TANDY LAPTOP COMPUTING VOLUME 5, NUMBER 4 APRIL 1988



Why Your Tandy 100 Loses Memory

Delightful Data Entry

Using Shells

ie duto a a a a

Tandy Portables Flunk Math

Composing With The Tandy 100

Announcing:

The SOUNDSIGHT GOLD CAR

Megabytes of memory on a credit-card-sized wafer

Give your Tandy 100/102 the power it deserves without sacrificing portability or adding bulky boxes. The SoundSight Gold Card lets you add as many megabytes of RAM and ROM as you wish with advantages other expansions just can't match.

 Allows Unlimited RAM and ROM expansion in increments from 128k to 1mb per card with 2 mb cards available in '88. Additional slots piggyback allowing 10 mb or more!

· Dual Card Slots with dual directories allow easy transter of megabytes of data from card to card or computer to computer in seconds.

> SoundSight Gold Card Memory Credit: 1meg

> > 512k

Battery expiration date:

Battery expiration date:

Battery expiration date: Memory Cre

> · Replaceable, Card-Contained Lithium Battery.

1

 Menu Driven ROM resident operating system with Basic I/O functions, read/write error detection, and nondestructive RAM test. Accesses Text, Basic and Co files directly and operates in Random Access Mode. Each byte is directly accessable from Basic.

 SoundSight Gold Cards are also available in permanent One-Time-Programmable or Read-Only-Reprogrammable memory cards for largo nonvolatilo coftware application use in conjuction with RAM cards

Optional new ROM ELIMINATOR lets you load and run multiple ROMs directly from the SoundSight Gold Card, dispensing with the need for extra ROM sockets or even having your ROM chips with the computer!

MICHW MONTHAN CONSTITUTION A DIS INC

- ROM resident Forms Generator with full Telecommunications and Desk Top package for Law Enforcement Incident Reports, or any custom data entry applications.
- Point of Sale Inventory Control Software
- New Basic Compiler compiles basic programs to machine code, condensing them to fraction of there original size and speed. Runs them directly from cards. (Avail. Feb. '88.)
- New Text Editor opens and edits files as large as available ram.(Avail, Feb. 788.)

SoundSight offers customized hardware/software systems for law enforcement, retail, warehousing/distribution and other vertical markets, as well as third party dev. (C language). We're ready to meet your needs TODAY!

Pricing available from 128k to 10mb with 128k at \$399.95; 256k at \$549.95; and 512k at \$749.95: Additional cards for backup are available.

CONTACT.

SoundSight MBM Inc., 225 West Broadway, Suite #509, Glendale, CA 91204 Phone (213) 463-9457 or (818) 240-8400

FREE ISSUE

Add POWER to your portable with PICO—The Magazine of **PORTABLE COMPUTING !** Take your first issue FREE with the coupon below!

"Portable, Briefcase, Laptop, Notebook."

hatever you call them, PICO sizes them all up every month. PICO is where you'll find the hardware, the software, the applications, peripherals and more that help you get all the power your portable can deliver! Issue after issue, PICO's computing pros bring you valuable how-to's, tips and techniques, extended tutorials, on-target news, reviews and previews, software updates, buyer's guide - all designed to make you a better computerist. whatever your favorite portable brand or flavor.

"The hottest magazine for the hottest new technology in computing!" says tech consultant Greg Resker.

SEE FOR YOURSELF WITH YOUR **FIRST ISSUE, FREE!**

Complete the coupon and mail today to get your first issue of PICO FREE and without obligation of any kind. If you're not satisfied, just write "cancel" on the invoice and owe nothing. The issue is yours to keep. Otherwise, a full year of PICO's money-saving help and expertise is just \$29.97, GUARAN-TEED. Cancel at any time and receive prompt refund of the unused portion of your subscription.

SPECIAL BONUS

Send payment with your order with full refund guarantee - and get PICO's exclusive Buyer's Guide to 88 current portables including data on 17 performance catagories!

Subscription includes FREE MEMBERSHIP on The Source database (a \$49.95 value) plus access to the PICO BBS!

Buy smart - Computer smart with PICO. Complete the coupon now and mail today! Mail to: PICO P.O. Box 428, Peterborough, NH 03458-0428 YES! send my first issue of PICO to examine for 30 days, FREE! Also enter my no-risk subscription for one year at \$29.97* – 30% off the cover price. Subscription includes membership in THE SOURCE, a \$49.95 value, plus access to the PICO BBS. If not satisfied, I'll mark "cancel" on the invoice and owe nothing. Payment/Charge enclosed. Please send BONUS Bill me. I'll skip the BONUS—Portable Computer Buyer's Guide. □ 2 Yrs, \$55 (Save \$5) (Full refund guarantee.) □ CHARGE MY: □ MC □ Visa Card# Exp. Dt.

(print) NAME

Address

City _____ State ____ Zip ____

Computer Type ----

*Canada & Mexico, \$32.97, all other foreign, \$49.97. Airmall add \$50.00, US funds drawn on US banks only. Please allow 4-6 weeks for delivery of your first issue.

Radio Shack) **DUET IN COMPOSITION:** YAMAHA AND THE TANDY 100 by John Comeau Use your Model 100/102 to save and play your Yamaha Piano Keyboard compositions. THE BIG PICTURE: SHELL.BA by M. Aiello Writing BASIC programs is always a chore. Here's one way to make it quicker and more convenient. MODEL 100 NUMBER by Louis C. Craue *Is your Tandy portable as accurate you think?* THE PHANTOM 24K LOSS OF MEMORY **IN YOUR MODEL 100** by Carl Oppedahl Why some Model 100's have trouble with resetting to January 1, 1900 for no apparent reason, and others don't. A DYNAMIC DUO by Alan L. Zeichick A reviews of Peptone Software's SPRINT.CO and SEARCH.CO utilities for the Tandy 100/102/200. UTILITY CORNER DELIGHTFUL DATA ENTRY by Joe Strayhorn Need a program for entering large amounts of data? DEPARTMENTS **ROM WITH A VIEW** 1/0 THE CUSTOM 200--MULTI-TASKING & BACKGROUND PRINTING

VOL. 5, NO. 4

8

12

12

24

30

12

3 4

33

APRIL 1988

ON THE **COVER:** Composing with a Tandy 102 (keyboard courtesy of

Photo by: Diana Shonk Wallace





Tandy 100 Tandy 200 Tandy 600

ROM WITH A VIEW

his month we tune in on a very innovative use for the Notebook marvel... music. Author John Comeau has been busy making some minor adjustments to the cabling to make the Model 100 a perfect companion for his electronic piano ... somewhat "techie" but very worthwhile.

This article brings to light one of the most fascinating aspects of the Model 100: versatility. Everything the notebook computer touches seems to be improved or enhanced. In the past, we've seen the model 100 improve telephones, calculators, cash registers, cellular phones, mainframe computers, children's toys, and more. In the future, I expect we'll see notebook computers interfaced with hundreds of other household and office devices. I've heard that some major appliance companies are connecting dishwashers and refrigerators to RS-232 outputs for diagnostics (they call for service themselves). Programmable microwaves, computer-connected VCR's, programmable vacuum cleaners and lawnmowers... what's next?

The way we publish this magazine is an example of technology utilized to the maximum. Authors around the country type in articles and reviews on their notebook (and sometimes other) computers. Often, they'll call our bulletin board system and upload the article to us, but usually they send us their article on tape or disk. Then it's transferred to our proofreading computer, usually an MS-DOS portable like the Wang or Datavue Spark. The article gets edited in MicroSoft Word. From there, it's transferred to a Tandy 4000 computer... a real winner... and Aldus PageMaker where it's roughly designed into the neat little columns and boxes which you see. The next step is Diana's Macintosh where it is finaldesigned into an article which is not only informative, but looks appealing, too. Once complete, the diskette is wisked off to a National Colorite's Linotronic 300 typesetting machine which converts the PageMaker page images to negatives... ready to be printed. The characters you are reading now are direct from my computer, never having seen paper prior to the actual magazine pages.

This is our fourth issue of Portable 100 since we purchased it from C.W. Communications. It took us some time to get it up and running, but now that the system is in place, we're ready to make some major changes to the look and feel of the magazine. Please watch for them... we're quite proud of PORTABLE 100.

Would you like to help us out? If you have a moment, check your address label. There should be a six digit number which corresponds to your expiration date, for example 890328 designates an expiration date of March 28, 1989. If our records don't match yours, send off a note to us. If your subscription is about to expire, send us a renewal... you'll be saving us some serious time and money and saving yourself the agony of possibly missing a valuable issue.

Just a side-note: Our former fulfillment house, who has since been fired, has been getting a number of calls from people who want to subscribe. Their 800 number is on some of our old mailings and literature. We recently found out that they have been saying "I'm Sorry, but Portable 100 is no longer in business". Well guys ... APRIL FOOLS! We're still here and better than ever!

- Mark Robinson

PRESIDENT/PUBLISHER Terry Kepner

EXECUTIVE VICE PRESIDENT Mark Robinson

> **EDITOR-IN-CHIEF** Terry Kepner

EDITORS JoAnn Niemela, Linda Tiernan

CIRCULATION MANAGER David Wallace

ADVERTISING DIRECTOR Randy Byers

TECHNICAL CONSULTANT Gregory F. Resker

DESKTOP PUBLISHING ACROSS THE BOARD Graphic Design, Inc.

ART DIRECTOR Diana Shonk Wallace

PORTABLE COMPUTING **INTERNATIONAL** CORPORATION

145 Grove St. Ext., #21, PO Box 428 Peterborough, NH 03458-0428

Editorial 603-924-7859 Advertising 603-924-7949

Circulation 603-924-7949

Portable 100 (ISSN 0893-942X) is published by Portable Computing International Corporation, 145 Grove Street Ext., #21, P.O. Box 428, Peterborough, NH 03458-0428. Portable 100 Computing International Corporation, 145 Grove 'Encet Ext., #21, P.O. Box 428, Peterborough, NH 03458-0428. Portable 100 is an independent journal not connected with any hardware, software, or peripheral equipment manufacturer. Portable 100 is published monthly, except for a combined July/ August issue in the summer. Entire contents Copyrighted 1988 by Portable Computing International Corporation. All Rights Reserved. No part of this publication may be reproduced without written permission from the publisher. Portable Computing International Corporation makes every effort to assure the accuracy of articles published in *Portable* 100, but assumes no responsibility for damages due to errors or omis-sions. Subscription Service: All subscription correspondence should be addressed to *Portable* 100, Portable Computing International Corporation, 145 Grove Street Ext. #21, P.O. Box 428. Peterborough, NH 03458-0428. U.S. subscription rates: \$24.97, one year; \$51 two years. Canada and Mexico: \$29.97, one year; \$61 two years. All other foreign (surface mail): \$44.97, one year; \$35 two years. Canada and Mexico: \$29.97, one year; \$61 two years. All a Peterborough, NH 03458, and at additional mailing offices. POSTMASTER: Send address changes to: Portable 100, Portable Computing International Corporation, 145 Grove Street Ext., #21, P.O. Box 428. Peterborough, NH 03458-0428.

Cruisin' Corrections

am writing in regards to the article Cruisin with the Model 100 in the January 1988 issue. There are some basic design flaws with the power supply shown. While it is true you can get approximately six volts by tricking a five volt regulator with the resistor divider, it is not necessary as you can use a 7806 instead of a 7805 which provides a good six volt source. Substituting a 7806 for the 7805 will allow the deletion of R2 and R3. The 15 volt one watt zener in combination with R1 provides a degree of protection against noise and spikes on the supply line. It is imperative that you place capacitors between pins 1 and 2 as well as between 2 and 3 regardless of design to prevent oscillation in the regulator.

There are many times the circuit as shown will work properly, but a .1 wF cap placed on each side of the regulator will insure proper operation. This is detailed in the Motorola data books as well as National data books. Note that these capacitors need to be as close a possible to the regulator for proper functioning.

The supply should be able to supply about 400mA of current at six volts with no trouble as the regulator is a one amp device. I would recommend using a one amp fuse on the input for safety and protection.

Larry G. Newson Sr. Webster, MA

The author of that piece, when we asked him about your concerns, stated that he felt the capacitors were not needed in this case. He said that if this unit were the only regulator in the entire power circuit, then the capacitors would be absolutely required. However, because the Tandy computer already has its own built-in voltage regulator, any power variations would be well within its tolerances (the wall power supply is none to stable in its own right, as anyone who has dealt directly with the electric company will be able to tell you). Hence he left them out to simplify the construction and make it easier to find parts.

Eds

I was the fifth of my family to get a Model 100.

PORTABLE PHONE CRASHES DOWNLOAD

I bought my Model 100 to access CompuServe's aviation weather (GO EMI). I was the fifth of my family and cousins to get a Model 100. My sister got a Model 200 for Christmas. My computer understanding was minimal. I had a problem that caused me to send my laptop back to Radio Shack to have them look at it.

The problem was simple but drove me crazy. I figured that I did not want to download the entire session with CompuServe to conserve memory. When I would press file to download the screen would start printing out undefinable characters followed by a solid block line.

Radio Shack suggested that I check my parameters. I checked my dad's machine and his was set up just like mine. Also mine always worked fine as long as I did not try to download. Finally, I got to snooping

around the house and found my portable telephone base station downstairs, where I always used my computer, on telecommunications. I unhooked the phone station from the outlet. Presto, it worked just great.

We love your/our magazine. Dad gave me and my cousin subscriptions for our birthdays. He subscribes also. Keep up the good work.

Everitt B. Dupont Toughkenamon, PA

Tandy laptop users have more trouble with strange phone hookups than any other group I've seen. It appears that if it isn't a standard simple model telephone hookup when you're experiencing telecommunications problems, then almost always it's the phone system.

Eds

TIC-TAC-TOE CORRECTIONS

It is with great appreciation that I again receive a magazine that supports my Model 100 computer.

The *Tic-Tac-Toe* program in the January, 1988 issue is simple, but fun. I did find a couple of errors in it, though, which had to be corrected before I could make it run. The letter *O* in both line 113 and in line 210 had to be changed to the figure *0*. Line 500 had to be changed to read "PRINT @80". The directions in line 115 had to be changed to read "type 00" to clear the board.

Those changes caused me to wonder if I could improve the program further. Enclosed is a slightly revised and renumbered program which I feel runs a bit better. Double entries are not needed and players are reminded whose move it is.

> Warren S. Gibson Olympia, WA

- 13	2 CLS:DEFINTA
	0 LINE(177,19)-(233,19)
	Ø LINE(177,35)-(233,35)
1	0 LINE(197,0)~(197,56)
1	2 LINE(215,0)-(215,56)
- 14	0 PRINTA80," X or 0: ";
1	2 As=INPUTs(1)
- 8	2 IFA\$=CHR\$(27)THENMENU
ł	0 IFA\$="0"THEN10
:	20 PRINTA\$;" at position 1-9:";
	10 B\$=INPUT\$(1)
	20 IFB\$=CHR\$(27)THENMENU
:	30 IFB\$<"0"ORB\$>"9"THEN110
	40 B=VAL(B\$)
1:	50 PRINT&161,"To start new game type 0.":PRINT @241,"Press ESC for Menu."
	50 IFB=1THENPRINT@71,A\$:GOSUB260:GOTO60
	70 IFB=2THENPRINT074,A\$:GOSUB260:GOT060
1	30 IFB=3THENPRINT@77,A\$:GOSUB260:GOTO60
	70 IFB=4THENPRINT@151,A\$:GOSUB260:GOTO60
1	20 IFB=5THENPRINT@154,A\$:GOSUB260:GOTO60
12	10 IFB≈6THENPRINT@157,A\$:GOSUB260:GOTO60
1	20 IFB=7THENPRINT@231,A\$:GOSUB260:GOT060
1	30 IFE=8THENPRINT@234,A\$:GOSUB260:GOT060
2	40 IFB=9THENPRINT0237,A\$:GOSUB260:GOT060
ŝ	50 IFB=0THENGOT010
4	50 PRINTƏB0,SPACE\$(27)
1	70 RETURN

Listing 1. A revised edition of Tic-Tac-Toe.

For an updated Tic-Tac-Toe, see listing one.

Eds

EMBEDDING PRINTER COMMANDS

I think you may have inadvertently given some incorrect advice in response to Fred Forrester's letter in the I/O section of the Jan., 1988 issue.

Mr. Forrester wanted to know how to embed printer commands in his text files and you printed a short BASIC program to help with that.

Unfortunately, your solution doesn't work. To begin with, Line 20 should read: "20 PRINT#1, CHR\$(27)". By leaving you the file number, all the program does is print an escape character to the screen; which has no effect.

Secondly, you can't load a RAM file into a document you are editing with the F2 (LOAD) command. the computer automatically assumes that you want to load from a cassette tape and will hang up until you press SHIFT BREAK. Specifying the file as RAM:ESC doesn't work either; the load is aborted.

Finally, there is an easy way to put *ESC* sequences in your text documents. Just type: *CTRL P* followed by the *ESC* key. Of course, this method has its own drawbacks (listed on

page 60 of the Owner's Manual) but it will work for some types of files.

All in all, a text-formatter of some kind is essential for making the most of your printer with the Model 100.

Michael A. Wilson California, MD

Don't know what happened to that answer. On looking back at it, it doesn't make sense to us either. Some one must have spaced-out there for a few moments. Sorry for the inconvenience. We'll try our best to prevent this in the future. Eds

OPTION ROM WARNING

Readers should be aware. WARN-ING. Traveling Software TSDOS-100 and PCSG Super ROM are not compatible. Problems occur in the spreadsheet. Neither manufacturer has resolved problem

> Kevin Marsh Greenville, SC

OF REPRINTS AND BATTERIES

I have enjoyed your magazine from the first issue!

One of the most valuable articles, was the one giving printer codes to set the printer in the October 13, 1983 issue.

I'm always in a state of panic when I misplace this particular issue. This article would be especially valuable and it might be worth reprinting!

As you know, the 100 does not permit printer codes to be easily imbedded in text. This article utilizes the code and graph keys to send the information to the printer.

Even though we've said it a million times, another won't hurt ...(especially since several readers have been complaining recently.) Most re-chargeable batteries suffer from memory.

Wanting full power, we recharge the batteries often, forgetting that they must be allowed to be fully discharged. Many portable video cameras and the Model 100/102 turn themselves off before batteries are completely discharged.

If batteries are not allowed to completely discharge occasionally, they get use to a top off and will not deliver the full charge potential. A small flashlight works fine for discharging, and the bulb gives a good indicator. A small battery tester is a valuable tool for finding if a particular battery was fully charged, or if it discharged quicker than the rest.

All re-chargeable batteries will fit the 100/102. The small springs have to be slightly adjusted with long nose pliers to fit the dimple in the tip of the battery.

If you need more capacity, Radio Shack sells four D-cell holders very reasonably. Also they sell a plug that fits the battery input on the 100. Observe the polarity (the plus side of the cell holder goes to the outside of the plug.) A flexible wire 2 conductor wire such as a household extension cord works well.

I used broad rubber bands around the holder, but alkaline cells had so much life, I finally just used black plastic tape around the whole holder. When possible, I try to use the electric adapter, but I'll have to admit it's easy to just use battery power.

I suppose the technical articles are fine, but short useful things interest me more!

John Fulton Indianapolis, IN If we had a copy of that issue, we might be able to do something about reprinting, but when we took over there were <u>no</u> files on <u>anything</u> previously published. Nor can we find any cache of back issues which might help.

A FEW MORE CORRECTIONS

I was pleased to see the *PORT-ABLE 100 Magazine* back in circulation and I have been reading all issues with interest. However, your response to Fred Forrester in the January issue had errors and I felt I should respond quickly.

