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SOG

Before you read further, take a look at the SOG article in this issue. That way you'll know if you need to throw anything more into your duffle bag for July 26! Don't forget to bring the family!

Dr Dobbs

The People's Computer Company has given up control of Dr Dobbs, the magazine that for many years combined heavy-weight technicality and high frivity. In the last few years, the high frivity has been pretty much displaced. (It's title used to be "Dr Dobbs Journal of Computer Calisthenics and Orthodontia," simply one way of saying "Running light without over byte.")

The People's Computer Company is the non-profit computer educational group that published Dr Dobbs and became the focal point for the public-domain, forth, and small-c, folks.

M&T Publishing, the U.S. subsidiary of a large German software firm, has purchased two computer magazines as it begins its push into the U.S. software market. One magazine covers business software, the other (Dr Dobbs) is aimed at the technical market.

I talked to Michael Swain, newly appointed editor in chief. He is a long-time Dr Dobbs reader who was hired away from Info World. I enjoyed my visit with Mike and I really appreciate his desires to keep Dr Dobbs from going totally commercial. (But then he's not really sure what kinds of directives will come down from the brass at M&T.)

The magazine changed a lot while it was under the PCC's thumb and has already lost a lot of its original hacker audience (though its circulation is 30,000).

You see, article submissions have dropped to almost nothing and they are even having trouble getting enough letters to the editor. That's quite a change from the days when Gary Kildall wrote a major treatise for Dr Dobbs entitled "The History of CP/M." (Gary wrote CP/M, so he should know.)

A number of Micro C subscribers have commented that we remind them of the early Dr Dobbs. And though I have only subscribed for a couple of years, I have read Dr Dobbs avidly for many years. (Does that sound familiar?)

In light of all this, I was really struck when Michael introduced me to other Dr Dobbs staffers as the editor of Micro C, the magazine that looks a lot like the early Dr Dobbs.

Hopefully Micro C can avoid outgrowing its present nitch.

The Little Board

This is an absolutely tiny 64K Z80 single board computer (similar to the Kaypro). It is manufactured by Ampro.

This board does not contain a video monitor (you have to connect it to a separate terminal) but it is so small that it mounts flat against the side of a 5" drive. In fact, the holes on the board match the mounting holes on the side of most drives.

The board uses the same power connector and the same supply as the 5" drives (+5V and +12V) and it draws so little power that the drive supply probably won't notice the board is there. In fact, a single-chip switcher (on the board) generates -12V for the serial ports.

Drive compatibility doesn't stop there, however, for the data connector on the back of the board is the same card edge type as the drives. The board plugs into the data cable the same way the drives do.

The system comes with CP/M, and for a few more bucks you can get the source of the copy programs, the monitor, and the BIOS. This is an ideal little system for vertical system or controller people who want to do a cute and quick system.
Dear Editor,

Some time back I bought a Kaypro ZCPR disk and got it installed. I seldom use the number pad, but when I read the Kaypro column in issue #16, I checked and found it didn't work under my ZCPM. I then tried the patch listed in the Kaypro column.

I've tried that patch at least 20 times, and I still can't get the keypad to work. I've tried the patch just as listed, and then, because I thought any changes made by DDT had to be "saved", I tried "save 34 ZCPM.COM" after DDT. That didn't work either, nor did anything else I tried.

I've followed the instructions, even re-installing ZCPR several times when trying to modify it. But nothing seems to make the keypad work. (Get nothing with "1", Control-L with "4", etc.) Any suggestions?

W. F. Gephart
7117 Joyce Way
Dallas TX 75225

---

Editor's note:

Start with the system tracks from the CPM master disk. Edit INSTALL.SUB as follows:

Delete the first line (MOVCPF**).

Insert the following 4 lines at the top of the file.

1st) SYSGEN
2nd) A
3rd) [Hold down shift key and hit "]"
4th) 

Dear Editor,

I received my copy of Micro C, and just finished reading it for the first time. I was quite surprised to see my name in the letter department. I was even more embarrassed to think that I might have asked dumb questions.

I am running on my very small generator right now. I had to write when I saw my name in type. Since I took the 3rd 6 volt battery off line to power my dune buggy, so I can save that 500 foot walk to the shop many times a day, I have not been using the KayPro. I also have to make a bigger heat sink. After about 20 minutes it gets too hot to touch, so I am afraid to run it for very long.

I must tell you about a few problems I have encountered. I took the trusty KayPro over to a friend who wants one so bad, but can't seem to come up with cash right now.

He is very interested in computers in general and knows everyone who has one of each kind. So I thought I would dazzle him and his wife with mine.

They have a business with lots of names to mail to, but it's a business that doesn't make much profit. I had the Perfct Writer up and was letting Phyllis do a little typing, while Fred and I went and fed the horses (now there is the waste of cash needed to buy the computer). When we came back, Phil came running out of the house yelling Mayday!

She wanted to know about all the ????????????? filing the screen. So did I. I figured the computer had been on for a few hours and had heated up and on the 5 MHz something gave up. This was cured after I switched to the 2.5 and booted up.

I am being very daring since I am on the 5 MHz right this very moment (I did a lot of skydiving for 6 years). I wanted to see if it was going to go out on me too. I save every few minutes!

You know, you are causing me to get bitten worse with this computer. I keep on reading more and wanting to learn more programming. It's just a monumental task for me to grasp all of the knowledge. I have taught myself so much, in so many fields, that my RAM is spilling over. I guess I'll have to have my head fitted with a 100 MB hard disk.

Gary Stookey
5000 Foots Creek Road
Gold Hill, OR 97525

Dear Gary,

I've read your letter to the Kaypro column in issue #16, I checked and found it didn't work under my ZCPR disk and got it installed. I seldom use the number pad, but when I read the Kaypro column in issue #16, I checked and found it didn't work under my ZCPM. I then tried the patch listed in the Kaypro column.

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2nd) A
3rd) [Hold down shift key and hit "]"
4th) 

Dear Editor,

I am considering building a clock board for my Kaypro 4. One thing the clock needs to do is be able to turn on the Kaypro at a set time. The Kaypro would then auto-boot some program. An application for this would be long distance communications when the rates are cheap (and I'm asleep).

What I need to know is whether it's okay to turn my Kaypro on and off with a disk in the drives. I presently have the original Tandon 100-4's installed but intend to replace them with 96 tpi drives as soon as you wizards have settled on a "monitor to end all monitors." Are there 96 tpi drives that will won't allow me to start up loaded?

Lewis Sternberg
1142 NW 10
Corvallis OR 97330

---

Dear Editor,

I found these BASIC statements affect my BASIC Texas Big Board in a strange manner.

Print chr$(27); chr$(41) causes the cursor and anything following to flash.

Print chr$(27);chr$(40) will reset the display to normal.

In CP/M:

A> cntl-[] causes flashing
A> cntl-[ ( return to normal

I hope all our BBI friends can find some use for these commands. I use the on-board video and keyboard.

Paul Weber
2443 Mountain View Dr.
Loveland CO 80537
Dear Editor,

I would like to announce to the Micro C community that my BBi computer is now operating as a remote CP/M system. One part of the system is used by my wife’s software sales business for product distribution and support. The other part of the system, however, is open to the public with the goal of supporting CP/M public domain software in general and the ZCPR software system in particular.

The system is up 24 hours a day at 617-965-7259 (phone will be busy when we are using the machine) and answers automatically at either 300 or 1200 baud. However, the modem is not very happy with our local phone system and produces a weak carrier that sometimes causes problems at 1200 baud. The logon password is “BIGBOARD”, which I hope readers of Micro C can remember without too much trouble!

We have three Shugart 800 drives that, with the excellent double-density mod from SWP, give us a little over 2MB of space. The software includes the ZCPR2 system with the menu front-end and the MINICBBS bulletin board program.

We already have some software specifically for the Kaypro and would love to provide more support for the BB/Kaypro/Xerox family of machines. We would welcome any contributions.

Jay P. Sage
1435 Centre Street
Newton Centre MA 02159

Dear Editor,

I modified my Kaypro II to access all 4k of a 2732A, in anticipation of bigger and greater things. I did the chip select decoding a bit different from the method described in your December issue. I simply bent up pin 1 of U60 and jumpered it to pin 8 (ground). This changes U60 to a 1-of-4 decoder using outputs 0, 2, 4, and 6 which decode on 4k boundaries. The CRTCE isn’t affected since outputs 6 and 7 are ORed together anyway. This method eliminates the need to add in an extra gate and the accompanying jumpers.

Greg DeHoogh
15711 Williams St. #172
Tustin CA 92680

Dear Editor,

I would like to ask a quick question that you may want to answer in a future column. I’ve installed both the Pro-Character and Pro-Monitor ROMs purchased from you. I’ve also purchased Plu-Perfect Writer and Keypad upgrades.

In their manual, they mention that some of 5 MHz upgrades will not work with their system. I’m wondering if you have had any feedback relating to their software and the speed-up you’ve outlined in your column? I would like to do the 5 MHz, but would hate to lose my Plu-Perfect software in the process.

If you keep publishing all those technical goodies in your column, I’ll never be able to keep the cover on my computer.

Bill Ballhorn
1032 Marion Place
Sheridan WY 82801

Dear Editor,

I just finished installing the 5 MHz mod in my Kaypro II. The local supplier was temporarily out of stock on the Z80B, but I did the wiring mods in anticipation of getting the chip in the next day or so. Imagine my surprise (and delight) when the silly thing ran at 5 MHz with the original chip. Yes, it crapped out after I put the cover back on and the CPU had time to warm up, but at least I was able to check out the mods.

A note on DASM. Even if you use the END command, be sure that the address range (using the Prolog command) does not exceed the address range of the program, or labels lying beyond the end of the program and within the range of the P command will not be created. For example, if the program ends at BFF and a CCOO, E has been issued, P100, FFF will ignore any potential labels in the range C00 to FFF. The documentation is not clear on this.

Don E. Sweet,
2161 Snowberry Road
Tustin CA 92680

(Letters continued on page 44)
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With a handful of IC's and support components, you can build a simple EPROM programmer for your Kaypro.

What Are EPROMs?
An EPROM is Erasable Programmable Read Only Memory. The name is often shortened to PROM or ROM though technically an EPROM, a PROM, and a ROM are each a somewhat different animal. Though we will use all three names, we are talking about EPROMs in this article.

You can erase EPROMs by exposing them to strong ultraviolet light. You program them by putting address and data information on the address and data pins along with the programming voltage (usually 25V) and the proper selects.

The beauty of an EPROM is that unlike RAM, it doesn't lose its mind when you shut the power off. Its information is ready and waiting to tell your system how to boot your system disk when you turn on the power. (Remove your system EPROM sometime and then turn on the power if you want to see how your system reacts when there is nothing to tell it what to do. Then power-down before reinstalling the EPROM.)

The Programmer
The programmer can handle 2716's, 2732's, and the newer electrically erasable 2816 PROMs. The circuit is simple to keep the cost down (should be under $25 if all parts are purchased new) and to allow parts substitution.

The software is not burdened by fancy features or dependent on the actual hardware chosen. I put the hardware driving software routines in macros, so you can make hardware substitutions. For example, suppose you used 7476's for the address counter, then only the reset macro and the initial data (INITDAT equate for the reset bit) need to be changed.

And, for the sake of simplicity, the software doesn't check to see if you've made a reasonable input.

The programmer has its own 555 timer so it isn't affected by the Kaypro's clock speed.

Theory
Figure 1 is a block diagram of the programmer. The general purpose PIO on the Kaypro is used to drive the programmer, with port A handling the bidirectional data exchange and port B controlling the programmer's operation.

The current sinking and sourcing requirements will allow the direct connection shown to the PROM. Two port B outputs are provided to the header for read/write control.

The PROM socket is just a Zero Insertion Force (ZIF) socket with all the pins except 18, 20, and 21 permanently wired to signals. Connections to these last three pins are determined by the type of ROM being programmed.

The address counter provides the PROM address; this function is best handled with hardware since most PROM programming is done sequentially. The 12-bit binary counter gets its input from 2 bits on port B. One bit is used for resetting the counter, the other for counting.

The first 11 address bits (A0 to A10) are wired to the PROM, A11 is routed to the header. The counter may be made of any combination of binary counter IC's as long as 12 bits of output are provided, a common reset line is used, and all bits clock on the same edge.

The Timer
The timer is a monostable circuit which provides the programming pulse to the PROM; the programming pulse width is RC controlled. The timer has 2 port B outputs for reset/disable and trigger, and 1 port B input for timing control to inform the software when the pulse has completed.

The first 11 address bits (A0 to A10) are wired to the PROM, A11 is routed to the header. The counter may be made of any combination of binary counter IC's as long as 12 bits of output are provided, a common reset line is used, and all bits clock on the same edge.

The Voltage Switch
The Voltage Switch provides two adjustable voltage levels. One port B output is used to control voltage level selection. The high voltage is generally

(continued next page)
required for programming and the low voltage for reading.

The following resistor values assume a .1 uFD capacitor and the LM555 being the timer chip. Note that the pulselength with 330K is about 37ms which is below the 2716 minimum specification of 45 ms, however no problems have been experienced with these values.

A 2716 header is created by:

a. Jumpering 1 to 16
b. Jumpering 2 to 15
c. Jumpering 4 to 14
d. Adding a 330K resistor between pins 7 and 10

A 2732 header is created by:

a. Jumpering 12 to 16
b. Jumpering 4 to 15
c. Jumpering 12 to 14
d. Adding a 330K resistor between pins 7 and 10

A 52B13/2816 header is created by:

a. Jumpering 2 to 16
b. Jumpering 5 to 15
c. Jumpering 12 to 14
d. Adding a 100K resistor between pins 7 and 10

Program

The program is menu driven with the following options supplied:

A. Check that each PROM address contains FF Hex; any address that does not contain FF, is reported to the screen.
B. Select 2716 2K UV EPROM type. This is the default PROM type, and this selection is only necessary when C or D has been previously selected.
C. Select 2732 4K UV EPROM type. This selection changes the default values stored for the 2716; when programming 2732's this must be the first selection made.
D. Select INTEL 2816A or SEEQ 52B13 2K EE PROM type. This selection changes the default values stored for the 2716 and erases the EE PROM. When programming 52B13's or 2816's this must be the first selection made.
E. Read a file into memory: Load a file into the programming data area at 4000H.
F. Create a File from memory (File size = PROM size). The file written is an image of the programming data area.
G. Program a PROM with memory data: Located at 4000H. This takes about PROMSIZE*(PROGRAMMING PULSE) seconds. A verify is NOT performed since this is a reliable operation.
H. Read a PROM into memory: For copying or verification purposes.
1. Cyclic Redundancy Check on memory data: A quick and useful check on the programming data area's contents.
J. Dump of memory data: Similar to DUMP.COM, and again no line control is provided. The listed addresses are related to the PROM, showing 0000H though the data really begins in memory at 4000H.

Caution

One caution. During power up and power down on the PROM, the programming voltage MUST be turned on after VCC is applied and the programming voltage must be turned off before VCC is removed. Since both supplies are switched, this is an important caution.

I know of no simple way to prevent the operator from applying the power incorrectly (a PROM costs about $4, the protection circuit shouldn't cost too much more for THIS type of programmer). Also, there is no protection against inserting a ROM backwards. Either error will destroy the ROM.

Schematic

Figure 2 is the schematic. Note that power to the ICs is not shown and that .01 uFD capacitors should be used across the power pins. The circuit is based on the parts I had on hand.

The external programming voltage can be any adjustable supply with a range of 20 to 27 volts that is capable of delivering at least 50 milliamps. A TL431 works fine.

The four transistors I used came from the parts box, Q1 and Q2 were unmarked NPN's in a TO-5 can, Q3 and Q4 were 2N1490's because they were on hand and the TO-5s were failing. U1 to U3 are 7493's and U4 is a LM555. Additional components needed:

1—24 pin Zero Insertion Force Socket

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Micro Cornucopia, Number 18, June 1984
Figure 2 - EPROM Programmer Schematic and Header Chart

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<th>HEADERS</th>
<th>2716</th>
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<tr>
<td>16</td>
<td>1</td>
<td>12</td>
<td>2</td>
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<tr>
<td>15</td>
<td>2</td>
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<td>14</td>
<td>4</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>RExt</td>
<td>330K</td>
<td>330K</td>
<td>100K</td>
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Figure 3 - Socket Detail

(OTHER COMPONENTS NOT SHOWN)
About eight years ago, as a very green technician working for a microwave company in California, I was given an analog X-Y plotter to repair. It was used to plot the output characteristics of klystron, traveling wave, and backward wave oscillator tubes.

I was fascinated! My immediate reaction was “With two A to D converters, I could interface it to my Intel SDK-85 and create works of art.”

A Costly Plot

Then I learned how much the thing cost. The cheap ones were around $2500; I decided that I didn’t need a plotter so badly after all.

About this time, BYTE magazine published several articles about digital plotters. They were mostly home made and had poor resolution. They always had complicated hardware, even more complicated software, and were still expensive. The only one which I could afford was built from a modified ETCH-a- SKETCH! I decided to wait a little longer.

Two years ago, I became interested in doing custom computer aided printed circuit design. I originally thought that I could do the design on my Exidy Sorcerer using its high resolution graphics and then dump the design to a dot matrix printer, but decided that the output would not be high enough quality.

A search for the “ideal computer” led me to the Big Board and a software house suggested I buy a digital plotter. I bought some design software, and here I am.

A Cheap Plot

The plotter that I bought is a Mauro Engineering model MT-350 which cost $800. With it, I can create color pictures, camera ready printed circuit artwork (on mylar!), schematics, and even text on paper up to 11 inches by 17 inches. The plotter paid for itself fairly quickly. What an excuse to buy a toy!

The interface that the plotter uses is a parallel 8-bit bus from the BB port 2. Each line actually controls a stepper motor control line. I use a machine language driver which does nothing but draw straight lines with a resolution of 200 steps/inch. With that kind of resolution, I could put a whole screen of an APPLE or IBM in an area of about two inches square!

The Plot Quickens

Digital plotters have come a long way since those early days when I was repairing test equipment. Costs have come down a lot. I know of a least three high quality digital plotters which list for under $800. Radio Shack has a miniature four-pen model for about $249. They are much more intelligent than my plotter.

