

Practical Computing

May 1982

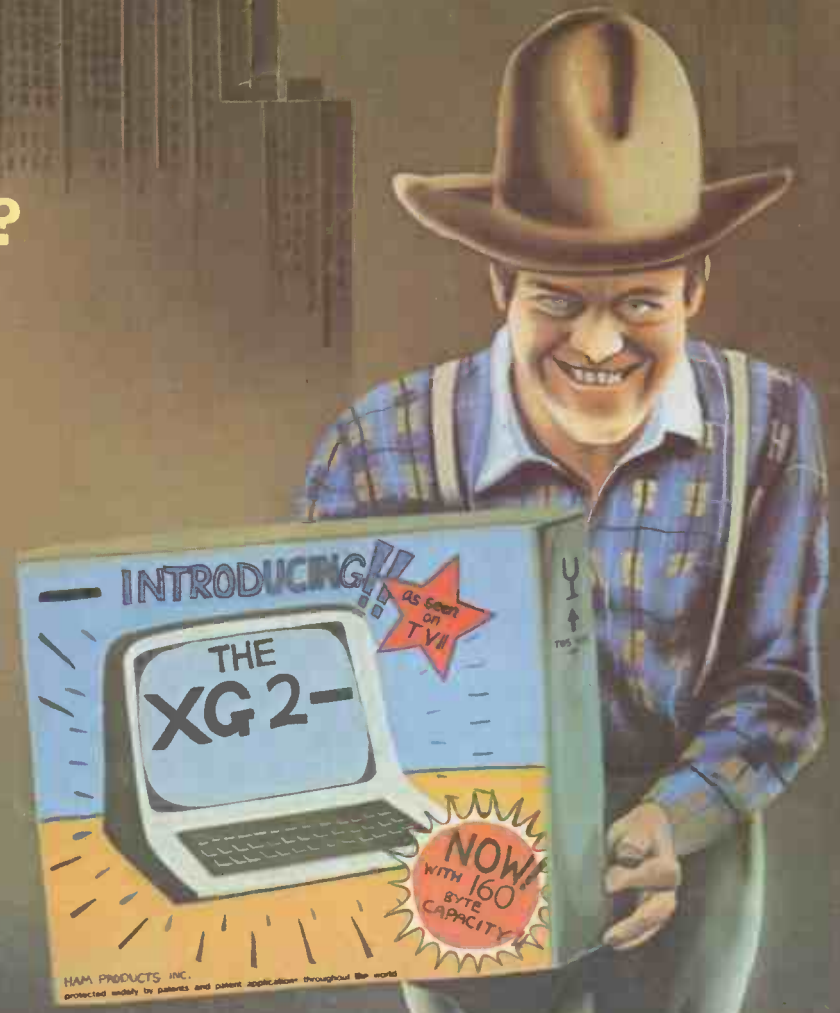
Volume 5 Issue 5



Fall of the giants — rise of the Cowboys?

Reviews:
PBM-1000
Genie I
MBasic
SuperCalc

Whitehall game
Atom assembler
Pet machine-code subroutines



**NEW
MODEL**

**LOWER
COST**



Cromemco System One

MicroCentre introduce Cromemco's new System One computer, available with an integral 5 megabyte Winchester hard disk, at a new low price.

The System One supports the full range of Cromemco interface cards, including high resolution colour graphics, and software packages. The choice of operating systems includes CDOS, CP/M and CROMIX—Cromemco's answer to Unix.

Call MicroCentre for  Cromemco

MicroCentre Ltd
(Complete Micro Systems)

Circle No. 101

**Britain's independent
Cromemco importer**

**30 Dundas Street
Edinburgh EH3 6JN
Tel: 031-556 7354**



Fall of the giants — page 84

Editor
Peter Laurie 01-661 3500
 Associate Editor
Duncan Scot
 Deputy Editor
Toby Wolpe
 Assistant Editor
Bill Bennett
 Sub-editors
Meirion Jones
John Liebmann
 Prestel Editor
Martin Hayman
 Editorial Secretary
Julie Milligan
 Consultants **Nick Hampshire,**
Chris Bidmead, Peter Wood
 Advertisement Manager
Ian Carter 01-661 3021
 Assistant Advertisement
 Manager
Kenneth Walford 01-661 3139
 Advertisement Executive
Fiona Howell 01-661 3500
 Midlands office:
David Harvett 021-356 4838
 Northern office:
Geoff Aikin 061-872 8861
 Advertisement Secretary
Mandy Morley
 Publishing Director
Chris Hipwell

Published by IPC Electrical Electronic Press Ltd, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS. Tel: 01-661 3500. Telex/grams 892084 BIP-RESG.

Typeset and printed by Eden Fisher (Southend) Ltd, Southend-on-Sea.

Distributed by IPC Business Press (Sales and Distribution) Ltd, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS.

Subscriptions: U.K. £10 per annum; Overseas £16 per annum; selling price in Eire subject to currency exchange fluctuations and VAT; airmail rates available on application to Subscription Manager, IPC Business Press (S & D) Ltd, Oakfield House, Perryman Road, Haywards Heath, Sussex RH16. 3DH. Tel: 0444 59188.

© IPC Business Press Ltd 1982
 ISSN 0141-5433

Would-be authors are welcome to send articles to the Editor but PC cannot undertake to return them. Payment is at £30 per published page. Submissions should be typed or computer-printed. Handwritten material is liable to delay and error. Every effort is made to check articles and listings but PC cannot guarantee that programs will run and can accept no responsibility for any errors.

CONTENTS

- 41 Editorial** / Hit any key to continue?
- 43 Feedback** / Pet networks; the future for Prestel; structured languages
- 46 Printout** / Bleasdale's Unix-style micro; Pet character generator; software by radio
- 53 Printout extra** / What is the Government doing to encourage the use of computers in British manufacturing industry?
- 54 PBM-1000** / Chris Bidmead reviews the new small business system with a combination of hard and floppy discs
- 61 Genie** / Martin Eccles reviews the Genie I home computer and compares it to the Video Genie and the Genie II business computer
- 69 Arfon light-pen** / Nick Laurie tests the new light pen from Arfon: the hardware works, but is your software good enough?
- 71 MBasic** / MBasic has become the de facto standard for many personal-computer users. Chris Bidmead reveals the features which have kept it so popular with amateurs and professionals alike
- 77 SuperCalc** / VisiCalc proved such a success for 6502-based systems that a number of CP/M look-alike versions have been spawned. Kevin Caley assesses one of them
- 84 Cover story** / Will the new personal-computer companies oust the established giants in computing such as IBM?
- 93 Whitehall** / A game of skill, intrigue and a little chance, written for the Pet by Simon Goodwin
- 98 Fair repair** / Fiction by Brian Williams
- 101 Applications** / Martin Hayman visits Dr Ranjit Gill at Brighton Polytechnic, who is developing computer systems to aid the handicapped
- 104 Animation** / The latest developments in computerised film animation.
- 109 Education** / John Craig presents some programs to help teach multiplication tables in school.
- 117 Pet subroutines** / Make the most of the powerful machine-code routines hidden in the Pet
- 125 Sampling** / Malcolm Mountford gives the correct procedure and algorithms for Fisher's randomisation test for statistical significance
- 127 Art** / Brian Reffin Smith continues his series on design, graphics and sound
- 130 Telesoftware** / Progress towards programmable "data grabbers"
- 133 Reader survey** / Tell us about yourself and you could win £50 in our lucky draw
- 136 Open File** / A 16-page section of your programs, including ZX-80/81 Line-up, Z-80 Zodiac, 6502 Special, Pet Corner, Apple Pie, Disc Dialogue and Tandy Forum
- 161 Micromouse** / Bill Bennett anticipates this year's final of the Micromouse contest at the Computer Fair, Earls Court
- 163 Book Reviews**
- 164 Puzzle**
- 167 Atom assembler** / Norman Kirkby illuminates some of the mysteries of op codes and assembler
- 171 Software buyers' guide**
- 187 The War Machine** / Starfighter — an advanced arcade-style game for the TRS-80

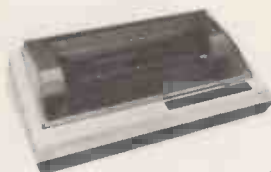
Prestel page number 357

PRINTERS

SEIKOSHA GP100

New Design unbelievably low price printer

80 columns. 30 cps 5 x 7 dot matrix. Adjustable tractor up to 10 ins. Graphics. double & standard width printing. Parallel interface as standard. RS232, Apple, IEEE & TRS-80 interface options.



£215

EPSON MX-80 F/T SERIES

Probably the most popular printer in the world.

Type I: 80 cps bidirectional printing logic seeking. 9 x 9 matrix with true descenders. 3 way paper handling. 80 columns with condensed emphasised & enlarged characters. FF, VT & HT. Parallel interface. **Type II:** has programmable form feed & line spacing. Bit image printing.



MX80 FT £399 MX8 FT TYPE II £445

OKI MICROLINE 80, 82A & 83A.

Compact Printers.

80: Unidirectional 80 cps Parallel interface, pin & friction feed.
82A: Bidirectional 80 cps Parallel & serial interface
83A: Bidirectional 120 cps 15 ins 132 cpl at 10 cpi. Parallel & serial interfaces. Graphics & fast serial interface options.

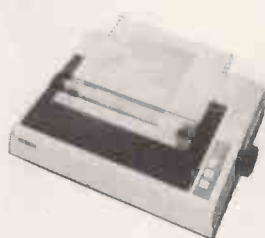


ML-80 £325 82A £465 83A £880

EPSON MX-80T SERIES

Low Cost, High Quality. Adopted by PET, HP, IBM, Sharp.

MX-80T: Bidirection, logic seeking. 180 cps. 9 x 9 matrix with true descenders. 80 cols. Adjustable pin feed. Normal condensed & enlarged characters. FF, VT, HT Parallel interface. **Type II:** has programmable form feed & line spacing. Bit image printing.



MX80-T £360 MX80-T TYPE II £399

TEC STARWRITER

Best-Buy Daisy Wheel Printer.

Bi-direction. 25 cps. Low cost supplies. Standard Daisy Wheel. Carbon and fabric ribbons. Parallel or RS232 interface. Sheet feeder options.



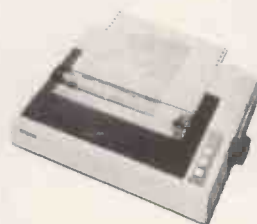
£799

EPSON MX-82 & 100

High Resolution Low cost.

MX-82: As MX-80 spec. plus programmable line spacing & form feed. Bit image printing.

MX-82 F/T: Adds friction feed.
MX-100: As MX-82 FT with 15½ ins. carriage.

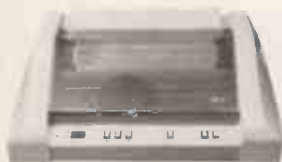


MX-82 £415 MX-82 F/T £455 MX 100 £575

ANADEX DP-9000 RANGE

High Quality Fast, Versatile Printer.

Six models. Up to 15 inch paper width. Lower case descenders. 160-220 cps bi-directional printing. RS232 current loop & parallel interface. X on X off. Optional 2K buffer. Multiple print densities. Fast print of high-density bit image graphics.



DP-9000L £747 DP-9001 £888 DP-9500 £935
DP-9000 £841 DP-9500L £841 DP-9501 £982

FROM
RIVA

RIVA TERMINALS LTD.

Head Office: 9, Woking Business Park
Albert Drive, Woking, Surrey GU21 5JY
Tel: Woking (04862) 71001 Telex: 859502

Northern Office: Tel: Harrogate (0423) 503867
Scottish Office: Tel: Strathaven (0357) 22678

● Prices exclude VAT

SKY HIGH PRICES INC.

Gemini MultiBoard

THE

GM 807

GM 810

5 amp PSU with an 8-slot Motherboard

STOP & PICK UP ANY MULTIBOARDS ON YOUR WAY

3 amp PSU for the smaller system

ESOTERIC ROUTE

CHEAPSKATE ROUTE

nas/com OWNERS START HERE

GM 811 CPU

Utilising the powerful 4MHz Z80A Microprocessor the GM811 CPU card can be used as either a stand alone controller or as the heart of a complex microcomputer system. Four 'Byte-wide' sockets allow great flexibility in the type and size of memory devices chosen. Input and output facilities include both programmable serial and parallel interfaces - RS232, 1200 baud CUTS cassette interface, Z80A PIO, and an eight bit input port. In an expanded system the unique on-board RPIM monitor allows the creation of cassette or Eprom based programs or files which are upwards compatible with a disk based CP/M system.

Similar to the popular GM811 CPU card, the new GM813 CPU/RAM card has 64K of dynamic RAM replacing the 'byte-wide' sockets. An extended addressing mode facilitates future memory expansion up to 2 megabytes! The RPIM 2 monitor retains full RPIM - CP/M compatibility.

GM 813 CPU/RAM

With a 59 key full QWERTY layout, this ASCII encoded keyboard includes cursor control keys, caps. lock, two key rollover and auto-repeat.

GM 821 KEYBOARD

80 BUS STATION

ROUTE

The Gemini MultiBoard concept is the logical route to virtually any microcomputer system you care to name. Whether you require a business system, an educational system, a process control system or any other system, there is a combination of MultiBoards to fulfil that function.

This concept ensures maximum flexibility and minimal obsolescence. Maintenance and expansion is greatly enhanced by the modular board design. MultiBoard is based on the 80-BUS structure, which is finding increasing acceptance among other British manufacturers; thus broadening the product base.

FARES

Hardware (Built & tested)

GM802	64K RAM card	£140
GM803	EPROM/ROM card	£65
GM807	3A PSU	£40
GM808K	EPROM programmer	£29.50
GM809	FDC card	£125
GM810K	5A PSU/8 slot motherboard	£69.50
GM811	Z80 CPU card	£125
GM812	Z80 IVC card	£140

Software

GM512	CP/M 2.2 for MultiBoard	£90
GM517	Gem-Zapedit/asm tape	£45
GM518	Gem-Zapedit/asm disk	£45
GM519	Gem Pen editor/text formatter tape	£45
GM520	Gem Pen editor/text formatter EPROM	£45
GM521	Gem Pen editor/text formatter disk	£45

GM813	Z80 CPU/64K RAM card	£225
EV814	IEEE 488 card	£140
GM815-1	Single drive disk unit with PSU (350K)	£325
GM815-2	Double drive disk unit with PSU (700K)	£550
GM816	Multi I/O board	£125
AM819	Speech board	£85
AM820	Light Pen	£35
GM821	ASCII keyboard	£57.50

GM524	Gem Dis disassembler/debugger tape	£30
GM525	Gem Dis disassembler/debugger disk	£30
GM526	Comal-80 tape	£100
GM527	Comal-80 disk	£100
GM528	APL disk	£200

LOGICAL ROUTE

GM 812
-IVC

The GM812 Intelligent Video Controller card features an on board Z80A processor to provide independence of the host processor and the ability to redefine the functions and parameters of the display.

Normally used in an 80 x 25 mode the card contains a programmable character generator allowing three additional modes of operation - inverse characters, 160 x 75 block graphics, or user defined characters.

A keyboard socket allows buffered character input, and a light pen socket is provided for specialist applications. Being I/O mapped the card does not occupy any system memory space.

GM 809
FDC

GM 815
DRIVE UNIT

GM 809 FDC

The GM809 floppy disk controller card can support up to four disk drives in either single or double density modes. The card uses the Western Digital 1797 controller and has variable write precompensation and phase locked loop data recovery circuitry.

GM 815 Drive unit

The GM815 floppy disk housing contains one or two 5 1/4" double density, double sided Perfec FD 250 drives. This gives a storage capacity of 350K per drive. Power for the drives is provided by an integral supply unit.

AUTO-EXCHANGE
All your RPM software automatically transferred to CP/M



The GM802 RAM board provides a full 64K of dynamic memory. The 80 BUS RAMDIS signal is fully supported so that any EPROM in the system is given priority over the RAM, preventing any possibility of bus contention. Page Mode is also supported by the card which, with the appropriate software, allows up to four memory boards to be used in a system.

GM 802
RAM

RPM software is available on tape and includes Editor/Assembler; Text Editor/Formatter; Disassembler/Debugger; Pascal and Comal-80. These packages can also be run under CP/M.