I have enclosed the letter that I wrote to Fred this week in which I gave him some tips on embedding print codes into Model 100 test files. This letter also points out the errors in your editorial response.

Lorraine Jensen Santa Barbara, CA

Eds

Fred, I read your Letter-To-The-Editor in the January *Portable 100 Magazine*. You have asked a very good question, but unfortunately there were a few errors in their response.

NOTE: In the following paragraphs *CTRL X* indicates the two keys marked *CTRL* and *x*. For example, *ESC* indicates the escape key at the upper left side of the keyboard. *CTRL P* indicates holding the key marked *CTRL* down while simultaneously pressing the key marked *P*

On page 60 of the big Model 100 manual, there is a note at the bottom regarding using CTRL P to embed printer coded in your text. They mention using CTRL P CTRL O> to get a decimal 15 embedded in your text. They neglected to mention that you can also use CTRL P ESC to embed decimal 27. I have been using this technique for years to put printer commands inside my Model 100 text files while using the TEXT utility. In Table one is a list of some of the embedded commands I use to talk to my Gemini 10X dot matrix printer. Your printer will of course have a

Printer Cmd	Keyboard input	TEXT display	Decimal
Page Eject	<ctrl-p><ctrl-l></ctrl-l></ctrl-p>	^L	12
Elongated	<ctrl-p><ctrl-n></ctrl-n></ctrl-p>	^ N	14
Condensed	<ctrl-p><ctrl-o></ctrl-o></ctrl-p>	<u>^0</u>	15
Reset	<ctrl-p><esc><@></esc></ctrl-p>	0]^	27 64
Bold	<ctrl-p><esc><e></e></esc></ctrl-p>	^[E	27 69

Table 1. Embebbable printer commands for the Gemini 10X printer

different set of commands.

Problems arise when you want to print your Model 100 file. You cannot get embedded printer codes to be processed using the *SHIFT-PRINT* option of the Model 100 TEXT program. You must use the *F3* function key and when the *SAVE TO*: message appears you key in *LPT*: to select the line printer as output instead of the cassette output. This is a characterby-character dump to the printer, so there will be no wordwrap capability. As the note on page 60 says, "you

This is a characterby-character dump to the printer.

will have to format your text and place carriage returns where needed" before you do the printout. So unfortunately, you cannot have *TEXT* wordwrap capability simultaneously with imbedded printer codes. You could write a BASIC program to do this. I did, but the program prints very slowly because it is processing a character at a time.

Another problem comes up with the null code (decimal zero, binary: 00000000). The Model 100 uses 00000000 to designate special things like end-of-file. The *CTRL P* command will not let you embed a null code in the text. Unfortunately, on some printers, null is used quite often as a printed code. One trick I used was to embed decimal 128 (binary: 10000000, the telephone symbol) in the text via *CTRL P GRPH P*. Then I flip the dip switch on my printer to disable bit 8 (the top bit) and thus code 128 is transformed into null. This is messy, I do not recommend it. Another way is to create character strings using BASIC, put them into the paste buffer and then paste them into the text as needed.

CAUTION;The printer codes zero (binary: 0000000) through nine (binary: 00001001) and the ASCII characters zero "0" (00110000) through nine "9" (00111001) are used differently by the printer. Also, watch out for the letters A through *Z*. versus *CTRL A* through *CTRL Z*. They are very different also.

Back to the Portable 100 editor's response:

- 1. Line 20 of their program should read: 20 PRINT #1,CHR\$(27).
- Their idea to "Press F2 (load), type ESC, and press enter" does not work because the *TEXT F2* option will try to load from cassette, not RAM. When you follow their directions, things just load up.
- 3. They did not mention that *SHIFT PRINT* will ignore the embedded printer codes and you must use *F3* and specify *LPT*: to "save" to the line printer while you are inside the *TEXT* program. Also, as I mentioned above, using this technique you lose word-wrap capability.
- 4. They did not mention the technique of using *CTRL P* to embed printer codes.
- 5. They forgot to mention the problems with embedding the null code in the text.

I hope that the above ideas give you some help. I have been experimenting with embedded printer commands in Model 100 text for quite some time now. There have also been articles and letters in earlier

I/O

Portable 100 Magazine issues about embedded printed codes,. This is where I got some of my ideas.

Lorraine Jensen Santa Barbara, CA

Thank you for your correct explanation on embedding printer control codes.

NEW CLOCK

Enclosed is the listing for *CLOCK.BA* which was in *PORTABLE* 100 some time ago, showing some modifications which I have made (lines 10-26 and 310-393).

On January 1st, the message HAP-PYNEWYEAR appears, and various other messages and reminders for birthdays. Line 242 puts my initials on the clock face (but after a couple hours, the hands wipe off the initials). The first thing that appears on the screen when the program is started is a prompt, asking you to enter a short message, or ENTER. If you do enter a message, it will appear along with the clock, but if you press ENTER (for no message), then a builtin message will appear—* HAVE A NICE DAY *. I would like someone to advise me how I could modify my program (after line 26) so that if I wait longer than five seconds to begin in*putting* a message, then the program will goto line 164 as if I had pressed ENTER (for no message).

I have several other programs that I can interrupt by pressing *M*. The screen will clear, and then the *CLOCK.BA* program will start up. So I would like for the clock to start in five seconds even if I fail to *input* a message. I know how to do the *FOR* T=1 TO 1650:NEXT but what kind of *IF...THEN* do I use? I think I saw a program like this once, where you were given five seconds to enter a password, or an alarm would sound. But I can't believe I lost the program.

You sure have a great magazine. I don't know what I'd do without it. I bought my Portable 100 in Okinawa in 1983, and had no prior experience with any computer, and have not had any training since, but have picked it

```
10 PRINT: PRINT"
                                                                  ENTER MSG FITTING BOX
10 PRINT:PRIN
15 PRINT"
20 PRINT"
21 PRINT"
22 PRINT"
23 LINEINPUT"
                                                             ( OR <ENTER> )
                                                                                                                      1.0
                                                        :";M$
 26 IF LEN(M$)>28THEN10
 163 CLS
 164 IF MS=""THEN MS=" * HAVE A NICE DAY
 165 PRINTTAB(105-(LEN(M$)/2));M$
170 DM=99
180 RD=3.1415926535#/180
240 LINE (0,0) - (62,62),1,B
242 PRINT084,"gb"
245 PRINT0254,"DATE:":PRINT0271,"TIME:"
 250 FOR OH=0T011
240 PSET
261 PSET
270 NEXT DH
                  PSET(31.5+29*SIN(0H*30*RD),31.5-29*COS(0H*30*RD))
                 PSET(31.5+30*SIN(OH*30*RD),31.5-29*COS(OH*30*RD))
 310 I$=INKEY$
 320 IF I$="M"OR I$="m"OR I$=CHR$(27)THEN MENU
 330 IF LEFT$ (DATE$,5)="12/25"THEN PRINT@171, CHR$(27); "q"; "M E R R Y C H R I S T
   M A S!":GUIU 3/5
 331 IF LEFT$(DATE$,5)="01/01"THEN PRINT@172,CHR$(27);"q";"H A P P Y
                                                                                                                                                                              NEW
 E A R" GOTO 375
 332 IF LEFT$(DATE$,5)="01/15"THEN PRINT@175,CHR$(27);"p";" MDM's birthday next "
332 IF LEF1%(DATEs,5)= 01/13 THEN PRINT@175,CHR+(277, p ; Hor s bitchday Here
:PRINTCHR*(27); "q";GOTO 375
333 IF LEF1%(DATEs,5)="02/08"THEN PRINT@175,"SARAH's birthday next":GOTO 375
334 IF LEFT*(DATEs,5)="02/08"THEN PRINT@175,CHR*(27); "p";" CHARLOTTE's birthday
335 IF LEF1*(DATEs,5)="03/02"THEN PRINT@175,CHR*(27); "p";" CHARLOTTE's birthday
335 IF LEFT$(DATE$,5)="03/02"THEN PRINT@175,CHR$(27);"p";" CHARLOTTE's birthday
next ":PRINTCHR$(27);"q":GOTO 375
336 IF LEFT$(DATE$,5)="03/05"THEN PRINT@175,"JENNIFER's birthday next":GOTO 375
337 IF LEFT$(DATE$,5)="04/23"THEN PRINT@175,"NANCY's birthday next":GOTO 375
338 IF LEFT$(DATE$,5)="07/08"THEN PRINT@175,"FAUL's birthday next":GOTO 375
340 IF LEFT$(DATE$,5)="07/08"THEN PRINT@175,"JANET's birthday next":GOTO 375
340 IF LEFT$(DATE$,5)="07/08"THEN PRINT@175,"CHRIS' birthday next":GOTO 375
341 IF LEFT$(DATE$,5)="08/22"THEN PRINT@175,"CHRIS' birthday next":GOTO 375
342 IF LEFT$(DATE$,5)="08/22"THEN PRINT@175,"CHRS' birthday next":GOTO 375
343 IF LEFT$(DATE$,5)="08/23"THEN PRINT@175,"CHR$(27);"p";" MARCIA's birthday next
":PRINTCHR$(27);"q":GOTO 375
344 IF LEFT$(DATE$,5)="10/26"THEN PRINT@175,"GARY's birthday next":GOTO 375
345 IF LEFT$(DATE$,5)="10/26"THEN PRINT@175,"BECKY's birthday next":GOTO 375
346 IF LEFT$(DATE$,5)="11/10"THEN PRINT@175,"FAT's birthday next":GOTO 375
345 IF LEFT$(DATE$,5)="11/10"THEN PRINT@175,"FAT's birthday next":GOTO 375
346 IF LEFT$(DATE$,5)="11/14"THEN PRINT@175,"CHR$(27);"p";" JOHN's birthday next
":PRINTCHR$(27);"q":GOTO 375
":PRINTCHR$(27);"4":6010 375
347 IF LEFT$(DATE$,5)="12/18"THEN PRINT@175,CHR$(27);"p";" MORY'S Dirthday next
":PRINTCHR$(27);"4":6010375
348 IF LEFT$(DATE$,5)="08/10"THEN PRINT@171,"H A P P Y B I R T H D A Y !":6010
                                                                                                                                           BIRTHDAY !":GOTO
375
375 PRINT@254.DAY$:".
                                                       ": DATEs: "
                                                                                I ":TIME$
376 LINE (62, 40) – (239, 40)
377 LINE (1/6, 40) – (176, 61)
379 LINE (62, 62) – (239, 62)
370 IF VAL(MID$(TIME$,4,2))=0M THEN 310
390 IF VAL(MID$(TIME$,4,2))=00 THEN BEEP:BEEP:BEEP:
391 IF VAL(MID$(TIME$,4,2))=15 THEN BEEP
392 IF VAL(MID$(TIME$,4,2))=15 THEN BEEP:BEEP
393 IF VAL(MID$(TIME$,4,2))=45 THEN BEEP:BEEP
393 IF VAL(MID$(TIME$,4,2))=45 THEN BEEP:BEEP
 420 T$=TIME$
 430 LINE (31,31) - (31.5+MX*27,31.5-MY*27),0
 440 LINE(31,31)-(31.5+HX*20,31.5-HY*20),0
 480 DM=VAL(MID$(T$,4,2))
 470 MX-SIN(OM*6*RD)
 500 MY=COS (OM*6*RD)
510 DH=VAL(MID$(T$,1,2))
520 HX=SIN((DM/60+DH)*30*RD)
 530 HY=COS((OM/60+OH)*30*RD)
570 LINE(31,31)-(31.5+MX*27,31.5-MY*27)
580 LINE(31,31)-(31.5+HX*20,31.5-HY*20)
620 GOTO 380
 630 STOP
```

Listing 2. Turn your Tandy 100/102 into a clock with this handy little program.

up by self-study. **Gene Bordenkircher Triangle, VA** *A timer delay is fairly simple:* 1010 ZA=0 1020 A\$=INKEY\$:IF A\$ <> "" THEN INPUT "What is your message"; A\$: GOTO 1040 1030 IF ZA < 1651 THEN ZA = ZA+1: GOTO 1020 1040 REM rest of program This little routine will check the keyboard 1,652 times to see if you have touched any key. If you haven't touched the keyboard before it finishes, it will drop automatically to the next routine. If you do touch any key, it will ask for your message, put it in A\$, exit the counting routine, then continue with the rest of the program.

Duet in Composition: Yamaha and the Tandy 100

Turn your Tandy into a composer's helper. by John Comeau

F or the past eight months, I have been attempting to interface my Model 100 to my wife's Yamaha PSR-70 electronic keyboard, in order to develop programs to store, edit, and print the music she composes. Let me quote R. A. Penfold, from his book *MIDI PROJECTS*, to illustrate the problems one encounters in this endeavor:

"The MIDI system is essentially the same as the RS-232 serial ports fitted to many home computers, but in points of detail there are problems which would make it highly unlikely that a serial output from a computer could be used to drive a MIDI input. The first problem is that MIDI interfaces use standard 5 volt TTL levels, and normally have opto-isolator

inputs to avoid problems with earth loops. RS-232C ports use signal levels of nominally plus and minus 12 volts (plus and minus 5 volts in the case of the RS-423) with no form of isolation at the inputs. This incompatibility could be overcome with suitable signal processing stages, but there is a more difficult problem with the baud rate. 31250 baud is not a standard rate, and it is not one that can be achieved with any home



These programs use only six bytes to store each note.



computer I have encountered. It might be possible to modify the serial interface to operate at the correct baud rate, but this would almost certainly render it unusable for other purposes, and would probably not be a very good idea."

As for the voltage difference, this problem does not apply to the Model 100/102, since the RS-232 signal volt-

age is plus and minus 5 volts. The negative pulses are removed from the signal by diode D1 (illustration one). And the baud rate? As you will see, this problem is solved with 3 bytes OUTed to the appropriate ports: a simple solution which took months of research to discover. The following two programs are only for the most basic MIDI I/O, and only

> made to work with a Yamaha PSR-70 electronic keyboard. I am sure, however, that they can be modified to work with any MIDI system.

WHY BOTHER?

The PSR-70, as well as many other modern electronic keyboards, already has RAM storage, as well as save/ load capability. Why store the MIDI files on the Model 100? Well, for one thing, these programs use only six bytes to

	portable 10	
	47% OFF	Delivered at a 47% Savings! OFFER EXPIRES JANUARY 1, 1989
Save	☐ YES! Send me 11 issues of Portable 100 for the low subscription rate of \$24.97. I'll save 47% off the newsstand price!	Name Address City
<u>/</u>]/%	Payment Enclosed Bill Me Please make checks payable to Portable 100	State/Zip portable 100 Canada \$45.97 (Canadian Funds), Mexican \$29.97, Foreign Surface \$44.97 (US Funds drawn on US Bank). Foreign Airmail please inquire. Please allow 6-8 weeks for delivery. P100D
	ATONEC	Delivered at a 47% Savings!
	□ YES! Send me 11 issues of Portable 100 for the low subscription rate of \$24.97. I'll save 47% off the newsstand price!	OFFER EXPIRES JANUARY 1, 1989 Name Address City
Ul Datable	Payment Enclosed Bill Me Please make checks payable to Portable 100	State/Zip portable 1000 Canada \$45.07 (Canadian Funde), Mexican \$20.07, Foreign Surface \$44.07 (US Funds drawn on US Bank). Foreign Airmail please inquire. Please allow 6-8 weeks for delivery. P100D
	47% OFF	Delivered at a 47% Savings! OFFER EXPIRES JANUARY 1, 1989
	 ☐ YES! Send me 11 issues of Portable 100 for the low subscription rate of \$24.97. I'll save 47% off the newsstand price! ☐ Payment Enclosed ☐ Bill Me Please make checks payable 	Name Address City State/Zip Canada \$45.97 (Canadian Funds), Mexican \$29.97, Foreign Surface \$44.97 (US

MUSIC

store each note. With about 28K available in the computer, that's a lot of music; much more than the piano can hold. Also, with modifications to the data and/or programs, the computer files can be played on other electronic instruments (the tapes made directly from the PSR-70 are not MIDI format), or be used to control volume, tempo, and voice besides just the pitch. And of course, one can add many routines to these skeleton programs to print and edit the music. I plan to do this myself as a future project. The most difficult part is done; all of us can use this interface to develop programs of our own.

THE RIGHT BAUD RATE

We'll start with MIDIN.BA (listing one). The MIDI bit stream consists of one start bit, 8 data bits, and one stop bit. No parity bits are generated. The baud rate chosen in line 10 is incorrect, but this will be taken care of in the next line: Port 180 is the 8155 timer register's lower byte. OUTing a 5 into there causes the clock speed of 2.4576 MHz to be divided by 5, yielding 491.52 kHz (the VART chip then divides this by 16 to give a baud rate of 30720, which is within 2 percent of 31250). Port 181 is the upper byte of the timer register. Setting bit 7 with the 64 (40H) puts the output in the *continuous square wave* mode. Port 176 is the command register of the 8155. Bits 6 and 7 or the 195 (OC3H) are the *START* command, without which the baud would remain at 19200, and bits 1 and 2 set ports A and B in the output mode (these ports, which control keyboard, LCD, and other I/O functions, must always be in the output mode). For further info on this chip see Intel's *EMBEDDED CONTROL-LER HANDBOOK*, pages 11-31 to 11-44.



Illustration 1. The Model 100/102 RS-232C -to-MIDI port connections

Lines 40-50: the "N" counter is my cheap way of timing the notes. It works fairly well.

Line 70: Here we split the timer number into two bytes; I could only use 7 bits of each because storing and retrieving chr\$(0)'s in text files is a problem.

I'll now give you some help in deciphering MIDI data. Line 100: The first byte of a MIDI data string representing a note is 144 plus the MIDI channel number. Since there are 16, numbered 0 to 15, the largest byte representing a note will be chr\$(159). The reason I had to include this filter was a 5 Hz stream of 254's and some initial 255's. I may have to modify this filter in order to receive other types of MIDI commands. The next two bytes are the note value and the velocity byte, respectively. The PSR70 recognizes 60 note values, from 36 to 96. Now, about the Velocity byte. Mr. Penfold's book explains that notes are gated on by a 144+channel#, as explained above, and gated off by 127+channel#. The velocity byte, then, indicates the level of force with which the keys are struck. However, the PSR-70 ALWAYS has the 144+channel# as the primary byte, and the velocity byte is used to gate the notes on (64) and off (0). Note that I use bit 7 of the note value byte to indicate this status.

RETRIEVING MUSIC

The output program (listing two) will send the music received by the



Listing 1. The MIDIN.BA program for storing incoming signals on the Tandy 100/102

Listing 2. The MIDOUT.BA program for decipering and sending the stored music back to the music keyboard.

MUSIC



Illustration 2A. The connections between the various hardware pieces.

program above right back to the piano, at the same tempo.

In line 40 we retrieve the timer value from the two ASCII bytes, using the AND operator to get rid of bit 7 which we set in the input program. Likewise, in line 110 we separate the velocity byte from the note value using similar logic. If you wish to use a different channel number just replace the 144 in line 100 with the value you choose.

In order to make the connection this is the procedure. First you need hardware. You will need a male 25pin D-subminiature connector, two 5-pin male Din plugs, about 12 feet of small-gauge coaxial cable, and one small rectifier diode. Cut the cable in half. Solder an end of one of the cables, and the cathode (banded end) of the diode to pin 2 of the 25-pin connector. Solder the other cable to pin 3. Twist the grounding shields together and solder them both, along with the anode end of the diode, to pin 7. Now, the core of each cable goes to pin 4 of the DIN plugs, and the ground shield is soldered to pin 5. Look closely at the numbers on the plugs; they are not in order. Label the DIN plugs whichever way seems best to you, keeping the following in mind: The cable going to pin 2 of the RS-232 plug outputs the MIDI information from the computer, and will therefore be connected to the MIDI IN jack of the keyboard. The cable going to pin 3 sends data from the piano's MIDI OUT jack to the RS-232 jack on the Model 100-102.