Some of the functions available on today’s plotters are:

1. Text generation in several fonts and sizes. Text can be printed upside down, vertically, and at almost any angle. Some models can even act as the LST: device for CP/M.
2. Circle and polygon functions. These plotters accept commands and generate shapes all by themselves. They can shade or fill an area such as a circle or box very quickly without computer overhead.
3. Automatic scaling. These new plotters can be told both the physical area on the paper for the plot and the scale to use. For example, an area of 4 inches by three inches can be sectioned off (hard clip) and then scaled to something like 1980 to 1984 (in years maybe) on one axis and -100,000 to 100,100 (dollars?) on the other axis. Some plotters will even generate frames, grids, and tick marks. The plotter handles all overhead. On my system, I had to write all of that software.
4. Some plotters can change up to eight pens under computer control. This allows different colors and line widths. A more expensive option is the ability to change paper without human intervention.
5. Many plotters will return the pen position to the computer, so you can use the plotter as a digitizer.

Figure 1 - Plotted PC Board Layout
6. Resolution varies from 200 steps/inch to 1000 steps/inch. Compare that to any graphics terminal you have ever seen! And remember that the plotter draws a continuous line with a pen. There are no 'jaggies' as there are on graphics terminals.

Not all plotters have all of these functions, and of course, some will be better than others. My opinion is that Hewlett-Packard plotters win hands down. They sell a very nice model with six pens for under $1300.

Interfacing to a digital plotter these days is fairly simple. The common interfaces are RS-232, GPIB (has anyone ever made a GPIB interface for the BIG BOARD?), and Centronics parallel. If you can talk to a printer, you can talk to a plotter!

Plotting Along

Communication with a plotter is also fairly simple. Most plotters these days communicate via ASCII text. Commands are in English and are descriptive. Examples are 'PEN 1,' 'SCALE,' 'FILL,' 'DRAW,' 'BOX,' and 'CIRCLE.'

If you want to draw a circle with a radius of 200 units (according to the current scale) at location 500, a typical command would be 'CIRCLE 500,200.' Another command could shade in the circle in a different color.

Figure 2 - Sample Plotted Design

The first sample plot which I have included is one side of a ROM P.C board which I designed using 2732s. The second plot is something I did with BASIC.

In summary, a digital plotter makes an excellent addition to a home or business as a tool for creating effective data presentations. It is easy to interface to your computer, has powerful features built in, and can be downright fun.

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I/O Byte: A Primer

By Norman Doty

This is a short primer on use of the I/O byte function of CP/M. The I/O byte is one of those little-understood portions of this popular operating system that few people are willing to talk about.

This article is very general so that it will be easy to understand, but I cover the things you need to do to use this handy function. In particular, I'll cover the printer function, but the other I/O byte functions are very similar.

The I/O byte is just what it's called, it is one byte in memory, located at 03H. Its 8 bits are usually divided up as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>0, 1</td>
<td>Console (CON:)</td>
</tr>
<tr>
<td>2, 3</td>
<td>Reader (RDR:)</td>
</tr>
<tr>
<td>4, 5</td>
<td>Punch (PUN:)</td>
</tr>
<tr>
<td>6, 7</td>
<td>List (LST:)</td>
</tr>
</tbody>
</table>

All this is probably very confusing. Two bits don't look anything like a console (or a punch). Well, with two bits you make four choices so when your program outputs something to the console, it calls CP/M. CP/M then looks at bits 0 and 1 in the I/O byte (console output remember) to see where to send the output.

If, instead, you were outputting to the List device, CP/M would look at the contents of bits 6 and 7 to find out where to send the data.

Now you may be wondering why Console doesn't just go to the console and List go to the printer and so forth. Well, this is CP/M's attempt to redirect input and output. In other words, the I/O byte makes it easy to send data that would normally go to the terminal (console) to a serial port (punch) or a printer (List). You don't have to rewrite your program, you just change the appropriate two bits in byte 3.

STAT.COM (on the system diskette) lets you change the two bits for each device. The default is usually 00 binary (TTY).

A Two-bit Switch

Remember, you are only changing two bits to switch to a different option for the specific device. The instructions on how to use the STAT.COM program are in the CP/M manual "An Introduction to CP/M Features and Facilities." (Believe it or not, their explanation even makes sense).

These are the options and changes that STAT displays and allows for each device.

<table>
<thead>
<tr>
<th>Contents: 00 01 10 11 Loc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0, 1 CON:TTY: CRT: BAT: UC1:</td>
</tr>
<tr>
<td>2, 3 RDR:TTY: PTR: UDR: URG:</td>
</tr>
<tr>
<td>4, 5 PUN:TTY: FTF: UP: UP2:</td>
</tr>
<tr>
<td>6, 7 LST:TTY: CRT: LPT: ULI:</td>
</tr>
</tbody>
</table>

Translation for humans:

CON: – Console.
BAT: – This selection makes the system input from whatever is assigned to the RDR: and output to whatever is defined as the PUN:.
CRT: – Video terminal (stands for Cathode Ray Tube).
LPT: – A printer (stands for Line Printer).

Figure 1 - Example I/O Byte Listing

| LISTOUT: LD A, 3 AND OOH | ;GET I/O BYTE (
| 11000000B) TO MASK UN-NEEDED BITS |
| CP 0 | ;TEST FOR 'TTY' DEVICE |
| JR Z,DIA�LO | ;IF TTY, GO TO DIABLO PRINTER ROUTINE |
| CP 08H | ;TEST FOR 'CRT' DEVICE |
| JR Z,DATRYL | ;GO TO DATAROYAL PRINT ROUTINE |
| CP OOH | ;TEST FOR ULI' DEVICE |
| JR Z,SYNOUT | ;GO TO SPEECH SYNTHISER OUTPUT |
| RET | ;LPT DEVICE IS NOT USED AT THIS TIME |

| DIABLO: CALL A,C | ;MOVE CHAR FROM CP/M CALL |
| LD A, C | ;CALL ROUTINE IN THE MONITOR |
| CP OAH | ;MOVE THE CHAR AGAIN BECAUSE 'SIOOUT' |
| RET NZ | ;DOESN'T ALWAYS RETURN CHAR CORRECTLY |
| CP O8H | ;TEST FOR LINE FEED |
| RET | ;RETURN TO CALLING ROUTINE IF NOT |
| LD A, 5IX | ;LOAD THE ASCII 'END OF TEXT' CHAR |
| CALL SIOOUT | ;SEND IT TO THE PRINTER |
| CALL SJOIN | ;WAIT FOR AN INPUT FROM THE PRINTER |
| ;TO LET US KNOW THAT THE 'END OF |
| TEXT' WAS PROCESSED |
| RET | ;RETURN TO CALLING ROUTINE |

| DATRYL: LD A, 0 | ;LOAD THE DEVICE ADDRESS |
| OUT (OAH), A | ;SET THE DEVICE ADDRESS |
| IN A, (OAH) | ;GET THE PRINTER STATUS |
| CP 10H | ;TEST FOR BUSY |
| JR Z,DATRYL | ;LOOP UNTIL NOT BUSY |
| LD A, C | ;MOVE CHAR FROM CP/M CALL |
| CP O6H | ;TEST FOR RETURN |
| RET Z | ;SKIP IF SO |
| CP O8H | ;DATA H-services DON'T NEED IT |
| OR | ;SEND THE HIGH BIT ON |
| OUT (O6H), A | ;SEND IT TO THE PRINTER |
| RET | ;RETURN TO CP/M CALL |

| SYNOUT: LD A, 1 | ;LOAD THE DEVICE ADDRESS |
| OUT (OAH), A | ;SET THE DEVICE ADDRESS |
| IN A, (OAH) | ;GET THE SYNTHISER STATUS |
| CP 10H | ;TEST FOR BUSY |
| JR Z,SYNOUT | ;LOOP IF BUSY |
| LD C, A | ;MOVE CHAR FROM CP/M CALL |
| CP ODH | ;TEST FOR RETURN |
| RET Z | ;SKIP IF SO |
| CP OAH | ;TEST FOR LINE FEED |
| JR Z,STOP | ;SEND STOP SYNTHESES CODE |
| OUT (O8H), A | ;SEND TO SPEECH SYNTHISER |
| RET | ;RETURN TO CP/M CALL |

| STOP: LD A, '7' | ;LOAD SYNTHESIZER STOP CODE |
| OUT (O8H), A | ;SEND IT |
| RET | ;RETURN |

NOTE: This method of device selection can be used for any number or type of device. You don't have to stick the designated family of devices. For example, you could use bits 0 and 1 for the timer instead of the console if you wanted to.
LST:  A printer (stands for a LiST device).
PTP:  Paper Tape Punch (often a cassette tape output).
PTR:  Paper Tape Reader (often a cassette tape reader).
PUN:  PUNCH device (often an alternate printer, NOT a play on words).
TTY:  Typewriter terminal (stands for TeleType).
CBIOS: Built-In Function. 

Note on Figure 1 that the line printer is written for use with the CP/M system.

For TeleType).

You can use any device definition you want since CP/M doesn’t use them for built-in function.

Port-of-Call

See Figure 1 for an example of how I use them in my CBIOS to control the printers and voice synthesizers on my system. It is written for use with the CROWE assembler.

Note on Figure 1 that the line printer and the speech synthesizer both use the same ports. I use the high nibble (4 bits) of port B for the status bits and the low nibble of port B for the device address, which is decoded with a 74154 4 to 16 line decoder.

---

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Micro Cornucopia, Number 18, June 1984
Sticky Kaypros

By Humphrey Liu

With the advent of video display terminals (VDT's), moving a visual cursor on the screen became important. Cursor keys were a natural way to do this. For some activities, however, analog, or analog-type controls, are the most usable. For example, it might be interesting trying to steer a car with push-buttons.

Likewise, video games use several types of analog controllers. These include joysticks, game paddles, and trackballs.

Joystick or Switchstick?

Most home video games use a simple type of joystick called a "switch-stick." The switch-stick is simply four momentary on/off switches that are arranged in a directional configuration and are controlled by a central stick. Switch-sticks can only control direction and not true position.

In home video games, with the proper software decoding, these switch-sticks can also be used to control other movement parameters. For example, which switch is closed can give direction information while how long it is closed can determine velocity.

Some computers, such as the Spectravideo, build joysticks into the keyboard. But, alas, my own Kaypro II has but four cursor control keys, and, horror of horrors, they're not even arranged in a diamond pattern!

Key Organizations

It occurred to me one day, that if a simple keyboard is only an array of switches, and a joystick is similarly an array of switches, why can't the latter be used in place of the former? Since the warranty on my machine had just expired, and I am the curious type, only six screws kept me from finding out the answer. (Kaypro II owners: the plastic tabs on the sides of the keyboard need not be removed.)

A quick look inside the keyboard showed that it was indeed a simple keyboard. The keys contained mechanical switches, not any of the more sophisticated capacitance or magnetic jobs. So far, so good.

Off to the store I went in search of the cheapest joystick. After a bit of shopping, I happened upon a Taiwanese copy of the Atari 2600 in a toy store for a mere $7. The box indicated that the joystick was usable on Atari, Sears and Commodore Vic 20 home computers.

The connector looked familiar to me, much like the common DB-25 connector but smaller and with only 9 pins. I had seen this used on some computers as a serial connector.

A trip next door to Radio Shack for the male half of this connector proved equally successful (RS part #276-1537) and inexpensive at only $1.99. Total investment was less than $10.

Inside the joystick, I found the five switches (4 directional and 1 fire button) and traced them to the female connector with an Ohm meter. The pins for the joystick connector (looking into the female half) are shown in Figure 1.

As seen in the right half of figure 2, the five switches all connect to a common wire (pin 8) when closed. Inside the keyboard I found a similar situation for the four cursor control keys. The keyboard apparently uses a row by column decoding scheme and fortunately, since the cursor keys are in the same row, they all have one common connection.

Figure 2 shows the overall schematic of the connections that had to be made. Initially, I left the fire button on the joystick unconnected.

Configuring the Kaypro II

One nice feature of the Kaypro II is its ability to reconfigure the cursor control keys to suit the requirements of the application software. Different word processors may use different ASCII characters for cursor control, for example. The default cursor control characters for the Kaypro II are shown in figure 3.

First, I tried the joystick out with Perfect Writer. Without any changes at all, I was able to move the cursor around with joystick. I have always had some trouble with linear arrangement of the cursor keys, but now, with the joystick, directions mean something.

The usefulness of a joystick with a screen-oriented word processor is, however, debatable. For one thing, one hand must be removed from the keys to use the joystick. Secondly, it's all too easy to
The joystick, things are much, much better. I was even able to break 10,000 points in CATCHUM, something I just couldn’t seem to do with the keys.

But to play any of these games with the joystick, some simple key redefinition is necessary. This is easily accomplished with the CONFIG program on the CP/M system diskette supplied with the Kaypro. Suggested cursor key assignments for the two sets of games are also in figure 3.

It is unfortunate that the joystick pushbutton could not be made to generate the space code. Then it would be usable with both LADDER (as the jump button) and ALIENS (as the fire button). It is also unfortunate that the CONFIG program does not take effect immediately, but requires the change to be written to disk B and that the disk be cold-booted.

One simple solution is to make two separate disks with the two groups of games on each. Another solution is to have programs which can change key definitions on line. Presently, I do not have the technical details to write these programs, but would be interested if anyone has this information.

Editor’s note:
Most of the games on our users’ disks have the information required in the .DOC files to redefine what inputs the games need for directional control, so the games can be reconfigured rather than your cursor control keys. (For example PACMAN on disk K3 and ALIENS on disk K9).

Another interesting note about this joystick modification, compared with the joystick article in the last issue of Micro C, is that MicroSphere has a new color board that will work on the Kaypro 10 and new Kaypro 4’s. This board actually runs off the SIO instead of the PIO so the joystick capabilities as described in issue #16, “Extending MicroSphere’s Color Graphics System”, no longer apply to this new board.

The joystick described in this issue will work fine with new or the old color graphics board since, in the absence of a joystick, the cursor control keys are used to determine directions.

Figure 3 - Cursor Key Assignments (HEX)
Many times I have been asked if I ever use BASIC for programming. The answer is no, not any more, and in this column we will look at why.

BASIC Interpretation
Speaking to friends who still use BASIC routinely, I found that they prefer the language because of its convenience. The most popular BASICS are interpreted and have a built-in source editor of some kind, eliminating the need for a separate compile before execution. This makes the edit/test cycle in programming very fast, especially since most programs will require multiple tested or run. This separate edit and compile requirement has been the major objection to PASCAL among BASIC programmers.

Turbo to the Rescue
Turbo Pascal eliminates this objection. With its built-in editor and ability to compile memory resident source to memory resident executable code, Turbo has many of the speed advantages of an interpreted language. Programs small enough to compile in memory, compile so quickly that the extra step is not a problem. And, if you forget to compile before entering the Run command, Turbo will do the compile for you.

To make downloading custom characters easier, I wrote the program in figure 1. Though not fancy, it gets the job done. That listing along with its companion program to read the data file and send it to the printer were completely written and debugged in less than three hours. For me, at least, the same programs in BASIC would have taken considerably longer.

Ink Dots
Before getting into the specifics of downloading characters, let’s discuss how a dot-matrix printer works.

```
program make_char; (* Written for Turbo Pascal *)
(* Define a RECORD to contain the data necessary to define a
down-loadable character. See the text for more information. *)
type dl_char = record
  ascii_code : 33..126; (* must be a printable char *)
  descended : boolean;
  width : 4..11; (* min and max allowed by printer *)
  dot_data : array[1..11] of byte;
end;

var
  char_data : dl_char;
  ch : char;
  filename : string[14];
  chfile : file of dl_char;

procedure do_grid;
(* Print an 11 x 7 grid in the upper left corner of the screen. As character data is entered, it will be displayed in the grid. *)
conat
  dashes = '----------------';
  fences = 'I I I I I I I I I I I I';
var
  i : integer;

begin
  clrscr; (* For other Pascals, write(chr(clear_screen)); *)
  writeln(dashes);
  for i := 1 to 7 do
    writeln(fences);
  writeln(dashes);
end;

procedure write_prompts; (* Put prompts for basic input data on screen for later use *)
begin
  gotoxy(1,17); (* Turbo uses screen coordinates 1..80, 1..24
  other Pascals usually use 0..79; 0..23
  See #0 issue #10 for a gotoxy if your Pascal *
  does not have this procedure built in.*)
  write('ASCII char: ');
  gotoxy(1,19);
  write('Char width: ');
  gotoxy(1,21);
  write('Descended? ');
  gotoxy(1,23);
  write('Data for column ');
end;
```

(Listing continued next column)
the mechanics of dot wire movement, you cannot print dots next to one another horizontally except in full-dot increments.

Descending characters are printed with the lowermost 7 print wires while normal 'above the line' characters are printed with the upper seven. To provide space between characters, at least one full dot width is allocated. The character then will be a 9 half dot wide by 7 dot high pattern within a 6 dot wide by 9 dot high grid.

The Star Micronics printers allow you to completely redefine the printable characters by downloading dot data into the printer's memory. Using this method, it is possible to print Hebrew, Arabic, Cyrillic (Russian), or any of the other non-Roman alphabets.

The Delta series can also proportionally print these custom characters. With proportional printing, each character is printed in minimum horizontal space rather than at a fixed 6-dot width. The 'I', for instance is much narrower than an 'M' so it is allocated only 4 horizontal dots.

Connect the Dots
To program the printer for new dot patterns, the data must be sent separately for each character. The escape sequence used for this is:

```
ESC>* ctl-A nl n2 m1 m2 . . . m11
```

where nl is the binary value of the printable character to be redefined, n2 is an attribute byte (bits 0-3 define the proportional width [4..11 half dots] and bit 4 = 1 then it means it's a descended char). Finally, m1..m11 contain the binary dot data (least significant bit = top dot). With this in mind, the record structure in listing 1 for a down-load char is obvious.

The program, as written, allows only for entry of char data into a disk file. It could be expanded so the user could correct errors or edit a previously created data file. Also, I leave the program to load the printer's RAM as an exercise.

Turbo News
At the West Coast Computer Faire, Borland International announced a Pascal package for the IBM PC with 8087 math co-processor support to be available this spring. The package will be available as a $70 add-on for current Turbo owners or both standard and 8087 Turbo for $90. Their benchmarks show a tenfold increase in speed over standard PC Turbo! The news clip I saw also reported that 20,000 copies of the various Turbo packages were sold in the first four months.

To help keep up with demand and also increase their market penetration, Borland has begun signing distributors for normal retail marketing channels. You may soon be able to buy Turbo Pascal in your neighborhood computer store.

Late Breaking News
Turbo Pascal Version 2.0 has just been released and the additional features in-

Listing End
(continued next page)
clude overlays and heap management (via DISPOSE). Their IBM PC version also supports windows, graphics, sound, and color. In August they'll release their Modula II compilers for both 8 and 16 bit operating systems. Following this will be C compilers (December) and a Turbo Toolbox (May). The Toolbox will include B+ trees and quick sorts. All of the packages will use the same editor and runtime packages, plus, compiled code can be used by all three languages.

