

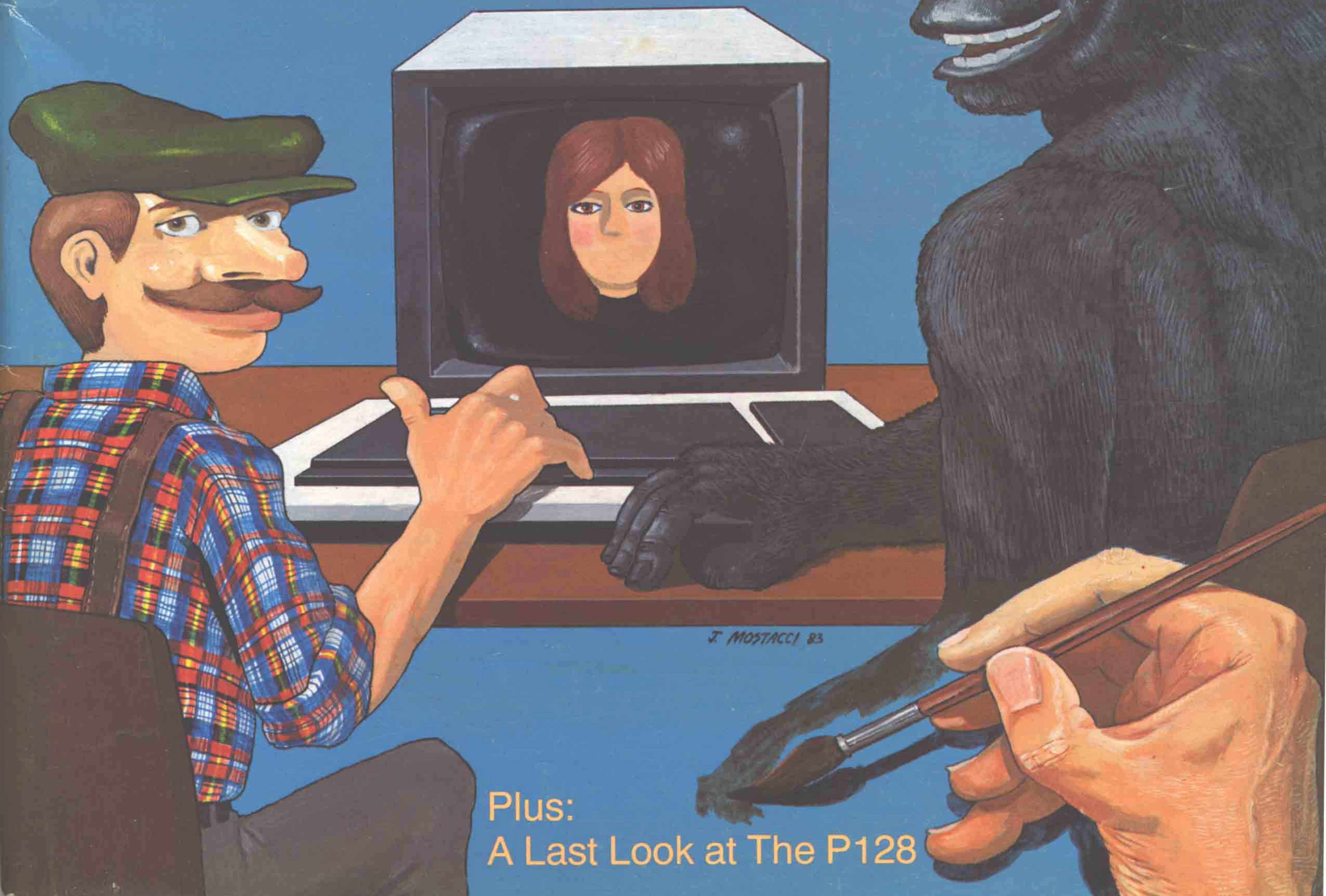
# The Transactor

🍁 The Tech/News Journal For Commodore Computers Vol. 4.

July 1983

Issue 04  
\$2.95

Not Just Another Sprite Editor For The 64.  
Machine Code Sound & Graphics Utilities  
Butterfield On B Series Transfer Routines  
Raster Interrupts Revealed  
Burst Keys For The 64  
More On SID Sound.



Plus:  
A Last Look at The P128

# Richvale Telecommunications

10610 BAYVIEW (Bayview Plaza)  
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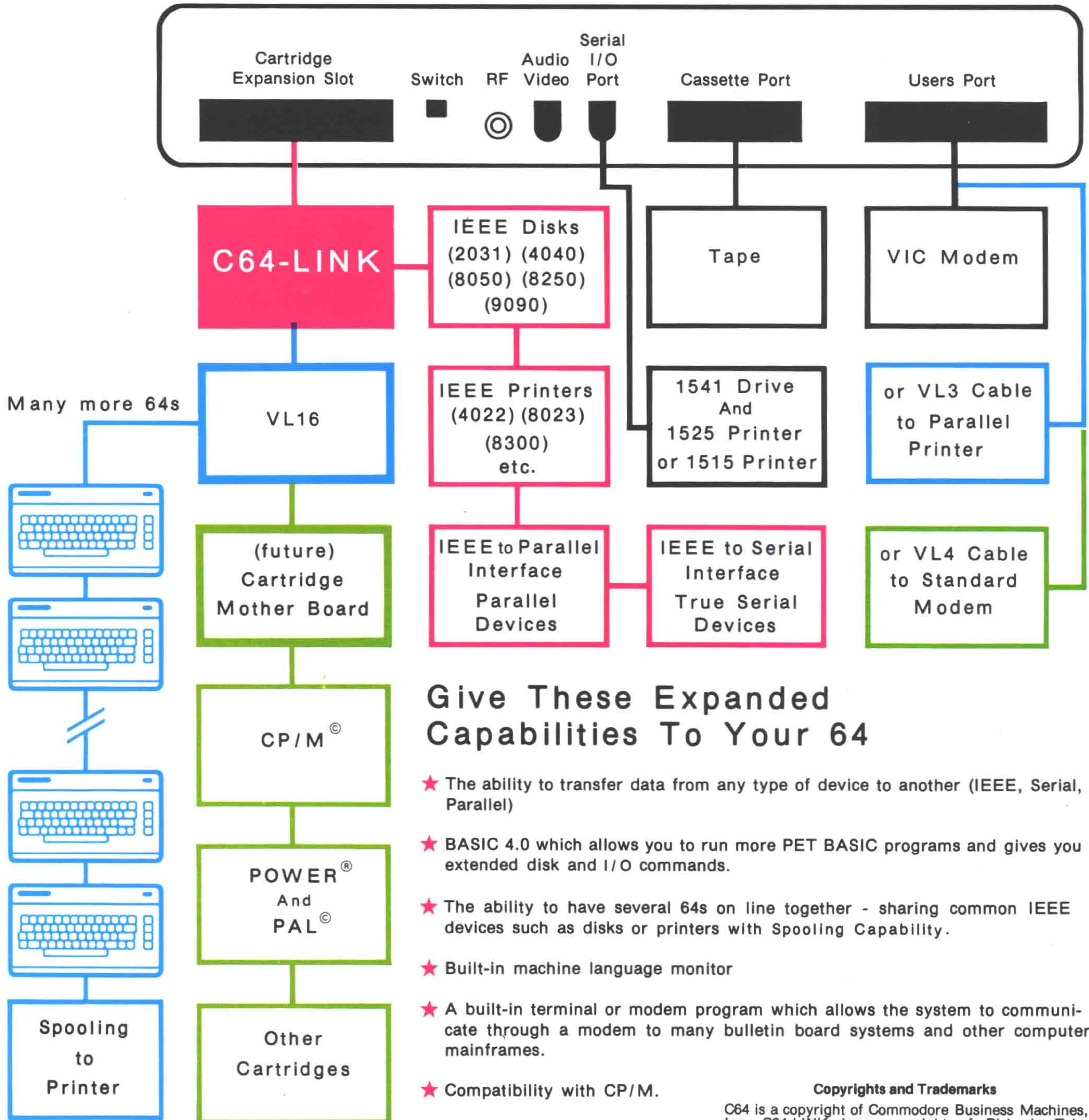
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Contact your local Commodore dealer or RTC.

# The **Transactor**

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

All programs listed in The Transactor will appear as they would on your screen in Upper/Lower case mode. To clarify two potential character mix-ups, zeroes will appear as '0' and the letter "o" will of course be in lower case. Secondly, the lower case L ('l') has a flat top as opposed to the number 1 which has an angled top.

Many programs will contain reverse video characters that represent cursor movements, colours, or function keys. These will also be shown exactly as they would appear on your screen, but they're listed here for reference.













Occasionally programs will contain lines that show consecutive spaces. Often the number of spaces you insert will not be critical to correct operation of the program. When it is, the required number of spaces will be shown. For example:

print" flush right" - would be shown as - print" [space10]flush right"


**Cursor Characters For PET / CBM / VIC / 64**

<b>Down</b> - 	<b>Insert</b> - 
<b>Up</b> - 	<b>Delete</b> - 
<b>Right</b> - 	<b>Clear Scrn</b> - 
<b>Left</b> - [Lft]	<b>Home</b> - 
<b>RVS</b> - 	<b>STOP</b> - 
<b>RVS Off</b> - 	

**Colour Characters For VIC / 64**

<b>Black</b> - 	<b>Orange</b> - 
<b>White</b> - 	<b>Brown</b> - 
<b>Red</b> - 	<b>Lt. Red</b> - 
<b>Cyan</b> - [Cyn]	<b>Grey 1</b> - 
<b>Purple</b> - [Pur]	<b>Grey 2</b> - 
<b>Green</b> - 	<b>Lt. Green</b> - 
<b>Blue</b> - 	<b>Lt. Blue</b> - 
<b>Yellow</b> - [Yel]	<b>Grey 3</b> - [Gr3]

**Function Keys For VIC / 64**

<b>F1</b> - 	<b>F5</b> - 
<b>F2</b> - 	<b>F6</b> - 
<b>F3</b> - 	<b>F7</b> - 
<b>F4</b> - 	<b>F8</b> - 

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U.S.A. \$15 US. Permit Pending  
All other \$18 US.

Back issues are still available for Volumes 2 & 3. Best of Volume 2: \$15 Cdn., U.S.A \$17 US., all other \$19 US. Volume 3: \$15 Cdn., U.S.A \$17 US., all other \$19 US.

Volume 4 quantity orders: subtract 35% on orders of 10 or more.

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604 464 3396

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Editorial contributions are always welcome and will appear in the issue immediately following receipt. Remuneration is \$20 per printed page. Preferred media is 2031, 4040, 8050, or 8250 diskettes with WordPro, WordCraft, Superscript, or SEQ text files. Program listings over 25 lines should be provided on disk or tape. Manuscripts should be typewritten, double spaced, with special characters or formats clearly marked. Photos of authors or equipment, and illustrations will be included with articles depending on quality. Diskettes, tapes and/or photos will be returned on request.

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The opinions expressed in contributed articles are not necessarily those of The Transactor. Although accuracy is a major objective, The Transactor cannot assume liability for errors in articles or programs.

# *From The Editor's Desk*

## **The Transactor – Reflecting**

A year has passed since The Transactor was resurrected from eternal dismallness. . . wait a minute – a whole year? Sure doesn't seem like it! But when I took a look back at the events that have catapulted me into the publishing business and changed the shape of The Transactor permanently, I realized that a year is only enough time to collect your gear – the true climb lies ahead!

When we began the new format, our direction was based on a number of philosophies that have generated a lot of mixed responses over the year. It started with our commitment to avoid turning into just another magazine. In some respects we've suffered from our "left wing" approach. It takes time to get used to something different. But we still believe that the road we chose was the best, even though it may not have been the shortest route. Let's get specific.

The first thing many notice is the paper used to print the magazine – flat finish as opposed to glossy. Although glare is virtually eliminated using flat finish paper, the weight is about 40% heavier. As the number of pages goes up, so does postage. However, we think the extra is worth it. Further, nearly every page is characterized by "white space", an ingredient which we feel makes text appear less arrogant and intimidating. Most mags won't consider this. It means they can't cram as much onto a page so they end up paying writers for more pages, and they need to use more paper. I've been told by others in the industry that The Transactor won't make it with this approach. I hope they're wrong.

Starting from the front, the next trait several readers notice is the absence of a "Letters To The Editor" or "Questions and Answers" section. Well, they are there. . . just not as apparent. How many reader responses have you read that seemed somewhat less than a genuine answer? Many of the letters we've received have been answered, but indirectly. By taking a simple problem and elaborating means we can answer questions more thoroughly and eliminate any room for doubt and new questions on the same subject. Covering all of the possibilities is a philosophy we won't compromise.

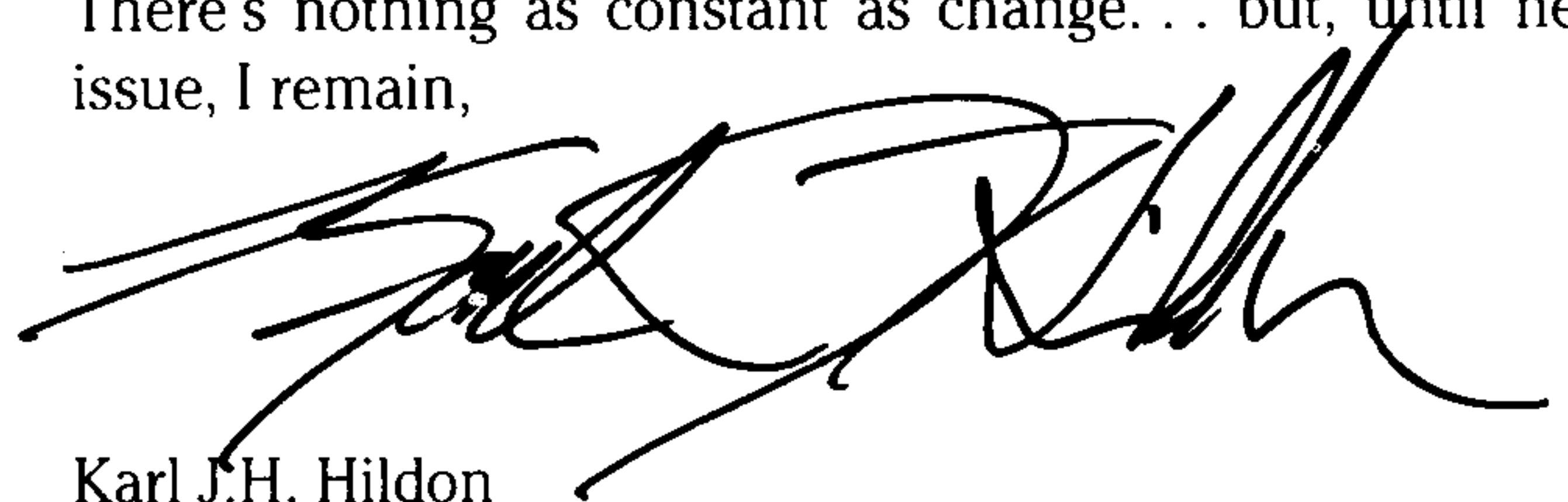
Next is the Bits and Pieces section, my personal favourite. When I can see light at both ends of a paragraph, I just can't help but read it. So when I get my hands on a 4 line program, I can't resist publishing it. In fact, this section is

probably the most popular part of the magazine. Some say they read even the parts that don't apply to them because it usually takes less than 5 minutes to assimilate each item. We believe that if we can help you get the most out of your computer in the least amount of time, your enthusiasm will not be threatened by the dreaded "this is gonna take forever" syndrome. Are we delivering?

Then there's the ad section, probably the most controversial philosophy of all. Why do we put every ad at the back? Several reasons. First of all it means that articles can be published without being interrupted by ads. Secondly it means ads can be printed with no interruptions from articles. Often I pick up a magazine just to look at the ads. Ads are important. The market information they contain is invaluable. So why does it get scattered all over the place? This way you can start from the back to read ads, or the front to read articles. The advertiser benefits too. Reading all the ads at once effects a more complete picture of the market, and an educated buyer is, in my opinion, the most valuable customer. Additionally, grouping ads means that at some later date a particular ad can be found quickly rather than paging through reams of meddley. All our readers seem to like the idea, and so far, our advertisers do too. In fact, we anticipate that advertisers will soon prefer being placed closer to the back than the front.

Over the next 12 months new changes are firmly in our plans: Our new Canadian and US distributors should help boost circulation; A full-time Art Director will be responsible for adding more colour and illustrations; Still more staff means our frequency will improve, hopefully to once a month in 1984. Aside from the magazine, Transactor Publications Ltd. is already negotiating several paperbacks. Long term plans include a multi-user bulletin board service, offered free to subscribers.

There's nothing as constant as change. . . but, until next issue, I remain,



Karl J.H. Hildon  
Editor, The Transactor

# News BRK

## **Volume 1 Bytes The Dust**

Since 1978, The Transactor, Commodore's first in-house publication, has seen its articles reprinted in four different languages in 7 countries and nearly a dozen other publications. A lot has transpired since "the beginning of time", but regrettably, the first volume of The Transactor is no longer available. Lack of demand and the respective age of the material just does not warrant any more reprints. Unfortunately too, because with it goes an era that saw the beginning of the microcomputer age as we know it - an age where "state-of-the-art" meant having a second cassette deck.

If you have ordered and paid for Volume 1, and have not received it, please don't panic. With the extra money, unless you object, we'll extend your subscription by 4 issues.

Volume 2 Transactors will be available while supplies last, but like Volume 1, it too is rapidly becoming prehistoric and it's doubtful it will see a printing press again. To alleviate that "Gosh, I've missed so much.." feeling that a lot you may be experiencing, many of the concepts covered in Volumes 1 & 2 will be reviewed in future issues of The Transactor, with updates for the new generation micros.

The Best of The Transactor Volume 3 is still quite current and will remain available until demand drops. Contained here are tutorial articles on the User Port (which has managed to stay consistent through the generations), the IEEE Port, and about 40 pages of VIC 20 material.

For the "complete set" minded, and in keeping with tradition, all issues of Volume 4 can still be obtained (see page 2 for details).

## **Gov't Promoting Software Industry**

The Government of Ontario, through the Ministry of Industry and Trade, is anxious to promote the software industry in this province. Both the office of Procurement Policy and the Innovation & Product Development Branch of this Ministry are working in various ways to stimulate its growth.

The Office of Procurement Policy advises businesses in Canada, wherever possible, to buy Canadian, and keeps itself informed about manufacturers and suppliers of various goods and services, and potential customers.

Recently the Innovation & Product Development Branch has taken a special interest in the software industry in Ontario. It has begun to create a comprehensive resource list of all businesses active in software. The terms of reference are fairly broad. They are interested in all types of software, including programmed firmware. Micro, mini, and mainframe computers are areas of interest, as well as processors and controllers, such as those used in the automotive and microwave oven industries. The list will contain producers, importers, wholesalers, retailers, and lessors of software products.

The Ministry wants to hear from all sectors of the software industry, to learn what the status is, and how companies are faring. It is hoped that the survey will also bring out the potentials, so that informed recommendations can be made on what more can be done to promote growth. The survey team is particularly concerned that there are many small businesses which they will have a hard time reaching. They are asking all interested parties to contact them for further information. Call or write:

Mr. J.W. Vraets  
Ministry of Industry and Trade  
Technology Development Section  
Innovation & Product Development Branch  
900 Bay Street Hearst Block, Room 642 A  
Toronto, Ontario  
M7A 2E4 416 965 0157

## Events

### York Public Library Events

Looking for a course in microcomputers? York Public Library has become a veritable resource center for micro users in the Toronto area. In addition to their complete collection of books and magazines, York is continually presenting in-depth courses in Basic, machine language and other aspects. For more information contact:

York Public Library  
1745 Eglinton Avenue West  
Toronto, Ontario  
M6E 2H4 416 781 5208

### Toronto CES

Hunter Nichols Ltd. is pleased to announce the 8th annual Consumer Electronics Show, to be held at the International Centre in Toronto, July 24th to 26th, 1983.

Open to trade and related industries only, CES '83 will feature exhibits and displays by over 200 participating companies representing more than 500 brand names.

The industry is invited to see major brand names such as Sharp, Commodore, K-Tel, Mattel, Coleco, Atari, Toshiba, Alpine, Yamaha, Bose, Casio, and several others. For more info:

Gail S. Park  
Consumer Electronics Sales Dept.  
2282 Queen Street East  
Toronto, Ontario  
M4E 1G6 416 690 9666

### Ontario Computer Day Camps

Microplace Inc. is a Canadian owned and operated company established by a group of parents whose background includes education, micro technology and communications. It was created specifically to prepare organizations, adults and children for the world of microcomputers.

The summer of '83 promises to be one of the most exciting ever. Micro technology is quickly becoming a part of everyday life. Those who will be most affected are the nations youth. Microplace is offering courses in levels from Beginner through Intermediate and Enriched in 24 locations across Ontario. The day courses are aimed at the 10-17 year age group with adult classes in the evenings.

The courses will use a Commodore 64 or Apple IIe computer according to preference. Each 14 hour course is \$85 with additional hours available on weekends. For more:

Microplace Inc.  
P.O. Box 162  
Oshawa, Ontario  
L1H 7L1  
(toll free) 1 800 263 3727  
(in Oshawa) 571 2837

### 4th Annual Pacific Coast Computer Fair

The Pacific Coast Computer Fair Association (P.C.C.F.A.), a non-profit organization, is presenting their 4th annual computer fair at the Robson Square Media Center in Vancouver, B.C. Show dates are Saturday and Sunday, September 17th and 18th between the hours of 10:00 am and 6:00 pm both days.

Events scheduled are User Group displays, Commercial Exhibits, Workshops, plus a full slate of speakers. The theme of this year's fair is "Computers - The Machine of the Future Today." Need more? Contact:

Penny Gross  
P.C.C.F.A.  
4100 St. Georges Avenue  
North Vancouver, B.C.  
V7N 1W8 604 585 1224

## Software News

### 80 Columns For Your C64

RTC is about to release "Color 80" - software that turns your 40 Column Commodore 64 into an 80 Column. The utility redefines each character to half its normal width and uses the hi-res screen capabilities to display them. Full screen editing is not affected and no Basic memory space is consumed. The price? Just \$34.95 in Canada, \$29.95 in the US. For more call:

Richvale Telecommunications  
10610 Bayview Avenue  
Richmond Hill, Ontario  
L4C 3N8 416 884 4165

### 6 Times Faster Cassette Operation

The *Arrow* from Skyles Electric Works is an inexpensive plug-in module for the VIC 20 or Commodore 64 that can increase the speed of cassette tape operations by 6 to 7 times. The package includes a machine language monitor and a complete set of text editing commands such as Search & Replace, Auto line numbering, multiple line Delete, and a Hex/Decimal converter. There is also an Append command and a high-speed tape positioning command that allows one to advance the tape by 16,000 byte intervals using the Fast-Forward button on the cassette deck. Price: \$49.95 US.

A second version of *Arrow* comes with a built-in Assembler utility that works with disk or tape. Price is \$89.95 US. For information call:

Skyles Electric Works  
231E South Whitman Road  
Mountain View, CA  
94041 415 965 1735

### Busiwriter And Busicalc

Busiwriter, also from Skyles Electric, is an inexpensive word processor for the Commodore 64. Features include 20 pages of text space, an enormous number of editing commands (with an interesting set of special characters to indicate text handling - Ed.) and is compatible with Commodore 1515 & 1525 printers, Epson, Qume, Diablo, NEC, C. Itoh (pronounced *See Eatow* for those as stumped as I was - Ed.), Starwriter, Prowriter, Okidata, Microline, Gemini-10, and others. Only \$99.00 US.

Busicalc is an electronic spread sheet program that comes in four inexpensive versions. US prices are \$49 for the VIC 20, \$69 for the 64, \$79 for 40 Column PET/CBMs and \$89 for 80 Column machines. Call Skyles Electric Works (above) for more details.

### WordCraft Receives ICP's Million Dollar Award

Dataview, a Colchester, England, based software publisher, and Peter Dowson, author of WordCraft, has just been presented with the software industry's most coveted award - The ICP Million Dollar Award for achieving 5 million dollars total sales of WordCraft, one of the earliest available wordprocessing programs for Commodore equipment.

The Million Dollar Awards were originated in 1972 by Larry Welke, president of International Computer Program Inc. The 1983 ceremonies were held in Scottsdale, Arizona, and at the Savoy in London, England.

Dataview celebrated the event by releasing a new and more powerful version of WordCraft. New features include a calculator facility, optional password security on disk files, additional modem support for modems other than the 8010 IEEE model, a parallel printer interface from the User Port, a "template" function to select fill file data based on specified criteria, and compatibility with alien files produced by other programs. More detailed manuals have also been added.

Europe:	N. America
Dataview	Cimarron
Portreeves House, East Bay, 2158 Hathaway Street	
Colchester, Essex, CO1 2XB Santa Ana, CA.	
tel:(0206) 869414	92705 714 662 2801

### DTL-Basic Compiler: New Versions

Dataview has also just released the DTL-Basic Compiler for the Commodore 64 and the new third generation Commodore machines. Contact Dataview or Cimarron.



### **Waterloo Basic For The VIC 20**

Waterloo Computing Systems, in association with the University of Waterloo (Ontario, Canada), have made Structured Basic possible on the VIC 20. This extension to Commodore Basic offers the programmer IF THEN ELSE, DO WHILE, and REPEAT UNTIL capabilities as well as extra long variable names. . . up to 31 characters without ambiguity! Available now, no word on price. For details see your Commodore dealer or call:

Waterloo Computing Systems  
158 University Avenue West  
Waterloo, Ontario  
N2L 3E9 519 885 1211

### **Business Pack For The VIC 20/C64**

Superbyte Software has announced the release of their Business Pack for the Commodore 64 and VIC 20 (8K) computers. Combined within the package are the most widely used and popular business utility programs including:

- The Accountant – General Ledger, Income Statement and Balance Sheet
- A/R and A/P – Journal for current and paid accounts
- The Editor – Full feature word processor
- Spread Sheet Calc – Complete spread sheet/calculating program
- Business Inventory
- Checkbook Mate – Checkbook maintenance and writer
- The Mailman – Address file with sorting
- Plus 6 Utility Programs – Profit Margin Calculator, Business Calendar & Data Base, Program Evaluation Review Technique (PERT), Linear Regression Analysis, Depreciation, and Amortization programs

The package has full printer capabilities and comes complete with a detailed reference manual including program examples and a hard bound binder. Programming assistance in utilizing the software is also offered during specified hours. Introductory price for the entire package is \$100.00 US. Call:

Superbyte Software  
2 Chipley Run  
West Berlin, NJ  
08091 609 346 3063

### **Stock Helper For The C64**

(M)agreeable software has released Stock Helper, a program written by a weekend investor for weekend investors to help keep tabs on the ups and downs of the stock market.

Stock Helper allows you to maintain a history of market prices, trends and indicators, display charts and graphs, and calculate moving averages over a 52 week period. Other features include input templates, choice of price form (decimals, fractions, or eights), sorting by name or market, and will accommodate stock splits and name or symbol changes, but refrains from giving you advice.

A version for the VIC 20 is planned for late summer. C64 version is available now for \$31.25 US. or \$38.50 Cdn including s&h. Call or write:

(M)agreeable Software Inc.  
5925 Magnolia Lane  
Plymouth, MN  
55442 612 559 1108

### **Hardware News**

#### **Choosing A New Printer?**

You owe it to yourself to see the largest selection of computer printers available under one roof at Guardian Data Products Inc. We offer a large and comprehensive stock of matrix, letter quality and line printers of all shapes, speeds, and prices. We also give you the technical assistance required to make them work with your computer. Lines include:

- Mannesman Tally
- Okidata
- F10 Printmaster
- Centronics
- Daisywriter
- Epson
- Gemini
- Prowriter
- Smith-Corona TP-1
- Diablo 630

All equipment is fully warranted in Canada and leasing terms are available.

Guardian Data Products  
4699 Keele Street, Unit 15  
Toronto, Ontario  
M3J 2N8 416 665 4620

### **Auto Clock For VIC 20/C64**

The Auto Clock is an intelligent real time controller for the VIC 20 or C64. The first thing the Auto Clock software does is set the internal clock of the VIC 20/C64 to the correct time. The computer can now turn itself on and off (thus, other devices as well) under program control.

In addition, there is 2K of CMOS RAM powered continuously by an on-board lithium battery. Using this, a "snap-shot" can be taken of any part of the VIC 20/C64's internal memory. Once done, the Auto Clock can power-down the computer and automatically restore that part of memory upon the next power-up. The snap-shot could even be a menu driver that would subsequently load another (larger) program from disk. Virtually an unlimited number of functions can be performed entirely without human intervention.

The unit plugs into the rear cartridge slot and comes with a 90 day parts and labour guarantee. Other features include an alarm, automatic time/date display anywhere on the screen, and a complete manual with memory maps! Price is \$129.95 US. For more:

Progressive Peripherals & Software  
6340 West Mississippi Avenue  
Lakewood, CO  
80226 303 778 1312

### **Starlighter Stage Lighting Controller**

Also from Progressive Peripherals comes the Starlighter; a highly sophisticated, computer assisted (VIC 20) phase control system for stage lighting equipment. With more features than physically possible on ordinary manual lighting controllers, it is still within reach of today's performing artists.

The control program is contained entirely in ROM, eliminating the need for tape or disk units to begin lighting control. The unit can control up to 32 channels and has up to 120 combinations or "scenes" on line simultaneously; 80 pre-programmed in ROM and room for 40 more that can be programmed by the user. These can be stored on tape or disk for later recall.

Other features include fading of individual channels or entire scenes, manual or automatic scene sequencing, a ten scene chaser program, and softstart control which briefly pre-warms lamp filaments before allowing them to go to full brightness, thus greatly enhancing bulb life. A full colour video display provides graphic representation of all activity.

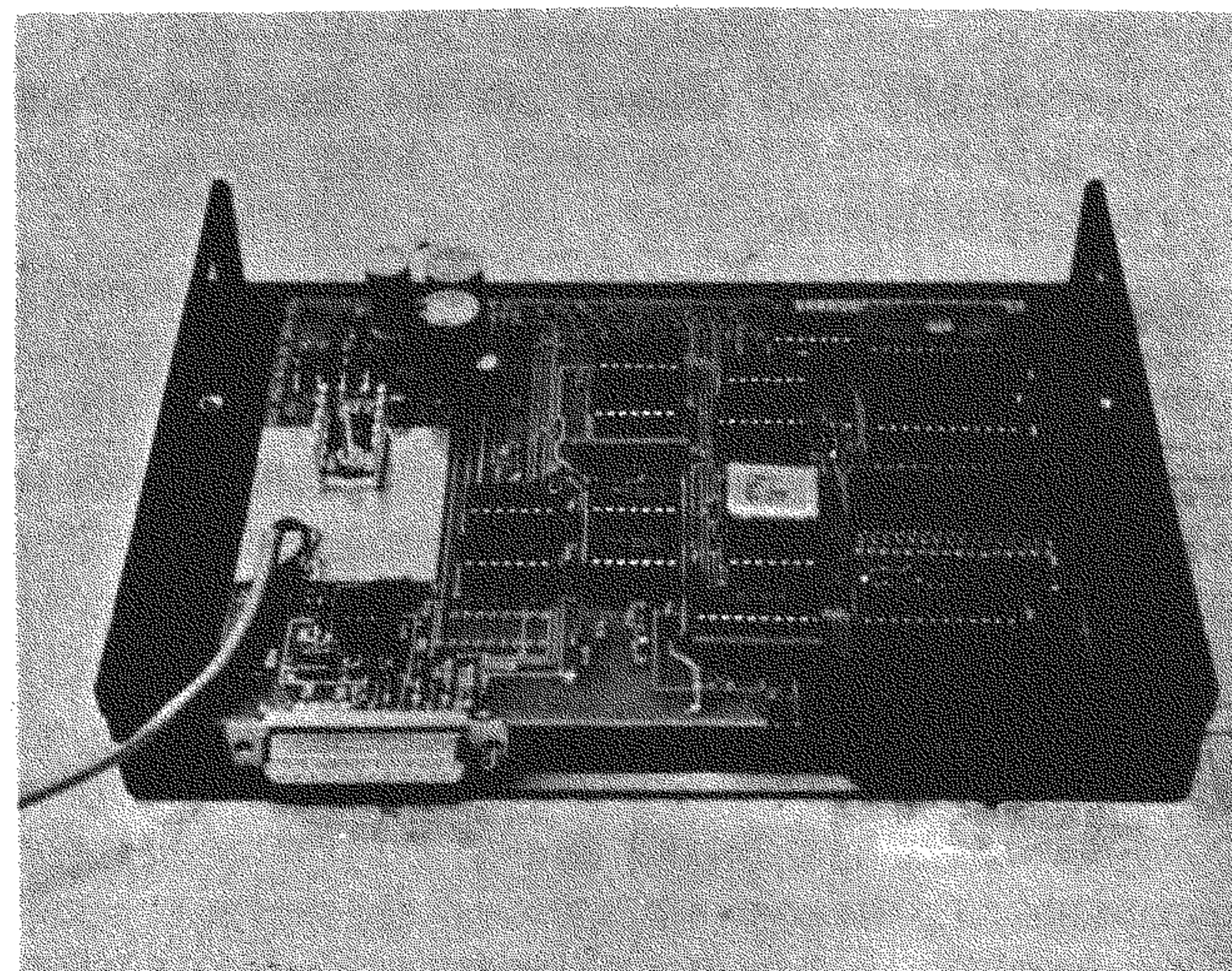
The Starlighter is compatible with single phase, split-phase, and three phase AC line frequencies, and virtually all dimmer packs commercially available. Custom cables are available for special orders and custom PROMS can be programmed to suit unique applications. The Starlighter controller is \$995 US plus cables and adaptors. For information, call or write Progressive Peripheral & Software above.

### **R6511Q Single Board Computer**

This new single board computer uses the recently announced R6511Q microprocessor from Rockwell International. It uses an enhanced version of the standard 6502 instruction set and has an on-chip clock, asynchronous serial port, event counter, timer, 192 bytes of RAM and other features.

The basic configuration of the CmC SBC6511 includes the R6511Q CPU, power supply, address decoders, 1.8432 MHz crystal, serial port operation to 19200 baud, an 8 position CPU readable DIP switch, expansion ports and sockets for 2K of RAM and up to 8K of ROM.

Options include: an IEEE-488 (GPIB) interface; an RS-232 interface case; power pack; development board with monitor, trace, disassemble, etc.; assembler; digital and analog interfaces.