Well, that's the whole story so far. In about three more months I hope to have a music-writing program good enough to be published...but I would rather that someone else beat me to it Good luck.

RADIO SHACK SERVICE MAN-Iohn Comeau 2011 NW 55 Ave #109-S PORTABLE Lauderhill, FL.33313 (305) 735-1565 CompuServe 70641,57 was a year ago.

1.25	pin male D-sub connecto	r
a (a		

2. (2x) 5-pin DIN plug

ITEM

3. 12 ft. shielded cable (40-ft roll)

4. Switching or rect. diode,

Parts list for the Duet connector.

- **REFERENCES:** MIDI PROJECTS, by R.A. Penfold, 1986 available from Electronic Technology Today Inc., P.O. Box 240, Massapequa Park, NY 11762-0240 for \$6.95+\$1.75 shipping = \$8.70. Order #BP182.
- EMBEDDED CONTROLLER HANDBOOK, 1987, Intel Literature Sales, P.O. Box 58130, Santa Clara, CA 95052-8130 for \$18.00+\$1.80 shipping+local sales tax. Order #210918. Or call toll free (800) 548-4725.
- UAL: TRS-80 MODEL 100 COMPUTER, CATALOG NUMBERS 26-3801/3802, obtainable (maybe) from Radio Shack. I had to wait three months for mine, and that

RADIO	PRICE
SHACK	
276-1547	1.99
274 00 (@1.59)	3.18
278-751	6.19
276-1101	.49/pkg of 2

Make your Model 100, 102, or 200 practically perfect

PCSG has long been the champion of the Model 100 and 200 laptop portable computers. No longer toys, these machines can be made to rival the performance of many desktop models.

PCSG in the past three years has developed software programs and innovations that have rewritten all standards.

We can give you what we regard as the superior Model 100 or 200 system. This is a catalog of what you need to build that nearly perfect portable computer. Full brochures and the answers to any of your questions are just a quick phone call away. So, if you want to add dimensions of portable performance to your laptop unit, call in your order today.

PCSG sells every product on a 30-day full refund trial so there's no risk.

Snap-in ROMS

Super ROM

Get Lucid Spreadsheet, Write ROM, Lucid Database and Thought Outliner all on one ROM. Completely integrated so they all work together with the familiar Cut and Paste working between all applications. Guaranteed to be the finest four programs available for the Model 100, 102 or 200 on one ROM. \$199.95, plus shipping.

Write ROM

This is full word processing capability like on a desktop. Not only format documents with left and right hand margins, page numbers, headers, footers but phenomenally more. Write ROM gives you memory writing performance: 44 features and functions that really bring text processing power to the Model 100, 102. \$99.95, plus shipping.

Lucid ROM

Features like LOTUS 123. But not just a spreadsheet, a program generator as well. Features like Cut and Paste, variable column widths and lightning fast calculation speed. Lucid changes your computer into capacity you never thought possible in the Model 100, 102, \$99.95, plus shipping.

Disk + ROM

Now your Model 100, 102, 200 plus any desk top computer is an instant disk system. With a function key transfer any files or BASIC or machine code programs to and from your portable and the other computer. The IBM version works over the phone. \$149.95, plus shipping. Cable \$40.00.



Business Analyst ROM Perform those strategic "what if" business problems. Allows detailed financial analyses like Breakeven, IRR, NPV, return on investment, interests costs, PV and others at the touch of a function key. Prints detailed reports. So easy! Also it performs simple everyday calculator functions. Check it out! \$99.95, plus shipping. Model 100, 102.

HARDWARE

6-ROM Bank

Access Super ROM, Disk +, Business Analyst and others. The 6-ROM Bank with its 30 hour rechargeable battery pack lets you personally create your ultimate Model 100, 102 system. \$199.00, plus shipping.

OTHERS

Custom ROMs

Have your own BASIC program put on to a ROM, or combine your program with a PCSG program. \$500.00 minimum order — quantity pricing as low as \$15.00 per ROM. Model 100, 102, or 200.

Cassette Programs

PCSG also has cassette programs available at closeout prices. Choose from Tutor + (typing tutor — \$24.98), lype + (makes your M-100 a memory typewriter — \$34.98), Tenky + (financial calculator — \$29.98), Data + (file manager — \$29.98), Sort2 + (sorting routine — \$14.98), Write + (word processor — NEC only — \$34.98). Shipping: \$7.50 (U.S.) two days;

Shipping: \$7.50 (U.S.) two days \$15.00 (U.S.) next day.



11035 Harry Hines, Blvd., Suite 206, Dallas, TX 75229. 1-214-351-0564. Circle 78 on Reader Service card.

PROGRAMMING

The Big Picture: SHELL.BA

Make it easier to write custom programs by using this BASIC "shell" by M. Aiello

hen I first saw the Model 102 at Radio Shack I was intrigued, but convinced that anything that small had to be a toy. Real microcomputers ran MS-DOS and were the size of suitcases or better, and what good was a machine that could only handle forty characters of text per line anyway? I resisted for quite some time, but finally the coincidence of a graduate school term paper, and a spring vacation at a beach resort gave me the excuse I needed, and I took the plunge.

Since that time, about a year ago, I have been amazed at the versatility, and general usefulness of the 102. It has gradually become my favorite computer, and for my personal needs and business records it gets used in favor over a Compaq Portable III. It has grown a few appendages as well, such as rom software, a disk drive, a memory expansion device, and at least a dozen critical cables. It serves me as a word processor, secretary, information manager, and portable terminal. What began as an infatuation has become a serious commitment.

The first expansion of my 102's capabilities was the investment in one of the popular multi-program roms that contain a word processing program, an outliner, and some data-

base capability. This acquisition was a major step forward over the native capabilities of the machine, and happened early on.

It is only by programming that your special applications can be accommodated on the 102. Combined with the portability of the machine, and the excellent control of the machine's capabilities *BASIC* gives, a

The solution took the form of a template program

custom application is a powerful tool, well suited to use in the field. All of this makes the effort of programming well worth it.

There were a few principal difficulties I encountered in programming in *BASIC* on the 102. The most significant was the difficulty in visualizing the overall organization of a program viewing only a small segment at a time on the small screen. Another problem was dealing with line numbers in a *BASIC* that does not contain a built in renumbering feature, and where stand-alone renumbering programs require cumbersome translations from *.BA* to *.DO* files, and take forever to run. Finally, as I wrote more application programs, I found myself re-writing simple functions, like screens and input routines over and over, with very little variation from program to program.

The solution to these problems took the form of a template program in *BASIC*, which in itself did nothing at all! It did provide a framework upon which any application program could be hung, and eliminated a lot of repetitious coding. Consisting of simple subroutines that performed the housekeeping for any application program, all located at standardized line number locations, the template program allowed me to concentrate my efforts on the application itself.

By allocating blocks of line numbers to various tasks within the program, the template made managing line numbers a little easier. Each service the template provides to the application is always invoked by a *GOSUB* to the same particular line number; this simplifies coding a great deal. The template program provides a standard organization for application programs, and a consistent user interface as well. By using

PROGRAMMING

```
'SHELL.BA 10/23/87
  'Copyright 1987, Mike Aiello
1
2
  'General purpose application shell
10
  '-----declarations------
15 DEFINT A-Z
20 DIM PL, II, KX, KP, KV, KN(8), KS(8), KA(8),
EX,EV#,ED
25 DIM BK$, RV$, NR$, FN$, KY$(8), SS$, EV$
50 '-----initializations-----
55 PL=17Ø:BK$="
               ":RV$=CHR$(27)+"p":NR$=CH
R$(27)+"q":FN$="-none-
100 'program initialization
105 GOSUB 29000 'disp init scrn
11Ø CLS:GOSUB 9ØØØ 'disp stat scrn
   'init fn keys
15Ø
155 SCREEN Ø,Ø
16Ø CALL 23161 'clr fn keys
165 KEY OFF
                 п
                     н н
                             .....
17Ø DATA
                                    н. н
             ","Exit"
         н в
175 FOR II=1T08:READ KY$(II):KX=II:GOSUB
 9100:GOSUB 9300:NEXT II
200 '----branch to control loop----
2Ø5 GOTO 32ØØØ
210 '---application routines 210-999---
999 '-----main fn key routines-----
1000 KX=1:GOSUB 9500:GOSUB 9800
1020 'KV=0:GOSUB 9600 ' all keys n/a
1030 'KX=?:GOSUB 9100:GOSUB 9300 'key on
1100 '----application code goes here---
1105 'repeat 1000-1999 as 2000-2999 for
F2,
111Ø '3ØØØ-3999 for F3 etc. Change KX=2
for
112Ø
     'F2, KX=3 for F3 etc.
1899 '----application code ends here---
1900 GOSUB 9000
    'KV=-1:GOSUB 9600 'all keys av
191Ø
1920 KX=1:GOSUB 9500:GOSUB 9700
199Ø EX=-1:RETURN
2000 EX=-1:RETURN
3000 EX=-1:RETURN
4000 EX=-1:RETURN
5000 EX=-1:RETURN
6000 EX=-1:RETURN
7000 EX=-1:RETURN
7999 '--normal exit: unset loop flag---
8000 EX=0:RETURN
8998 '
      -----utility subroutines-----
8999 'status display
9000 PRINT@0, BK$; BK$; BK$; BK$; BK$; BK$; BK$; BK$
9Ø9Ø EX=-1:RETURN
9099 'set fn key avail
9100 KN(KX) = -1:RETURN
9199 'set fn key not available
9200 KN(KX)-0:KS(KX)=0:KA(KX)-0:KEY (KX)
                                    ";:RE
 OFF:KP=28Ø+(KX-1)*5:PRINT@KP."
TURN
9299 'set available key on
9300 IF KN(KX) AND (NOT KA(KX)) THEN KS(
KX) = -1:KA(KX) = \emptyset:KP = 28\emptyset + (KX - 1) + 5: PRINT@K
P, KY$(KX);:KEY KX,"":KEY (KX) ON
                                     continued
```

¢,

the template approach, all of your application programs will have a similar feel for input and function key use.

The template program that evolved for me is called *SHELL.BA*. It consists of routines that provide an initial program screen, a program status screen, function key support, a file name prompter, and a numeric input routine. It also provides the framework of my favorite program organization.

One of the features I like best about the 102's *BASIC* is the ease of using function key interrupts. Its a simple matter to set up applications as series of function key menus, using a wait loop with the *ON KEY GOSUB* command to jump to selected functions. Since this structure is comfortable for me, *SHELL* is built around it.

SHELL's most interesting component is the set of routines that implement function key menus the way I like to use them. Before getting into the routines themselves, it's helpful to understand the idea behind the way the function key menus work.

In any menu, each function key is either available, or not available. A key that is not available has a blank prompt on the bottom of the screen, and has no effect when pressed. Keys available in the menu are either on, off, or active.

A key that is on is ready to perform some function when pressed; it displays a prompt at the bottom of the screen. When a key is pressed, it becomes active: its prompt is displayed in reverse video, and repeated pressing of the key has no effect until the key's function is complete. When the function is completed, the key returns to the on condition.

Generally, when one key of a menu is active, the other keys must be temporarily disabled; these keys are set off. Their prompts are obscured with pound signs (#'s) until the current function is complete, and the menu is reset. It is possible to construct menus where some keys remain on while a key is active, as the key routines are constructed to allow this.

Taking a look at *SHELL*, you'll notice the *DIM* statements at lines 20 and 25 include all the variables in the program, even those without subscripts. Declaring all variables at the beginning speeds up program execution. Variables used by application code would be added in *DIM* statements here. The initialization section sets values used later: a forty character blank string, escape sequences to enter and leave reverse video mode, and the default file name string, *-none-*.

Programs based on *SHELL* begin with a *GOSUB* at line 105 to the initial display screen, a subroutine located at lines 29000-29099. This routine performs a screen clear, then puts up whatever introductory message is desired, followed by a wait loop that keeps the screen visible for just a moment.

After the introductory screen, the program status screen is displayed for the first time by a *GOSUB* at line 110. The status screen routine is located at lines 9000-9099.

This screen can contain any information about the application; it is redisplayed at least once with each execution of a function key and is the main source of information to the application program's user.

The next group of lines, 150-175, establish control of the function key menus. The *SCREEN 0,0* turns off the display of the label line, so *SHELL* can control it directly. The *CALL* to the ROM program at address 23161 clears the default settings of the function keys. The *DATA* statement at line 170 contains eight 4-byte strings, which are the key prompts for the main function key menu. Notice that the eighth prompt is *EXIT*; function key eight is reserved in *SHELL* as the normal exit to the system menu.

The *FOR-NEXT* loop at line 175 reads the key prompts into the key prompt array, *KY\$()*, makes each key available with a GOSUB to the subroutine at 9100-9199, and turns each key on with a *GOSUB* to the routine at 9300-9399. When this loop is complete, menu handling is set up, and the application can begin.

The *GOTO* 32000 at line 205 transfers control to the wait loop for the main function key menu. This loop is placed at the bottom of the program for reasons of speed: placing subroutines nearer to the beginning of the programs causes them to execute faster. The main menu loop flag, the variable *EX*, is set to -1 (true) at line 32000. As long as it remains true, the program will loop on line 32200, waiting for a function key to be pressed. The mechanism used to take a normal exit from the program is simple: pressing function key eight sets *EX* to 0 (false), and the program falls out of the main menu loop, and into the normal exit sequence that follows at lines 32255-32300.

The lines from 1000-1999 represent the standard main menu function key block. One of these blocks must be replicated for each function key that is used in the main menu. The block gets renumbered for each function key; the code for function key two is located at lines 2000-2999, function key three at 3000-3999, and so on.

Each function key block consists of a prologue, application code, and an epilog. The prologue and epilog portions take care of handling the function key housekeeping, with whatever application code desired sandwiched between them. The prologue portion begins with the setting of the key pointer variable KX to the current function key number. In the 1000-1999 block, KX = 1. The GOSUB 9500 makes key one active, and the GOSUB 9800 turns all other keys off. You'll notice at lines 1020 and 1030 two commented-out statements. These lines are used only if another key is to be on while the current key is active. Uncommenting 1020 makes all other keys unavailable, and uncommenting line 1030 and substituting the key number needed for the question mark makes that other key available and on. Line 1030 could be repeated with other values of KX if more than one additional key was to remain accessible.

Lines 1100-1899 are comments that mark where the

```
931Ø RETURN
9399 'set available key off
9400 IF KN(KX) AND KS(KX) AND (NOT KA(KX
)) THEN KS(KX)=0:KP=280+(KX-1)*5: PRINT@
KP, "####";:KEY (KX) OFF
941Ø RETURN
9499 'toggle key active
9500 IF ŇŎT KN(KX) THEN RETURN
9520 KP=280+(KX-1)*5
953Ø IF NOT KA(KX) THEN KA(KX)=-1:PRINT@
KP, RV$+KY$(KX)+NR$;:KEY (KX) OFF:RETURN
ELSE KA(KX)=Ø:PRINT@KP,KY$(KX):KEY (KX)
) ON:RETURN
9599 'set all keys availability
96ØØ FOR KX=1T08
962Ø IF KV THEN GOSUB 91ØØ ELSE IF NOT K
A(KX) THEN GOSUB 9200
963Ø NEXT KX:RETURN
9699 'set all keys on
9700 FOR KX=1T08
971Ø GOSUB 93ØØ:NEXT KX:RETURN
9799
      'set all keys off
9800 FOR KX=1T08
981Ø GOSUB 94ØØ:NEXT KX:RETURN
9999 'filename acquire
10000 SS$=INKEY$:IF SS$<>"" THEN 10000
10005 PRINT@PL,"File? ";:FN$=""
10010 SS$=INKEY$:IF SS$="" THEN 10010
10020 IF SS$=CHR$(8) AND LEN(FN$)>0 THEN
 PRINT CHR$(127);:FN$=LEFT$(FN$,LEN(FN$)
-1):GOTO 1ØØ1Ø
10030 IF SS$=CHR$(13) THEN IF LEN(FN$)>0
 THEN RETURN ELSE BEEP:GOTO 10010
10040 IF LEN(FN$) = 6 THEN BEEP:GOTO 100
1Ø
1\bar{0}050 IF (SS$ >= "a" AND SS$ <= "z") THE
N SS$=CHR$(ASC(SS$)-(ASC("a")-ASC("A")))
10060 IF (SS$ >= "A" AND SS$ <= "Z") THE
N FN$=FN$+SS:PRINT SS$;:GOTO 10010
10070 IF (LEN(FN$) > 0 AND (SS$ >= "0" A
ND SS$ <= "9")) THEN FN$=FN$+SS$:PRINT S
S$;:GOTO 10010
10080 BEEP:GOTO 10010
10099 'get numeric input
10100 SŠ$=INKEY$:IFSS$<>""THEN 10100
1Ø1Ø5 PRINT@4Ø,BK$;BK$;BK$;BK$;BK$;PRIN
T@PL,"Valuc ===> ";:EV$="":ED=Ø
1Ø11Ø SS$=INKEY$:IF SS$="" THEN 1Ø11Ø
1Ø12Ø IF SS$=CHR$(8) AND LEN(EV$)>Ø THEN
 PRINT CHR$(127);:EV$=LEFT$(EV$,LEN(EV$)
-1):GOTO 10110
1Ø13Ø IF SS$=CHR$(13) THEN 1Ø18Ø
1Ø14Ø IF (SS$>="Ø" AND SS$<="9") THEN EV
$=EV$+SS$:PRINT_SS$;:GOTO_1Ø11Ø
1Ø15Ø IF LEN(EV$)=Ø AND (SS$="-" OR SS$=
"+") THEN : EV$=EV$+SS$: PRINT SS$;:GOTO 1
Ø11Ø
10160 IF SS$="." AND NOT ED THEN ED=-1:E
V$=EV$+SS$:PRINT SS$;:GOTO 10110
1Ø17Ø BEEP:GOTO 1Ø11Ø
1Ø18Ø EV#=VAL(EV$):RETURN
28999 'initial program screen
29000 CLS:SCREEN 0,0
29010 PRINT@122,"* * SHELL.DO - Program
Template * *"
                                            continued
```

PROGRAMMING

```
29020 PRINT@205," Copyright 1987 M. Aiel
10"
29Ø3Ø FORII=1TO8ØØ:NEXT II:RETURN
31997
     -----main menu loop-----
31998
31999
     1
32000 \text{ EX} = -1
32100 ON KEY GOSUB 1000, 2000, 3000, 400
Ø, 5ØØØ, 6ØØØ, 7ØØØ, 8ØØØ
32200 IF EX THEN 32200 'wait for fn key
32250
32251
      'normal exit
32252
32255 CLS
3226Ø CALL 23164,Ø,23366 'reset fn keys
32265 CALL 27795 're-init BASIC fn keys
3227Ø KEY OFF
32275 CLOSE:MAXFILES=1
32300 MENU
                                End of listing one.
```

application code would go. The epilog begins at line 1900 with a *GOSUB 9000*, invoking the status screen display. The assumption is that any application code executed would cause a change in the program status. Line 1910 is a commented-out line that is used only if any other keys were turned on in lines 1020-1030; this line makes all keys available again.

The *GOSUB* 9500 returns the current key from active status; note that this subroutine toggles active status, and this is the same call as in the prologue. The *GOSUB* 9700 turns all keys on again, restoring the main menu to its original condition. The prologue ends with the setting of *EX* to -1, to insure that the main menu loop is not exited. This is done because EX could also be used to control a loop for main menu keys that set up their own sub-menus.