Please don't harass them about these products. Give them a chance to meet their schedules without spending hours on the phone. I plan on reviewing the Toolbox and Modula II as soon as they are released. Stay tuned!

Also, Borland has dropped the $100 license fee for distribution of programs compiled under Turbo. Your $49.95 is all you'll need to pay for the package.

**Turbo Tips**

When invoking a program from CP/M, the console command processor places the command line tail (everything but the .COM file name) prefixed with a length byte into the default disk I/O buffer at 80H. This data is then easily available to the program and can be used for file names the program may need, default data, etc. The structure of the data is exactly like a Pascal STRING, i.e. length byte followed by ASCII data.

The var declaration:

```pascal
    cmd_tail: string[127] absolute $80;
```

will allow the Turbo program to use the input as a normal STRING. In trying this out, however, I ran into problems. No matter what I tried to do with the data, there were problems beyond the thirty-first character of the command tail.

A little work with DDT showed what was happening. Since each file Turbo programs use have their own internal buffer area, the default I/O buffer is not needed. All but the first 32 bytes of the 128 byte block at 80H are used by Turbo for executable code and tables! If you use the command tail to pass data, remember not to pass more than 30 chars.

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Benchmark data based on Eight Queens in "Algorithms + Data Structures = Programs" by N. Wirth, run on an IBM PC.
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California residents add 6 1/2% sales tax. Outside North America add $15.00. Checks must be on a U.S. Bank, and in U.S. dollars. Sorry, no C.O.D.
Before I continue with input.bas, I need to correct some mistakes in the first installment of the program. I suppose the biggest problem in writing a program on the installment plan is the failure to anticipate future requirements. Still the program is experimental, and as such, you should feel free to experiment along with me. I look forward to receiving letters asking me why I have done something the hard way. If you see a better way to do something, write and let me know.

**BASIC Revisions**

Following are several insertions and a few changes to the program in issue #17.

Add `halt` to the global `char` def. at the beginning like this:

```basic
var ch, control, halt = char
```

And add these additional variable definitions to the global variable declarations:

```basic
var field, nfields = integer
dim integer x(25), y(25)
dim string:8; response(25)
dim string:8; examination(25)
dim string:8; numerical(25)
```

Add `chr(03)` to `control_set` like this:

```basic
control_set = chr(13)+chr(05)+chr(24)+chr(25)+chr(08)+chr(04)+chr(03)
```

Initialize the following under the other global variable definitions:

```basic
nfields = 0
halt = "f"
```

**BASIC Boo-boos**

Now for the mistakes. I did not anticipate that numeric variables would require entirely different handling and made no allowances for them in input4. We should have added another parameter to input4’s parameter list like this:

```basic
function input4(row, col = byte; picture, default = string:80; numeric = char) = string
```

Mask was a fine idea but it is just too slow. We can get around it by specifying a complete default whenever we really need fixed characters in our input. So let’s take the mask function out completely, and remove the lines that refer to

```basic
Figure 1 - New Control-c Option

```
```basic
chr(25) : begin
  position = max_length
  while position > 0 do begin
    while not in(formal_set, mid(picture, position, 1)) do position = position - 1
    while in(format_set, mid(picture, position, 1))
      and position > 0 do begin
        @ row, col + position
        print " ";
        mid$(response, position, 1) = " "
      position = position - 1
    end
  end
end
```

Remark: Now add `cntl-c` to leave the program.

```basic
chr(03) : begin
  done = "]\t"
  halt = "]\t"
end
```

Note that the `chr(03)` is added to `control_set` for `cntl-c` exit.

```basic
Figure 2 - New Character String Function

```
```basic
ch : begin
  if numeric and position = 1 then begin
    @ row, col + 1
    print space$(len(picture)+1)
    response = ""
  end
  if position <= len(response) then 
    mid$(response, position, 1) = ch else 
    response = response + ch
  @ row, col + position
  print ch;
  position = position + 1
end
```

**Figure 3 - New SBASIC Procedures**

```basic
procedure clear_message
  @ 22,81
  cursor "beep"
end
procedure message(message = string:80)
  clear_message
  print message
end
procedure screen(x,y=integer; picture, default=string:80; examination=string:8)
  nfields = nfields + 1
  x(nfields) = x
  y(nfields) = y
  if in("nd", left$(picture, 1)) then
    begin
      picture(nfields) = left$("999999999999999", mid(picture, 3, 2))
      numerical(nfields) = picture
    end
  else
    begin
      picture(nfields) = picture
      numerical(nfields) = space$(8)
    end
  default(nfields) = default
  examination(nfields) = examination
```

(Listing continued next column)
it and the string variable input_line at the beginning of input4. Also, we can better handle printing the default values later in the program so we should take those lines out as well.

I found a much better way to add characters to a character string, so we should initialize the character string response as follows:

response = default

Since we’re removing the mask function, we’ll have to rewrite the cntl-y option, chr(25), as shown in Figure 1.

Finally, Figure 2 contains a better way to add characters to a string. This routine does not leave trailing blanks and provides special handling for numbers.

I apologize for all the changes but I can’t promise there won’t be more.

Onward

Now, to continue with input4.bas, you should remove the demonstration program from last issue’s listing starting at “remark: the main application begins here.”

In this column there are a couple of moderately difficult routines as well as a number of simple ones. Clear_message and message are simple, but they are good debugging tools.

The screen procedure takes input parameters (prescribed by the programmer), a screen at a time. It does this by storing the parameters in arrays. Notice the global variable “nfields” is incremented at the beginning of this routine. This way, each time screen is called, it will store the parameters in a higher array element.

For numeric entries, this procedure expects a picture in the form of x:ff:dd where x is the type (either n for regular numbers or d for numbers with automatic decimal points); ff is a 2 digit number specifying fieldwidth and dd is a 2 digit number specifying number of decimals.

Passes is a neat function, fairly straightforward and expandable to include other tests of user input.

Numerical_format takes care of putting number_strings in proper format for display as user feedback. Automatic

(continued next page)
decimals are taken care of in the first “if” block. Number formatting follows. Notice that the number_string goes through a number of changes in becoming a normal looking number. All of our prior routines are like subcontractors. The general contractor that brings this all together into a cohesive unit is the procedure fetch. First, fetch blanks all the data input areas and prints any defaults. The single step that makes the whole program work comes in the “repeat until passes examination” block. The programmer can set whatever criteria he wishes in the passes function and input will not be accepted until it meets that criteria.

Once the input is accepted, a couple of things happen. First, if it is numeric, it will be displayed correctly. Second, the variable's default will be set equal to the new input. Thus, if the operator comes back to this input (via cntl-e) he will see his most recent response (as long as it was not numeric).

Finally, the global variable “nfields,” which is incremented in “screen” is reset to 0 in “fetch.” Screen variables are set up in “screen” and input is accepted by the fetch command. Variables can then be picked up (as strings) out of the response array.

At this point, the interactive input routines are reasonably complete and you should store them in a file named library.bas so you can call them when ever you need them. Library.bas makes SBASIC a much higher level language. Of course this is the aim of structured programing. Using SBASIC’s $include compiler command, we will now begin the check register data base program in earnest (a suburb of Toledo). Type this program into your computer and compile it.

---

```
$include library
cursor "erase"
text 0,8

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Press <cntl>C to quit

&
var checknumber, today = string:8
var total_so_far = fixed
  checknumber = "1"
  today = "00/00/00"
  total_so_far = 0
repeat begin
  screen 05,61,"n:05:00",checknumber,""  
  screen 07,57,"99/99/99",today,"date"
  screen 10,13,XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX",""  
  screen 10,56,"d:06:02",""
  fetch
  checknumber = str$(val(response(1))+1)
  today = response(2)
  total_so_far=total_so_far + val(response(4))
  @ 21,20
  print "Total of checks entered so far: ";
  print using "$####,####.##"; total_so_far
end until halt
```

---

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The Kaypro Column

By David Thompson

It looks like everyone is coming out with a Kaypro speed-up kit. Most slow down when reading and writing to the outside world (by adding wait states). In fact, any modification that doesn’t change the monitor ROM to a fast part is spending a good part of its life saying “Hey ROM, you there?” and then sitting around twiddling its address lines, waiting for “Yes Boss, I’m here.”

Many of these boards are running slow enough to let you format disks without a switch, but the truly fast ones (ones that change the monitor ROM and really run 5 MHz) won’t run the copy program unless you can switch them back to 2.5 MHz.

Also, the faster plug-in boards which do change the ROM must also change CAS and MUX signals or many machines will not run dependably. The CAS and MUX change (U66) is the one which we published with our speed up in issue #12.

Bad Boards

If you aren’t comfortable doing the speed-up we published in issue #12, then try to locate a local CP/M users group, Kaypro group, or technician to help you with it. (Most people are very surprised when they look at a friend’s modded system. The actual amount of wiring is very small. You just have to do it carefully.

If you don’t have access to knowledgeable help, then you are probably in the market for a speed-up board.

Please don’t call us if you get an add-on board and it doesn’t work. The manufacturer (or store) should be responsible enough to get you going or give you your money back.

Companies have to be willing to support their products. If you run into someone who isn’t willing to do that, send us a short letter to the editor. Every company is going to produce a few things that don’t work (we certainly have) but any company that isn’t willing or able to support its products (especially hundred dollar packages) definitely needs a little special publicity.

Stuck Up

We’ve gotten a number of calls and letters from people who are trying to do the 5 MHz speedup but have found that U66 and U86 are soldered in place rather than socketed.

Well, you can still do the 5 MHz speedup, it’s just going to take a little more time and effort because of the soldered-in parts.

In the original speed-up, we bent pins out so that they wouldn’t go back into the socket. We did this in order to disconnect these pins from the circuit.

With soldered-in ICs you can, of course, unsolder the pins you want to isolate and pull them up so that they don’t touch the board (just as in the original modification). Unsoldering pins can be dangerous if you haven’t done it before because it is easy to damage the board. (A 15 to 25 watt iron and a solder sucker, both available from Radio Shack and other parts houses, are very necessary.) If you are not familiar with unsoldering, then either find someone who is, or isolate the pins by cutting the copper traces (runs) on the board.

Cutting traces (the copper strips which connect pads together on the board) sounds hard but once you’ve done it once or twice, you’ll find that it is quite easy. The trick is to make two cuts about 1/16 inch apart all the way through the copper foil and then pry up and remove the 1/16 inch length of copper between the cuts. This way you are sure that the trace is cut.

A Dremel Moto tool cuts runs in a jiffy, an Xacto knife or a very small chisel work fine also. Regular pocket knives are the most difficult way to go. I usually cut the copper trace right next to the pad (and pin) I am isolating.

Once the pad is isolated, I can solder right to the pad rather than having to solder to the pin on top of the board.

If you get confused, follow the schematic. Issue #12 shows you the “before” and “after” for the affected circuits.

Missing Q1 and C6

About the missing transistor and capacitor (Q1 and C6). The 74HC04 chips that Kaypro is using for U67 have been working extremely well at 5 MHz without any additional circuitry. Don’t worry about the missing Q1 and C6—they aren’t needed with the 74HC04.

Speed-up Problems

The most common problem for people doing the speed-up is that they get confused on the U66 mod. U66 is used as a delay device and the higher the pin number, the longer the delay. You are going to reduce the delay by connecting the circuit (trace) that used to connect to U66 pin 4 to U66 pin 3 (the pin on the IC). You will also connect the circuit that used to go to U66 pin 5 to U66 pin 4. That’s it. You are just reducing the delay, and you are making the system run better (even at 2.5 MHz) than it did before.

Also, the SGS brand Z80Bs are often turning out to be unreliable at 5 MHz. Some people have gone through 3 or 4 SGS parts to find one that will run 5 MHz for more than half an hour (like any IC, they get slower as they warm up). Most of the $10-$15 Z80Bs on the market are SGS’s. Zilog and Japanese Z80s have been the best.

Also, you can do one change at a time. First, modify U66 (change nothing else) and then fire up your Kaypro.

Then add the switch and wiring changes for 2.5 and 5 MHz. The system should still run at 2.5 MHz.

Now replace the Z80 with a Z80B. If you have a Kaypro 4 your system should now run at 2.5 and 5 MHz. If you have a Kaypro II (it signs-on saying Kaypro II) then it will run only 2.5 MHz.

Now, if you have an old II, stick in your PRO-Monitor II and you should have 5 MHz.

If the system will not run at 2.5 MHz after any of the above steps, stop and carefully check the step you’ve just done.

Slow RAM

Once in a very great while, someone reports that they had to replace their RAM in order to run 5 MHz. Usually it turns out that they didn’t do the U66 mod. However, if you have this problem (system gets flaky after a while and the processor and ROM aren’t the problem) then you might try changing the following four parts that control the memory.

Change U33 and U34 from 74LS157s to 74S157s. Change U39 from a 74LS50 to a 74S50 and U48 from a 74LS50 to a 74S504. The S parts are the same as the LS parts except the S parts are quite a bit faster and run a bit hotter.
Kaypro Disks

Quite a few people have gotten into the habit of calling just to ask if we have any new disks. We usually do. We have been receiving really great software lately so new disks seem to pop up every couple of weeks or so. This creates a problem. Our ads and catalogs are usually out of date by the time they are printed. So, we'll try to have the latest scoop here in the Kaypro column.

Kaypro Disk K20
Software for MicroSphere's
Color Graphics Board

**SKETCH:** This is an interactive sketching program written in SBASIC.

**PIE:** These make up a pie chart generator package.

**PACMAN.C, PACMAN.COM . . . .**
This is a newer, fancier, more configurable version of PACMAN for the color graphics board written in Aztec C.

Kaypro Disk K21
Screen Dump Programs & SBASIC Primer

This disk is absolutely dynamite! It contains games, educational programs, and utilities, all of which double as examples of SBASIC programs. Also, you can pay from $60 to $100 for a screen dump from a commercial outfit but you won't get better software than DUMP and we even include the source! Then check out DIR+, DRIVER, and SCROLL. This disk is as important an offering as K2.

**DIR+:** This is a new fancy version of SWEEP (transfer files, delete files, print, display, tag . . . .) that occupies only 4K on the disk!

**DUMP:** This program dumps all the data on your screen to your printer (while you are in any program). You can make a hardcopy record off anything that shows up on the screen. The DUMP programs on this disk support every available Kaypro (and include source)! Dana and several very special subscribers spent many long hours writing and improving these DUMP programs. They are indispensable.

**HANGMAN, MATH, MATH1, MSTRMIND:** These are games and instructional programs written in SBASIC. MATH is a structured version of MATH1, which along with the documentation gives you a good idea what structured programming is all about.

**SCREEN, XLCATE, DRIVER:** These are utilities written in SBASIC. These are very useful for both the new and the experienced SBASIC programmer. The documentation for SCREEN is very thorough.

**SCROLL:** This is the icing on this disk. This program replaces your CP/M TYPE command and is a favorite in the office. It lets you scroll forward, scroll backward, page forward, page backward, print, search for characters, and more! Plus, it's only a 1K program! It's a faster and easier way to check out text files than your text editor.

Kaypro Disk K22
ZCPR (Again)

This disk is filled with ZCPR files. You get ZCPR for the Kaypro II, Kaypro 4, and the Kaypro 10. This version is fixed so that you can pass control characters (such as cntl-P) to the system and you can choose to have it recognize the semicolon for drive select (as well as the colon). So you can enter “B;” or “B:” to select drive B. Super neat!

**ZCPR,** for those of you who don't know, makes CP/M a lot friendlier. It searches drive A for any .COM file it doesn't find on the current drive, the TYPE command scrolls text 24 lines at a time, and a new LIST command outputs a file to the printer.

Kaypro Disk K23
Fast Terminal Software & New BYE

This disk contains interrupt-driven terminal programs for all Kaypros. If you are tired of being limited to 1200 baud when you use your Kaypro as a terminal, then take heart. With these programs, your Kaypro can outrun the big boys by receiving and sending up to 19,200 baud without dropping a single character!

Also, a new version of BYE that not only lets you run your Kaypro remotely, but also figures out whether you have a 63K or 64K system so it will run with any Kaypro using an external modem.

Kaypro Disk K24
MBASIC Games & Keyboard Translator

We sifted through many, many games before coming up with these gems. All will work on any Kaypro and all come in MBASIC source.

**USOPEN** shows you the fairway on the screen. You select the club and direction for each stroke. After you reach the green the display shifts to show details of the green and flag. For one to four players.

**DUCK** is an offshoot of aliens (pardon the pun). Hunter tries to shoot down ducks while ducks try to bomb hunter. (Much fairer than real life.)

**CASTLE** is an adventure in which you select your attributes (strength, dexterity, and intelligence) and you get to purchase arms and protection before starting. Great documentation and very interesting game.

**KSTROKES** is a keyboard translator similar to Smartkey. Bill Forbes did an excellent job creating this program. You can create and save translation files on disk. The program even includes a table which generates WordStar commands from the Kaypro's keypad! You can define 8 keystrokes at up to 63 characters each.

Kaypro Disk K25
Z80 Macro Assembler

This is a real Z80 macro assembler! Syntax closely follows RMAC and MAC. Also includes pseudo-ops to support conditional assembly, etc. No .phase or relocatable code though.

Kaypro Disk K26
EPROM Programmer & Character Editor

This is the software for the Kaypro EPROM programmer written up in Issue #18. This software and the programmer turn your Kaypro into a very powerful development system. You can read ROMs, write ROMs, save data on disk and restore data from disk.

Plus, you get a character editor which will help you design custom character ROMs for the non-graphic Kaypros!

(continued next page)
Computer Components Unlimited

We’ve received a number of calls from people who ordered new CDC drives from Computer Components Unlimited and have received units marked “Refurbished” or “Repaired.”

When we start getting complaints about an outfit that we’ve mentioned in the magazine, I wonder whether it’s worth giving anyone a plug. (We did purchase two CDCs from them. The drives were new and worked great so we mentioned them.)

Anyway, I called CCU to see what was going on (after all, some of the drives had not only been used, they were definitely defective).

Tom McKessy said that he had purchased the drives as surplus from an OEM. He has been getting about 20 percent back from purchasers because they are defective. He said he would be glad to replace any defective units and that they were putting the bad ones in a “to be repaired” pile.

Once the defective units have been repaired he says he is selling them to dealers rather than sending them to mail order customers. (But then who gets them in the end?)