The basic board requires 9 to 12 volts AC or DC at 300 milliamps for power. Price is \$189.00 US with substantial OEM discounts. Contact:

Joanne Akin  
Connecticut microComputer  
36 Del Mar Drive  
Brookfield, CT  
06804 203 775 4595

### **IEEE-488 Digital Output Module**

Also from CmC is the BUSter B64. The B64 is a 64 channel digital output module that's compatible with any computer that has an IEEE-488 bus (either built-in or added on). It accepts commands from the host computer through its IEEE port, and activates 1 to 64 digital TTL lines that can be used to control non-standard peripherals, thus increasing the computers' interfacing capabilities. Easily programmed in BASIC. The standard version of the B64 is \$495 US, including case and power supply. For more detail, contact Joanne Akin above.

### **C64 Motherboard Expander & E-P ROM Carriers**

The RTC C64 Motherboard is ideal for C64 users with more cartridges than expansion slots. Of course, there's only 1 expansion slot but with this board up to 4 cartridges can be inserted. Four toggle switches allow easy selection of desired cartridge and reduce connector contact wear. Coming soon for the VIC 20. Price is \$79.95 Cdn.

The E-P ROM Carrier for the Commodore 64 can accommodate ROMs, PROMs, or EPROMs in 2K, 4K or 8K sizes. Great for housing Basic extension utilities, game ROMs, and software protection ROMs. Price: \$6.95 Cdn, with protective shell, \$9.95.

Richvale Telecommunications  
10610 Bayview Avenue  
Richmond Hill, Ontario  
L4C 3N8 416 884 4165

### **Modem Protection**

Electronic Specialists' expanding product line now includes Modem protection. Kleen Line Security models are available for standard 4 pin telephone modular connectors (RJ-11) and the wider 8 pin connectors (RJ-45).

Intended to suppress damaging telephone line spikes caused by lightning, spherics, or phone switching gear, the Kleen Line system uses modern two-stage semi-conductor and gas discharge tube suppression techniques. An isolated ground is employed to isolate equipment from damaging lightning discharge current.

Model PDS-11 has suppression on red and green phone line (pins 3 & 4) with yellow and black brought straight through. Standard modular 4 pin telephone connectors provide simple, trouble free hook-up. Price: \$56.95 US. (Call or write for

free catalog. Request catalog #831)

Electronic Specialists  
171 South Main Street, PO Box 389  
Natick, MA  
01760 617 655 1532

### **New Printers For VIC 20/C64**

Both of the new printers from CardCo Inc. come complete with the well proven "card/print" interface installed internally, and should be available by late summer from selected computer dealers that carry the CardCo product line.

The "Cardprinter/LQ1" is a letter quality daisy wheel that prints at 14 CPS in either red or black. Features include bold, shadow, or underline print in normal or proportional modes of 10, 12, or 15 CPI. Suggested retail will be \$599.95 US, and options will include a tractor feeder for \$149.95, a cut sheet feeder with 200 sheet capacity for \$199.95, and a keyboard for direct printing for \$199.95.

The "Cardprinter/DM1" is a small dot matrix impact printer that will print 40 columns of text on standard 3 inch adding machine roll paper. The printer will feature a print speed of 50 CPS, full Commodore graphics, full high-res dot addressable graphics, and printing in either red or black through software control. Suggested retail will be \$149.95 US. For further info:

CardCo Inc.  
313 Mathewson Avenue  
Wichita, Kansas  
67214 316 267 6525

### **Parallel Interfaces For VIC 20/C64**

Micro-Systems Development of Dallas Texas has announced two new products for its Interbus Series of VIC 20 and Commodore 64 interfaces.

MSD's CPI, a parallel interface for the C64 and VIC 20, solves several problems such as converting serial to parallel, providing ASCII conversion, automatic linefeeds, and program legibility. The CPI interface lifts the limitations imposed by the serial bus and will allow the user the option of using printers acquired previously.

Two program listing modes are provided. Since many printers do not support the codes that VIC 20s and C64s produce, the CPI will generate "tags" in their place. For

example, [YEL] is output for "change to yellow". For graphic characters the decimal value is printed.

The CPI connects directly to the serial port of the VIC 20 or Commodore 64 and is completely compatible for both requiring no special software.

MSD's VPI is a parallel interface for the VIC 20 only. This connects via the cartridge slot, is lower priced and has fewer features than the CPI. For more information on either product:

Micro Systems Development, Inc.  
11105 Shady Trail, Suite 104  
Dallas, TX  
75229 214 241 3743

### **BusCard For The Commodore 64**

BusCard, from Batteries Included, is a parallel bus interface that plugs into the cartridge slot of your C64. It initializes itself on power-up and uses no system RAM, ROM or I/O memory space. 3 ports: one for IEEE-488 devices, another for parallel printers, and a third for extending the cartridge slot.

Device number allocation is through an 8 pin DIP (Dual Inline Package) switch to eliminate software incompatible commands when transporting programs. Device #4 can be switched to IEEE, parallel, serial, or routed through an automatic PET ASCII to true ASCII converter before reaching the serial port. Devices 5 to 10 can be either Commodore serial or IEEE and 11 to 15 are hard wired to the IEEE port.

Also built-in are DOS "wedge" commands for disk communication, a machine language monitor and room for additional ROMs. Price is unconfirmed but under \$200 Cdn.

Batteries Included  
186 Queen Street West  
Toronto, Ontario  
M5V 1Z1 416 596 1405

### **RB5X: The Intelligent Robot**

Micro Marketing Canada is pleased to announce the availability of the RB5X Robot in Canada. The RB5X, manufactured by the RB Robot Corporation in Golden Colorado, made its entrance into the home robotics market in the Fall of '82 and has been hailed as the world's first mass-produced, fully programmable, intelligent robot.

The RB5X has a sonar sensor for detecting objects in its path as well as 8 tactile sensors to signal retreat from possible collision. Another sensing device allows the RB to recognize low battery power and to seek out its charging unit. Upon reaching full charge it resumes activity. Other features include a horn, 8K of RAM expandable to 24K with 2K of EPROM, and card expansion slots for special electronic accessories.

The RB5X is programmable in BASIC which makes this robot especially useful for educational applications. Programs to control the robot can be written on virtually any home computer and then transferred to the RB's memory via a standard RS232 interface that's adjustable to 110, 300, 1200, or 4800 baud. Several applications have already been developed including navigational, home security and fire detection programs.

Among the options scheduled for future release are an off-the-shelf voice synthesizer module, voice recognition to allow for responses from verbal commands, a vacuum cleaner attachment, and a robotic arm able to lift, carry, and release light objects under direct program guidance or (depending upon the expertise of the owner) under self-learning guidance. Also coming are a trailer to haul small loads such as laundry or groceries and data telemetry circuitry to allow communication from one RB to another. As an example, an RB that has mastered its environment can transfer that acquired information to a second RB, eliminating the usual trial and error period.

The RB Corporation also publishes a monthly newsletter sent free to RB5X owners or on a subscription basis at \$15.00 per year (prepaid). For more information contact:

RB Robot Corporation  
14618 W. 6th Avenue, Suite 201  
Golden, CO  
80401 303 279 5525  
or  
Micro Marketing Canada  
169 Inglewood Drive  
Toronto, Ontario  
M4T 1H8 416 484 9111

*Also in the RB's future accessories are a projectile launcher for scaring the neighbors pets from your front lawn, and a rocket launcher and landing pad for the RB to retrieve first-hand weather information and report speed traps. A high-velocity paddle arm option will automatically activate at "bedtime" or during supervision of homework or piano practice. The particle beam laser attachment will come in handy for eliminating trash, illegally parked cars, unwanted*

*intruders, salesmen, relatives, . . . uhh please excuse this tomfoolery, I just couldn't resist - Ed. Incidentally, could a robot be lurking in Commodores' future?*

### **The MicronEye Camera**

The MicronEye Camera, from Micron Technology, is a camera lens combined with digital electronics to provide a video input interface for your Commodore 64. The lens is mounted on a tri-pod and has focus and F stop adjustments just like a normal camera. But with only a little bit of software, the MicronEye can transmit a picture directly to your high-res screen.

It comes in three configurations; an RS232 version that does not include software, and 2 other versions that do. All three include hardware, optics, and manual, and the MicronEye Bullet package is ready to use via the 64 cartridge slot. Prices start around \$295 US. For more info:

Micron Technology Inc.  
2805 East Columbia Road  
Boise, Idaho  
83706 208 383 4000

### **Commodore News**

#### **Salutations, Ed Kellow**

Ed Kellow, President of Commodore Canada, is retiring at the end of June. Mr. Kellow started with CBM back when their main gig was typewriter service and repair. Does this mean no more golf tournies at Kleinberg?

Looks like James Dionne has been inflicted with the task of finding a successor. Shouldn't be too hard to find someone though, especially since all the tough ground has been broken. Stay in touch E.K., who's motto is, "not rain nor snow nor tall of grass shall keep me from my appointed rounds."

#### **Bon Voyage Paul**

Paul Higginbottom, Commodore Canada's "protoplasmic data base" for the past two years, and Commodore U.K.'s before that, is on the move again. This time to sunny Dallas Texas where he'll join Commodore's research and development team. Paul's presence has been a dominant force here in the Great White North, but his absence will surely be felt even more. Farewell, but Goodbye?. . . no way!

### **Financial Report**

New York, New York - Irving Gould, Chairman of the Board of Commodore International Limited (NYSE:CBU), announced today (April 26/83) that Commodore's sales, net income and earnings per share for the company's third fiscal quarter ended March 31/83 are expected to be sharply ahead of results recorded in the comparable year-ago quarter.

According to Gould, "Commodore's sales, net income, and earnings per share in the recent quarter which ended March 31 are expected to be the best three month period in the company's history and more than 100% ahead of year-earlier results." In the third quarter of fiscal 82, Commodore reported sales of 82.1 million, net income of \$11 M, and earnings per share of \$.71.

Gould further noted that "Commodore's outlook for the current quarter and into fiscal 84 is excellent. The demand for Commodore 64s has far exceeded our most optimistic internal projections. As a result, production rates have been increased from less than 5000 units monthly in September 82, to over 20,000 units in December, and over 40,000 units in March 83. Similarly, sales of disks and printers are also excellent with demand exceeding production. As a result, we are again raising production levels of peripheral devices to meet that demand."

"In the aggregate," said Gould, "Commodore is now producing well in excess of 100,000 microcomputers per month, something that has afforded the company tremendous economies of scale."

Gould concluded that, "Commodore's future outlook has never been better and we expect further significant growth in the fourth quarter of fiscal 83 ending June and into fiscal 84."

*The preceding was brought to you from our "so what else is new department". By the way, did anyone buy \$1000 worth of Commodore stock back in '78. No? Good. Because you would hate to find out that it's now worth about \$40,000. Of course hindsight is always 20/20 vision. - Ed*

### **New Products And Prices at Chicago CES**

This year's Chicago CES brought the announcement of a few new products and several price reductions on existing equipment. First the new stuff.

A new colour printer is due to be a Commodore product. The printer on exhibit did not display a Commodore part

number so it isn't necessarily the release version. For the demo it was reproducing a C64 screen done in multi colour mode. Seven colours on tap, but like most colour printers it was rather slow. No word on price.

Other new accessories included a "Mouse" type gadget like the one that comes with the Apple "Lisa". A Mouse is basically an upside-down trak-ball with a fire button. The trak-ball is better for games, but the mouse can be very handy in business software for controlling certain activities.

The Trak-ball was also released for public perusal. A Trak-ball is a must for some games like Centipod. Briefly, it's just like those things you use to clean your hands at the bowling alley, except it has two fire buttons. Unclear what the second one is for, but it also has an ON/OFF switch when you don't want it to interfere with the keyboard. No price available.



A Graphics Tablet was on display too. It plugs into the paddle port of your 20/64 and allows for direct pen to screen design. Nice solid unit. . . hopefully some solid software will come with it when it's released. Again, no price.



Overall the show was a success for the helmsmen at CBM. Last year they vowed to be the number one hardware company. This year they're after the number one software spot. Commodore is taking on piles of programs written by software houses across the country. Many are being sold in the form of modules (ie. A/P, A/R, GL, etc.) and most, including the C64 Manager, are going to be sold for \$49.95 US. Also, look for game cartridges to dip as low as \$9.95.

Based on the trend towards lower prices, and competition of course, Commodore has lowered the prices of most of their products from previous generations. The 8032 started at \$2495 Cdn. About a year ago it was reduced to \$2195. Now it's been dropped to \$1395! The 4040 is now \$1495 Cdn, no big deal, but the 8050 was cut to \$1695 (from 2495 Cdn). The 8250 took a blow to the price bucket too - \$1895 in Canada.

The SuperPET has always been the subject of rumours and controversy. Will it last? Will it be discontinued? Looks like not. Commodore introduced the SPET at \$2795 Cdn. At CES they announce the new price of \$1895. Some CBM brass believe the SuperPET is Commodore's biggest sleeper and expect sales to take a rise this fiscal year in the educational market. Thinking is based on improved product awareness - as more schools check out 20s and 64s, it's believed they'll want to know more about the other lines and consider additional purchases.

### **PET Emulator Now Public Domain**

Commodore has released version 2 of the PET Emulator to all dealers for distribution to their Commodore 64 customers at cost or free of charge. The program modifies the C64 such that it operates identically (in most respects) to the BASIC 2.0 PET, thus opening up the vast collection of PET programs to 64 users. See your dealer for further details.

### **Critical List Update**

It seems that some of the products mentioned here in previous issues will not reach the market. Those being The Max machine and the 'C' Series formerly known as the 'P' Series formerly known as the PET II.

The Max was to be the entry to the extreme low end of the market designed to compete with video game machines. But with the price of the VIC 20 dipping to as low as \$48 in some states, the Max lost its purpose in life and was shelved.

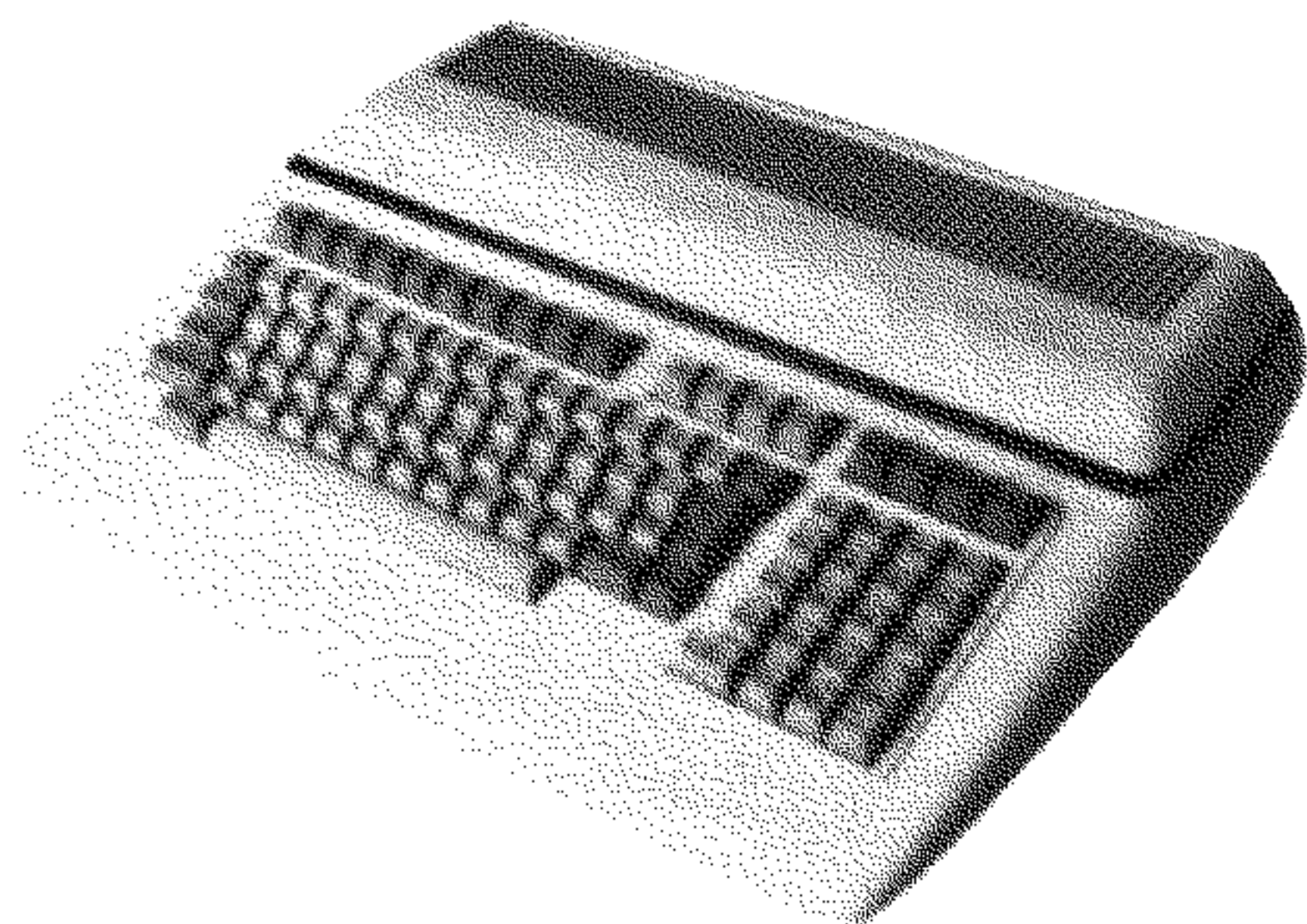
The 'C' Series machine was a member of the third generation family of machines. Main features were BASIC 4.0, IEEE

and RS232, 128K of RAM, numeric pad and 10 function keys, 40 columns with colour. In essence it was a C64 with 128K RAM using the 6509 processor as opposed to the 6510 in current 64s. Reasons for discontinuing the project are possibly due to an undefined market for the product. See the article on the P128 this issue for more details.

### New Product Name Changes

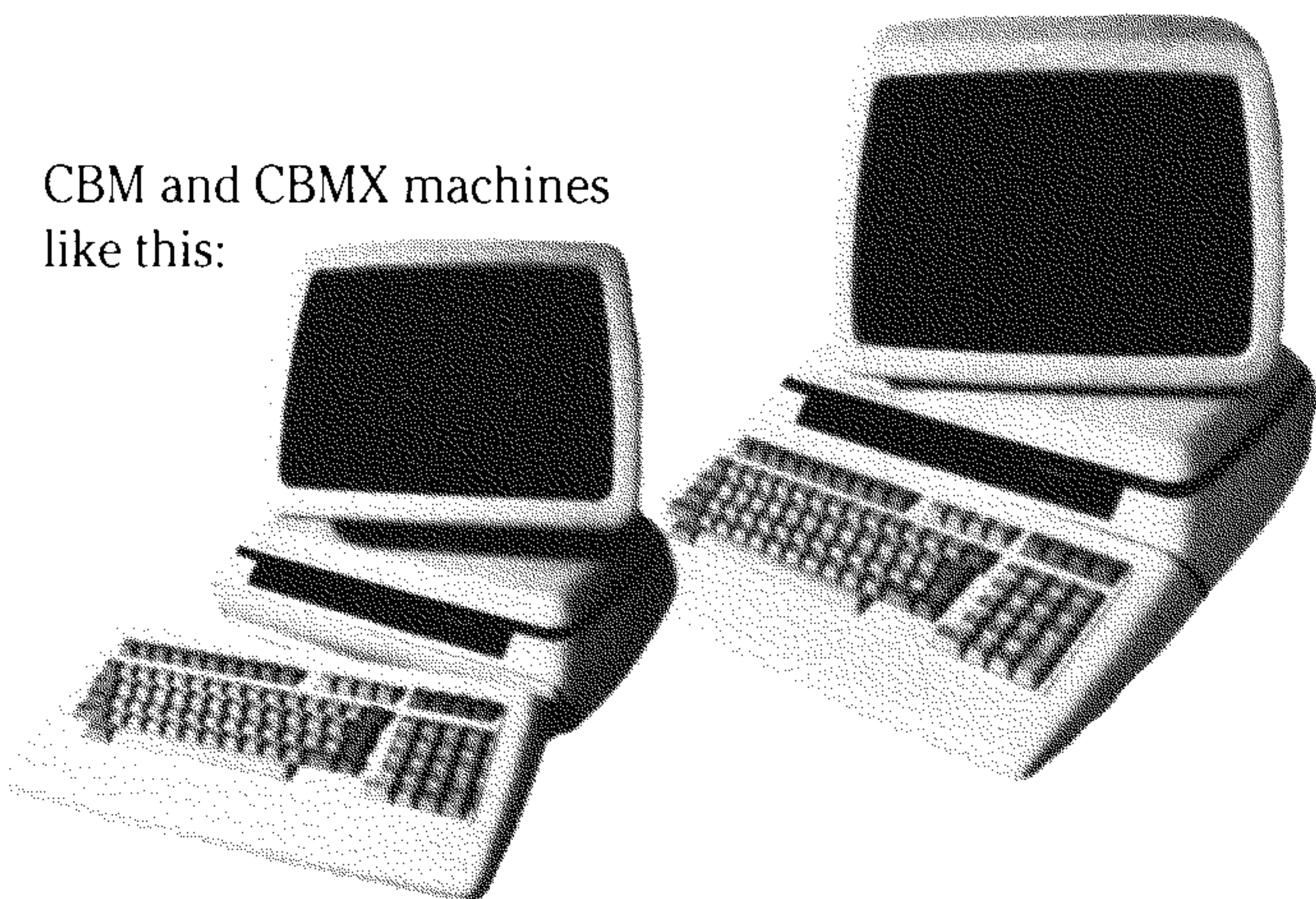
Here we go again folks. Nameplates for the new third generation or 'B' Series machines have undergone surgery once more. Basically there are 8 products in the queue, some of which have already been released in limited quantities. All have BASIC 4.0, 80 column output, both IEEE and RS232 interfaces, but no colour.

The latest product names are the B128, B256, BX128, BX256, CBM128, CBM256, CBMX128, and CBMX256. The 8 machines can be split into two groups; The first 4 are just the keyboard and main logic board. The other 4 have the integral swivel/tilt monitor with space for built-in disk drives. The numbers represent the amount of RAM in K bytes and the "X" stands for "extra processor". This will be Zilogs Z80 or their new Z8001 for running CP/M based software.



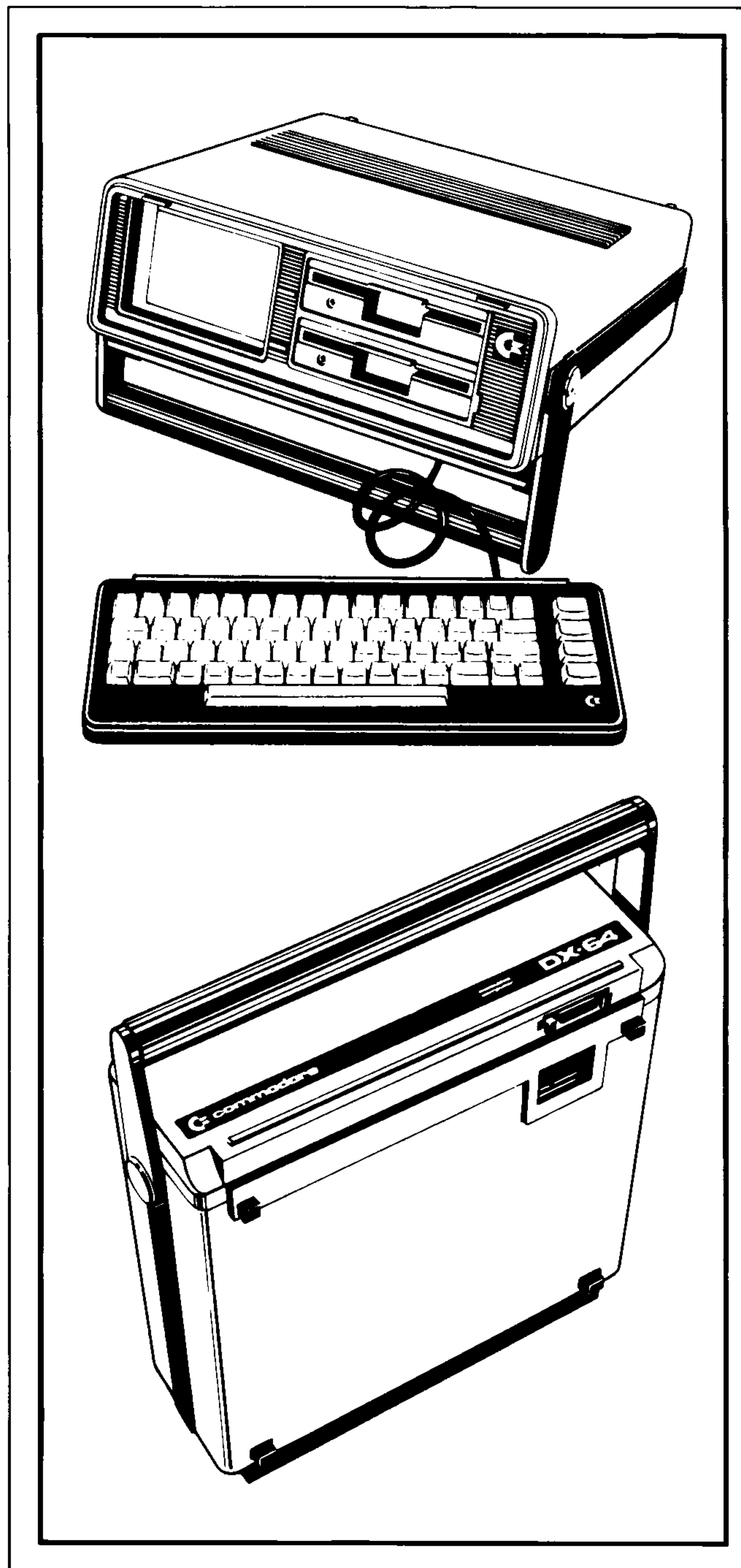
B and BX machines will look like this,

CBM and CBMX machines like this:



For the CBM Series, Commodore has designed a double sided 4040 as the integral disk drive. 8250 type drives were on the drawing board at last report.

The SX-100, which used to be the SX-64, is now the "Executive 64". Just to refresh. . . this is the one with the 5" colour monitor, disk drives, and keyboard all in one carry-all case - like the Osbourne. Reported prices are \$995 US. with one drive, \$1195 with two drives. The unit has no cassette port but all the rest are there. Cartridge port is on top, serial port is extended at the back for chaining periphs.



### Free Calc Result Packages

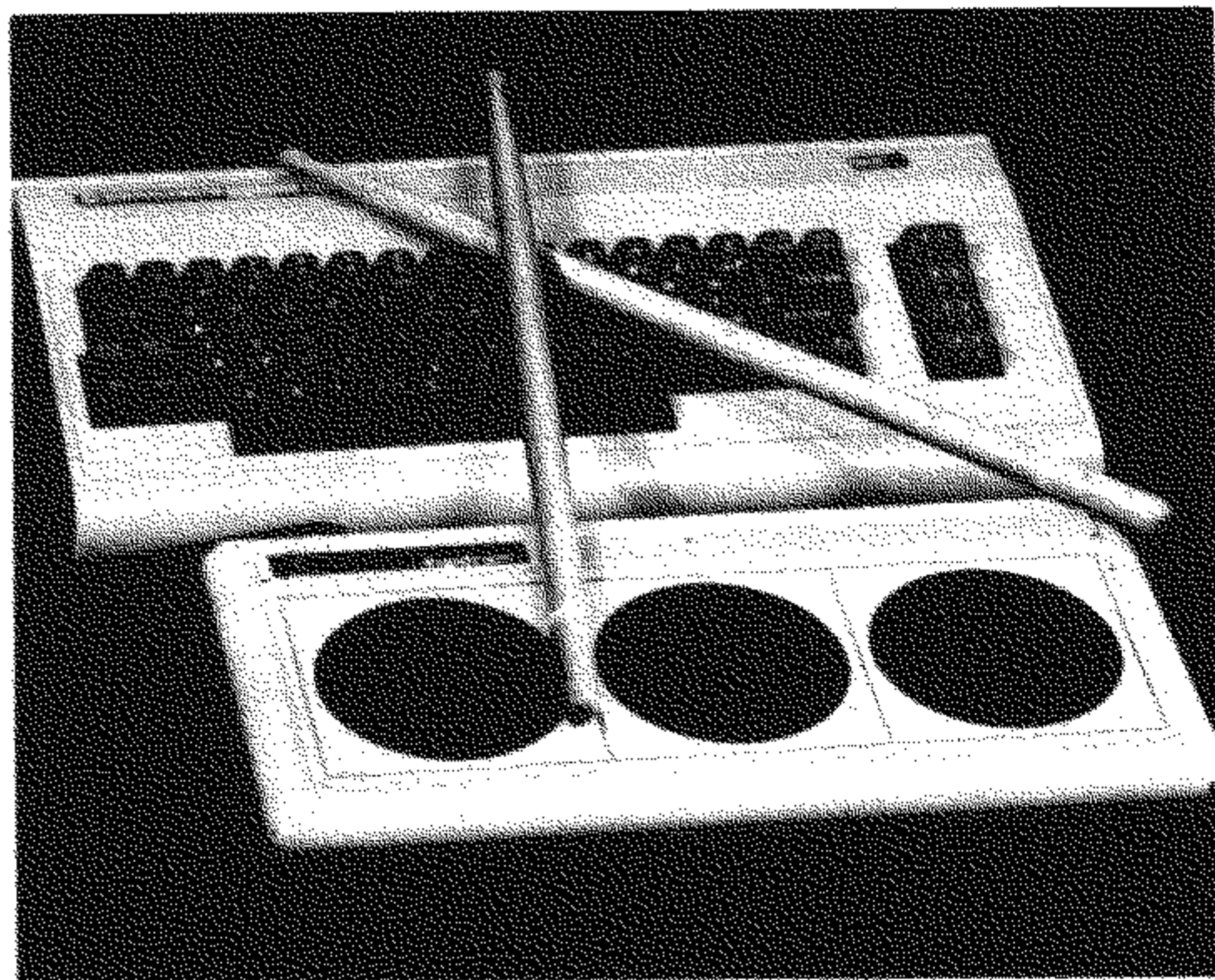
Commodore has announce that every purchaser of a Commodore 8096 will receive a Calc Result program free of charge.

The 8096 comes with 96K of RAM, a capacity which gives enough versatility for most business needs. With a combination of the 8096 and Calc Result comes a powerful planning and forecasting tool, a three dimensional spreadsheet that does "what-if" calculations and converts complex operations into easy-to-read graphics. Contact any authorized Commodore dealer for details.

### Commodore Digidrum Adds New Dimension

Imagine an electronic drumset controlled by a computer, with volume control and sound generated through a TV set, monitor or stereo system. . . but priced as low as a video game cartridge! At a recent CES show, Commodore demonstrated a new low priced three-pad electronic drum set called DIGI-DRUM(tm) compatible with either the Commodore 64 or VIC 20.

This new peripheral will plug into the expansion port and comes complete with special software which lets the user simulate a snare drum, base drum, and "high-hat" cymbal with startling realism. [thanks to "SID" Higginbottom]



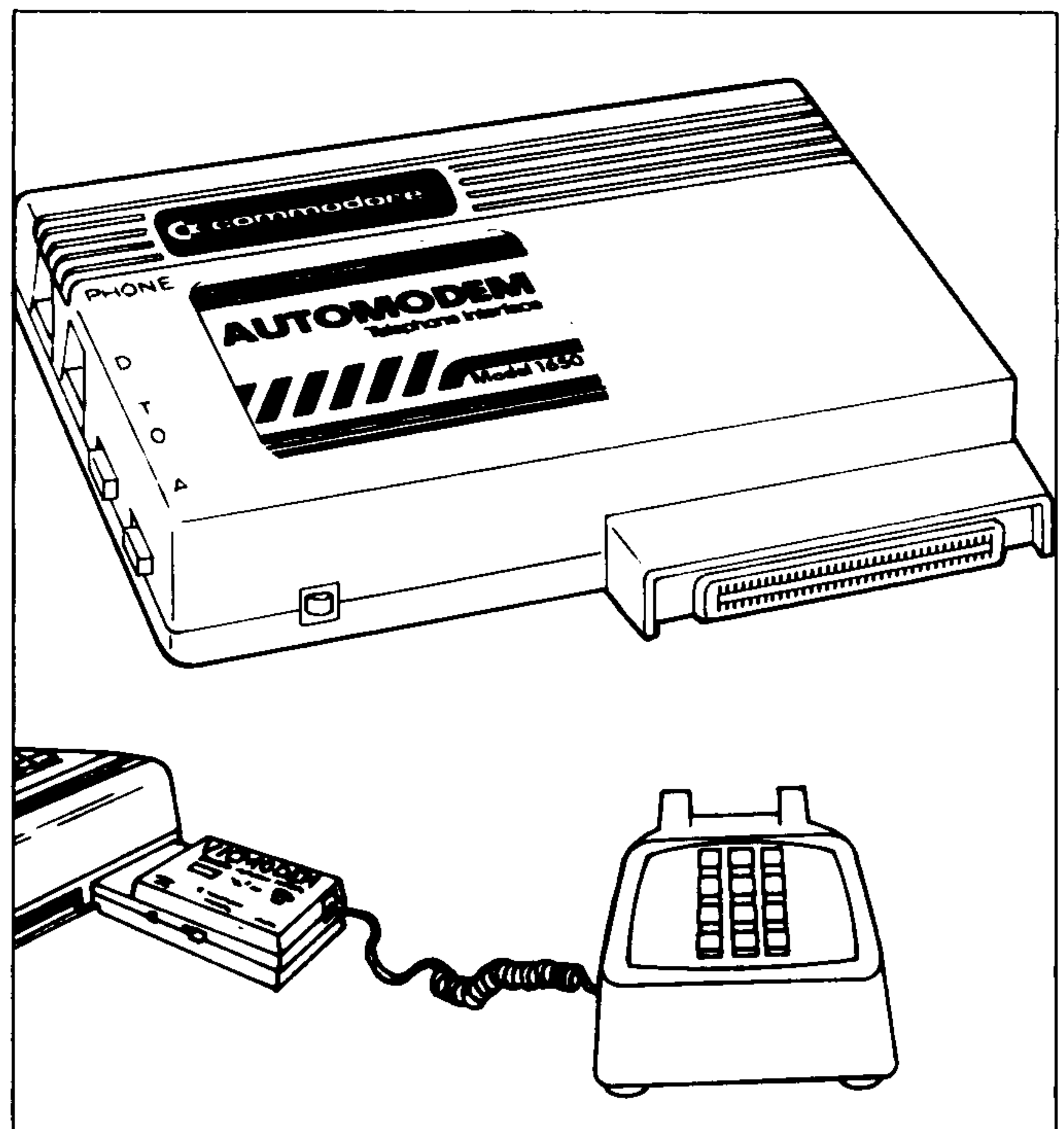
The combination of computer and Digi-Drum visually displays 3 animated drums on the screen which performs with each drum stroke. Other sound/screen simulations can be programmed by the user. Sequences can be created, replayed, and saved to disk or tape for later replay. No word on price, deliveries planned for Spring/Summer 1983.