The remainder of *SHELL.BA* consists of the utility subroutines. Lines 9000-9090 are the stub of the status display screen routine. To avoid the necessity of constantly re-painting the bottom line of function key prompts, this routine executes a screen clear by printing seven lines of forty blanks, rather than executing a *CLS*.

The function key support routines occupy the lines from 9100-9899. They make use of three flag arrays: KN(8)which is true if a key is available, KS(8) which is true if a key is on, and KA(8) which is true if a key is active. All of these flags are set to either -1 (true) or 0 (false) values, and are used directly in boolean expressions as the conditions of *IF* statements. I had done some experimentation to determine that this approach executed faster than relational expressions in *IF*'s.

The function key routines manage the label line of the display, turn the key interrupts on and off as needed, and set the key status arrays to reflect the current condition of the menu.

The two remaining routines are *prompters*, routines that perform a particular edited keyboard input. The lines 10000-10099 comprise a file name prompter. The routine Ø 'TIMER.BA 10/23/87 'Copyright 1987, Mike Aiello 1 2 'Simple timer/alarm clock program 30 DIM CT\$,CL,HT\$,AL,WT\$,LL,TF,ĂF,CN#,CH #, CM#, CS#, HV#, HN#, HH#, HM#, HS#, WV#, WN#, WH ,WM#,WS# # 6Ø PP=45:CT\$=TIME\$:CL=PP+18:HT\$=FN\$:AL=P P:58:WT\$=FN\$:LL=PP:98:TF=-1:AF=Ø 65 POWER CONT 17Ø DATA "Set ","Hour","Strt","Clr ","Ex it" 175 FOR II=4T08:READ KY\$(II):KX=II:GOSUB 91ØØ:GOSUB 93ØØ:NEXT II 220 IF CT\$<>TIME\$THENGOSUB260:PRINT@CL,C T\$:RETURN:ELSERETURN 225 IF CT\$<>TIME\$THENGOSUB260:GOSUB280:P RINT@CL,CT\$:PRINT@CL+8Ø,WT\$:RETURN:ELSER ETURN 23Ø ON ERROR GOTO 235:GOSUB1Ø1ØØ:HV#=EV# :HH#=INT(HV#):HM#=INT((HV#-HH#)*100):HS# = INT(((HV#-HH#)*1ØØ-HM#)*1ØØ):HN#=HS#+(H H#*6Ø+HM#)*6Ø:GOSUB275:WN#=Ø:WT\$=FN\$:RET URN 235 BEEP:RESUME230 25Ø ONERROR GOTO255:GOSUB1Ø1ØØ:WV#=EV#:W H # = INT(WV #):WM # = INT((WV # - WH #) * 100):WS # = INT(((WV#-WH#)*1ØØ-WM#)*1ØØ):WN#=WS#+(WH# *6Ø+WM#)*6Ø:GOSUB285:HN#=Ø:HT\$=FN\$:RETUR 255 BEEP:RESUME25Ø 26Ø CT\$=TIME\$:CH#=INT(VAL(LEFT\$(CT\$,2))) :CM#=INT(VAL(MID\$(CT\$,4,2))):CS#=INT(VAL (RIGHT\$(CT\$,2))):CN#=CS#+(CH#*6Ø+CM#)*6Ø :RFTURN 270 HN#-CN#+WN#:HH#-INT(HN#/3600):HM#-IN T((HN#-HH#*36ØØ)/6Ø):HS#=HN#-HH#*36ØØ-HM #*6Ø:GOSUB275:RETURN 275 HT\$=RIGHT\$(STR\$(HH#),2)+":"+RIGHT\$(S TR\$(HM#),2)+":"+RIGHT\$(STR\$(HS#),2):RETU RN 280 WN#=HN#-CN#:WH#=INT(WN#/3600):WM#=IN T((WN#-WH#*36ØØ)/6Ø):WS#=WN#-WH#*36ØØ-WM#*60:GOSUB285:RETURN 285 WT\$=RIGHT\$(STR\$(WH#),2)+":"+RIGHT\$(S TR\$ (WM#), 2) + ": " + RIGHT\$ (STR\$ (WS#), 2) : RETU RN 300 AF=0:IFHN#=0THENRETURN 310 GOSUB 220:BEEP:FORII=1T0500:NEXTII:S S\$=INKEY\$:IFSS\$=""GOTO3ØØELSERETURN 35Ø AF=Ø:HN#=Ø:WN#=Ø:WT\$=FN\$:HT\$=FN\$:RET URN 4000 KX=4:GOSUB 9500:GOSUB 9800 4100 IFTFTHENGOSUB230ELSEGOSUB250 4900 GOSUB 9000 492Ø KX=4:GOSUB 95ØØ:GOSUB 97ØØ 499Ø EX=-1:RETURN 5000 KX=5:GOSUB 9500:GOSUB 9800 5100 TF=NOTTF:IFTFTHENKY\$(5)="Hour"ELSEK Y\$(5) = "Wait"511Ø GOSUB 35Ø 5900 GOSUB 9000 592Ø KX=5:GOSUB 95ØØ:GOSUB 97ØØ 5990 EX=-1:RETURN КЙЙЙ KX=6:GOSUB 9500:GOSUB 9800 continued

PROGRAMMING

will only accept a correctly formed filename, beeping at any key that is inappropriate in a filename. The input filename is returned in variable FN to the calling routine. Similarly, lines 10100-10199 are a numeric value prompter. The numeric value is returned to the calling routine in EV#.

There are three areas in *SHELL.BA* where application code can be inserted. The group of lines from 210-999 is reserved for application subroutines. The position of this group of lines near the beginning of the program makes it ideal for frequently called application routines. Application code is added to each of the key routines, at lines 1000-1999, 2000-2999, etc. Finally, code can be added between lines 10199-31999, if you need the room.

The best way to understand how *SHELL* works is to look at an example: *TIMMRG.BA. TIMMRG* is a merge file that contains the required code to turn *SHELL* into an alarm clock program called *TIMER.BA. TIMER* functions as either a time of day alarm, or a countdown timer.

TIMMRG contains declarations and initial values of the variables used by the timer in lines 30 and 60. Line 65 sets *POWER CONT* so the 102 doesn't power down timing periods longer than ten minutes. The normal default of ten minutes is set on exit at line 32280. Lines 170 and 175 set up the main function key menu with keys four to eight.

The bulk of the application code making up resides between lines 210 and 999. Subroutines at 220 and 225 update the time displays on screen. The routine at 230 gets the time to sound the alarm, using the numeric prompter at 10100. A similar routine at 250 prompts the user for the hours, minutes, and seconds for the countdown timer. The subroutines at 260, 270, and 280 perform the time calculations and set up the alarm and countdown time strings for display. Line 300 marks the alarm sounding routine, which beeps in a loop until any key is pressed. Finally, at line 350 is a simple clear function, that resets a pending alarm.

There is one main function key routine for each key in the main menu, at lines 4000-4999, 5000-5999, 6000-6999, and 7000-7999. Key four invokes the alarm setting function, allowing the user to enter the time of day, or countdown time desired. Key five toggles *TIMER* between alarm and countdown mode. The prompt for this key is modified at line 5100 to reflect the current mode. The routine for key six, the "Start" key, shows an example of enabling another key while active. In this case, the *Clear* function, key seven, is enabled at lines 6020 and 6030 to allow canceling the timer at any time.

The status display screen is formed from lines 9010-9050, and the introductory screen is printed at lines 29010-29020. One unusual patch included in *TIMMRG* are the lines at 9600, 9700, and 9800, which modify some of the key routine loops to run from 4 to 8, rather than from 1 to 8. This change was made because *TIMER* only uses the upper five function keys.

6020 KV=0.605118 9600 + all kovs n/a
6Ø2Ø KV=Ø:GOSUB 96ØØ ' all keys n/a 6Ø3Ø KX=7:GOSUB 91ØØ:GOSUB 93ØØ 'key on
6100 AF=-1:IFTFTHENGOSUB280ELSEGOSUB270
61Ø5 IFHN#=ØTHEN621Ø
611Ø GOSUB 9ØØØ
6120 IF NOT AF THEN GOTO 6210
613Ø GOSUB 225
614Ø IF CN# >= HN# THEN GOSUB 3ØØ
615Ø GOTO 612Ø
621Ø GOSUB 35Ø
6900 GOSUB 9000
6910 KV1:605UB 9600 'all keys av
692Ø KX=6:GOSUB 95ØØ:GOSUB 97ØØ
699Ø EX=-1:RETURN
7000 KX=7:GOSUB 9500:GOSUB 9800
7100 GOSUB 350
7900 GOSUB 9000
792Ø KX=7:GOSUB 95ØØ:GOSUB 97ØØ 799Ø EX=-1:RETURN
/990 EX=-1:REIURN
9010 PRINICPP, "Current time ===> ";:P
RINT@CL,CT\$;
9020 PRINT@PP+40," Alarm time ===> ";:P
RINT@AL,HT\$;
9030 PRINT@PP+80," Time left ===> ";:P
RINT@LL,WT\$;
9040 PRINT@PP+160," Enter times as HH.
MMSS";
9050 PRINT@PP+200," Press any key to sto
p alarm";
96ØØ FOR KX=4T08
9700 FOR KX=4T08
9800 FOR KX=4T08
29010 PRINT@122,"* * TIMER - A Simple Al
arm Clock * *"
29Ø2Ø PRINT@2Ø5," Copyright 1987 M. Aiel
10"
32200 GOSUB 220:IF EX THEN GOTO 32200 'w
ait for fn key
3228Ø POWER 1ØØ End of listing two.

For those readers who are CompuServe users, *SHELL.BA, TIMMRG.BA,* and the completed *TIMER.BA* are available through the Model 100 Special Interest Group. Just type *GO M100SIG* at any CompuServe prompt to enter the forum. Within the forum, give the command *DL 4* to get to the Applications Data DL 4 Library. Giving the command *BRO /KEY APPLICATION* will then step you through the downloading menu for the files mentioned in this article. Also available on CompuServe is one other sample program based on *SHELL.BA* called *FINCAL.BA*, not reprinted here because of space limitations. *FINCAL* is a financial calculator based on the HP-12C handheld calculator.

SHELL.BA, has proven to be a very useful programming tool for me, allowing me to quickly assemble application programs that have a polished appearance to them. Of course, SHELL represents my programming preferences and style. You can readily adapt the technique to your own needs, by surveying your programs, and extracting your best techniques to make up your own BASIC template.



Traveling Software. A Powerful C



Add 2 Megabytes of Memory to Your Tandy 100/102.

Just snap the BOOSTER PAK onto the bottom of your Tandy 100/102 and plug in two cables. That's all it takes. And you can add up to 2 megabytes of RAM or ROM or a combination of both to your Tandy 100/102. And since BOOSTER PAK is an open system, you can customize it as you go. Add more RAM or ROM software as you need it. BOOSTER PAK comoc with: 136K of RAM memory, 64K of ROM software, 16 socketed slots for 32K RAM and/or ROM chips and X-TEL Communication Software. It also has provisions for a battery pak, built-in modem and TS-DOS disk software built-in. It even includes a fast action Asteroids game! BOOSTER PAK \$429.00

LIMITED TIME SPECIAL: Save \$30.00 on IBM or Macintosh BOOSTER LINK software with BOOSTER PAK purchase.

BOOSTER PAK

Five Programs On One Chip.

Five applications for the Tandy 100/102/200, and the NEC PC-8201/8300 that occupy only one file on your computer. Programs included are: T-Word – a laptop Word Processor with disk drive support; ROM-View 80 – an 80-column display that lets you view 60 characters and includes scrolling; T-Base – lets you create true Relational Databases; IDEA! – a flexible organizer with an outline format; and Portable Disk Drive Support – so you don't have to store TS-DOS in your computer.

THE ULTIMATE ROM II WAS \$299.95 NOW ONLY \$199.00*

NOTE: Tandy 200 version includes TS-DOS instead of ROM-View 80.



8-ROM EXPANSION PAK



THE ULTIMATE ROM II

Add Up to 366K of ROM Software to Your Laptop.

The 8-ROM EXPANSION PAK gives you 8 ROM sockets to plug-in your favorite ROM software. This slim-designed ROM pack measures only 1" thick and 2½" wide. Attaches directly under the Tandy 100/ 102/200 or NEC PC-8201/8300. Only one connection is required to the existing ROM socket. Buy the 8-ROM EXPANSION PAK with either a four-chip set of SARDINE or Traveling Software's TS-DOS.

What is really amazing is that switching from one ROM software chip to another is done all by software — absolutely no mechanical switches!

BONUS! With each 8-ROM EXPANSION PAK. w/SARDINE PLUS purchase, get TS-DOS in a ROM FREE.

8 ROM EXPANSION PAK w/SARDINE PLUS 8-ROM EXPANSION PAK w/TS-DOS in a ROM chip

\$299.00 \$169.95

NOTE: If you already own a SARDINE ROM, you can upgrade it for an 8-ROM PAK for just \$129.00. The SARDINE disk version can be upgraded for just \$199.00. Call (800) 343-8080 for details.

> *Special! Order Now (limited time offer).

Connection For Your Tandy 100.



SARDINE

Your Laptop Dictionary & Spelling Checker.

Sardine is able to look up a single word in seconds. Or check a 25K document in less than three minutes. It also lets you create your own auxiliary dictionary of terms, words, names and abbreviations. Compatible with the Tandy 100/102/200 and NEC PC-8201/8300 laptop computers. Requires 16K RAM and a Tandy/Purple Computing disk drive. ROM version also includes T-Word Word Processing and text formatting.

SARDINE Disk \$99.95 SARDINE ROM WAS \$100.95

NOW ONLY \$119.95*



TS-DOS/TS-RANDOM

TS-DOS—The Traveling Software Disk Operating System

TS-DOS is the complete operating system for Tandy and Purple Computing portable 3¹/₂" disk drives. With TS-DOS you can list files both on disk and in RAM, save to disks, load into RAM, kill and rename files. Simply by pressing a function key. With its unique "tag" feature you can load, save or kill several files at once. BASIC programming and disk access included. **TS-RANDOM – Your Rapid Access to Many Laptop Files.**

For the Tandy or Purple Computing 100K disk drives. TS-RANDOM retrieves information faster than sequential access methods. Supports up to eight files for simultaneous input and output. Even includes special utilities for quick copying files and recovering erased or damaged disk files. Basic programming and disk access are also included.

TS-DOS Disk (all dri	ves) \$69.95
TS-DOS ROM (all dr	ives) \$99.95
TS-RANDOM Disk (TDD ⁺ #1 only) \$89.95
TS-RANDOM ROM	WAS \$149.95
(TDD #1 only)	NOW ONLY \$119.95*





MAC-DOS II

Connects Your Mac to Your Laptop or Tandy/Purple Computing Portable Disk Drive.

MAC-DOS II gets your Mac and laptop "talking" by the connection of our three-connector cable. It lets you read, edit and print files created with your laptop as easily as regular Macintosh files. Transfers files between your Tandy M100/102/200 or NEC PC-8201/8300 laptop and any version of the Macintosh at speeds up to 19,200 baud instantly. Also includes a Tandy disk drive adapter for optional direct disk access. MAC-DOS II with cable\$129.95



LAP-DOS II

Connects Your IBM Compatible Desktop to a Tandy 100/102/200, NEC PC-8201/8300 or Tandy/Purple Computing Disk Drive.

or Tandy/Purple Computing Disk Drive. LAP DOS II lets your IBM or compatible "talk" directly to your laptop by the connection of our specially designed threeconnector cable. Links Tandy and NEC with all IBM or compatibles including PC, XT, AT and the new PS/2 series. Transfers files at speeds up to 19,200 baud instantly. Also includes a Tandy disk drive adapter for optional direct disk access.

LAP-DOS II with cable \$129.95



POWERCELL

Power Your Disk Drive or Laptop.

Powercell is the lightweight and convenient way to power your disk drive or laptop simultaneously. A performance far superior to "quick drop" Ni-cad batteries (up to 40 hours of power!). For use with portable disk drives and laptop computers. Including Tandy 100/102/200 and NEC PC-8201/8300. **POWERCELL** \$79.95

CUSTOM SERVICES

We Convert Your Program Into a Plug-in Rom Chip.

Now you can have your own programs burned onto an EPROM so they will work just like the built-in ROM software already in your TANDY 100/102/200 or NEC 8201/8300. Its the ideal way to free-up your RAM memory for data storage and also make your programs copy protected. Our patented Flexible Circuit Board allows you to change your programs and to have your EPROM re-burned at substantially lower prices. Overnight service ensures that we can meet your schedule. Our service is guaranteed or your money back. Quantity pricing as low as \$41.00 each. No minimum quantity. Call for your free ROM information kit.





BOOSTER LINK

Makes Your Desktop PC Into a Disk Drive For Your Laptop Computer.

BOOSTER LINK allows you to transfer files between your desktop computer and your Tandy 100/102/200 or NEC PC-8201/8300 using a special three-connector cable and TS-DOS or any other disk operating system. It allows TS-DOS to load, save, rename and kill files directly. If you have a BOOSTER PAK or the ROM version of TS-DOS, you can also create and move from subdirectory to subdirectory with the push of a button. BOOSTER LINK comes with a cable and is available for the IBM PC, XT, AT or compatibles and all models of the Apple Macintosh. BOOSTER LINK MAC/IBM with cable\$99.95 BONUS! BOOSTER PAK owners save \$30.00 (limited time offer)

NOTE: BOOSTER LINK requires disk drive software to operate!

ROM2/CLEASEAU ASSEMBLER

Three Programs on One Chip.

Cleaseau TEXT Editor—increases the Word Processing power of your built-in TEXT program. Append to a paste buffer, search and replace, insert, overwrite, and more; Cleaseau Basic Inspector—shortens programming time by helping you find the error causing statement in a line; ROM2 Macro Assembler and Symbolic 8085 Debugger—assembles 300 lines per minute, allows you to simulate 1000 instructions per second, uses the complete 8085 instruction set, and more. **ROM2/CLEASEAU ASSEMBLER**. **\$99.95**

When ordering, please match your computer model with the appropriate order number listed in the following chart. This number will help us expedite your order. Thank you.

Product Name	Tandy 100	Tandy 102	Tandy 200	NEC	Macintosh	IBMs & compatibles
ULTIMATE ROM II	RS1-UR2	RS1-UR2	RS3-UR2	NET-UR2		
SARDINE Disk SARDINE ROM Chip SARDINE 4 ROM	RS1-SD1 RS1-SD2	RS1-SD1 RS1-SD2	RS3-SD1 RS3-SD2	NE1-SD1 NE1-SD2		
Set for Booster Pak	RS1-SD3	RS1-SD3				
MAC-DOS II	AP1-MD1	AP1-MD1	AP1-MD1	AP1-MD1	AP1-MD1	
LAP-DOS II	PC1-LD1	PC1-LD1	PC1-LD1	PC1-LPD1		PC1-LD1
POWERCELL	HW1-PP1	HW1-PP1	HW1-PP1	HW1-PP1		
8-ROM EXPANSION PAK w/SARDINE PLUS w/TS-DOS	RS1-SD4 RS1-TS3	RS1-SD5 RS1-TS4	RS3-SD3 RS3-TS3	NE1-SD3 NE1-TS3		
TS-DOS Disk TS-DOS ROM Chip	RS1-TS1 RS1-TS2	RS1-TS1 RS1-TS2	RS3-TS1 RS3-TS2	NE1-TS1 NE1-TS2		
ROM2/CLEASEAU ASSEMBLER	RS1-CL1	RS1-CL1	RS3-CL1	NE1-CL1		
BOOSTER PAK Options:	HW1-BP1	HW1-BP2				
32K CMOS RAM (\$20) 6 Slot RAM Expansion	HW1-BP3	HW1-BP3				
Board (\$69) 256K RAM Expansion	HW1-BP4	HW1-BP4				
Modules (\$159) Internal Nicad	HW1-BP5	HW1-BP5				
Battery Pak (\$69) IBM PC Booster Link	HW1-BP6	HW1-BP6				
w/cable (\$69.95)* Mac Booster Link	PC1-BL1	PC1-BL1				PC1-BL1
w/cable (\$69.95)* Sardine Plus 4 Chip	AP1-BL1	AP1-BL1			AP1-BL1	
Set (\$194.95)	RS1-SD3	RS1-SD3				
BOOSTER LINK (Mac) BOOSTER LINK (IBM)	AP1-BL1 PC1-BL1	AP1-BL1 PC1-BL1	AP1-BL1 PC1-BL1	AP1-BL1 PC1-BL1	AP1-BL1 AP1-BL1	PC1-BL1

*BOOSTER PAK owners and purchasers save \$30.00. Only \$69.95. Limited time offer.



