the console, cassette recorder and printer only owner. However, it also shines for the owner of a fullblown TI system since it offers the ability to boot up, crank out your letter or memo or whatever and get it printed in the shortest time I know of. While this product has a couple of quirks, it is (are you ready for this?), in

## Disk Master I set for Faire display

Todd Kaplan, author of the Diskmaster program, has entered into an agreement to write Diskmaster I for DataBioTics.

According to Bill Moseid of DataBioTics, the program has the functions of the CorComp Disk Manager except for the interlace function, as well as some new functions.

Moseid says the program works with TI, CorComp and Myark disk controller cards and will format the Myark to 1260 or 1440 sectors. It will configure the screen and allow it to handle up to six disks and display information in hex or ASCII.

Moseid said that Diskmaster I, which retails for \$19.95 is among the products scheduled to be shown at the DataBioTics booth at the Chicago TI-Faire. He said Kaplan will be on hand at the booth, along with Tom Frerichs, co-author of 4A Talk and Jerome Prinkl, author of Mini-Writer.

No SVC catalogs

Users will not receive a free catalog by writing SVC Computer Company of Round Rock, Texas, as announced in the August issue. The company is not in business.

# Newsbytes

#### New TI parts number

We have been informed that the Texas Instruments Parts Department has changed its telephone number from that published in our August Feedback column. New number is (806) 762-7457.

#### Winchesters offered

John J. Meshna Jr. Inc. of Lynn, Massachusetts, offers a Winchester disk drive system for the TI99/4A.

The system is based around the Myarc system which is no longer produced. Several changes have been made by Meshna from the original Myarc system.

The first is that a single floppy disk drive is included in the same case as the Winchester hard disk drive. The second is that the "Time of Day" clock which was optional in the original Myarc system is standard in the Meshna system. The five-megabyte Winchester system with one single-sided floppy disk drive sells for \$1,200. Α 10-megabyte Winchester system with one single-sided floppy disk drive sells for \$1,400. A five-megabyte Winchester system with one double-sided floppy disk drive is \$1,300 and a 10-megabyte Winchester system with one double-sided floppy disk drive is \$1,500. The double-sided mini floppy drive replaces the single-sided drive in the case when ordered.

strictly for running the Winchester drive only.

Systems sold by Meshna have a 90-day parts and labor warranty.

For further information, contact John J. Meshna Jr. Inc., 19 Allerton St., Lynn MA 01904 or (617) 595-2275.

#### Microtech sells disks

Microtech International Inc., a Connecticut-based company with additional offices in Japan, is selling BASF diskettes for the TI99/4A.

The 5<sup>1</sup>/<sub>4</sub>" single-sided, doubledensity disks for the TI99/4A, PHP1850, sell for \$1.15 each, 10 per box.

The double-sided double-density disks for the TI-Pro, 810, are \$1.20 each, 10 per box, and the DS/DD 96TPI for the Business System 200 are \$1.50 each 10 per box.

rewarding tones accompany bonus points. Scores and game status are kept on the screen.

If an entry is incorrect the first misspelled letter is highlighted, a buzzer sounds and the correct answer is displayed accompanied by musical tones the developers describe as "slightly mocking." After 10 state and capital pairs are alternately guessed by each player, the winner (if two players) is indicated and the final score(s) evaluated. The 10 evaluations range from Perfect for the best possible score to See Tutor and Use a Map for the lowest scores.

The Tutor mode indicates a state's location on the USA/Graphic map and then displays that state's name, capital and nickname. Tutor moves through all 50 states alphabetically at the touch of any key. If a key is held down, Tutor shows only the state location and name and then moves to the next state. When the key is released, Tutor will also show that state's capital and nickname. Trinity Systems was founded in 1984 by David Butalla and Philip Van Sickel, who say their purpose is "to provide entertaining, educational and Christian software for better utilization of home computers." For further information, write Trinity Systems, 1022 Grandview Ave., Pittsburgh, PA 15237 or call (412) 366-5811.