When I asked him why people were receiving drives with repair stickers, he said they might have been pulled from the wrong pile. So, if your CCU CDC has a repair or refurbish tag you might want to send it back for a replacement. If your PRO-8 is acting strangely (especially if you have two quad drives and one is not working correctly), then the drive is probably your problem.

Anyway, I understand that CCU is out of the drives now anyway. In case you need to get a hold of them, the phone number is 1-800-847-1718.

Driving On and On

Meanwhile, I’ve been getting rave reviews about the TEAC model 55F drives from National Diskon Corp. They are half-power, half-height (perfect for four drives inside a Kaypro) and we haven’t heard a single negative comment.

I’ve also heard some murmuring that Diskon may have Shugart 465 (quad-density, half-wide) drives. Many people think these are the best quad-density drives on the market.

Diskon’s phone number is 415-490-7150, and the TEACs are about $215 each.

I purchased some Epson half-wide, double-sided double-density drives at the Computer Faire ($169 each). They are very low power, very quiet, and they have been absolutely reliable. They can flawlessly read and write disks that would curl the heads on a Tandon 100-1 (not a pretty sight).

What is Half-power?

When we refer to half-power we are talking about the +12V demand. The Kaypro has plenty of extra +5V on board but its +12V is very limited. Tandon 100-1s and 100-2s draw about 1 amp of +12V each. So, any drive that draws about 1/2 amp at +12V qualifies as half-power. So far, all the half-wides I’ve seen are half-power.

The PRO-8 Plus-4

Well, we finally did it. This is everything you need to connect 4 drives (of any type) to your Kaypro 4 (or Kaypro II that you’ve turned into a 4).

Those of you who already have the PRO-8+ ROM (there are plusses surrounding the ROM sign-on) have two options:

1. You can build your own 4-drive decoder circuit from the schematic in issue #17 and order Plus-4 disk for the software you need to set up a 63K CP/M and do the copying and formatting for four drives. The Plus-4 disk (only) is $12.00.

2. You can order the genuine Micro Cornucopia Plus-4 Drive Decoder package for $39.95. This package includes the assembled drive decoder board and the Plus-4 disk. The Decoder Board plugs onto your main computer board where the drive cable is currently connected. Your drive cable then plugs into our decoder board. Simple.

All you will have to do is supply the data and power connections for the new drives. If you will be running four half-power, half-wide drives (TEAC, for instance) inside your Kaypro, you can simply add two 34-pin data connectors (they are available at Radio Shack) to your present 34-conductor data cable and add two power connectors to the power supply built into the Kaypro. (Note that the TEAC data connectors are upside down from everyone else so your original cable will be short if you mix TEACs and other brands inside the Kaypro.)

If you are using regular power or full-width drives, you’ll need to pick up a drive cabinet (with power supply) and then put together a new, longer data cable with four 34-pin connectors.

Two Circuit Corrections

A few folks have called asking why the Monitor Select Circuit schematic and the text (Issue #15, page 15) didn’t exactly match. Actually, you can either follow the text or the schematic, it will make no difference. If you want them to agree, just change the schematic so that U60 pin 15 is connected to U80 pin 5 and U60 pin 14 is connected to U80 pin 4.

A more significant correction is for the Plus-4 decoder circuit in Figure 2, Issue #17, page 18. U71 pin 6 should connect to the 7445’s pin 14. U71 pin 8 should connect to the 7445’s pin 15.

Corrected Monitor Select Circuit

Corrected Plus-4 Decoder Circuit

Upgrading Legacy to Pro-8

We’ve been getting a lot of Pro-8 orders from people who already have the Legacy quad density package. If you have the Legacy package working on your system, you can upgrade to ours by moving the end of the jumper that goes to E29 (part of the Legacy mod) over to the pad on the board marked E40. Then just plug in the Pro-8 monitor and you are on your way. It’s that simple.

Micro Cornucopia, Number 18, June 1984
COMMUNICATIONS
LOVE AFFAIR FROM SWAP FILE FULL

The SIGNALMAN MARK XII BRILLIANT (not "") MODEM does it all without a loudspeaker to wake your spouse.
For KAYPRO®

»»$380.00««

110/300/1200 baud Hayes™ compatible.
INCLUDED (at NO cost) software to use it: 26 entry USER CHANGABLE directory; auto-dial/answer, Baud and file speed control, file utilities and more in SIGXII.COM plus Communication utility programs and other handy stuff with instructions on disk. Prewritten 10 entry PERMANENT directory.

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To Order: please print your name and address (no p.o. box), 10 exact names and numbers (including 1 and area code if needed) for Permanent Directory, send $380.00, California residents add 6⅛%, in Money Order or Check (add 2 weeks), COD orders add $5.00 (Cash or Money order only on COD). No phone orders yet.

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Valencia, CA 91355

FOR THE II AND 4!
GRAPHICS ADAPTER for KAYPRO COMPUTERS

Reverse Video, Character Mode Graphics, and other advanced features for your Kaypro. And because this simple board emulates an existing terminal, the popular Heath/Zenith H-19, there is a wealth of Graphics Game and Business Software packages already available for it. On all but those machines in which the ICs have been soldered in, installation is a simple matter requiring only about 15 minutes.

The Gilderfluke & Co. Graphics Adapter retails for $175.00 (California residents must add 6⅛% sales tax). Indicate with your order if you have a II or 4. Also, if you have a Kaypro II which says "KAYPRO II," please indicate this.

The features it will add to your Kaypro include:

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Anaheim, Calif. 92805
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AVAILABLE SOON FOR THE '4,' '3' AND 10's

Dealer inquiries are invited
86 World

By David Thompson

This is a new column that hopefully will combine the best of the information we have on the 8086 world. In a way, it may not make much sense to put the Co-power board and Slicer in the same column. After all, in terms of processing power, they are at opposite ends of the spectrum. On the other hand, software is one of the main unifying forces in this industry and both the Slicer and the Co-power can run 8086 code.

In many ways, the Co-power board is nothing to write home about. It is slow and it can cause heat problems inside a Kaypro. On the other hand, it is a relatively inexpensive glimpse into the 86 world (if you already have a Kaypro or Big Board).

More importantly, you aren't trapped if you find you need more powerful hardware. You can simply move your software onto a Slicer and you're on your way, often for less than the combined cost of a Kaypro and the Co-power board.

Let's take a quick look at the sometimes confusing world of the 8088, 8086, and 80186 so we're all starting with the same information (or misinformation).

Operating systems

CP/M 86, MSDOS, PCDOS, CP/M 80 (and even CP/M 68K) are all operating systems. That is, they handle reading files from disk, writing files to disk (DOS stands for Disk Operating System), keyboard input, and screen output (among other things). CP/M 86, MSDOS, and PCDOS are written to run on 8088, 8086, and 80186 processors (often called 86's). CP/M 80 refers to either CP/M 2.2 or CP/M 3.0 which was written to run on 8080 and Z80 processors. CP/M 68K is for systems that use the Motorola 68000 processor.

Processors

The 8086 was the original processor in the 86 family. It has a 16-bit data bus (it reads and writes 16 bits at a time) and a 20-bit address bus (so it can address up to 1 megabyte of RAM memory).

The 8086 was Intel's new super-duper processor (and replacement for the 8080) for new microcomputer designs. Its design period was during and immediately after the design period for the Z80, so it isn't a particularly new chip.

Intel designed the 8086 to be manufactured as either a 16-bit or an 8-bit version. The 8-bit version of the 8086 is called the 8088. (Now you can understand why dealers are confused by 8-bit vrs 16-bit.)

Intel designed this double version of the 8086 so that hardware designers could simply drop one of the new devices into systems with 8-bit data buses and they'd work. The 8088 gave designers a kind of quick (and temporary) way to get their feet wet in the 8086 world. It turns out that the 8088 is really an 8086 at heart, the primary difference is that they brought out 8 data lines to pins instead of 16 (for the 8086).

Is it 8 or 16 or Memores?

By definition, an 8-bit processor has an 8-bit data bus. Thus, even though the 8088 and the Z80 both have 16-bit registers inside, both are 8-bit processors (and in many tasks, the Z80 will outperform the 8088 at the same clock speed).

The definition of a 16-bit processor is that it has a 16-bit data bus. Both the 8086 and the 68000 are 16-bit processors even though the 8086 has 16-bit internal registers while the 68000 has some 32-bit internal registers. The 68000 is a newer and generally more powerful chip but it has a different instruction set so it doesn't run 8086 software.

The 80186 is another Intel 16-bit processor, and it will run software written for the 8086 and 8088. The 186 (as it is usually called) can run more instructions per second (even at the same system clock frequency) than the 8086. You see, the 186 does several things simultaneously, like fetching the next instruction while it is processing the current instruction (the 8086 does too, but not as well).

Also, the 186's instruction set not only includes all the 8086 instructions, but also some new ones that make the chip particularly good for multi-user and multi-tasking systems. (See the past few FORTH columns for Arne's feelings about the 186.) The 80286, when it becomes available, is supposed to do everything the 80186 does, plus provide a better environment for high level languages.

Anyway, what I'm getting at with all this is that the 8088 in the Co-power board (and the IBM PC) is an 8-bit (choked) version of the 8086 while the 80186 is a supercharged version.

MSDOS vs Kaypro

For a while we received a lot of calls from people interested in the Co-power board. The calls are still coming in but they seem to have tapered off a bit. The Kaypro's lack of PC compatible graphics and terminal has been the major stumbling block for most people.

A Kaypro 88 (a Kaypro with the 8088 Co-power board) should run any MSDOS software that is written to run on a generic MSDOS system. This is important, so I'll repeat it. The software must be able to run on a generic MSDOS system. In fact, the Co-power boards now come with MSDOS vrs 2.11 so the software must be able to run with this version of MSDOS (it appears that there are some compatibility problems in the MSDOS world that are just coming to light).

Some MSDOS programs such as text editors don't use graphics but do require an IBM PC (or look alike) terminal. The Kaypro looks similar to an ADM-3A, not an IBM PC.

MSDOS vrs PCDOS

MSDOS doesn't specify how graphics are handled but PCDOS does. Any software that does screen gyrations like Vision, 1-2-3, or a fancy screen editor, needs the PC graphics environment and runs under PCDOS. A compiler or assembler usually doesn't require graphics, and so you can usually find a generic MSDOS version.

CP/M, CP/M 86, CP/M 68K

Meanwhile, CP/M 86 and CP/M 68K have some advantages for people who own Z80/8088 systems. It turns out that all the CP/M's handle disk files and directories the same way. So, you can create a text or data file with a program running on a system with an 8086 or 68000 processor and then access that same data or text file on a Z80 based system!

Co-power Board and PRO-8

So much for the generalities. Now some details. The SWP Co-power board doesn't understand 90 track drives. It does understand double-sided double-density drives and single-sided double-density drives. So, if you do the PRO-8 upgrade, drive A (at least) will need to be a Kaypro II or 4 drive.

Since the PRO-8 will support 4 drives, you can use two Kaypro II or 4 drives as A and B and then put 80 trackers into C and D. If you use half-wide, half-power units (TEAC or EPSON) they will all fit inside your original Kaypro and all run off the original power supply! (Talk about having your cake and getting to lick the icing too!)
SWP’s CO-POWER-88 makes Z80, CP/M microcomputers IBM-PC compatible!

CO-POWER-88 is a 16-bit 8088 coprocessor for Z80 CP/M computers. Both versions of CO-POWER-88, 128k and 256k RAM, include both MSDOS, and RAM drive software, complete with MSDOS, IBM-PC compatibility.

Simple commands move system control between the Z80 and 8088 processor. CO-POWER-88’s RAM can be used in CP/M as a RAM drive! Currently available for Kaypro, Bigboard, Zorba, Xerox 820-II, Actrix, Osborne, and ATR8000 computers.

128k CO-POWER-88 w/MSDOS & RAM Drive ............... $400.00
256k CO-POWER-88 w/MSDOS & RAM Drive ............... $500.00
CP/M-86 ............................................... $70.00

ATR8000: SWP’s $499.95 CP/M Computer

SWP’s ATR8000 is a 64k RAM, Z80A, 4 MHz computer that includes double density CP/M 2.2. The ATR-8000 runs up to four disk drives that are any mixture of size (5½” and 8”), type (single-sided and double-sided), and density (single, double and quad). The ATR8000 has an RS-232 port for a modem or serial printer and includes software for both. There’s also a parallel port with a parallel printer driver. The ATR8000 interfaces to an RS-232 terminal or to an ATARI home computer. Software includes a program that allows the ATR8000 to use CP/M disks from other computers. The ATR8000 can be upgraded to also run CP/M-86 and MSDOS by adding CO-POWER-88.

Bigboard Dual Density

Hardware
- A daughter board that plugs into the 1771 socket. With this board the system employs automatic density select.
- Instructions tell how to run 5¼ drive. A 50-34 pin disk drive adapter board is included with 5¼ drive orders.

Software V#061983
- One 8” version includes the code to make a 60k double density CP/M for:
  - 8” SS 2.5 MHz
  - 8” DS 2.5 MHz
  - 8” SS 4 MHz
  - 8” DS 4 MHz
  - 5¼” SS 2.5 MHz
  - 5¼” DS 2.5 MHz
- Printer drivers are built-in, selectable in the IOBYTE.
- Easy to change port parameters.
- 8” SSDD disk storage is 674k; DS is twice as much! 5¼” is 183k.
- Includes DDINIT for SD and DD initializing and DDSYSGEN for DD syngen.
- Special features have been added including a deluxe pause, screen print and clock.
- Source code is available for $25 after you sign a disclosure agreement.

Trademarks: CO-POWER-88, ATR8000, SWP, Inc.; Z80, Zilog; CP/M, CP/M-86, Digital Research, Inc.; IBM-PC, IBM; MSDOS, Microsoft; Kaypro, Kaypro Corp; Zorba, Mod Comp., Inc.; Xerox, Xerox Corp.; Actrix, Actrix Corp.; Osborne, Osborne Computer.

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FORTHwords

by Arne A. Henden

Here we go again! Deadlines are rushing towards us, not only from Micro C but also from companies like DEC who want UNIFORTH on their computers. Please bear with me on the next couple of columns as I get caught up.

Vendor News
The latest craze in the FORTH world is true machine-code compilers. As I mentioned in the February column, there are many approaches to creating fast applications written in FORTH.

IEV Corporation (Salt Lake City) has introduced FAST FORTH, a new 8080 CP/M FORTH whose major claim to fame is direct machine code compilation. The $185 product is currently available on 8" formats, and produces Sieve times of 33 seconds on a 4MHz Z-80 (about half of the 77 second FORTH speeds from other vendors).

FAST FORTH sounds nice, and comes with such extensions as text file support, 32-bit floating point, and good string handling. Nowhere in their brochure do they mention FORTH-79/83 compliance or full Z-80 support in the assembler.

As with all new FORTH systems, I reserve my judgment until I have an actual working copy in hand. FAST FORTH appears on the surface to be a well-conceived product that deserves closer inspection.

Leaky Sieve
The Sieve has been getting an inordinate amount of press coverage these days. The original article was published in the September 1981 issue of Byte, listing many timings for different processors, operating systems and languages.

Hobbyists really key on benchmarks, and the Sieve has probably been run on every computer in existence. Don Colburn showed in the September 1983 issue of Dr. Dobb's Journal that the FORTH implementation of the Sieve given in the BYTE article is 33% slower than an optimum coding, and in addition, coding the innermost loop of the Sieve in machine language could save another 50%. In other words, which version of the Sieve are the vendors quoting in their ads? Should this be the accepted standard of speed, since with minor tweaking you can increase the speed of any application? Use the advertised figures with care, folks!

Hewlett-Packard has introduced the HP-71B handheld computer. While normally programmable in BASIC, the HP-71B has an optional ROM pack that permits programming in assembly language and in FORTH. The HP-71B costs less than $550.

National Semiconductor is advertising their MA2301 Macrocomponent, a FORTH module for the MA2000 Family computer (8080/Z80 based). The chip contains a FORTH-79 system with line editor.

User's Column: Menus
FORTH is designed for direct user interaction. You pass arguments on the data stack and you make the word names descriptive so that it is easy to remember the name of a particular function. Usually you know what the arguments are, but at times it would be helpful to have prompts.

For example, a disk copy utility might allow you to copy the entire disk, just CP/M system tracks, or even a sequence of files. To me, it is often helpful to include menus and have the user select from a list of choices.

The correct way to handle menus in FORTH is to create primitive commands that perform all of the desired functions. These commands can then be executed directly if the user wants to bypass the menu. Then create a "shell" program that prints command lists, prompts for user input, and then passes information back to the primitive commands. Always keep menus and functions separate, or you lose the power of FORTH.

Test the primitives. Since you are interfacing with a user who could enter incorrect data, decide what action should be taken with invalid data and where the error checking should occur. Perhaps the best method is to create a set of error checking words! Then you can create the menu words.

I suggest having words to print the menus, along with separate words that acquire the user input. Remember, FORTH is designed to be modular. Keep functions separate and words short!

The printing words can use one of two techniques. Fig-FORTH has a word called MESSAGE that uses a message...
number, divides the number by 16 to find the disk block containing it, and then fetches the block from disk and prints up to a 64-character line from the block. This technique has the advantage of memory compactness: the ASCII text strings are not memory-resident, and MESSAGE can be included in a DO-LOOP if several lines of text are to be output.

Its disadvantages are the need for the proper disk or file for the text lines, the fact that "13 MESSAGE" gives no clue to the reader as to what information is to be printed, and that -TRAILING is used, meaning that you can’t have blanks after text unless SPACES is used explicitly.

The other method is to use dot-quote and imbed the text in your printing word. The output is obvious and fast. You can format each string to suit your tastes. A text string can be up to 255 characters in length using dot-quote. One of this method’s disadvantages is that you are constrained to the 16x64 format when storing the printing word on disk, so you usually have to put the message on two lines.

Accepting user input is accomplished with the words KEY, EXPECT, Y/N and GETNUM. KEY will bring in a single character without echo. Always follow KEY with DUP and EMIT to give the user positive feedback. EXPECT inputs a text string with a buffer address and count limit on the stack.

I normally use PAD as the text buffer because EXPECT adds one or more nulls at the end of the string. Then I use a word such as EXPCNT (shown in screen 1) to parse the string and return a byte count, followed by a CMOVE to the string’s final destination. FORTH-83 includes SCAN, a user variable which contains the byte count for EXPECT.

Y/N is defined in screen 1. It is a direct method of testing for a Y, N, or abort entry, performing lower-to-upper case conversion if necessary. Note that it uses KEY, meaning that it returns to the calling word after a single keystroke entry. You may prefer to allow a suffixed carriage return keystroke, or perhaps the entry of the entire "YES" string if the user so desires. In that case, the alternate definition of Y/N, called YES/NO in screen 1, can be used.