North Creek Corporate Center · 19310 North Creek Parkway · Bothell, WA 98011

Delightful Data Entry

A simple and easy way to collect data in the field

by Joe Strayhorn

he Tandy Model 100/102 can be a convenient and useful data entry station. I wrote this program to create data files that could be easily uploaded to a desktop computer and analyzed with statistical packages such as SPSS/PC or Systat. The program can be especially useful for researchers. But it is also useful for business or any other situation where data is entered into the computer.

Sometimes the laptop is especially useful as a data entry device because of its mobility: for example, an observer is rating behaviors in a classroom, or is gathering data from archives where a desktop computer is not available. At other times, using the Model 100 as a data entry station is advantageous because it frees up a larger computer for other purposes.

The data entry program printed here is small enough to leave lots of memory left over for data records. And it has a major advantage over some much larger database management programs: it allows checking of each piece of information at the time it is entered. The user can customize it to make sure that each number entered falls within the permissible range for that variable. If an entry does not meet the criteria, the program gives an explanation and a prompt to enter again. I'll soon tell you how to specify the minimum and maximim value for each variable you want to enter. There's also a way of telling the program not to reject some numbers outside the permissible range, so that you can use those numbers as missing value codes.

Laptops are especially useful because of their mobility

In creating files that are easily read by statistical packages, it is desirable that each variable consume exactly the same number of columns for each case. If the amount of information per case exceeds that which fits on one line, the statistical package can read more than one line per case. The statistical package can be told to find each variable in particular columns of a particular line. If the lines for each case are of length less than the 80 columns usually displayed on a desktop monitor, it is easier to read them once they are uploaded. This program starts a new line when the length of a line for one case is about to exceed 78 columns.

Certain variables, such as the subject's name, will naturally vary with respect to how many characters they contain. For such variables it doesn't make sense to insist that the data entry person enter an exact number of characters. Also, there are certain numeric variables where the number of digits can vary-for example, standard scores on tests can consist of two or three digits, depending on how well the person scored. In order to have variables such as these take up the same number of columns for each record, the program has a "padding" convention available, where all the allotted spaces for the variable to the left of what is entered are filled with zeros. For example, if the entry person entered 87 for the standard reading score, and the program allowed three columns for that variable, a zero would be added so that the output file would contain 087 in the three columns, The statistical package

UTILITY CORNER

10 REM "out.do" is the name of the output file 20 OPEN "out.do" FOR APPEND AS #1 20 OPEN "out.do" FOR APPEND AS #1 30 REM AS(I) is is the data variable itself; AL\$(I) is its label; 40 REM AD(I) is the number of characters for that variable; 50 REM PA(I). Is the code for how "padding" takes place 60 REM MN(I) is the minimum for a numerical value 70 REM MX(I) is the maximum for a numerical value 80 REM NV is the number of variables you wish to enter 90 REM Make sure NV is the same as the number of data statements 100 NV=6 100 NV=6 and M2 are missing value codes that won't get rejected by minimum and maximum checker $120\ M1=-9$ 130 M2=9 140 DIM A\$(NV), AL\$(NV), AD(NV), PA(NV), MN(NV), MX(NV) 150 RESTORE 160 REM next section is data entry routine 170 FOR I=1 TO NV 180 READ ALS(I),AD(I),PA(I),MN(I),MX(I) 190 PRINT "Please enter ";AL\$(I) 200 INPUT A\$(I) 210 REM next section is the routine for change of an entry 210 REM next section is the routine for change of an entry 220 IF AS(I)<*"ch" AND AS(I)<*"CH" THEN GOTO 360 230 INFUT "Number of variable to change";V 240 PRINT "Old value of";ALS(V);" was ";AS(V);". New value?" 240 PRINT "Old Value of ",ALS(V);" was ",AS(V); " we val 250 INPUT AS(V) 260 REM next section checks and pads the changed entries 270 IF AS(V)="" THEN PRINT "Enter something f variable"; GOTO 240 260 IF VAL(AS(V))-M1 OF VAL(AS(V))=M2 THEN GOTO 300 for this 280 IF VAL(As(V))-MI OF VAL(As(V))=M2 THEN GOTO 300 290 IF VAL(As(V))-MI OF VAL(As(V))>M2(V) THEN PRINT "This should be between ";MN(V);" and ";MX(V):GOTO 240 300 IF LEN(As(V))>AD(V) THEN PRINT "This should have no more than "AD(V);" characters.":GOTO 240 310 IF PA(V)=1 THEN GOTO 330 320 IF LEN(AS(V))<AD(V) THEN PRINT "This should be a";AD(V);" character entry.":GOTO 240 330 IF LEN(AS(V))<AD(V) THEN AS(V)="0"+AS(V):GOTO 330 340 GOTO 190 350 REM next section checks the original entries OR UAL(A(U))=M2 THEN GOTO 300 THEN OF UAL(A(U))>MX(V) THEN PRINT "This 340 GOTO 190 350 REM next section checks the original entries 360 IF A\$(1)="" THEN PRINT "Please enter something for this variable.":GOTO 190 370 IF VAL(A\$(1))=M1 UK VAL(A\$(1))=M2 THEN GOTO 390 • 380 IF VAL(A\$(1))=M1 UN VAL(A\$(1))>MX(I) THEN PRINT "This should be between ";MN(I);" and ";MX(I):GOTO 190 390 IF LEN(A\$(I))>AD(I) THEN PRINT "This should have no more than ";AD(I);" characters.":GOTO 190 400 UF PL(1)=1 THEN GOTO 420 So if $\text{LEM}(A_3(1)) = A(1)$ Then FRINT THIS Should have a ";AD(1); characters.":GOTO 190 400 IF PA(I)=1 THEN GOTO 420. 410 IF LEM(A_3(I)) <>AD(I) THEN PRINT "This a";AD(1); "character entry.":GOTO 190 420 IF LEM(A_3(I)) <AD(I) THEN A_3(I)="0"+A_3(I):GOTO 420 400 NUMC PRINT "This should be 420 IF LEN(AS(1))(AD(1) THEN AS(1)="0"+AS(1):GOTO 420 430 NEXT I 440 INPUT "check answers? y/n";C\$ 450 IF LEFTS(C\$,1)="y" OR LEFTS(C\$,1)= "Y" THEN GOSUB 570 460 REM next section writes values to output file 470 FOR T-T TO NW 480 L=L+LEN(A\$(I)) 490 IF L>78 THEN PRINT#1, "":L=LEN(A\$(I)) 500 PRINT#1,A\$(I); 500 PRINT#1,A\$(I); 510 NEXT 1 520 PRINT#1,"" 530 INPUT "another case? y/n";Y\$ 540 IF LETT\$(Y\$,1)="y" OR LEFT\$(Y\$,1)="Y" THEN CLEAR:GOTO 20 550 IF LEFT\$(Y\$,1)<"" OR LEFT\$(Y\$,1)="N" THEN CLOSE:END 560 IF LEFT\$(Y\$,1)<"" AND LEFT\$(Y\$,1)<>"n" AND LEFT\$(Y\$,1)<>"Y" AND LEFT\$(Y\$,1)<"N" THEN GOTO 530 570 REM next section allows data entry person to check 580 FOR I=1 IO NV 590 PRINT "Current value of ";AL\$(I);" is ";A\$(I);". Enter p to preserve, a to alter." preserve, a to alter." 600 INPUT DS 610 IF DS<>"a" AND DS<>"A" THEN GOTO 720 620 PRINT "Enter new value" 630 INPUT AS(I) 640 REM next section checks and pads the changed entries 650 IF AS(I)="" THEN PRINT "Enter something f variable": GOTO 620 660 IF VAL(AS(I))=M1 OR VAL(AS(I))=M2 THEN GOTO 680 for this Goo If VAL(A\$(I))<MN(I) OR VAL(A\$(I))>MX(I) THEN PRINT "This should be between ":MN(I):" and ":MX(I):GOTO 620 . 680 IF LEN(A\$(I))>AD(I) THEN PRINT "This should have no more than ":AD(I):" characters.":GOTO 620 THEN PRINT "This bio if LEA(AS(I)) AD(I) THEN PRIAT THIS SHOuld have no more than ";AD(I);" characters.";GOTO 620 G90 IF PA(I)=1 GOTO 710 700 IF LEN(AS(I))<>AD(I) THEN PRINT "This should be ";AD(I);" characters long.":GOTO 620 710 IF LEN(AS(I))<AD(I) THEN AS(I)="0"+AS(I):GOTO 710 120 NEXT 1. el, number and 730 RETURN 740 REM REM data statements define variable racters, padding convention, minimu label of maximum, characters. minimum, padding respectively 750 DATA lent.number,3,1,0,999 760 DATA aubjectie name (first name first; underlines between),20,1,0,0 between),20,1,0,0 770 DATA subject's date of birth (monthdayyear without separators),6,0,0,999999 780 DATA subject's sex (0=Female 1=Male),1,0,0,1 790 DATA reading standard score,3,1,0,250 800 DATA conduct rating (0 to 7 scale),1,0,0,7

Listing 1. A simple Data-entry program for the Tandy laptop computers.

On the other hand, for some other variables, such as the birth date that is a six digit string, one does not wish to pad with zeros. Here, the convention should be for the program only to accept those entries that are the exact number of digits specified.

The program is set up to allow a choice between either of these conventions. If padding to the left with zeros is desired, the variable called PA(I) is set equal to 1; if a strict requirement of an exact number of digits is required, PA(I)is set equal to 0. I'll soon tell you how to specify the padding convention variable.

When you run this program, the first thing you see is a prompt for the first variable. Type in the value, and if you have entered it within the permissible parameters, you get the prompt for the next variable. If you have too many characters or you're outside the permissible range, you get a polite explanation and a request to enter again.

If, before finishing the entry for a case, you discover that

The program appends the values of each variable in memory to an output file.

you have made an error and want to change a value, you enter the letters "ch" at the prompt for any variable. The program will respond by asking you for the number of the variable you want to change. (The first variable is number 1, the second one is number 2, and so forth.) You enter that number, and the program prompts you with the old value and a request for a new one. When you enter the new one, the program checks it and returns to whichever variable you left off with.

After you've gotten through entering all the values for a case, the program asks you whether you want to check your entries. If you answer "y", for yes, then the program displays, one by one, the value you entered for each variable and asks you to type "p" to preserve that value, or "a" to alter it. If you type "a", the program prompts you for a new value. If you've entered a "p", the program remembers it until you change it, so that you can just hit the enter key on subsequent variables to speed up the checking process, if you don't want to change the value.

After this, the program appends the values of each

UTILITY CORNER

variable in memory to an output file called *OUT.DO*, and asks if you want to enter another case. If you answer "y", the process begins again; if you answer "n", the data entry is terminated.

When you start the program over again, new cases are appended to the end of the OUT.DO file. You accumulate cases until you want to upload the OUT.DO file to a larger computer, and then (once you're sure it was uploaded successfully and you've backed it up) you can kill the out.do file and start another one. You don't have to create an out.do file, the program does it for you.

The program written here is for a hypothetical data set where six variables are entered: the subject's name, date of birth, sex, reading standard score, and conduct rating. The convention of padding to the left with zeros is used for the subject's name and the standard reading score; for the other variables, a set number of digits is required. For this data set the values 9 and -9 are missing value codes: these will not be rejected by the range checker.

Here's how to alter this program so as to customize it for your own data set. The changes occur in the *DATA* statements at the end of the program, the *NV* (number of variables) definition in line 100, and the missing value codes (*M1* and *M2*) in lines 120 and 130. For line 100, you simply figure out how many variables you want to enter for each case, set NV equal to that number.

NV should equal the number of *DATA* statements. For lines 120 and 130, you decide on how you want to code your missing values, and set *M1* and *M2* equal to those missing value codes.

Then you set up the *DATA* statements for your own data set. Each *DATA* statement should have five elements, separated by commas. The first is the variable name; this is the name the program uses to prompt you before each entry. Everything up to the first comma is the variable

name. The second element is the number of characters allotted for that variable. The number you specify here, before the second comma, is how many columns that variable will occupy in your output file. The third element in the DATA statement is the padding convention. If you want the variable padded to the left with zeros, put a 1 before the third comma: if you'd rather be required to enter the exact number of digits, put a 0. The last two elements are the minimum and maximum, respectively, for the permissible values for that variable. The program will reject any entry outside that range, except for the missing values you supply. If the

Would you rather not bother with a minimum and a maximum for each variable?

variable is not a numeric one, the value the program will see is 0; you can make the range checker perfect numerical values by entering 0 for both the minimum and maximum for these variables. For local telephone numbers you can enter zero as a minimum and 9999999 as the maximum, so no values will be rejected.

When you enter these five elements in a DATA statement for each variable you want, and set NV accordingly, and set M1 and M2 to whatever you want, you are all set to use the program to enter your own data set.

Would you rather not bother with

a minimum and a maximum for each variable? If so, then change a few lines. First, in line 180 - the READ statement — eliminate MN(NV), MX(NV), so that the program does not look for these values in the DATA statements. Eliminate lines 290,380, and 670, the ones that check for whether entries are less than MN or greater than MX. And in the DATA statements, just enter the first three elements, and skip the minimum and maximum.

Variables such as names look a little better if they're padded with spaces rather than zeros. I use zeros here, though, because of the way the text editor for the Model 100, in a spirit of helpfulness, thinks that strings separated by spaces are words and thus avoids breaking them up. The text editor adds soft spaces that make the variables appear not to start in exactly the same column if you inspect the OUT.DO file. If you pad with zeros rather than spaces, and if you separate elements such as first and last names with underline characters instead of spaces, then you can take a look periodically at your out.do file with the text editor and see the variables lining up in the same columns case after case. If you'd rather use spaces than zeros for padding, make the alteration in lines 330, 420, and 710.

Once you upload your *OUT.DO* file to the desktop computer, it should be an ASCII file that your statistical package can easily read.

Incidentally, the program can also be used in machines other than the Model 100. If you have an IBM compatible, it works fine with *GWBASIC*. You may want to take advantage of its checking routines, or the fact that it costs nothing, and use it on a desktop machine for data entry.

Model 100 Numbers

Your computer isn't as accurate as you think it is. Read on for an indepth, non-technical look at just how the Tandy computers compule.

by Louis C. Graue

ost calculations are performed on computers without serious error. Nevertheless, all computers and calculators do occasionally produce highly erroneous answers; and when they do, they display them as neatly and authoritatively as correct ones!

For example, type *PRINT* $(1-7^*(1/7))/(1-3^*(1/3))$ on a Model 100 computer. The computer prints "2" for an answer while hand arithmetic tells you that the result should be 0/0 and therefore undefined. The Model 100 will tell you that $(1-69^*(1/69))/(1-68^*(1/68)) = 3$ and that $3^*(1/3) = .9999999999999999$.

If you try the above on other computers you will probably get different answers. My Heathkit H89 tells me that $3^*(1/3)$ is equal to 1. This does not mean that it is better at arithmetic than the Model 100. It just uses a different system for string numbers. The H89 tells me that $5^*(3/5-1/2)-1/$ 2=1.19209E-7 while the Model 100 gives the correct result of 0. It is not likely that your home computer will give your banking balances exactly the same as your bank computer does since they probably do not store numbers alike.

There is no largest real number and between any two different real 0 10000100 sign <-exp->

-->

0001 0010 0011 0100 0000 0000...0000 0000 <----- mantissa ----->

Figure 1. How the Model 100/102 stores numbers in memory.

numbers there are infinitely many distinct numbers. Every computer has the same problem of trying to represent the infinite dense set of real numbers using a finite discrete set of numbers. For any computer you can cook up arithmetic calculations that will yield incorrect results. To understand why they are incorrect and to have a chance of avoiding some serious errors requires a knowledge of how your computer stores numbers.

HOW THE MODEL 100 STORES NUMBERS

The Model 100, using *BASIC* handles variables in a different way than most computers. The default condition is double precision rather than single precision. If you do not specify that a variable is an integer or single precision it is stored as a double precision variable. This computer also stores numbers using binary-coded-decimal (BCD) cells instead of a power of 2 base like must

other computers.

We will see that the only numbers X stored are those that can be expressed exactly as Χ .d1d2d3d4d6d6d7d8d9d10d11d12d13d14E + *c*, where *.d1...d14* is a 14 digit decimal with d1 not zero, and c an integer between -64 and 63. For example: the number 1234 expressed in the above notation would be 1234 =.1234000000000 *10^4. The number is stored as a 64 bit quantity in memory as shown in figure 1.

The first bit represents the sign of the number; 0 is plus and 1 is minus. The next 7 bits give the exponent c, with a bias of 64. This means that the exponent is obtained by subtracting 64 from the value stored in these bits. In the example 1000100 base 2 is 68 base 10. Subtracting 64 gives the exponent 4. The mantissa is stored in BCD form. That is, each decimal digit is represented by a nibble (four bits). There are 14 of these nibbles: 0001=1, 0010=2, 0011=3, 0100=4, 0000=0, and

MATHEMATICS

so on.

ŧ

The computer automatically normalizes the mantissa M of a nonzero X by *floating* the decimal point immediately to the left of the leftmost nonzero digit of X and then adjusting c accordingly. That is why this is called the normalized floating point decimal representation of X. As a result of normalization, the smallest mantissa used for a nonzero X is .10000000000000=10^-1 and not .0000000000001=10^-4. Now we can figure out the largest and smallest positive numbers and also calculate exactly how many different numbers can be stored in the Model 100. The largest exponent is obtained when the 7 exponent bits are all 1's (1111111) and that is 127 in base 10 arithmetic. Since it has a bias of 64 we must subtract 64 and thus obtain 63 as the largest possible exponent. The largest positive number that can be stored is L=99999999999999997+63

The smallest exponent is given when all the exponent

For any computer you can cook up arithmetic calculations that will yield incorrect results.

bits are 0's .Subtracting the 64 bias give -64. Therefore the smallest positive number that can be stored is s=.1E-64.

Listing 1 is a program that will let you see exactly how any number you enter is stored. Use it to experiment with large and small numbers with both plus and minus signs.