FILL-UP WITH SOFTWARE



A CP/M 2.2 package is available with the GM 809 card and Perfec drives. On-screen editing auto single/double density selection and parallel or serial printers are supported. Running under CP/M is a wide range of utilities, application software and languages.

The GM803 Eprom Board will accept up to 16 2708 or 2716 Eprom devices. This allows the addition of up to 32K of firmware to the system. The board supports the Page Mode system and consequently need not occupy any memory space when not in use.

GM 803
EPROM BOARD

GM 816
I/O BOARD

The Gemini I/O board provides a unique solution for interfacing to "the real world". The board contains 3 PIO's, a CTC and a real time clock with battery back up. "Daughter" boards may also be added and these include A-D, D-A, opto-coupling and serial interface boards.

A number of manufacturers are busy working on additional 80-BUS boards which will progressively increase the potential of your Multiboard system.

ONE WAY

MEN AT WORK

80 BUS compatible prototyping boards are available from both Verob and Winchester Technology. These allow the user to easily add a card of their own design to the system.

PROTO-TYPING BOARDS

GM 808
EPROM PROGRAMMER

The GM808 Eprom programmer connects to the PIO on the CPU card and allows the user to program 2708 or 2716 type Eproms.

AM 819
SPEECH BOARD

AM 820
LIGHT PEN

EV 814
IEEE 488

This low cost light pen can be used with the GM812 IVC for many applications, including answer selection, editing, menu selection and movement of displayed data blocks.

The EVC IEEE 488 Controller card has been designed to fully implement all IEEE 488 interface functions. This card gives the user a very versatile method of controlling any equipment fitted with a standard IEEE 488 or GPIB interface at minimal cost.

The Arfon Microelectronics speech board utilises the National Semiconductor Digitaltalker chip set. This gives a vocabulary of over 140 words and sub sounds. Output is from an on-board speaker.

GEMINI MULTIBOARDS - BUY THEM AT YOUR LOCAL MICROVALUE DEALER

All the products on these two pages are available while stocks last from the MicroValue dealers listed on right (Mail order enquiries should telephone for delivery dates and post and packing costs.) Access and Barclaycard welcome.



INTERFACE COMPONENTS LTD.
Oakfield Corner, Sycamore Road,
Amersham, Bucks.
Tel: (02403) 22307. Tlx: 837788.

COMPUTER INTERFACING & EQUIPMENT LTD.,
The MICRO-SPARES Shop,
19 Roseburn Terrace,
Edinburgh EH12 5NG
Tel: (031) 337 5611

E. V. COMPUTING
700 Burnage Lane, Burnage,
Manchester M19 1NA.
Tel: (061) 431 4866.

ELECTROVALUE LTD.
28 St Judes, Englefield Green,
Egham, Surrey TW20 0HB.
Tel: (0784) 33603. Tlx: 264475.

SKYTRONICS,
2 North Road, The Park,
Nottingham.
Tel: (0602) 45053/45215

TARGET ELECTRONICS
16 Cherry Lane, Bristol BS1 3NG.
Tel: (0272) 421496.

BITS & PC'S
4 Westgate, Wetherby,
W. Yorks.
Tel: (0937) 63774.

HENRY'S RADIO
404 Edgware Road, London W2.
Tel: (01) 402 6822.
Tlx: 262284 (quote ref: 1400).

LEEDS COMPUTER CENTRE,
62 The Balcony,
Merrion Centre, Leeds.
Tel: (0532) 458877

● Circle No. 104

SOFTWARE FOR CP/M COMPUTERS

BYROM SOFTWARE

Software & Manual	Manual Only
BSTAM—Utility to link one micro-computer to another also using BSTAM	£95 £6
BSTMS—Utility to link a micro to a mini or mainframe	£95 £11

CP/M USER LIBRARY

51 Volumes—Price per volume	
8" disc (one volume per disc)	£5
5" disc (one volume per 2 discs)	£10
Index	£2

CREATIVE COMPUTING

BASIC Games Volume 1	£14
BASIC Games Volume 2	£14
More BASIC Games Volume 1	£14
More BASIC Games Volume 2	£14

DIGITAL RESEARCH

CBASIC v 2.08	£65 £15
MPM 1.1	£195 £20
MPM 2.0	£250 £30
CP/M86	£160 £27
CP/M 2.2	£95 £20
CP/NET	£120 £14
SID	£50 £14
ZSID	£55 £14
MAC	£60 £14
TEX	£50 £14
DESPOOL	£33 £6
PL/1	£300 £27
BT-80	£140 £20

FOX & GELLER

QUICKSCREEN	£87 £12
-------------	---------

INFORMATION UNLIMITED

WHATSIT (Database Management System)	£80
--------------------------------------	-----

KLH SYSTEMS

Spooler for CPM systems v3.0	£70 £6
------------------------------	--------

MPI LTD.

FORTH	£72
PAYROLL	£500 £15
SALES LEDGER	£200 £15
PURCHASE LEDGER	£200 £15
NOMINAL LEDGER	£200 £15
INCOMPLETE RECORDS	£1200 £20

MICRO-AP

SELECTOR V	£275 £25
------------	----------

MICROFOCUS

CIS COBOL version 4.4	£425 £25
FORMS 2 v11	£100 £10

MICROLOGY

FTNUMB (FORTRAN-80 RENUMBER & REFORMATTER)	£50 £5
--	--------

MICROPRO INC.

WORD-MASTER 1.7A	£75 £22
TEX-WRITER 2.6	£37 £17
WORDSTAR 3.0	£250 £38
MAIL MERGE 3.0 (requires Wordstar)	£75 £10
SPELLSTAR 1.0 (requires Wordstar)	£125 £10
WORDSTAR TRAINING MANUAL	£18
WORDSTAR CUSTOMIZATION NOTES	£50
SUPER-SORT 1.6: Version 1	£125 £22
Version 2	£110 £22
DATASAR 1.101	£175 £25
DATASAR CUSTOMIZATION NOTES	£50
CALCSTAR	£150 £25

MICROSOFT INC.

Software & Manual	Manual Only
BASIC-80 5.21	£185
BASIC Compiler 5.3	£205
FORTAN-80 3.43	£260
COBOL-80 4.01	£380
M/SORT 1.01	£75
EDIT-80 2.02	£65
MACRO-80 3.43	£105
MULISP 2.10	£105
MUMATH 2.10	£130

MICROTECH EXPORTS

REFORMATTER	
CPM IBM	£98 £17
CPM DEC	£98 £17

MT MICROSYSTEMS

PASCAL MT+ 5.5	£150 £25
PASCAL MT+ 5.5 with SPP	£285 £50
Library Sources	£110
Speed Programming Pkge. (Softbus)	£125 £25

OSBORNE & ASSOCIATES

ACCOUNTS PAYABLE & ACCOUNTS RECEIVABLE	£50 £15
GENERAL LEDGER	£50 £15

PHOENIX SOFTWARE ASSOCIATES (For Z80 only)

PLINK—Disc to disc link loader	£72 £15
PASM—Macro Assembler	£72 £15
PEDIT—Line editor with Macros	£72 £15
BUG—Very powerful debug	£72 £15
PDEVELOP Package with all the above	£193 £33
PLINK—2 Overlay Link Loader	£185 £15

STRUCTURED SYSTEMS (All converted to UK Standard)

SALES LEDGER	£350 £20
PURCHASE LEDGER	£350 £20
NOMINAL LEDGER	£350 £20
STOCK CONTROL	£350 £20
LETTERRIGHT	£95 £11
ANALYST (File management Reporting System)	£125 £11
NAD (Name and Address selection system)	£55 £11
QSORT	£55 £11

SUPERSOFT INC.

Software & Manual	Manual Only
DIAGNOSTICS 1	£45 £9
DIAGNOSTICS 2	£55 £9
TERM	£72 £7

TDL SOFTWARE (Technical Design Labs)

BUSINESS BASIC	£80
ZTEL (Text Editing Lang.)	£35
LINKER	£35

TINY-C ASSOCIATES

Tiny-C language for 8080, 8085, Z80 systems	£55 £39
---	---------

NEW PRODUCTS

DIGITAL RESEARCH

CB-80	TBA
XLT-86	TBA
CBASIC-86	TBA
MAGIC CIRCLE SOFTWARE CPMSIM	£120

MICROPRO

INFOSTAR	TBA
DATASAR CUSTOMIZATION NOTES	£50

ORDER INFORMATION

When ordering CP/M software please specify the format you require.

All software items are subject to VAT. Manuals, when purchased separately, are not subject to VAT.

Please add £4.00 for postage, packing and insurance on each item purchased. For overseas please add £6.50 per item.

Most software in this advertisement is available from stock and a 72 hour return service is thereby offered on most prepaid orders.

These details and prices are all current as of March 1982. Our prices reflect an exchange rate of U.S. \$2.00 to £1.00. Should the exchange rate vary by more than 5 cents, a surcharge may be added or a discount given.

MAIL ORDER TELEPHONE ORDER VISIT

Send Cash, Cheque, Postal Order, IMO, Access or Barclaycard/Visa number to Microcomputer Products International Ltd., Room PC, 11 Cambridge House, Cambridge Road, Barking, Essex IG11 8NT.

All payments must be in Sterling and drawn against a U.K. bank.

MEDIA AND FORMATS

Altos
 APPLE CP/M-80 13 Sector
 APPLE CP/M-80 16 Sector
 Blackhawk Micropolis Mod II
 California Computer Sys 8 in
 CDS Versatile 4
 Columbia Data Products 8 in
 COMART COMMUNICATOR
 CP50

COMART COMMUNICATOR
 CP100
 COMART COMMUNICATOR
 CP200
 COMART COMMUNICATOR
 CP500
 COMPAL-80
 CPT 8000
 RG Cromemco System 3
 RR Cromemco System 2 SD/SS
 Q2 Cromemco System 2 DD/SS
 A1 CSSN Backup
 Q2 Datapoint 1550/2150
 A1 Delta Systems
 Dynabyte DBB/4
 P2 Exidy Sorcerer CP/M-80

Exidy Sorcerer Exidy CP/M-80 8"
 P2 EXO
 Health H8 H47
 P2 Hewlett-Packard 125.8in
 ICOM 3712
 P2 IMSAI VDP-80
 Q2 Industrial Microsystems 5000
 A1 Industrial Microsystems 8000
 A1 Intel MDS SD
 R6 Intertec Superbrain SSDD
 RX Intertec Superbrain QD
 T1 ISC Intercolor 8063/8360/8963
 A1 Micromation
 A1 Micropolis Mod II
 A1 Morrow Discus
 Q2 Mostek

MULTI-TECH 1
 A1 MULTI-TECH 2
 A1 Nascom (Gemini Drives SSDD)
 A1 Nascom (Gemini Drives DSSD)
 A1 Nascom/Lucas
 A1 NCR 8140/9010
 RA NNC-80
 A1 NNC-80W
 A1 North Star SD
 RK North Star DD
 RS North Star QD
 A1 Nylac Micropolis Mod II
 A1 Perlec PCC 2000
 Q2 RAIR BLACK BOX
 A1 Research Machines 5.25in
 A1 Research Machines 8in

Q2 SD Systems 5.25in
 Q2 SD Systems 8in
 R3 Spacebyte
 R7 Tarbell 8in
 N1 TEI 8in
 A1 Televideo DD/DS
 A1 Toshiba T200
 A1 TRS-80 Model II Shuffle-board 8in
 P1 board 8in
 P2 TRS-80 Model II
 Q3 Vector MZ
 Q2 Vector Systems 2800
 A1 Vector System B
 RE Vector VIP
 A1 XEROX 820 5.25in
 A1 XEROX 820 8in

R3
 A1
 A1
 A1
 A1
 S5
 SF
 A1
 A1
 Q2
 A1
 Q2
 Q2
 S6
 A1

3 GOOD REASONS TO RING 01-591 6511

1 CALLING ALL CDOS & CROMIX USERS

THE SOFTWARE FAMINE IS OVER

1 CPMSIM

At last the software famine is over. CPMSIM is a powerful simulator program for CDOS and CROMIX users. You can now savour the vast range of CP/M software that is available. This means you will no longer be starved of off-the-shelf software packages, you can indulge in the gourmet delight of your choice from our large range of CP/M programs.

MAIL ORDER
TELEPHONE
CREDIT CARD ORDER

• VISIT •

2 APPLE



All our Software is now available in Apple 13 and 16 Sector formats

3 PAYROLL

Comprehensive Master File
All Employees details stored on disc
Six Pay Rates, standard payments/deductions and pension scales
Employee Details screened for easy updating
Leavers stored until Year End

Manual Data Input for Payroll

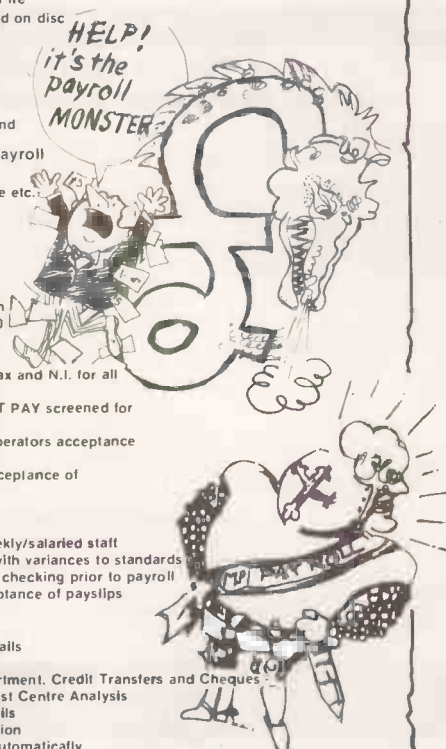
Applicable for hourly paid employees working overtime etc.
Screen displays standard payments and deductions per employee
Cursor addressing used to input hours worked
Variable payment input with description e.g. Sick £ 20.00
Manual override for all standards screened
Automatic calculation of Tax and N.I. for all rates and levels
Completed Payslip to NETT PAY screened for checking
Tax Refunds flagged for operators acceptance or override
Totals Updated only on acceptance of screened details

Exceptions Payroll

Operated when paying weekly/salaried staff
Input only for employees with variances to standards
Exceptions List printed for checking prior to payroll
Automatic or Manual acceptance of payslips

Print Routines

Employees Master File Details
Comprehensive Payslips
Coinage Analysis by Department, Credit Transfers and Cheques
Summary of Totals and Cost Centre Analysis
N.I. and Tax Payment Details
P35 for Weekly Reconciliation
Year End P60's prepared automatically
Pro-Forma for all current employees



Trade Enquiries Welcome

But the real beauty of the CompuStar is its "shared logic" design concept. Each user station contains its own distinct microprocessor and RAM. The result is lightning fast program execution. Even when all 16 users are on-line. Even when all are performing different tasks! A special multiplexor circuit in the CompuStar ties all external users together to "share" the system's disk resources so that no single user ever need wait on another. An incredibly exciting concept!



A remarkable breakthrough in price/performance, the CompuStar boasts nearly 1 megabyte of on-line mini-disk storage (almost 2 megabytes on CompuStar II) and can be easily expanded to 20, 36 or 96 megabytes of hard-disk in just seconds. And since each user station can accommodate up to 64K of RAM, a total of over one million bytes can be incorporated into the system to tackle even your most difficult programming tasks.

CompuStar user stations can be configured in a countless number of ways. A series of three intelligent-type terminals are offered. Each is a perfect cosmetic and electrical match to the system. The CompuStar 10 - a 32K programmable RAM-based terminal (expandable to 64K) is just right if your requirement is a data entry or inquiry/response application. And, if your terminal needs are more sophisticated, select either our CompuStar 20 or CompuStar 40 as user stations. Both units offer dual disk storage in addition to the disk system in the CompuStar. The Model 20 features 32K of RAM (expandable to 64K) and 350K of disk storage. The Model 40 comes equipped with 64K of RAM and over 700K of disk storage. But, most importantly, no matter what your investment in hardware, the possibility of obsolescence or incompatibility is completely eliminated since user stations can be configured in any fashion you like - whenever you want.



Our New CompuStar™ 10 Megabyte Disk Storage System (called a DSS) features an 8 inch Winchester drive packaged in an attractive, compact desktop enclosure. Complete with disk, controller and power supply. Just plug it into the Z80 adaptor of your SuperBrain and turn it on. It's so quiet, you'll hardly know it's there. But, you'll quickly be astounded with its awesome power and amazing speed. The secret behind our CompuStar DSS is its unique controller/multiplexor. It allows many terminals to "share" the resources of a single disk. So, not only can you use the DSS with your SuperBrain, you can configure multiple user stations using our new series of CompuStar™ terminals, called Video Processing Units of VPU's™.