### New VICModem Package

Commodore is now shipping a rather conclusive package for VIC 20/C64 user interested in the vast sphere of communications. The package contains: the popular VICModem; a white standard Northern Telecom telephone with Commodore Logo; a cassette tape containing terminal software for the 20 or 64; one free hour of time on the CompuServe timesharing network; one free hour on the Dow Jones News/Retrieval Service; a three month membership in Comp-U-Store; and savings on subscriptions to other information services including MarketScan and Info Globe. Contact any Commodore dealer for details.

### C-1650 Automatic Modem

As well as the VICModem, Commodore will offer the AutoModem for use with VIC 20 and Commodore 64. Like the VICModem, it will connect via the User Port, and will have Auto Dial, Auto Answer, and selectable number of data bits and start/stop bits. Comes with a free hour on CompuServe. No word on price or availability.





# Bits and Pieces

## One Line Squiggle

Squiggle was one of the very first programs written for the PET 2001 back in 1977. It didn't really do very much except draw a continuous pattern of lines on the screen. Since then a lot has been learned about Commodore Basic and Squiggle has been rendered many refinements. Even though Squiggle still doesn't do very much, it now does it in only one line of Basic.

```
100 print " Sq 1 line squiggle "  
110 c$ = chr$(34)  
120 print " qqq type <return> 3 times  
130 print " q new  
140 a = 548 : b = peek(57345) : if b = 75 then a = 167  
150 if b = 86 or b = 220 then a = 204  
160 print " qq 1pO " right$(str$(a),3) " ,0:x = 4*  
    rN(1)+1:fOi = 1to10*rN(1):?ml(" ;  
170 print c$ " qQ [Lft] " c$ ",x,1) " c$ " Q [Lft] "  
    c$ " ;:pO " right$(str$(a+1),3) " ,1 " ;  
180 print " :nE:gO1 "  
190 print " run  
200 print " sqqqqq " ;
```

As you can see there is much more than just one line here.

However, this program prints another program after some decisions are made about what type of computer is underneath it (Lines 140 & 150). It will work on any Commodore machine, although BASIC 2.0 machine users will want to ensure that A = 167 as we couldn't find a 2.0 machine to test it on. Also, it's best to enter the program using Upper/Lower case, but run it in Graphics mode. . . the program doesn't switch itself.

The program won't fit into one edit line so abbreviations are used. The mnemonic [Lft] is of course a Cursor Left character. You might LIST the program after it's entered to see just how much can actually be squeezed into one line using abbreviations.

VIC 20 and Commodore 64 users could make several additions I'm sure. A random colour changer would be an interesting mod no doubt. Once again, we'll be most pleased to see any new versions but I can't imagine them fitting onto one line anymore. . . or could they?

Late N.B.: Can anyone explain why after an extended run on a Commodore 64 the RUN/STOP key is disabled? RUN/STOP-RESTORE is also locked out. Most peculiar.

## Invisible Colours

No, this is not a new feature. . . just a reminder that by using the Commodore Logo key instead of the CTRL key in combination with the colour keys across the top, you can obtain the other 8 colours even though they aren't shown on the key fronts. Of course this only applies to C64 users since the 20 only has 8 colours. The corresponding colours are:

CTRL 1 = Black	(0)	Logo 1 = Orange	(8)
CTRL 2 = White	(1)	Logo 2 = Brown	(9)
CTRL 3 = Red	(2)	Logo 3 = Lt Red	(10)
CTRL 4 = Cyan	(3)	Logo 4 = Gray 1	(11)
CTRL 5 = Purple	(4)	Logo 5 = Gray 2	(12)
CTRL 6 = Green	(5)	Logo 6 = Lt Green	(13)
CTRL 7 = Blue	(6)	Logo 7 = Lt Blue	(14)
CTRL 8 = Yellow	(7)	Logo 8 = Gray 3	(15)

Can someone think up a "jingle" using the first letters of these colours? Some of you may know this one: Bad Boys Rape Our Young Girls But Violet Gives Willingly. It's a great way to remember your resistor colour codes. A similar one for these would become a world standard!

## Miscompulations

The following miscellaneous compilations for the 64 come from Howard Strasberg (age 12) of Toronto, Ontario.

People always want their BASIC program to be unable to list, and unable to break in to. Well, if you start the first line with a REM followed by a shifted "L", when you type LIST, the computer will display part of line one and then a ?SYNTAX ERROR! However, like everything, you can still list it by taking out line 1 or whatever your first line may be. This is a way to prevent listing before the program is run.

To prevent listing after the program is run, you simply disable LIST in your program. This is done by:

```
poke 774, 0 : poke 775, 141
```

This will make it so that when you type LIST, you get a clear screen and a READY. Also, when STOP and RESTORE are entered, these two POKES remain so your program still cannot be listed. In order to list your program type:

```
poke 774, 26 : poke 775, 167
```

This next one will disable STOP/RESTORE and make your

listing go crazy. Load a program and type:

```
poke 808, peek(808)-5
```

Now try a LIST. Obviously to return to normal:

```
poke 808, peek(808)+5
```

Another good thing to do is disable SAVE so people cannot copy your program once it is run. This is done by POKE 818,0. However, you must also disable STOP/RESTORE as this will enable SAVE. By the way, with the disable LIST Pokes, the program can be SAVED but still not listed.

Ever got your finger worn out from banging on the same key over and over again to draw a long line or something? Well, now your problem is solved. All you have to do is POKE 650,128 and now you can hold down the keys! No more worn out fingers either!

## Cathode Ray Tubing

PRINTing is a term that has grown with computers since even before the dawn of their concept. For without the need for some form of output data, what use would we have for them? But unlike the pioneers of computed data who relied mainly on bulky motor driven output, most of us have come to depend on the CRT screen for most data display. A printer enters the picture only when it becomes necessary for output to be transported, stored over some period of time, or consolidated in large quantities. Indeed these limitations of the CRT may one day be history, but at the present it is all too apparent that the CRT is only the next step in the evolution of the printer. The concept of PRINTing has only been carried over to a new media and the full potential of the CRT has become lost in the limitations we have unnaturally imposed on ourselves from the mechanics of printers.

The next couple of routines will attempt to dissolve some conditioning that us humans have allowed. Although we can't put CRTs in our pockets (yet!), we need not treat them like printers with no moving parts. And besides, who says that printing goes left to right anyways!

```
100 a$ = " now is the time for the crt to come of age "  
110 cols = 80 : c = len(a$)  
120 if c and 1 then a$ = a$ + chr$(32) : c = c + 1  
130 for j = 1 to c/2  
140 print tab(c/2-j)mid$(a$,c/2+1-j,1)chr$(145)  
150 print tab((c/2-1)+j)mid$(a$,c/2+j,1)chr$(145)  
160 next : print : print  
170 run
```

The above centers each line output. Adjust COLS to the size of your screen. The program here merely demonstrates a technique. In actual practice, A\$ would be read from disk or DATA statements and line 170 would be a RETURN from a GOSUB to this routine. Line 120 ensures that A\$ contains an even number of characters. CHR\$(145) is a Cursor Up and could be replaced with the quotes-mode character.

Have you tried this yet? Good. If you didn't like it, you might be impressed by reversing it. If you did, try this anyways.

```
130 for j=c/2 to 1 step -1
```

Your printer would hate you for trying this one

```
100 a$ = " now is the time for the crt to come of age "  
110 c = len(a$)  
120 if c and 1 then c = c + 1  
130 for j = 1 to c : x = c * rnd(1) + 1  
140 print tab(x) mid$(a$, x, 1) chr$(145)  
150 next : print tab(1) a$ : print : run
```

Applications? CRTubing really only comes in handy when you've got a batch of text destined for the screen and the PRINT statement just doesn't seem very intellectually stimulating. Instructions for a game fall into this category and there's no need to slow it down so the reader can keep up. Besides, it might get them to read the instructions the first time.

### Combomands

This next batch of weirdisms are key combinations that invoke commands on the Commodore 64. Essentially they throw a curve at the hardware that lies just beneath the keyboard.

This one from Craig MacIntyre of Toronto. Press SHIFT, "?", and the space bar simultaneously. It's much like hitting some erroneous keys and a Shifted RUN/STOP, except it's a lot tidier in the finger department.

These are from Darren Spruyt of Gravenhurst, Ontario. Darren wouldn't reveal the outcome to us in his letter, so we're passing on the cessation. Here's part:

“. . .press the plus, minus, and the pound, and hold down. Now do it again, this time holding down the shift or Commodore key. Neat! Now, holding the left shift, press and hold the keys two, three and four. One final item: hold down the left shift and press and hold down the Q, W and E keys. Have Fun!”

### Number Numbering

This has to be the fastest, cheapest wordprocessor of all time. It has full screen editing, and can handle files easily over 400 lines. It's compatible with all CBM printers, and most others, and it's fast! The program uses no memory:

```
Basic 4/2 - open 4, 4 : cmd 4 : poke 19, 32 : list  
VIC20/C64 open 4, 4 : cmd 4 : poke 22, 35 : list
```

That POKE there in the middle makes the machine omit line numbers when LISTing. It works on the screen too. All parameters for LIST work as normal, you just won't see the line numbers.

This creates some interesting possibilities. Using one of any Basic Aid type programs, you instantly have a text editor with enough flexibility to do most jobs. To enter a line, simply type a line number followed by text. Need more lines? Use your Renumber command. And most Basic Aids offer Delete, Search, and Search with Replace. To see it on the screen, just give the POKE without OPENing, etc. Adding a line or a ?SYNTAX ERROR turns it off.

### Timing The Commodore 64

While on the subject of timing, several Commodore 64 users in the U.S. and Canada have noticed a slight discrepancy in the accuracy of TI and TI\$; the internal clock. So *slight* that it can add up to about 2.4 seconds per minute!

The problem stems from the factory. Commodore makes two versions of the 64 that have only one difference - the crystal oscillator that generates the system clock frequency. The crystals are different to accommodate the different types of colour TV sets. Namely, PAL sets such as those made in the U.K. and Europe, and NTSC (North American Television Transmission Standards Commission) sets like those found in North America. (C64 users elsewhere should check with a service department to see which they have)

Unfortunately, televisions are rather picky things. Without getting too much into detail, NTSC sets operate around a frequency of about 1.02273 MHz. In PAL sets the number is about 0.98525 Mhz. Although Commodore installs the proper crystal into 64s depending on destination, they don't make two different sets of ROMs to adjust the TI timer accordingly on power up which, naturally, is also affected by the clock crystal.

The crystal cannot be replaced without snafuing your video output but there are two solutions here. . . the one you pick

will depend largely on how much time and money you have to waste. First, you could buy a voltage converter and a round trip ticket to anywhere in Europe for you and your 64. Now run a TI\$ dependant program against your timepiece and you'll notice the problem has gone away.

The second comes from Greg Beaumont of Toronto. Try this:

```
poke 56325, 66
```

The clock is updated during interrupts. Interrupts are controlled by Countdown Timer A in CIA 1 of the 64. The low order byte of the timer (56324) continuously counts down from \$FF to 0. Each time the low order byte reaches 0, the high order byte is decremented by 1. The high order byte of the timer is also a latch. The number you POKE into the latch is the number that the high order byte begins counting down from. When the high order and low order both reach 0, an interrupt is generated on the IRQ line.

Normally, the value 64 is placed in the latch at power up. The interval at which each interrupt will occur can be calculated by:

$$\text{Frequency} / (256 * \text{latch}) / 60 = X$$

Where X = the interval in 60ths of a second. When the latch value is 64, X works out to:

$$1.02273 \text{ e6} / (256 * 64) / 60 = 1.0404 \text{ 60ths}$$

Omit the divide by 60, and the number of clock updates per minute comes to 62.42. This is too many. Therefore, the latch value must be increased so that Timer A must go through more countdowns in order to generate an interrupt. Using a latch value of 66 results in an interrupt interval of about 1.008 60ths of a second. This is about as close as you can get short of adjusting the clock frequency.

For those that could care less about the clock, this leaves open some other possibilities. For example, is your cursor too slow, or maybe you'd like LIST to be a little less hasty. Try POKing 56325 with values lower and higher than 66. This will cause more or less (respectively) interrupts to occur and affect the general speed of your 64 based on the number of times the interrupt routines are serviced.

### **DATAadjuster**

Can you say Restoreshjiblinkuhwitz? Then you should have no trouble putting these next Pokerismettes to good use. As you may have guessed, it involves the somewhat

unpopular RESTORE command.

As you all know, RESTORE adjusts the DATA pointer so that the next READ command will pick up the first element of the first DATA statement in your program. However, sometimes it would be nice if the DATA pointer could be directed to the line of your choosing. A RESTORE with an optional line number parameter would have been perfect for this. Although it wouldn't be hard to write a machine code utility to do this, these next POKEs will accomplish the same result.

Consider the Current DATA Address at decimal locations 65 & 66 in your VIC 20/C64 memory maps (62 & 63 in BASIC 4.0/2.0). This pointer will always be somewhere between the beginning and end of your BASIC text. It actually starts at the beginning of BASIC and, upon a READ command, goes forward through text until it finds a DATA statement. If it gets to the end of text without finding one, an ?Out of DATA error results.

There is another pointer that will always be somewhere within BASIC text and that is the CHRGET pointer within the CHRGET subroutine. This pointer lies at decimal 122 and 123 (119 & 120 in BASIC 4.0/2.0). This is convenient. Now all we need to do is get the CHRGET pointer as close as possible to the DATA we wish to READ next, and then transfer its contents into the Current DATA Address pointer. Like this:

```
10 rem restore x simulator or datadjuster
20 print " which block of data ? "
30 input " 1, 2, 3, or 4 "; x
40 on x gosub 100, 200, 300, 400
50 read a$ : print a$
60 if a$ <> "end" then 50
70 print : goto 30
100 poke 65, peek(122) : poke 66, peek (123) : return
101 rem 4.0/2.0 users: remember to change 65 to 62,
    66 to 63, 122 to 119, 123 to 120
110 data " blk ", " wht ", " red ", " cyn ", " end "

200 poke 65, peek(122) : poke 66, peek (123) : return
210 data " one ", " two ", " three ", " end "

300 poke 65, peek(122) : poke 66, peek (123) : return
310 data " yuk ", " blech ", " brap ", " end "

400 poke 65, peek(122) : poke 66, peek (123) : return
410 data " buzz ", " whir ", " click ", " crunch ", " end "
```

Notice that every block of DATA must be preceded by a duplicate of the adjuster subroutine. When the POKEs are

finished, the Current DATA Address pointer will be somewhere just prior to the RETURN command. But that's ok. When READ is executed, BASIC goes searching for the next DATA statement.

Another variation might be to save the value of the pointer into two variables, say DL and DH, which might be pointing into the "middle" of a DATA statement. Then you could go READ some other block of data and return the pointer to the address stored in DL and DH to continue READING from the place you left off.

### **New 64 Video Port**

As mentioned in an earlier issue, Commodore is now shipping C64s with a new 8 pin video connector. Reasoning? It seems some users have been plugging their video cables into the power connector, and we can't have that.

Although there are three extra pins, only one of them has been connected to anything internally. The others don't change. The new port configuration is:

7 8  
1 6 3  
4 2 5

Face View

1. Luminance
2. Ground
3. Audio Out
4. Composite Video
5. Audio In
6. Chroma
7. No Connection
8. No Connection

As you can see, only Chroma has been added to the connector outputs. This will only be of use to those with monitors that have Chroma input connectors. The pattern of the connector doesn't change much either. The only incompatibility you need be concerned with is inserting 8 pin plugs into the old 5 pin ports. The only question I have is, won't the power plug now fit into the video port? If it does, and you do, watch it. Your video chip will have one more feature; air-conditioning. Colour coded stickers & tape might be a wise safety precaution under potential circumstances. - Ed.

### **New VIC 20 Power Supply**

VIC 20s are now being shipped with the same power supply as the C64. New VICs will also get the new power plug which means that they too are susceptible to the problem described above. But with a little common sense, it won't happen.

The old transformer continued to dissipate power even with the VIC turned off. This one actually shuts off with the VIC (like the 64), thus prolonging transformer life.

### **Three Blind Noughts**

With machine language becoming so popular, many "hybrid programs" are being written. A hybrid is a program combining Basic and machine language. Often the machine code begins right where the Basic text ends. But where IS the threshold point? Usually we won't need to know this, until us curious types want to look at the code that follows Basic.

Since there are no pointers set up by Basic to indicate this spot, the only way to find it is to look for the 3 consecutive zeroes that mark the end of Basic text. This is the point where the LIST function terminates. This type of work invariably requires a machine language monitor to scan memory, so if you don't have it built-in, you should arrange to load one (eg. the appropriate version of Supermon) before you load the program you wish to examine. But it's generally pretty hard to estimate the size of text in bytes from looking at the size of the LISTing, so where do you start?

The first method we all seem to try is a memory dump starting from the address where Basic text begins. As the hex listing scrolls by, we frantically scan each line hoping to catch a glimpse of three zeroes. But this can be rather tough, since they may not be all on one line. By the time empty memory rolls around, your eyes are declaring war against your brain, and of course you missed them three cursed zeroes. Feel like trying again?

Next, we could write a program to OPEN the program file on disk, read the start address, and increment it each time a byte is read until we count three zeroes in a row. Then after you calculate the address into hexadecimal, you LOAD the program, SYS to the monitor, etc, etc. But this doesn't work for tape, and besides, how many of you are actually going to have this utility handy when you need it? It would probably be faster to re-write instead. BLECH!

How 'bout using ROM routines to find it. All Commodore machines have a ROM routine that rebuilds the Basic text chain links every time a line is inserted or removed. As the routine executes, it maintains an address in RAM workspace that is continually updated until the routine reaches the end of text. Once done, this address can be viewed with the monitor.

Enter Murphy's 467th law. "A byte that contains important information will be destroyed before being allowed to examine it." The only problem with this routine is that it leaves this address in a place that the operating system uses a lot. So by the time "READY." is printed, the address is clobbered and we're no further ahead. Therefore we need a second SYS to transfer the address to a safer spot. Here are both together, and they must be entered on the same line separated by a colon: (Note - the ":SYS4" or ":SYS8" at the end is to get you into the monitor for the .M command next, but this could be entered separately.)

```
Basic 4.0- sys46262 : sys62792 : sys4
Basic 2.0- sys50242 : sys62729 : sys4
VIC 20   sys50483 : sys54762 : sys8
C64     sys42291 : sys46570 : sys8
```

Enter Murphy's 468th law. "A byte you wish to transfer to a safer place will be clobbered before it gets there." This is exactly what the second SYS does. But only to the low order byte of the address. Fortunately the high order stays in tact. (Murphy doesn't have a law for addresses, just single bytes) So the second SYS (BASIC 4/2) transfers only the high order part, although it could be "backed up" to get both. The VIC20/C64 SYS's unavoidably transfer both, but again the low order is invalid.

Now, using the monitor, you can display the page number that contains the end of text marker.

```
BASIC 4/2 .m 00db 00db [or peek(219)]
VIC20/C64 .m 004f 004f [or peek(79)]
```

Although you'll still have to do some eyeballing to find the 3 blind noughts, at least you can single it down to one page of memory. If anyone has a better approach, short of writing a program, or finds a single SYS that gets the whole address, it would make a splendid update.

### Retina Wrencher

If you are chronically sane and wish to stay that way, then don't, I repeat, DON'T enter this program. Of course if you know someone you'd like to see go right around the bend,

just run this program for them. But don't dare look at it! Or you too will suffer the wrath of the diabolical Retina Wrencher!

The program is the handywork of Richard Evers, Toronto Ontario. It works only with machines that use the 6551 CRT Controller chip. Commonly, these are the 8032, 8096, SuperPET, and the Fat 4032.

```
10 input "S enter a number between 0 and 13 ";a
20 print " use the Shift key to terminate program "
30 for z = 1 to 1500 : next : print " S "
40 poke 59520, a : z = 1
50 for c = 32768 to 34767 step 7
60 poke c, int(rnd(1)*255) : next
70 for d = 0 to 255 step z
80 poke 59521, d
90 if peek(152) then print " n " : run
100 next
110 for e = 255 to 0 step -z
120 poke 59521, e
130 if peek(152) then print " n " : run
140 z = z + 1 : goto 70
```

**Caution:** The Zero option may cause damage to your CRT if left running for too long. Try it, but hit your Shift key right after you've had a chance to see it. To bring you this spectacular display, the zero option strains the CRT yoke somewhat. Leaving it run for too long would be like driving you car on the highway in second gear; eventually something breaks. When Shift is pressed, the screen will stay blank for a moment so don't panic. Afterwards, the characters will appear a bit smaller but will resume normal size shortly. Although The Transactor can assume no liability for damage, both Richard and I will be extremely disappointed to hear of any, especially as the result of malicious intentions. In the past, programs like this have not been released for this reason, and if there is but one report, there will be no more.

The other options are all quite harmless (to the machine that is). However, some don't do very much. If, after the initial pattern is displayed, there is no apparent activity, terminate it with Shift and try another. But once again, avoid zero, or you'll drive yourself and your machine insane.

### Supermon Notes

Un-beknown to many is the Supermon "P" command. The command exists in the BASIC 4.0 version as well as the VIC 20 and 64 renditions. It's used to send continuous disassembly of code to a printer. The printer must first be activated with:

```
open 4, 4 : cmd 4
```

Then give a SYS 8 (SYS 54386 on BASIC 4.0 Supermon) to get back into the monitor. Now follow "P" with Start and End Addresses and hit Return. All code between these addresses will be sent to the printer in disassembled format. Actually, any output activity that normally occurs on the screen will now be diverted to the printer. This includes "R" for Register Display, "M" for Memory Dump, and "D" for Disassemble except this will only send X number of disassembled lines where X equals the number of lines normally output on your screen. To deactivate the printer, issue a:

```
print#4 : close 4
```

As mentioned in an earlier issue, POKE 53281, 12 will change the background colour to grey offering better contrast, especially to those with C64s connected to B&W screens. But this means you first gotta exit Supermon, give the POKE, and enter the monitor again. Why not do it from Supermon? Greg Beaumonts' favourite first off is:

```
:d020 fb fc <return>
```

You might also try . . .F3 FF. . . for a fairly clear contrast or play with your own combinations.

You might be asking, "what colours are FB, FC, F3 and FF?". You could effect the same colour changes by using 0B, 0C, 03 and 0F. The leading 'F's are there mainly to avoid a '?' mark prompt when you hit return. The ? is generated when Supermon reads the location you just changed and finds it doesn't match your selection. This is because the colour registers are only 4 bits wide – the lower four bits. Remember, there are only 16 colours. . . why have 8 bits when only 4 are needed. The upper 4 are effectively non-existent and an open connection in hardware, as a rule, is always logic hi. The Fs fool Supermon into a correct verification.

### Machine Code Delay

Usually when we decide the only alternative is machine language it's because BASIC is just too slow. But sometimes machine code can be too fast. The following bit of code is a common subroutine for inserting delays.

```
          ldx  #$00
delay2   ldy  #$00
delay1   iny
          bne  delay1
          inx
          bne  delay2
          rts
```

As you can see there are 2 simple loops, one (using the Y register) nested within the other (using .X), and will yield about 0.25 seconds of delay on the average PET/VIC/64. But what if 1/4 second still isn't enough. You could find a countdown timer in some I/O chip to use, but this can make programs very machine dependent. JSRing to it over and over will do, but you'll need another register to increment and we've already destroyed two of them which means you'll need to use a free memory location. How 'bout a third outer loop and we'll free up the X and Y registers while we're at it.

```
          php          ;save Carry flag (optional)
delay    clc          ;clear Carry
          pha          ;# times thru inner 2 loops
          lda  #$00    ;initiate secondary loop
delay2   pha          ;save secondary loop
          ;           count
          lda  #$00    ;init primary loop
delay1   adc  #$01    ;primary loop
          bcc  delay1  ;loops 255 times
          clc          ;un-set Carry
          pla          ;recall sec loop count
          adc  #$01    ;increment it
          bcc  delay2  ;255 complete?
*        pla          ;recall # iterations (C = 1)
          sbc  #$01    ;decrement
          bcs  delay   ;Carry still set?
          plp          ;restore Carry (optional)
          rts
```

With the extra code, the two inner loops will add up to a little more than .25 seconds, excluding time spent on any interrupts that may occur in the process. For fine tuning, try adjusting the second LDA operand with numbers slightly above zero. For now though, we'll assume the delay is still .25s.

Before calling the routine, the Accumulator (.A) is given a value that will be the number of iterations, plus 1, of the two inner loops. Plus 1 because the two inner loops will always execute at least once. Therefore:

```
Effective Delay = (.A + 1)*.25s
Minimum Delay = (0 + 1)*.25s
Maximum Delay = (255 + 1)*.25s = 64s.
```

The two inner loops escape to the point marked \* when the Carry flag is set. Thus there is no need to do an SEC before the SBC. When the PLA at point \* receives a zero, subtracting 1 results in a clear C flag and the delay ends. Otherwise, the new "outer loop" iterations value is stacked at DELAY, and the two inner loops are repeated.

Saving and restoring the P register (processor status) is optional. Since the routine is totally dependent of the Carry flag, you may wish to preserve it in case it contains "hot data" prior to your delay.

Sure, it's a little longer, but 12 bytes is a small price to pay for a more versatile solution. Plus, it will save a lot of headscratching when it's unclear whether .X and/or .Y need be preserved.

### Flag Stacking

Machine language programmers are no doubt well aware of the value of the instruction "PHP"; Push Processor status. The Status register (often called the "P" register) is, for all practical purposes, a byte stored within the microprocessor itself. This byte, like any other byte, has 8 bits. However, each bit is used to represent the occurrence of some condition present in the computer as the result of a previous operation. For example, if the operation of subtracting one byte from another yields a value of zero, the bit that represents the Zero flag (or "Z" flag) is set to "1". Subsequent code might then test this flag in a decision making process for transferring execution.

Since there is only one P register, it often becomes necessary to store it for future reference while some other code is executed that may affect and change P register flags. In the previous item on delays, the routine starts with a PHP and ends with a PLP to restore the state of the Carry flag in case the code following the delay is dependent of the C flag. Remember, dependent can mean two things; dependent of Carry Clear, OR, dependent of Carry Set - a condition that cannot necessarily be assumed upon exiting the subroutine.

The same holds true for all the other flags in the P register. One that requires a particular amount of attention is the "I" flag or Interrupt Disable flag. When I is set (ie I=1), an IRQ (Interrupt ReQuest) will be ignored by the microprocessor. Hopefully I won't be set for too long as this would disable any keyboard servicing and your machine goes into never neverland.

Let's consider the following sequence of code. It has absolutely no meaning except to demonstrate an effect:

```

... ;code leading up to..
PHP ;save P reg on stack
SEI ;disable IRQs
... ;some bunch of code. . .
PLP ;recall P reg

```

After the "PLP", will the IRQ be accepted or ignored by the CPU? Those of you that said, "I dunno", are absolutely right! Without knowing the condition of the I flag prior to the "PHP" instruction, there is no way of giving a correct Yes or No answer. But this is good. Because no matter what it *was* it will be returned to that state by PLP, naturally! By using PHPs and complimentary PLPs, one can set or clear flags for a certain stretch of code, subroutine, etc., and return the flags to their previous state to make decisions based on previous conditions.

N.B. I wrote this piece after examining a routine that appeared to be missing a CLI instruction (Clear Interrupt disable). When I took the bag off my head, I saw why it wasn't necessary. What does seem necessary now is another article on interrupts. Look forward to one! - Ed.

### Arithmetickling

This next item has absolutely nothing to do with your computer, but it will get you thinking. Stretch out and see if you can spot the glitch. If your skin starts crawling away, you can use your machine to iron out the wrinkles, but try it without first.

Step 1	a = 2
Step 2	b = 1
Therefore	a = 2b
Multiply by	(a - b)
Then:	$a^2 - ab = 2ab - 2b^2$
Subtract	ab
Then:	$a^2 - 2ab = ab - b^2$
Multiply by	(a - 2b)
Then:	a = b
So:	2 = 1
Subtract 1	1 = 0

But this is absurd! Uh huh, it is. I'll be leaving now.

### SuperPET Bits

In the previous issue we posed the question, "How many bits in a SuperPET?". Did anyone try it? How many came up with the answer 1,181,104? What, you say there's more?

### APL Character Set

Want to access the APL character set of your SPET? Richard Evers of Toronto has this:

```
poke 59520, 12 : poke 59521, 48
```

To get back, use "Escape-Reverse-n".



## ACIA Status Handling

The 6551 ACIA (Asynchronous Communications Interface Adapter) is an extremely powerful and efficient chip when communication between the SPET and other devices is required. But it has come to our attention that there is a bug in the 6551. This bug comes in the form of a discrepancy that separates the 6551 from all other 6500 series ICs.

In all other MOS interface chips such as the 6520 PIA, 6522 VIA and the new 6526 CIA, when data is received into an input register, a flag is set in another register usually known as a status register. Often this flag is "tied" to the IRQ line so that an interrupt is generated. The microprocessor then goes examining status registers to see which chip caused the interrupt, and then services it accordingly. PET, VIC, and C64 cassette tape routines work this way. When the data register is read by the CPU, the status register is cleared automatically by the internal hardware of the chip. The IC essentially prepares itself to receive and indicate the arrival of new data.

In the 6551, unlike the others, the status register is cleared not when the data register is read, but when the status register itself is read. This can be potentially hazardous during simultaneous input and output of data on your communication lines.

In programs built to handle these situations, output is usually done in the main stream of your program, for example when spooling from disk (when sending from the keyboard, characters usually only go one direction at a time and this problem will probably not occur). Input is usually handled by an interrupt routine invoked by the IRQ line. But IRQ can be generated by a number of sources. It is up to the interrupt routine to determine which source the interrupt request is coming from. The following will demonstrate how the interrupt routine could get snafued if the IRQ comes from the 6551.

```
inoutreg = $eff0
status   = $eff1
cmdreg   = $eff2
ctrlreg  = $eff3
```

Notice that the Input reg is the same as the Output reg.

In our example we'll assume that the Command and Control Registers are properly configured and that a disk file has been opened for spooling to the communications line. Typical code might look like:

```
testout lda status   ;get status reg
        and#16       ;last char sent?
        beqtestout
        jsr $ffcf     ;get char from disk
        sta inoutreg ;put char in acia to send
        jmptestout
```

The branching tight loop at "TESTOUT" is testing the Transmitter Data Register Empty flag, bit 4 of the Status register. When bit 4 goes high, the character has been sent and the loop is exited. Now another character can then be queued for output.

But let's say a character comes in from the line during this spooled output. In typical asynchronous communications with, for example, a host mainframe, the character could be an X-Off (transfer off) character instructing your SPET to stop sending. The 6502 always completes the current instruction before servicing an interrupt. If the X-Off were to come in during the AND or the BEQ, no problem. Your interrupt routine could examine the status reg where it would find the 6551 was the source of the interrupt. However, if the character arrives during the LDA instruction, the interrupt would still occur, but your interrupt routine would find that the flag in the 6551 status register has been cleared by LDA STATUS. This means you cannot naturally determine that an interrupt has been generated by the 6551. Since 40% of the time spent in this loop is on the LDA instruction, this could potentially occur 4 times out of 10!

There are two solutions here – one software, the other hardware. In software, your interrupt routine would examine the 6551 status register first. If this were not the source of the interrupt you would continue by testing the other chips. But if all are tested and there is still no chip claiming responsibility, then you must assume it was the 6551. This will work until you start communicating at speeds of 19,200 baud. Testing all other potential sources for generating an IRQ and then servicing the 6551 by default may not be fast enough.

The better solution is in hardware. Instead of having the 6551 generate an IRQ when characters are received, it would generate an NMI interrupt. NMI is not used for anything else in the SuperPET, so why not. Simply disconnect the 6551 from the IRQ trace and hook it up to the NMI trace. Now simply point the NMI vector at your code to handle incoming data. Since NMI doesn't do anything else, you need not even test for the source of the interrupt – just got directly to the 6551 service routine. With this modification, the bug in the 6551 will give you no further trouble.