The positive storable numbers in Table 1. The first number is the smallest and the last is the largest. There are 9*10^13 numbers in each row and 128 rows. In the first row the numbers are 10^-78 apart, in the second row the spacing is 10^-77, and in the last row the spacing is 10^49. Any number not in the list is represented by the number in the list closest to its value. For example 1/3 is between .333.333.333.33F-00 and .333.333.333.34E-00. The computer selects the first number since it is closer. One-hundred-trillion (100,000,000,000,000) can be stored but one-hundred-trillion-one (100,000,000,000,001) can not be stored. The hundred-trillions that can be stored are 10 units apart. 100,000,000,000,010 and 100,000,000,020 and 100,000,000,030 and so on can be stored but no

1 'READ NUMBER STORED 10 INPUT"NUMBER TO BE STORED ";N 15 C=PEEK(VARPTR(N)) 17 PRINT"CHARACTER =";(CMOD128)-64;" & " ; 18 IF C>=128 THEN PRINT"SIGN IS -" ELSE PRINT"SIGN IS +" 19 PRINT"MANTISSA IS:" 20 FOR I=2 TO 8 30 A(I)=PEEK(VARPTR(N)+I-1) 40 PRINT INT(A(I)/16);A(I) MOD 16; 50 NEXT I

Listing 1. This program reads numbers exactly as they are stored in the computer's memory.

.1000	0000000000E-64, .1000000000001E-64, , .999999999999999999E-64
.1000	0000000000E-63, .1000000000001E-63, , .99999999999999999E-63
	•
1000	0000000000E-01, .10000000000001E-01, , .9999999999999999999-01
1000	0000000000E-00, .1000000000001E-00, , .999999999999999999E-00
1000	000000000E+01, .100000000001E+01,, .999999999999999999E+0.
	······································
	•
1000	$\dot{0}00000000E+62, 1000000000001E+62, \dots, 999999999999999999E+62$
1000	100000000E + 62 = 1000000000001E + 62 = 000000000E + 63
1000	$000000000E+63, 100000000001E+63, \dots, 999999999999999999E+6$

Table 1. A list of all the positive storable numbers.

values in between. If you write a program where you increment the variable K and ask it to stop when K=100,000,000,000 the program will never end because that value can not ever appear.

SOURCES OF ERRORS

In double precision mode we have to expect roundoff error in the 14th digit. Unfortunately the errors can propagate to the extent that answers can be complete garbage.

Subtracting two nearly equal numbers can destroy accurate significant digits in a single operation! To illustrate, consider the computation of $1-7^*(1/7)$ on the Model 100. Note that $7^*(1/7)=.999~999~999~998$ has 14 significant digits with roundoff error in the 14th or

least significant digit. This is close to 1. We subtract from 1 and get l-7*(1/7)=.000 000 000 000 02.

Notice that the most significant digit is now the inaccurate 2 in the 14th decimal place and the accurate significant digits have been canceled.

Errors can be magnified by multiplying by a large number. The Model 100 tells you that $(10^{16})^*(1-7^*(1/7))=200$ instead of the correct answer of 0.

Another source of error is the adding (or subtracting) of two numbers whose magnitudes are so different that the resulting sum (or difference) gets rounded to the one having the larger magnitude. For example, on the Model $100\ 1E14 + 1=1E14$.

That is, one hundred trillion plus one is still one hundred trillion. Also, $1 + 10^{-14}=1$.

MATHEMATICS

 $1234567^{*}678912 = (1^{10}6+234^{10}3+567^{*}10^{0})^{*}(678^{10}3+912^{*}10^{0}) = (1^{10}6+234^{*}10^{3}+567^{*}10^{0})^{*}678^{*}10^{3}+(1^{10}6+234^{,}0^{3}+567^{*}10^{0})^{*}912^{*}10^{0} = (1^{*}678)^{*}10^{9}+(234^{*}678+1^{*}912)^{*}10^{6}+(567^{*}678+234^{*}912)^{*}10^{3}+(567^{*}912)^{*}10^{0} = 678^{*}10^{9}+159564^{*}10^{6}+597834^{*}10^{3}+517104^{*}10^{0} = 838,162,351,104$

Figure 2. The program in listing 2 uses the principles of the Distributive Law of Multiplication to provide accurate, high-precision multiplication that avoids the pitfalls inherent in the computer's built-in multiplication routines.

It is not likely that a programmer can always anticipate when the above sources or errors will be significant. It is always necessary to have some rough idea of the values the computer should be expected to produce in a given application and to check this against the output.

MULTIPRECISION MULTIPLICATION.

A computer is a versatile tool and can do just about anything if you can figure out the right program. Listing 2 is a program that makes it possible to multiply nearly any two numbers and produce an exact answer. The numbers to be multiplies are not stored in the usual way. They are read as string variables A\$ and B\$. The product is placed in the output string variable C\$. The underlying algorithm is based upon repeated applications of the Distributive Law of Multiplication: A(B + C)=AB + AC(see figure 2. for examples).

Products are performed in three digit segments and appropriately grouped. If the numbers you wish to multiply contain decimals just enter the digits without any decimal points. After the product is computed then enter the decimal point by hand. The number of decimal places in a product is the sum of the decimal places in each factor. You could also modify the program to automatically place the decimal point.

Here is an example you can use to test the program after you have keyed it in: 123456789012345 * 543210987654321.

The answer you get should be: 067 063 084 292 027 052 277 861 592 745.

If you don't have much memory on your machine, you may have to reduce the numbers in the *DIM* statements in line 10 of Listing 2. That will of course reduce the size of the numbers that you can multiply. If you have several other programs stored in your memory you will most likely get an *OM* error when you try to run the program. 2=X:I=X:J=X:S=X:Y=X:W=X:W1=X:D\$="":G\$="" :DIMA\$(400),B\$(400),C\$(400),A(200),B(200),C(200),D(200);INPUT"MULTIPLICAND => "; A\$:INPUT"MULTIPLIER => INT"PRODUCT IS ";C\$:END => ";B\$:GOSUB2Ø:PR $2\emptyset \ Q = \emptyset: C(\emptyset) = \emptyset: D(\emptyset) = \emptyset: C(1) = \emptyset: FORK = 1TO2\emptyset\emptyset:$ $C(K) = \emptyset: D(K) = \emptyset: NEXTK: L = \emptyset: S6 = \emptyset: GOSUB5 \emptyset: L1 =$ L2: U1=U2: FORK=1TOU1: A(K)-B(K): NEXTK: D\$=" ":G\$=" ":A\$=B\$:FORK=1TO2ØØ:C(K)=Ø:D(K)= Ø:NEXTK:L=Ø:S6=Ø:GOSUB5Ø:FORI=1TOU1:FORJ =1TOU2:C(I+J)=C(I+J)+A(I)*B(J):NEXTJ:NEXTI:S=U1+U2 $3\emptyset$ FORK=2TOS+1:D(K-1)=C(K)-INT(C(K)/1000 $\emptyset \emptyset \emptyset$) * 1 $\emptyset \emptyset \emptyset \emptyset \emptyset \emptyset \emptyset$ - INT ((C(K) - INT (C(K) / 1 $\emptyset \emptyset \emptyset \emptyset \emptyset \emptyset)$) *1000000)/1000)*1000+INT((C(K-1)-INT(C(K -1)/1000000)*1000000)/1000)+1NT(C(K-2)/1 $\emptyset \emptyset \emptyset \emptyset \emptyset \emptyset): NEXTK: FORK=1TOS: D(K)=D(K)+INT((D))$ (K-1) - INT(D(K-1)/1000000) * 1000000) / 1000):NEXTK 4Ø FORK=1TOS:D(K)=D(K)-INT(D(K)/100000) *1000000-INT((D(K)-INT(D(K)/1000000)*100 ØØØØ)/10ØØ)*10ØØ:NEXTK:FORK=1TOS:GOSUB90 :NEXTK:RETURN 5Ø L2=LEN(A\$):X=INT(L2/3):Y=3*X-L2:IFY=Ø THENU2=XELSEU2=X+1 6Ø FORK=1TOU2:W=L2-3*K+1:IFW<=ØTHENW=1 7Ø IFL2-3*(K-1)>=3THENW1=3ELSEW1=L2-3*(K -1) 8Ø B(K)=VAL(MID\$(A\$,W,W1)):NEXTK:RETURN 9Ø X=D(S+1-K):S6=X+S6:IFS6=ØTHEN21Ø 100 D\$=STR\$(X):IFX>99THEN160 11Ø IFX>9THEN15Ø 120 IFX>0THEN140 13Ø G\$="ØØØ":GOTO17Ø 14Ø G\$="ØØ"+MID\$(D\$,2,1):GOTO17Ø 15Ø G\$="Ø"+MID\$(D\$,2,2):GOTO17Ø $160 G_{s}=MID_{s}(D_{s},2,3)$ 17Ø IFQ=ØTHEN18ØELSE19Ø 18Ø C\$=G\$:Q=1:GOTO2ØØ 180 C\$ = C\$+G\$ 190 C\$ = C\$+G\$ 2ØØ C\$=C\$+" 21Ø RETURN

10 X = 0:Q = X:K = X:L = X:S6 = X:L1 = X:L2 = X:U1 = X:U

Listing 2. PMULT.BA makes it possible for you to multiply almost any two numbers and get an accurate answer.

TROUBLESHOOTING

The Phantom 24K Loss Of Memory In Your Model 100

by Carl Oppedahl

ave Ketchum of Santa Monica wrote me recently to tell of a strange and frustrating experience with his 32K Model 100. Every so often he turns on the computer, only to see a brief glimpse of the normal main menu, then suddenly a change to the dreaded January 1, 1900 and a surprisingly small number of free bytes. This sequence of events has happened to me as well, and the cause, a loose or bad memory chip, is usually easy to determine and repair.

MEMORY DESIGN

1

The microprocessor in your Model 100 (an 8085 CPU) can control up to 64K of memory. The circuit board holding the CPU and the memory chips controls how the memory is arranged. The bottom 32K is in a ROM chip called the *standard* or *operating system* ROM, while the top 32K, if installed, is in RAM.

When the 100 is first manufactured, the RAM chips are filled with random data. This is not a problem because the CPU, when powered up, starts executing instructions located in the ROM. (The ROM contents are determined in the factory, and remain unchanged thereafter despite power being off during shipment.) RAM chips vary their contents from time to time, and under certain circumstances lose all their contents. Just like someone moving into a new house who puts paper towels in the kitchen and art on the walls. When the 100 is turned on for the first time

The area between 62960 and 65535 is often called the *system RAM*

the CPU copies certain information from the ROM into the previously random RAM. Among the items set up in RAM are the names of the builtin-files, *BASIC*, *TEXT*, and so on. The part of RAM that keeps track of the time of day gets initialized to *January 1*, *1900*, a Sunday. The initialized area, located between 62960 and 65535 decimal, is often called the *system* RAM.

One of the things the CPU does in that initial power-on sequence is to check to see how much RAM has been installed. In a Model 100, the answer is 8K, 16K, 24K, or 32K. (In a 102, the answer is either 24K or 32K.) The answer to that question is itself stored in RAM (for you hackers, it is at FACO hex). That information is relied upon quite often in the Model 100, such as in displaying the number of free bytes.

In a 100 or 102 the number of free bytes you will see upon such an initial power-up is 29638 for a 32K machine— of the 32768 bytes available, 3130 are used for system purposes (2575 of them in the system RAM area) leaving the 29638 bytes free. If the computer was an 8K model the number of free bytes is far fewer—8192 minus 3130, or 5062 bytes free.

I have described what happens when the computer is powered up for the first time ever. If you are like most of us, you set the date and time, and create a file or two. Then suppose you turn the power off (and by this I mean the ON/OFF switch on the right side of the computer). When you turn the power on, why doesn't the CPU again load initialized values into system RAM from ROM (which would set the date to January 1)?

Putting the question differently, how do you explain the fact that

TROUBLESHOOTING

when you turn the computer on your files are still there and the date is correct?

The answer is that whenever the CPU is powered up, it checks certain things in the system RAM area to figure out whether the computer is just now being turned on for the first time ever (in which case the CPU will initialize all of RAM), or whether the computer has been turned on before (and the existing system RAM contents should be kept).

If I have presented the problem correctly, you should now be asking yourself "how does the CPU, on power-up, decide this very important matter?" The stakes are obviously very high. If the CPU made the wrong decision you would either have a computer that would not run, or would lose all your files.

WRONG TURNS

The CPU could decide wrongly that RAM doesn't need re-initializing when in fact it does, and the result on power-up would be a crazy-looking or a blank screen. But in any event it would be a screen that did not look like a normal main menu. (When this happens, your only choice is the *CTRL-BREAK* reset described below.) Or the CPU could decide to reinitialize system RAM at a time when reinitialization was not called for, showing you a screen full of blank file names where your precious filenames once appeared.

THE DECISION

Here's how the CPU, on power-up (or on your pressing the *RESET* button), decides whether to re-initialize system RAM. It first checks to see whether the *CTRL* and *BREAK* keys were held down at the moment power was turned on. If the answer is *yes*, then off you go to January 1, and a freshly-reloaded system RAM.

Assuming CTRL-BREAK has not been pressed, then the CPU checks to see whether the filename BASIC is up there in the menu directory in system RAM where the CPU would expect it to be (hackers: it is around F962 hex). If those five letters are missing, or have been changed to lower case, or have otherwise been tampered with in any way, off you go to January 1.

Next the CPU looks to see how much RAM is physically present. By way of background, if there is an empty RAM socket, that part of memory tests out as all 1's in the Model 100, no matter what the CPU puts there. If there is a socket with RAM installed, that part of memory will contain whatever the CPU has put there. The CPU tries reading and writing a few ones and zeros to each socket, to see how many RAM chips are plugged in. The *worst case* is that the computer has only 8K of RAM, so

> The CPU could decide wrongly that the RAM doesn't need re-initializing

the CPU first checks to see if the chip is plugged in that would bring the total to 16K. (The socket is labelled "option RAM #1".) If it is, the CPU looks for the chip that would bring the total to 24K (option RAM #2), and after that the chip that reaches 32K (option RAM #3).

If the CPU finds that option RAM #1 is missing, it does not bother to look for the next two chips. Similarly if the option RAM #2 is missing the CPU does not look for the last one. The CPU is only interested in contiguous RAM.

Having gotten an answer to the question of how many RAM sockets are filled, the CPU compares the answer with the result that was found the *last* time the computer was turned on (stored at FACO hex). If the two values are the same, the CPU goes on to display the familiar main menu with your filenames and today's date. If, however, the two values are different, then the CPU reinitializes system RAM and shows you an empty menu and a date of January 1.

This explains why you lose all your files whenever you add RAM to your computer.

MR. KETCHUM'S PROBLEM

By now you can probably guess the cause of Mr. Ketchum's problem. It must be that his option RAM #1 chip was loose, or had a bent pin that touched the socket intermittently, or was defective. Thus the CPU, upon power-up, decided the computer contained only 8K rather than 32K. It re-initialized system RAM, and showed only 5062 bytes.

Mr. Ketchum turned the machine off and on a few more times, and got back to the more usual 29638 bytes free. That's because option RAM #1 got working again. When I had this problem on my 100 I carefully removed my option RAM #1, and sure enough one of the pins was bent, and had never extended down into the socket. It did, however, barely touch the socket. This fragile connection took two years to reveal itself. I straightened the pin and gently reinserted the chip.

A chip that is defective internally or a cracked circuit-board trace could do the same thing. In the former case, you can still replace the chip and fix it. In the latter case, which is quite unlikely, you would have to replace the circuit board.

Model 100s rolled off the production line in two varieties, 26-3801's with 8K of RAM and three option RAM sockets, and 26-3802's with 24K soldered in and only one option RAM socket. (Some 3801's had two more chips added so they could be sold as 3802's) Without having seen

Free Product Information! portable 100 ₫

you are interested.

postage necessary.

2. Circle the numbers on this card that correspond to

3. Fill out the reader survey and detach and mail. No

the reader service numbers of the advertisers in which

To find out more about the products and services in Portable 100.

1. Fill in your name and address in the space provided below.

JUITALLENU		
		1 26 51 76 101 126 151 176 201 226 251 276
	APRIL1988	2 27 52 77 102 127 152 177 202 227 252 277 3 28 53 78 103 128 153 178 203 228 253 278
	This card	4 29 54 79 104 129 154 179 204 229 254 279
Name	valid until	5 30 55 80 105 130 155 180 205 230 255 280
	June 1, 1988	6 31 56 81 106 131 156 181 206 231 256 281 7 32 57 82 107 132 157 182 207 232 257 282
Company	•••••• •, ••••	8 33 58 83 108 133 158 183 208 233 258 283
Address		9 34 59 84 109 134 159 184 209 234 259 284 10 35 60 85 110 135 160 185 210 235 260 285
City/State/Zip		11 36 61 86 111 136 161 186 211 236 261 286 12 37 62 87 112 137 162 187 212 237 282 297
τ προτιστεί ζημ	Phone	13 38 63 88 113 138 163 188 213 238 263 288
1 Million portable(a) do you awa?		14 39 64 89 114 139 164 189 214 239 264 289 15 40 65 90 115 140 165 190 215 240 265 290
1. Which portable(s) do you own? A. □ Model 100	5. What peripherals and accessories do you plan to purchase	16 41 66 91 116 141 166 191 216 241 266 291
B. 🗆 Tandy 102 E. 🗀 NEC 8201	for your portable during the next 6 months?	17 42 67 92 117 142 167 192 217 242 267 292
C. 🗆 Tandy 200 F. 🗀 Olivetti M10	A. Disk Drive E. Printer	18 43 68 93 118 143 168 193 218 243 268 293 19 44 69 94 119 144 169 194 219 244 269 294
2. What are your most important applications for your portable?	B. □ Memory Upgrade (RAM) F. □ Tape Drive C. □ Add-On ROM G. □ Carrying Case	20 45 70 95 120 145 170 195 220 245 270 295
A. □ Word Processing E. □ Scheduling/Time Management	D. 🗆 Modem	21 46 71 96 121 146 171 196 221 246 271 296
B. 🗆 Database Management F. 🗖 Spreadsheets	6. How much do you plan to spend on portable computer hard-	22 47 72 97 122 147 172 197 222 247 272 297 23 48 73 98 123 148 173 198 223 248 273 298
C. 🗆 Telecommunications G. 🗆 Other	ware, software, and peripherals during the next 6 months?	23 48 73 98 123 148 173 198 223 248 273 298 24 49 74 99 124 149 174 199 224 249 274 299
D. 🗆 Programming	A. \Box less than \$100 D. \Box \$400-\$600	25 50 75 100 125 150 175 200 225 250 275 300
3. Do you use your portable for	B. □ \$100-\$250 E. □ \$600-\$750	
A. Business Use C. Both of the above Decreased Use	C. □ \$250-\$400 F. □ more than \$750	
B. 🗆 Personal Use	7. How often do you use on-line services?	 If you are not a subscriber, please circle 299 on this card.
4. What peripherals and accessories do you currently own for your	A. 🗆 Daily C. 🗔 Monthly	
portable? A. 🗆 Disk Drive D. 🗔 Modem	B. 🗆 Weekly D. 🗔 Other	If you would like a one year subscription to Portable 100, please
A. 🗆 Disk Drive D 🗖 Mndem B. 🗔 Memory Upgrade E. 🗖 Printer	In what type of business do you use your portable?	circle 300 on this card. Each subscription costs \$24.97 (one year). Canada and Mexico, \$29.97 (US Funds drawn on US
(RAM) F. C Tape Drive	A. 🗆 Journalism E. 🗆 Science or	bank). All other foreign \$44.97. Foreign Air Mail add \$50.00 per
C. C Accessory ROM Pac	B. □ Insurance Engineering C. □ Retail E □ Rusiness	subscription year. All Foreign use US Funds drawn on US Bank).
	C. 🗆 Retail F. 🗆 Business D. 🗆 Education G. 🗆 Other	
		P100D
nontable 100		
portable 100		1 26 51 76 101 126 151 176 201 226 251 276
	APRIL1988	2 27 52 77 102 127 152 177 202 227 252 277
	This card	3 28 53 78 103 128 153 178 203 228 253 278
lan-	valid until	4 29 54 79 104 129 154 179 204 229 254 279 5 30 55 80 105 130 155 180 205 230 255 280
Name		5 30 55 80 105 130 155 180 205 230 255 280 6 31 56 81 106 131 156 181 206 231 256 281
Company	June 1, 1988	7 32 57 82 107 132 157 182 207 232 257 282
		8 33 58 83 108 133 158 183 208 233 258 283
Address		9 34 59 84 109 134 159 184 209 234 259 284 10 35 60 85 110 135 160 185 210 235 260 285
		11 36 61 86 111 136 161 186 211 236 261 286
City/State/Zip	Phone	12 37 62 87 112 137 162 187 212 237 262 287
		13 38 63 88 113 138 163 188 213 238 263 288 14 39 64 89 114 139 164 189 214 239 264 289
1 Which partable(a) do you even?		15 40 65 90 115 140 165 190 215 240 265 290
A. □ Model 100 D. □ Tandy 600	5. What peripherals and accessories do you plan to purchase	16 41 66 91 116 141 166 191 216 241 266 291
B. □ Tandy 102 E. □ NEC 8201	for your portable during the next 6 months?	17 42 67 92 117 142 167 192 217 242 267 292
C. 🗆 Tandy 200 F. 🗖 Olivetti M10	A. Disk Drive E. D Printer	18 43 68 93 118 143 168 193 218 243 268 293 19 44 69 94 119 144 169 194 219 244 269 294
2. What are your most important applications for your portable?	B. □ Memory Upgrade (RAM) F. □ Tape Drive C. □ Add-On ROM G. □ Carrying Case	19 44 69 94 119 144 169 194 219 244 269 294 20 45 70 95 120 145 170 195 220 245 270 295
A. Word Processing F. C. Scheduling/Time Management	D. 🗆 Modem	21 46 71 96 121 146 171 196 221 246 271 296
B. 🗆 Database Management F. 🗆 Spreadsheets		22 47 72 97 122 147 172 197 222 247 272 297
C. 🗆 Telecommunications G. 🗖 Other	6. How much do you plan to spend on portable computer hard- ware, software, and peripherals during the next 6 months?	23 48 73 98 123 148 173 196 223 248 273 298 24 49 74 99 124 149 174 199 224 249 274 299
D. 🗀 Programming	A. \Box less than \$100 D. \Box \$400-\$600	2 ⁴ 45 74 55 124 149 174 159 224 245 274 259 25 50 75 100 125 150 175 200 225 250 275 300
3. Do you use your portable for	B. □ \$100-\$250 E. □ \$600-\$750	
A. 🗋 Business Use C. 🗔 Both of the above	C. 🗆 \$250-\$400 F. 🗆 more than \$750	
B. 🗆 Personal Use	7. How often do you use on line services?	9. If you are not a subscriber, please circle 299 on this
 Table a set for the set of the		card.