G.W. COMPUTERS LTD, 01-636 8210 01-631 4818

***** THE NEW DBMS (DATABASE) *****

DBMS2 is a record relational as well as a file relational database management tool that is capable of being at different times, many different things. The one core program can be set up to perform tasks normally associated with the following list.

Accounting
Stock control
Simulations
Calc-type predictions
Bureau services
Answer what-if's
Print reports

Budgeting
Address mailing
Time recording
Hospital indexing
General analysis
Employees records
Sort files

Cashflow
Letter writing
Filing
Profit analysis
Mathematics
Tabulate values
Edit records

Within hours perform all the above in French or German.

The list is as endless as that which meets the requirements of your own imagination.

Within the appropriate frames of reference you could ask questions like the following:

Find someone whose name begins with W, who is either in London or Birmingham, and available for work at a salary of less than 10,000.00; and is under 40 years of age, not married, of credit worthiness grade 1, with a car, prepared to travel, and who likes horses, does not mind the hours he works, is congenial and has good references. When you find such persons produce a printed list of them showing their names, telephone numbers, and what their salaries are as well as their salary if increased by 10% and show their availability for work. At the end of the list enumerate the total of such persons.

Find all stock items that are codes micro-computers that are either in warehouse 1 or warehouse 2, where the quantity on hand is more than 50 units, the cost is less than 1000.00, the selling price higher than 2000.00; that are not in cartons, bought from supplier 52, allocated more than 20, rated for tax at 15% and weigh less than 50 lbs. When you find such categories then print a report showing the description, cost price, quantity on hand, lead time for refills, what the selling price should be if raised by 12.3% as well as the profit in either percent or round figures of that projected selling price.

Find all patients who suffered from cold, that are either girls or women younger than 23 years old, and who live in London at a socio-economic grade higher than 3; do not smoke; have more than 3 children, are currently at work and where treatment failed to effect a cure in under 6 days. When you find such persons then print a list showing their age, marital status, income, and frequency of illness in the past 2 years.

Currently you can ask 5 types of questions 20 times for a single selection criterion, and then you can compute 10 mathematical relationships between the questions for the individual as well as for the total number of matches. In all some 60 bits of information relating to one record or a group of records on simply one permutation of the selection criterion, with a cross referencing facility as well.

Every word in the system, as well as the file architectures, print masks, and field attributes, is capable of alteration by you without programming expertise (but with some thought).

ALL IN ONE PROGRAM FROM G.W. COMPUTERS. THE DBMS2 II.

G.W. COMPUTERS LTD, 01-636 8210 01-631 4818

***** ALL YOU NEED FROM A COMPUTER SYSTEM *****

DATABASE MANAGEMENT + WORD-PROCESSING + MODELLING + DIY INTERPRETER + SERVICE

TWO TYPICAL PACKAGE DEALS	NORMALLY		NORMALLY
01 - SUPERBRAIN 64K RAM 320 K	1950.00	01 - SUPERBRAIN OR N/STAR QD	2395.00
02 - EPSON MX80 FT (OR SIMILAR)	475.00	02 - NEC 5510 (OR SIMILAR)	1695.00
03 - CABLE	25.00	03 - CABLE ADAPTER	25.00
04 - 12 MONTH WARRANTY	235.00	04 - 12 MONTH WARRANTY	410.00
05 - DELIVERY IN U.K.	40.00	05 - DELIVERY IN U.K.	50.00
06 - TRAINING SESSION	50.00	06 - TRAINING SESSION	50.00
07 - CPM HANDBOOK	8.75	07 - CPM HANDBOOK	8.75
08 - 50 BASIC EXERCISES	8.75	08 - 50 BASIS EXERCISES	8.75
09 - BOX PAPER (2000 SHEETS)	20.00	09 - BOX PAPER (2000 SHEETS)	20.00
10 - DBMS2 (DATABASE)	575.00	10 - DBMS2 (DATABASE)	575.00
11 - MAGIC WAND	190.00	11 - MAGIC WAND	190.00
12 - MBASIC-80	150.00	12 - MBASIC-80	150.00
13 - SUPER CALC	150.00	13 - SUPER CALC	150.00
14 - 40 MEMOREX DISKETTES	114.00	14 - 25 DYSAN D/SIDE DISKETTES	150.00
15 - DOS+ AND DIAGNOSTICS	125.00	15 - DOS+ AND DIAGNOSTICS	125.00
16 - MSORT & DSORT	75.00	16 - MSORT & DSORT	75.00
17 - RECOVER + AUTOLOAD	25.00	17 - RECOVER + AUTOLOAD	25.00
18 - INSTANT BASIC	9.00	18 - INSTANT BASIC	9.00
19 - 50 GAMES ON DISK	100.00	19 - 50 GAMES ON DISK	100.00
	4325.50		6320.50
(NOT INC VAT)	2995.00	(NOT INC VAT)	4950.00
OUR PRICE		OUR PRICE	

**EXTRA SPECIAL SUPERBRAIN PROGRAM MAIL ORDER OFFER OF THE 5 MAIN PROGRAMS
DBMS2 + SORTS + MAGIC WAND + MBASIC 80 + SUPER-CALC NORMALLY 1140 POUNDS**

OUR PRICE *** 595.00 ***** +VAT**

WARRANTY NOTE: WE HANDLE ALL REPAIRS OURSELVES.
WARRANTY COVERS FREE REPLACEMENT EQUIPMENT IF DEFECTIVE IN FIRST THREE WEEKS.
THEREAFTER UP TO 12 MONTHS THE COVER PROVIDES INSURANCE ON ALL SPARE PARTS AND LABOUR COSTS (EXCLUDING CARRIAGE).
CALL OUT MAINTENANCE IS ALSO AVAILABLE AT 25.00 MINIMUM (LONDON) 50.00 MINIMUM ELSEWHERE IN U.K. PLUS MILEAGE.

**CALL ONLY BY APPOINTMENT AT 55 BEDFORD COURT MANSION,
BEDFORD AVENUE, LONDON W.C.1. TELEX 892031 TWC G**



SuperBrain users get exceptional performance for just a fraction of what they'd expect to pay. Standard SuperBrain features include: two double density mini-floppies with 350K bytes of disk storage, 32K of ram memory (expandable to 64K) to handle even the most sophisticated programs, a CP/M® Disk Operating System with a high powered text editor, assembler, debugger and a disk formator. And, with SuperBrain's S-100 bus adaptor, you can add all the programming power you will ever need . . . almost any type of S-100 compatible bus accessory.

SuperBrain's CP/M operating system boasts an overwhelming amount of available software in BASIC, FORTRAN, COBOL, and APL. Whatever your application . . . General Ledger, Accounts Receivable, Payroll, Inventory or Word Processing, SuperBrain is tops in its class. And the SuperBrain QD boasts the same powerful performance but also features a double-sided drive system to render more than 700K bytes of disk storage and a full 64K of RAM. All standard!

Whatever model you choose, you'll appreciate the careful attention given to every engineering detail. A full ACSII keyboard with numeric pad and user-programmable function keys. A non-glare, specially focused, 12-inch CRT for sharp images everywhere on the screen. Twin Z-80 microprocessors to ensure efficient data transfer to auxiliary peripheral devices. Dual universal RS-232 communications ports for serial data transmission. And, a single board design to make servicing a snap!

Integrated Desk Top Computer with 12 inch Bit-Mapped Graphics or Character Display, 64Kb RAM, 4 MHz Z80A®, Two Quad Capacity Floppy Disk Drives, Selectric® Style 87 Key Keyboard, Business Graphics Software.

The North Star ADVANTAGE™ is an interactive integrated graphics computer supplying the single user with a balanced set of Business-Data, Word, or Scientific-Data processing capabilities along with both character and graphics output. ADVANTAGE is fully supported by North Star's wide range of System and Application Software.

The ADVANTAGE contains a 4 MHz Z80A® CPU with 64Kb of 200 nsec Dynamic RAM (with parity) for program storage, a separate 20Kb 200 nsec RAM to drive the bit-mapped display, a 2Kb bootstrap PROM and an auxiliary Intel 8035 micro-processor to control the keyboard and floppy disks. The display can be operated as a 1920 (24 lines by 80 characters) character display or as a bit-mapped display (240 x 640 pixels), where each pixel is controlled by one bit in the 20Kb display RAM. The two integrated 5¼ inch floppy disks are double-sided, double-density providing storage of 360Kb per drive for a total of 720Kb. The n-key rollover Selectric style keyboard contains 49 standard typewriter keys, 9 symbol or control keys, a 14 key numeric/cursor control pad and 15 user programmable function keys.

G.W. COMPUTERS LTD, 01-636 8210 01-631 4818

*** BUS ***

(BUSINESS EFFICIENCY)

WIDELY USED IN U.K./FRANCE/U.S.A. AND ENGLISH SPEAKING COUNTRIES FOR ITS OVERALL FLEXIBILITY AS A COMPLETE BUSINESS PACKAGE INCLUDES INVENTORY, DATABASE MANAGEMENT, INVOICING, MAILING ADDRESSES, STATEMENTS, SALES/PURCHASE LEDGER WITH OR WITHOUT AUTO STOCK UPDATE AND DOUBLE ENTRY JOURNALS INCLUDING NOMINAL LEDGER; PLUS A/C RECEIVABLE AND PAYABLE MAKING AUTO BANK ENTRIES.

01 = ADDRESS SECTION	10 = ORDER FILES	19 = NOMINAL ANALYSIS
02 = STOCK CONTROL	11 = 30/60/90 DAY AGE ANALYSIS	20 = AGED DEBTOR ANALYSIS
03 = A/C RECEIVABLES	12 = ARITHMETIC SECTION	21 = DISK DIRECTORIES
04 = SALES LEDGER	13 = PRINT CUSTOMER STATEMENTS	22 = FILE MANAGEMENT
05 = A/C PAYABLES	14 = PRINT SUPPLIER STATEMENTS	23 = SORTS
06 = PURCHASE LEDGERS	15 = PRINT AGENT STATEMENTS	24 = DISK SWAP/EXIT SYSTEM
07 = BANK UPDATE	16 = PRINT TAX STATEMENTS	WHICH OPTION . . .
08 = USER DATABASE AREA	17 = RUN SEPARATE PROGRAMS	(LEVEL 8.00@875.00)
09 = INVOICE CREATION	18 = CHANGE VOCABULARY	

+++++ SUPER — BUS ++++++ A NEW HIGHER LEVEL OF THE ABOVE PACKAGE . . . HAS BEEN REDUCED IN SIZE BY 50 PER CENT TO A SINGLE 15K BASIC PROGRAM, MAKING ALL FILE RETRIEVALS A MATTER OF NANOSECONDS. WORKS UNDER M/PM AND COMPUSTAR FOR COMMON DATA RETRIEVAL LEVEL 10.00 . . . **** 1475.00 ****

DBMS (DATABASE) HAS 01=; 02=; 04=; 06=; 07=; 08=; 17=; 18=; 21=; 24=. PRICE 475.00

DATABASE FEATURES ARE: . . . FOR ANY SIZE RECORD UP TO TWENTY FOUR FIELDS FILE ARCHITECTURES CAN BE DESIGNED WITH COMPLETE FREEDOM OVER THE LINGUISTIC CONVENTIONS ASSIGNED TO EACH FIELD. THE FILE THEN CAN STORE 32000 RECORDS WHICH CAN BE SEARCHED BY THE RANDOM ACCESS NUMBER (RETRIEVED IN LESS THAN ONE SECOND) OR 'KEY' RANDOM ACCESS ON SPECIFIED FIELD OR SEQUENTIALLY COMPARING FOR LEFT FIELD PARTS, FIELD-INKEYS, OR PARTS OF RECORD, AND THEN CHANGED, PRINTED, DELETED, SKIPPED.

GRAMA (WINTER) LTD/G.W. COMPUTERS LTD. ARE THE PRODUCERS OF THIS PACKAGE WHICH IS UNEQUALLED FOR ITS LEVEL OF TOTAL INTEGRATION, LINGUISTIC FLEXIBILITY AND MAXIMISED DISK/MEMORY CONSERVATION. AUTHOR TONY WINTER (M.D.; B.A.LIT; B.A.HON.PHIL; AND LECTURER)

G.W. COMPUTERS LTD, 01-636 8210 01-631 4818

IMPORTANT!!! NO HARDWARE IS ANY VALUE WITHOUT THE SOFTWARE, AND OUR SOFTWARE IS UNEQUALLED. WE GIVE YOU A DISCOUNT TO SET YOU GOING. JUST DECIDE ON THE SYSTEM YOU INTEND PURCHASING, AND TAKE 10% OF ITS VALUE OFF THE PRICE YOU WOULD HAVE TO PAY FOR THE SOFTWARE. YOU COULD GET THE SOFTWARE FREE WITH THE HARDWARE IF YOU CHOOSE THE BEST SYSTEM WE SELL.

SUPERBRAIN	CORVUS DSK	NORTH STAR	COMPUSTAR	PRINTER	PRINTER
64K + 320 K DISK	1995.00	64K MDL 10 VPU	1695.00	OKI MICRO-82A	575.00
64K + 700 K DISK	2495.00	64K MDL 15 PRNT	1595.00	OKI MICRO-83	795.00
64K + 1.5 M DISK	2995.00	64K MDL 20 VPU	2495.00	OKI MICRO-83A	850.00
64K + 6.3 M DISK	4595.00	64K MDL 30 VPU	2795.00	EPSON MX80FT	475.00
N*STAR & GRAPHICS	2395.00	64K MDL 40 VPU	2995.00	EPSON MX100	575.00
5.7 MEG CORVUS DSK	2250.00	10 MEG INTERTEC	3250.00	TEXAS 810	1395.00
10 MEG CORVUS DSK	3250.00	BUS VER 8.00	875.00	NEC 5510	1695.00
20 MEG CORVUS DSK	4250.00	BUS MANUAL	25.00	NEC 5525	1895.00
CORVUS MULTIPLEX	695.00	DBMS2	575.00	QUME 9/45	1695.00
CORVUS MIRROR	695.00	N*STAR QD & CPM	2395.00	QUME 5/55	1950.00
ADVANTAGE N/STAR	2395.00	OKI MICRO 80	295.00	DRE 8830	1675.00

SYSTEM 1	2395.00
64K+750 K DISK	
CRT AND GRAPHICS CP/M	
IN 1 'N*STAR' UNIT	

SYSTEM 2	4595.00
64K+5.6 MEGABYTE CORVUS	
MICRO-WINCHESTER & CRT	
IN 1 'SUPERBRAIN' UNIT	

SYSTEM 3	2950.00
64K+1.5 MEG	
CRT AND TWIN 5"	
IN COMPUSTAR UNIT	

MBASIC 80	150.00
CIS COBOL	420.00
MAIL MERGE	55.00
DATASTAR	190.00
DBMS (DATABASE)	475.00
DBMS (EXTENDED)	575.00
MSORT & DSORT	75.00

FORTRAN-80	200.00
PASCAL UCSD	475.00
SUPER SORT	120.00
BASCOMPILER 190.00	
MAGIC CALC (CPM)	155.00
BUS VER 8.00	975.00
LETTERRIGHT	100.00
COBOL-80	320.00
WORD-STAR	250.00
CBASIC	75.00
MAGIC WAND	190.00
T/MAKER	150.00
BUS VER 9.00	975.00
UTILITIES	75.00

IF YOU WISH TO MAKE THE WARRANTY TO 1 YEAR THEN ADD 5% OF HARDWARE COST. OTHERWISE NO MAINTENANCE SCHEDULE, SIMPLY ADD-HOC CHARGES AFTER WARRANTY EXPIRATION, SAME QUALITY SERVICE. (SITE MAINTENANCE ON APPLICATION)
MAIL ADDRESS: G. W. COMPUTERS LTD, 55 BEDFORD COURT MANSIONS, BEDFORD AVENUE, LONDON WC1, TELEX 892031 TWC G
BOSTON OFFICE TELEX 94-0890.