# Transbloopors

*This section, although hopefully not regular, will cover publication errors and/or improvements for articles in previous Transactors. If you find a significant mistake in our mag, please let us know so we can pass it on. Ed.*

## **Making Friends With SID**

**Vol4 Iss3 Pg42.**

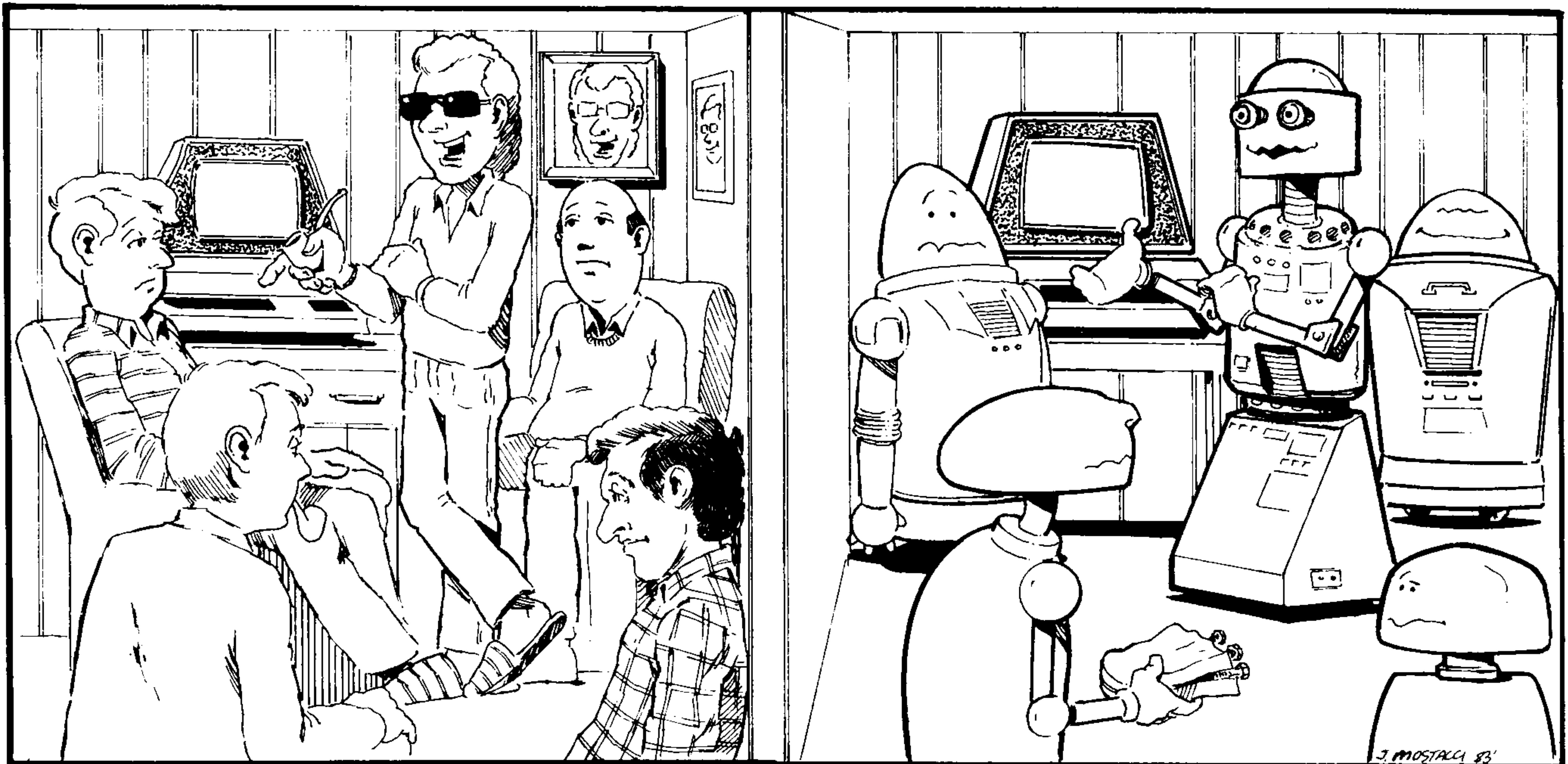
## **Tapemaker**

**Vol4 Iss3 Pg22.**

Line 100 should read:

100 if peek(key)<>64 then **100**

It wasn't stated clearly, but Tapemaker 4.0 only works on Basic 4.0. A VIC 20/C 64 version is under investigation.



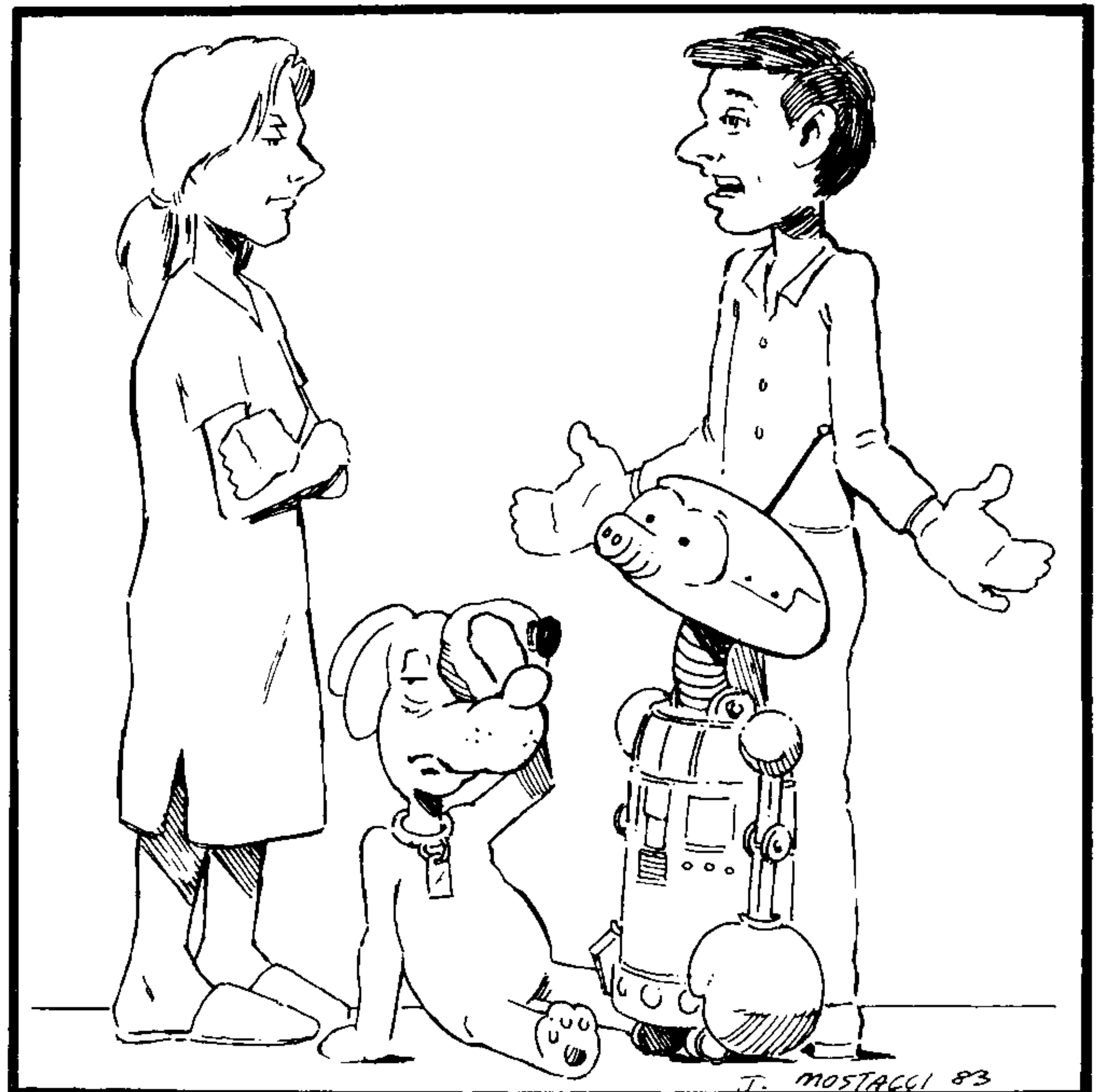
To Err Is Human, But To Really  
Screw Up You Need A Computer!

To Err Is Electronic, But To Really  
Malfunction You Need A Computer Programmer

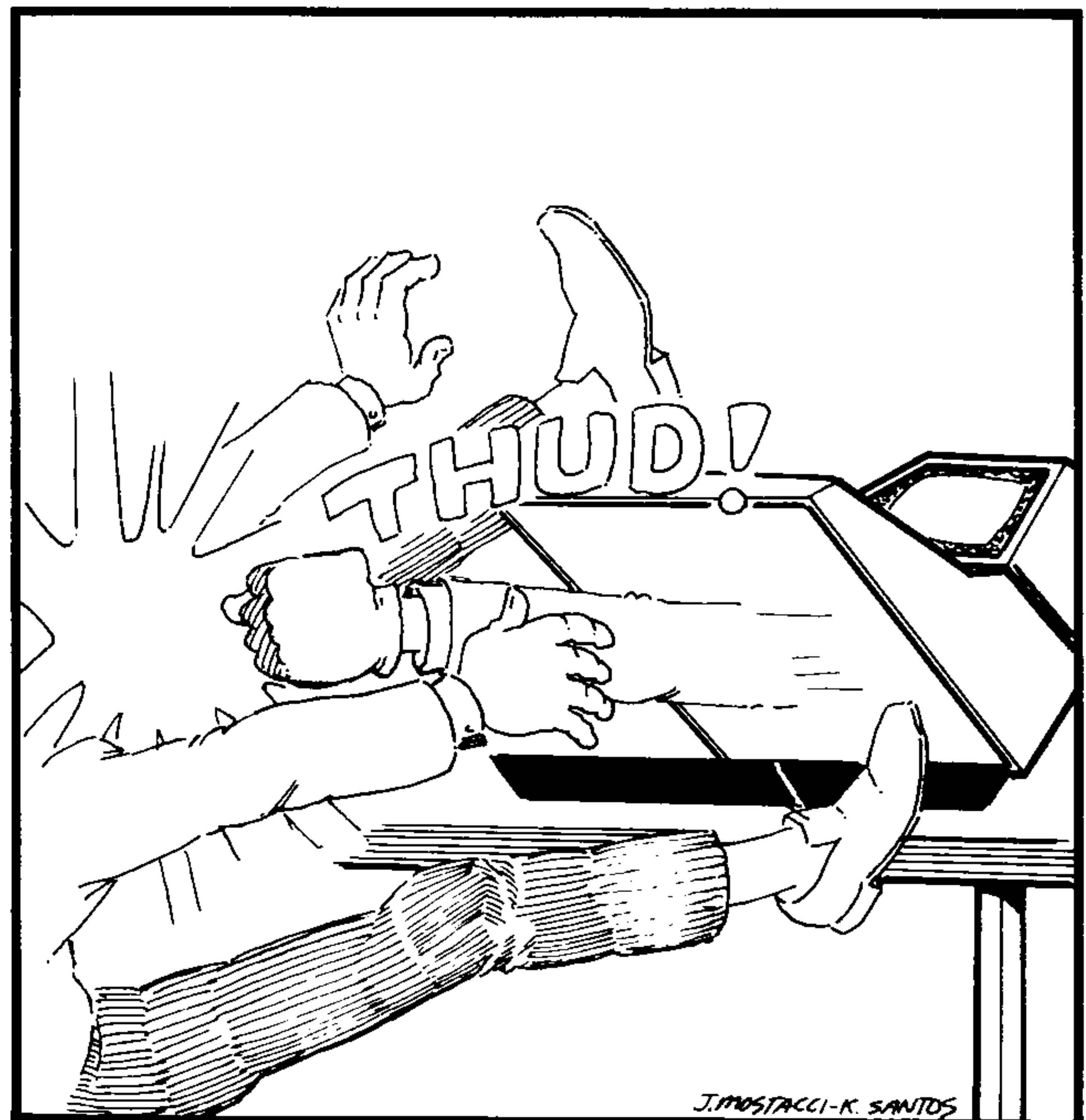
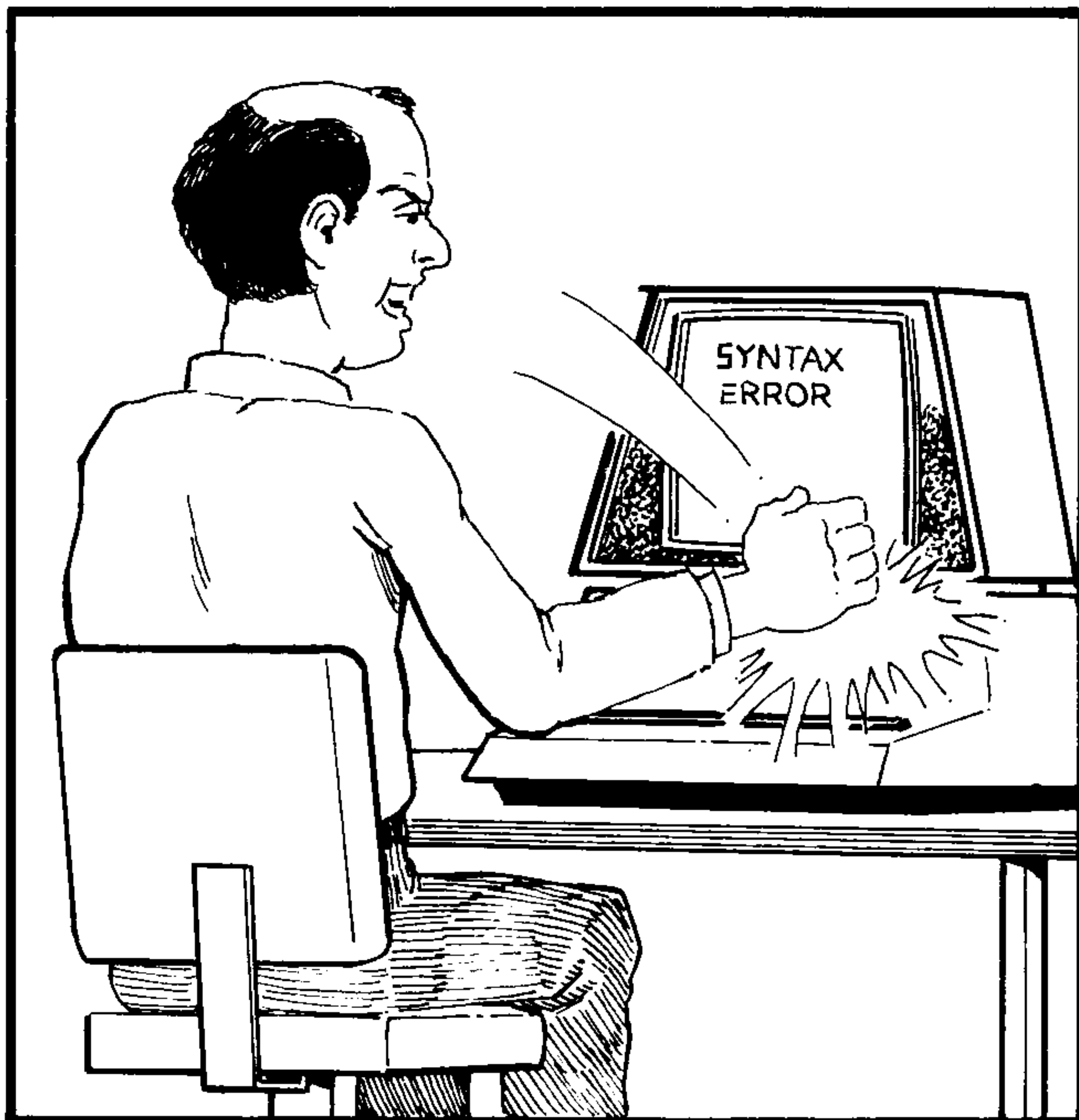
# CompuKinks.



At Last We Have Someone Worth Voting For



Honest, I Only Asked T.K.O. To Put The Dog Out  
And Next Thing You Know...



# First Annual Toronto Computer Fair

The first Computer Fair at Toronto's International Center became an instant success. Despite the heat and a perfect weekend, over 40,000 attended the summer show. Unconfirmed reports say The Fair will be moved to a date outside the summer months for next year which will no doubt be even bigger.

The exhibition was primarily microcomputers and peripherals, with a good mix of software, accessories, books, etc. Some neat synthesizer demos, the occasional droid, the club corner, and the dozens of video games, all contributed to a most satisfying variety. I thought the stereo displays were a little out of place though.

New items on the Commodore booth were mainly the Executive-64 (below) and a speech synthesizer cartridge with some good educational software for it. Commodore also had a MicronEye Bullet Camera (see News BRK) connected to a 64. The picture quality was pretty sharp and probably could be even better given proper lighting.

An event like this needs a good first off. I suspect that many vendors/manufacturers declined the event for lack of a reputation. But I'm sure the next Computer Fair won't have an empty booth in the entire building.



**Dave Berezowski, Ranaan Mintz,  
and James Copland of Commodore Canada**



# The WordPro Book Of Tricks

Donna Green  
Commodore Canada

## History Of The WordPro Series

In the last issue we discussed WordPro 3 Plus – a new word processor for the Commodore 64. This raised questions about the other WordPro's and the differences between them all. Here we will address those questions with a view to how it all began.

## Steve Punter – Creator Of The Series

There is now a WordPro program for virtually every Commodore computer, starting with WordPro 1 up to the new WordPro 6 Plus. It all started when computer enthusiast Steve Punter, at age 20 bought an original 8K Pet computer that had a built in cassette unit.

His intentions were to create a text editor for home use. At that time he was already familiar with word processing systems and wanted to create a program of his own that would have the same kind of editing functions. The WordPro series was eventually to develop out of his attempts, but not before a few preliminary editions.

Initially he wrote a simple text editor to which he later added a formatter for screen and printer output, and named it the "DCE Text Editor" (Direct Cursor Editor). This was late 1978

and there was no printer available for testing out the program further. However, the program was circulated for a while and one of the impressed recipients contacted Steve for more information. Eventually they formed a successful alliance that still continues today – several programs later.

Encouraged through the response of his programs and the formation of a new company, Steve started to rewrite this program and created "Status Line EF8" for 16K Pets. So far everything had to be hand assembled. Finally in May 1979 Steve was able to use a printer with his programs for the first time.

## "WordPro 2" For The 2001

WordPro 2 evolved later in 1979 and was the first program to become commercially available. It was written specifically for the newer 16k Commodore 2001 computer and to Steve's great delight, an assembler was also now available. There was also a new disk drive (the 2040) on the scene. WordPro 2 had a menu of editing commands, including such features as Append, Load, Merge, and Save, and it offered up to 173 lines of text.

This original version ran only with Basic 2.0 and became obsolete when later, the 2001's were upgraded to Basic 4.0.

### **“WordPro 1” On Cassette For The 8K PET**

The success of WordPro 2 drew Steve back to his earlier 8K programs and he completed revisions for the creation of WordPro 1. This package, like all WordPro programs, comes complete with a manual and a program tape or diskette. It is still available on cassette for the 8K or 2001 Pet. One side of the program tape has WordPro 1 Basic 1.0 and the other side 2 contains the Basic 2.0 version.

Its functions include a status line and many of the popular text editing functions inherent in all the WordPro's that follow. There are up to 53 lines of text per file allowed, and it features the still present “wrap around” at the end of lines.

### **“WordPro 3” For The 4032**

WordPro 3 was designed for the 4032 computer and was far better than anything else to date. It combined all the features of WordPro 2 and added many more. A company called “Professional Software Inc.” would become the distributor of these programs.

“Saving” files was called “Memorizing” for the first time. Global functions allowed for global search and replace, global repagination through linking files, global printing with automatic page numbering and headers and footers. Files could be up to 338 lines long, and an “extra text” area could contain at least 23 lines, with these numbers of lines being adjustable, between the two work spaces.

### **“WordPro 4” For The 8032**

WordPro 4 was introduced to the business market when the new 80 column screen appeared. It was a twin to WordPro 3 except for the additional feature called “Output to Video” which was made possible by the wider screen. This allowed the operator to view the text in its formatted form before print out.

### **Finally – “WordPro 3 Plus” and “WordPro 4 Plus”**

Eventually, WordPro 3 was replaced by WordPro 3 “Plus” – an improved edition that now includes many more printer functions such as bold face print, variable line spacing and character spacing, and the ability to add and subtract columns of numbers.

At the same time in late 1981, WordPro 4 was also obsoleted by its updated version – WordPro 4 “Plus”. The same extra features of “3 Plus” have been included as well as few more, such as a directory in four columns for easier viewing, with tab saving ability. This highly sophisticated program still

rates highly with the top word processors on the market today. “WordPro 4 Plus” runs on the 8096 and the SuperPet as well as the 8032.

### **“WordPro 2 Plus” – Word Processing For All Systems!**

In 1982, an all new “WordPro 2 Plus” was created to run on any system with a minimum of 16K. Fashioned after WordPro 3 Plus, this was the program to answer the needs of education, or individuals who have any combination Commodore hardware (4016, 4032, 8032, 8096, SP9000, 4040, 8050 or cassette units), therefore it runs with either 80 column screens, “Fat 40”, or regular 40 columns. The configuration is selected at the startup of the program. Basically the same as “3 Plus”, it has a few less features due to the limit of 16K memory.

### **“WordPro 3 Plus For The 64”**

WordPro 3 Plus was converted for the Commodore 64 computer completely intact, and has been available since January 1983.

### **“WordPro 4 Plus ML” (MultiLingual)**

This is the same great WordPro 4 Plus program with a difference. The “ML” version, adapted by an associate in Montreal, will allow for text to be entered in French, German, Spanish or Italian (as well as English), with all the appropriate characters appearing on the screen. Such characters are easily accessible through the redefining of several keys and the use of a special character generator ROM. Letter quality printers must have specific type fonts to function accurately.

### **“WordPro 5 Plus” For The 8096**

With every new computer there has emerged a new WordPro, and thus WordPro 5 Plus evolved – even though “4 Plus” will also run with the 8096. The major advantage to WordPro 5 Plus is the size of the text files and work spaces. There are 169 lines available in each of 5 separate text areas. The main text and 4 extra text areas can be likened to working on 5 different files at any time, switching from one to another for reference, or editing and updating, as required.

### **“WordPro 6 Plus” For The SuperPET (SP9000)**

Like “5 Plus”, this program also offers multiple text areas, however now the number of lines in each is somewhat definable. The operator is asked to select either “Short or

Long Banks" of text. "Short banks" will provide 6 text areas of 153 lines each, while "Long banks" will provide 3 text areas of 256 lines each as well as 2 areas of 51 lines each. This program is available as of July 1983.

### **Future WordPro's?**

Already well underway, is a program for the Commodore 64 that is a total reconstruction of the WordPro series. This word processor, to be called "WordPro 64", is promised to be based on the most modern concepts developed in recent years, and will have many incredibly advanced features that Steve Punter feels will create the best word processor ever. Needless to say, we are all eagerly awaiting its release.

### **Extra Manuals**

Two independent manuals have now been published to help owners and students learn WordPro programs. Both are complete with step by step instructions and practical exercises. One manual published by Gage Publishing is entitled "Introduction to WordPro 4 Plus", authored by two professors from the University of Western Ontario. The other is published by Copp Clark Pitman and authored by three teachers in the North York Board of Education. It is entitled "WordPro for Commodores, A Student Manual".

### **WordPro Compatible Programs**

#### **"MailPro" (By Steve Punter)**

MailPro is especially versatile in setting up mailing lists for merging with WordPro files, or for printing out mailing labels or envelopes. Over 2,000 records can be stored on one disk (depending upon disk drive), and fields can be easily sorted and retrieved just like a full-fledged data base program.

#### **"SpellPro" (By Jim Butterfield)**

Just what so many have hoped for! "SpellPro" will check the spelling in WordPro files against the "Butterfield Basic" dictionary. The "unmatched" words are marked for either correction, deletion, and/or addition to the dictionary which can be extended up to 80,000 words (depending upon disk drive).

All the above programs - WP1, WP2+, WP3+, WP4+, WP5+, WP6+ and SpellPro and MailPro - are available from authorized Commodore computer dealers.

Below is a program that will allow you to read WordPro files if you do not have a WordPro program. That's all for now, more next time.

```
100 input " filename " ;f$
110 input " drive # " ;dr
120 z$ = chr$(0) : s$ = chr$(32)
130 open 1,8,3,mid$(str$(dr),2) + " : " + f$ + " ,p,r"
140 get#1,a$,a$
150 get#1,a$ : ss = st
160 a = asc(a$ + z$)
170 if a>64 and a<96 then a = a + 128
180 if a<32 then a = a + 64
190 print chr$(a) ; : if ss then 240
200 if a<>95 then 150
210 print
220 get#1,a$ : if a$ = s$ then 220
230 goto 160
240 close 1
```

# The MANAGER Column

*This issue, the Manager Column is a couple of tips submitted by readers, followed by a hard disk backup program for those using a 9060/9090 drive or those considering such an addition in the future. The illustrious John Stoveken will return next issue with a list of the SYS BA+'s and their functions. - Ed.*

## Manager Searching

**Ross Eddie  
West Hill, Ont.**

To add a "Hunt" like search function to Global Update, Produce Sub-Files (filename "finish" on the diskette), and Report Generate, modify lines 800 to 850, and 2356. Then add lines 2702, 2704, 2706, and 2708 as follows:

```
800 sys pr, 24, 0, "enter condition 1.< 2.> 3.<= 4.>=
    5.= 6.<> 7. any occurrence?"
810 a$ = str$(sc%(i) : sys pr, y, x3-1, a$
820 x$ = " " : sys in, y, x3, 1 : gosub 3345 : sc%(i) = val(x$) :
    if sc%(i) < 1 or sc%(i) > 7 then 820
850 sys pr, 24, 0, "[space61]"
860 sys pr, 24, 0, "enter search string?"

2356 on sc%(j) gosub 2420, 2470, 2520, 2570, 2620, 2670,
    2702 : goto 2370
```

```
2700 return
2702 ae$ = right$(ss$(j), (len(ss$(j))-1))
2704 for jj = 1 to (len(r$)-len(ae$))
2706 if mid$(r$, jj, len(ae$)) = ae$ then fl = 1
2708 next jj : return
2710 az = ra : ra = val(t1$) : a = peek(198) : b = peek(216) :
    c = peek(ba + 78 + 13)
```

This adds a new seventh condition to the standard six which appear in the three programs mentioned above. These are the only three that allow for search criteria, and if you want the new condition in all of them, you'll need to make the changes in each. Specifying a search condition 7 will find any occurrence of the search string in any field, anywhere in the record. It also picks up spurious matches which might consist of the end of one field and the beginning of the next, but that won't bother most applications. Be extra careful with consecutive numeric fields which are most susceptible to this.

*Ross's mods may be a little slow in Basic under extensive use. When Mr. Stoveken explains the SYS functions next time, they might be easily converted to machine language calls.*



## Device Numbers

**Rev. Dave Sproule  
Etobicoke, Ont.**

Since I frequently have both my CBM 2022 printer (device 4) and Olivetti ET221 typewriter (device 5) fired up at the same time, I changed a line of Report Generate to read:

```
10020 poke 32767, 12 : if x$ = " A " then poke 32767, 14  
      : pt = 5 : dv = pt
```

With the addition, the ASCII/CBM question also selects the correct device number.

I have come up with a few more helpful goodies but I don't know if you plan to include this type of user modification data. I for one, though, would certainly be interested in reading what other Manager users have done to improve a very good program for their particular needs.

I also have a question. In adapting The Manager by simplifying it for office use, I would like to have several programs call the next in sequence. For instance: In using "generate" to print our parish list, I ask if new names have been added since the last printing. If the answer is "Yes" then "sort" is called and run to set up a new pointer file. Unfortunately, when "sort" calls "generate" to get back to printing the list, my 8032 craches with the backslash x, "generate" command. Any suggestions?

Also, with regard to Bill MacLean's article, "File Chain Tracer" in issue 01. I think this is what The Manager has needed. I really could use Manager relative files with records about three blocks in length. How about an article on the necessary mods to do it?

*First Dave, we would be delighted to print any more mods that might assist other Manager users. If anyone else has any, please write with those too. Your first question is on the investigations list and your second is indeed challenging. We'll try getting both into a future release.*

## Hard Disk Backup

This program, designed by James Whitewood of Milton, Ontario, takes a relative file created by The Manager from a Commodore hard disk (eg. 9060/9090) and copies it record by record to as many floppy diskettes as necessary. The program to get it back off the floppies will be printed next issue.

Procedure:

1. Enter the program (next page) and save it with the filename "HARD BACKUP". (Note: save it once on the hard disk and again on your Manager system diskette)
2. Make sure that the hard disk drive and the floppy drive have different unit addresses. This can be done with the program called "change disk" provided on The Manager system diskette. We recommend that the hard disk be defined as unit 8 and the floppy as unit 9.
3. Load "HARD BACKUP"
4. Hard Backup uses Manager machine language subroutines. Most likely you have copied the entire Manager system diskette onto your hard disk. Continue with RUN and Return and HARD BACKUP will load the necessary routines.
5. Enter the source file name.
6. Enter the source unit number (ie. the number of the hard disk).
7. Place destination diskette in drive 0 of unit 9 (ie. a diskette that will receive the source file).
8. Enter destination unit number.
9. Line 230 allows formatting of the destination diskette. Type "Y" or "N" and hit Return.
10. When the floppy has been filled, the bell will sound, and the computer will prompt with: "is another backup diskette ready?". Place another diskette in drive 0, type "Y" and hit Return. You will then be placed back at Step 9.
11. When the entire hard disk file has been copied, the computer will return to "The Manager" menu.

```

100 if fl=1 then 130
110 if fl=2 then 260
120 fl=1 : dload "basc"
130 sys 5*4096 + 8*256
140 \x;"0:cmach 1" : ba=18432
150 print "S";
160 for i=1 to 8 : print "*****"; : next
170 print tab(29); "backup a hard disk file"
180 for i=1 to 8 : print "*****"; : next
190 print : print "q enter source file name? ";
200 n=12 : gosub 460 : sf$=x$
210 print : print "q enter source unit number? ";
220 n=2 : gosub 460 : su=val(x$) : if su<8 or su>15 then 220
230 print : print "q enter destination unit number? ";
240 n=2 : gosub 460 : du=val(x$) : if du<8 or du>15 or su=du then 240
250 fl=2 : dload(sf$ + ".scr"), d0, u(su)
260 sys ba : nr=peek(27635)+peek(27636)*256 : rl=peek(27634)
270 y1=peek(216) : x1=peek(198) : dopen#1,(sf$),d0,u(su):dn=0
280 print : print "q do you wish to format the destination diskette? ";
290 n=1 : gosub 460 : if x$<>"y" and x$<>"n" then 290
300 if x$="y" then gosub 540
310 d$="0" : gosub 580
320 tr=int(fb*254/(rl+1)) : if tr=0 then 390
330 dn=dn+1 : dopen#2,("@"+sf$+str$(dn)), d0, u(du), w
340 if dn=1 then dopen#3,"file data", d0, u(du), w : print#3,nr,rl:dclose#3
350 for i=1 to tr : x$=""
360 \i,1,x$ : x$=x$ : if x$=chr$(255) then dclose#1 : dclose#2 : goto 440
370 me$="v" + str$(i) : gosub 510
380 print#2,x$ : nexti : dclose#2 : me$="v" : gosub 510
390 print : print "q is another backup diskette ready? ";
400 n=1 : gosub 460 : if x$<>"y" then 400
410 poke 216, y1 : poke 198, x1 : sys 57447
420 for i=1 to 5 : print "v" : nexti
430 poke 216, y1 : poke 198, x1 : sys 57447 : goto 280
440 me$="finished backing up the file" : gosub 510
450 \x,"0:the manager"
460 y=peek(216) : x=peek(198)
470 x$="" : sys ba+57, y, x, n
480 if x$="Q" then run
490 if x$="q" then: \x,"0:the manager"
500 return
510 yx=peek(216) : xx=peek(198)
520 me$=me$+" " : sys ba+60, 24, 0, me$
530 poke 216, yx : poke 198, xx : sys 57447 : return
540 me$="formatting diskette" : gosub 510
550 a$="n0:" + sf$ + ", " + right$(" " + str$(dn),2) : open 15, (du), 15, a$:close15
560 me$="v" : gosub 510
570 return
580 x$="$" + d$ + ":%&' " : open 3, (du), 0, x$ : get#3,x$,x$,x$,x$,x$,x$
590 get#3,x$ : if len(x$)<>0 goto 590
600 get#3,x$,x$,x$,y$ : x=len(x$) : if x then x=asc(x$)
610 y=len(y$) : if y then y=asc(y$)
620 fb=x+y*256-5 : close 3 : return

```

# Superkey-64

Darren Spruyt  
Gravenhurst, Ont.

This is an adaption of a keyword utility, by Charles Brannon, for the Commodore-64. Burst keys are a handy thing to have around, as it shortens the time needed to enter keywords such as LIST, RESTORE, GOSUB and RETURN. Other keyword programs allow only 26 keywords to be included in their table, while mine allows up to 52 and 2 specials.

This keyword program works off of the hardware interrupt vector located at \$0314-\$0315 (the \$ denotes hexadecimal notation, in decimal the values are 788-789). The program re-routes this vector to go to the machine language routine located at \$c000 - \$c190.

At \$c000 the routine checks to see if the Function 1 key has been pressed, if it has, it goes into waiting mode. The program will stay in waiting until another key has been pressed. The legitimate keys to press are A through Z and shifted A through shifted Z. If any other key has been pressed, the program just exits from the waiting mode. If a legitimate key has been pressed, the program looks up the token for that key in a table, and then it prints the keyword that the token represents.

## Tokens

A token is a single byte used to represent a keyword. This way, a whole keyword such as RESTORE can be condensed into one character. Token values are always equal to or greater than 128 decimal or \$80 hexadecimal. This tokenization saves a lot of memory in BASIC storage of programs.

Upon LIST, BASIC automatically expands these tokens into the keywords that we are all familiar with.

Table of Tokens and the keywords that they represent:

128 - end	129 - for	130 - next
131 - data	132 - input#	133 - input
134 - dim	135 - read	136 - let
137 - goto	138 - run	139 - if
140 - restore	141 - gosub	142 - return
143 - rem	144 - stop	145 - on
146 - wait	147 - load	148 - save
149 - verify	150 - def	151 - poke
152 - print#	153 - print	154 - cont
155 - list	156 - clr	157 - cmd
158 - sys	159 - open	160 - close
161 - get	162 - new	163 - tab(
164 - to	165 - fn	166 - spc(
167 - then	168 - not	169 - step
170 - +	171 - -	172 - *
173 - /	174 - ±	175 - and
176 - or	177 - >	178 - =
179 - <	180 - sgn	181 - int
182 - abs	183 - usr	184 - fre
185 - pos	186 - sqr	187 - rnd
188 - log	189 - exp	190 - cos
191 - sin	192 - tan	193 - atn
194 - peek	195 - len	196 - str\$
197 - val	198 - asc	199 - chr\$
200 - left\$	201 - right\$	202 - mid\$
203 - go		

Notice that some tokens represent single characters such as +, >, and ±. When these characters are used outside quotes, BASIC assumes they will be part of some arithmetic operation. Within quotes, the same characters have a different value which is a PET ASCII code. By assigning two different values to the same character – depending on where it is used – BASIC can more quickly and easily determine the difference between a “+” meant for display and a “+” meant for execution.

### Example of Tokenization

Type the following as it appears

```
new
10 rem
poke 2053, 128
list
Now the line that should appear is
10 end
```

The value in location 2053 is the token that controlled the keyword that BASIC displayed just after it printed the line number. By changing the value in location 2053, according to our table above, we can control which keyword BASIC will display.

Now lets go on to application of the program. In the first paragraph, I mentioned that the program could take up to 52 keywords in its table and two specials. These specials are one-key entries of two commands, LIST and RUN. By pressing the F5 key, the BASIC program in memory is automatically LISTed from the beginning. No line range can be set such as LIST 100–200 with this function. The F7 key is an auto run key, just press it and the current BASIC program in memory is automatically run. As with the previous command, no line can be set for the run to begin at.