GETNUM was defined in an earlier column. It permits direct entry of any type of numeric data. You could emulate its action by moving an input string down to HERE and then using NUMBER or CONVERT. The version defined earlier also sets a PRECISION flag so that you know the size of the entered number, or whether a user wants a default (signified by an empty line).

As an example of a menu-driven application, screens 2-4 show how to initialize a Z-80 SIO chip. The simplistic error handling is found in CHOICE, which forces the number to fall between two limits.

A better limit-checking word, LIMITS?, is shown in screen 1. It leaves the original parameter on the stack along with an error flag, which can be tested later. How fancy you get depends on your final audience. If the application is just for yourself, CHOICE may be perfectly adequate; a mass-market graphics package may need LIMITS? followed by many checks.

All input data is shifted and stored in an 8-byte buffer which will be used to initialize the SIO.

The buffer contains 4 two-byte groups; a register number byte, followed by the data byte to be written to the register. SIO first resets the SIO and then sends all data to the device. This word can be used directly by the user if the SREGS buffer has been initialized earlier. INISIO just adds the user-oriented shell input to SIO. Check the Zilog Technical Manual for more information about the SIO register set and bit designations.

Other menu schemes are possible, limited only by your imagination. Menus are one of the visible aspects of your application, and you should devote effort to make them as straightforward and friendly as possible.

Next Issue

Really, I do have some more benchmarks! We will talk about the more complex issue of forms generation, along with a simplistic discussion of creating ROMmed applications. Keep busy, and carry FORTH!
Jim Ferguson, the designer of the “Big Board” distributed by Digital Research Computers, has produced a stunning new computer that Cal-Tex Computers has been shipping for a year. Called “Big Board II”, it has the following features:

- **4 MHz Z80-A CPU and Peripheral Chips**
  The new Ferguson computer runs at 4 MHz. Its Monitor code is lean, uses Mode 2 interrupts, and makes good use of the Z80-A DMA chip.

- **64K Dynamic RAM + 4K Static CRT RAM + 24K E(P)ROM or Static RAM**
  “Big Board II” has three memory banks. The first memory bank has eight 4164 DRAMs that provide 65K of user space and 4K of monitor space. The second memory bank has two 2Kx8 SRAMs for the memory-mapped CRT display and space for six 2732As. 2Kx8 static RAMs, or pin-compatible EEPROMs. The third memory bank is for RAM or ROM added to the board via the STD bus. Whether bought as a bare board, an “unkit”, or assembled and tested, it comes with a 2732 PROM containing Russell Smith’s superb Monitor.

- **Multiple-Density Controller for SS/DS Floppy Disks**
  The new Cal-Tex single-board computer has a multiple-density disk controller. It can use Ts10 or 8877 controller chips since it generates the side signal with TTL parts. The board has two connectors for disk signals, one with 34 pins for 5.25” drives, the other with 50 pins for 8” drives.

- **Vastly Improved CRT Display**
  The new Ferguson SBC uses a 6845 CRT controller and SMC 8002 video attributes controller to produce a display rivaling the display of quality terminals. There are three display modes: Character, block-graphics, and line-graphics. The board emulates an ADM-31 with 24 lines of 80 characters formed by a 7x9 dot matrix.

- **STD Bus**
  The new Ferguson computer has an STD Bus port for easy system expansion.

- **DMA**
  The new Ferguson computer has a Z80-A DMA chip that will allow byte-wise data transfers at 500 KBytes per second and bit-serial transfers via the Z80-A SIO at 880 Kbits per second with minimal processor overhead. When a hard-disc subsystem is added, the DMA chip makes impressive disk performance possible.

**NEW LOWER PRICES!**

NOW IN “UNKIT”* FORM TOO!

“BIG BOARD II”
4 MHz Z80-A SINGLE BOARD COMPUTER WITH “SASI” HARD-DISK INTERFACE

$795 ASSEMBLED & TESTED
$545 “UNKIT”**
$245 PC BOARD WITH 16 PARTS

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**SIZE: 8.75” x 15.5”**
**POWER: +5V @ 3A, +12V @ 0.1A**

- **“SASI” Interface for Winchester Disks**
  Our “Big Board II” implements the Host portion of the “Shugart Associates Systems Interface.” Adding a Winchester disk drive is no harder than attaching a floppy-disk drive. A user simply 1) runs a fifty-conductor ribbon cable from a header on the board to a 36pin controller that costs only $295 and implements the controller portion of the SASI interface, 2) cables the controller to a Seagate Technology ST-506 hard disk or one compatible with it, and 3) provides power for the controller-card and drive. Since our CB IOS contains code for communicating with hard-disks, that’s all a user has to do to add a Winchester to a system!

- **Two Synchronous/Asynchronous Serial Ports**
  With a Z80-A SIO I/O and a Z80-A CTC as a baud-rate generator, the new Ferguson computer has two full RS232-C ports. It autoboards on both.

- **A Parallel Keyboard Port + Four Other Parallel Ports for User I/O**
  The new Cal-Tex single-board computer has one parallel port for an ASCII keyboard and four others for user-defined I/O.

- **Two Z80-A CTCs = Eight Programmable Counters/Timers**
  The new Ferguson computer has two Z80-A CTCs. One is used to clock data into and out of the Z80-A SIO I/O, while the other is for systems and applications use.

- **PROM Programming Circuitry**
  The new Cal-Tex SBC has circuitry for programming 2716s, 2732(A)s, or pin-compatible EEPROMs.

- **CP/M 2.2**
  CP/M with Russell Smith’s CB IOS for the new Cal-Tex computer is available for $150. The CB IOS is available separately for $25.

* The “unkit” is a fully-soldered, wave-soldered “Big Board II.” It requires NO soldering. All an “unkit” purchaser must do is carefully insert the prime ICs we supply in the proper sockets and systematically proceed to bring up and test the board.

**CP M** is a registered trademark of Digital Research

**Terms:** Orders paid for with a cashier’s check or bank card will be shipped within three working days. Orders paid for with a personal check will be shipped within three weeks. Add $5 for packing & shipping in North America.

Micro Cornucopia, Number 18, June 1984
Talking Serially to Your Parallel Printer

By Tony Ozrelic

A number of people have asked me about their printers. It seems that they would like to use their parallel port for other purposes (a ramdisk, perhaps?) but cannot wean their parallel printers easily.

Here is a simple RS-232 to parallel converter which uses four IC's and costs about ten bucks. It lets you change baud rates, transmission format, etc. easily and takes its power from the printer (5v @ 40mA).

How It Works

RS-232 serial data comes in on pin 3. This typically +/−12 volt signal is level shifted and inverted by Q1, which feeds it to the UART (Universal Asynchronous Receiver-Transmitter). This chip contains all the works necessary to convert the serial data to parallel and detect such things as parity and the number of data bits transmitted.

When a full byte is assembled, pin 19 (RDA) goes high; this signal is inverted and used to strobe the assembled data into the printer’s inwards. This strobe is delayed by an RC network (1k/1200pF) and fed back in to the UART, resetting it for the next byte. The strobe pulse is about 2 microseconds wide.

The BUSY line from the printer goes true when the printer is busy printing or doing something else. This signal turns off Q2, pulling the DTR line low, telling the computer to wait. When all is well, BUSY goes low, turning on Q2 and pulling DTR up to +5 volts.

That’s all that is necessary to get your parallel printer to speak serial. You just send a byte and wait until the printer has digested it, then send another. The rest of the circuitry generates the baud rate clock for the UART.

IC4’s inverters are used along with a crystal to produce a 4MHz clock. This clock is divided by 13 with half of IC2 and IC3; this gives us 307.692 kHz, which is divided down by the other half of IC2 to get the basic baud rate times sixteen, which is what is needed by the UART.

Now 9600 baud times sixteen gives 153.6kHz, and pin 11 of IC2 has 153.846kHz on it, which is off by 0.16%. Not bad for a three-chip circuit using standard parts, and well within the 1% timing variation allowed by the RS-232 standard.

Helpful Hints

I wirewrapped this adapter together in a couple of hours; it works ok for my purposes, but I do have some suggestions.

If your printer has a serial option, by all means buy it! You will save time and money in the long run, plus you will have something that is designed to work perfectly with your printer.

If you still insist on being cheap, don’t forget that ALL PRINTERS ARE NOT CREATED EQUAL. Study your printer manual carefully. Does it work with this interface? Will it power it? I don’t know, and don’t call me up to ask, either! You may have to tinker a little before things get going, which brings me to the subject of software.

Talking Serially

There have been a number of articles in Micro C about serial interfaces and modifying your CP/M BIOS. Don’t forget that you will need to tweak your software to talk serially instead of parallel.

Also, be sure that all your software ceases to talk to the parallel ports once you have weaned your printer. I know of one case where a guy’s system blew up every time he did a warm boot because his BIOS tried to initialize the ramdisk as a printer (an incredibly fast printer, but a printer all the same).

For those of you interested in a similar interface, I suggest you consult Dr. Dobbs’ Journal #82, Aug ’83, “Serial to Parallel—A Flexible Utility Box.”

Happy Printing!
This is an article to help would-be business programmers learn what the COBOL language is all about.

COBOL comes in various versions; the two in use today are COBOL 68 and COBOL 74. We will use examples of programs written to compile and run using Nevada COBOL under CP/M.

The Nevada COBOL version is available for under $40 from Ellis Computing, 3917 Noriega Street, San Francisco, CA 94122.

Structure

Every COBOL program consists of source program lines beginning with a sequence number. These numbers are usually in the first six positions of the line (cols. 1-6), but Nevada COBOL uses only the first four positions. The sequence number is only used for reference by the programmer.

The position after the sequence number is the indicator area (col. 7), which is used to tell the compiler that this is a comment line of the top of a listing page.

The next field contains four positions and is called field ‘A.’ All program divisions, sections, paragraph names and other non-procedure division items start in this field.

The following field, ‘B,’ is normally positions 12 thru 72, but on Nevada COBOL, it is positions 10 thru 70. Field B is mainly used in the procedure division where you will be writing the COBOL instructions.

Divisions

All COBOL programs are made up of four main divisions. The IDENTIFICATION DIVISION appears first in the program. It identifies the program by name, author and date the program was compiled.

The second division is the ENVIRONMENT DIVISION. This division describes the computer being used and the hardware input-output devices being used by this program.

The third division, called the DATA DIVISION, describes all the files, record layouts and storage areas being used in the program.

The last division, the PROCEDURE DIVISION, contains all the program logic for the task to be done by the program.

In the example above, notice that a division can contain sections. Also all COBOL division names, section names and other COBOL statements normally end with a period.

This program’s algorithm is contained in the PROCEDURE DIVISION. The COBOL verb DISPLAY sends the message in quotes to the video display.

The next statement in this program is the COBOL verb STOP RUN. This ends execution.

There must be a paragraph name following the PROCEDURE DIVISION statement. In this example ‘100-START-PROGRAM’ is the paragraph name. The last statement in the procedure division of our example is a paragraph name also. ‘END-OF-JOB’ tells the compiler that there aren’t any more source lines to compile in this program.

The FILE-CONTROL area of the INPUT-OUTPUT SECTION in the ENVIRONMENT DIVISION assigns hardware, such as printer and disk, to the files which are used in the program. The FILE SECTION in the DATA DIVISION describes the record layouts of the files. The WORKING-STORAGE SECTION in the DATA DIVISION declares and describes the size and type of all working data areas.

Let’s add some additional COBOL statements to our sample program. First we are going to add some data items to WORKING-STORAGE at sequence number 0131 as follows:

| 0131 77 FIRST-NUM PIC 9(4). |
| 0132 77 SECOND-NUM PIC 9(4). |
| 0133 77 ANSWER PIC 9(5). |

We have just created three areas for storing data while the program is executing. Two of the data items are four digits long and the third data item is five digits long.

The ’77’ tells the compiler that these are single data elements. The ‘PIC’ is shortened version of the COBOL reserve word ‘PICTURE,’ which is used in the DATA DIVISION to help describe data formats.

The 9 following ‘PIC’ means that the data item is display numeric data only and the 4 and 5 used in our example gives the length of the data item being described.

At sequence number 161, add the following logic to the PROCEDURE DIVISION.

| 0161 DISPLAY "ENTER FIRST NUMBER".* |
| 0162 ACCEPT FIRST-NUM. |
| 0163 DISPLAY "ENTER SECOND NUMBER".* |
| 0164 ACCEPT SECOND-NUM. |
| 0165 DISPLAY "FIRST # + 2ND # = ". |
| 0166 ADD FIRST-NUM TO SECOND-NUM |
| 0167 GIVING ANSWER. |
| 0168 DISPLAY ANSWER NO. |

The COBOL verb, ACCEPT, allows you to input data from the keyboard of your computer into a data item in the DATA DIVISION of the program.

We have done our first addition in the program, adding FIRST-NUM data item to SECOND-NUM data item and storing the results in the data item called ANSWER. We could now change sequence number lines 0166 and 0167 to the following to do subtraction:

| 0166 SUBTRACT FIRST-NUM FROM |
| 0167 SECOND-NUM GIVING ANSWER. |

To multiply, make the following change to 0166 and 0167:

| 0166 MULTIPLY FIRST-NUM BY SECOND-NUM |
| 0167 GIVING ANSWER. |

To divide, make the following changes to 0166 and 0167:

| 0165 DIVIDE FIRST-NUM INTO SECOND-NUM |
| 0167 GIVING ANSWER. |
Well, those four are the only math functions that we can use in Nevada COBOL. If your version of COBOL supports the COMPUTE statement, you can change 0166 and 0167 to:

Addition:

0166 COMPUTE ANSWER = FIRST-NUM 
0167 + SECOND-NUM.

Subtraction:

0166 COMPUTE ANSWER = FIRST-NUM 
0167 - SECOND-NUM.

Multiply:

0166 COMPUTE ANSWER = FIRST-NUM 
0167 • SECOND-NUM.

Divide:

0166 COMPUTE ANSWER = FIRST-NUM 
0167 / SECOND-NUM.

The COMPUTE statement is a very powerful tool for the COBOL program, as we can see in the next example:

0166 COMPUTE ANSWER = (FIRST-NUM + 5) 
0167 / ((SECOND-NUM - 2) • 6).

If you are interested in learning the COBOL language, get a COBOL compiler and the reference manual for that version of compiler. Try to do our examples and after that, try expanding the example to do more.

Editor’s note:

COBOL is an ancient language which continues to be used because so many people know it, and because veritable volumes have been written in it. Age wise, it is in the same league as Dartmouth BASIC and FORTRAN.

COBOL commands are very English-like and very business oriented. Just as BASIC was written for training and FORTRAN was written for scientific calculations, COBOL was written for BUSINESS. It began life in the large mainframe environment.

COBOL was a reflection of its time, it was relatively easy to learn, but as programs grew they became fearfully incomprehensible, which made more work for COBOL programmers and thus required more people to learn the language.

Newer languages like Pascal, C, and Modula II, allow better program organization and when combined with newer programming methods, they make it possible for people to write major programs as simple combinations of basic blocks. Certainly, not all programs written in Pascal are maintainable, nor are all programs written in BASIC or COBOL terrors. But structured languages encourage structured, maintainable code.

If you need to learn COBOL, then this is a good way to learn it. If you have your choice of languages in which to write a new business package, then COBOL is no match for Turbo Pascal.

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Mail-Order Paranoia

To see if damage has occurred, I am now shipping my diskettes with a program call CK. CK checks all files to see if the programs have gone through the mail unscathed. This is done by adding all the characters of a file together (ignoring overflow) and putting this number (called a checksum) in a master file along with the name of the file.

When the user gets the disk, all he has to do is type:

CK drive>

where drive> is the letter of the drive the disk is in. CK will read the master file, using the filenames and checksums therein to check the integrity of the diskette. If drive> is omitted, CK assumes drive A is used.

How It Works

Since the program is commented, this explanation will be sparse. CK starts out looking for the drive you want to check. It sets a default of A: and then modifies this if a different drive is specified. After making sure it is a legal drive, CK then tries to open the checksum file. If it does not exist, it calls cksum() to pull the directory from the file using CP/M’s bdos calls to search for a file. The file we want is *.*, which is another way of saying ‘gimme all of ’em!’. These are then stored and sorted.

The sorted files are handed one by one to ckfile(), which reads them and returns the checksum of the file. The filename and the checksum are then written to the file CK.DAT.

If CK.DAT already exists, CK calls ckdrive() to read the file line by line and pick out the filename and the checksum. ckdrive() calls ckfile() to get the checksum of the file and compare it to the stored checksum.

Figure 1 - CK.C - A File Checker Program

```c
#include "qstdio.h"

#define RESET 13 /* reset disk system */
#define SEARCHFIRST 17 /* search for first directory match */
#define SEARCHNEXT 18 /* search for next directory match */
#define SETDMA 26 /* set DMA address */

/* miscellaneous definitions */

#define BUFSIZE 25*128 /*size of checksum buffer—typically one track*/
#define MAXFILES 1024 /* maximum number of files in disk directory */
#define ERR 26 /*\nUsage:\nck drive\n*/

char ckname[]="a:ck.dat"; /* name of file checksum data is stored in */

main(argc,argv)
int argc;
char *argv[];
{
    char drive;
    FILE *ckdat;
    puts("ck - a file checking program");
    puts("Version 1.0 Copyright (c) 1984 by L. A. Software");
    /* if no argument, default drive is A: */
    if(argc==2) {
        drive=argv[1];
    } else drive=A;
    /* make sure it's a legal drive */
    if(drive!=A || drive>1) { 
        printf("\nck: invalid drive \n\n");
        exit(1);
    }
}
```

(continued)
Possible Problems

The program works as is for CP/M 2.2 systems, but moving it to 3.0 or other incarnations of CP/M may cause problems due to the use of BDOS calls to get the directory from the disk. The program should be portable to any C compiler that has a moderately complete runtime library.

If you have problems compiling it, it may be that you do not have the functions bdos(), fprintf(), sprintf(), or fscanf() in your library. No longs or floats are used, and the compiled version takes about 10k of disk space using the Q/C compiler.

Speaking of Q/C, the folks at the Code Works have been busy upgrading Q/C to the point now where it does everything standard C does except floating point and double precision math. They also have their own M80 compatible assembler/linker, so for about 160 bucks you can get a C compiler and linker that’s fast and compact. The code it produces is fast and compact, too. Be sure you ask for the Z80 version; it produces code optimized especially for the Z80 processor.