DUE TO LONG TERM CONTRACTUAL COMMITMENTS, WE ARE ONLY GIVING RESTRICTED DEMONSTRATIONS BY APPOINTMENT AT ONE OF OUR LONDON OFFICES. WE EXPORT TO ALL COUNTRIES. CONTACT TONY WINTER ON 01-636 8210 OR 01-631 4818 AND IF UNAVAILABLE THEN LEAVE A CALL-BACK MESSAGE (CLEARLY STATING YOUR TELEPHONE NUMBER AND NAME) ON THE 24 HOUR ANSWER-PHONE, WE CALL BACK ANYWHERE IN THE WORLD. OR SIMPLY LEAVE YOUR ADDRESS AND WE'LL MAIL YOU A STANDARD INFORMATION PACK. MAIL ADDRESS: 55 BEDFORD COURT MANSIONS, BEDFORD AVENUE, LONDON WC1.

CALL ONLY BY APPOINTMENT AT 55 BEDFORD COURT MANSIONS,
BEDFORD AVENUE, LONDON W.C.1. TELEX 892031 TWC G

KD Interlink



The INTERLINK by Karadawn

64KRAM
2.2 MEGABYTE DISK STORAGE
SERIAL AND PARALLEL PORTS
ADDS VIEWPOINT V.D.U. STANDARD
EXPANDABLE TO 4 DRIVES (5.25"/8")
HIGHLY RELIABLE

Z80-A PROCESSOR. 4MHz
TWIN 8" DRIVES
ACCEPTS MOST TERMINALS
CP/M 2.2 INCLUDED
HARD DISK OPTION
EASY SERVICING

For the first time a computer that can be supplied in any configuration you require. Standard system in two 8" slimline drives. Mixed 5.25" and 8" available. Add on further drives when you need them. Ideal for business systems, massive amount of CP/M software available. Telecommunications software for mainframe link-ups. Excellent for word processing, just add a daisy wheel printer. Great for software houses as development systems. Only three main component parts for ease of servicing and high reliability. Outperforms the competition. Supports MBASIC, COBOL, PASCAL, C, FORTRAN, WORDSTAR, SUPERCLAC, DBASE II, many more.

Price including CP/M 2.2 £3,500* plus VAT

*For demonstration
telephone Warrington 572668/573212
or write*

**KARADAWN LTD., UNIT 2, FORREST WAY, GATEWARTH INDUSTRIAL ESTATE,
GREAT SANKEY, WARRINGTON, CHESHIRE**

*Printer not included in price
CP/M is a trademark of Digital Research Corp.

KD Interbus



The INTERBUS by Karadawn

64K RAM EXPANDABLE UP TO 256K
2 MEGABYTE DISK STORAGE
SERIAL AND PARALLEL PORTS
ADDS VIEWPOINT V.D.U. AS STANDARD
EXPANDABLE TO 4 DRIVES

Z80-A PROCESSOR
TWIN 8" DRIVES
ACCEPTS MOST TERMINALS
CP/M 2.2 INC. IN PRICE
HARD DISK OPTION

HIGHLY RELIABLE S-1000 SYSTEM DESIGN FOR EASY SERVICING

All the above plus MULTI TASKING, MULTI USER OPTION

Up to 16 users can be accommodated via the addition of a single board for each user incorporating a standard 64K RAM expandable up to 128K per user. Each user has a terminal and printer if required. Software is a CP/M 2.2 + MP/M + CP/NET with file record lockout. In short, just what you have been waiting for.

All too often, a small business will make a major investment in a computer system only to find out, a year or so later, that they have outgrown it. The computer can't keep up with the need for more workstations, additional printers, job functions, and your investment is jeopardised. Now the INTERBUS can solve this problem. By the addition of an extra board into the computer and a plug in matching terminal your computer can grow with you. The cost of all this excellence? A mere £2,000 per additional 64K unit, and up to 128K can be configured. All the usual CP/M software is available or KARADAWN will provide you with a custom-written software package that will meet all your needs.

IF YOUR COMPANY IS GROWING THEN GROW WITH INTERBUS
The price of a 64K system with one terminal is £3,750 plus VAT

For further details or a demonstration, your place or ours, telephone **WARRINGTON 572668**

**KARADAWN LTD., UNIT 2, FORREST WAY, GATEWARTH INDUSTRIAL ESTATE,
WARRINGTON, CHESHIRE**

*Printer not included in price
CP/M is a trademark of Digital Research Corp.

● **Circle No. 107**

COMPUTECH for apple

Authorised dealer, service centre and system consultancy

SUCCESS BREEDS SUCCESS!

As authorised dealer and service centre for Apple computers we have acquired extensive experience of users' needs and the most cost effective means of satisfying them from the considerable resources of this popular and reliable machine. Over 1,000 of our financial accounting packages have been installed. In the process we have detected areas of special need and opportunities for enhancing these resources. Our own manufactured hardware and system software have been produced to meet these requirements. As a result we have compatible products for all configurations of Apple II and ITT 2020 installations - and the new Apple !!! !

Apple !!! now on demonstration - systems from	£1,645
Pro-File 5 MB mass storage for Apple !!!	£2,256
Computech mass storage for Apple II and Apple !!!, up to 12 MB, from	£1,950

COMPUTECH SOFTWARE AND HARDWARE INCLUDES:

Payroll for 350 employees, 100 departments, all pay periods, printed payslips, approved year end documents, very quick and easy to use, **£375**. **Sales, Purchases** and **General Ledgers** **£295** each, detailed statements. **Job Costing** and **Group Consolidation** are amongst many and various applications of the **General Ledger** package, which supports values to totals of one thousand million accurate to a penny! Our **Utilities Disk** available like other packages in 13 sector or 16 sector format, is widely used for reliable, error checking, copying, including single drive, and the renowned **DPATCH** program beloved of programmers for **£20**. We have developed a **Terminal Utilities** package which enables Apple to Apple and Apple to mainframe communications with local processing and storage as well as Apple to host communications from the amazingly low price of **£130**. Our **Graphics Utilities** program for use with the **Microline** and **Epson** families of printers enable the plain paper production on low cost printers of high resolution screen pictures, graphs etc. - free with **Microlines** or **£30** separately. **Keyboard Driver** enables the use of our **Lower Case** adaptor with BASIC programs and **Appewriter Patches** supplied **FREE** with our character generator package (total cost **£50**) is separately available on disk with documents for **£10**. At the same price **CAI** (convert Apple pictures for ITT) makes binary high resolution picture files display properly on the ITT 2020. We sell the famous **Visicalc** for **£111** and have delivered systems using it to do amazing things like production control, shipping accounts and stocks and shares valuations! The versatile **Appewriter** word-processing package at only **£39**, especially employed with our **Lower Case Character Generator** is widely used by people who cannot type to produce word-perfect copy! Experience with Apple systems has led to the design and manufacture of compatible products with enhanced features at very favourable prices to satisfy users' needs. These include the **Diplomat Serial Interface** which has handshaking capability and switchable options (**£80**), the **Diplomat Parallel Interface** which enables the direct use of text and graphics with the **Microline** and **Epson** printers and is a complete 'plug in and go' item with gold-plated edge-connector at **£80** and has optional direct connection for **Centronics 730/737** printers. Our new **Diplomat Communications Card** at **£95** is a sophisticated peripheral especially suitable for Apple to mainframe communications at high speeds in full duplex mode with switch selectable bit rates and other options. The **Lower Case** adaptor is available for Apples (revision 7 and earlier) as well as ITT 2020, complete with diskette software for **£50**. It offers true descenders on screen and the £ sign. We also have an **Optional Character Generator** for the ever popular **Microline M80** at **£15**. This provides £ sign and improved digits and lower case characters with USASCII special symbols. Our price for the **Microline M80**, with graphics, 40, 80 and 132 characters per line, friction, sprocket and teleprinter feed, is only **£295**, amazing for this small, quiet reliable 'look alike' printer. Tractor option is **£40** and **Serial Adaptor** **£80**. The **Microline M82**, bidirectional printer with both parallel and serial input is only **£345**, it can have an optional 2K buffer, while the **Microline M83** full width adjustable tractor 120 cps printer with similar specification is only **£595**. Then for all computer users there is the unique **Micromux** which from **£800** provides up to 16 ports for simultaneous independent serial asynchronous communications! Telephone for data sheets or to arrange a demonstration or for the address of our nearest dealer. Please hurry - the demand for our products has been such that some have been temporarily out of stock. We offer the effective low cost solutions you need. **Prices exclude V.A.T., carriage and packing.**

COMPUTECH SYSTEMS

168, Finchley Road, London NW3 6HP. Tel: 01-794 0202

AGENTS THROUGHOUT THE UK AND OVERSEAS

1-UP MANSHIP

We opened our doors with two basic goals:

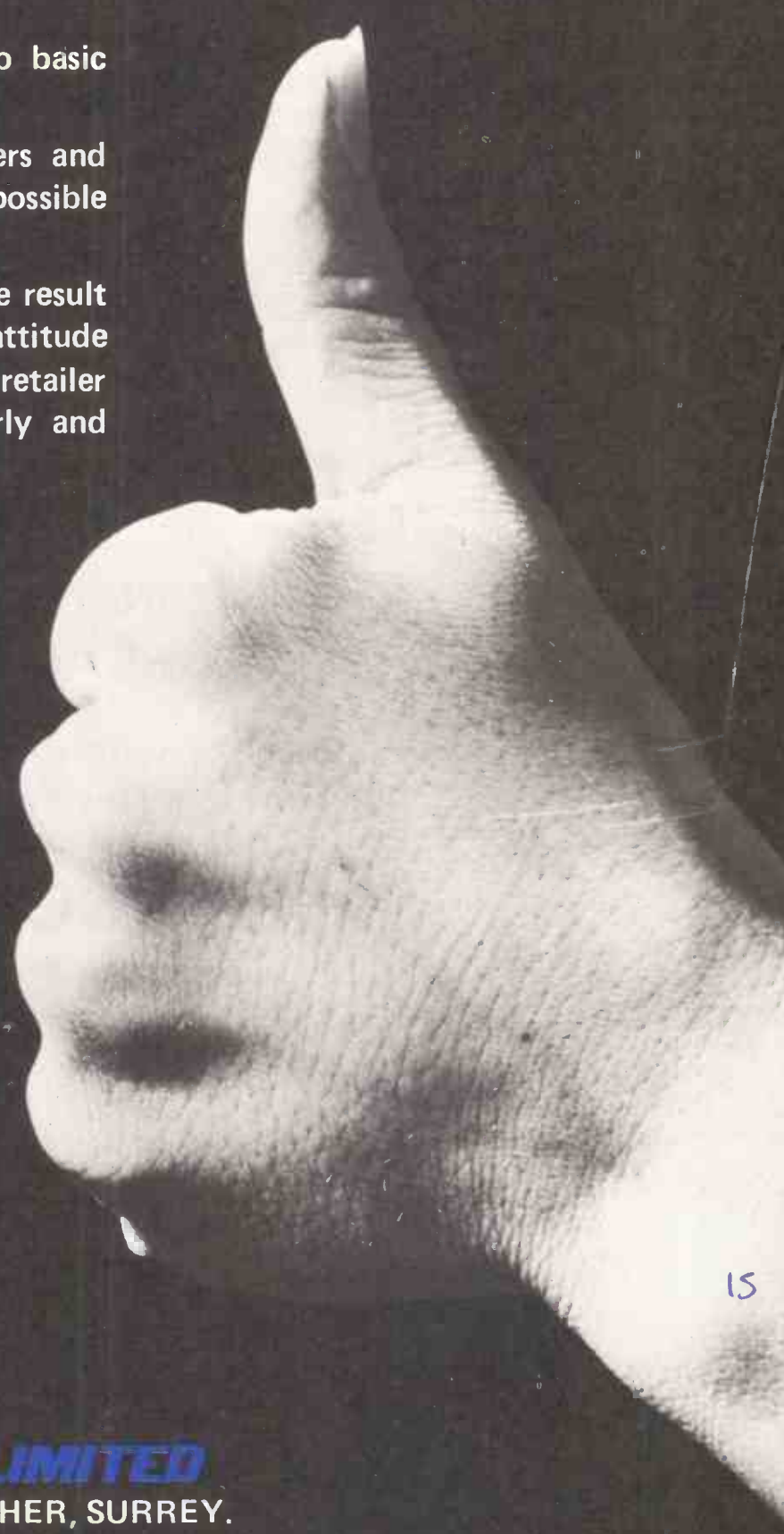
To distribute as many printers and VDU's to as many dealers as possible and to make money doing so.

Our success on both counts is the result of hard work, a positive business attitude and a recognition that you, as a retailer have a right to be treated fairly and honestly by your distributor.

WE'RE 1-UP FOR THREE GOOD REASONS:

1. We always offer a wide selection of the latest and best peripheral hardware available anywhere. (Why should you have to hunt for what you need?).
2. Our dealer discounts start at a quantity of 1. (Remember all those times you just wanted one or two to see how they'd sell?).
3. We don't play the back order game. (if we can't ship your order we'll let you know, instead of hanging you out to dry).

If there's anything else we can do for you, just let us know. Because we're 1-up and we intend to stay that way.



WORTHAMBER LIMITED
3 & 4 DAWES COURT, ESHER, SURREY.
Tel: ESHER (0372) 66397/8/9 or 62071
(from 01 nos. dial 78-66397/8/9 or 78-62071)

IMPORTERS, DISTRIBUTORS & WHOLESALEERS OF QUALITY COMPUTER PRODUCTS

Remember Pearl?

THE BEGINNING OF A NEW ERA IN MICROCOMPUTER PROGRAMMING

PEARL ushered in the era where programmers could free themselves from boring, routine and repetitive tasks. Because PEARL handles 60-70% of programming details, which permits programmers to spend their time more creatively, and more productively.

But that was two years ago.

Today, there's Personal PEARL — to be introduced at the Computer Fair. And it goes a giant step further. Personal PEARL makes the capabilities of the computer available to virtually anyone.

For its £180 price, even people without technical backgrounds can use it to visually create their own applications and reports on any computer.

So the ad you're reading now is announcing an even more important breakthrough in computer and personal productivity.

Just think about the possibilities. Then contact our Personal PEARL Product Manager. PEARL Software Tel: (0202) 741275.

CPU International is the former name of Relational Systems International. PEARL (Producing Error-Free Automatic Rapid Logic)

WITH INTERNATIONAL ACCLAIM PEARL™

Paved the way with Program Generators
Now once again Pearl Leads with

PERSONAL PEARL™

The Evolution in Software 1990's in 1982

It does what others are claiming

TM. RELATIONAL SYSTEMS INTERNATIONAL SALEM, OREGON

To: PEARL INTERNATIONAL (UK) LTD, P.O. BOX 34, POOLE, DORSET BH14 8AR

Please send me details of PERSONAL PEARL.

NameFirm.....

AddressPost Code

Tel.:

Type of Equipment

Disc Size and Format

Personal PEARL

purpose

To provide a natural, easy way for people to create custom application programs through an English language interaction with a personal computer.

Description

Personal PEARL is the natural, human way to create new computer solutions. Computers are designed to solve general problems at incredible speeds. Application programs are required to operate the computer in order to quickly solve specific human problems. Personal PEARL unlocks the power of the computer so you can resolve your unique business problems.

Personal PEARL asks you for examples of the results you require from the computer. Personal Programmer then produces the application program. Personal PEARL is for the individual who requires custom computer solutions without the cost and time delay of hiring a programmer.

With Personal PEARL you can create a library of personal programs, each tailored to your individual requirements. Accounting, mailing lists, data files, data management calculations and reporting. Personal PEARL builds the program library of your choice, for one price.

Why buy several programs designed for the average computer use? Buy Personal PEARL to create an entire library of the highest quality programs designed by you, for your Personal PEARL leads you through the program design. Your answers are used by Personal PEARL to create the new program.