Each system comes with one 51/4" Winchester disk drive, one 5<sup>1</sup>/<sub>4</sub>" mini floppy disk drive, power supply fan and controller card enclosed in a metal case. Also included are all cables, personality card which plugs into the TI Expansion Box, two 5<sup>1</sup>/<sub>4</sub>" floppy diskettes and a users manual. The mini-floppy drives will run only in a single-density mode when used with the TI controller. They will run in a double-density mode when used with either a Cor-Comp controller or a Myarc controller. The controller provided with the Winchester system is

The company requires a minimum order of \$100 and does not permit splitting boxes.

For further information, contact Microtech International Inc., 29 Business Park Drive, Branford, CT 06405 or 1-800-626-4276.

#### Trinity offers game

Trinity Systems offers USA States and Capitals, a game designed to teach youngsters and adults about the United States.

The game incorporates highresolution graphics, sound effects, flashing colors and text.

The game is available on cassette for \$12. It is designed to be played by one or two players or teams. The object of the game is to identify a state and its capital as indicated on the USA/Graphic map. Identification is accomplished by typing in the state or capital name as prompted by on-screen instructions. Points are given for each correct letter in the name and bonus points are rewarded for an entirely correct entry. Musical tones accompany the evaluation of a state or capital name and flashing colors and further

#### Trivia games differ

Robert Wessler of Fort Worth says that his Trivia 99er game program offered as freeware should not be confused with Trivia 99<sup>®</sup>, written by Ken Kuehnle and marketed by Tex-Comp of California.

Clarification

Asgard Software officials have an-, nounced that the top line of their advertisement for their Schedule Manager, advertised in the August MICROpendium, should have read

(Please turn to Page 51)

# Newsbytes

#### (Continued from Page 50)

"TI BASIC subset of this program featured on cover of HCM."

#### PRE/SST program

SST Software offers the PRE/SST program, a program translator aid which facilitates preparing existing BASIC and Extended BASIC programs for processing by the SST Compiler System.

According to the manufacturer, the program allows the user to write programs with any length variable names, to use imbedded numeric constants, to DIM multiple arrays within the same statement and to use the in-line (!) remarks. The manufacturer says the program frees the user from defining

#### SAC TIBBS offers files

Woody Large of Sacramento, California, operates a TIBBS software BBS 24 hours a day.

It has download and upload capability at 300 and 1200 baud. No charge is made for downloading freeware or public domain files or programs. The name is SAC TIBBS and the phone number is (916) 927-3012.

#### Enterprise programs

Enterprise software announces six programs for the TI99/4A

SQUEEZE is a program written for TI BASIC which will also run in Extended BASIC. Two players compete against each other by controlling an ever-growing line. Players must not touch anything or they lose one round. A player loses the game after losing 10 rounds. Joysticks are required. Price is \$15. A BASIC one-player game called DRAGONS requires the user to try to find the elusive dragon and slay it. The dungeon has 100 rooms and the contents of them are different in every game, according to the manufacturer. Price is \$15. An Extended BASIC game called STARR TREKK is a one-player game in which the user attempts to pilot a ship back to earth while dealing with enemies and asteroids. Combat is depicted three-dimensionally, with enemy crafts growing larger as they approach, according to the manufacturer. The user may refuel at space stations. Variations exist for eight levels. Requirements are a disk system, Extended BASIC and 32K memory expansion.

and also delete files and print out a hard copy, according to the manufacturer. The catalog is read and placed on the screen. The top of the screen shows disk name, free and used sectors, number of files and a list of the keys and their functions. Below that is placed the catalog, which can be paged through if it does not all fit. The cursor can be moved up and down to choose programs to run and delete. The unprotected program requires a disk system and Extended BASIC and sells for \$17.

ALPP, which stands for assembly language producing program, is an Extended BASIC program which the manufacturer claims will write assembled code without an Editor/Assembler and does not require knowledge of assembly languages. The manufacturer says that with the program, an entire screen (graphics or text) can be placed on the screen with one line in about three seconds. The program requires a disk system, Extended BASIC and 32K memory expansion and is priced at \$17.

all his variables and constants at the beginning of the program and converts multiple-line statements to single lines.