The other keywords are displayed using the above description of the waiting mode. When the F1 key is pressed, the computer is set up to wait for another key entry. After this, if any key is pressed, it decodes it and prints a keyword, if necessary, otherwise it just exits from waiting.

### An Example

Press the F1 key and then press the A key. The computer should now display the keyword POKE where the letter A used to be. Now for another. Press the F1 key and press the shift key and the A key together like you were going to get the graphic character off of the A key. The keyword PEEK should now appear where the graphic A character was.

The F3 key is also useful as a special key which has already been defined, this is to be used as a delete key. If, for instance, a wrong keyword has been displayed on the screen which is four characters in length, the delete key would have to be pressed four times. With this key, you just push it and the keyword just displayed, would be deleted. This key is just primarily useful to delete incorrectly entered keywords.

The keywords that are displayed are in accordance with the keyword table DATA statements that appear at the end of the program, namely lines 135–139. The table ascends for A to Z then from shifted A through shifted Z. If, for instance, the first data number in line 135 is changed from 151 to 176 and the program run again the following will happen. Upon pressing the F1 key and then the A key, the keyword OR will be placed on the screen rather than the keyword POKE.

Another method of changing the keyword that will be displayed, after the program has been lost from memory is to modify the table in memory. At \$c120 or 49440 in decimal is a table identical to that of the last data statements. By POKEing to this table, we can also change the keywords that are displayed. The table is also set up as in the data statements. Press the F1 key and then the A key; the keyword OR or POKE should be displayed. Now POKE 49440,128 and do the same procedure. The keyword END should now have been displayed.

Another item to remember is how to turn the program on and off. To enable, use the SYS that is given at the beginning of the program. To disable, press RUN–STOP/RESTORE.

By modifying the keywords that are displayed by using the table and/or the data statements, the keys and their matching keywords can be set up in a way that can be used easily and efficiently by the user.

### Editor's Note

Great program Darren! Hope to see more like it! One thing I noticed, that might be considered an added bonus, is the fact that your routine doesn't affect the value of the F1 key from a GET statement. Too often this is overlooked. Also, the utility is still in affect during an INPUT statement, but again with no nasty side effects.

As of running the program, the setup of the keys is as follows:

<b>Un-Shifted</b>	<b>Shifted</b>
a = poke	A = peek
b = clr	B = chr\$
c = print#	C = cont
d = data	D = dim
e = end	E = def
f = for	F = abs
g = goto	G = gosub
h = get	H = return
i = input	I = input#
j = mid\$	J = stop
k = right\$	K = atn
l = left\$	L = rem
m = tab(	M = exp
n = next	N = not
o = log	O = open
p = print	P = close
q = rnd	Q = cmd
r = read	R = restore
s = step	S = str\$
t = then	T = asc
u = save	U = fre
v = load	V = wait
w = verify	W = int
x = len	X = spc(
y = val	Y = sqr
z = sys	Z = rnd

```

10 print " Sqq superkey 64 "
20 print " qq by
30 print " qq darren spruyt "
40 print " qqqqq please wait "
50 for j=0 to 339 : read x : poke 49152 + j, x
60 poke 1024, x : ch = ch + x : next
65 if ch <> 48346 then print " data error " : stop
70 print " Sqqqqq to turn on: 'sys 49409' "
80 print " qq to turn off 'run stop/restore' "
90 print " qq table at 49440 "
99 end
100 data 142, 18, 193, 140, 19, 193
110 data 141, 16, 193, 173, 17, 193
120 data 240, 77, 165, 215, 201, 133
130 data 208, 11, 169, 0, 141, 17
140 data 193, 234, 234, 234, 76, 244
150 data 192, 201, 134, 208, 29, 169
160 data 0, 133, 198, 174, 20, 193

```

```

170 data 240, 237, 169, 20, 230, 198
180 data 164, 198, 153, 119, 2, 200
190 data 202, 208, 245, 160, 0, 234
200 data 76, 212, 192, 234, 201, 135
210 data 208, 4, 169, 155, 208, 6
220 data 201, 136, 208, 205, 169, 138
230 data 160, 1, 140, 23, 193, 238
240 data 22, 193, 208, 44, 234, 234
250 data 234, 165, 215, 201, 133, 240
260 data 184, 201, 193, 144, 10, 201
270 data 219, 176, 6, 56, 233, 167
280 data 76, 122, 192, 201, 65, 144
290 data 163, 201, 91, 176, 159, 56
300 data 233, 65, 160, 0, 140, 23
310 data 193, 234, 170, 189, 32, 193
320 data 170, 160, 0, 132, 198, 160
330 data 158, 132, 34, 160, 160, 132
340 data 35, 160, 0, 10, 240, 17
350 data 202, 16, 16, 230, 34, 208
360 data 2, 230, 35, 177, 34, 16
370 data 246, 48, 241, 234, 234, 198
380 data 34, 200, 177, 34, 234, 48
390 data 10, 230, 198, 166, 198, 157
400 data 119, 2, 76, 169, 192, 230
410 data 198, 166, 198, 41, 127, 157
420 data 119, 2, 173, 23, 193, 240
430 data 12, 169, 138, 141, 119, 2
440 data 141, 23, 193, 208, 8, 234
450 data 234, 136, 169, 20, 141, 119
460 data 2, 230, 198, 141, 17, 193
470 data 140, 20, 193, 173, 22, 193
480 data 240, 14, 166, 198, 169, 13
490 data 157, 119, 2, 230, 198, 169
500 data 0, 141, 22, 193, 173, 16
510 data 193, 172, 19, 193, 174, 18
520 data 193, 76, 49, 234, 234, 120
530 data 169, 0, 141, 20, 3, 169
540 data 192, 141, 21, 3, 88, 96
550 data 96, 234, 0, 138, 236, 3
560 data 4, 234, 0, 138, 234, 234
570 data 234, 234, 234, 234, 234, 234
580 rem **** keyword token table ****
590 data 151, 156, 152, 131, 128, 129
600 data 137, 161, 133, 202, 201, 200
610 data 163, 130, 188, 153, 187, 135
620 data 169, 167, 148, 147, 149, 195
630 data 197, 158, 194, 199, 154, 134
640 data 150, 182, 141, 142, 132, 144
650 data 193, 143, 189, 168, 159, 160
660 data 157, 140, 196, 198, 184, 146
670 data 181, 166, 186, 186

```

# Re-Decoding The 8032 Keyboard

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This program demonstrates the use of output jump vector at decimal 235 (\$eb) on the CBM 8032. The program accomplishes it by catching the keys as they are pressed and using the ASCII value of the key pressed as an index into a table. The value at that location in the table is stored at location 217 (last key pressed) and the regular subroutine in ROM is called.

The sample program included remaps the shift of the numeric pad to some of the extended screen functions available on the 8032,8096 and SuperPet. However, these could easily be changed to other characters such as graphics which are not readily available from the keyboard.

```
10 poke 53, 126 : clr : rem lower top of memory
20 print "RE-DECODE 8032 V1.0 - GREG BEAUMONT "
24 print
25 print " This utility redecodes the keyboard on the CBM 8032. "
26 print " Below is a list of the new key functions "
27 print " To use them press then 'SHIFT' key and the number of the desired "
28 print " function on the numeric key pad "
29 print
30 print " SHIFT '1' - ERASE BEGIN "
40 print " SHIFT '2' - ERASE END "
50 print " SHIFT '3' - BELL "
60 print " SHIFT '4' - SCROLL DOWN "
70 print " SHIFT '5' - TEXT MODE "
80 print " SHIFT '6' - DELETE LINE "
90 print " SHIFT '7' - SCROLL UP "
95 print " SHIFT '8' - GRAPHICS MODE "
96 print " SHIFT '9' - INSERT LINE "
100 gosub 1000
110 sys 7*4096 + 14*256 : end
1000 for j= 32256 to 32312 : read x : poke j,x : next : return
1010 read x : ch = ch + x
1020 poke j, x : next
1030 if ch<>7006 then print " data error " : stop
1040 return
1050 data 169, 16, 133, 235, 169, 126, 133, 236
1060 data 96, 170, 170, 170, 170, 170, 170, 170
1070 data 165, 152, 240, 25, 165, 217, 10, 74
1080 data 233, 48, 48, 9, 72, 233, 57, 16
1090 data 4, 104, 168, 185, 48, 126, 133, 217
1100 data 160, 0, 136, 208, 253, 76, 12, 226
1110 rem the next 9 are the table of substitute values
1120 data 150, 22, 7, 153, 14, 21, 25, 142, 149
```

## Source Code

```
*****
;*      re-decode keyboard for ascii      *
;*      and new control codes by         *
;*      greg beaumont                    *
;*      keys are set to the following list *
;*      1 - erase begin                  *
;*      2 - erase end                    *
;*      3 - bell                          *
;*      4 - scroll down                   *
;*      5 - text                          *
;*      6 - delete line                   *
;*      7 - scroll up                      *
;*      8 - graphic                       *
;*      9 - insert line                   *
*****
;
;
;
*      = $7e00
lstkey = $d9
shftky = $98
start  = $7e10
init   lda  #<start ; link redecode data
        sta  $eb
        lda  #>start
        sta  $ec
        rts
*      = start
        lda  $98 ;get status of shift key
        beq  exit ;check for shift key pressed otherwise exit
        lda  lstkey ;get last key pressed
        asl  a ;mask off bit 7
        lsr  a
        sbc  #'0 ;ascii $30
        bmi  exit ;must be between 1 and 9
        pha ;save old value
        sbc  #'9 ;ascii $39
        bpl  exit
        pla ;restore old value
        tay
        lda  table,y
        sta  lstkey
delay   ldy  #$00
        dey
        bne  delay
exit    jmp  $e20c
table ;
        .byte
        150,22,7,153,14,21,25,142,149
        .end
```

# Making Friends With SID

## Part 3

Paul Higginbottom  
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Yes folks, it's that time again. Hopefully by now, you will be starting to see the various interactions of envelopes, frequencies, and waveforms. These are our basic tools for music (or indeed any sound) synthesis.

To recap, the program shown last article calculates a frequency array of 7 octaves of notes. We will use that as a base for this article, to create a "piano" program, which will allow us to play the keyboard like a piano.

However, before we begin adding lines to the program, you will need to delete all the lines from 450 onward (by simply entering the line numbers by themselves and pressing RETURN), because we certainly don't want to see, or hear(!) the frequency table being created every time we run the program.

To allow us to play the keyboard, our program must see if a key is pressed, and if it is, we must evaluate which note that corresponds to, and gate a voice on with that particular frequency. To sound "pianolike," that is, when a second key is hit (after the first is released) the first sound will still be able to be heard, our program must "cycle" through the voices. To put this another way, the first key pressed will "play" the first voice, and then the second key, the second voice, the third, the third voice, and the fourth, back to the first voice. A statement such as:

```
voice = voice + 1 : if voice > 2 then voice = 0
```

... will cycle the voice counter; the IF statement ensuring the variable "VOICE" doesn't go out of the range 0 to 2.

Enter the following lines after having loaded the program from the last article, and having deleted lines 450 onward:

```
500 sid = 54272
510 voice = 0 : oct = 4 : wave = 32
520 vm = 7 : hi = 256
530 for i = 0 to 23 : poke sid + i, 0 : next
540 poke sid + 24, 15
550 read a, d, s, r, pw
560 for i = 0 to 2 : index = sid + i * vm
570 poke index + 5, a * 16 + d
580 poke index + 6, s * 16 + r
585 poke index + 2, pw and 255
586 poke index + 3, pw / hi
590 next
600 data 5, 11, 0, 0, 800
700 k$ = "q2w3er5t6y7ui9o0p@- "
710 dim k(255)
720 for i = 1 to len(k$)
730 k(asc(mid$(k$, i, 1))) = i
740 next : print
750 print " 2 3 5 6 7 9 0 - "
760 print " q w e r t y u i o p @ * "
800 get a$ : if a$ = " " goto 800
810 key = k(asc(a$)) - 1 : if key < 0 goto 800
820 if key > 11 then frq = f(oct + 1, key - 12) : goto 835
830 frq = f(oct, key)
835 fh = int(frq / hi) : fl = frq - fh * hi
840 index = sid + voice * vm
850 poke index, fl : poke index + 1, fh
860 poke index + 4, wave : poke index + 4, wave + 1
870 voice = voice + 1 : if voice > 2 then voice = 0
880 goto 800
```



## Line by Line Explanation

- 500 assigns the address of the SID chip to the variable "SID".
- 510 initializes variables "VOICE" (current voice being 'played'), "OCT" (current octave the keyboard notes begin at), and "WAVE" (the current waveform value to be POKE'd into the control register of a voice).
- 520 sets two constants; "VM" (voice multiplier) to 7 because there are 7 bytes to control each voice, and the memory address of the start of each voice is computed by "VOICE\*VM", and "HI" to 256, which is the high order value divisor. It was explained in a previous article how certain values are represented in two values; "lots" of 256, plus the remainder.
- 530 this FOR. . .NEXT loop initializes the SID chip registers to zero, to ensure that no previously run program will affect this one.
- 540 set SID register 24 to 15. This is the volume register, and therefore we are setting the volume, and 15 is the maximum value.
- 550 reads in the envelope and pulse width parameters we wish to test from the DATA statement at line 600. The variables A, D, S, and R represent the four parts of the envelope; Attack, Decay, Sustain, and Release. PW is the Pulse Width.
- 560 start of a FOR. . .NEXT loop which will set the three voices in the SID to the parameters just READ. "INDEX" is set to the start address of the block of seven bytes for the current voice.
- 570 put the attack and decay values into register 5 of the current voice.
- 580 put the sustain and release values into register 6 of the current voice.
- 585 put the low value of the pulse width into to register 2 of the current voice.
- 586 put the high value of the pulse width into to register 3 of the current voice.
- 590 continue looping until done with the NEXT command.
- 600 DATA to be tested. This consists of ATTACK, DECAY, SUSTAIN, RELEASE, and PULSEWIDTH (if that waveform is used).
- 700 k\$ is set to hold all of the keys which can be played. You should note that these keys represent a piano layout on the keyboard.
- 710 dimension the K( array. This will be an array of the key positions, subscripted by the ASCII value of the keypress. This is necessary, because we need to know the key "position" along the piano layout to calculate the frequency which should be used. Therefore,  $k(\text{asc}("q"))=1$ ,  $k(\text{asc}("2"))=2$ , etc.
- 720 start of FOR. . .NEXT loop to assign the K( array. The loop goes from 1, the number of characters in k\$, which is calculated using the LEN( function.
- 730 the expression  $\text{asc}(\text{mid}\$(k\$,i,1))$  gives the ASCII value of the i'th character in k\$.
- 740 continue the loop.
- 750-760 print up the keyboard on the screen.
- 800 \*main loop\* - check keyboard, if nothing is pressed, go back to this line again, and continue checking.
- 810 assigns KEY to the position of the keypress on the keyboard minus one. Since elements of the array for keys not in the piano part will be equal to zero, this expression will equal minus one if an invalid key is pressed. Therefore, the IF statement checks for invalid keys by seeing if  $\text{KEY}<0$ , and if so, going back to the keyboard checking line again.
- 820 there are 12 keys/notes 'within an octave. Since there are more than 12 keys in our piano layout, the program must check for this, and if the key position is greater than 11 (since the key position goes from zero onward), it must subtract 12 from the key (since key is the semitone value) and add 1 to the octave. Instead of ACTUALLY adding 1 to the octave, and subtracting 12 from the key this line evaluates the frequency right there with the subscripts  $\text{oct} + 1$ , and  $\text{key}-12$ ) and skips the next line which would calculate the frequency normally.
- 830 gets frequency from the array.
- 835 evaluates the low and high values of the given frequency in variables FL, and FH.
- 840 INDEX is set to the start of the voice block of registers.
- 850 the frequency low and high values are now POKE'd into the SID. INDEX is equal to the position of the low byte of the frequency, and  $\text{INDEX} + 1$  to the high byte.
- 860 because we cannot detect the duration of the keypress, the voice is gate'd off, and then on, so that the A-D-S cycle is what is executed when a key is depressed. The voice is gated OFF first so that the release will have been completed before we gate the voice ON. Register 4 (the control register) is POKE'd with WAVE (the value of the current waveform, one of 16, 32, or 64 [128 for noise, but this isn't particularly 'musical']) to release, and then  $\text{WAVE} + 1$  to start the cycle.
- 870 this "cycles" the voice, as was explained earlier, so that each successive keypress uses the 'next available' voice, and this gives the use the ability to more or less play chords by playing keys in rapid succession.
- 880 this loops the program back to the start of the main loop to check the keyboard again.

Read the description of the program carefully, until you understand how it works. Check for any mistakes, and SAVE the program BEFORE entering the RUN command, because if you've made a mistake, you might just cause an unrecoverable crash, and have to do all that typing again!

When you've SAVE'd the program, run the program and you SHOULD (famous last words!) after a second or two, see the layout of the keys to play appear on the screen. You can then play the keys, and you'll hear the envelope which the program is using.

Ok mistro, the playing's over, it's back to work. Now it's time to experiment! The key line to change is the DATA statement in line 600. Press the STOP key to end the program, and enter:

```
600 data 3, 9, 0, 0, 800
```

This will make the attack and decay shorter than before. You may note we have a sustain level of zero, which means the decay will fade to NO volume (or very close).

RUN the program again and hear the difference. Experiment with other numbers. For example, if you have the sustain (the third number) greater than zero, the notes will 'stay on' until the VOICE variable has cycled around to the same voice again and it is changed to the new note.

The VOICE cycling line, i.e., 870, could be changed so that the piano becomes "monophonic" (one voice) by changing the "voice>2" to "voice>0". Try that. Also, the octave and waveform could be changed. Try entering:

```
510 voice=0 : oct=2 : wave=64
```

This will produce notes two octaves lower than before, and is now using the "reedy" pulse wave.

This simple program actually provides quite a bit of flexibility, although because it's written in BASIC, it is limited in that no 'real time special effects' can be performed, and the duration of keypresses cannot be checked. Look out for a cartridge coming out soon which does all this and more! Also, a real synthesizer keyboard add-on with more SID chips is coming soon!

I would expect this is enough for this time. This program should give you a much better "feel" for how the various parameters affect the sound. Next time we can go on to look at the filter. Have fun!

# Sound Help

**Darren Spruyt  
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Sound Help is a fairly useful utility that can help with sound on the Commodore 64. With it, the user just has to call an SYS with five parameters after it to activate. Most of the information needed to use Sound Help is contained along with the program. After running the program, it explains the parameters that must follow the SYS. Have fun with it.

## Editor's Note

The "lo freq value" and "hi freq value" are the low and high bytes that make up the frequency to be played. On page 384 of the C64 Programmers Reference Guide is a chart that lists all the combinations.

## Sound Help Demo Program

```
1900 a=1 : e=32 : oc=4
1905 poke 54272+24,15 : rem turn volume on
1910 read b,c,d,f : if b<0 then run
1920 sys 49664,a,b/oc,c/oc,d,e
1930 for j=0 to 110*f : next
1940 sys 49664,a,0,0,0,e : rem turn voice off
1950 for j=0 to 10 : next
1960 goto 1910
2000 data 91,50,255,3
2010 data 91,50,255,2
2020 data 91,50,255,1
2030 data 91,50,255,3
2040 data 106,63,255,1
2050 data 221,59,255,2
2060 data 91,50,255,1
2070 data 91,50,255,2
2080 data 137,47,255,1
2090 data 91,50,255,3
2100 data -1,0,0,0
```

```
10 for d=0 to 119 : read s : poke 49664+d,s : next
15 print "S ||||| sound helper 64"
20 print "q ||||| by darren spruyt"
25 print "q to use: sys 49664,a,b,c,d,e"
35 print "q where a = voice number (1 or 2 or 3)"
40 print tab(7) " b = lo freq value
45 print tab(7) " c = hi freq value
50 print tab(7) " d = sustain/release value
55 print tab(7) " e = waveform value (16-triangle)
60 print tab(26) " (32-sawtooth) "
65 print tab(26) " (64-pulse) "
70 print tab(26) " (128-noise) "
75 print " note: "
76 print " attack/decay rate of zero is assumed. "
77 print " routine not relocatable without mods. "
78 print " volume to be turned on separately. "
79 print " if using pulse, pulse rate must be "
80 print " set up before hand. "
100 data 32,96,194,56,233,1
110 data 201,3,144,3,76,8
120 data 175,141,119,194,10,10
130 data 10,56,237,119,194,170
140 data 142,119,194,169,0,157
150 data 5,212,157,6,212,169
160 data 8,157,4,212,169,0
170 data 157,4,212,32,96,194
180 data 157,0,212,32,96,194
190 data 157,1,212,169,0,157
200 data 5,212,32,96,194,157
210 data 6,212,32,96,194,24
220 data 105,1,157,4,212,168
230 data 165,162,24,105,3,197
240 data 162,208,252,152,56,233
250 data 1,157,4,212,96,96
260 data 32,253,174,32,158,173
270 data 32,247,183,165,21,208
280 data 6,165,20,174,119,194
290 data 96,76,8,175,234,0
```

# Sprite Palette For The Commodore 64

**Paul Higginbottom**  
**Toronto, Ont.**

If you have a Commodore 64, chances are you've been playing with sprites. Sprites are probably one of the most popular features in a micro right now, but making a sprite is somewhat less entertaining than making it do something.

When you boil it right down, a sprite is merely 63 bytes of data arranged in such a way as to give a pattern of colours on your screen at some predetermined spot. So the first step is to arrange for this pattern. Several sprite editors are either for sale or have been published, but most force you to make sprites in a way that the computer understands more easily than you. Lining up combinations of 1's and 0's to represent the pattern of your sprite is ideal from the computers' point of view since this is exactly how the 64 will need it. Sprite Palette allows you to create sprites using blocks of colour, a far more natural approach for us humans.

The program uses multi-colour mode only. In high res mode only 2 colours are available in a sprite. Although the resolution is better in high-res, multi-colour sprites are a lot more attractive in good games, and the resolution difference is hardly noticeable.

As a sprite is being created, the actual sprite is displayed just

to the right of the palette. Each sprite resides in a "page" as referred to in the instructions. Essentially each page is one palette. When a palette is used, the sprite will be displayed. The commands for moving a sprite will allow you to see how two sprites will look when they overlap. Additionally, a page can be assigned to any sprite number, allowing you to change the priority of a sprite.

Once you're finished creating, sprites can be saved on disk. You can save individually or several sprites all at once. Options for save are as Byt statement for your assembler, or as PRG files - the option for saving as Basic DATA statements has not been implemented but wouldn't be hard to add.

## Editor's Note

Some of the reverse field characters in Paul's program are obtained using the CTRL key. Specifically, the 'c' in line 5050, the 'i' in line 5100, and the 'd' in line 5130. Also, please be careful of ones (1) and Ls (l). Their typeset versions appear very similar and are easily confused. For comparison, you might refer occasionally to line 6540.

Use the Cursor keys to move around the palette.

- 1** erase pixel under cursor
- 2** use colour #1 to turn pixel under cursor on
- 3** use colour #2 to turn pixel under cursor on
- 4** use colour #3 to turn pixel under cursor on

- :** move current sprite displayed left
- ;** move current sprite displayed right
- @** move current sprite displayed up
- /** move current sprite displayed down

- X** expand/contract current sprite horiz.
- Y** expand/contract current sprite vert.
- ↑I** (CTRL-I) move sprite on palette down a row
- ↑D** (CTRL-D) move sprite on palette up a row

**CLR** clears current palette

- F1** change background colour
- F3** change alternate colour #1
- F5** change alternate colour #2
- F7** change alternate colour #3

- N** next sprite (0 to 7)
- P** previous sprite
- +** incr. page # of current sprite (192 to 255)
- decr. page # of current sprite

**L** load a sprite file from disk

- S** save sprites in disk file  
from which page?  
to which page?  
<D>ata, <S>rc, <P>rg  
where D = Basic Data statements  
(not implemented)  
S = assembler Byt statements  
P = a PRG file  
Filename?

**C** copy sprite definition on current page to which page?  
The target page # becomes the current page #.

**↑C** (CTRL-C) copy sprite definition on current page to next page. Also increments current page #.

```
100 rem sprite palette - multi-colour sprite editor
110 rem by paul higginbottom
120 rem
130 if lf=1 goto 6550
1000 v=13*4096:cr=13*4096+8*256
1005 c0=0:c1=1:c2=2:c3=3:c4=4:c5=5:c6=6:c7=7:c8=8:c9=9
1010 sc=1024:sd=sc+1016:pm=64:ll=40:sp=0:md=0
1020 poke v+32,0:poke v+33,0:poke v+17,27+64:poke v+37,2:poke v+38,5q
1030 for i=0 to 7:poke sd+i,192+i:poke v+39+i,c8+i
1060 a(i)=c2↑i:b(i)=255-a(i)
1070 next
1080 poke v+21,c0:poke v+28,255
1090 for i=0 to 3:c(i)=a(i*c2)+a(i*c2+c1)
1100 d(i)=255-c(i):e(i)=a(i*c2):next
1210 mx=11:nx=12:my=20:ny=21
1220 poke 650,128:gosub 8100
1300 for i=0 to 3:q=i*c2:x(q)=243:y(q)=70+i*30
1305 x(q+c1)=270:y(q+c1)=70+i*30:next
1310 for sp=0 to 7:gosub 7700:next
1320 open 1,8,15
1400 ip=20:rem input position
1410 ib$="[space19]":rem input blanking string
1900 poke v+21,1:sp=0
2000 print "[Cyn]S";
2010 for i=0 to 20:print spc(24)*":next
2020 print "*****"
2030 print "Q Colours:[space2]:[space2]:[space2]:Q"
2090 for i=1 to 3:q=sc+925+i*c3:r=32+i*64:poke q,r:poke q+c1,r:next
```

```

2100 gosub 9000
2120 pg = peek(sd + sp)
2130 p = pg * pm
2140 poke 247, sp
2150 sys mc
2600 print " s[Down22]sprite[space4][Lft4] " sp " [Lft], page[space4][Lft4] " pg
3000 r = sc + y * ll + x * c2 : t = peek(r)
3010 s = peek(r)
3020 s = (s + 64) and 255
3030 poke r, s : poke r + 1, s
3040 for i = 1 to 25 : get a$ : if a$ = " " then next : goto 3020
3050 poke r, t : poke r + 1, t
3090 if a$ <> " ] " goto 3110
3100 x = x + c1 + nx * (x = mx) : if x = c0 goto 3125
3105 goto 3000
3110 if a$ = " [Left] " then x = x - c1 - nx * (x = c0) : goto 3000
3120 if a$ <> " q " goto 3130
3125 y = y + c1 + ny * (y = my) : goto 3000
3130 if a$ = " Q " then y = y - c1 - ny * (y = c0) : goto 3000
3140 if a$ < " 1 " or a$ > " 4 " goto 3300
3150 c = val(a$) - c1
3160 r = p + y * c3 + x / c4 : q = peek(r) : bp = c3 - (x and c3) : q = (q and d(bp)) or c * e(bp)
3165 poke r, q
3170 r = sc + y * ll + x * c2 : c = c * 64 + 32
3180 poke r, c : poke r + c1, c
3190 goto 3100
3300 if a$ <> " x " goto 3320
3310 q = a(sp) : w = peek(v + 29) : w = (w and not q) or (not w and q)
3315 poke v + 29, w : goto 3000
3320 if a$ <> " y " goto 3340
3330 q = a(sp) : w = peek(v + 23) : w = (w and not q) or (not w and q)
3335 poke v + 23, w : goto 3000
3340 if a$ <> " + " goto 3370
3350 pg = pg + c1
3360 poke sd + sp, pg : goto 2100
3370 if a$ = " - " and pg > 192 then pg = pg - c1 : goto 3360
3380 if a$ <> " n " goto 3390
3385 sp = (sp + c1) and c7 : goto 3400
3390 if a$ <> " p " goto 5000
3395 sp = (sp - c1) and c7
3400 poke v + 21, peek(v + 21) or a(sp) : goto 2100
5000 if a$ = " E " then poke v + 33, (peek(v + 33) + 1) and 15 : goto 7000
5010 if a$ = " F " then poke v + 37, (peek(v + 37) + 1) and 15 : goto 7000
5020 if a$ = " G " then poke v + 39 + sp, (peek(v + 39 + sp) + 1) and 15 : goto 7000
5030 if a$ = " H " then poke v + 38, (peek(v + 38) + 1) and 15 : goto 7000
5040 if a$ = " S " then for i = 0 to 63 : poke p + i, 0 : next : goto 2100
5050 if a$ = " c " then for i = 0 to 63 : poke p + 64 + i, peek(p + i) : next : goto 3350
5060 if a$ <> " c " goto 5100
5070 p$ = " to which page? " : gosub 8200 : if i$ = " " goto 3000
5080 if q = 0 goto 7910
5090 for i = 0 to 63 : poke q * 64 + i, peek(p + i) : next : pg = q
5095 p$ = " now at new page " : gosub 8400 : goto 3360
5100 if a$ <> " i " goto 5130

```

```

5110 for i=p+60 to p step -1 : poke i+c3,peek(i) : next
5120 for i=0 to 2 : poke p+i,0 : next : goto 2100
5130 if a$<>"d" goto 5160
5140 for i=p+3 to p+63 : poke i-c3,peek(i) : next
5150 for i=61 to 63 : poke p+i,0 : next : goto 2100
5160 if a$=";" then x(sp)=(x(sp)+c1) and 511 : gosub 7700 : goto 3000
5170 if a$=":" then x(sp)=(x(sp)-c1) and 511 : gosub 7700 : goto 3000
5180 if a$="@" then y(sp)=(y(sp)-c1) and 255 : gosub 7700 : goto 3000
5190 if a$="/" then y(sp)=(y(sp)+c1) and 255 : gosub 7700 : goto 3000
6000 if a$<>"s" goto 6500
6010 p$="from which page?" : gosub 8200 : if i$="" goto 3000
6020 fp=q : if q=0 goto 7910
6030 p$="to which page?" : gosub 8200 : if i$="" goto 3000
6040 lp=q : if q=0 goto 7910
6045 if lp<fp goto 7940
6050 p$="<d>ata,<s>rc,<p>rg?" : gosub 8200 : if i$="" goto 3000
6060 if (i$<>"s") and (i$<>"p") goto 7920
6065 if i$="s" goto 6200
6070 gosub 8500 : if i$="" goto 3000
6080 open 2,8,1,i$ : gosub 7800 : if p$<>"ok" goto 7990
6085 p$="saving - wait" : gosub 8400
6090 q=fp*pm : print#2,chr$(q-int(q/256)*256)chr$(q/256);
6100 for i=q to lp*pm+63 : print#2,chr$(peek(i)); : next
6110 close2 : p$="done" : goto 7990
6200 gosub 8500 : if i$="" goto 3000
6210 open 2,8,2,i$+" ,s,w" : gosub 7800 : if p$<>"ok" goto 7990
6220 p$="writing source. . ." : gosub 8400
6230 q=fp*pm : c=lp*pm+63
6240 print#2,";sprite data" : print#2,";"
6250 for i=q to c step 8 : print#2,".byt ";
6260 for j=0 to 7:print#2,mid$(str$(peek(i+j)),c2);if j<>c7 then print#2," ";
6270 next : print#2 : next : print#2,";" : print#2,".end" : goto 6110
6500 if a$<>"l" goto 6600
6510 gosub 8500 : p$="loading - wait" : gosub 8400
6540 lf=1 : load i$,8,1
6550 goto 2000
6600 if a$="o" then poke v+21,peek(v+21) and b(sp) : goto 3385
6900 goto 3000
7000 gosub 9000 : goto 3000
7700 rem set sprite position
7710 poke v+sp*c2,x(sp) and 255 : q=peek(v+16) and b(sp)
7720 if x(sp)>255 then q=q or a(sp)
7730 poke v+16,q : poke v+sp*c2+c1,y(sp)
7760 return
7800 input#1,a$,p$,a$,a$ : return
7900 rem error out
7910 p$="less than 192" : goto 7990
7920 p$="not implemented" : goto 7990
7930 p$="say what?" : goto 7990
7940 p$="to<from!" : goto 7990
7990 gosub 8400 : goto 3000

```

```

8000 data 169, 0, 133, 248, 133, 251, 169, 4
8005 data 133, 249, 166, 247, 189, 248, 7, 133
8010 data 250, 160, 6, 6, 250, 38, 251, 136
8015 data 208, 249, 169, 21, 133, 254, 169, 0
8020 data 133, 253, 164, 253, 192, 3, 208, 27
8025 data 24, 165, 248, 105, 16, 133, 248, 144
8030 data 2, 230, 249, 24, 165, 250, 105, 3
8035 data 133, 250, 144, 2, 230, 251, 198, 254
8040 data 208, 220, 96, 177, 250, 133, 247, 169
8045 data 3, 133, 252, 162, 0, 6, 247, 144
8050 data 2, 232, 232, 6, 247, 144, 1, 232
8055 data 169, 32, 224, 0, 240, 6, 24, 105
8060 data 64, 202, 208, 250, 160, 0, 145, 248
8065 data 200, 145, 248, 24, 165, 248, 105, 2
8070 data 133, 248, 144, 2, 230, 249, 198, 252
8075 data 16, 209, 230, 253, 208, 164, -1
8100 mc = 4*4096 : m = mc : ne = -1
8102 read a,b : if peek(mc) = a and peek(mc + c1) = b then return
8105 restore
8110 read a : if a <> ne then poke m,a : m = m + c1 : goto 8110
8120 return
8200 rem input routine
8210 gosub 8400 : print spc(ip):i$ = ""
8220 f = 0
8230 print " * [Lft] " ; : goto 8250
8240 print " [Lft] " ;
8250 for i = 1 to 30 : get a$ : if a$ = "" then next : f = c1 - f : on f + c1 goto 8230,8240
8260 if a$ = chr$(20) and i$ = "" goto 8250
8270 if a$ = chr$(20) then i$ = left$(i$, len(i$) - c1) : print a$ ; : goto 8220
8280 if a$ <> chr$(13) goto 8320
8290 print " ■ [Down22] " spc(ip)ib$
8300 print spc(ip)ib$:q = 0:if val(i$) > 191 then q = val(i$)
8310 return
8320 if a$ < chr$(32) or a$ > " z " goto 8220
8330 if len(i$) < 10 then i$ = i$ + a$ : print a$ ;
8340 goto 8220
8400 rem prompt
8410 print " ■ [Down22] " spc(ip)ib$ : print " ■ [Q] " spc(ip)p$ : return
8500 rem input filename
8510 p$ = " filename? " : gosub 8200 : return
8999 end
9000 rem copy sprite colours into extended colour mode registers
9010 poke v + 34,peek(v + 37)
9020 poke v + 35,peek(v + 39 + sp)
9030 poke v + 36,peek(v + 38)
9040 return

```



# Commodore 64 Graphics Utility

**Brad Templeton  
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Writing programs for the Commodore 64 can become rather cumbersome when you want to include high resolution graphics. The Basic has no commands that allow direct processing of the screen, and although there are cartridges and programs that offer special graphics commands, there are still two problems; one, you have to pay for them; and two, anyone else who wants to run your programs must also have the same extended commands installed. This graphics utility gives you 5 of the more common functions for manipulating the colour graphics screen. It's short enough (about 750 bytes) that it can be included as part of any Basic program. And best of all, it's free!