Highlights

- Interactive English program development. Menu-oriented application description speeds development via formatted screens, input error checking.
- Built in HELP facility.
- Display handling is defined by using Personal PEARL convenient full-screen facilities to simply type in the display screens exactly the way they are to appear in the new program.
- Report handling is defined in the same way; by simply formatting the display screen to show the layout of the reports required by the new program.
- The application program display screens or reports may be modified at any time, or new displays or reports may be added.
- Calculation edit: arithmetic operations, editing, translation, table look up, and data validation are included.
- Data routine: display-to-display, display-to-printer, and display-to-file facilities are provided.
- Files may be quickly and easily sorted, printed, searched for selected records, reorganised or analysed.
- Display screens, files or reports may be modified to reflect changing program requirements.
- Display screens may be custom designed in any form.
- Reports may be custom designed in any form. Several report formats may be stored for later use.
- Data may be sent to SuperCalc* or Multiplan* for forecasting.
- No limitation on number of application programs (one file per application).
- Maximum file sizes determined only by the maximum capacity of the disk storage medium on the computer.
- Records may be up to several thousand characters long, if needed.
- The number of records that may be stored in a file is determined by the total file size. Records are variable length with record packing, eliminating the wasted space incurred by fixed length schemes.
- Data base support is provided by an independent data base manager.
- File support is provided through indexing and sequential data access.
- Security and Integrity of Data:
 - Data input can be validated against previously defined edit criteria before changes are made to data files.
 - Edit criteria can be modified dynamically.
- Automatic Screen Entry Message:
 - Users of Personal PEARL can establish messages to the program operator in order to direct correct data entry.
- Data File Independence:
 - The descriptions of data files are maintained in an independent description file — the dictionary.
- Multiple Program Integration
 - Several generic programs such as word processing and spread sheet analysis may be integrated through Personal PEARL.

Prerequisite Products

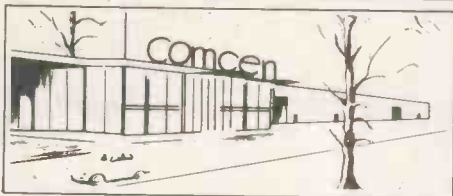
- CP/M Operating System
- 48K RAM Microcomputer

PEARL
SOFTWARE

Poole, Dorset, BH14 8AR, England.

● Circle No. 110

VITH COMCEN



Comcen Microcomputers Ltd. are the manufacturing division of the first U.K. Computer Centre. Comcen are leaders in S100 Technology products.

Comcen OEM4 multi-user

COMCEN 5

Both the single user and multi-user versions of these 20 megabyte winchester systems have been in production for more than a year and are now installed in some very prestigious applications. A highly developed bank switching version with MP/M is used for the 4 user EDITH (Electronic Display of Information on Tourism and Holidays) system of Swansea City Council.

CP/NET, MP/M 2.1, MP/NET extensions to the system are available. Mainframe asynchronous and synchronous protocols (e.g. ICL CO2 and RJE emulators) are available.



5 MEGABYTE FIXED
1 FLOPPY DISK
MP/M, FOUR USERS
SERIAL OR PARALLEL
PRINTER OUTPUT

£5960

GROW WITH COMCEN

5 MEGABYTE
WINCHESTER
1/2 MEGABYTE FLOPPY
CP/86 OPERATING SYSTEM
16 BIT MICROPROCESSOR
128K BYTES RAM
SINGLE USER

£5960

GROW WITH COMCEN

10 MEGABYTES WINCHESTER
3/4 MEGABYTE FLOPPY DISK
MP/86 MULTI USER SYSTEM
512K RAM, 16 BIT MICRO
FOUR USERS

£7960

5 MEGABYTE FIXED
1 FLOPPY DISK
CP/M, SERIAL, PARALLEL
SINGLE USER

£4500

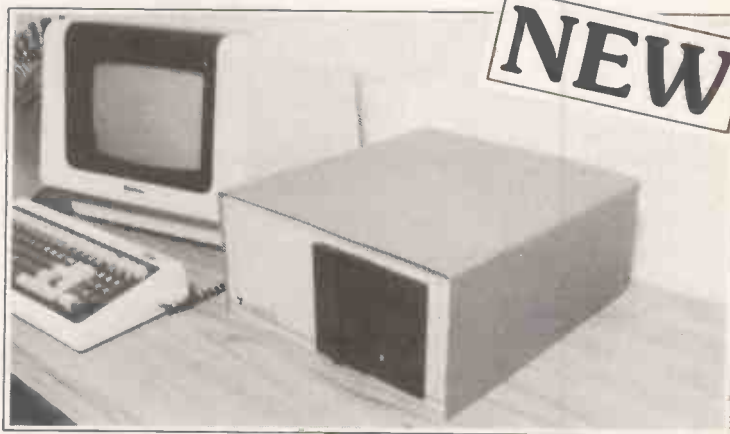
GROW WITH COMCEN

TWIN 1 MEG
FLOPPY DISK
CP/M, SERIAL, PARALLEL
1 USER

£2950

GROW WITH COMCEN

MINI BOX



GROW FROM:

8 TO 16 BIT MICROS
1 TO 4 USERS
1 TO 100 MEGABYTE DISKS
64 TO 1024K RAM

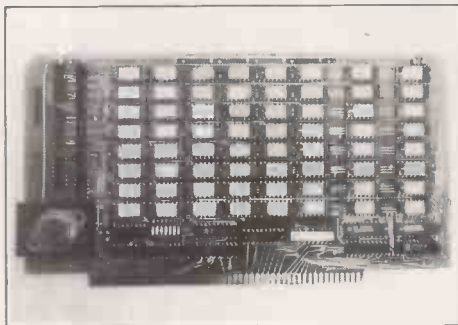
**Dealer
Enquiries
Invited**

COMCEN GROW WITH

GROW WITH C

S100 HALF MEGABYTE RAM

£850 assembled and tested.
24 bit addressing: 250 n.s. access
8 or 16 bit operation **£345** (64K pop.)
IEEE 696 spec.
Tested with Z80, 8085 and 8088
Dealer and OEM volume discounts available



COMCEN are EUROPEAN DISTRIBUTORS for:

CompuPro™

division of

GODBOUNT
ELECTRONICS

Ask for dealer price list

DISK 1 — High Performance DMA Floppy Disk Controller.
SYSTEM SUPPORT 1 — Battery clock/calendar; dual interrupt controllers; power fail interrupt; RS-232 port.
CPU Z Z80 — 4 or 6 MHz.
CPU 8085/8088 — Dual Processor Executes 8 and 16 software 5 or 8 MHz.
HIGH SPEED STATIC MEMORY —
RAM 20 - Extended addressing or bank select. RAM 20-8K.
RAM 17 - Ultra low power (1.6 Watts typical for 64K) RAM 17 (8 MHz operation).
RAM 16 - 64K x 8 or 32K x 16 (8 MHz operation).
RAM 21 - 128K x 8 or 64K x 16.

INTERFACERS —

Interfacer 1 - Two RS-232C ports. Full handshake and selectable Baud rates.
Interfacer 2 - Three full duplex parallel ports plus one serial port.
Interfacer 3-5 - 2 sync/async. 3 async. RS-232C ports.
Interfacer 3-8 - 2 sync/async. 6 async. RS-232C ports with full handshake software programmable Baud rates.

COMCEN are EUROPEAN DISTRIBUTORS for:



kits

SBC 100/200 single board Z80, serial, parallel, 1K RAM, 4 EPROM.
Expandoram I/II 64K dynamic RAM.
Versafloppy I/II soft sectored 5 1/4" or 8" controllers.
VDB 8024 : Prom 100 : MPC 4 : Starter kit.

COMCEN are EUROPEAN DISTRIBUTORS for:



Tarbell Single density disk controller.
Tarbell Double density DMA disk controller.

COMCEN also stock:

SSM CB2 Z80 IEEE with EPROM.
VB3 Memory mapped programmable video.
IO4 2 serial/2 parallel.
PB1 2708/2716 programmer and 4 EPROM sockets.

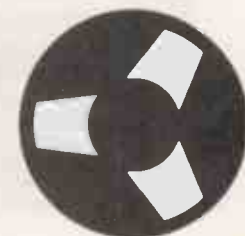
Check COMCEN pricing on: Boxed 5 1/4" drives from £199. Boxed 8" drives from £499.
Discounted 5 1/4" and 8" drives. Apple at cash and carry prices.

We have moved to larger premises again. Note our new address and telephone numbers.

45/46 WYCHTREE ST., Price list/catalogue: **0792 798337** (24 hours)
MORRISTON, SWANSEA SA6 8EX Sales enquiries: **0792 796000** (day)

COMCEN GR

COMCEN



Free Printer

SPECIAL MAIL ORDER OFFER

EPSON MX 80T printer (RRP £360) or OKI Microline 80 included *FREE* when you buy the following Apple System:

APPLE II EUROPLUS 48K	£812
DISK DRIVE WITH CONTROLLER	£397
DISK DRIVE WITHOUT CONTROLLER	£311
12" GREEN MONITOR (HIGH QUALITY) & CABLE	£174
PRINTER INTERFACE CARD	£85
LIBRARY CASE OF (10) CDC s/s d/d DISKS	£20
EPSON MX 80T or OKI MICROLINE 80	FREE

TOTAL (excluding VAT): £1,799

- * NO HIDDEN EXTRAS — FREE DELIVERY mainland UK.
- * INCLUDES 1 YEAR WARRANTY PARTS & LABOUR
- if you prefer an alternative printer or any variation on above system, please contact us for an unbeatable offer.

BUSINESS APPLICATION SOFTWARE

VISICALC 3.3	£99
VISIDEX	£99
VISITREND/VISIPLOT	£139
VISITERM	£79
VISILOT	£75

VISIFILE NEW DATABASE

FROM PERSONAL SOFTWARE

File Management on the Apple for only £150. Includes record filing, searching, sorting, prints reports and mailing labels. Fast, simple, automatic — numerous applications.

MAGIC WINDOW Word Processing System no extra requirements	£75
MAGIC MAILER (combines with above)	£45
High Tech INFORMATION MASTER	£79
Stoneware DB MASTER	£130
BRAIN SURGEON fault diagnostic disk	£30
DISK RECOVERY PROGRAM	£24
PROGRAM LINE EDITOR programming aid	£24

BUSINESS SYSTEMS AND SERVICES

FULLY INTEGRATED PASCAL ACCOUNTING PACKAGES BY SYSTEMATICS

Sales, Purchase and Nominal Ledgers
Invoicing, Stock Control & Payroll.

TIME COST LEDGER SYSTEM — time recording system written by ourselves for an accountancy practice in Manchester. (Dealer enquiries welcome.)

Systems installed by trained engineers. On-site training available for your staff. Maintenance contracts available on-site

INTERFACE CARDS

VIDEX 80 COLUMN CARD	£185
16K RAM CARD	£99
APPLE LANGUAGE CARD	£99
MOUNTAIN CPS MULTIFUNCTION CARD	
All-in-one bi-direction serial i/face parallel port, clock/calendar card	£120
Printer interface card & cable (Hi Res)	£75

PRINTERS

Epson MX80F/T New Type 2 (Hi Res Graphics)	£399
Epson MX100 (Hi Res Graphics)	£525
Epson MX82 (Hi Res Graphics)	£399
Other EPSON & OKI Printers write or call for best prices.	
ONE YEAR WARRANTY ON EPSON PRINTERS	

Add 15% VAT — Post & packing FREE mainland UK. Overseas orders welcome. Write or phone for details



Apple approved Level 1 Service Centre 1 year warranty on Apple products and Epson printers.



MICRO COMPUTER CONSULTANTS LTD.

ASCOTT HOUSE, 227 ELLIOTT ST.,
TYLDESLEY, GREATER MANCHESTER

Tel: Atherton (0942) 892818, (0942) 876141
Evening, Weekend Tel: 061-707 2689

TEXAS INSTRUMENTS HOME COMPUTER STOCKISTS

ABERDEEN Dixons **ALTRINCHAM** Boots **ASHFORD** Rumbelows **BARNET** Rumbelows **BASILDON** Rumbelows **BASINGSTOKE** Boots **BATH** Wildings, Boots **BEDFORD** Carlow Radio, Rumbelows, Boots, Comserve **BILLERICAY** Rumbelows **BIRKENHEAD** Dixons **BIRMINGHAM** Dixons, Hewards Home Stores, Boots **BLACKPOOL** Boots **BLETCHLEY** Rumbelows **BOLTON** Wildings **BOREHAMWOOD** Rumbelows **BRADFORD** Ackroyd Typewriters **BRAINTREE** Rumbelows **BRENTWOOD** Rumbelows **BRIGHTON** Gamer, Boots **BRISTOL** Dixons, Wildings **BROMLEY** Rumbelows, Boots, Wildings **BROMYARD** Acoutape Sound **CAMBRIDGE** Rumbelows, Dixons, Wildings, Heffers **CANTERBURY** Rumbelows, Dixons **CARDIFF** Boots, Dixons, Computer Business Systems **CARLISLE** Dixons **CHELMSFORD** Dixons, Rumbelows **CHESTER** Boots **CHINGFORD** Rumbelows **COLCHESTER** Wildings, Rumbelows **CORBY** Computer Supermarket **CROYDON** Wildings, Boots, Dixons, Ailders **DARTFORD** Rumbelows **DERBY** Datron Microcentre, Boots **DORRIDGE** Taylor Wilson **DUNSTABLE** Rumbelows **EASTBOURNE** Rumbelows **EDINBURGH** Robox, Esco, Texas Instruments, Dixons, B.E.M. **ENFIELD** Rumbelows **EXETER** Peter Scott, Boots, Dixons **GLASGOW** Boots, Esco, Robox, Dixons **GLOUCESTER** Wildings **GRAVESEND** Wildings **GT. YARMOUTH** Rumbelows **HANLEY** Boots **HARLOW** Rumbelows **HATFIELD** Rumbelows **HEMEL HEMPSTEAD** Rumbelows, Dixons **HIGH WYCOMBE** Wildings **HITCHIN** Rumbelows **HODDESDON** Rumbelows **HULL** Radius Computers, Boots, Dixons, Peter Tutty **ILFORD** Boots **IPSWICH** Wildings, Rumbelows **KINGSTON** Wildings, Dixons **LEEDS** Wildings, Dixons, Boots **LEICESTER** Dixons, Boots **LEIGHTON BUZZARD** Computopia **LETCWORTH** Rumbelows **LINCOLN** Dixons **LIVERPOOL** Dixons, B.E.C. Computerworld **LONDON: Balham** Argos **Bow** Rumbelows **Brent Cross** Dixons, Boots **Camden Town** Rumbelows **City Road** Sumlock Bondain **Clerkenwell** Star Business Machines **Curtain Road** Eurocalc **Ealing** Adda Computers **EC1** Argos **Edmonton** Rumbelows **Finchley Road** Star Business Machines **Goodge Street** Star Business Machines **Hackney** Rumbelows **Hammersmith** Dixons **Holborn** Wildings, Dixons **Hornchurch** Wildings **Hounslow** Boots **Knightsbridge** Video Palace, Harrods **Marble Arch** Star Business Machines **Moorfield** Dixons **Moorgate** Star Business Machines **New Bond Street** Dixons **NW1** Mountaine **Oxford Street** Selfridges, H.M.V. Dixons **Regent Street** Star Business Machines **Tottenham Court Road** Landau, Eurocalc **Victoria Street** Army & Navy **Wood Green** Boots, Rumbelows **Woolwich** Wildings **Loughton** Rumbelows **LUTON** Dixons, Rumbelows, Wildings **MAIDSTONE** Dixons, Boots, Rumbelows, Wildings **MALDON** Rumbelows **MANCHESTER** Orbit, Wildings, Boots, Dixons **MIDDLESBROUGH** Boots, Dixons **MILTON KEYNES** Rumbelows, Dixons **NEWBURY** Dixons **NEWCASTLE** Boots, Dixons **NORTHAMPTON** Dixons **NORWICH** Dixons, Rumbelows **NOTTINGHAM** Bestmoor, Dixons, Boots **ORPINGTON** Rumbelows **OXFORD** Science Studio **PETERBOROUGH** Boots **PLYMOUTH** J.A.D., Dixons **PORTSMOUTH** Boots, Dixons **POTTERS BAR** Rumbelows **PRESTON** Dixons **RAMSGATE** Dixons **RAYLEIGH** Rumbelows **READING** Dixons **ROMFORD** Wildings, Rumbelows, Dixons **RUSHDEN** Computer Contact **SANDY** Electron Systems **SHEFFIELD** Datron Microcentre, Dixons **SITTINGBOURNE** Rumbelows **SLOUGH** Boots, Wildings, Texas Instruments **SOUTHAMPTON** Dixons, The Maths Box **SOUTHEND** Rumbelows, Wildings, Dixons **ST. ALBANS** Rumbelows **STEVENAGE** Dixons, Rumbelows **STRATFORD** Rumbelows **SUDBURY** Rumbelows **SUTTON** Wildings **SWANSEA** Dixons **SWINDON** Wildings **TONBRIDGE** Rumbelows **WALTHAM CROSS** Rumbelows, Wildings **WALTHAMSTOW** Rumbelows, Wildings **WARE** Rumbelows **WARRINGTON** Boots **WATFORD** Computer Plus, Wildings, Computer Centre, **WELWYN GARDEN CITY** Rumbelows **WETHERBY** Bits & Pieces **WIMBLÉDON** Wildings **WOLVERHAMPTON** Dixons **WOODFORD** Rumbelows **WOOLWICH** Rumbelows

● Circle No. 112

With the Home Computer from Texas Instruments, you can converse in the five major languages: BASIC, PASCAL, TI-LOGO, ASSEMBLER and it speaks English!