The manufacturer says that the program, which sells for \$30, changes all variables into the correct form for the SST Expanded BASIC Compiler, changes all string and numeric constants into variables for processing, inserts "LET" statements at the beginning of the program for all variables and constants, breaks all multiple statement lines (::) into separate lines and deletes in-line (!) remarks, or optionally converts them into separate-line REM statements.

SST announces that the Graphics Package for the compiler has been reduced to \$15. This package also contains all of the latest revisions and corrections to the Expanded Compiler. Users who would like a copy of the revisions and corrections only may send \$6. The correction disk is not required for the compiler labeled SST5 or SST/EXP1.

For further information contact SST

INVOICER is an Extended BASIC invoice creating program, in which "all repetitive things such as the company header are stored on diskette," according to Robert Petrocone, Enterprise Software's president. It requires a disk system and Extended BASIC and is priced at \$17. FASSSST LOADER is an Extended BASIC program which allows a user to run any program with two key strokes, Petrocone says that custom programming is available from the company, an estimate will be made for a \$5 fee.

For a limited time, the company offers a second diskette or cassette filled with "best of public domain programs," and those ordering more than once will receive another diskette or cassette with different unprotected programs.

For further information or a free catalog, write Enterprise Software, 561 Watkins Drive, Mineola, NY 11501.

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

Software Inc., Box 26, Cedarburg, WI 53012 or (414) 771-8415.

#### Bull Board 2 runs

A Caltex BBS, The Bull Board 2, runs 24 hours a day, seven days a week, in Upper Marlboro, Maryland. Number is (301) 927-7079.

and the second second

# User Notes

#### NUMTALK

The use of CALL SAY provides Extended BASIC programmers with the capability of enhancing their efforts with speech. Unfortunately, there are some limitations to the use of CALL SAY, among which is the limited vocabulary of the speech synthesizer. This is evident when using numbers. For example, the number 1 will be pronounced by the speech synthesizer. However, the number 123 will be pronounced 1-2-3, rather than "one hundred twenty-three." A Swedish programmer, Anders Persson, has developed a subroutine that gets around this pronunciation problem, which was published in the newsletter of the Mid-Atlantic Ninety-Niners by Maurice E. T. Swinnen. The subprogram, which is usually kept in a MERGEd format, can be used only in a program and cannot be accessed directly from the keyboard. Extended BASIC, disk system and an expansion memory are required. The correct format to use is CALL SAY\_\_NUM(). The may be any number between 0 and 999. Swinnen offers the following program as an example:

25000 !NUMTALK, a subprogram which allows pronunciation of numbers correctly in a CA LL SAY statement 25010 !Can be used in a prog ram only. Correct format is: ,1)) CALL SAY\_NUM(#) 25020 !# Can be any numerica 1 data between 0 and 999. 25030 !Keep NUMTALK in MERGE GITS d format, to be merged with any program that may be need ed. 25040 ! Author: Anders Perss on, Lund, Sweden 25050 SUB SAY\_NUM(NR) ITS 25060 IF INITED THEN 25120 25070 DIM TEXT\$(33) 25080 RESTORE 25370 25090 FOR I=1 TO 33 :: READ TEXT\$(I):: NEXT I 25100 NUMPOS\$="-+.E012345678 9" 25110 INITED=-1 25120 NUM\$=STR\$(NR) 25130 IF ABS(NRA)>=1000 OR A BS(NR)<10 THEN 25210 25140 NEG=(NR<0) 25150 IF NEG THEN NUM\$=SEG\$( D NUM\$,2,LEN(NUM\$)):: NR=ABS(N R):: CALL SAY(TEXT\$(1)) 25160 IF NR>=100 THEN GOSUB 25240 'SAY HUNDREDS 25170 ON ERROR 25400 25180 IF VAL(NUM\$)>=20 THEN 25300 'SAY TY'S 25190 IF VAL(NUM\$)>=10 THEN 25350 ISAY TEENS 25200 ISAY DIGITS 25210 FOR I=1 TO LEN(NUM\$):: CALL SAY (TEXT\$ (POS (NUMPOS\$, SEG\$(NUM\$,I,1),1)):: NEXT I 25220 SUBEXIT 25230 !SAY HUNDREDS 25240 SPEAK\$=TEXT\$ (POS (NUMPO) S\$, SEG\$ (NUM\$, 1, 1), 1) & TEXT\$ ( 33)-