- 4. What peripherals and accessories do you currently own for your portable?
 - A. 🗀 Disk Drive D. 🗆 Modem B. D Memory Upgrade E. 🗆 Printer
 - (RAM) F. 🗆 Tape Drive
 - C. D Accessory ROM Pac

B. D Weekly D. 🗆 Other. 8. In what type of business do you use your portable? A. 🗆 Journalism E. 🗆 Science or B. 🗆 Insurance Engineering C. 🗆 Retail F. D Business

C. D Monthly

A. 🗆 Daily

If you would like a one year subscription to Portable 100, please circle 300 on this card. Each subscription costs \$24.97 (one year). Canada and Mexico, \$29.97 (US Funds drawn on US bank). All other foreign \$44.97. Foreign Air Mail add \$50.00 per subscription year. All Foreign use US Funds drawn on US Bank).

000000

More great software from HSI!

ASSEMBLER by HSI

Our assembler is the answer to your assembly language programming needs. It has all the features you expect in an assembler and more! It requires less than 3K of your RAM and is relocatable to any place in memory. You can output all or any portion of the assembled listing to your screen or printer. A 56 page manual covers the use of the assembler, the 8085 instruction set, useful sample programs and information on the ROM and reserved RAM.

(100/102,200,NEC)

\$29.95

BYTEFYTER

by General Business Systems

Expand the memory capacity of your programs. Bytefyter is a machine language program that does just that. Also, it's relocatable so that it won't conflict with other machine language programs that you use.

Bytefyter works on your BASIC programs as they are. It strips unneeded spaces and remark lines, and combines the lines of the BASIC programs to whatever length you specify. By combining lines, Bytefyter saves a tremendous amount of space. Bytefyter checks the logic of your program and doesn't combine lines that would cause the program to crash.

(100 / 102, 200, NEC) \$29.95

ORDERING INFORMATION

TELEPHONE:

Visa, Mastercard and COD call (313)243-5320 between 9 and 5 EST MAIL: Send your order to: Hardware-Software Integrations 415 S. Monroe Street Monroe, Michigan 48161

RENUMBER

by General Bysiness Systems

Renumber is a machine language program that lets you renumber the lines of your BASIC programs IN PLACE! Renumber adjusts all references to line numbers throughout the program. It is completely relocatable so it won't conflict with your other machine language programs. Renumber is FAST! It will renumber even the largest program in seconds. You can

renumber all or just part of a program. You decide the starting line number and the increment to use. It couldn't be any simpler. This is one utility that the serious BASIC programmer just can't afford to be without!

(100/102, 200)\$29.95

XVI.BA

by Tri-Mike Network East

XVI.BA simulates the popular "16" game in which the player must arrange 15 scrambled letters in alphabetical order on a 4-by-4 grid. Simple to play - just move the pieces around the grid with the arrow keys. Scramble the puzzle at any time by pressing a key. For the terminally frustrated, there's even a key to solve the puzzle. The state of the game is automatically saved on quitting. Written in super-fast machine language, but runs like a BASIC program!

(100 / 102, 200, NEC) \$19.95

DVORAK

by Tri-Mike Network East

Give your laptop the Rolls-Royce of keyboards. The Dvorak key arrangement eliminates wasted motion, reducing finger travel by more than 90 percent! Typing is faster and more accurate. It feels better - more natural, more relaxed. So there's less effort, less error, and less fatigue. And learning to type is much easier. No hardware! Just run the program once and forget it. Uses less than 650 bytes of RAM. Works in BASIC, TEXT, TELCOM, etc. (100/102,200, NEC)

\$29.95

Master Card

PLEASE ADD \$1.50 PER PROGRAM SHIPPING AND HANDLING. BE SURE TO SPECIFY MODEL 100/102, 200, or NEC. MICHIGAN RESIDENTS ADD 4%.

Circle 80 on reader service card.

it, I can say that Mr. Ketchum's computer is of the former type.

Mr. Ketchum says someone mentioned to him that the problem might be that the built-in nicad (the one that keeps your files intact when you change batteries) "might be getting low." That can't be the explanation, because the nicad can only run low if the AA cells were to run down. But if the AA cells had run down he would not be able to turn on the computer. In any event a problem with rundown AA cells and nicad would result in an empty computer with 29638 free bytes, not 5062.

THE TANDY 102

Can this happen to the Tandy 102? It can, though it is less likely and the solution is less expensive. For one thing, three of the four 8K RAM banks are soldered in place. The only

socket is the bank that gets you from 24K to 32K. Thus there are fewer opportunities for the phantommemory problem to occur. (If it does happen you will see 21446 bytes free instead of 29638.) The one chip you

The moral of the story is always back up your files

can replace (the one that gets you from 24K to 32K) is a one-piece 64Kbit integrated circuit costing only a couple of dollars. If you happened to get a bad one, the decision to replace it would not be very costly.

The moral of the story is always back up your files onto tape or disk. There are plenty of ways to lose a file other than those described here, and you should protect yourself.

VISA

f you find yourself at January 1, 900, the files may still not be lost. he reinitialization happens to the ystem RAM area, which includes he filenames, but the contents of the iles were in non-system RAM, and ay still be there. BA and CO files are ifficult to recover, but DO files are asy to get back. See *Reviving* a owned System, July 1986 about one ay to recover them onto cassette tape, or use RESTOR, a program distributed free by PCSG that restores them right in RAM.

But make frequent backups just to be safe anyway.

SOFTWARE REVIEW

A Dynamic Duo

A review of Peptone's SPRINT.CO and SEARCH.CO

by Alan L. Zeichick

hose expensive high-powered ROM-based programs aren't for everyone. Not every Tandy laptop-computer user needs a spreadsheet, sophisticated word processor or other desktopstyle utility in his or her laptop.

If your Model 100, 102 or 200 is nearly perfect right out of the box, without those complicated add-ins, perhaps you should take a look at Pepton's *SPRINT* and *SEARCH* software. They add often-requested features at a reasonable price, and without changing the whole character of the computer.

FINDERS KEEPERS

Although TEXT has most essential text-editing functions, a search-and-replace facility is sadly lacking. Although it's not difficult to write a search-and-replace program in *BA-SIC*, Peptone hopes you'll choose to purchase theirs instead. And with good reason: *SEARCH.CO* is fast, compact, and offers features difficult to implement in *BASIC*.

Once *SEARCH* is loaded from cassette or disk, the 1,825-byte utility can be run from the main menu, after a *CLEAR 0,60900* is executed from *BASIC*. The program offers a four-option menu: search and replace,

numeric code charge, global search with word count, and exit.

The search-and-replace choice will probably be used most often. Once that option is selected, *SEARCH* displays a list of *.DO* files, and requests a file to operate on. Next, the program asks if the search is to be case-sensitive; that is, will a search for *SMITH* accept *smith* or *Smith* as a match? That's a feature dif-

They add often-requested features at a reasonable price.

ficult to program efficiently in *BA-SIC*.

Finally, the program prompts for the actual search and replacement strings. The strings may be as long as 30 characters. Once they're entered, the search process begins.

Since global search-and-replace is a potentially destructive operation, I would have preferred that *SEARCH* ask one more question, such as "Is that okay?", before actually changing documents, in case the user made an error when specifying the replacement string.

When the search is complete, SEARCH returns to its menu. I would have appreciated a summary report of how many changes were performed—if any.

SEARCH's numeric code-change is a more limited utility, changing any single ASCII character within a file into any other single ASCII character, such as changing all occurrences of decimal 090 to decimal 169. The utility can also delete all of occurrences of 090, if desired.

The third menu choice, global search and word count, performs the search-and-replace function on *all .DO* files in RAM, without even an "Are you sure?" This is a feature I consider dangerous. The routine does, however, return the number of matches for each *.DO* file, along with each document's word count. Now, why couldn't that have been done for the normal search operation?

Finally, pressing the letter *E* exits *SEARCH*, and returns to the main menu. Pressing *F8* doesn't exit to the menu. This is clearly a non-user friendly feature, since the ROM-based software, as well as many

SOFTWARE REVIEW

commercial products, use *F8* for that purpose.

The *SEARCH* program does its job adequately. Throw in the program's uninspired three page documentation, and you have \$18.75 worth of software. It's a good value.

PRINTERS PEEKERS

I find the full name of Peptone's *SPRINT* software misleading. It's called a "universal print driver program"; I would call it a simple print formatter.

Hyperbole aside, the 2,708-byte *SPRINT* corrects the obvious shortcomings in the old Tandy 100/102 *TEXT* routines. *SPRINT* offers usercontrollable page size, line length, left margin, page numbering and line-end code, as well as in-text formatting commands.

SPRINT does a good job with basic text-formatting functions. Its pagenumbering option is welcome, with a choice of page-number formats: at the end of the page, on the right margin; or at the end of the page, centered between the margins and surrounded by dashes(i.e., -3-).

SPRINT's main menu offers five choices: modify setup, soft review, printing a file, printing part of a file, and exit. Again, exit requires that the user press *E*; *F8* isn't implemented.

The various printout options mentioned above are changed by selecting *modify setup* from the menu. The user's preferences may be made permanent by modifying the machinelanguage program. The user can decide to use either the parallel or serial port for printing. And addressing the dreaded line-feed problem, the user can also choose to terminate printed lines with either a carriage return or a carriage-return/line-feed combination.

Several options may also be temporarily overridden by inserting special codes into the print document; these include line spacing, line length, left margin (which Sprint calls the "indent"), and choice of ragged-right or ragged-left text.



SPRINT offers two additional features. Correction printing allows the user to print a single page, by page number. This is aimed at those with slow printers, who discover a typographical error on page 12 of a 13 page document.

The second "extra" is referred to as soft reviewing. It's what other vendors call *pixel* plotting. A miniature version of a complete page is displayed on the Model 100's screen, with each pixel blackened to represent each character to be printed. Unfortunately, the pixel plot starts towards the center of the screen; there's no way of telling where the text is in relation to the page's absolute left margin. On the whole, the feature is a useful one.

SPRINT comes with a three and a half page laser printed manual. The documentation is insufficient for learning the program. The various page-formatting options aren't adequately explained, and thus the new user will have to experiment to learn what SPRINT can do. This could be disappointing for the novice Model 100 owner. SPRINT is a good program. With its small RAM overhead and reasonable price, it's a good choice of a stripped-down text formatter.

Alan L. Zeichick, formerly the technical editor of Portable 100 is the technical editor of IDG/Peterborough's Portable Computer Review and CD-ROM Review.

Peptone Software 10112 Ebenshire Court Oakton, VA 22124

SPRINT.CO version 13.0, \$28.95 *SEARCH.CO* version 13.0, \$18.95

Peptone's software is available for Radio Shack Model 100/102 and also for the Model 200.

SEARCH and SPRINT were revised in 1987 and Peptone offered its customers the upgrade for only six dollars per program. Because they are very concerned about customer satisfaction, they do this each time they put a new version on the market.

-Eds.

Multi-tasking & Background Printing

Wulti-tasking, parallel processing, background printing, print spooling, etc., all have one thing in common. They all imply that your computer will do more than one thing at a time. Well the Tandy 200 is a computer, right? So if it could do two things at the same time, why not put that ability to some good use? My needs, as a writer and a programmer, were to be able to use the Tandy 200 while printing long copy, or program listings.

Because this article is about customizing your 200, let's fix *F8* in the Menu to print to *LPT*: the *.DO* file that is under the widebar cursor. If the cursor is not over a *.DO* file, then no action is taken. A beep will announce the beginning and end of the printout. In the program in this article, Line-feeds are not sent to the printer, but you can modify the code to suit your needs.

BE CAREFUL

If a file is printing, you can abort it by pressing *F8* again at the main Menu. You must be careful not to use any print commands while *hackground printing* is operating. Background printing is the technique of having the computer do other jobs while it is also printing a file.

By including the additional code for background printing we have exceeded the 256 bytes that were protected by our LOMEM installation in the previous two articles. We must now set N=2 (in line 2 of *LOMEM.DO*) and reserve 512 bytes.

To adjust *LOMEM* we must start with a completely empty bank. Cold starting a RAM bank is the quickest way to accomplish this task. Next we must load, copy, or type in the following *TEXT* file.

This must be a *TEXT* file, <u>NOT</u> a *BASIC* program, and this *TEXT* file must be called *LOMEM.DO*. The variable N in line 2 is set for the number of 256 byte blocks you wish to reserve.

With LOMEM.DO as the only file

l Kill "LOMEM.DO"
2 N=2:AD=40960
3 POKE AD,N
4 POKE AD+256*N,O
5 POKE 62703,160+N
6 NEW

Listing 1. LOMEM.DO

in the RAM bank, enter *BASIC* and *RUN "LOMEM"*. This program will end with a *SYNTAX* error but that is correct. At the *OK* prompt type *NEW* and press *ENTER*> (this is <u>very</u> important). Now there should be NO syntax error. When you return to the Menu *LOMEM.DO* will no longer be there and the Bytes Free message will be 19078 (19590 - 512). We now have a place to store and execute the code for our keyscan *hook*.

SOME PROGRAMMING TECHNIQUES

You may have noticed that my code in listing 3 does not use additional RAM for variable storage or counters. The byte where data is stored is frequently part of the instruction needing that data. Notice in the *PRNT* routine, the storage area for the *DE* and *BC* registers is located at *PRNT*+1 and *BCNT*+1, and similarly *P.FLAG* is located at *PFLAG*+1. This saves bytes and execution time.

Another programming technique that should be mentioned is the use of the offset X. This variable is set in the first *EQU* statement. The code for *LOMEM HOOK CODE* can be assembled at any location and relocated to any location with the formula: X: *EQU(org adrs* +3) - *resident address*

That's why all internal jumps and calls have "-X" after them. This allows for the relocation of the code by the *START*: routine.

Printing a .DO file via F8 is the same as saving a .DO file to LPT:. Embedded control characters and escape sequences are sent and will control your printer. Output from a word processor. like Write ROM or T-WORD, can be sent to a RAM file and then printed from the Menu. This will allow a formatted printout while perhaps editing another document. I personally like to log onto a local BBS while waiting for a long

THE CUSTOM 200

printout to complete.

I usually have a file called *EMPH*. DO on the menu. This is only 4 bytes and contains *ESC E CRLF*. By placing the cursor over this file and pressing *F8*, the printer is put into the *emphasized* mode. This could be done for Compressed, Italics, or whatever mode you use often. After all, not all of your *.DO* files will have print commands embedded within them.

Note: due to the dynamic relocation of RAM files during certain Tandy 200 operation, background printing will be suspended at times. Printing will resume when all appropriate internal *pointers* are properly re-adjusted.

Please notice in the *HOOK* routine the *CALL PBYTE* occurs *BEFORE* we check to see where we are. This will allow the *PBYTE* routine to send a character to the printer with every keyscan. When at the Menu, the remaining unused function keys will be tested and provisions for expansion have been included. *continued*



NEW

For Model 100 Model 102 Toshiba 1100+ NEC 8201 Epson HX20/HX40 IBM Convertible Sharp 2500 Zenith 171 Zenith 181 Grid

SafeSkin KEYBOARD PROTECTOR

Finally, A keyboard cover that remains in place during use!

- PROTECTS CONTINUOUSLY 24 HOURS A DAY Against computer downtime due to liquid spills, dust ashes, staples, paper clips and other environmental hazards
- REMAINS IN PLACE during the operations of your keyboard. SafeSkin is precision molded to fit each key-like a "second skin."
- COVERS ENTIRE KEYBOARD CASE Most SafeSkins are designed to cover the entire keyboard case not just the key area.
 EXCELLENT FEEL The unique design eliminates any interference between adjacent keys, allowing smooth natural operation of
 - your keyboard. • SafeSkin IS VIRTUALLY TRANSPARFNT - Keytops and side markings are clearly visible. In fact, SafeSkin is co clear, sometimes
 - SateSkin IS VIRTUALLY TRANSPARENT Keytops and side markings are clearly visible. In fact, SafeSkin is so clear, cometimes you may not know it's there!
- DURABLE LONG LASTING SafeSkin is not a "throw-away" item. Many of our protectors have lasted over 3 years under continuous daily use, without failure.

SafeSkin is available for the portables listed above and most popular desktops PC's including IBM, APPLE, AT&T, COMPAQ, DEC EPSON KEYTRONICS, NEC, TANDY, TOSHIBA, WANG, WYSE, ZENITH. Specify computer make and model. Send \$29.95, Check or M.O., VISA & MC include exp. date. Dealer inquiries invited. Free brochure available.

> Merritt Computer Products, Inc. 4561 S. Westmoreland / Dallas, Texas 75237 / 214/339-0753

> > Circle 65 on Reader Service card.