When you compare the TI-99/4A Home Computer to its competition, you'll find it is a truly remarkable machine. For a start, it enables you to use the most important programming languages. Something that is difficult to find on other comparable computers. What's more, it has a large 16 K Byte RAM memory capacity, expandable to 48 K Byte. With the addition of certain peripherals and a Solid State Software® Module a total combined RAM/ROM capacity of 110 K Bytes is available. The TI-99/4A Home Computer plugs into an ordinary TV set and can be expanded into a complete computing system with the addition of peripherals such as two ordinary domestic cassette recorders, remote control units, disk memory drives, speech synthesiser, and thermal printer. Via an RS 232 interface option, other peripherals such as communication modems, impact printers and



plotters can be attached. With its high resolution graphics with 32 characters over 24 lines in 16 colours (256 x 192 dots), three tones in five octaves plus noise, and BASIC as standard equipment and options such as other programming languages - UCSD-PASCAL, TI-LOGO and ASSEMBLER - and speech synthesis, you'll find that the TI-99/4A Home Computer more than compares with competition. Especially when the starting price is £340 or less. When you want to solve problems there are over 600 software programs available worldwide - including more than 40 on easy-to-use Solid State Software® Modules.

After all, from the inventors of the micro-processor, integrated circuit and microcomputer, it's only natural to expect high technology at a realistic price.

The TI-99/4A Home Computer: another way we're helping you do better.



Enjoy a new world of learning.

TEXAS INSTRUMENTS
LIMITED

● Circle No. 113

Vic 20	Colour Computer	£199.99*
C2N	Cassette Unit	£44.95*
4016	16K Computer	£550
4032	32K Computer	£695
2031	171K Single Drive Floppy Disk	£395
4040	343K Dual Drive Floppy Disk	£695
4022	Tractor Feed Printer	£395
8032	32K Computer	£895
8096	96K Computer	£1195
8050	950K Dual Drive Floppy Disk	£895
8023	Tractor Feed Printer	£895
8422	22 Megabyte Winchester Disk	£3495
9000	SuperPet 134K Multilanguage Computer	£1495

*Price inclusive of VAT. All other prices VAT extra.
All prices are correct at time of going to press.

At Commodore we leave you no choice



Send to: Commodore Information Centre, 675 Ajax Avenue, Slough, Berks., Tel. Slough 79292.
I'd like to know more about how Commodore can help me make the right choice.

Name _____ Position _____

Nature of Business _____ Company _____

Address _____

_____ Tel. _____



commodore
COMPUTER

Quite simply, you benefit from our experience

10PR3

Commodore Official Dealer List

London
 Adda W13
 01-579 5845
 Capital Computer Systems W1
 01-636 3863
 Logic Computer Systems SW1
 01-222 1122/5492
 Merchant Systems Ltd EC4
 01-583 6774
 Micro Computation N14
 01-882 5104
 Microcomputer Centre SW14
 01-878 7044/7
 Sumlock Bondain Ltd EC1
 01-250 0505
 Informex-London Ltd SE13
 01-318 4213/7
 CSS (Systems) Ltd E8
 01-254 9293
 Meares Consultants Ltd NW3
 01-431 3410
 Data Base NW2
 01-450 1388

Surrey & Middlesex
 Douglas Moore Ltd Kingston-Upon-Thames
 01-549 2121
 Micro Facilities Ltd Hampton Hill
 01-979 4546/941 1197
 PPM Ltd Woking
 04867-80111
 Datalect Computers Ltd Croydon
 01-680 3581
 Datalect Computers Ltd Woking
 04862-25995
 Johnson Microcomputers Camberley
 0276-20446
 Wego Computers Ltd Caterham
 0883-49235
 Cream Computer Shop Harrow
 01-863 0833
 Da Vinci Computer Shop Edgware
 01-952 0526
 L & J Computers Stanmore
 01-204 7525/206 0440

Kent, Sussex & Hampshire
 Amplicon Micro Systems Brighton
 0273-562163/08331
 Business Electronics Southampton
 0703-738248
 HSV (Microcomputers) Ltd Hants
 0256-62444/0703-331422
 Millhouse Designs Ltd Alton
 042-084517
 The Computer Room Tonbridge
 0732-355962
 Scan Computers Storrington
 09066-5432

Essex
 Dataview Colchester
 0206-865835
 CSSC Ltd Ilford
 01-554 3344
 DDM Brentwood
 0277-229379
 Stuart R Dean Ltd Southend-on-Sea
 0702-62707

Berkshire, Buckinghamshire, Oxfordshire & Wiltshire
 Commensense Business Systems Ltd High Wycombe
 0494-40116
 Orchard Computer Services Wallingford
 0491-35529
 Wymark Micro-Computer Centre Salisbury
 04254-77012
 Alphascan Ltd Banbury
 029575-8202
 J R Ward Computers Ltd Milton Keynes
 0908-562850
 The Computer Shop Oxford
 0865-722872
 Kingsley Computers High Wycombe
 0494-449749

Hertfordshire & Bedfordshire
 Alpha Business Systems Ware
 0920-68926
 Bromwell Data Services Old Hatfield
 0702-639063/3295
 Computer Plus Watford
 0923-33927
 HB Computers (Luton) Ltd Luton
 0582-454466
 Photo Acoustics Watford
 0923-40698/32006
 MMS Ltd Bedford
 0234-40601
 Brent Computer Systems Rickmansworth
 87-71306/70329

East Midlands, South Humberside & Derbyshire
 Davidson Richards Ltd Derby
 0332-366803/4
 Roger Clark (Business Systems) Ltd Leicester
 0533-20455
 Arden Data Processing Leicester
 0533-22255
 Betos Systems Ltd Nottingham
 0602-48108
 Caddis Computer Systems Ltd Hinckley
 0455-613544
 AJR Ltd Arnold Nottingham
 0602-206647

East Anglia, Lincolnshire & Northamptonshire
 Arden Data Processing Peterborough
 0733-47767
 HB Computers Ltd Kettering
 0536-520910
 Sumlock Bondain Ltd Norwich
 0603-262596/14302
 Dataview Norwich
 0603-616221

West Midlands, Staffordshire & Warwickshire
 Joseph Ware Associates Birmingham
 021-643 8033
 Camden Electronics Ltd Birmingham
 021-773 8240
 Micro Associates Birmingham
 021-328 4574
 Taylor Wilson Systems Dorridge, Solihull
 05645-6192
 Walters Computer Systems Ltd Stourbridge
 03843-70811

CBS Consultants Ltd Birmingham
 021-772 8181
 Peach Data Services Burton-on-Trent
 0283-44968
 Computer Services Midlands Ltd Birmingham
 021-382 4171
 Business Equipment Rentals Ltd Rugby
 0788-65756
 Business Equipment Rentals Ltd Coventry
 0203-20246

North Wales, Cheshire & Merseyside
 Rockliff Micro Computers Mold
 0352-59629
 North Wales Computer Services Colwyn Bay
 0492-33151
 Office & Business Equipment (Chester) Ltd Queensterry
 0244-816803
 Catlands Information Systems Wilmslow
 0625-527166
 Rockliff Micro Computers Liverpool
 051-521 5830

Manchester
 Cytex (UK) Ltd Old Trafford
 061-872 4682
 Executive Reprographic Manchester
 061-228 1637
 Sumlock (Manchester) Ltd Manchester
 061-834 4233
 D Kipping Salford
 061-834 6367/9
 Computastore Ltd Manchester
 061-832 4761

Lancashire
 Preston Computer Centre Preston
 0772-57684
 Tharstern Ltd Burnley
 0282-813299

Yorkshire & Humberside
 Ackroyd Typewriter Co Ltd Bradford
 0274-31835
 Alcor Computer Systems Ltd Huddersfield
 0484-512352
 Deans Computer Services Leeds
 0532-452966
 Halbrook Business Systems Sheffield
 0742-484466
 Holdene Ltd Leeds
 0532-459459
 Microware Computers Hull
 0482-562107
 Mitre Finch Fishergate
 0904-52995
 Yorkshire Electronics Morley
 0532-522181
 Computer Centre (Sheffield) Ltd Sheffield
 0742-53519/588731
 Microprocessor Services Hull
 0482-23146
 Ram Computer Services Ltd Bradford
 0274-391166

North East
 Currie & Maughan Gateshead
 0632-774540
 Dysons Instruments Houghton-Le-Spring
 0783-260452
 Intex Datalog Ltd Eaglescliffe
 0642-781193
 Key Computer Services Ltd Jesmond
 0632-815157

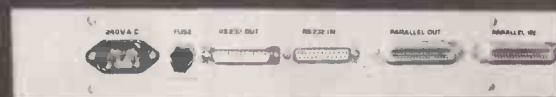
Avon, Wales & West Country
 Calculator Services & Sales (Bristol) Ltd Bristol
 0272-779452/3
 Computer Supplies (Swansea) Sketty
 0792-290047
 McDowell Knaggs & Associates Worcester
 0905-28466
 Somerset Business Computers Taunton
 0823-52149
 Milequip Ltd Gloucester
 0452-411010
 Reeves Computers Ltd Carmarthen
 0267-32441/2
 Welsh Computer Centre Bridgend
 0656-2757
 Sigma Systems Ltd Cardiff
 0222-21515/34869
 Reeves Computers Newport
 0633-21231/2
 Computer Shack Ltd Cheltenham
 0242-584343
 Midland Micro Stourport-on-Severn
 02993-77098/6706
 Sumlock Tebdown Ltd Bristol
 0272-276685/6
 Radan Computational Ltd Bath
 0225-318483

Devon & Cornwall
 AC Systems Exeter
 0392-71718
 Devon Computers Paignton
 0803-526303
 Jeffrey Martin Computer Services Ltd Truro
 0872-71626
 AC Systems Plymouth
 0752-260861
 JAD Integrated Services (Plymouth) Ltd Plymouth
 0752-662616/29038

Scotland
 Ayrshire Office Services Ltd Kilmarnock
 0563-24255/20551
 Holdene Microsystems Ltd Edinburgh
 031-557 4060
 Robox Office Equipment Ltd Glasgow
 041-221 8413/4
 Gate Microsystems Ltd Dundee
 0362-28194
 Gate Microsystems Ltd Glasgow
 041-221 9372
 Mac Micro Ltd Inverness
 0463-712774

Eire & Northern Ireland
 Northern Ireland Computer Centre Co. Down
 02317-6548/9
 Crowley Computers Ltd Dublin 2
 0001-600681

Isle of Man
 Resource Planning Ltd Douglas
 0624-4247/8



Universal Data Buffer

Microprocessor based 6809
 4K or 8K Static RAM
 Full RS232c
 RTS and CTS
 Crystal controlled split
 Baud rates
 50-9600 switch selectable
 or
 8 Bit Parallel Input
 Centronic standard
 STROBE, ACK, BUSY
 CR/LF on CR
 or CR on CR
 2 Centronic 36 way
 connectors
 2 RS232c 25 way
 connectors
 Full
 Documentation
 and support



Serial IN Serial Out
 Independent IN/OUT
 Baud rate
 Serial IN - Parallel OUT
 Parallel IN - Serial OUT
 Data Format
 switch selectable
 All Operational Modes
 are switch selectable
 on front panel
 LED's for System
 Operation status

Digital Design and Development

18/19 Warren Street · London W1P 5DB Tel: 01 387 7388

● Circle No. 114

● Circle No. 115

COLUMBIA

A complete range of microcomputers from 320K-80M

Single and multi-user upgradeable/expandable microcomputer systems from Columbia Data Systems offer the disk storage capacity that's exactly right for you. Single user machines to take 5¼" or 8" floppy disks giving 320K-2.4M capacity and multi-user machines with up to 80M on hard disk.

Up to 5 users can work simultaneously while sharing a single processing system. Ideal for word processing, general accounting or other special purpose business applications.



Icarus handle the whole range of microcomputer systems produced by Columbia Data Systems of the U.S.A. This includes CP/M and MP/M single and multi-terminal units with hard and floppy disk storage capacities. It is adaptable to suit each and every micro-based application there is. So whenever you need a microcomputer, for whatever purpose, Columbia and Icarus have the answer.

The Icarus dealer network

ABRAXAS COMPUTER EMPLOYMENT, 357 Euston Road, LONDON NW1 3AL. Tel: 01 388 2061

A.P. LTD., Maple House, Mortlake Crescent, CHESTER CH13 5UR. Tel: 0244 46024

AMCO LTD., Playfair Road, LEEDS LS10 2GP. Tel: 0532 708321

BASIC BUSINESS SYSTEMS, 61 Loughborough Road, WEST BRIDGEFORD, Nottingham. Tel: 0602 819713

BUSINESS INFORMATION SYSTEMS, 602 Triumph House, 189 Regent Street, LONDON. Tel: 01 437 1069

BORDER COMPUTING LTD., Dog Kennel Lane, BUCKNELL, Shropshire. Tel: 054 74 368

CAMBRIDGE MICRO COMPUTERS, Cambridge Science Park, Milton Road, CAMBRIDGE. Tel: 0223 314666

COMMONSENSE COMPUTING LTD., P.O. Box 7, BIDEFORD, Devon. Tel: 02372 4795

CONQUEST COMPUTER SALES LTD., 92 London Road, BENFLEET, Essex. Tel: 03745 59861

CULLOVILLE LTD., Thornfield, Woodhill Road, SANDON, Chelmsford, Essex. Tel: 024 541 3919

DATA PROFILE, Lawrence Road, Green Lane, HOUNSLOW, Middlesex. Tel: 01 446 1917

DATA WARE, 48 Eajon Drive, KINGSTON, Surrey KT2 7QX. Tel: 01 546 2984

DAYTA, 20b West Street, Wilton, SALISBURY, Wilts. Tel: 0722 74 3898

DRAGON SYSTEMS LTD., 37 Walter Road, SWANSEA, W. Glam. Tel: 0792 474498

DUPLEX COMMUNICATIONS, 2 Leire Lane, Dunton Bassett, Lutterworth, LEICESTERSHIRE. Tel: 0455 209131

EASIBEE COMPUTING LTD., 133/135 High Street, LONDON E6 1HZ. Tel: 01 471 4884

ESCO COMPUTING LTD., 154 Cannongate, EDINBURGH. Tel: 031 557 3937

ESCO COMPUTING LTD., 40a Gower Street, GLASGOW G51 1PH. Tel: 041 427 5497

EFFICIENT BUSINESS SYSTEMS, 9 Clarence Street, BELFAST 1, N. Ireland. Tel: 0232 647 538

EMTEK, 40 South Furzeham Road, BRIXHAM, Devon. Tel: 08045 3566

FARMFAX LTD., 17 Hylton Road, PETERSFIELD, Hants. Tel: 0730 66123

B. FITTON, 97 Melbourne Road, ROYSTON, Herts.

FOREST ROW COMPUTERS, 53 Feshfield Bank, FOREST ROW, East Sussex. Tel: 034282 4397

G.T. OFFICE SYSTEMS, 12 Clovelly Road, LONDON W5 5HE. Tel: 01 567 9959

G.I.C.C., P.O. Box 519, Manama, Bahrain.

JAEMMA LTD., Unit 24, Lee Bank House, Holloway Head, Lee Bank, BIRMINGHAM. Tel: 021 643 1609

JENNINGS COMPUTER SERVICES, 55/57 Fagley Road, BRADFORD, W. Yorks. Tel: 0274 637867

KENT BUSINESS SYSTEMS LTD., 85 High Street, Ramsgate, Kent. Tel: 0843 687816

LONDON COMPUTER CENTRE, 43 Grafton Way, LONDON W1. Tel: 01 388 5721

M.G. ENTERPRISES, 32 Rue Victor Hugo, 92800 Puteaux, France.