25300 SPEAK\$#TEXT\$(VAL(SEG\$( NUM\$, 1, 1) + 23)25310 IF SEG\$(NUM\$,2,1)<>"0" THEN SPEAK\$=SPEAK\$&"+"&TEXT \$ (POS (NUMPOS\$, SEG\$ (NUM\$, 2, 1) 25320 CALL SAY (SPEAK\$) :: NUM \$=SEG\$(NUM\$, 3, LEN(NUM\$)) 25330 GOTO 25210 !TO SAY DEL 25340 ! SAY TEENS 25350 CALL SAY (TEXT\$ (INT (VAL (NUM\$))+5)):: NUM\$=SEG\$(NUM\$ 3, LEN(NUM\$)) 25360 GOTO 25210 !TO SAY DIG 25370 DATA NEGATIVE, , POINT, 4 , ZERO, ONE, TWO, THREE, FOUR, FIV E, SIX, SEVEN, EIGHT, NINE

100 CALL CLEAR 110 CALL SAY("999") 120 CALL SAY\_\_NUM(999) 130 END

Now, if you merge NUMTALK into this program and run it, you will notice the difference.

Beyond this, Swinnen notes, you may add a FOR-NEXT loop to permit counting by the CALL SAY statement. Here's an example: 100 CALL CLEAR 110 FOR I = 499 TO 510 120 CALL SAY\_NUM(I) 130 NEXT I 25380 DATA TEN, ELEVEN, TWELVE , THIRTEEN, FOURTEEN, FIFTEEN, S IX+TEEN, SEVEN+TEEN, EIGHT+TEE N, NINE+TEEN

25390 DATA TWENTY, THIRTY, FOR TY, FIFTY, SIXTY, SEVENTY, EIGHT Y, NINETY, +HUNDRED 25400 RETURN 25410 25410 ON ERROR STOP :: SUBEN D

#### **GROM** replacement

Leroy Thompson of the Northeast Tarrant (County) Home Computer Users Group (Texas) notes that in some cases there may be no replacement for genuine TI parts, at least not when it comes to replacing a GROM port connector. Writing in his user group newsletter, he reports: "When I began the search for a replacement GROM port connector I didn't expect to encounter any great problem. However, I have been unable to to locate any locally. There are many connectors with gold-plated contacts listed in catalogs but they are all special order, which involves a minimum buy. I was also alerted to another technical problem. When a connector with gold contacts is soldered to a tin-plated circuit trace a phenomenon known as 'gold migration' begins and it ends in corrosion. It

140 END

And here's another variation we're all familiar with:

100 FOR I = 5 TO 0 STEP -1 :: CALL SAY\_\_NUM(I) :: NEXT I 120 CALL SAY("TAKE + OFF") Here is the subroutine listing: 25250 IF SEG\$(NUM\$,2,2)<>"00 " THEN SPEAK\$=SPEAK\$&"+AND" 25260 NUM\$=STF\$(VAL(SEG\$(NUM \$,2,LEN(NUM\$)))):: IF NUM\$=" 0" THEN NUM\$="" 25270 CALL SAY(SPEAK\$) 25280 RETURN 25290 'SAY TY'S

(Please turn to Page 53)

# BUSER Notes

#### (Continued from Page 52)

is suggested that you order Part No. 1049693-1 (\$5.84 + \$1.50 shipping) from Texas Instruments Inc., Dealer Parts Dept., P.O. Box 53, Lubbock, TX 79408."

Users may want to include a description of the part ordered when doing this.