CK.C Listing (continued)

```c
/* set up and try to open checksum file */
ckname[0]=drive;
if((ckdat=fopen(ckname,"r"))==NULL) {
    printf("Can't find %s - will try to build checksum file\n",ckname);
    cksum(drive,ckname);
}

/* it's there, so let's check current disk against stored checksum */
else {
    ckdrive(ckdat,drive);
    fclose(ckdat);
}

/* cksum - make a checksum for each file on drive and exit */
cksum(drive,ckname)
char drive;
char *ckname;
char *files[MAXFILES];
char *fcb[40];
char *wildfile[16];
char *filename[20];
char *;
int i,j,k,checksum;
FILE *ckdat;
struct {
    char user;
    char name[8];
    char type[3];
    char extent;
    char sys;
    char extent2;
    char recent;
    char indx[16];
} dirbuf[4];

/* now reset drives, set up a file control block to scan every active file on the disk */
bdos(RESET,0);
strcpy(wildfile," :????????????");
wildfile[0]=drive;
makfcb(wildfile,fcb);

/* set CP/M's DMA pointer to the directory buffer and then look for the first file */
bdos(SETDMA,dirbuf);
i=bdos(SRCH4FIRST,fcb);

/* store filename and pointer to filename, then look for another till we run out of filenames (i<3) */
for(j=0;i<3; j++) {
    sprintf(filename,"%c:%8.8s.%3.3s",drive,dirbuf[i].name,dirbuf[i].type);
    files[j]=malloc(20);
    strcpy(files[j],filename);
    ifdos(SEARCHNEXT,0);
}
```

(Listing continued next page)
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**CK.C LISTING**

(continued from page 37)

```c
/* bubble sort filenames in ascending order by swapping pointers */
for(i=j;i>0;i--)
    for(k=i; k<i-1; k++)
        if(strcmp(files[k], files[k+1]) > 0) {
            t=files[k];
            files[k]=files[k+1];
            files[k+1]=t;
        }
/* now we actually write the filenames and checksum info to the data file */
if((ckdata=fopen(ckname,"w"))==NULL) cantopen(ckname);
puts("\Filename\Checksum\n");
for(i=0; i<j; i++)
    checksum=ckfile(files[i]);
    fprintf(ckdata,"%s \tx\n",2+files[i],checksum);
puts("%s\tx\n",2+files[i],checksum);
fclose(ckdata);

/* ckfile - return checksum of file, or -1 if error */
ckfile(filename)
char *filename;
    register int n,fd,cs;
    char i;
    char buf[BUFSIZE];
/* try to open the file */
if((fd=open(filename,O))!=ERROR)
    printf("Open Error on %s\n",filename);
    return ERROR;
/* initialize checksum, read file track by track to speed up i/o and checksum entire track */
cs=0;
while(n=read(fd,buf,BUFSIZE)<=0 && nl=-1)
    for(i=buf,n+=buf;i<n;i++) cs+=i;
close(fd);
return cs;

/* ckdrive - compare file checksums to ck.dat and show them on console */
ckdrive(ckdat,drive)
char drive;
FILE *ckdat;
    char filename[20],nm[20],typ[20];
    int checksum, fcs;
puts("\Filename\\t\tCheckSum\tShould Be\n");
/* read ck.dat line by line, format filename string, and checksum file. Then report findings to console. */
while(fscanf(ckdat,"%s %s %x\n",m,typ,checksum)!=EOF) {
    sprintf(filename,"%c:%s%s",drive,m,typ);
    fcs=ckfile(filename);
    printf("%s-%tx\t\t\t\t\t\t\t%tx\n",2+filename,checksum,fcs);
    if(checksum!=fcs) puts("OK");
    else puts("CHECKSUMS NOT EQUAL");
}
```
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Parallel Printing With the Xerox 820

By James W. Mink

While there have been several Micro C articles covering how to connect parallel printers with the Big Board, and while much of that information applies directly to the Xerox 820, there is a difference between the two systems that hasn’t yet been addressed.

Disconnected Grounds

Connector J8 is the parallel output port and the manual I received with my board indicates that all odd number pins are grounded. I have checked two boards and found that the odd numbered pins are not grounded. Rather, the pins are floating.

Because of this lack of grounding, I burned out the print head of an Epson MX-80 printer. The solution is to carefully solder a jumper wire on the back side of the printed circuit to all odd-number pins of connector J8 (the odd number row is the row facing the front of the board) and then connecting this jumper to pin 13 of connector J2, which is the keyboard connector.

For the sake of completeness, I’ll describe the interface. First, I made the changes for parallel printer interface, assembled, and linked to my CPM the CBIOS distributed by Micro C on user disk #9 according to instructions provided on the disk. This CBIOS uses PIO port A.

Next, I jumpered J11 (PIO strapping) as shown in Figure 1. I also connected a single-pole single-throw switch between pins 7 & 8 to accommodate differences between strobe requirements of different printers.

I have two printers, both have Centronics compatible parallel input, yet one requires a jumper between pins 7 & 8 and the other does not. I think this is due to the fact that the PIO does not generate truly Centronics parallel protocol. You see, the strobe signal supplied to the printer is a step voltage that stays active until the printer acknowledges data, rather than a one microsecond pulse.

I used the connections between connector J8 and the printer as shown in figure 2.

As you can see from figure 2, I make sure each signal wire has a ground wire associated with it. I have found that this is good practice because you can use longer cables between the computer and its peripherals.

Figure 1 - Jumper for J11

Port A upper direction 9 – 10
Port A lower direction 17 – 18
Port A ready 7 – 8

(switched)

Figure 2 - Xerox 820 to Printer Connections

PIO Channel A

<table>
<thead>
<tr>
<th>Xerox 820 Connector J8</th>
<th>Parallel Printer &quot;Centronics compatible&quot; AMPHENOL 57-30360</th>
</tr>
</thead>
<tbody>
<tr>
<td>pin no.</td>
<td>pin no.</td>
</tr>
<tr>
<td>STROBE 2</td>
<td>BUSY 11</td>
</tr>
<tr>
<td>READY 4</td>
<td>STROBE 1</td>
</tr>
<tr>
<td>BIT 0 6</td>
<td>DATA 1 2</td>
</tr>
<tr>
<td>BIT 1 8</td>
<td>DATA 2 3</td>
</tr>
<tr>
<td>BIT 2 10</td>
<td>DATA 3 4</td>
</tr>
<tr>
<td>BIT 3 12</td>
<td>DATA 4 5</td>
</tr>
<tr>
<td>BIT 4 14</td>
<td>DATA 5 6</td>
</tr>
<tr>
<td>BIT 5 16</td>
<td>DATA 6 7</td>
</tr>
<tr>
<td>BIT 6 18</td>
<td>DATA 7 8</td>
</tr>
<tr>
<td>BIT 7 20</td>
<td>DATA 8 9</td>
</tr>
<tr>
<td>GND 1</td>
<td>28</td>
</tr>
<tr>
<td>GND 3</td>
<td>19</td>
</tr>
<tr>
<td>GND 5</td>
<td>20</td>
</tr>
<tr>
<td>GND 7</td>
<td>21</td>
</tr>
<tr>
<td>GND 9</td>
<td>22</td>
</tr>
<tr>
<td>GND 11</td>
<td>23</td>
</tr>
<tr>
<td>GND 13</td>
<td>24</td>
</tr>
<tr>
<td>GND 15</td>
<td>25</td>
</tr>
<tr>
<td>GND 17</td>
<td>26</td>
</tr>
<tr>
<td>GND 19</td>
<td>27</td>
</tr>
<tr>
<td>GND 21</td>
<td>28</td>
</tr>
</tbody>
</table>

PUT TIME OUT OF MIND, INTO MEMORY WITH...
MICROCRON

Finally, a real time calendar/clock for the 820. 820II and Big Board. Time stamp files, document printouts. Your computer need never ask YOU the question, "What time is it?" We use an OKI clock chip with a lithium battery backup. Crystal controlled to time resolutions of one second. 12/24 hr. format, even keeps track of leap year. Board simply plugs into parallel port. It comes with software on disk and manual.

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MC - 1 with disk ............... 869

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PITTSFORD, NY 14534

* Xerox 820, 820 II trademark of Xerox

Micro Cornucopia, Number 18, June 1984
Xerox 820: A New Double-Density Monitor

By Mitch Mlinar

If you own a Xerox 820-I and do NOT have double density, buy it! Unless of course, you prefer having only 1/3 as much disk storage and s-l-o-w I/O.

The only source, right now, of a commercial double density for the Xerox is SWP of Texas and they advertise here in Micro C. The package is good, but, of course, it has some deficiencies which we’ll try to correct here.

A Little History

Several years ago, Xerox introduced a Big Board-based computer called the 820. It was a single-density dual-drive Z80 based system. Xerox’s choice of single-density was both a great limitation for the product and a great opportunity for outside outfits, like SWP, to sell add-ons. In fact, SWP was soon selling a large number of its dual density packages to Xerox. Xerox then installed them on the 820-I as a $250 upgrade and later installed the SWP package as standard equipment (about the time that the 820-II was introduced).

Double-density blues

I recently discovered during conversations with employees at several Xerox stores that the dual-density package on the 820-I was unreliable on 3 out of 4 systems. I must have been a member of the lucky 1 out of 4 since I had had only an occasional error. I assume the problem must be drive related since drives are mechanical devices and sensitive to the environment.

There can also be substantial variation from drive to drive in step rate (the time it takes to move the head from track to track) and settling time (the time it takes for the head to settle fully, so errors are almost non-existent. (See Figure 1, BB I floppy delay circuit.

Xerox found that substantially slowing the step rate reduced the errors somewhat, but it is not the real cure. People notice the problem particularly when they go to double density both because the step rate is higher (6 ms vs 10 ms for single-density) and (especially) because as Mitch mentions, the controller’s built-in head load delay is shorter in double density (because of the higher clock rate).

There are four step rates available on the controller for 8-inch drives; 3, 6, 10, and 15 milliseconds; the double-density

---

**Figure 1 - Big Board I Floppy Delay Circuit**

---

**Figure 2 - Xerox Memory Locations with SWP DDSYSGEN**

```
<table>
<thead>
<tr>
<th>CP20</th>
<th>TRACK</th>
<th>SECTOR(S)</th>
<th>CP/M locn</th>
<th>DDSYSGEN locn</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0000-00FF</td>
<td>1900-19FF</td>
<td>Cold Boot Loader I</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0-4</td>
<td>F800-F7FF</td>
<td>2600-28FF</td>
<td>Monitor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>F800-F7FF</td>
<td>2800-28FF</td>
<td>Printer Module</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6-9</td>
<td>D400-D7FF</td>
<td>3000-37FF</td>
<td>Signon message</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10-16</td>
<td>D400-D7FF</td>
<td>3800-45FF</td>
<td>CCP (ZCPR)</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Track 0 is standard single density 128 bytes/sector with 26 sectors per track.
Track 1 is dual density at 512 bytes/sector with 16 sectors per track.
Tracks 2-76 are user specified density
```
software set the speed at 6 ms. I changed mine to 10 ms and voila, no more disk errors! Two friends who had experienced an even higher error rate with their systems set their step rates at 15 ms and their disk errors disappeared entirely.

If the speed problem in the double-density package were the sole deficiency, it would be easy to just patch the problem with DDT. However, once I got started, I couldn’t leave well enough alone. You see, every time I did a warm boot, I was left in drive A; I much preferred to return to the default drive.

Since I had disassembled both the BI­OS and the monitor, I figured I might as well go all out and add everything I could think of such as turning the bare­ly-used 280-CTC into a real-time clock/calendar and millisecond timer, provide a clock display, and add motor time-out for 8-inch drives.

You might think that making all of these changes requires hardware modification. Nope. In order to accommodate a large (1K) disk buffer and have more data storage, SWP squeezed their monitor into F000-F7FF leaving F800-FFFF basically free.

My new monitor is loaded into memo­ry by the disk boot routine, so the original Xerox monitor is overlaid immediately. So and changes could not be easier; no need to burn new EPROMs, just patch the system tracks!

A New Double-Density Monitor: The Cure
Modification to the double-density system requires not only understanding the source code, but also where in memory (inside DDSYSGEN.COM) to install the changes so that changes can be made on the system tracks.

It was difficult to figure out how system track/sector, DDSYSGEN memory location, and actual operational locations correlated so I pass along the infor­mation in Figure 2.

Source code
Since the SWP Double-Density system is copyrighted, I cannot just provide the modified source code to everyone. (Never mind that the software is useless without the hardware and the cost of the double-density system is low enough to preclude building your own.) I will send what I have disassembled to owners who send a proof of purchase (receipt from SWP) and $15.00; files included are BIOS (not fully documented), DD­SYSGEN, and DDINIT.

The source code that can be supplied to the general public will be available on Micro C user disk B22. Source programs included on this disk are ZCPRX.MAC (ZCPR enhanced with additional com­mands specific to the 820), NEWMON­.MAC (a completely reworked monitor), and SIGNON.MAC (a new signon to rem­ind users to set the date and time). The disk also contains object code versions of these files so M80 and L80 are not necessary.

Since the disk from Micro C contains all of the documentation necessary to in­stall ZCPRX, SIGNON, and NEWMON, I will not present that information here. In the next issue of Micro C we’ll cover the upgrade features in detail.

Xerox 820 Bulletin Boards
Both of these boards are run by Xerox technicians and these are supposed to be the best systems for 820 users.

California
Stu Anthony
714-599-2109
24 hrs, 300 and 1200 baud

Connecitcut
Americare
203-232-3180
24 hrs, 300 and 1200 baud

Micro Cornucopia, Number 18, June 1984
Dear Editor,

Anyone interested in the FALCO DATA PRODUCTS TS-1 terminal should contact: Don Gurath
Able Microcomputer Systems
308 So. Abel St.
Milpitas CA 95035
408-262-0774

Don sells an OEM version of the TS-1, with his own AMCS-2 label, for $795 new, and sells used ones for less. At the present time, he has both new and used units in stock.

Don was instrumental in starting the South Bay Kaypro Users Group, and has continued to provide support and service to the members.

Of the eight computer magazines that I subscribe to, yours is the only one that I read from cover to cover. In addition, it takes the highest priority on my list. Do you have any plans of going monthly in the near future?

G. Bill Jimenez
127 El Bosque Drive
San Jose CA 95134

Editor's note:
Actually, we've been so slow, that our immediate goal is to get out bi-monthly.

Dear editor,

Real programmers don't write specs. Users should consider themselves lucky to get any programs at all and should take what they get.

Real programmers don't comment their code. If it was hard to write, it should be hard to understand.

Real programmers don't write application programs; they program right down on the bare metal. Application programming is for feebs who can't do system programming.

Real programmers don't eat quiche. The eat Twinkies and Szechwan food.

Real programmers don't write in COBOL. COBOL is for wimpy applications programmers.

Real programmers' programs never work right the first time. But if you throw them on the machine, they can be patched into submission in "only a few" 30 hour debugging sessions.

Real programmers don't write in FORTRAN. FORTRAN is for pipe stress and crystallography freaks.

Real programmers never work 9 to 5. If any real programmers are around at 9 am it's because they were up all night.

Real programmers don't write in BASIC. Actually, no programmers write in BASIC, after the age of 12.

Real programmers don't write in PL/I. PL/I is for programmers who can't decide whether to write in COBOL or FORTRAN.

Real programmers don't play tennis, or any other sport that requires you to change clothes. Mountain climbing is OK, and real programmers wear their climbing boots to work, in case a mountain should suddenly spring up in the middle of the machine room.

Real programmers don't document. Documentation is for dummies who can't read the listings or the object deck.

Real programmers don't write in Pascal, BLISS, Ada, or any of those commie pinko computer science languages. Strong typing is for people with weak memories.

This is from the Boring Employees Computer Society.

Dan W. Kingery
Box 1406
Renton WA 98057

Dear Editor,

I have written new COS and SIN external functions for JRT PASCAL to replace current ones that crash for certain input values. They are three times faster than the originals and keep 12 to 13 place accuracy. Any interest in a copy?

Also, I need a patch for JRT PASCAL V3.0 so it returns zero on multiply underflow rather than returning an error condition. Several JRT Functions bomb out for certain inputs because of this.

Dennis J. Gooding
6 Jos Reed Lane
Acton MA 01720

Editor's note:
Anyone needing these routines should get in contact with Dennis.
Look, I’m going to keep pestering you about the SOG until all 5000+ of you sign up (now that would be a SOG).

For you uninitiated folks, the SOG is the Semi-Official Get-together. And since this is the third annual Get-together, it is SOG III. The dates are July 27 and 28 for the SOG itself. There is white water rafting on Thursday, July 26, and tours around the Central Oregon area (this is an incredible recreation area) on Sunday July 29. You are encouraged to bring your whole family.

If you want to know why I’m putting on the SOG, I’m doing it to:
1. Share that very strong feeling of community that had developed within the Micro C group (we feel it all year long, you can feel it too if you come to the SOG).
2. Get a chance to visit face to face with some very super people.
3. Encourage entrepreneurial types to move to Central Oregon. (Actually this is my primary motive—don’t breathe a word, but us low-brow, high-tech types ought to sneak up to Central Oregon and leave SF and LA and NY to the business types who aren’t comfortable breathing anything they can’t see.
4. Have a chance to sit in on some very excellent technical discussions.
5. Buy, sell, and trade computers and parts at the swap tables. (Now if you’d all bring something to sell or trade it’d be super.) Remember, the SOG itself is free!

Tee Shirts
You aren’t going to believe the high quality super shirts we’re having made. These SOG III shirts will be available only to attendees. Micro C columnists and SOG III speakers will get specially marked shirts (free!) so they’ll be visibly distinguished throughout the event (not that they aren’t pretty distinguished already).

The shirts will be $6.50 each if ordered and paid for by July 1, a limited number will be available during the SOG for $7.50.

Raft Trips
We have just lined up space for an additional 56 people on the all-day raft trip (for an 84 person total) so we should have plenty of room for everyone who wants to go all day.

On the 2½ hour trips, we’re set up to handle 28 people per hour, so there won’t be a problem finding space for everyone. However, we’ve promised to give the guides (all day and 2½ hour) a firm count of the participants on July 1 so we really need to have your reservations in for the trips and dinners in by that date.

I’m going rafting again this year (that was me in the front left corner of the raft, Issue #13 page 39, no hat). I’ll probably have to settle for the 2½ trip again because I’ll be busy seeing to all those last minute details that Murphy scatters here and there, but if I get even a quarter of a chance, I’ll go for the all-day.

Technically Speaking
We’ve got some very special people lined up already. We have firm commitments from Ezra Shapiro, west coast editor for Byte. He will be talking about new directions he is seeing in the micro world, and about writing articles for Byte.