The routines work in multi-colour mode (sometimes called "medium-res") rather than actual high-res or "bit map" mode. Bit map mode offers better resolution, but Multi-colour mode allows for more colours - 4, as opposed to 2 in bit-map. Besides, the resolution is still pretty sharp - most games are programmed in multi-colour.

The plotting resolution is 160 horizontal (0-159) by 200 vertical (0-199). Combining these plotting commands with Basic programs to generate co-ordinates for, say, trigonometric functions makes the display task the easiest part. Adding POKEs to alter other VIC II chip registers will give some spectacular results. With sprites, collision detect, and the other features, the combinations are limitless.

## **About The Program**

The first 15 bytes are jump vectors to the 5 commands. It's been assembled to reside in the 4K of RAM that sits between the Basic Interpreter ROM and the I/O chip. If you have other machine language that normally sits there, the source code (PAL format) is available from the Toronto PET Users Club so you can re-assemble it - it is not relocatable as is.

The vectors start at 49153. Setting a variable like BA (Base Address) to 49153 means you can easily access each command with a SYS BA plus some multiple of three between 0 and 12 (ie. SYS BA, SYS BA + 3, + 6, etc.), or you could use other variable to store the addresses of each vector.

Parameters for each command can be explicit numbers, variables, or any expression that yields numeric results. RND, LEN, ASC, SIN, ATN are just a few. Use your imagination.

## **The Commands**

### **Initialize - SYS 49153 or SYS BA**

Format: sys ba, c0, c1, c2, c3

Sets up the colour graphics screen with 4 colours:

c0 : background (53281)  
c1 : alternate background #1 (53282)  
c2 : alternate background #2 (53283)  
c3 : goes into the colour nybbles

When SYS BA is called, the screen is cleared to the background colour. In subsequent commands, the 4 colours chosen here can now be referenced using the numbers 0 to 3. Border colour must be set with POKE 53280, C.

### **Read Location - SYS 49156 or SYS BA + 3**

Format: sys ba + 3, row, column

Reads the given pixel. The colour, from 0 to 3, in that location will be stored in location 256 for you to PEEK at.

### Set Point – SYS 49159 or SYS BA + 6

Format: sys ba + 6, row, column, type

Turns the given pixel on or off. The type is a number from 0 to 3 and shows one of the four colours chosen in the initialize routine. Choose type 0 to turn point off (ie. background colour).

### Restore Text Mode – SYS 49162 or SYS BA + 9

Format: sys ba + 9 ( : print " **S** " )

Gives you back the normal text screen. The screen will be full of garbage from the colour graphics screen, so it's best to follow with a print clear screen.

### Draw Line – SYS 49165 or SYS BA + 12

Format: sys ba + 12, row1, column1, row2, column2, type

Draws a line from the point at row1/column1 to the point at row2/column2. The type, 0 to 3, sets the colour of the line. Again 0 = off. Example:

```
sys ba + 12, 0, 0, 199, 159, 3
```

...draws a diagonal line from the top left corner to the bottom right in colour 3. Use the same command replacing ",3" with ",0" to erase the line.

### Setting Up

The sample program draws a 3-D box. Line 90 calls the subroutine at line 1000 to POKE the program into memory. This is how you would include it in transportable programs, but for your own use you may wish to write a program file, if you have disk, and LOAD it from your program. To make a binary file of the utility, enter lines 1000 onward first. Then make these changes/additions.

Add: 900 open 8, 8, 8, " @0:g routines,p,w "

Chg: 1000 . . . 49853 changes to 49855

Chg: 1010 . . . poke j, x to print#8, chr\$(x);

Add: 1025 close 8

Chg: 1030 . . . ch<>84065 to ch<>84257

Add: 1045 data 0, 192

With the file in place, line 90 of the demo program would be replaced by:

```
90 if peek(49152)<>96 then load " g routines " ,8,1
```

The utility will only be loaded if the byte at 49152 is not 96. Subsequent RUNs will therefore not attempt to load it over again. Don't forget to include ",1" at the end to specify a direct load file.

### Sample Program

```
90 gosub 1000
100 ba = 49153 : k = 48 : dr = ba + 12
110 sys ba, 9, 3, 0, 1
120 for x = 0 to 48 step 8 : p = 3 + (x = 48)
130 sys dr, x, x, x, 160 - x, p
140 sys dr, x, x, 192 - x, x, p
150 sys dr, x, 160 - x, 192 - x, 160 - x, p
160 sys dr, 192 - x, x, 192 - x, 160 - x, p
170 next x
180 sys dr, 0, 159, 192, 159, 3
190 sys dr, 193, 0, 200, 0, 0
200 for x = 0 to 8
210 sys dr, 0, 20 * x, k, k + 8 * x, 3
220 sys dr, 146, k + 8 * x, 192, 20 * x, 3
230 sys dr, k, k + 8 * x, 146, k + 8 * x, 2
240 next x
250 for x = 1 to 11
260 sys dr, x * 16, 0, 48 + x * 8, 48, 3
270 sys dr, k + 8 * x, k, k + 8 * x, 112, 2
280 sys dr, k + 8 * x, 112, x * 16, 160, 3
290 next x
300 get i$ : if i$ = " " then 300
310 sys ba + 9 : print " S "
320 end
1000 for j = 49152 to 49853
1010 read x : ch = ch + x : poke j, x
1020 next
1030 if ch<>84065 then print " data error " : stop
1040 return
1050 data 96, 76, 76, 193, 76, 169
1060 data 193, 76, 143, 193, 76, 192
1070 data 193, 76, 217, 193, 76, 90
1080 data 192, 76, 102, 192, 76, 24
1090 data 193, 169, 0, 133, 25, 169
1100 data 32, 133, 26, 169, 0, 168
1110 data 162, 32, 145, 25, 200, 208
1120 data 251, 230, 26, 202, 208, 246
1130 data 169, 0, 133, 25, 133, 27
1140 data 169, 7, 133, 26, 160, 231
1150 data 169, 219, 133, 28, 162, 4
1160 data 165, 251, 145, 27, 165, 252
1170 data 145, 25, 136, 192, 255, 208
1180 data 243, 198, 26, 198, 28, 202
1190 data 208, 236, 96, 169, 255, 96
1200 data 165, 251, 201, 200, 176, 247
```

1210 data 165, 252, 201, 160, 176, 241  
 1220 data 152, 72, 32, 136, 192, 160  
 1230 data 0, 165, 252, 74, 8, 74  
 1240 data 177, 25, 176, 4, 74, 74  
 1250 data 74, 74, 40, 176, 2, 74  
 1260 data 74, 41, 3, 133, 163, 104  
 1270 data 168, 165, 163, 96, 165, 251  
 1280 data 74, 74, 41, 254, 168, 185  
 1290 data 180, 192, 133, 25, 185, 181  
 1300 data 192, 133, 26, 165, 251, 41  
 1310 data 7, 133, 163, 165, 252, 41  
 1320 data 252, 10, 144, 2, 230, 26  
 1330 data 24, 5, 163, 101, 25, 133  
 1340 data 25, 144, 2, 230, 26, 96  
 1350 data 0, 32, 64, 33, 128, 34  
 1360 data 192, 35, 0, 37, 64, 38  
 1370 data 128, 39, 192, 40, 0, 42  
 1380 data 64, 43, 128, 44, 192, 45  
 1390 data 0, 47, 64, 48, 128, 49  
 1400 data 192, 50, 0, 52, 64, 53  
 1410 data 128, 54, 192, 55, 0, 57  
 1420 data 64, 58, 128, 59, 192, 60  
 1430 data 0, 62, 0, 4, 40, 4  
 1440 data 80, 4, 120, 4, 160, 4  
 1450 data 200, 4, 240, 4, 24, 5  
 1460 data 64, 5, 104, 5, 144, 5  
 1470 data 184, 5, 224, 5, 8, 6  
 1480 data 48, 6, 88, 6, 128, 6  
 1490 data 168, 6, 208, 6, 248, 6  
 1500 data 32, 7, 72, 7, 112, 7  
 1510 data 152, 7, 192, 7, 133, 164  
 1520 data 152, 72, 32, 136, 192, 165  
 1530 data 252, 41, 3, 168, 185, 72  
 1540 data 193, 72, 165, 252, 74, 8  
 1550 data 74, 165, 164, 176, 4, 10  
 1560 data 10, 10, 10, 40, 176, 2  
 1570 data 10, 10, 133, 164, 104, 160  
 1580 data 0, 49, 25, 5, 164, 145  
 1590 data 25, 76, 129, 192, 63, 207  
 1600 data 243, 252, 32, 253, 174, 32  
 1610 data 158, 183, 142, 33, 208, 32  
 1620 data 253, 174, 32, 158, 183, 138  
 1630 data 10, 10, 10, 10, 133, 164  
 1640 data 32, 253, 174, 32, 158, 183  
 1650 data 138, 41, 15, 5, 164, 133  
 1660 data 252, 32, 253, 174, 32, 158  
 1670 data 183, 134, 251, 173, 17, 208  
 1680 data 9, 32, 141, 17, 208, 173  
 1690 data 22, 208, 9, 16, 141, 22  
 1700 data 208, 169, 28, 141, 24, 208  
 1710 data 76, 25, 192, 32, 253, 174

1720 data 32, 158, 183, 134, 251, 32  
 1730 data 253, 174, 32, 158, 183, 134  
 1740 data 252, 32, 253, 174, 32, 158  
 1750 data 183, 138, 76, 24, 193, 32  
 1760 data 253, 174, 32, 158, 183, 134  
 1770 data 251, 32, 253, 174, 32, 158  
 1780 data 183, 134, 252, 32, 90, 192  
 1790 data 141, 0, 1, 96, 173, 17  
 1800 data 208, 41, 223, 141, 17, 208  
 1810 data 173, 22, 208, 41, 239, 141  
 1820 data 22, 208, 169, 20, 141, 24  
 1830 data 208, 169, 0, 24, 96, 169  
 1840 data 0, 133, 171, 133, 174, 32  
 1850 data 253, 174, 32, 158, 183, 134  
 1860 data 166, 32, 253, 174, 32, 158  
 1870 data 183, 134, 168, 32, 253, 174  
 1880 data 32, 158, 183, 138, 56, 229  
 1890 data 166, 176, 6, 73, 255, 105  
 1900 data 1, 198, 174, 133, 173, 32  
 1910 data 253, 174, 32, 158, 183, 138  
 1920 data 56, 229, 168, 176, 6, 73  
 1930 data 255, 105, 1, 198, 171, 133  
 1940 data 170, 32, 253, 174, 32, 158  
 1950 data 183, 134, 176, 165, 173, 197  
 1960 data 170, 176, 2, 165, 170, 133  
 1970 data 175, 169, 0, 133, 163, 165  
 1980 data 170, 133, 164, 32, 162, 194  
 1990 data 165, 163, 133, 169, 165, 164  
 2000 data 133, 170, 169, 0, 133, 163  
 2010 data 165, 173, 133, 164, 32, 162  
 2020 data 194, 165, 163, 133, 172, 165  
 2030 data 164, 133, 173, 169, 128, 133  
 2040 data 167, 133, 165, 162, 169, 32  
 2050 data 140, 194, 162, 172, 32, 140  
 2060 data 194, 166, 175, 165, 168, 133  
 2070 data 252, 165, 166, 133, 251, 165  
 2080 data 176, 32, 24, 193, 165, 167  
 2090 data 24, 101, 169, 133, 167, 165  
 2100 data 168, 101, 170, 133, 168, 165  
 2110 data 165, 24, 101, 172, 133, 165  
 2120 data 165, 166, 101, 173, 133, 166  
 2130 data 202, 208, 214, 96, 181, 2  
 2140 data 16, 17, 56, 181, 0, 73  
 2150 data 255, 105, 0, 149, 0, 181  
 2160 data 1, 73, 255, 105, 0, 149  
 2170 data 1, 96, 162, 16, 169, 0  
 2180 data 6, 164, 42, 176, 14, 197  
 2190 data 175, 144, 2, 229, 175, 38  
 2200 data 163, 38, 164, 202, 208, 240  
 2210 data 96, 229, 175, 56, 176, 243

# Raster Interrupts On The Commodore 64 Part 1: Introduction and Theory

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One feature of the Commodore-64 that is probably least understood and most powerful is the ability to “muck-about” with the raster beam. Many things are possible such as, continuous smooth scrolling of the entire screen, mixed-graphic modes (ie. text and hi-res), flicker-free animation, more than 8 sprites on the screen at one time, etc. In this and subsequent articles, I will attempt to explain how raster interrupts work and how you can use them. I’ll assume that you have first learned the basic concept of interrupt coding, and how the other features of the VIC II chip work, such as background colour, border colour, etc. Raster interrupts will allow you to use these features to obtain more interesting effects in your programs.

Let’s stop here for a moment and explain some terms we’ll need to know. The first thing that you need to know is how the picture gets drawn on your T.V. or monitor. Imagine that the screen is a grid of 320 dots across by 200 dots down. Each dot, sometimes called a “pixel”, is made of a phosphorescent material that glows when struck by electrical energy. Colour pixels are made of three bits of phosphor; red, green, and blue. This combination allows for all the colours by hitting each dot with a controlled amount of energy. However, to avoid potentially confusing details concerning colour theory, we’ll assume each dot will glow in the same colour, or simply “on” or “off”.

Energy is supplied to each dot by the cathode ray or electron beam that is controlled by that large cylindrical object on the back of the picture tube. Most of you have probably seen this; it’s covered with several wrappings of copper wire and referred to as the electron gun. The electron gun can direct the beam at any dot on the screen. By rapidly switching the beam on or off, each dot either glows or does not glow. Since the Cathode Ray Tube (CRT) is not very smart, it doesn’t know that it’s drawing letters, numbers, sprites, etc. It only

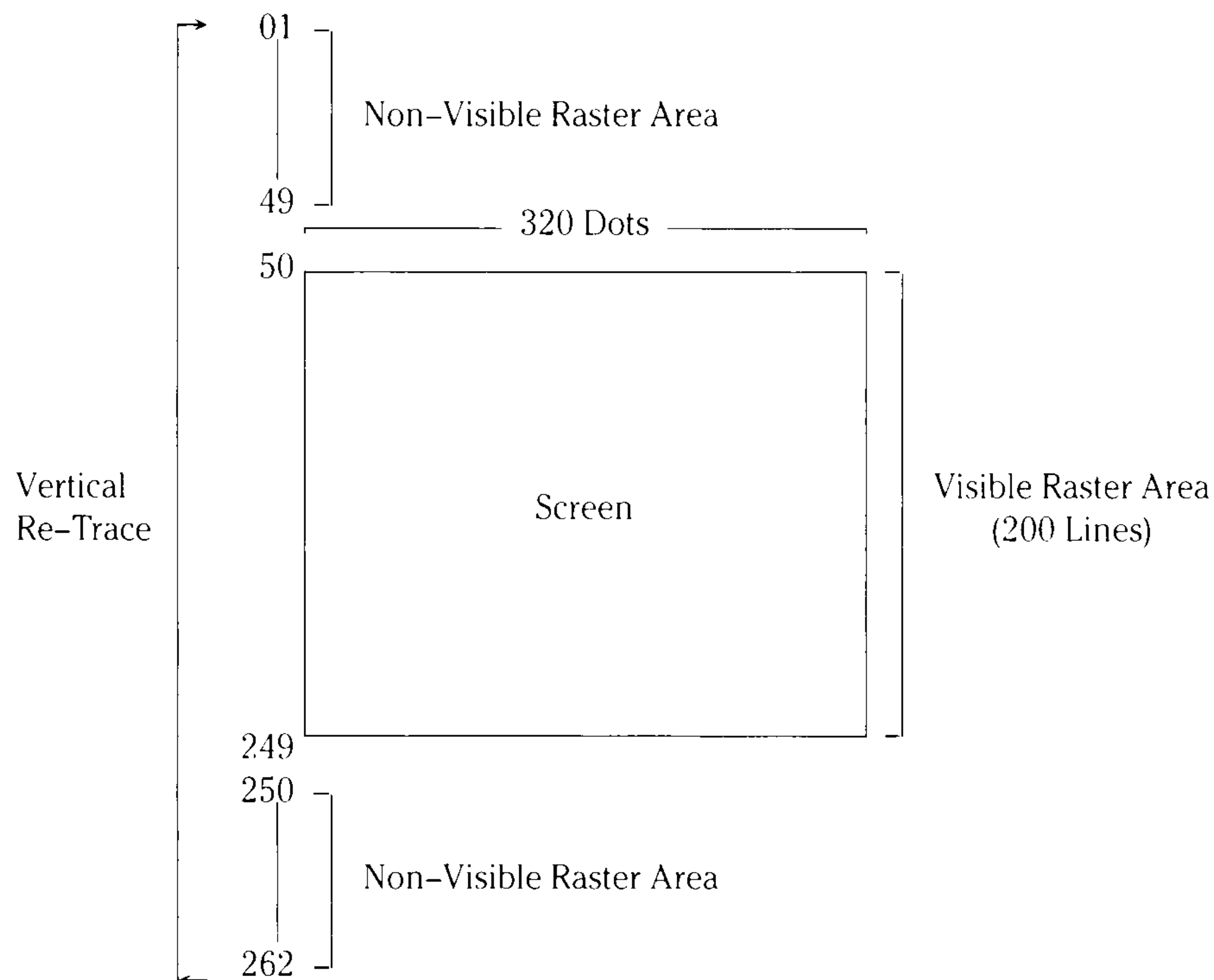
knows that it’s turning dots on or off. The end result is a pattern of on and off dots that forms the picture that we see, something we all merely take for granted.

The beam starts on the top line (line 1) of the screen and “draws” 320 dots across from left to right. Then it zips back to the beginning of line 2, and draws 320 more dots. Each line of 320 dots is known as a “raster”. The beam essentially draws a whole line in one swoop, so we refer to it as the “raster beam”, a term that fits very nicely since we’re dealing with raster interrupts.

A “raster interrupt”, therefore, does exactly what the term implies. It allows us to “interrupt” the process of drawing the entire screen and perform some operation in-between two “rasters”. The two can be ANY two of your choosing, and the operation, for example, might be a change of background colour, so that the top half of the screen has a background colour of red, and the bottom half is in blue. We’ll be looking at this later, but taking it one step further, we could change the background colour back to red (or another colour) just before reaching the bottom of the screen. And ultimately, we could change the background colour for every raster on the screen. All this and more is possible using the raster interrupt feature.

Once again then, the raster beam starts drawing rasters from line 1 at the top of the screen, until it gets down to the bottom of the screen at line 200. After it finishes drawing line 200 it zips back up to the top of the screen (known as “vertical retrace”) and starts all over again. It draws a complete picture on your screen 60 times per second. So, we could say that every line gets re-drawn once every 1/60th of a second or every 16,667 micro-seconds (assuming that the Commodore 64 has a clock speed of 1Mhz.) Lets take a pictorial look at whats happening.

**Figure 1.**



Now, I should explain something here so as not to confuse you. The **full-range** of the raster beam is from raster line 1 (RL1) to raster line 262 (RL262). However, the visible raster lines are from RL50 to RL249. What this means is that when the raster beam is drawing the first line of dots on your screen, it is really on its 50'th line. Therefore, raster lines 1-49 and 250-262 are actually drawn off screen and make up what I referred to earlier as the "vertical-retrace". (Incidentally, the raster beam values and the sprite positions are the same. So when a sprite is at y position 51, it is also on the 51'st raster beam.)

### The Raster Beam Registers

Now that you understand (I hope) how the raster beam works, I can now introduce some of the registers of the video chip that we'll need to use. Familiarize yourself with register 17 (\$D011 or 53265) and register 18 (\$D012 or 53266) which are dual purpose registers. When you read them, they return the current position of the raster beam (be it on or off screen). When you write to them, it sets up a raster-compare value which can generate a raster interrupt when the raster beam position equals the number that you put in the register. It is like saying to the video chip, "Tell me when the raster beam is at position xxx".

Note that because the raster beam can have a value greater than 255, we need 9 bits to tell us its position. So, the 8th bit of register 17 (\$D011 or 53265) is used and is actually the 9th bit of the raster value. Naturally, bits 1-8 of register 18 are bits 1-8 of the raster beam. To read the raster beam you could perform the following:

```
10 rv = peek(53266) + (peek(53265)and128)*256
20 print " raster is at line " ;rv
```

To write to the raster register to set up a raster compare value we could code: (remember, we must not disturb the other bits in register 17)

```
10 rc = 251 : rem end of screen, for example
20 poke 53266, rc and 255 : rem put lower 8 bits in reg 17
30 poke 53265, (peek(53265)and127) or (int(rc/256)*128)
40 print " raster compare now set at line " ; rc
```

The next two registers we have to be aware of are registers 25 (\$D019 or 53273) and 26 (\$D01A or 53274). Register 25 is the interrupt status register. It tells us who has generated an interrupt on the IRQ line (Interrupt ReQuest). The interrupts can come from the light-pen, sprite-sprite collisions, sprite-background collisions, or raster compare matches. In this

case we are only concerned with raster compare interrupts and need only look at bit 0 of register 25. Here is a picture and description of register 25.

**Figure 2 : Register 25 (\$D01A or 53274)  
Interrupt Status/Clear Register**

- BIT 7 : - has anybody requested an IRQ?
- BIT 3 : - has a light-pen IRQ been requested?
- BIT 2 : - has a sprite-to-sprite IRQ been requested?
- BIT 1 : - has a sprite-to-background IRQ been requested?
- BIT 0 : - has a raster-compare IRQ been requested?

A "0" in the corresponding bit position means that an IRQ has not been requested, whereas a "1" means that an IRQ has been requested.

This register is also used to clear the interrupt status. You must write a "1" back to the corresponding bit of the interrupt that you serviced. Example: Let's say that a raster compare interrupt occurs and that you service (take care of) it and return. If you forget to tell the video chip that you serviced the interrupt, as soon as you exit from the interrupt, the CPU will think the video chip has another interrupt needing service. Thus your machine will just sit there and constantly interrupt itself. (From your point of view, the machine will have appeared to have crashed!) So as I said, to clear the interrupt you must write a 1 to the bit of the interrupt that you serviced. In this case we would code:

poke 53274, peek(53274) or 1

Register 26 is the interrupt enable register. It tells the system which interrupt it should recognize. That is, a raster compare interrupt could occur, BUT if you haven't enabled it, then it will be ignored. For convenience, register 26 is laid out the same as register 25 with respect to the ordering of the different types of interrupts. Refer to figure 3 for specifics.

**Figure 3 : Register 26 (\$D01B or 53275)  
Interrupt Enable Register**

- BIT 3 : - are light-pen IRQs enabled?
- BIT 2 : - are sprite-to-sprite IRQs enabled?
- BIT 1 : - are sprite-to-background IRQs enabled?
- BIT 0 : - are raster-compare IRQs enabled?

A "0" in the corresponding bit position means that an IRQ has not been enabled, whereas a "1" means that an IRQ has been enabled.

One more register to worry about and then we can get into

an example. First some background info. Every 1/60 of a second the 6526 (CIA #1) located at \$D000-DC0F (56320-56375) generates an interrupt on the IRQ line. It does this so that your C64 can flash the cursor, update the time-clock, check the stop-key, read the keyboard, etc. So unless we are working deep within machine language and don't need BASIC, we better make sure that this routine is still being called, or else we won't have a cursor, can't press the stop-key, etc. We are left with three choices when dealing with raster-interrupts in what to do with the normal interrupt as follows:

**1)** We can leave this routine alone and allow it to occur normally every 1/60 of a second. But now we are going to have two interrupts occurring every 1/60 of a second, our raster compare IRQ and the normal IRQ. There's nothing wrong with this, just so long as you check which interrupt occurred so that you can service the proper one.

**2)** We can disable the normal IRQ, but jump to it after we have finished doing our stuff. So we will have only one interrupt occurring but it will be forming two functions. (We must jump to the normal IRQ routine every 1/60 of a second if we want the use of the cursor, stop key, etc.). This is the method I chose in the program that follows the article.

**3)** If we don't need BASIC at all, then we can disable the normal IRQ routine and instead of jumping to it, exit our routine with the following code:

PLA : TAY : PLA : TAX : PLA : RTI.  
(note: this piece of coding is located at \$FEBC)

Anyway, we better get back to the CIA. The part of the CIA #1 we need to worry about is \$DC0E (56334). It controls all sorts of things, but the main thing is that bit 0 controls whether timer A is running or not. Timer A counts down to zero every 1/60 of a second and generates an interrupt. If we stop timer A, then no normal IRQ interrupts will occur. Refer to figure 4 for specifics.

**Figure 4:  
CIA #1 Control Register (\$DC0E or 56334)**

- 7 Time of day clock freq : 1-50Hz, 0-60Hz
- 6 Serial port I/O mode : 1-output, 0-input
- 5 Timer A counts : 1-cnt sgns, 0-system 02 sgns
- 4 Force load timer A : 1-yes, 0-no
- 3 Timer A run mode : 1-one, 0-continuous
- 2 Timer A output on PB6 : 1-toggle, 0-pulse
- 1 Timer A output on PB6 : 1-yes, 0-no
- 0 Start/Stop Timer A : 1-start, 0-stop

To stop timer A we code:

```
poke 56334, peek(56334) and 254
```

To start timer A we code:

```
poke 56334, peek(56334) or 1
```

NOTE: I must point out that all of the examples I have been giving you in BASIC are for readability sake only. BASIC is far too slow for working with raster interrupts. You must code in machine language. For example:

```
poke 56334, peek(56334) and 254
```

would become. . .

```
lda $dc0e  
and #254  
sta $dc0e
```

Lets leave all the technical stuff for now and apply what we have learned. Below is a program (a BASIC loader and the

documented assembly source file) to give us a two-colour screen. The top half color of the screen can be controlled by poke 24582,ch and the bottom half by poke 24581,cl (ch and cl range from 0-15). Refer to figure 5 to see whats going on.

### Next Issue:

**A)** For you technical types, I'll go into the timing constraints of raster interrupts (time taken to draw one raster line, total cycle time, vertical-retrace time, etc.) and why you need to know this stuff.

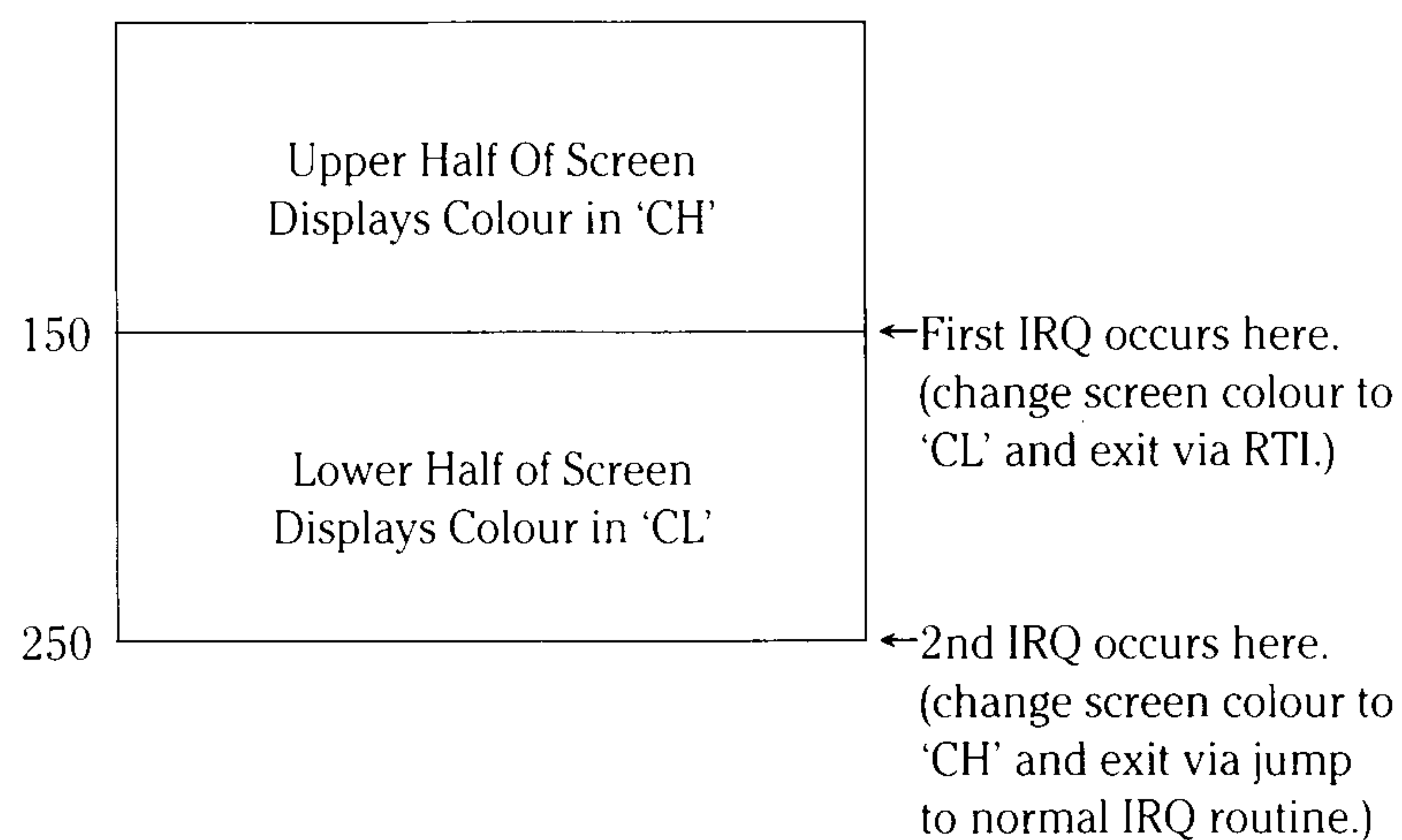
**B)** How to get a mixed-mode screen. We'll end-up with 20 lines of hi-res and 5 lines of text on the same screen.

**C) ???**

In future articles, I'd like to go into the art of smooth scrolling, flicker-free animation, more than 8 sprites on one screen, ???.

Digest what you learned for now and I'll see you next issue.

**Figure 5.**



```

100 rem raster.bas
110 gosub 1000
120 z=6*4096 : sys z
130 r1 = z + 4 : r2 = z + 3 : r3 = z + 6 : r4 = z + 5
140 c1 = 150 : c2 = 250 : c3 = 0 : c4 = 1
150 get a$ : if a$ = "" then 150
160 if a$ = "q" then c1 = c1 + 1 : goto 230
170 if a$ = "Q" then c1 = c1 - 1 : goto 230
180 if a$ = "j" then c2 = c2 + 1 : goto 230
190 if a$ = "[Lft]" then c2 = c2 - 1 : goto 230
200 if a$ = "F" then c3 = c3 + 1 and 15 : goto 230
210 if a$ = "f" then c4 = c4 + 1 and 15 : goto 230
220 goto 150
230 poke r1,c1 : poke r2,c2 : poke r3,c3 : poke r4,c4 : goto 150
240 :
250 rem cursor-up moves r1 up
260 rem cursor-down moves r1 down
270 rem cursor-right moves r2 down
280 rem cursor-left moves r2 up
290 rem f1 bumps top color
300 rem f3 bumps bottom color
1000 for j = 24576 to 24698
1010 read x : ch = ch + x
1020 poke j, x : next
1030 if ch <> 13196 then print " data error " : stop
1040 return
1050 data 76, 9, 96, 170, 170, 170, 170, 170
1060 data 170, 120, 169, 0, 141, 14, 220, 173
1070 data 20, 3, 141, 7, 96, 173, 21, 3
1080 data 141, 8, 96, 169, 78, 141, 20, 3
1090 data 169, 96, 141, 21, 3, 169, 150, 141
1100 data 4, 96, 169, 250, 141, 3, 96, 173
1110 data 17, 208, 41, 127, 141, 17, 208, 173
1120 data 4, 96, 141, 18, 208, 169, 0, 141
1130 data 6, 96, 169, 1, 141, 5, 96, 169
1140 data 1, 141, 26, 208, 88, 96, 172, 18
1150 data 208, 162, 2, 204, 3, 96, 240, 7
1160 data 136, 204, 3, 96, 240, 1, 202, 189
1170 data 4, 96, 141, 33, 208, 189, 2, 96
1180 data 141, 18, 208, 173, 25, 208, 141, 25
1190 data 208, 224, 1, 208, 3, 76, 188, 254
1200 data 108, 7, 96

```



```

;*****
;* routine to split the display screen to create a two-color      *
;* background. rast1 is the raster-compare value for the first   *
;* interrupt and determines where the bottom screen color will   *
;* start, the color is determined by botcol. rast2 is the        *
;* raster-compare value for the second interrupt and switches the *
;* background color to topcol at that point. if rast2 is less than *
;* 250 then the rest of the bottom of the screen as well as the top *
;* of the screen (up to rast1) will have a color of topcol.      *
;*****
;
;constants
;
irqvec   = $0314           ;irq jump vector.
vicii   = $d000           ;start of vicii chip.
rasthi   = vicii + 17     ;raster compare hi.
rastlo   = vicii + 18     ;raster compare low.
vicirq   = vicii + 25     ;interrupt active.
vicena   = vicii + 26     ;interrupt enable.
bgcol0   = vicii + 33     ;background color.
ciacra   = $dc0e         ;cia control register a.
rtiext   = $febc         ;rti exit routine.
;
;
;initialize interrupt system (jump vector).
;
*       = $6000
;
        jmp  init
;
;variables
;
rast2    * = * + 1        ;second raster compare value (@ 24579).
rast1    * = * + 1        ;first raster compare value (@ 24580).
;
botcol   * = * + 1        ;bottom background color (@ 24581).
topcol   * = * + 1        ;top background color (@ 24582).
;
irqsav   * = * + 2        ;original irq vector.
;
init     sei              ;disable interrupts.
;
        lda  #0
        sta  ciacra       ;disable 6526 interrupts.
;
        lda  irqvec
        sta  irqsav
        lda  irqvec + 1
        sta  irqsav + 1   ;save original irq vector.
;
        lda  #<servic
        sta  irqvec
        lda  #>servic

```

```

        sta  irqvec + 1    ;init irq vector to point to raster service code.
;
        lda  #150
        sta  rast1        ;init first raster-compare point.
        lda  #250
        sta  rast2        ;init second raster-compare point.
;
        lda  rasthi
        and  #%01111111
        sta  rasthi
        lda  rast1
        sta  rastlo      ;init raster compare to first raster value.
;
        lda  #0
        sta  topcol      ;init top color to black.
        lda  #1
        sta  botcol      ;init bottom color to white.
;
        lda  #1
        sta  vicena      ;enable raster compare interrupts.
;
        cli              ;enable interrupts.
        rts              ;return.
;
;main interrupt service code.
;
servic  ldy  rastlo
        ldx  #2          ;assume second interrupt.
        cpy  rast2      ;is this the second interrupt?
        beq  skip01     ;yes
        dey
        cpy  rast2      ;fudge for raster-beam timing error.
        beq  skip01     ;see explanation next article.
        dex            ;no, so set index for 1st interrupt.
;
skip01  lda  botcol-1,x
        sta  bgcol0     ;set background color.
;
        lda  rast2-1,x
        sta  rastlo     ;set raster-compare for next raster interrupt.
;
        lda  vicirq
        sta  vicirq     ;acknowledge that the interrupt was serviced.
;
        cpx  #1          ;is this the first interrupt?
        bne  exit2      ;no
;
exit1   jmp  rtiext     ;return from first interrupt.
;
exit2   jmp  (irqsav)   ;perform normal irq routine.
;
.end

```

# The P128: A First Look, A Last Look

**Fred Hambrecht**  
**Chattanooga, TN.**

Christmas in March! That's the way I felt unpacking my new Commodore B128 computer. A quick check of the reference manual. . . Whoops! No manual. Oh well, it's more fun without the book, besides I know Commodore inside and out, what could be different? Plug it in, turn it on, and the monitor (yes, monitor – no RF modulator in this one) comes up with the Commodore Basic message. They even redid the colour combination, white background with blue characters.