#### Print file tips

Howard Cunningham made note of two tips that are useful when using the Print File command of TI-Writer. The items appeared in the newsletter of the Brevard Users Group Inc. in Satellite Beach, Florida.

According to Cunningham, when

to improve the screen display. The program requires Extended BASIC to operate.

```
100 DEF FMT=INT(NU*10^P
L+.5)/10^PL
110 INPUT "AMOUNT=":A
120 INPUT "INTEREST RAT
E=":I
130 INPUT "TOT
               NUM OF P
AYMENTS=":J
140 H = INT(0)
150 C=0
160 D=A*((1/12)/(1-(1/(
(1+(I/12))^J)))
170 OPEN #2:"PIO"
180 PL=2
190 NU=D
200 D=FMT
```

#### **Bomb-proofing**

This tip comes from the Jackson County 99ers via the Atlanta (Georgia) 99/4A Computer Users Group. It has to do with eliminating a problem with Tom Knight's TK-Writer that results in crashing the program whenever one tries to use the (S)how (D)irectory command. While TK-Writer virtually eliminates the need to use the TI-Writer cartridge to use the TI-Writer programs, the directory command resides in the cartridge. Thus, whenever calling up the SD command out of TK-Writer the program is dropped from memory and the computer's title screen suddenly takes over.

This fix is permanent, in so far as it requires modifying the EDITA1 file. You will not be able to use the SD function, even when using the TI-Writer cartridge. However, with this modification, you will eliminate the danger of losing the program when inadvertantly calling for a directory through TK-Writer. Using a sector access program, locate the third sector of the EDITA1 file. the hex values at bytes 14 and 15 are 53 and 44 (ASCII S and D). Change the 53 to 20 (space character). Leave the 44 alone. Save this change to disk.

you want to print a file with line numbers enter the following: L PIO.LF. This will print the line numbers plus 74 characters per line. When you want to print a file but do not want to send linefeed or carriage return control codes, enter the following: C PIO.LF.

#### New address for firm

Thomson Software (D.I.P.) has a new address and telephone number.

Address is 1461 Beach Street, Muskegon MI 49441-1099. Telephone number is (616) 726-4602.

#### Amortize

The following program is used to amortize loans. It was submitted by Tom Bergeron of Normandy, Missouri.

Users input the amount of the loan, the interest rate (make sure you use a decimal point) and the number of payments. The results will be outputted to a printer. Those who use RS232 ports with printers will have to modify line 170 to suit their printers. The output may also be displayed to screen by eliminating the OPEN command and modifying the PRINT statements. For example, eliminate "-2:" in line 370 and replace the commas with semicolons. Other adjustments may also be made

210 PRINT #2:"THE PAYME NT IS ".D :: 220 FRINT #2:"PAYMENT# INTEREST PRI NCIPAL LOAN BALANCE 11 2 2 230 CALL CLEAR 240 CALL SCREEN(6) 250 PRINT : "THE PAYMENT IS",D :: 260 PRINT "PRESS THE 'S " KEY TO STOP" 270 H=H+1 280 E=A\*I\*J/(12\*J) 290 F=D-E 300 A=A-F 310 NU=E 320 E=FMT 330 NU=F 340 F=FMT 350 NU=A 360 A=FMT 365 IF H=J+1 THEN 480 370 PRINT #2:H,E,F,A 380 CALL KEY(0, KY, STT) 390 IF STT=0 THEN 270 400 IF KY=83 THEN 410

Now if you try to SD with TK-Writer the program will return to the command line without any loss of data.

#### **GRAPHX** delays

A postal strike in Australia is reportedly causing delays in GRAPHX being shipped to dealers in the United States.

GRAPHX, a graphics program, is produced in Sydney, Australia.

410 INPUT "ENTER '0' TO QUIT ===>":Q\$ 420 IF Q\$="Q" THEN 460 430 CLR=INT(14\*RND)+2 440 CALL SCREEN(CLR) 450 GOTO 270 460 CLOSE #2 470 STOP 480 END

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.

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