Hampton Miller expects to be back. Last year he gave a very interesting (and very well attended) talk on the trials and tribulations of being “On your own.”

I just got a note from Phillip Kahn, president of Borland International. He hopes to be here on Saturday, July 28, to talk about how they put together Turbo Pascal. Plus, he is planning to bring a beta-test version of their new Modula II!

Trevor Marshall will be here, of course. His talk last year on Bulletin Boards, hard disks and more was most interesting. This year he is bringing one of his bulletin boards systems to the SOG. You’ll all get a chance to meet Trevor and to act as Sysops at the SOG site. (The number at the site will be 503-382-SOG3.) In fact, we’re planning to put a permanent bulletin board on that number, here at the office.

The Micro C office will be open all four days also. You’ll get a chance to wander through and meet the pros who generate all this prose (or whatever). You can even take a peek at Dana’s stock Kaypro that is running 2.5, 4, and 5 MHz (one at a time), a 15 Meg winchester, plus a 191K, a 784K, and two 8” drives. The machine’s serial number is just over 5000.

Touring
Don’t forget about Sunday. This should be the highlight for the whole family. You’ll get an insider’s view of this incredible area. Whether you are interested in natural phenomena, rocks, caves, volcanos, high alpine mountains, or great lava floes, this is the area. You can join me for a wilderness trek, or spend a more sedate day. Either way, I’m sure you and your family will really enjoy yourselves.

So, send in the order form or just call and say you are coming. Either way, we’ll send you a map; information on airlines, buses, motels, and we’ll mark down that you are planning to come. Then we’ll look forward to seeing you July 26-28 for SOG III.

PS
If, after looking at the information we send you, you aren’t sure which motel to pick, I suggest that you try the Bend Riverside (tell them you are with the Micro C group). It is a very nice location (especially the units right along the river). Also, if there are a lot of folks staying in the same place, then it’s easier for those with cars and those without, to share rides between the motel and the SOG site.

The best family camping is at Tumalo State Park (hot showers and the works for about $10 per night). It’s best to arrive by noon to assure yourself a campsite. There are no reservations. The park is a couple of miles west of Bend on hiway 20 and is very close to the SOG site.

MICRO CORNUCOPIA
SOG III

Micro Cornucopia, Number 18, June 1984
KayPro Disk K1
Modem software
This disk is absolutely priceless if you will be using a modem to communicate with bulletin boards, other micros or mainframes.

TERM.MAC: Menu selection of baud rate, bits/character, stop bits, & parity for serial port.
MODEM7.COM: Very popular MDEM 7 configured for KayPro.
MODEMPA.COM: This is MODEM 7 & MDEMPA combined - you can communicate with anything!
KMDM795.COM: Super-version of MODEM7 set up for KayPro.
TERM.MAC: Commented disassembly of the TERM program you get with your KayPro so you can read it and understand it.

KayPro Disk K2
Utilities
Really oodles of spiffy little (and big) programs to help you get full use of your KayPro. ZSOURCE.COM: A true Zilog format disassembler for 8800 and 2860 object (.COM) files. Now you can turn .COM files into .MAC files.
UNERA.COM: Simply enter "UNERA" followed by the name of the file you just erased and presto, the erased file is back! A lifesaver.
FINDBD54.COM: Checks an entire disk, reports bad sectors, and then creates a special file and many come with source.
KMDM795.COM: Super-version of ZSOURCE (the 2860 disassembler). This disk is on this disk: the compiler, its source, example programs and documentation.

KayPro Disk K3
Games
PACMAN.COM: Despite the KayPro's lack of graphics, this one looks and plays amazingly like the real thing! Keep it hidden.
ZCHESS.COM: Chess with a 1-6 level look ahead.
OTHHELLO.COM: You learn it in minutes, master it in years.
BACKUP.COM: Generates custom graphic biorhythm.
MM.COM: Master Mind.
WUMPUS.COM: Classic wumpus hunting.

KayPro Disk K4
Adventure
This disk contains one 19K game. Adventure
ADV.COM: This is the latest, greatest, most buzzed adventure ever devised by half-mortals. This is the 55th version so the cave is greatly expanded and the creatures are much smarter.

KayPro Disk K5
MX-80 Graphics
A complete MX-80 graphics package including example files.

KayPro Disk K6
Word Processing Utilities
A powerful line oriented text editor that looks like Unix's EDIT. It has a load of text utilities written in C which handles pretty printing, shortening a file, multiple space output, add tabs, remove trailing whitespace, and more. Also includes ROFF.COM a very neat text formatter.

KayPro Disk K7
Small C Version 2 Compiler
This is a greatly extended version of Ron Cain's Small C Version 1 compiler. Version 2 has many more expressions and larger library, true subset of Unix C. Disk contains compiler, documentation, and library - everything you need.

KayPro Disk K8
Small C Version 2 Source
This disk contains the source (written in Small C) of the Small C Version 2 compiler. Get K8 if you want to try to extend the compiler. (You must have K7.)

KayPro Disk K9
ZCPR
ZCPR: The big news on this disk is the self-installing version ZCPR available only from Micro C. Of course, if you already have Version M, you'll never go back to straight CP/M! For instance, ZCPR searches drive A for any program not found on drive B, so an empty disk in drive B appears to contain every program on A. It's great for text editors, compilers, etc. Works on KayPro II and 4.

KayPro Disk K10
Hard Disk Utilities
This disk is designed for the KayPro II or any KayPro with a Winchester drive. With these routines you can read or write files on your drive (and any other CP/M disk), you can also break up large files. The backed-up files are not encoded (as they are with KayPro's backup routine) so you can access them on any system.

KayPro Disk K11
Library & Checkbook Programs
This is a typical library package with a group of programs that you can add to your own library. Includes source and excellent example check files. Very powerful.

LIBR: This is a complete set of library routines which let you group files into a single file called a library. Then CP/M sees them as a single program, but with the library routines, you can list them out separately, run them separately, or divide them up again. Almost like a unix environment.

DUMPX, DU-77, COMPARE, SUPERSUB, FORMFEED, DIR-DUMP, ... and all have documentation on disk.

KayPro Disk K12
Library
Yup, this is FORTH, one of the most unique, most extendable languages known, and for a price of $12.00. This disk contains not just one FORTH, but two, along with an editor, decom­piler and 8080 assembler! The editor even uses the cursor control keys.

FORTH: This is true fig-FORTH.
KFORTH: A very nicely extended version of fig-FORTH.
PLUS, all the rest of the FORTH goodies. (Forth Heaven!)

KayPro Disk K13
Source of fig-FORTH
All this disk contains is the 40K ASM source of fig-FORTH with the hooks in place for the KayPro. This disk is for FORTH hackers who just can't leave anything alone. (Look, you probably have faults, too.) The source of FORTH is here because there isn't room on K12. This is the only disk that isn't stuffed.

KayPro Disk K14
Smartmodem Programs
This is the disk for you if you have a Smartmodem compatible modem.
SMODEM1: Smartmodem program set up for the KayPro (and source). Works on KayPro and a list of CP/M, you'll never go back to straight CP/M! For instance, ZCPR searches drive A for any program not found on drive B, so an empty disk in drive B appears to contain every program on A. It's great for text editors, compilers, etc. Works on KayPro II and 4.

KMPRO.COM: This is the information you need to run or write modem software on the KayPro.

KayPro Disk K15
Smartmodem Programs
This disk is for the KayPro II or any KayPro with a Winchester drive. With these routines you can read or write files on your drive (and any other CP/M disk), you can also break up large files. The backed-up files are not encoded (as they are with KayPro's backup routine) so you can access them on any system.

KayPro Disk K16
Pascal Compiler
This is the Pascal compiler. It supports only a subset of the language (no records, pointers, booleans, reals or complex) but it generates a real COM file. Even better, it's on this disk: the compiler, its source, example programs and documentation.

KayPro Disk K17
System Diagnostics
This is for those of you who are into 8080 assembly language.
XIMATE.COM: A very good 8080 to 8086 translation routine.
DASM.COM: An easier to use version of ZSOURCE (the 8086 disassembler). This full disk includes source and documentation for both assembly routines.

KayPro Disk K18
Prowriter Graphics
This is a complete Prowriter graphics package written by the same Micro C subscriber who wrote the MX-80 graphics package. Plot points, lines, circles, boxes, and more. Examples, documentation, and more.

KayPro Disk K20
Color Graphics Routines
PACMAN.COM: This is a deluxe version of pacman for MicroSphere's color graphics board.
PIE.COM: Pie chart generator.
SKETCH.COM: An easy way to sketch color graphic designs. You can even use a joystick with this software (see Micro C issue #15 for joystick interface).

KayPro Disk K21
SBASIC Routines & Screen Dump
SBASIC: This disk contains a disk of SBASIC software. There are some good examples of structured programming on this disk (including one program written both ways so you can see the difference).
SCREEN DUMP: This is a screen dump for all Kaypros new and old. You can buy a similar package elsewhere for $60.

KayPro Disk K22
ZCPR (Again)
This disk is filled with ZCPR files. You get ZCPR for the Kaypro II, Kaypro 4, and the Kaypro 10. This version is fixed so that you can pass control characters (such as cnl-P) to the system and you can choose to have it recognize the semi-colon for drive select (as well as the colon). So you can enter "B:" or "B:" to select drive B. Super neat! ZCPR, for those of you who don't know, makes CP/M a lot friendlier. It searches drive A for any .COM file it doesn't find on the current drive, the TYPE command scrolls text 24 lines at a time, and a new LIST command outputs a file to the printer.
Such special for your Kaypro!

Kaypro II Schematic Package

This is a complete schematic of the Kaypro II, logically laid out on a single 24" x 36" sheet — no more searching to see where a signal goes or comes from. Even the unused gates are shown. It's drawn in positive logic, lines are labeled, and we've tossed in hours and hours of careful checking for accuracy. Then we added a Theory of Operation that's keyed to the schematic.

$20.00

ROMs from Micro Cornucopia

There are two ROMs in each Kaypro, a monitor ROM and a character ROM. The Monitor ROM supplies information for the 280 processor on such things as how to get information from the disk drives, and which character to use as a cursor. The character ROM works entirely in the video circuit and it determines what the characters look like on the screen (for instance, does the "f" have a high, small cross bar, or a lower, longer one of the Micro C character ROM?). When you speed up your Kaypro, you are speeding up the processor clock so you have to use a monitor ROM that will also run at the higher speed. You are not changing the video clock when you speed up the Kaypro so you don't need to change the character ROM (unless you want the nicer looking character set). Since the monitor ROM tells the processor how to do disk accesses you are going to have to change that ROM in order to upgrade to larger drives.

Pro-Monitor II for Kaypro II

1. This ROM is a fast part so you can run 4 or 5 MHz with your Kaypro II.
2. It gives you a non-blinking block cursor (much less irritating), though you can specify a standard blinking underline if you prefer it.
3. It does faster disk accesses (even if you don't speed up your system).
4. It throws away null characters (those little asterisks that sometimes garble the screen during data communications).
5. Includes complete printed instructions for simple plug-in installation (takes 5 minutes).

Pro-Monitor 4 for Kaypro 4

This ROM does everything the Pro-Monitor II does, only it's for a Kaypro 4. Though the ROM that comes in your Kaypro II will run 4 or 5 MHz (unlike the ROM that comes in the II), this ROM also gives you:
1. Non-blinking block cursor. 3. Throws away null characters.
2. Faster disk accesses. 4. Complete printed instructions simple plug-in installation (takes 5 min).

Pro-Monitor 8 package for Kaypro 4

This ROM package does everything the Pro-Monitor II and IV do (it will run at 5 MHz, ignores nulls, has the fast disk accesses). In fact, even if you will be using your original 191K or 390K drives for now, you can use this ROM package. The Pro-Monitor 8 features include:
1. You get 784K per disk with quad density (16960 bytes of ROM, double sided) Tandy disk 100-4 (or equivalent) drives.
2. You can use any combination of Tandy 100-1 (Kaypro II), 100-2 (Kaypro II), 400-4 drives as drives A and B.
3. You can boot from any disk with normal system tracks (Kaypro II, Kaypro 4, or Kaypro 8). The disk needs no modification.
4. You can choose any character (including space) as a cursor and you can choose to make the character blink or not blink. Plus, you can change the cursor at will.
5. Each disk which contains a new copy routine for copying and formatting 784K disks, and a drive diagnostic routine for checking out the quad density drives.
6. You get complete printed instructions for installation of ROM and drives (takes 15 to 20 minutes, including drives).
7. The installation requires no cuts or jumpers, everything simply plugs into a Kaypro 4. (If you have a Kaypro II, see the modification article in Micro C issue 15 to turn your II into a 4.)

Pro-Character ROM (for Kaypro II and IV)

The character ROM gives you a nicer looking character set. Kaypros have come with two different character ROMs, the early character ROMs had a rotten g, y, q, f, and t as well as commas and semi-colons that were hard to tell from periods and colons. On the newer systems (manufactured after Sept 83) half of the characters (notably the g) have been improved, but they haven't gone all the way.

The character ROM comes in two flavors:
1. The standard Greek Pro-Character has the nicer character set plus the standard Kaypro Greek characters.
2. The Clean Pro-Character has the nicer character set but no Greek characters. This is the ROM for people who get strange Greek characters on the screen when interfacing with Mainframe systems.

Note: These ROMs will not work in the Kaypro 10 or the latest Kaypro 4 with graphics (it contains the Kaypro 10 board). We are working on new ROMs for these systems.

Prices:

<table>
<thead>
<tr>
<th>ROM</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pro-Monitor II</td>
<td>$29.95</td>
</tr>
<tr>
<td>Pro-Monitor IV</td>
<td>$29.95</td>
</tr>
<tr>
<td>Pro-Monitor 8 (package)</td>
<td>$49.95</td>
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<tr>
<td>Pro-Character Greek or Clean</td>
<td>$29.95</td>
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<tr>
<td>Pro-Set II</td>
<td>$55.00</td>
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<tr>
<td>Pro-Set 4 (Pro-Monitor IV &amp; Pro-Character)</td>
<td>$55.00</td>
</tr>
<tr>
<td>Pro-Set 8 (Pro-Monitor 8 package &amp; Pro-Character)</td>
<td>$70.00</td>
</tr>
</tbody>
</table>

Plus-4 Decoder Board

With this nifty little plug-in board, your Pro-8 ROM can access up to four 51/4" drives. You just plug a four-drive 34-pin cable into this board and you can add up to two additional drives.

Now you can run any mix of 191K, 390K, and 784K drives as drives A, B, C, and D. You can run your original drives as A and B and then add 380K or 784K drives outboard as C and D. You can even run four half-wides inside your original Kaypro.

The Plus-4 Decoder Board for only $39.95

Watch for 4-84 and 10-84 compatible ROMs coming soon.
On Your Own

By David Thompson

This column and the one which follows in issue #19 are for those of you who are going for the gusto, you know, what Woz and Jobs did with an Apple. Your commitment, both in time and money, will be very significant, and there is a very good chance of failure. However, if you make it, you'll probably make very big.

First of all you need an idea, a really dynamite idea. But by itself, the idea isn't worth much. Turning the idea into a viable product and viable business is what we will be discussing.

A couple of things have happened in the past few days that triggered this column. First, I got a really incredible call. I was really feeling pushed at the time, so I told the caller that I only had a couple of minutes. When the conversation ended, I realized that we'd been talking for about an hour. You see, the questions he asked and the ideas we discussed were very important for anyone planning to start their own computer related business. (He will remain anonymous because the company he works for might claim ownership of the idea.)

Second, a book called Silicon Valley Fever by Everett Rogers and Judith Larsen ($19.95, ISBN 0-465-07821-4) showed up at the office. The book includes some very interesting chapters about high tech entrepreneurial firms in silicon valley, how they started, how they grew, and how they made millionaires out of many, many people (not just the Jobs and Wozniaks).

It's not the best example of good writing, but I found the subject so fascinating that the rough spots really didn't bother me. It's not a bad book to have in your library.

It turns out that the call, and the book (and Micro Cornucopia, by the way) are all dealing with the same basic idea—once you have a good idea, how do you make it go? How do you turn it into warm, round, shiny sheckles?

Let's go back to the telephone conversation. The following is a synopsis of what we discussed. I'll call the caller Jim.

The Idea

Jim and his brother are engineers and they have come up with a design for a bit-slice system that can look like a Z80 (at least to software) but will theoretically run 12 mips (million instructions per second).

When you figure that a 4 MHz Z80 runs .3 mips and a 10 MHz 68000 runs about 1 mip, you start getting the picture. (Who says CP/M is dead?) The data bus is 16 bits wide, the address bus is 20 bits, an instruction fetch takes 80ns, and you can load HL, for instance, in a single fetch.

They will be writing their own instruction set so they can add extensions to support multi-tasking, math, and high-level languages.

Venture Capital?

Now that they have this idea they've got some decisions to make. They can immediately go after venture capital, which means they need to develop a business plan and then go around trying to sell the plan to venture capitalists. If they get some funding they can hire staff and begin building the prototype and upgrading the business plan for the next round offinancing.

If they already had a track record for coming up with successful new products, this might be a good way to go since they would get funding quickly.

On the other hand, I have watched numerous ideas die at this stage because the idea people got tired of trying to convince venture capitalists that the idea had merit. (Meanwhile they are spending all their time chasing money instead of developing the product, and in this business, time is usually more important than money.) Most venture capitalists are technically unsophisticated (they made their money in hamburgers and tennis shoes) so they are much more interested in an already going concern or someone with a track record than they are in even the zingiest new ideas. They don't recognize zing.

Two close friends, Steve Heitman and Paul Blatner, had a very big idea for an office automation package that would run on DEC minis. They quit their jobs with Tektronix and spent three penny-less years groveling in front of venture groups. The idea didn't sell. (Steve confided at the end that they should have spent the three years developing a working package rather than chasing money.)

He realized that once they had something working and some sales, they'd have money available from two sources, the sales, and from the conservative venture groups who were looking for going concerns.

Selling Out

Jim and his brother could build a prototype immediately (it would cost about $1,000 in parts) and then go around to companies which are already building computers and sell them rights to manufacture the system. (For instance, Jim Tanner of Digital Research Computers sold Xerox non-exclusive manufacturing rights to the Big Board.)

This method is attractive because it requires relatively little effort and, in fact, this is what Jobs and Wozniak tried first with the Apple. Fortunately for them, Hewlett-Packard wasn't interested in buying their idea (the market wasn't big enough).