Let's push a few keys and see what happens. Push F1 on the top left and it printed "PRINT#". Each of the other keys has such goodies as "DIRECTORY", "DLOAD", "LIST", etc. Hm! Have to spend more time looking at that later. The keyboard has a really nice layout, with a typewriter style return key in the main array. The numeric pad contains a separate enter key, along with a "?" key. In addition, a CE key is provided to clear entries to the last arithmetic operator entered or to the beginning of the line. A single as well as a double ZERO key should make any "bean counter" happy. The feel of the keyboard, in my opinion, is the best on the market today. Photograph number one shows the general layout.

The back of the unit has a few more surprises: two joystick ports, IEEE-488 interface, User Port, and a real honest-to-goodness RS-232 connector.

Enough of the outside, let's look to see if the Basic is the same. We entered a program in Basic to look at parse table in ROM and found a few more surprises. First of all, the Basic appears to be standard 4.0 with the following additions:

**BANK** Sets the bank number (16 banks of 64K) for peeks, pokes, and bank save/load commands.

**BLOAD/BSAVE** Used to load and save binary files from

memory. I can't be sure but it appears that you can specify high and low addresses within the bank.

**DISPOSE** Used with the TRAP command to purge unwanted NEXT and RETURNS.

**IF..THEN..ELSE** A new one for Commodore.

**INSTR** I have not been able to figure this one out.

**PRINT USING** Both PRINT and PRINT# are supported.

**PUDEF** This redefines the symbols used in PRINT USING

**RESUME** Used with TRAP to RESUME after error handling.

**TRAP** Uses user supplied error routines in place of the Commodore routines.

New Variables:

**ERR\$** Reserved string for error messages.

**EL** Reserved variable for error line.

**ER** Reserved for error number.

**TI\$** Returns time in the format HHMMSSJ where J is a 1/10th of a second. TI no longer exists!

**KEY** Allows programming of the 20 function keys and takes the form KEY n, "expression" where n is the key number and "expression" is the string assigned to that key. KEY by itself will display a list of the current function key definitions.

The screen now resides (in bank 15) at locations 53248 to 54247 followed by the colour memory at locations 54272 to 55271. The screen has many of the features of the 8032. I have discovered Escape sequences that set windowing, insert line, delete line, erase to end/beginning of line, etc. Now I wish I had the manual.

Next, spend two hours on the phone calling the folks at Commodore. No one knows about the P128! Inside sources said the unit had been engineered "overseas" and they were as much in the dark as I was. Manuals are supposed to be available in the next month or so, and this unit was a dealer demo only. The unit was not supposed to be sold prior to FCC and UL approval.

I can't stand it any longer, get out the screwdriver and tear it apart. When the cover was removed, it revealed prototype ROMs. As can be seen in the photo, 28 pin ROMs have been *jerry rigged* on to 24 pin sockets. Several nice features. . . the power supply is a switching regulator type made by someone other than Commodore and is easily removed for service. The internal 128K of ROM is located in the lower left and upper right. Note the spaces for socketing an additional 128K already exist. Wonder if they plan to drill holes in the boards ala the old 16K PET? (Shh)

The processor is a 6509, functionally the same as the 6510 used in the Commodore 64, but with an additional bank select register that allows for the 16 banks of 64K. The addressing indicates the operating system, SID chip, I/O,

etc., all reside in bank \$F (15) and the internal memory is in banks 0, 1, and 2. Only bank 0 is used in an unexpanded 128. A feature that appears to exist is a Co-Processor function. Interrupt processor granted and refused signals leads me to think that we will probably see a multi-user system in the future.

Photo 2 shows the internal layout of my machine, and in spite of the fact that this is a prototype, a lack of wire jumpers, etc., indicates the hardware is pretty solid, and the one remaining "cat to skin" is the firmware. The model I am playing with has no tape routines. In fact, a "LOAD" will result with "DEVICE NOT PRESENT ERROR". Speaking of error messages, a new one exists. If you overflow the subroutine stack, the message is "OUT OF STACK" rather than the old ambiguous "OUT OF MEMORY".

(Note: to Jim Butterfield, I stayed awake nights to try, just once, to generate a memory map before seeing yours in Compute!)

The memory may be viewed as 16 pages (0-15) of 64K each. Page 15 or \$F is fixed in hardware as the operating system and hardware layed out as in Figure 1.

A further breakdown of \$FD800 to \$FE000 will let you see that the only difference between the P and the B is probably jumpers or land cuts. I suspect that changing a P128 to a B256 is no harder than changing a Fat 40 to an 8032. The B addresses appear in Figure 2.

**Figure 1.**

\$FFFFFF	Kernal ROM
\$FE000	Port 2 6525
\$FDF00	Port 1 6525
\$FDE00	ACIA 6551
\$FDD00	CIA 6526
\$FDC00	Co Processor Ext. Port
\$FDB00	SID 6581
\$FDA00	Disk Port (internal)
\$FD900	VIC II 6567
\$FD800	Colour Memory 1K
\$FD400	Screen RAM 1K
\$FD000	Character ROM 4K
\$FC000	Basic ROM Hi
\$FA000	Basic ROM Lo
\$F8000	External ROM
\$F4000	Cartridge Slot
\$F2000	

**Figure 2.**

\$FEFFFF	6525 Keyboard
\$FDF00	6525 (IEEE-488)
\$FDE00	6551 (RS-232 Port)
\$FDD00	6526 (IEEE & User Port)
\$FDC00	Ext. Processor
\$FDB00	SID 6581
\$FDA00	Disk Units (internal)
\$FD900	CRT Controller 6545
\$FD800	Screen RAM 2K
\$FD000	Unused
\$FC000	

A few general comments: The P128 should be a great machine. It looks smart, especially next to the new low profile disk drives. I am presently running this one with an 8250LP drive and the 8300P printer and am really pleased with it. I have been able to load most of the programs I have in Basic, and am in the process of converting some machine language programs. The only negative comment I have is that it is slower than the 64 and previous generation PET/CBMs. I believe the reason is that all 20 function keys appear to be processed by CHRGET in the run mode. I will reserve judgement on this until I see a final ROM set. Aside from that, it's the neatest Commodore yet!

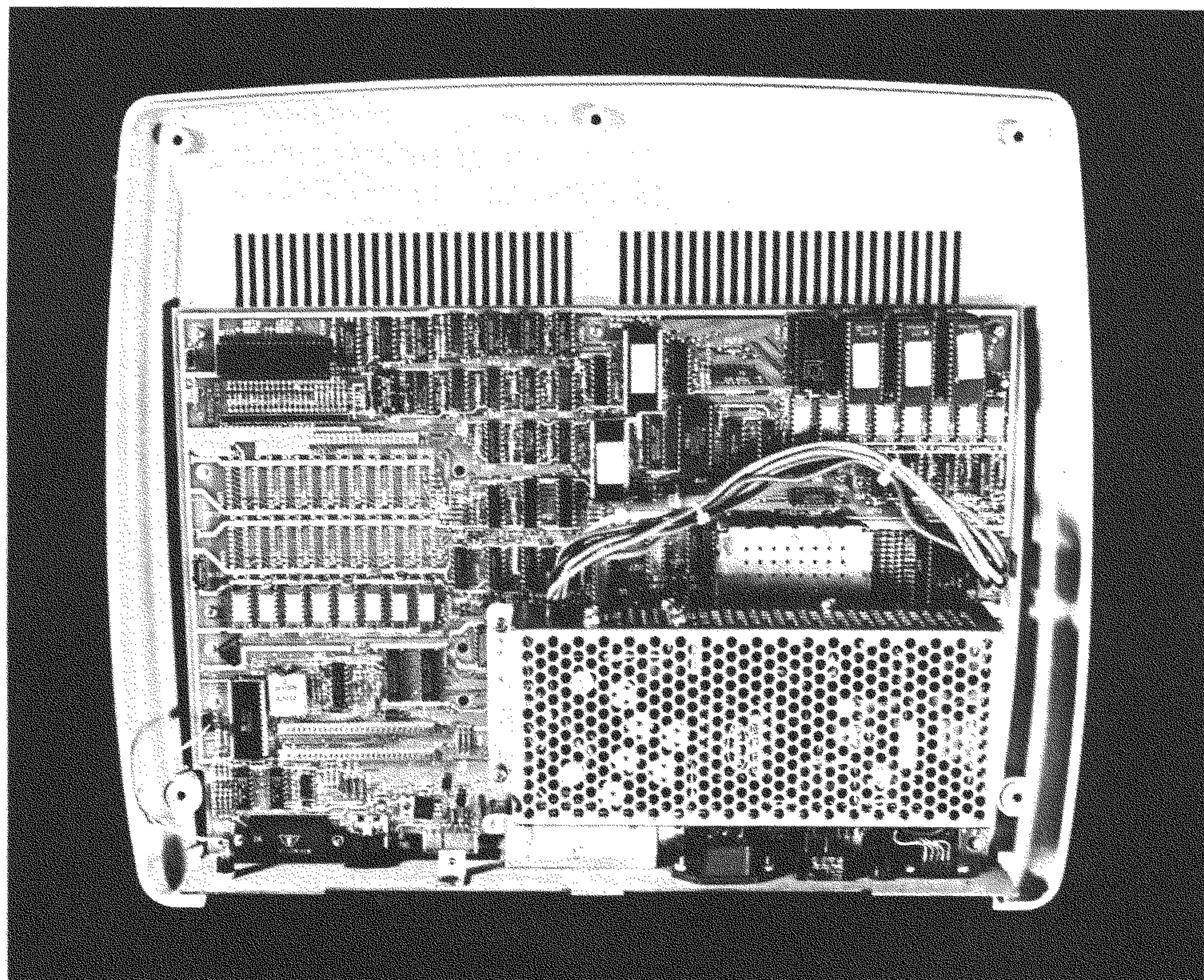
### Editor's Note

First off, most of us, and Mr. Hambrecht, probably know by now that he has one of the few P128s ever released! This is the machine that was to have 40 column screen with colour, plus VIC II graphics and SID sound – like an *inflated* Commodore 64. But this project has been locked in the far depths of the Commodore dungeon. Mr. Hambrecht, you are now the proud owner, of what some may consider, a collectors' item!

I couldn't help publishing the article, however. After all, the B machine is identical to the P in all aspects except screen features. For example, you'll notice that the P has 1K set aside for screen RAM (40 cols by 25 lines) and another 1K for the corresponding colour RAM. The B has no colour, but 80 columns – therefore, 2K for screen RAM. The P uses the VIC II chip for video activity whereas the B uses the 6545 CRT Controller like in the 8032. This explains why the character ROM is addressable in the P and not in the B. Aside from these, the two machines differ very little.

You may be asking, "So why did Commodore cancel the P series? It seems like it would have been quite successful." Once again, I believe the best answer would come from the Commodore marketing mill. The market for the P is not as well defined as the rest of Commodore's line and with the price of the 64 dropping so low, the P becomes somewhat less attractive to the average consumer. Fear not though. The competition in the micro industry will see manufacturers continually releasing new machines. A successor to the 64 might not be in Commodore's immediate future, but you can bet it will happen.

Look for Jim Butterfield's B Series Memory Maps next issue!



# B500 Machine Language: Transfer Sequences

**Jim Butterfield**  
**Toronto, Ont.**

The Commodore B series can be programmed in Machine Language. But it takes a little more setup than has been required on previous Commodore computers. Memory is arranged in "banks" or "segments"; each segment may contain up to 64K of memory, and there may be up to sixteen segments. In the B256 series, banks 1 to 4 will contain 64K of RAM, and bank 15 (the "system" bank) contains ROM, I/O, and a little RAM. Other banks are not used.

This is a technical description of how the transfer sequences supplied by Commodore work, allowing a program to go from bank to bank as necessary. You don't need to know this in order to program in machine language on B series machines. This outline is for those who would like to look at the workings in detail.

## **Synchronized Code**

Each bank of memory used for machine language must have code – a program – in similar locations. Bank 15 contains ROM, so the code is already in place. For the bank we choose to program – usually bank 3 – we must put the same code into identical addresses of RAM. The code is always the same; we usually load it from disk. Additionally, we'll need to load our machine language program in RAM. The "synchronized" code is vital to allow our program to flip between banks as needed.

Why would we want to go between banks? Well, suppose we wanted to print a character, for example. The routines to do this are in ROM, bank 15; our program is running in RAM, bank 3. We must move across to do the job.

Code must be synchronized for several reasons. First, when we make the actual bank jump we do it by change the bank number in address zero. We cannot change the address at which we are working; so the computer starts to execute in the new bank at the exact address it had reached in the old bank. Thus: old and new must work together. Secondly, we must pass information between banks, including subroutine addresses; this will be easier if all subroutines are located at

the same place within their respective banks.

## **Starting Up**

To start a machine language program, we must load the synchronized code into our selected bank. As previously noted, this will usually be bank 3. Next, we must load the machine language program we wish to run into bank 3. Finally, we need to get to this program. That's a whole story in itself. For the moment, we can summarize it by saying that BANK 3:SYS address will get you there.

Now: our program wishes to print something. As usual, it will load the character it wishes to print into the A register, and then will JSR \$FFD2 to print. Our coding is the same. But what happens next is a whole new story.

For those who wish to track this technically, we'll give a specific example and work it through. At address hex 2000, we have the code to print the letter A: LDA #\$41:JSR \$FFD2. The JSR instruction is located at address 2002, and the moment we call it, we'll have a return address on the stack of 2004 (not 2005, oddly enough: the 6502 does JSR with a return offset of 1).

Our status so far: the stack contains a return address of 2004 and we find ourselves at address \$FFD2.

## **The False Jump Table**

Address FFD2 is part of what we recognize as the "Kernal Jump Table". Normally, we'd expect it to contain a Jump instruction to the specific routine to do the job, in this case, to print the character in the A register. But these are not normal circumstances; we're in bank 3 and the Kernal is in bank 15. What we find at address FFD2 is a subroutine jump: JSR \$FEA7. In fact, the entire jump table in RAM contains exactly the same code: JSR \$FEA7.

Stay with it. The return address – in this case, FFD4, goes to the stack. We now have two return addresses there. And now we're ready to tackle the code at \$FEA7.

Let's follow the code from \$FEA7

```
fea7 08      exsubf  php      ;save status
fea8 48              pha      ;save.a
fea9 a9 0f              lda #15   ;system segment
feab 85 01              sta i6509 ;set up ind pointer
fead 68              pla      ;restore .a
feae 28              plp      ;restore status
```

We've put our destination bank into the "indirect" bank control word, address 1. From this point on, any indirect indexed instruction will deal with data from bank 15.

```
feaf 4c b2 fe          jmp exsub
feb2 08      exsubf  php      ;save status
feb3 78              sei
feb4 48              pha      ;.a
feb5 8a              txa
feb6 48              pha      ;.x
feb7 98              tya
feb8 48              pha      ;.y
feb9 20 19 ff          jsr ipinit ;init ipoint, stack
```

After a useless jump, we stack all our registers, lock out the interrupt, and call a subroutine which will set up an indirect address and load the "cross stack pointer":

```
ff19 a0 01  ipinit  ldy #1
ff1b 84 ad              sty ipoint + 1
ff1d 88              dey
ff1e 84 ac              sty ipoint ;ipoint = $0100
ff20 88              dey ;y = $ff
ff21 b1 ac              lda (ipoint),y ;load sp
ff23 60              rts
```

Our indirect pointer, at hex AC and AD, is set to the stack page, hex 0100. Now we load the contents of 01FF from bank 15 (indirect address, remember?)

Address 01FF in bank 15 contains the stack pointer from the bank 15 stack. When we left bank 15 to come to our program, we left the pointer in that address. In fact, when we leave bank 3 soon, we'll leave the bank 3 stack pointer in 01FF here.

Now we can return from our subroutine and continue the main operation. Right now, the stack pointer for bank 15 is in the A register: we'll move it to Y.

```
febc a8              tay      ;.y is xfer sp
febd a5 00              lda e6509 ;return bank
febf 20 2a ff          jsr putas ;push .a other stack
```

We've obtained from address 0 the identity of the bank we are in right now. That's bank 3, of course. We are now going to push this value to the bank 15 stack with a subroutine that uses indirect addressing again.

```
ff2a 91 ac  putas  sta (ipoint),y ;.a lo
ff2c 88              dey
ff2d 60              rts
```

The Y register is now a stack pointer for bank 15. Back to the main routine.

```
fec2 a9 04              lda #<excr2 ;xfer seg . . .
fec4 a2 ff              ldx #>excr2 ;. . . rts routn
fec6 20 24 ff          jsr putaxs ;.a.x to other stack
```

Now we want to put a specific return address onto the bank 15 stack. The address is \$FF04, which will return us to FF05. Don't worry: bank 15 has the identical code, and will have the right thing in FF05. The subroutine that puts the address to the bank 15 stack:

```
ff24 48      putaxs  pha      ;save .a
ff25 8a              txa
ff26 91 ac              sta (ipoint),y ;.x hi
ff28 88              dey
ff29 68              pla
ff2a 91 ac  putas  sta (ipoint),y ;.a lo
ff2c 88              dey
ff2d 60              rts
```

Maybe we should take a moment to sort out stacks here. Our stack contains two return addresses: 2004 and FFD4, plus four registers. The bank 15 stack now contains: our bank number, 3, and address FF04. Continuing the main code:

```
fec9 ba              tsx
feca bd 05 01          lda $0105,x ;.sp + 5 adds lo
fecd 38              sec
fece e9 03              sbc #03 ;-3 for jsr
fed0 48              pha ;save .a
fed1 bd 06 01          lda $0106,x ;hi addr
fed4 e9 00              sbc #00
fed6 aa              tax ;.x hi
fed7 68              pla ;restore .a lo
fed8 20 24 ff          jsr putaxs ;push .a.x
```

Here's a bit of intricate coding. We take the address FFD4 from our own stack, subtract 3 from it to give FFD1, and put it to the bank 15 stack. Why? Because in a few moments, when we transfer to bank 15, we'll give an RTS. . . and the program will go straight to FFD2, which is the address we wanted in the first place. But there's more to do.

```

fedb 98          tya          ;xfer seg sp
fedc 38      excomm sec
fedd e9 04      sbc #04      ;4 bytes .y.x.a.p
fedf 8d ff 01   sta stackp ;xfer seg new sp
fee2 a8          tay          ;new sp also

```

Next, we take the bank 15 stack pointer and set it ahead by four locations. Why four? We're making space for those four registers we saved long ago (remember them?). A copy of the bank 15 pointer also goes into 01FF of our bank, but that's only temporary. Now: let's move those four registers across to the stack in bank 15:

```

fee3 a2 04      ldx #04      ;4 bytes .y.x.a.p
fee5 68      exsu10 pla
fee6 c8          iny
fee7 91 ac      sta (ipoint),y ;regs other stack
fee9 ca          dex
feea d0 f9      bne exsu10
feec ac ff 01   ldy stackp ;restore .y as sp

```

We messed around with Y during the move, so we need to restore its value from 01FF. Now we're getting close. We need to ask bank 15 to bring back the four registers from its stack, so we code:

```

feef a9 2d      lda #<expul2;routine to
fef1 a2 ff      ldx #>expul2;. . . pull regs
fef3 20 1c ff   jsr putaxs ;. . . to other stack

```

A bank 15 RTS will now take it to address FF2E, which contains a routine to pull the four values.

Let's do a stack review once again. We have pulled the four registers from our bank 3 stack, so we have only addresses 2004 and FFD4 there. Come to think of it, we don't need the FFD4 any more; let's dump it:

```

fef6 68          pla
fef7 68          pla

```

What about bank 15? Its stack now contains: bank number 3; address FF04; four registers; and address FF2D.

Just before we leave this bank, we must leave the stack pointer in 01FF. Then we must pick up the correct stack pointer for bank 15:

```

fef8 ba      exgbye tsx
fef9 8e ff 01 stx stackp ;save sp
fefc 98          tya          ;:y is new sp
fefd aa          tax
fefe 9a          txs          ;new stack pointer

```

We're (finally!) ready to go. Our indirect pointer (address 1) can now become our execution pointer (address 0).

```

feff a5 01      lda i6509 ;xfer seg #
ff01 4c f6 ff   jmp gbye ;good bye

```

```

fff6 85 00      gbye      sta e6509 ;goodbye. . .

```

The instant we store into zero, we're in bank 15. Now there are things to do there.

### Arrival routines

Bank 15 finds itself with the following stack setup: calling bank, 3; address FF03; address FFD1; four registers; and address FF2D. What's our next instruction?

```

fff8 60          rts

```

We dig out the FF2D from the stack, and go to address FF2E.

```

ff2e 68      expull pla
ff2f a8          tay          ;:y
ff30 68          pla
ff31 aa          tax          ;:x
ff32 68          pla          ;:a
ff33 28          plp          ;:p

```

Our registers are now restored, and the stack contains only: bank 3; address FF03; and address FFD1.

```

ff34 60          rts

```

Off we go to address FFD2. Isn't this where we came in? Yes, but now we're in bank 15 – with all our registers preserved – and ready to do the print job.

We've made it over. Now: can we make it back to bank 3?

### Going Back

When the print routine finishes its bank 15 work, it will give an RTS. . . and we'll pick up the final address from the stack and go to FF05. The stack still contains the calling bank number, 3. First, we push five new items to the stack . . . the first one is a dummy. The SEI locks out the interrupt during the transition:

```

ff05 08      excrts php          ;:p
ff06 08          php          ;:p
ff07 78          sei
ff08 48          pha          ;:a
ff09 8a          txa

```



```
ff0a 48      pha      ;:x
ff0b 98      tya
ff0c 48      pha      ;:y
```

Now we'll dig out the return bank (3) from the stack and place it into the indirect register:

```
ff0d ba      tsx
ff0e bd 06 01 lda $0106,x ;:sp + 6 is. . .
ff11 85 01   sta i6509 ;. . .return seg
ff13 20 19 ff jsr ipinit ;load cross sp
```

We've seen IPINIT before. It was in bank 3, but this is synchronized code, and it's exactly the same in bank 15. It picks up the "cross stack pointer" from 01FF in bank 3 – exactly where we left it. We'll stay with the main flow:

```
ff16 4c dc fe      jmp excomm
```

Hold it! We've been here before. Didn't we see EXCOMM earlier? Yup. . . but let's look at it again, briefly.

Stack report: Bank 3 (remember bank 3?) has only the return address \$2004 on its stack. Bank 15, where we are now, has: bank number 3; a dummy byte; and four registers.

Would it sound familiar if I suggested that we should move the four registers over to the bank 3 stack? And would the following coding be familiar?

```
fedc 38      excomm sec
fedd e9 04   sbc #04 ;4 bytes .y.x.a.p
fedf 8d ff 01 sta stackp ;xfer seg new sp
fee2 a8      tay ;new sp also
fee3 a2 04   ldx #04 ;4 bytes .y.x.a.p
fee5 68      exsu10 pla
fee6 c8      iny
fee7 91 ac   sta (ipoint),y ;regs other stack
fee9 ca      dex
feea d0 f9   bne exsu10
feec ac ff 01 ldy stackp ;restore .y as sp
```

Then we ask bank 3 to bring back the four registers from its stack, with the following familiar code:

```
feef a9 2d   lda #<expul2;routine to ..
fef1 a2 ff   ldx #>expul2;..pull regs..
feec 20 24 ff jsr putaxs ;to other stack
```

Let's do a final stack review. We have pulled the four registers from our bank 15 stack, so we have only two bytes left there. And we can dump them with the old familiar code:

```
feef 68      pla
fef0 68      pla
```

What about bank 3? Its stack now contains: address 2004; four registers; and address FF2D. Can you see the conclusion coming up?

As we exit bank 15, we must – as before – leave its stack pointer in 01FF. . . for next time. And we must pick up the stack pointer for bank 3:

```
fef8 ba      exgbye tsx
fef9 8e ff 01 stx stackp ;save sp
fefc 98      tya ;:y is new sp
fefd aa      tax
fefe 9a      txs ;new stack pointer
```

Say goodbye, bank 15:

```
feff a5 01   lda i6509 ;xfer seg #
ff01 4c f6 ff jmp gbye ;good bye
```

```
fff6 85 00   gbye sta e6509 ;goodbye. . .
```

Now bank 3 picks up again. Its stack: 2004, four registers, and FF2D. So:

```
fff8 60      rts
```

Taking us again to FF2E:

```
ff2e 68      expull pla
ff2f a8      tay ;:y
ff30 68      pla
ff31 aa      tax ;:x
ff32 68      pla ;:a
ff33 28      plp ;:p
```

Our registers are now restored – with the interrupt restored – and the stack contains only address 2004.

```
ff34 60      rts
```

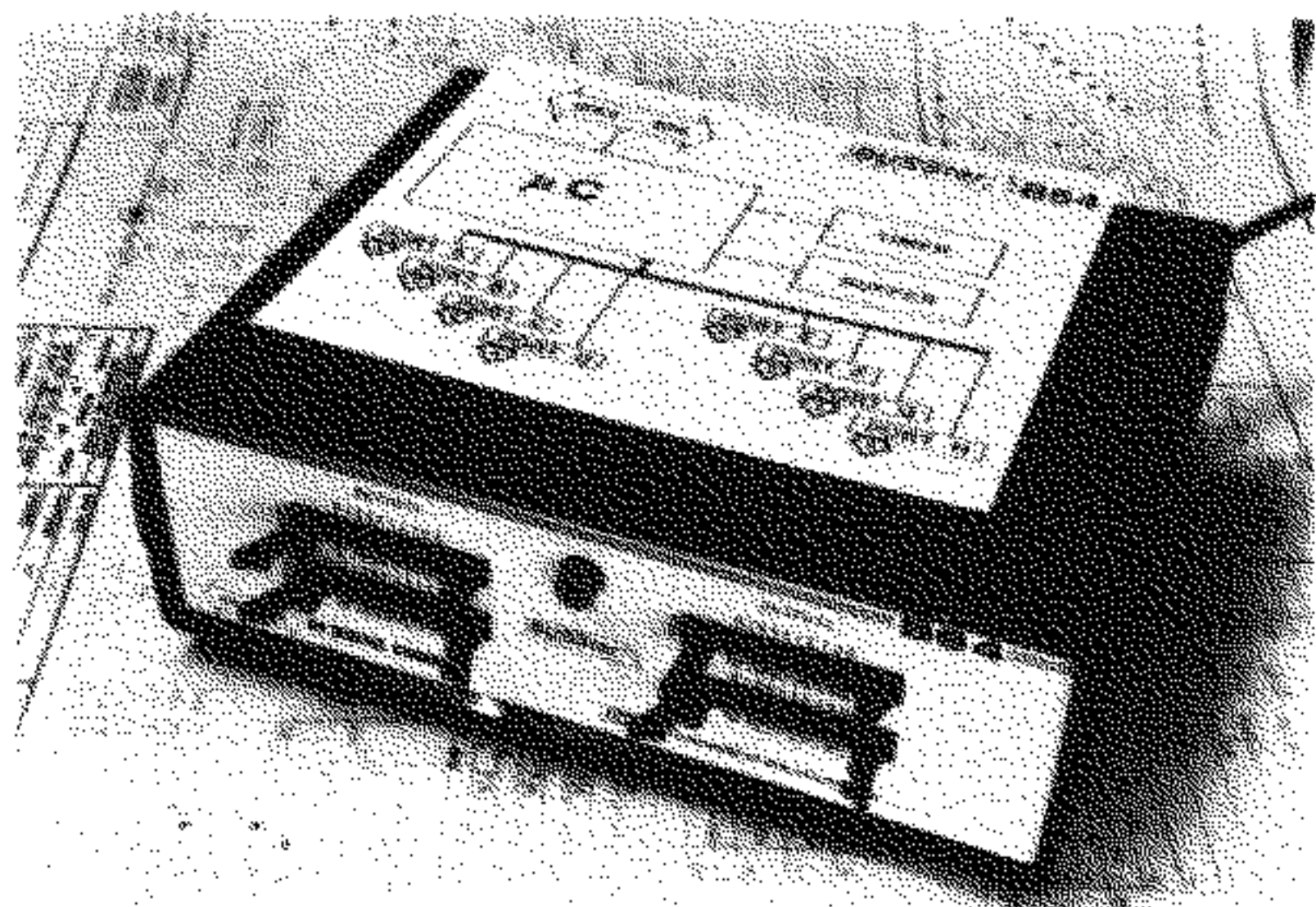
We return to address 2005. And this really is where we came in.

### A Final Caution

Because code needs to be synchronized, you must have the correct ROM set in your computer. An easy way to check this is PRINT PEEK(65280). You should get a value of 1. If you don't, the above code probably won't work on your machine.