0 CLS: CLEAR256, 60000
1 FOR I=60000 TO 60424
2 PRINT@50, I:READ X:POKE I, X:SM=SM+X
3 NEXT
4 IF SM=50431 THEN CALL 60000
5 BEEP: PRINT"error in data": STOP
100 DATA 195,217,235,42,13,245,17,61,160
101 DATA 223, 202, 164, 103, 34, 123, 160, 235
102 DATA 34, 13, 245, 195, 164, 103, 66, 97, 110
103 DATA 107, 32, 66, 97, 99, 107, 32, 32, 32, 32
104 DATA 32, 32, 67, 111, 112, 121, 32, 75, 105
105 DATA 108, 108, 32, 32, 32, 32, 32, 32, 70
106 DATA 105, 108, 101, 32, 80, 114, 110, 116, 0
107 DATA 245, 197, 213, 229, 62, 0, 167, 196
108 DATA 140, 160, 56, 10, 237, 17, 188, 104
109 DATA 223, 194, 118, 160, 205, 150, 79, 33
110 DATA 21, 160, 205, 204, 17, 58, 12, 253, 254
111 DATA 128, 202, 191, 160, 254, 64, 202, 250
112 DATA 160, 254, 32, 202, 118, 160, 254, 4
113 DATA 202, 118, 160, 254, 2, 202, 103, 161
114 DATA 225, 209, 193, 241, 195, 168, 156, 58
115 DATA 72,248,135,95,22,0,33,201,247
116 DATA 25,235,237,126,201,219,187,230
117 DATA 4, 192, 17, 0, 0, 237, 229, 14, 8, 17
118 DATA 242, 160, 205, 17, 110, 225, 192, 1, 0
119 DATA 0,9,126,254,26,194,179,160,175
120 DATA 50,66,160,205,69,79,62,13,254
121 DATA 10, 196, 201, 132, 3, 96, 105, 34. 161
2 10, 100, 201, 102, 0, 70, 103, 34, 101

122 DATA 160, 201, 58, 66, 160, 167, 194, 236 123 DATA 160, 205, 125, 160, 254, 192, 194, 118 124 DATA 160, 205, 69, 79, 50, 66, 160, 35, 34 125 DATA 146, 160, 6, 8, 235, 237, 235, 33, 242 126 DATA 160,205,186,65,33,0,0,34,161 127 DATA 160, 195, 118, 160, 205, 170, 160, 195 128 DATA 118, 160, 48, 48, 48, 48, 48, 48, 48, 48, 48 129 DATA 205,77,79,6,0,205,22,161,6,4 130 DATA 205, 22, 161, 6, 8, 205, 22, 161, 175 131 DATA 50, 30, 253, 205, 247, 18, 195, 164 132 DATA 103, 33, 181, 242, 205, 30, 0, 205, 98 133 DATA 161,254,255,204,62,79,202,62,79 134 DATA 230, 128, 194, 51, 161, 17, 11, 0, 25 135 DATA 195,28,161,35,35,35,205,98,161 136 DATA 254, 32, 202, 63, 161, 231, 62, 5, 167 137 DATA 202, 76, 161, 61, 50, 64, 161, 195, 53 138 DATA 161, 62, 46, 231, 35, 205, 98, 161, 231 139 DATA 35,205,98,161,231,62,5,50,64 140 DATA 161, 35, 195, 25, 161, 205, 177, 155 141 DATA 122, 201, 243, 219, 216, 198, 4, 230 142 DATA 12,254,12,202,106,161,71,195 143 DATA 105,155,1,118,1,33,99,234,17,1 144 DATA 160,205,22,131,6,22,17,243,235 145 DATA 33,69,241,205,186,65,195,1,160 146 DATA 72, 111, 111, 107, 24, 67, 97, 108, 108 147 DATA 52, 48, 57, 54, 49, 13, 0, 69, 100, 105 148 DATA 116, 32, 0, 149 REM END OF DATA

Listing 1. The BASIC code for giving your Tandy 200 reverse bank switching, free space list for all banks, and background printing.

THE CUSTOM 200

;* LOME ;*	**************************************	. CLOBMAN * 987 *		MOV E,A MVI D,O LXI H,TABLE
;***** ;	****	****		DAD D XCHG
X: BEEP: CLS:	EQU 60003-A001H EQU 4F45H EQU 4F4DH	; CALC OFFSET		LHLI MOV A, M RET
	EQU 4F3EH EQU 63560		;====== ;Print	in background
GONE: HOOKO4: MENU:	EQU 9CA8H EQU F50DH EQU 67A4H		; PBYTE :	IN BBH ANI 04
POINT: PRINT:	EQU 4F96H EQU 11CCH		PRNT:	KNZ LXI D,00H
WAIT:	EQU F7C9H EQU 12F7H		;	LHLI
	ORG 60000 JMP START	; TO RELOCATOR		push h MVI C,8 LXI D,SIGN-X
LOADER	LHLD HOOKO4 LXI D, HOOK-X	;ORIG. JUMP ;ADRS OUR HOOK		CALL 6E11H pop h RNZ
:	RST 3 JZ MENU	;CMP HL - DE ;ALREADY THERE	; BCNT:	LXI B,00H DAD B
	SHLD BYE+1-X XCHG	;BYE+1=OLD HOOK		MOV A,M CPI 26
	SHLD HOOKO4 JMP MENU	;HOOK=OUR CODE	; EOF :	JNZ P_CHAR-X
LABEL:	DB 'Bank Back DB 'Kill F	Сору '	EOF.	XRA A STA PFLAG+1- CALL BEEP MVI A,13
HOOK	PUSH PSW PUSH B PUSH D PUSH H	;SAVE ALL REG	; P_CHAR:	CPI 10 CNZ 84C9H INX B
; ; PFLAG :	MVI A,O	; P. FLAG=PFLAG+1		MOV H, B MOV L, C SHLD BCNT+1-1
:	ANA A CNZ PRYTE-X	;PRINTING? :TF YES CALL		RET in background
	DESP 10 LHLI LXI D,68BCH	LOOK AT SP 10 BYTES BACK	;	LDA PFLAG+1-2 ANA A
;	RST 3 JNZ DONE-X	;CMP TO 68BCH ;IF EQ->AT MENII		JNZ BUSY-X Call Get-X CPI 192
AT MAI	IN MENU		;	CPI 192 JNZ DONE-X
	CALL POINT LXI H, LABEL-X CALL PRINT	;PRINT LABEL ; LINE ON THE ; MAIN MENU	DOFILE:	CALL BEEP STA PFLAG+1-2 INX H SHLD PRNT+1-2
;	LDA 64780 CPI 128	CHECK LAST KEY	;	MVI B,8
	JZ PRT_1T-X CPI 64 JZ S_FILE X	; IF F8 -> PRNT ; IF F7 > S_FIL		XCHG LHLI XCHC
;	CPI 32 JZ DONE-X	;F6 AND F3 ARE		LXI H,SIGN-X CALL 41BAH
	JZ DONE-X JZ DONE-X	; RESERVED FOR ; FUTURE MODS	j	LXI H,0000H SHLD BCNT+1- JMP DONE X
,	CPI 2 JZ BNK-X	; IF F2 -> BACK	; BUSY:	CALL EOF-X
; DONE :	POP H POP D	ELSE RESTORE	; SIGN:	DB '0000000
BYE:	POP B POP PSW JMP GONE	;BYE+1 (GONE) ;is altered by ;loader subrtne		CALL CLS
;=====	LDA F_SLOT	;GET FILE		MVI B,0 CALL BANK-X MVI B,4

	MOV E, A MVI D, O LXI H, TABLE DAD D XCHG LHLI MOV A, M	;PUT IN DE REG ,THEN ADD IT TU ;ADRS OF TABLE ;HL=ADRS OF DIR ;GET THAT ADRS ;TO HL AND MOVE ;ATT BYTE ->A	;	MVI B,8 CALL BANK-X XRA A STA 64798 CALL WAIT JMP MENU		
======	RET		BANK: S_LOOP: S1:	LXI H,F2B5H CALL 1EH CALL GET_B-X		
	in background (c	called by hook)	51.	CPI FFH		
'BYTE : 'RNT :	IN BBH ANI 04 KNZ LXI D,00H LHLI push h	;LOOK AT LPT: ;BIT 3=NOT RDY ;IF NR THEN RET ;DE=PENT+1 ;location (top)		CZ CRLF JZ CRLF ANI 8011 JNZ FILE-X LXI D,11 DAD D JMP S1-X		
	MVI C,8	GET LEN TO C	; FILE.			
	pop h	GET LEN TO C SRCH FOR SIGN COMPARE STRNGS	C_LOOP:	INX H INX H INX H CALL GET_B-X		
	RNZ	file not there		CPI ' '		
CNT:	LXI B,00H DAD B	; BC=BCNT+1		JZ SKP-X RST 4		
	MOV A, M CPI 26	GET THE BYTE	SKP:	MVI A,5 ANA A		
	JNZ P_CHAR-X	; IF NOT EOF ; THEN PRINT IT		JZ C_DONE-X DCR A		
OF :	XRA A STA PFLAG+1-X	;ELSE ; RESET P.FLAG ; ANNOUNCE END ; AND LPRINT		STA SKP+1-X JMP C_LOOP-X		
	CALL BEEP	ANNOUNCE END	; C DONE:			
			C_DOME.	MVI A,'.' RST 4		
	CPI 10 CNZ 84C9H INX B MOV H, B MOV L, C SHLD BCNT+1-X RET	; IF NOT LF THEN ; PEINT THIS CHR ; POINT TO NEXT ; SAVE BYTE CNTR ; IN 'BC' ; ; AND RETURN		INX H CALL GET_B-X RST 4 INX H CALL GET_B-X RST 4 MVI A,5 CTA CED 1		
Print	in background (i		STA SKP+1X INX H JMP S_LOOP-X			
RT_IT:	LDA PFLAG+1-X ANA A JNZ BUSY-X CALL GET-X CPI 192 JNZ DONE-X	;PRINTING? LOOK ;AT P.FLAG ;(PBYTE+1) :LOOK FOR DO ;FILE. JMP DONE ;IF NO DO FILE	; GET_B: ;====== ; REVERS	CALL 9BB1H MOV A,D RET E BANK SWITCHI		
OFILE:		ANNOUNCE START	; BNK :	DI		
OF ILE.	STA PFLAG+1-X INX H SHLD PRNT+1-X	;SET P.FLAG ;FILE START ADR	B1 :	IN D8H ADI 4 ANI OCH CPI OCH		
	MVI B,8 XCHG LHLI	;Record 8 chrs ;as signature		JZ B1-X MOV B, A JMP 9B69H		
	XCHC LXI H,SIGN-X CALL 41BAH	;dest ;move it	;	OOK INTO PLACE		
	LXI H,0000H SHLD BCNT+1-X JMP DONE X		START:	LXI B, START-1 LXI H, LOADER LXI D, LOADER- CALL 8316H		
BUSY:	CALL EOF-X JMP DONE-X		FIX BA	FIX BASIC F6 / F7		
1701	DD 100000000			MVI B,22 LXI D,KEY 6		

Z FILE-X I D, 11 ;YES-SHOW IT! ;NO-GET NEXT DD FILE SLOT AND P S1-X ;DO IT AGAIN! BYTE AND ADRSS хп ХН LL GET_B-X GET FILENAME ;SKIP SPACES SKP-X PRINT FILENAME C_DONE-X ; ANY MORE CHRS? NO-THEN DONE ADJUST COUNTER STORE IT AND GET NEXT CHR RA A SKP+1-X C_LOOP-X I A,'.' PRINT THE DOT 4 ХН ;AND FILE EXT LL GET_B-X T 4 X H L GET_B-X 4 A,5 SKP+1-X RESTORE COUNT AND DO NEXT H S_LOOP-X FILE SLOT ; MAKE THIS PEEK ; PUT BYTE IN A LL 9BB1H V A, D -----_____ ANK SWITCHING ; INSTEAD OF ;BACK ONE BANK, ;WERE REALLY ;GOING AHEAD D8H4 OCH PI OCH B1-X DV B, A IP 9B69H ; TWO BANKS BY ; MAKING THE ROM ; THINK WE BEGAN ; 1 BANK AHEAD INTO PLACE AND INITIALIZE I B, START-LOADER ; # of bytes H, LOADER ;source ;destination I D, LOADER-X LL 8316H ;move block F6 / F7 'I B,22 ;# of bytes LXI D, KEY_6 LXI H, F145H CALL 41BAH source ;destination ;move it ; SHOW ALL FILES 1 FIRST BANK JMP LOADER-X ; INITIALIZE ; SECOND BANK KEY_6: DB 'Hook',24, 'Call40961',13,0 DB 'Edit ',0

Listing 1. The assembly code for giving your Tandy 200 reverse bank switching, free space list for all banks, and background printing.

CALL BANK-X

FOR BASIC PROGRAMMERS

ADD A

.

GET FILE ADJ OFFSET AND

The BASIC program in listing 2 will poke the code into memory, maintain a checksum for data accuracy, and execute the code if all is correct. Whether you use the BASIC program or the assembly source code, be sure to run LOMEM.DO first.

The program listings (BASIC and

ASM) include the code for stripping *LF*'s. If you need to send *LF*'s to your printer, you may do the following:

In the ASM file, at the P CHAR: routine, replace CPI 10 with CPI 0.

In the BASIC program, at line #121, replace the 10 with a 0, and change line #4 to 4 IF SM=50421 THEN CALL 60000

I would like to extend a note of

thanks to James Yi (73327,1653) for beta testing this project and providing valuable input towards its completion.

Next month I will discuss the chaining or linking of programs in different RAM banks.

--by Paul Globman

; THIRD BANK

;0 keystrokes

;UEER FILE #1 ;PRINT SPACE

; THEN RETURN

ACTIVE FILE?

;ATTRIB BYTE ;NO MORE FILES

34 PORTABLE 100 APRIL 1988

EXPANSIONS



MODEL 100/NEC PC-8201A 8K Memory Module

\$19 oach Easy to install. Open the case and plugthem-in. Each module expands your memory by 8K bytes. Extra low power components mean long battery life. Very low profile means a proper fit in the NEC PC-8201A. Detailed instructions make installation quick and easy. You can expand your Model 100 to 32K and your PC-8201 to 64K (2 banks of 32K each).

NEW!!!

MODEL 102 8K Memory Module only \$9.95

Easy to install. Just open the hatch and plug it in.



24K Memory Module \$49 each

Simply pop open the hatch with a coin and plug in one or two of these modules. Each module adds a 24K bank of memory to the TANDY 200. It's like getting two more machines. The built in COPY function key copies files between banks instantly. Like our 8K, we build these with the lowest power and most reliable memory chips available.

THE PURPLE POLICY

Try any of our products for 30 days, satisfy yourself that our service, quality, and prices add up to the best value anywhere-if not completely satisfied,

Circle 74 on reader service card

you can return the product for a full refund. Prices include UPS surface shipping (in Continental USA)-even the phone call is free.

.....

\$320

30-day money-back guarantee.

IT'S EASY TO ORDER

Send your order with payment to the address below. Or, if you prefer, credit card orders can be handled by phone-VISA, MasterCard, and American Express are welcome. California residents add 6% sales tax. Checks allow 3 weeks to clear.

1-800-732-5012 TOLL FREE Orders only (8am-5pm PST)

(805) 987-4788 In California For orders or customer service



420 Constitution Ave. Camarillo, CA 93010

Telex: 888661 (PURPLE)

Canada: Canada Portable Computer, (604) 534-6441 Australia: Softech Computer Services, (2) 419-8899

Not Sure

About A **Product** Or Service You've Seen Here?

Then why not fill out the Reader Service Card right now, send it to us, and you'll receive more information directly from the vendor or manufacturer.

Data Acquisition System For the Model 100/102 and Model 4 Provides engineers, technicians, educators, students and experimenters with a flexible solution to data acquisition and interface needs using the Model 102 and Model 4 computers: M102-DACQ-1 8 digital input lines; 8 digital output lines; 8 channel, 8 bit A/D (ADC0809) 8 bit D/A (DAC0831); 3 channel, 16 bit prog timer (82C53); auto on/off; interfaces to system bus; 3 sq. in. wire wrap; user manual, schematics, programming in-structions/examples. Board (4.2 " x 7.6 ") cabling and AC adapter. No case. M102-DACO-TERM . \$100.

Terminal board for DACQ card and customer hardware; all DACQ signals available; screw terminals and diode clamps for all analog inputs; 12 sq. in. wire wrap; stand-offs to mount above M102-DACQ. Cabling provided.

HI CAPACITY BATTERY PACK **\$95.** Sealed lead acid; outputs for both M102 and DACQ; charger, case.

Systems

M102-DACQ SYS1 ... ····**\$295.** Both DACQ-1 and DACQ-TERM cards mounted in case with terminal card exposed for easy access.

M102-DACQ SYS2

Both DACQ-1 and DACQ-TERM cards enclosed in instrument case. Cut-outs for cabling provided.

Specify M100-DACQ for Model 100 interface cables Specify M4-DACQ for Model 4 interface cables.

Postage Paid, M/C, VISA, money order, check, approved P.O. Sales Tax: add 4% (VT residents)

Rural Engineering Inc.

Route 14, Box 113F, So. Royalton, VT 05068 Tel. (802) 763-8367



NOW YOU CAN REALLY HAVE IT ALL!

All on one ROM. Truly the finest four programs available for the Model 100 — guaranteed. Try it for 30 days. If you aren't blown away by the excellence return it for a full refund.

The four best programs for the Model 100 all on one ROM. 32K of power without using any RAM for program storage. This is the PCSG Snap-In ROM that just presses easily into the little ROM socket in the compartment on the back. You access the four right from the main menu like built-ins.

Write ROM — the definitive word processor for the Model 100. Function key formatting or dot commands. Search and replace. Library feature ---inserts words, phrases or whole documents into text from just a code. MAP lets you see a picture of your document. In all there are 60 features and functions. No one can claim faster operation. FORM lets you create interactive forms with on-screen prompts that you can answer from the keyboard. Nothing else for the Model 100 compares with the features of Write ROM. Exactly the same as the Write ROM sold as a single program. Infoworld says it "makes the Model 100 a viable writing unit ... surpassed our highest expectations for quality and clarity."

Lucid Spreadsheet: This is the one PICO magazine says "blows Multiplan right out of the socket" and Infoworld performance rated as "excellent" and said "makes the Model 100 compute." Gives you features you cannot get with Lotus 123. Lets you build spreadsheets in your Model 100 that would consume 140-150K on a desktop. Program generating capability with no programming knowledge required. Variable column widths. Includes find and sort with function key control. It's fast, recalculates like lightning. No feature has been taken from the original, only new ones added.

Database: This is a relational data base like no other. You can do everything from mailing lists to invoices. No complicated pseudo-coding, you create input screens as simply as typing into TEXT. You are not limited by size; you can have as large an input screen as you wish. Prints out reports or forms, getting information from as many files as

you like. Complete math between fields. Total interface with Lucid worksheets.

Outliner: Does everything that Thinktank does on a PC but a whole lot better. Includes a Sort for your headlines. Lets you have headlines of up to 240 characters. Has cloning, hoisting and sideways scroll up to 250 characters. Like Lucid, this one sets a new standard for outliners. This is the way to plan and organize your projects.

Present Lucid and Write ROM owners can upgrade for \$150. If you have both it's \$125.

As usual PCSG sells the Super ROM on a thirty day guarantee. If for any reason you are not satisfied, simply return it for a full refund.

We are excited about this product. Super ROM gives the Model 100 the true power of a desktop. No other multiprogram ROM has software that compares. But don't take our word for it. We invite you to make that comparison yourself. Priced at \$199.95 on Snap-In ROM.

Got stuck with somebody else's multi-ROM? We'll upgrade it for \$150.

PORTABLE COMPUTER SUPPORT GROUP

214) 351-0564

11035 Harry Hines Blvd., #206, Dallas, TX 75229 MC, Visa, American Express, Check, or C.O.D.

Circle 40 on Reader Service card.

© PCSG