Also, if an idea is worth $X, a working prototype may well be worth $10X or $100X. A business that is producing the product may well generate $1000X in profits per year.

Along this same line, it's usually best to bring in venture capital as late in the process as possible. The $50,000 that buys half the action in the beginning may only buy 10 percent once sales begin. If you don't need venture capital, so much the better.

A Business from Scratch

Jim and his brother could start their own business from scratch. They could begin building the prototype and while they are building it, start looking for people to be on their "Board of Directors." That is, they could start their own business, counting on contributions of expertise and money from a core group to get them into a position where they can ship product.

This core group should contain all the skills needed to get the business going.

Skills

They'll need a business attorney, preferably one with experience in high-tech startups. His immediate responsibility will be papers of incorporation and how the stock will be issued.
They'll need a manager/business/marketing person, preferably one with bank connections and high-tech experience. His immediate responsibility will be to make an early market survey, get lines of credit from suppliers, and draw up a business plan.

Jim and his brother will be the hardware engineers, but they may also need a good technician, a good technical writer/illustrator, and one or more systems software heavyweights who are familiar with CP/M.

Start-up Money

Then they will have to figure out how much it will cost to get the product to market. Be sure to include paid help (at least a secretary to answer the phone during business hours), office space (if necessary), business stationery, business phone, prototyping costs, the first manufacturing run, supplies, parts, long distance calls, and everything else.

Once they have a total for everything they can think of, they should double the figure (the second half is for Murphy).

Feeters

Getting the right people into the core group is going to be critical to the success of the business, so this process needs to be thorough but relatively quick. Anything that drags on and on, really kills enthusiasm.

Jim needs to put out a lot of feelers. He needs to mention to marketing and business people he knows that "there is a start-up company looking for sharp management," and see what names come up. He might especially look for recent retirees who have a solid track record. These usually have time, low money requirements, and are usually itching to have something to play with.

He is looking for enthusiasm, skill, experience, commitment, and money. You see, he should take the total capital needed to start the company and divide it by the number of people in the core group. That figure will be the approximate minimum that each person will have to pony-up to get in. (Jim can be a little flexible in this area but not too flexible.)

In issue #19 we'll cover ways to give extra compensation to those who contribute the most time and effort at the beginning and we'll cover in more detail the many tasks that need to be done during the start-up.

Commitment! Commitment!

Many of these key people will have full-time jobs as well as numerous activities outside of work. These are busy people and they will have to make a solid commitment to give up all their extra activities for a year or more (this won't be popular with wives, children, and friends).

A significant financial investment makes the time commitment a lot easier (especially as the initial enthusiasm wanes and the team gets into month after month of designing and writing and debugging and chasing parts. Plus there are all those other petty little details that are hard to plan for, like divorce, death, and major earthquakes. (The money becomes a sort of "no fault" insurance.)

Outside of one notable exception, I've found that people who have no money invested in a start-up (they're donating just their time for a piece of the action) won't follow through when the going gets difficult (and it always gets difficult). People who don't follow through are real killers. They will report that their part of the project is coming along just fine. However, someone will be forced to put in 20-hour days doing catch-up duty once the problem is discovered. (And then the non-contributor will have the gaul to demand a share of the business once things get off the ground.)

The Benefits

There are a number of people in the Central Oregon area who are between the ages of 30 and 40 and who have moved up from the silicon valley after participating in startups. They are retired millionaires. Of course, not all the wealthy people have moved out of silicon valley. In early 1982, there were an estimated 15,280 millionaires between Los Altos and Atherton California. And that is just the northern third of the valley.

On the other hand, grit and determination aren't always enough to make a business viable. The product may have missed its window (for instance JRT Modula II is probably not a viable product now that Borland is reported to be coming out with a true compiled version of the language for less money).

Even if the product is viable and you get it out the door, there is always a chance that simple incompetent business practices will kill it. (But then you hired a top notch business manager. Right?)

Of course, if the venture fails, it's usually a relief to go back to the 9-5 routine. You won't have to carry pictures of the kids and you'll find that your wife will start recognizing your name again.

But don't worry, this life of ease is usually not permanent. You'll get another shot at the brass ring, and the temptation will be too much. Sandy and I tried a dozen different things before starting Micro C. Micro C is definitely our brass ring.

Next issue: More gory details on the startup.
Y'ALL COME  
(continued from page 1)

We've got two now and they are a really fun way to put together a small custom system.

Limitations

The system is limited to four 5" drives. They used the new 1770 floppy controller chip and it is small (28 pins) and it's dedicated to 5" only. However, it will do double-sided and quad-density so you can do practically anything you want with minifloppies.

Ports are another limitation. There are two serial ports and one centronics printer port. That's it. Plus, one of the serial ports is dedicated to the terminal. So you get one bidirectional serial port and one unidirectional parallel port to talk to the outside world. There is no expansion bus.

Features

The system can read, write, and format just about any disk type you want and the disk I/O is faster than anything else I've seen. It is a very sweet, solid little system.

Price is also a plus. In single quantities it is competitive with anything that isn't surplus (and with a few that are) and in larger quantities it is an even better deal. This might be a good system for a group purchase.

System Details

They included a CTC timer, a Z80 DART (an asynchronous only version of the Z80 SIO). The monitor ROM is a 350ns 2732A. The Z80 is running at 4 MHz.

General Purpose Technical Answers

As a technical journal, we have been forced to come up with some general purpose answers (original answers, especially correct ones, really tax the old noggin). You too may be faced with the need for this type of answer, since this way you can computerize your responses. A numbered list of answers and a random number generator are all you need.

Many of these answers are really inside jokes. We've found that this type of answer is particularly effective at stifling recurrent questions (however, to stiffle the most persistent questioners, see "Counter Questions" below).

1. Plugging a Z80B into your PIO socket will NOT make your system run faster. It will run stranger, perhaps, but not faster.
2. Yes, your Kaypro will run slower after the power company cuts off your service. (No, we haven't seen any hand cranks that will run the system at 5 MHz.)
3. You HAVE to have CP/M to boot a disk. However, you don't need CP/M to use a disk as a frisbee.
4. It DOES make a difference how you count the pins on an IC. On the top of the IC it's counter-clockwise from the notch, on the bottom it's clockwise. So, whichever way you count, you're probably wrong.
5. Yes, all the articles in Micro C are written by Greeks.
6. The one person who knows less about computers than a computer store salesman is ahhhh . . . (And no, I wouldn't buy a used car from him either.)

Counter Questions

Sometimes people don't realize that they are the victim of the old general purpose answer trick. At this point you have to get nasty and ask them a question so they can understand how you feel. Tell them that you are keeping score and they have to get at least 10 correct (there are only 6 questions).
1. If a 74LS14 is simply a 74LS16 with two legs missing, then how many 74LS02's could you get out of a 74LS390?
2. How many ways can you manufacture an IBM PC without getting sued by big Blue? Have they all been tried?
3. What would happen if user density exceeded data density?
4. Which procedure is better at foiling static discharge? Completely enclose the system in aluminum foil. Completely enclose the user in aluminum foil. (Or both.)
5. Why are you answering these absurd questions?

Now It's Your Turn

Feel free to add your own questions and answers to these lists (and send them in). An answer is disqualified if someone can find a valid question for it, and a question is disqualified if anyone comes up with an answer (correct or otherwise). Over time, we should come up with some quality noninformation.

David J. Thompson
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*CP/M is a trademark of Digital Research

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Micro Cornucopia, Number 18, June 1984
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- 4 Two disk formatters
- The manual for Small C
- 5 Modem 7
- 3 ZCPR
- 7 Serial print routine-Port B

**USERS DISK #2**
- One single drive copy programs, both with source
- 3-Epson ZX80 formatter
- 3-Crowe ZSO
- 7-Serial print routine-Port B

**USERS DISK #3**
- 1-EPROM burning software for BI
- 2-Reset bit 7 (unWordStar a file)
- 3-Disk file CRC checker
- 4-New copy program & source
- 5-DFU7, disk inspector/editor
- 6-FINDBAD, isolates bad disk sectors
- 7-Print fancy page headings

**USERS DISK #4**
- 1-CBOS, custom BIOS for Tandon drives
- 2-ZCPR, dynamic CCP checks drive A for missing .COM files, improved commands
- 3-ZCBPROL, identifies CCP location

**USERS DISK #5**
- 1-CAT, disk cataloging routines
- 2-Modem 7 for A & B
- 3-Modem 7 for Port B
- 4-PACMAN, the arcade game
- 5-FAT, buffers the disk to speed up assemblies
- 6-NOLOCK, removes BB 1 shift lock
- 7-GTX, isolate bad disk sectors
- 8-DUMPX, enhanced for BI
- 9-UNLOAD, creates .HEX file from .COM file

**USERS DISK #6**
- 1-REZ, 8080/Z80 disassembler, TLB mnemonic
- 2-PRINTPRN, prints Crowe Listings
- 3-RTU, runtime utility package for 8080 assembly language programs. Has 51 functions. Includes source which resembles ASM.

**USERS DISK #7**
- 1-CBH, CCPM, monitor modules
- 2-TERM, terminal, routines to set up BB as simple terminal, as a file receiver, or as a file sender
- 3-Checkbook balancing package
- 4-Disk Users - copy to memory, from memory, and dump.

**USERS DISK #8**
- 1-BDSM, custom BDISC 1/0 for BI (both & .edu)
- 2-YAM, Yet Another Modern program in source & .COM form. Turns BB into paging intelligent terminal, complete with printer interface, baud rates to 9600.

**USERS DISK #9**
- 1-ADVENTURE, expanded 550 pt version
- 2-Kвест for int. programation
- 3-CBOS, serial & parallel printer interface
- 4-EPROM programming package for BBII, for 2732a only

**USERS DISK #10** - Lots of Disk Utilities
- 1-REBOOT, sets up the CP/M auto load
- 2-SWEEP, disk file transfer routine
- 3-A, lets BB recognize a doubled sided drive as one drive with 384K of usable space
- 4-FIX, super disk utility, does everything, much easier to use than DUTY
- 5-Compare disk files
- 6-UNERASE, retrieves erased files
- 7-FIND, check all drives on system for a file
- 8-MENU, menu program for CP/M
- 9-NEWC, enhanced disk catalog program
- 10-Single drive copy program that does track by track copies rather than file by file

**USERS DISK #11 - Printer Utilities**
- 1-Microline 92 printer routine
- 2-Graphcis display package for MX-80 with Grafixs, very fancy
- 3-Epson MX80 setup for BI with 59.9K CP/M
- 4-Epson MX80 setup for any CP/M, lets you set print modes.
- 5-Micro Tek print driver, Ports A & B

**USERS DISK #12 - Games for BB I**
- 1-ALIENS, a fast, exciting arcade game
- 2-2CHESS, chess with a 1-6 level look ahead
- 3-MASTERMIND, matches wits with the computer
- 4-BIO, Biohybrid, create life with graphics on the BB I
- 5-LIFE, so fast it's really an animation!
- 6-CRAPS, see how much you'd lose in Vegas
- 7-WUMPUS, a cave's killer, the Wumpus or be killed
- 8-REPRESS, similar to Othello
- 9-Games, 7 game one program, includes blackjack, maze and animal

**USERS DISK #13 - General Utilities, BB I**
- 1-ZSOURCE, disassembler to real 8080 mnemonics
- 2-EX14,汇率 eps of superuser
- 3-MOVPATCH, lets you MOVECPM on other copies of CP/M
- 4-XMON, 3k expanded BB I monitor, use in ROM on a one time basis
- 5-CURSOR, prompts you for cursor char you want
- 6-PRINTX, very fancy RAM test
- 7-DNIX, display improvement for ZSID
- 8-BPIFF, modify PIP so you can reset system from within PIP
- 9-0, lets you use the BB as a calculator, including HEX
- 10-SORT, sort program written in CB0

**USERS DISK #14 - BB II Software**
- 1-PROJ2, latest 2732 reader & programmer
- 2-SMODC, lets BB I talk to Hayes Smartmodem
- 3-GRAPHD, demonstrates BB II graphics in BASIC.
- 4-APRTTEST, demonstrates BB II graphics in (JRT Pascal)
- 5-INTB, initializes port B for 300 or 1200 baud
- 6-TCOPY, moves or .COM files, enter number to run file
- 7-SETC, sets realtime clock built into BB II
- 8-PRINT2, modified print which accesses BB II clock
- 9-BOX, draws a thin line box on screen determined by HL and BC
- 10-ALIENS, space invaders arcade game
- 11-LISTSER, printer interface, auto-enables RTS, ignores DCD.

**USERS DISK #15 - Word Processing**
- 1-EDIT, very fancy line editor similar to EX (Unix). Includes help menu, programmable keys, and full manual on disk.
- 2-TED, simple minded line editor, easy to learn & use. Very fast.
- 3-TYPE, typing training program written in BASIC
- 4-TINYPLAN, very simple-minded spreadsheet.
- 5-C80 Text Utilities
- 6-CHOP, cuts off file after N bytes
- 7-ENTAB, replace spaces with tabs where possible
- 8-MS, double or triple spaces a file to output
- 9-RTW, removes trailing spaces from file
- 10-TRUNC, truncates each line to specified length
- 11-WRAF, wraps at column 80, plus pretty pretty printing, page 2

**USERS DISK #16 - BB I Modern Software**
- 1-RCPM27, list of U.S. bulletin boards
- 2-SMOD, interfaces BB I with Hayes Smartmodem
- 3-PLINK66, easy to use with non-CP/M host, for port A
- 4-IBPAP, menu selection of baud rate, bits/char, parity, & stop bits
- 5-SMODM, Modern 7 plus BBAP, lets you talk from anywhere to port A

**USERS DISK #17 - Small C Version 2**
- SMALLC2, this substantially expanded version of Small C, now includes for, goto, label, switch (case); external declarations; new preprocessor commands; expanded I/O includes redirection; interrupts; plus 12 new expressions. The I/O and runtime libraries have been greatly expanded (including printf). Source & documentation on one full disk.

**USERS DISK #18 - FORTH**
- FORTH, this is Idaho FORTH which can be burned into ROM or loaded from disk. It replaces the FPM monitor & handles all the monitor functions. See issue #11 FORTH column for more info about FORTH and this disk.

**USERS DISK #19 - BB I Double Density**
- New BI Monitor, BIOS, character ROM, WINChess Interface, ZCPR, and formatter from Trevor Marshall. See BB I expansion article in Issue #11.

**USERS DISK #20 - Assemblers**
- CROWEASM: This is the CROWE assembler modified so that it runs on any CP/M system (including the BB I, BB II, Xerox . . . ). Includes .COM, .ZSO and .DOC files.
- LASM: This assembler is similar to the ASM that comes with CP/A but except that it can link files at assembly time.
- PRINTPRN: Print routine for CROWEASM .PRN files

**LIBRARY:** Utilities which let you combine many files into one, then you can run, type, or extract any file within the larger system.

**USERS DISK #21 - Winchester Utilities**
- BACKUP: Helps you back up the winchester onto multiple floppy's. Creates a catalog of the files on each disk and includes the date of the latest backup. Will not back up an entire disk.
- MAKE, MOVE, PIP-like utilities that make it easy to move files between user areas.
- SWEEP: The famous disk cleanup and transfer routine that does just about everything you can do with TYPE, ERA, DIR, and PIP.
- UNSEQ: This is the latest, great file unsequencer. Enter UNSEQ, * * and it will check every file on the disk. All squeezed files will be unzipped.

**8" Users Disks**
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**OTHER GOODIES**
- Screen Editor in Small C
- $39.00
- A simple but full-function screen text editor plus a text formatter, all written in Small C by Edward Ream. This package includes the editor and formatter .COM files setup for the Big Board, Small C itself, and source code for all. With the documentation this is over 400K on a flippable disk. Edward is selling this package for $50, you can buy it from us for $39 ($6 and Ed gets a royalty). Where else can you get an editor, a formatter, a compiler, and source for all, for under $40?

More ROMS: Fast monitor ROMs for speed freaks and our famous "Better than Texas" character ROM (V.2.1) for screen freaks.
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Printer Interface for BBI

I had a minor problem on the interface with the Radio Shack model VI and the model VIII printer's to the SWP parallel driver and PFM 3.3 with the users disks #9 CB IOS parallel driver. I didn't want to change the software as it works with the Star 10 and 15 printers.

So here's a simple hardware solution. It also solves the problem of different printer cables for single and double density operation (they don't use the same driver and PFM 3.3 with the users disks.

Jack R. Bettis
800 Elmira St.
Aurora CO 80010

Figure 1 - Parallel Printer Interface

---

Micro Cornucopia, Number 18, June 1984

---

dBASE Fix

In the article on dBASE II (MC issue #16), you describe a "fix" given by the program's publisher (Ashton Tate) for a delete file problem. The "fix" requires saving all variables to a disk file, clearing memory, and then restoring the variables after deleting the file.

There is a better way. Program documentation notwithstanding, USE without a filename (at least in the CP/M 80 version) closes only the currently selected file. When your sample program (figure 3) exits the DO WHILE loop, it is in the secondary database. The following USE closes only that file. The program attempts then to delete the file in the primary area, which is indeed still open. To confirm this, type DISPLAY STAT after getting the error message.

The fix is to insert SELECT PRIMARY after the ENDDO and before the USE.

Joe Keilp
10th Floor, The Luhrs Tower
43 West Jefferson
Phoenix AZ 85003

---

BBI Video Fix

Big Boards can have a minor problem with their composite video output. If you have dim vertical and bright horizontal lines, this quick fix will help reduce the problem.

2. Carefully and quickly solder a small 2k resistor between pins 8 and 16 of the 74LS136.
3. Insert the integrated circuit back into its socket (this will be impossible if you use a 1 watt resistor or are careless).
4. Check it out; if results are not satisfactory, simply replace U94.

Theory: The fix adds a pull-up resistor for an open collector output. This should increase the rise time, making vertical lines brighter.

Wesley Ebisuzaki
550 Memorial Dr. 16E
Cambridge MA 02139

---

Fix suggested in Issue #16

I spoke with Ashton Tate while in Los Angeles they suggested the following fix which does work:

SAVE TO TEMPMEMO
CLEAR
USE
DELETE FILE B:NEWEEK
RESTORE FROM TEMPMEMO

New Fix:

Insert the following after the last ENDDO

SELECT PRIMARY
USE
DELETE FILE B:NEWEEK

---

Randal W. Dickinson
US Army Engineer Division Europe
APO NY 09757

---


I have both of these and feel there is no comparison. Of course, Andy’s book is only for CP/M-80 and assumes you have the normal CP/M manuals and some experience.

---

Andy's book is a must for anyone working with CP/M-80.
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