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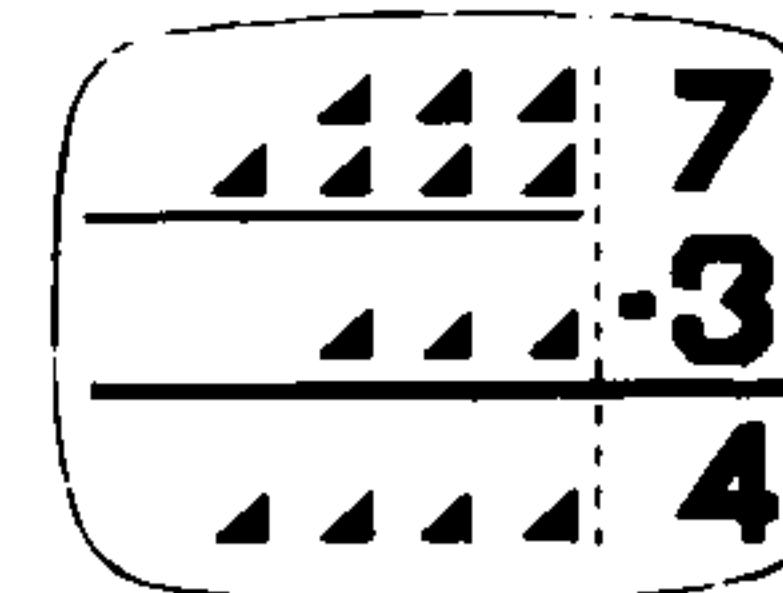
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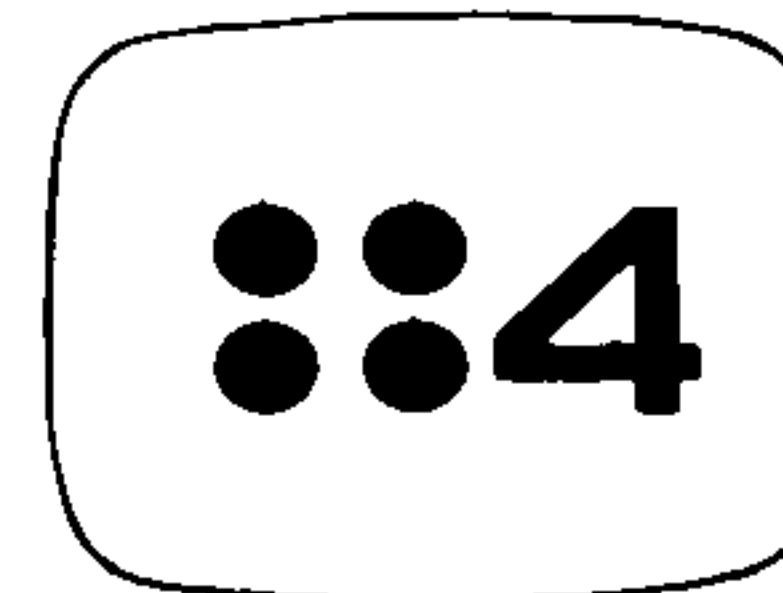
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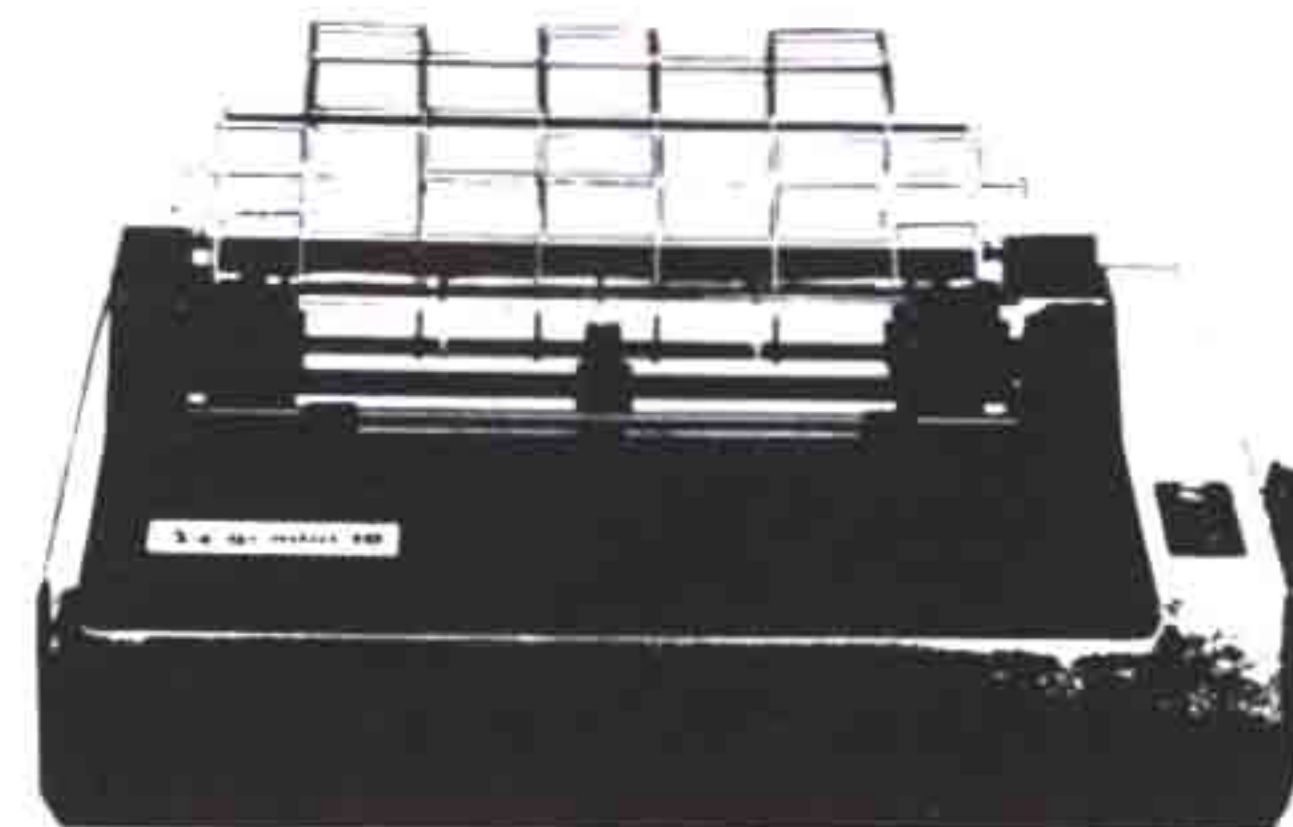
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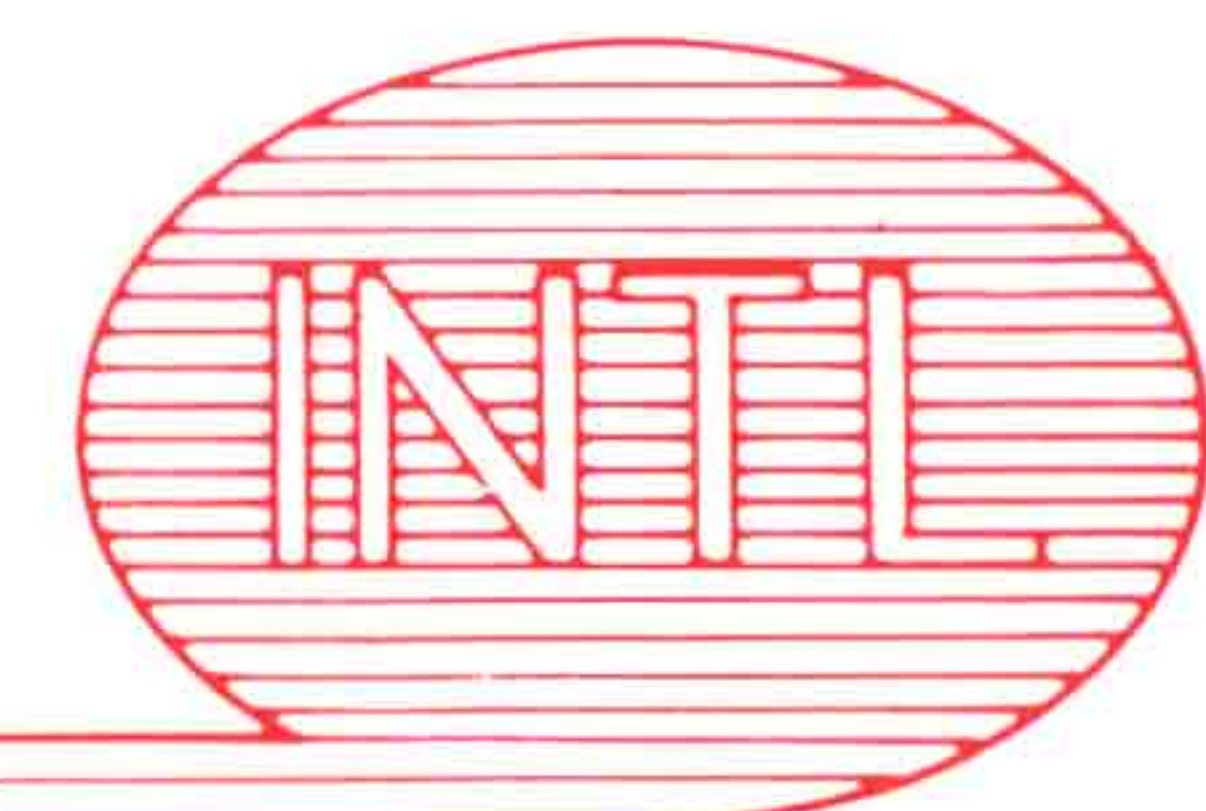
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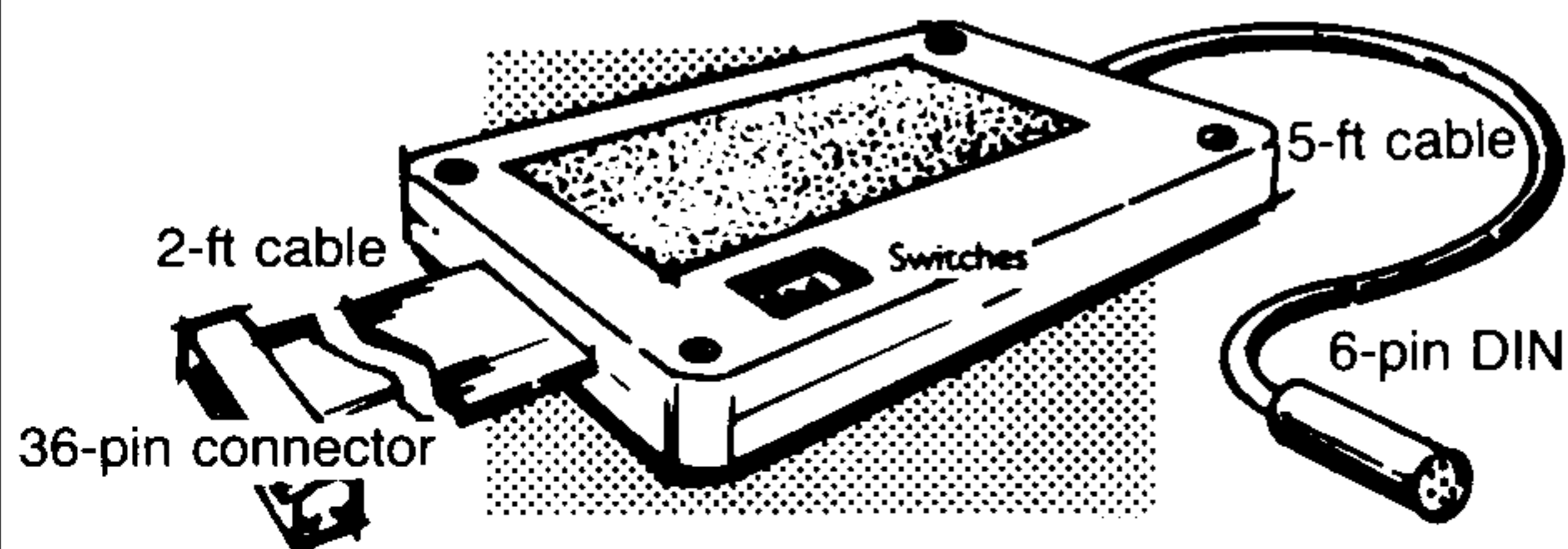


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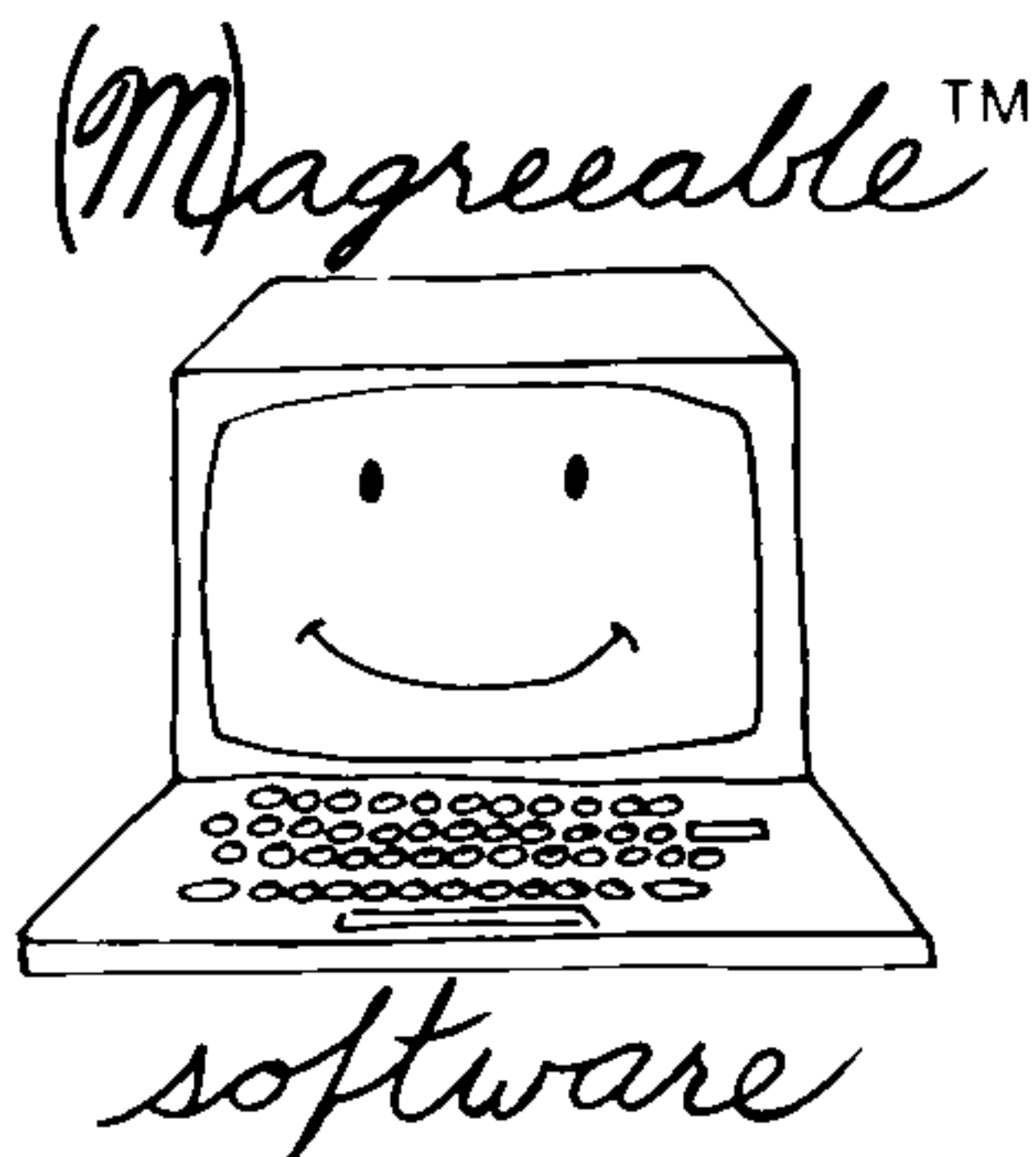
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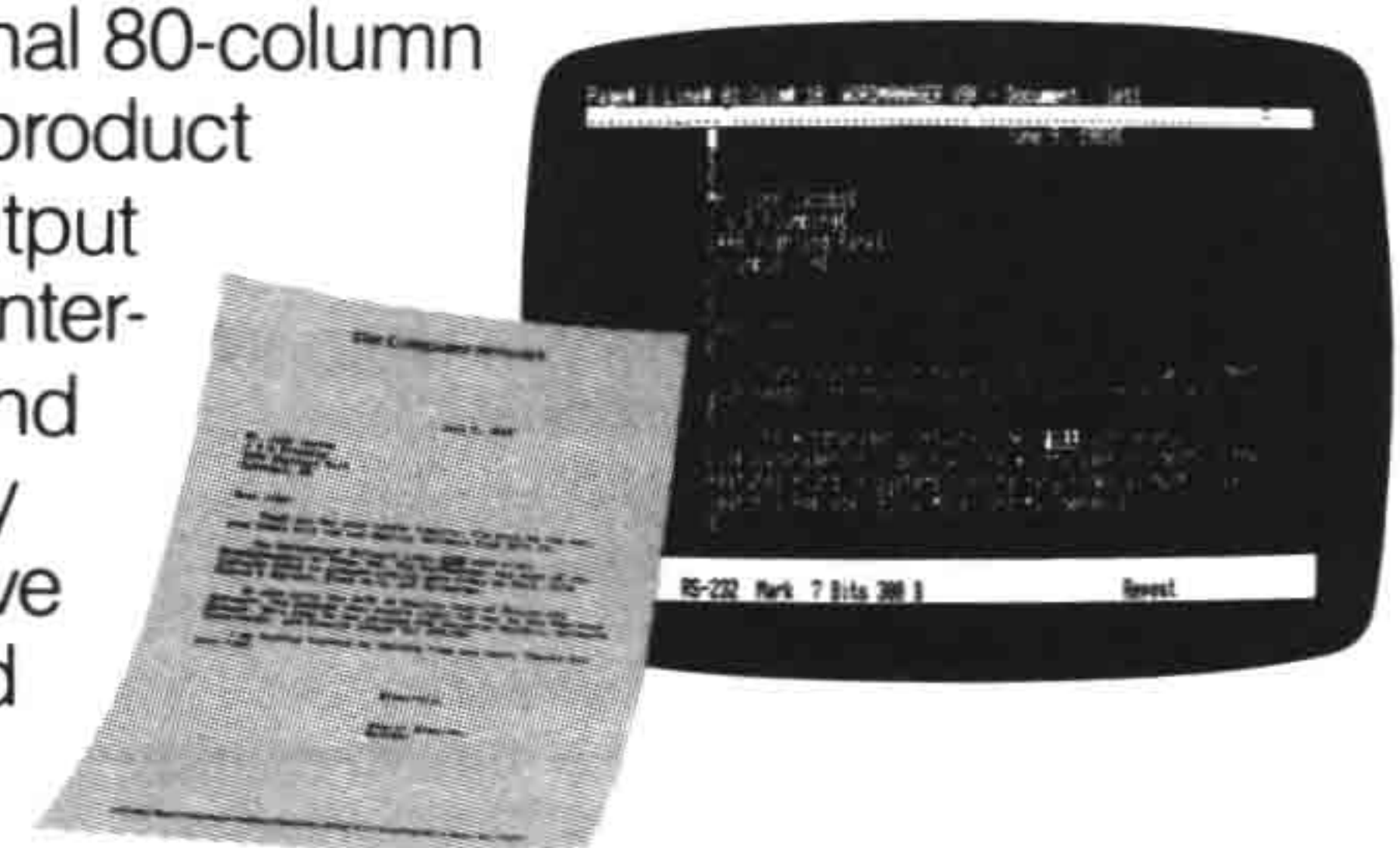
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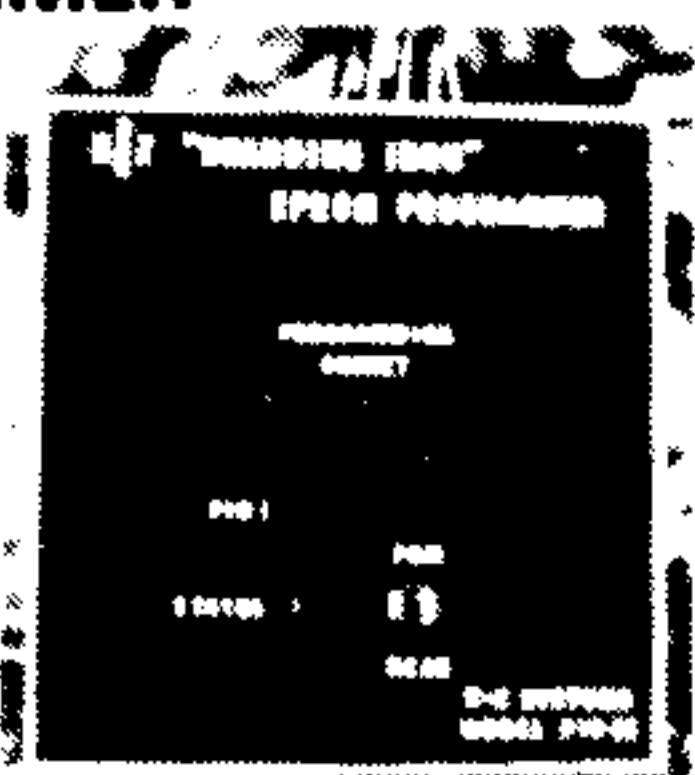
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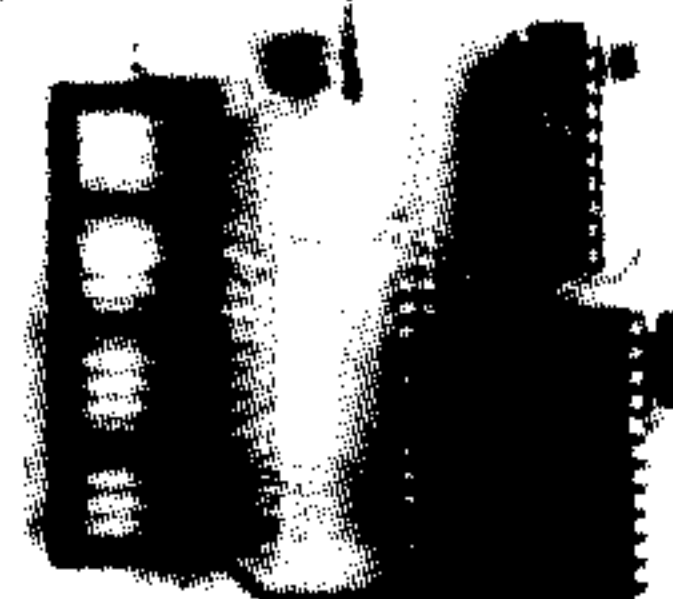
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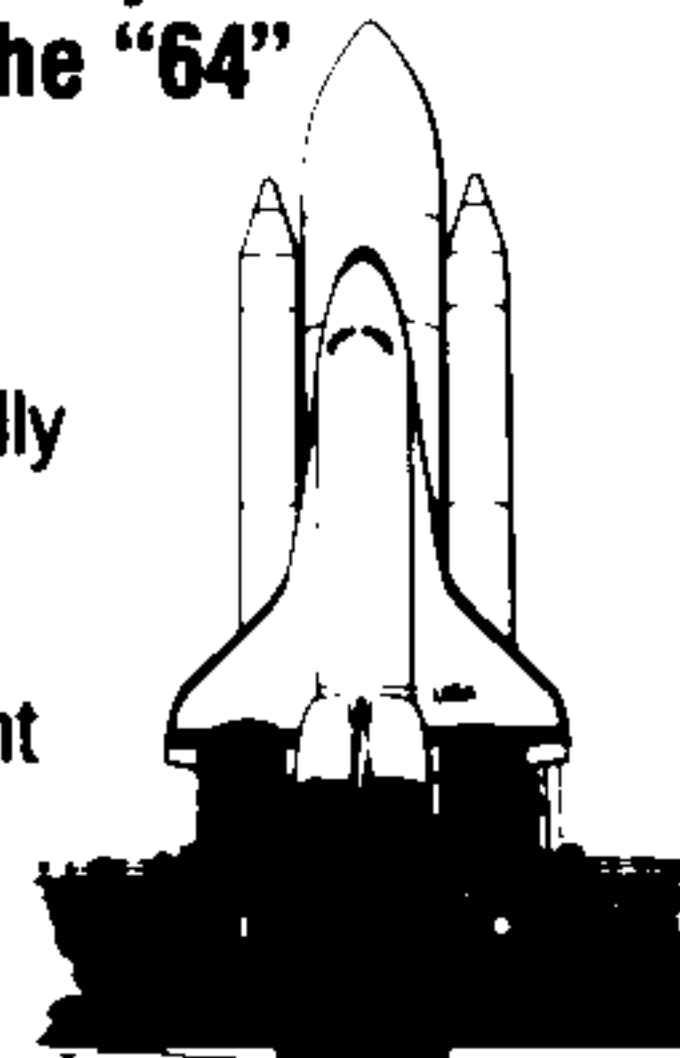


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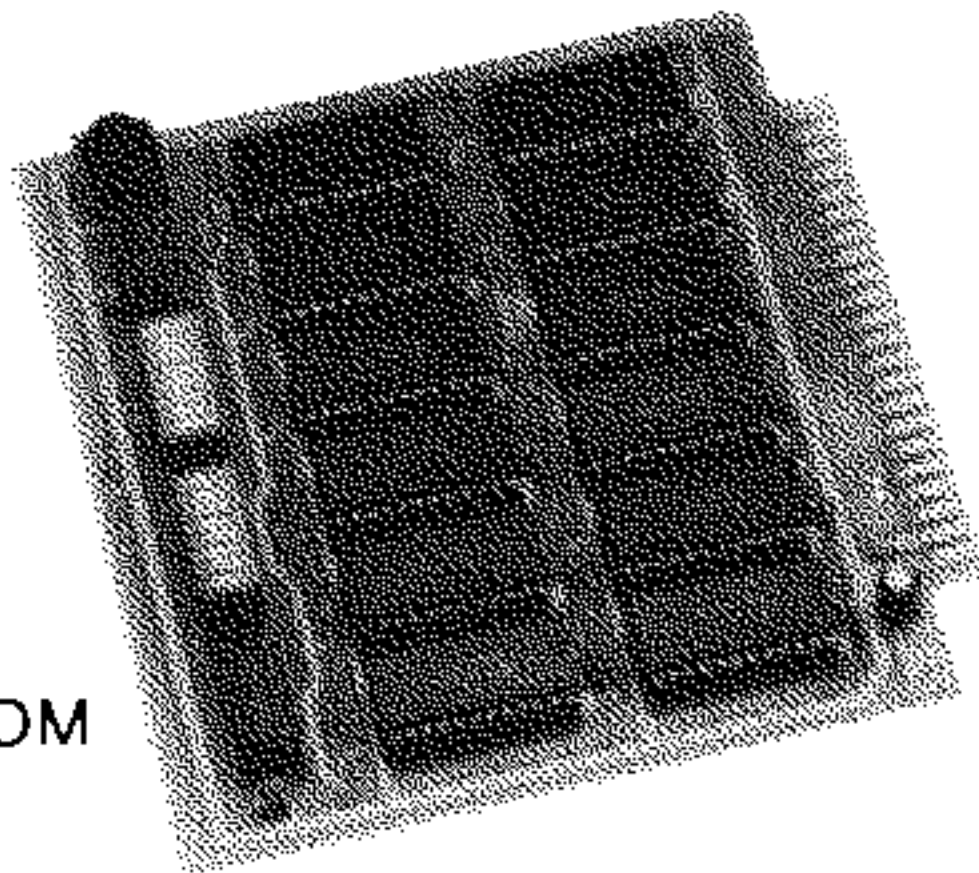
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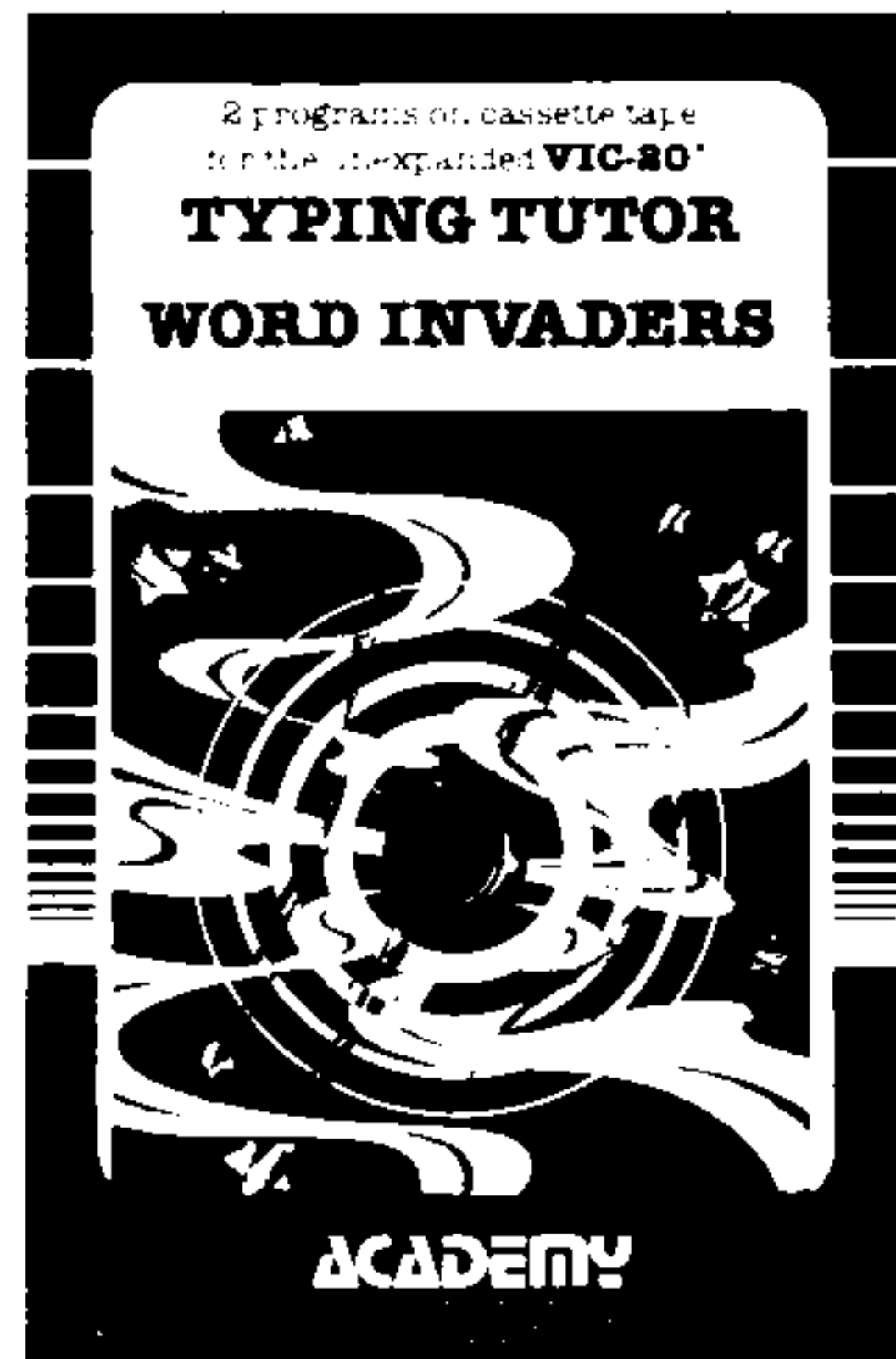
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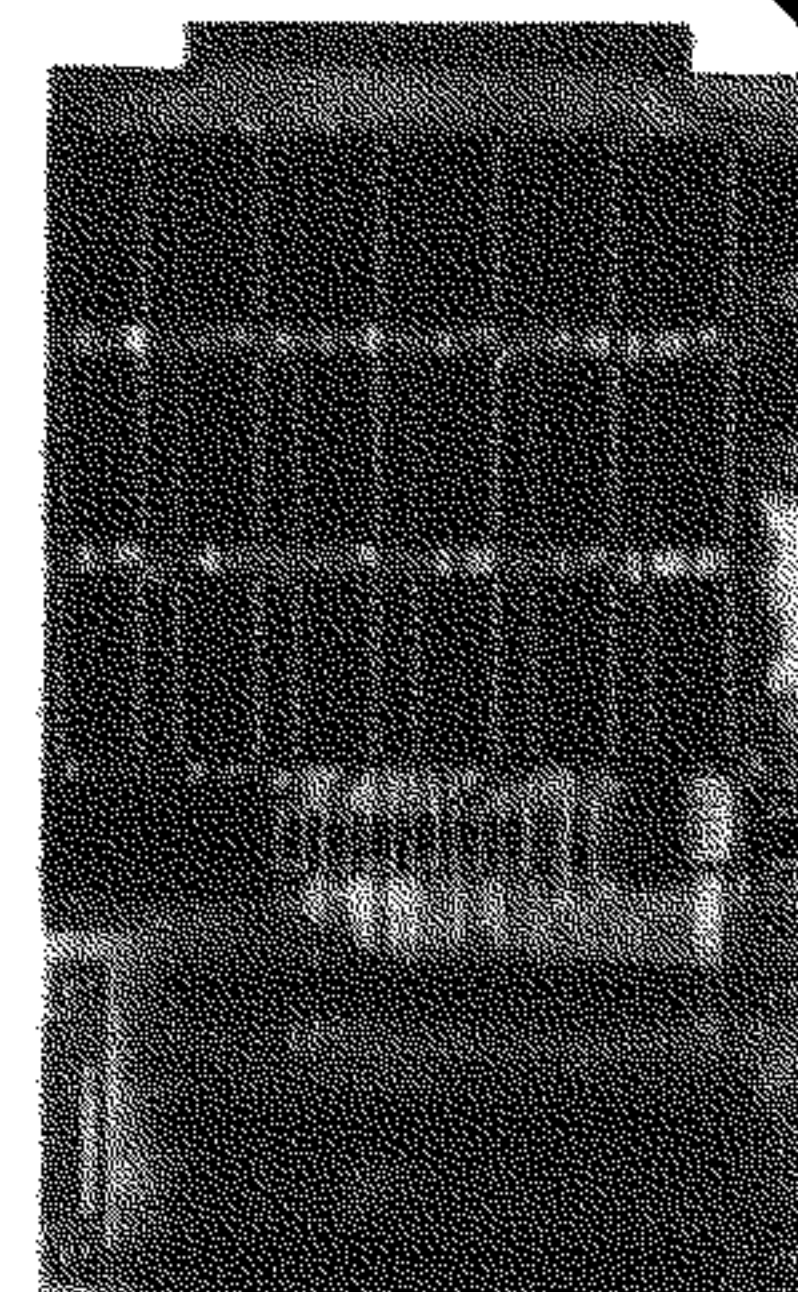
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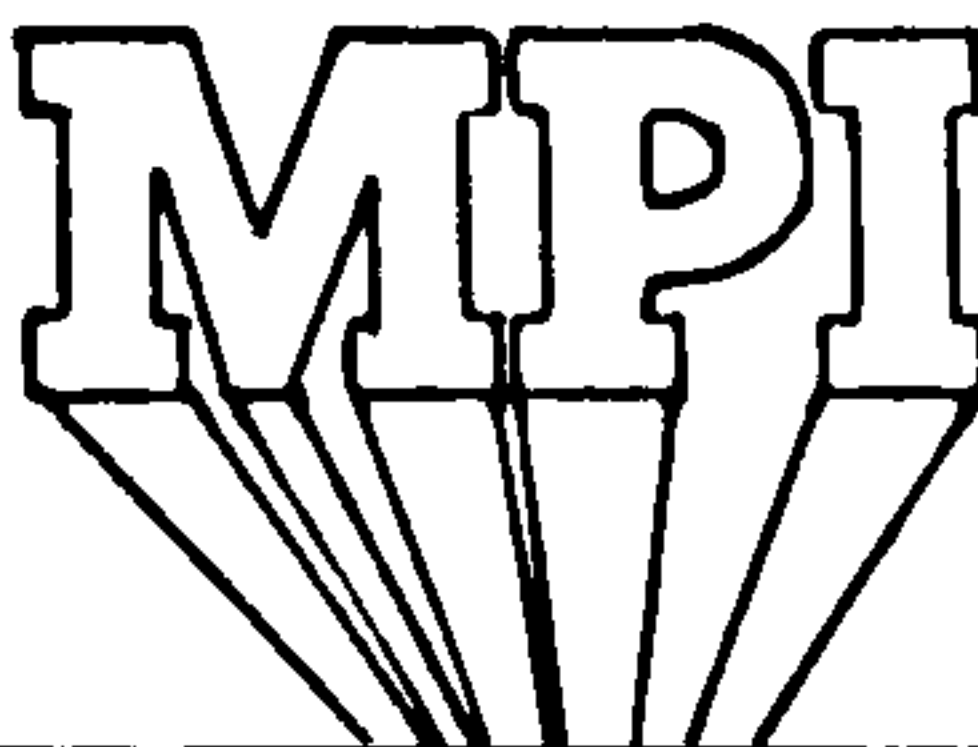
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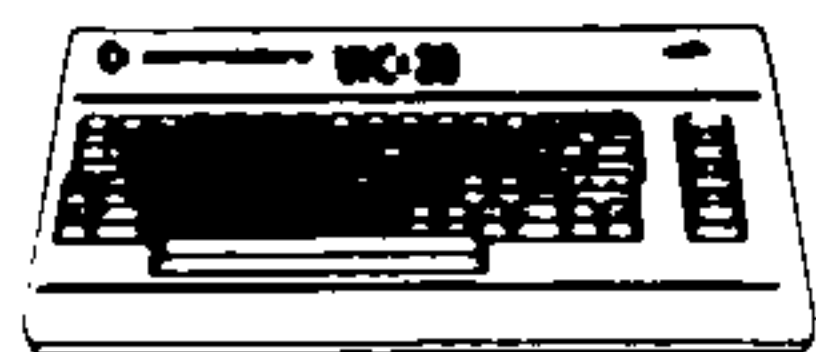
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