MASS MICROS, Wellson House, Brownfields, WELWYN GARDEN CITY, Herts. Tel: 96 31736

MICRO-K, Martin Way, MORDEN, Surrey. Tel: 01 543 1119

MICROAGE LTD., 53 Acton Road, LONG EATON, Nottinghamshire. Tel: 06076 64264

MICROSERVE LTD., 811 Kennedy Way, Pelham Road, IMMINGHAM. Tel: 0469 72346

MICRO SOLUTION LTD., Park Farm House, Heythrop, CHIPPING NORTON, Oxon. Tel: 0608 3256

NASTAR COMPUTER SERVICES LTD., Ashton Lodge, Abercrombie Street, CHESTERFIELD. Tel: 0266 207048

NORTHERN COMPUTERS LTD., 128 Walton Road, Stockton Heath, WARRINGTON. Tel: 0925 601683

OMEGA ELECTRIC LTD., Flaxley Mill, Flaxley Road, MITCHELDEAN, Glos. Tel: 045 276 532

RANMOR COMPUTING LTD., Nelson House, 2 Nelson Mews, SOUTHEND-ON-SEA. Tel: 0702 339262

ROGIS SYSTEMS LTD., Keepers Lodge, Frittenden, NR. CRANBROOK, Kent. Tel: 058 080 310

S.D.M. COMPUTER SERVICES, Broadway, BEBINGTON, Merseyside L63 5ND. Tel: 051 608 9365

S.M.G. MICROS, 39 Windmill Street, GRAVESEND, Kent. Tel: 0474 55813

SAPPHIRE SYSTEMS, 19-27 Kents Hill Road, BENFLEET, Essex. Tel: 03745 59756

SHEFFIELD COMPUTER CENTRE, 225 Abbeydale Road, SHEFFIELD S7 1FJ. Tel: 0742 53519

SORTFIELD LTD., E. Floor, Milburn House, Dean Street, NEWCASTLE-UPON-TYNE. Tel: 0632 329593

SPOT COMPUTER SYSTEMS LTD., New Street, Kelham Street Indus. Estate, DONCASTER, S. Yorks. Tel: 0302 25159

STAG TERMINALS LTD., 30 Church Road, Teddington, Middlesex. Tel: 01 943 0777

STUKELEY COMPUTER SERVICES, Barnhill, STAMFORD, Lincs. Tel: 0780 4947

TERMACRE LTD., 126 Woodwarde Road, LONDON SE22 8TU. Tel: 01 693 3037

THAMES VALLEY COMPUTERS, 10 Maple Close, MAIDENHEAD, Berks. Tel: 0628 23532

TURNKEY COMPUTER TECHNIQUE, 23 Calderglen Road, St. Leonards, EAST KILBRIDE. Tel: 03552 39466

THE COMPUTER ROOM, 87 High Street, TUNBRIDGE, Kent. Tel: 0732 355962

WELSH BUSINESS SYSTEMS LTD., 1 Windsor Chambers, Windsor Arcade, PENARTH. Tel: 0222 700059

WORD PERFECT, Old Town Hall, Box 148, READING, Berkshire. Tel: 0734 589068


ICARUS
Computer Systems Ltd.

For further details, or if you want to become a dealer yourself, contact:

Icarus Computer Systems Ltd. Deane House 27 Greenwood Place London NW5 1NN Tel: 01-485 5574 Telex: 264209

OUR APPLE PRICES TURN OTHERS GREEN.

C/WP Computer prices are so low, we reckon they're the most competitive you will find for a standard factory-fresh Apple with a full 12-month warranty.

And we're not just clever at keeping prices down: C/WP are experts in CP/M and its software. If you already have a 48K Apple II with two disc drives it could cost you only £125 to make it a CP/M APPLE.

If you are starting from scratch, you can buy a complete CP/M APPLE for under £2,000.

Write or 'phone for our full CP/M hardware and software list.

If you're hungry for an Apple at these prices, contact C/WP Computers on 01-828 3127.

C/WP

C/WP Computers
108 Rochester Row, London SW1P 1JP
Telephone: 01-828 3127

APPLE-CP/M OFFER

	EX-VAT PRICES	
	C/WP PRICE £	TYPICAL PRICE £
Apple 48K Europlus	579	812
2 Siemens disc drives with controller	500	650
Microsoft CP/M system with Z80A processor	180	200
16 K RAM card	70	106
Green screen monitor 24MHz	110	159
80 column card	170	200
Epson MX 80T printer	290	360
Printer interface	80	92
10 Floppy discs	20	31
	<u>1999</u>	<u>2580</u>

Items available separately at same price.

SOFTWARE FOR CP/M

	C/WP PRICE £ EX. VAT
Wordstar 3.0	200
Wordstar training pack	40
Calcestar	140
dBase II	375
M Fortran	110
CIS COBOL + Forms-2	475
M Basic Compiler	210

● Circle No. 117



Apple & Atari hardware at hard-checked prices*

*Hardware or software, you don't have to shop around. We continually check all our prices and we're certain they are as competitive as you will find anywhere.



PACKAGE SYSTEMS	NET	VAT	TOTAL
Apple Executive System	1950.00*	292.50	2242.50
Apple Top Secretary System	2150.00	322.00	2472.50
Apple Education System	1425.00	213.75	1638.75
APPLE HARDWARE			
Apple 48K Video Output only	625.00	93.75	718.75
16K Add on	45.00	6.75	51.75
Disk Drive with Controller (16 sec)	345.00	51.75	396.75
Disk Drive without Controller	275.00	41.25	316.25
ACCESSORIES			
Programmers Aid I	25.00	3.90	29.90
Auto Start ROM Pack	33.00	4.95	37.95
Graphics Tablet	399.00	59.85	458.85
Appletel System	525.00	78.75	603.75
TV Modulator	14.00	2.10	16.10
INTERFACE CARDS			
Prototype/Hobby Card	12.00	1.80	13.80
Parallel Printer Card	79.00	11.85	90.85
Communications Card	100.00	15.00	115.00
High Speed Serial Card	90.00	13.50	103.50
Centronics Card	100.00	15.00	115.00
Integer Card	90.00	13.50	103.50
Language Card	95.00	14.25	109.25
Controller Card	95.00	14.25	109.25
Eurocolour Card	65.00	9.75	74.75
IEEE - 48 Card	200.00	30.00	230.00
16K RAM Card (48K to 64K)	60.00	9.00	69.00
SOFTWARE			
Disk Utility Pack	12.00	1.80	13.80
Apple Post Program	27.00	4.05	31.05
The Shell Games	15.00	2.25	17.25
Elementary My Dear Apple	16.00	2.40	18.40
Apple Bowl Diskette	13.00	1.95	14.95
3.3 Operating System	34.00	5.10	39.10
DOS 3.3 Tool Kit	41.00	6.15	47.15
Apple Writer 1.1	34.00	5.10	39.10
Stellar Invader	13.00	1.95	14.95
Apple Plot	34.00	5.10	39.10
Apple Adventure	19.00	2.85	21.85
APPLE DISTRIBUTED SOFTWARE			
The Go Between (Centronics)	26.50	3.98	30.48
Micro Modeller	375.00	56.25	431.25
Visicalc 3.3	105.00	15.75	120.75
VisiFile	135.00	20.25	155.25
VisiPilot	95.00	14.25	109.25
VisiTrend/VisiPilot	135.00	20.25	155.25
VisiTerm	80.00	12.00	92.00
VisiDex	105.00	15.75	120.75
Desktop Plan II	105.00	15.75	120.75
LANGUAGES			
Pascal Language System	225.00	33.75	258.75
Apple Pilot	75.00	11.25	86.25
Apple Fortran	95.00	14.25	109.25
CIS Cobol with Forms -2	410.00	61.50	471.50

PRINTER & ACCESSORIES	NET	VAT	TOTAL
Silentype Printer	170.00	25.50	195.50
10 Rolls Thermal Paper	28.00	4.20	32.20
10 Blank Disks SS/SD	17.00	2.55	19.55
VIDEO MONITORS			
BMC 12" Green Screen	120.00	18.00	138.00
9" Black & White Monitor	100.00	15.00	115.00
Cables	5.00	0.75	5.75
OTHER ITEMS			
Z80 Softcard	170.00	25.50	195.50
INTEGRATED ACCOUNTING PACKAGES SYSTEMATICS			
Sales Ledger	150.00	22.50	172.50
General Ledger	150.00	22.50	172.50
Purchase Ledger	150.00	22.50	172.50
Stock Control	150.00	22.50	172.50
Payroll	150.00	22.50	172.50
Invoicing	150.00	22.50	172.50
Financial Planning	150.00	22.50	172.50
ATARI			
400 16K Computer	250.00	37.50	287.50
800 16K Computer	450.00	67.50	517.50
410 Tape Recorder	50.00	7.50	57.50
810 Disk Drive	260.00	39.00	299.00
822 Thermal Printer	200.00	30.00	230.00
825 80 Column Printer	400.00	60.00	460.00
850 RS-232 Interface	110.00	16.50	126.50
16K Ram Upgrade	50.00	7.50	57.50
Conversational French	30.00	4.50	34.50
Conversational German	30.00	4.50	34.50
Conversational Spanish	30.00	4.50	34.50
Conversational Italian	30.00	4.50	34.50
Assembler Editor ROM	30.00	4.50	34.50
Microsoft Basic	45.00	6.75	51.75
Visicalc	105.00	15.75	120.75
Word Processor	73.00	10.95	83.95
Video Computer System	69.56	10.43	79.99

HARDWARE GUARANTEE

All advertised products are guaranteed one year from date of purchase against defects in materials and workmanship.

During the guarantee period, Metrotech will repair or replace, at no extra charge, components that prove defective - providing that the product is returned, shipping or postage prepaid, stating when bought and enclosing proof of purchase.

This guarantee does not apply if, in the opinion of the Company, the product has been damaged by accident, misuse or misapplication.

CONDITIONS OF BUSINESS.

We accept cheques or Access, Barclaycard, American Express and Diners Club Cards. All prices, specifications and terms are subject to change without notice at the discretion of the management. All offers subject to availability.

Prices correct at time of going to press. E. & O.E.

Hardware Post and packaging subject to confirmation.



New CP/M software at hard to beat prices



NEW WORDSTAR 3

WORDSTAR™ Version 3.xx has now been released. New features include: column move capabilities, horizontal scrolling—up to 240 columns and even clearer menus. Also released is MicroPro's own spelling checker—SPELLSTAR.

WORD-STAR 3.xx **£195/£30**
MAILMERGE 3.xx (optional) **£55/£10**
SPELLSTAR (optional) **£105/£10**

IN ADDITION METROTECH SUPPLIES A TRUE ENGLISH DICTIONARY, REPLACING U.S. WORDS WITH ENGLISH.

NEW * RECORDS MANAGEMENT

Ideal for office records including personnel, stock, clients and accounts. Features include:

- Comprehensive calculation
- Record selection on updates and reports
- Full sorting facilities
- WORDSTAR INTERFACE—for selective mailing.

COMPISOFT DMS **£345/£25**

NEW * MICROPLAN

If you have any problem that you would normally solve with a pen, paper and a calculator, then MicroPlan will help you. MicroPlan will perform most types of calculations working on rows and columns, as well as advanced financial analysis.

MICROPLAN **£245/£20**

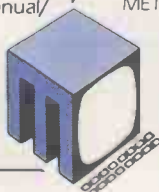
NEW CALCSTAR

CalcStar is MicroPro's new electronic Spread sheet and financial modelling Program—a sophisticated, yet easy to use calculating and planning tool. CalcStar also links with WordStar, so you can easily include your final calculations within your report.

CALCSTAR **£120/£30**

POINTS TO REMEMBER

- All software is Ex-Stock except MDBS and available on standard 8" disks or 5" disks for Vector MZ, Superbrain, Dynabyte and NEC PC 8000.
- Prices shown as Software with manual/Manual only.
- tml WORD-STAR is a trademark of Micropro.
- METROTECH are sole U.K. distributors for DYNABYTE micro-computer systems.



LANGUAGES/UTILITIES

SUPERSORT I **£105/£20**

WORD-MASTER SUPERIOR TEXT EDITOR **£60/£20**

MET/TWAM INDEX SEQUENTIAL FILE ACCESS IN CBASIC II **£55/£20**

CBASIC II COMMERCIAL DISK EXTENDED BASIC **£75/£30**

SBASIC COMPILER STRUCTURED BASIC **£175/£30**

MICROSOFT BASIC 80 INTERPRETER **£155/£25**

MICROSOFT BASIC COMPILER **£195/£25**

MICROSOFT FORTRAN 80 **£215/£25**

MICROSOFT COBOL 80 **£315/£25**

MICRO DATA BASE SYSTEMS

MDBS is a database system offering full network CODASYL—orientated data structures, variable length records, read write protection, one-to-one, one to many and many to many set relationships. Add on features are an interactive report writer and query system, a dynamic restructuring system and a recovery transaction logging system.

MDBS prices start from **£600/30**

Primer manual **£5**

NEW BCPL*

BCPL CINTCODE is a full and extended implementation of the popular Systems programming language BCPL CINTCODE gives a dramatic reduction in the space required for programs, requiring about a third of the store of fully compiled Z80 code.

BCPL **£250/£35**

HOW TO ORDER

- State disk type and size ● Add 15% VAT
- Include £2 per Software item for Postage and Packing
- Enclose cheque/PO's payable to METROTECH

DATA MANAGEMENT

SELECTOR III-C2
An easy to use Information Management System requires CBASIC II **£185/£30**

SELECTOR IV
An advanced Information Management System, requires CBASIC II **£275/£35**

DATASTAR
Powerful data entry, retrieval and update system **£150/£30**

COMMUNICATIONS

BISYNC-80/3780 and BISYNC-80/3270 are full function IBM 2780, 3780 and 3270 emulators for micro computers. BISYNC-80/3780 gives you a Remote Job Entry terminal for the price of a micro! BISYNC-80/3270 combines the local processing power of a micro with a sophisticated screen capability. Make your dumb terminal smart!

MET/TTY will connect your micro to a Timesharing service in simple teletype emulation.

BISYNC-80/3780 **£445/£20**

BISYNC-80/3270 **£445/£20**

MET/TTY **£95/£20**

FINANCIAL REPORTING

REPORT WRITER You input the values. Report Writer will perform your calculations and produce a report with your headings, totals and summaries. **£70/£10**

GLECTOR General Ledger option in Selector III, requires Selector III and CBASIC II **£125/£30**

Newly released software

PL/1-80 from Digital Research **TBA**

INFOSTAR from MICROPRO **TBA**

CB 80 **£295/£35**

Mail to METROTECH MAIL ORDER,
WATERLOO ROAD, UXBRIDGE,
MIDDLESEX UB8 2YW

CREDIT CARDS Telephone orders welcome
Tel: 0895 58111 Ext 247 or 269.

Trade Enquiries Welcomed

METROTECH

A MEMBER OF THE GRAND METROPOLITAN GROUP

NOW IN STOCK

THE NEW & EXCITING TRS80 MODEL III



48K £599 + VAT
EXTENDED GUARANTEE BY COMPUKARE

The Radio Shack TRS80™ Model III is a ROM-based computer system consisting of:

- A 12 inch screen to display results and other information
- A 65 key console keyboard for inputting programs and data to the Computer
- A Z-80 Microprocessor, the "brains" of the system
- A Real-Time Clock
- Read Only Memory (ROM) containing the Model III BASIC Language (fully compatible with most Model I BASIC programs)
- Random Access Memory (RAM) for storage of programs and data while the Computer is on (amount is expandable from "16K" to "48K", optional extra)
- A Cassette Interface for long-term storage of programs and data (requires a separate cassette recorder, optional extra)
- A Printer Interface for hard-copy output of programs and data (requires a separate line printer, optional/extra)
- Expansion area for upgrading to a disk based system (optional extra)
- Expansion area for an RS 232 C serial communications interface (optional extra)

All these components are contained in a single moulded case, and all are powered via one power cord.
Disc Drives Kit with 2x40 Track Drives - £599 + VAT
Disc Drives Kit with 2x80 Track Drives - £729 + VAT



MICROLINE 80 £289 + VAT
EXTENDED GUARANTEE BY COMPUKARE

- 80 cps Uni-directional
- Small size: 342 (W) x 254 (D) x 108 (H) mm.
- 160 Characters, 96 ASCII and 64 graphics
- 3 Character sizes: 40, 80 or 132 chars/line
- Friction and Pin Feed
- Low noise: 65 dB
- Low weight: 6.5 kg

INTRODUCING THE NEW SHARP MZ-80B



£999 + VAT
EXTENDED GUARANTEE BY COMPUKARE

- 4 Mhz Z-80 CPU
- Dynamic RAM
- 2K ROM
- BASIC is provided
- High Resolution Graphics
- 9" High Focus Green Display
- Upper and Lower Case
- 80/40 Characters x 25 line display
- Electro Magnetic Cassette Deck included
- ASCII Keyboard
- Numeric Keypad
- Sound Output
- Built-in Clock and Music.

Available Soon-Discs, Printers and other Accessories.

INTRODUCING THE NEW GENIE

Ideal for small businesses, schools, colleges, homes, etc. Suitable for the experienced, inexperienced, hobbyist, teacher, etc.



GENIE I

EXTENDED GUARANTEE BY COMPUKARE

STILL ONLY £279 + VAT

NOW INCLUDED: Sound, Upper and lower case, Extended BASIC and Machine Code enabling the Writing and Execution of Machine Codes Programming direct from Keyboard.

- 16K RAM. 12K Microsoft BASIC
- Extensive Software Range.
- Self-Contained PSU UHF Modulator Cassette. External Cassette Interface. Simply plugs into TV or Monitor. Complete and Ready to Go. Display is 6 lines by 32 or 64 Characters Switchable. 3 Manuals included, Users Guide, Beginners Programming and BASIC Reference Manual, BASIC Program Tape Supplied. Pixel Graphics.



GENIE II

EXTENDED GUARANTEE BY COMPUKARE

£299 + VAT

The NEW GENIE II an ideal Business Machine. 13K Microsoft BASIC in ROM. 71 Keyboard. Numeric Keypad. Upper & Lower Case. Standard Flashing Cursor. Cassette Interface 16K RAM Expanded externally to 48K.

GENIE I & II EXPANSION UNIT WITH 32K RAM £199 + VAT

PARALLEL PRINTER INTERFACE CARD £35.00 + VAT

HITACHI PROFESSIONAL MONITORS



9" - £129 £99.95 } + VAT
12" - £199 £149 } + VAT

- Reliability Solid state circuitry using an IC and silicon transistors ensures high reliability.
- 500 lines horizontal resolution Horizontal resolution in excess of 500 lines is achieved in picture center.
- Stable picture Even played back pictures of VTR can be displayed without jittering.
- Looping video input Video input can be looped through with built-in termination switch.
- External sync operation (available as option for U and C types)
- Compact construction Two monitors are mountable side by side in a standard 19-inch rack.

ACORN ATOM

UNIQUE IN CONCEPT - THE HOME COMPUTER THAT GROWS AS YOU DO



Fully Assembled **£157.50 + VAT**
Inc. PSU

- Special features include
- Full Sized Keyboard
- Assembler and Basic
- Top Quality Moulded Case
- Optional High Resolution Colour Graphics
- 6502 Microprocessor

THE EPSON MX SERIES



MX80T £339 + VAT
MX80F/T £389 + VAT

- 80/132 Column
- Centronics Parallel
- Bi-directional
- Upper & lower case
- True Descenders
- 9x9 Dot Matrix
- Condensed and Enlarged Characters
- Interfaces and Ribbons available

COMPUKIT UK101

- 6502 based system best value for money on the market
- Powerful 8K Basic Fastest around
- Full Qwerty Keyboard
- 1K RAM Expandable to 8K on board.
- Power supply and RF Modulator on board.
- No Extras needed Plug-in and go
- Kansas City Tape Interface on board.
- Free Sampler Tape including powerful Dissassembler and Monitor with each Kit.
- If you want to learn about Micros, but didn't know which machine to buy then this is the machine for you

KIT ONLY £99.95 + VAT } PLUS £4.60 Post & Packing
Fully Assembled - £149 + VAT }

WE ARE NOW STOCKING THE APPLE II AT REDUCED PRICES



AUTOSTART EURO PLUS

48K £649 + VAT
EXTENDED GUARANTEE BY COMPUKARE

Getting Started APPLE II is faster, smaller, and more powerful than its predecessors. And it's more fun to use too because of built-in features like:

- BASIC The Language that Makes Programming Fun.
- High-Resolution Graphics (in a 54,000 Point Array) for Finely-Detailed Displays.
- Sound Capability that Brings Programs to Life.
- Hand Controls for Games and Other Human Input Applications.
- Internal Memory Capacity of 48K Bytes of RAM, 12K Bytes of ROM; for Big System Performance in a Small Package.
- Eight Accessory Expansion Slots to let the System Grow With Your Needs.

You don't need to be an expert to enjoy APPLE II. It is a complete, ready-to-run computer. Just connect it to a video display and start using programs (or writing your own) the first day. You'll find that its tutorial manuals help you make it your own personal problem solver



TEAC DISK DRIVES

- TEAC FD-50A has 40 tracks giving 125K Bytes unformatted single density capacity.
- The FD-50A can be used in double density recording mode.
- The FD-50A is Shugart SA400 interface compatible.
- Directly compatible with Tandy TRS80 expansion interface.
- Also interfaces with Video Genie, SWTP, TRS80, North Star Horizon, Superbrain, Nascom, etc, etc.
- Address selection for Daisy chaining up to 4 Disks.
- Disks plus power supply housed in an attractive grey case.

40 TRACK
Single Disk Drive **£225 + VAT** Double Disk Drive **£389 + VAT**

77 TRACK
Single Disk Drive **£299 + VAT** Double Disk Drive **£499 + VAT**



"Europe's Largest Discount Personal Computer Stores"

Delivery is added at cost. Please make cheques and postal orders payable to **COMPESHOP LTD.**, or phone your order quoting **BARCLAYCARD, ACCESS, DINERS CLUB or AMERICAN EXPRESS** number

MAIL ORDER AND SHOP:

14 Station Road, New Barnet, Hertfordshire, EN5 1QW (Close to New Barnet BR Station - Moorgate Line).
Telephone: 01-441 2922 (Sales) 01-449 6596 Telex: 298755 TELCOM G

OPEN (BARNET) - 10am - 7pm - Monday to Saturday

NEW WEST END SHOWROOM:

311 Edgware Road, London W2. Telephone: 01-262 0387
OPEN (LONDON) - 10am - 6pm - Monday to Saturday

• IRELAND: 19 Herbert Street, Dublin 2. Telephone Dublin 604165

CREDIT FACILITIES ARRANGED - send S.A.E. for application form.

TELEPHONE SALES
OPEN 24 hrs. 7 days a week
01-449 6596



C.O.R.P.TM makes Apples more tempting

Apple, the most popular micro-computer,
now has a Software accessory which
enables the system to be
programmed by beginners!



the Software that writes programs

C.O.R.P. II is the most advanced and comprehensive collection of program generators which writes Applesoft programs. It enables a beginner to program quickly, simply, and error free by himself in everyday language with no programming knowledge. It's the first usable, educational package!

Handbooks and demodisk tutorial are
supplied with every system.

C.O.R.P. II £249.

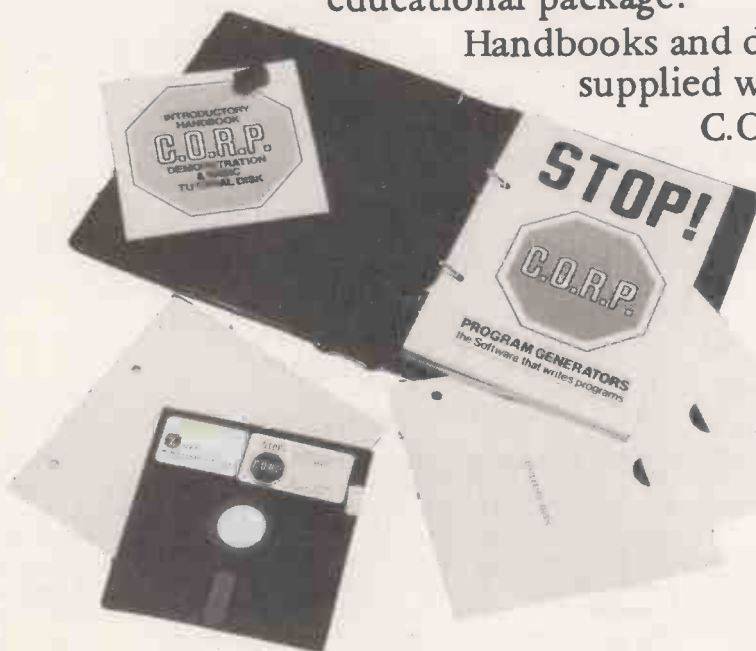
C.O.R.P. I: Database/Print
Generator only: £149.
Demodisk & Free Basic
Language Tutorial £29.

Details of C.O.R.P. 'Turnkey' systems and
Training Courses from:

**MICROSYSTEMS
LIMITED**

SUMMERFIELD HOUSE, VALE, GUERNSEY, CHANNEL ISLANDS.
Telephone: 0481 47377, Telex: 4191130 (DYN MIC G)

*C.O.R.P. is a registered trademark of the MAROMATY & SCOTTO SOFTWARE CORP.
*APPLE is a registered trademark of APPLE COMPUTER INC.



SEIKOSHA



**NEW
WIDER VERSION.
TAKES STANDARD
PAPER.**

The Seikosh GP100A
Manufactured by the Seiko Company, Japan.

The micropriced microprinter

80 col dot graphics for around £215^{EX. VAT.}

**DEALER
ENQUIRIES
WELCOME**

Seikosh introduce the GP100A. A wider and updated version of the highly successful GP80. Now able to take standard width paper, the amazingly compact GP100A offers big printer performance at a fraction of the cost.

With a high quality output that includes full graphics capability, the Seikosh's proven reliability and variety of interfaces make the GP100A the ideal choice for hobbyists, educationalists and businessmen. Full service support is provided by DRG Business Machines' nationwide distributor network.

FEATURES INCLUDE:

- 80 col. 30 cps.
- Dot Matrix unihammer action.
- ASCII standard. 116 characters.
- Full graphics.
- Upper and lower case.
- Double width printing.
- Up to 10" paper width.
- Original + 2 copies.
- Tractor feed.
- Self testing.

INTERFACING for most systems:

- Standard: Centronics.
- Options: RS232C, Serial TTL, 20mA current loop. IEEE-488. Apple II, Sharp (GP100D).

DIMENSIONS:

- Depth - 9¼" (234mm)
- Width - 17¼" (420mm)
- Height - 5¼" (136mm)

OPTIONS:

- Pinch feed.

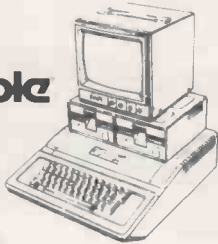
DRG BUSINESS MACHINES

Bath: Microstyle, (0225) 319705. **Birmingham:** Microcomputers at Laskeys, (021) 6326303. **Bradford:** Eltec Services Ltd., (0274) 491371. **Bristol:** Microcomputers at Laskeys, (0272) 20421. **Cheltenham:** Computershack, (0242) 584343. **Chester:** Microcomputers at Laskeys, (0244) 317667. **Edinburgh:** Microcomputers at Laskeys (031) 4452914. **Exeter:** A C Systems, (0392) 71184. **Frodsham (nr Warrington):** Northern Computers, (0928) 35110. **Glasgow:** Microcomputers at Laskeys, (041) 2263349. **Leicester:** Kram Electronics, (0533) 27556. **Liverpool:** Microcomputers at Laskeys, (051) 236 2828. **London:** Technomatic Ltd., London NW10, (01) 452 1500. **London:** Chromasonic Electronic (N19), (01) 263 9493. **Manchester:** Microcomputers at Laskeys, (061) 832 6087. **Newcastle upon Tyne:** Newcastle Computer Services, (0632) 761168. **Norwich:** Anglia Computing, (0603) 29652. **Preston:** Microcomputers at Laskeys, (0772) 59264. **Reading:** Personal Computer Palace, (0734) 589249. **Sheffield:** Microcomputers at Laskeys, (0742) 750 971. **Watford:** Watford Electronics, (0923) 40588. ● Circle No. 122

DRG (UK) Ltd, Reg No. 22419 England. (Peripherals & Supplies Division)
13/14 Lynx Crescent, Winterstoke Road, Weston-super-Mare, BS24 9DN. Tel: (0934) 416392.

Superior Systems Ltd. Sheffield

178 West Street, S1 4ET. Tel. (0742) 755005.



APPLE II 48K.....£670.00
DISK DRIVE
WITH CONTROLLER.....£370.00
DISK DRIVE
WITHOUT CONTROLLER...£290.00
BMC 12" GREEN MONITOR
12" GREEN MONITOR....£145.00



SHARP

PC 1211 POCKET COMPUTER.69.50 c
MZ 80K (48K) COMPUTER. PHONE FOR
MZ 80B (64K) COMPUTER. CHEAPEST
PRICE
DUAL DISK DRIVE.....550.00
P3 PRINTER.....360.00
P4 PRINTER.....745.00
P6 PRINTER.....420.00
SPEED BASIC.....10.00
MACHINE CODE.....17.40 b
EDITOR/ASSEMBLER.....35.00 b
PASCAL INTERPRETER.....40.00 b
MZ 80K DUST COVER.....5.00 a
APOLLO WORD PROCESSOR...24.95 b
CALC II.....34.50 b
DATA BASE.....29.50 b
ZEN EDITOR ASSEMBLER....19.50 a
MACHINE LANGUAGE.....17.74 b
MZ 80K DUST COVER.....5.00 a
POSIEDON.....5.00 a
ADDRESS BOOK.....5.00 a
MOONLANDER.....5.00 a
COMBAT.....5.00 a

Mail Order Accessories

Postage Rates

a.75p b.1.00 c.1.50 d.2.50 e.5.00

BOOKS

(SEND SAE FOR FULL LIST)

BASIC HANDBOOK.....13.95 c
SOFTWARE SECRETS(MZ80K)...7.95 b
APPLE II USER GUIDE.....11.10 c
BASIC BASIC.....8.95 b
PROGRAMMING Z80.....11.95 c
PROGRAMMING 6502.....10.75 c
PROGRAMMING VIDEO GENIE...5.00 b
ZX 81 COMPANION.....7.95 b
ZX 81 POCKET BOOK.....5.95 b
GETTING AQUAINTED ZX81...4.95 b
GETTING AQUAINTED ACORN...7.95 b
HINTS & TIPS ZX81.....4.25 b
CP/M HANDBOOK.....11.50 c
6502 GAMES.....10.25 c
MICROSOFT BASIC.....8.75 b
ATOM BUSINESS.....6.95 a
APPLE PASCAL GAMES.....11.45 b
WORD STAR MADE EASY.....7.60 b

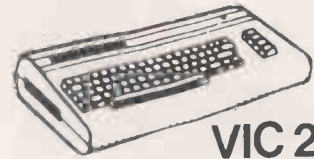
APPLE

VISICALC.....97.50 b
VISIPILOT.....95.00 b
VISITREND/VISIPILOT.....135.00 b
VISIDEX.....105.00 b
CIS COBOL.....475.00 b
MICROMODELLER.....420.00 b
APM.....119.00 b
APPLEWRITER.....39.00 b
MAGIC WINDOW.....79.00 b

VIDEO GENIE

SOUND MOD.....7.50 a
COLOUR MOD.....39.46 b
SYNTHESISER.....45.00 b
DUST COVER.....5.00 a

ALL PRICES EXCLUDE VAT



VIC 20

VIC 20 COMPUTER.....173.90 e
VIC CASSETTE DECK....39.09 d
VIC PRINTER.....200.00
3K RAM CARTRIDGE.....26.04 b
8K RAM CARTRIDGE.....39.09 b
16K RAM CARTRIDGE...65.17 b
JOYSTICK.....6.52 b
PADDLES.....11.74 b
INTRODUCTION TO BASIC
PART I.....13.00 b
VIC GAMES ROM CARTRIDGES
VARIOUS FROM.....17.35 b



VIDEO GENIE

MKI with sound &
lower case.....309.00
MKII
BUSINESS COMPUTER.....309.00
EXPANSION UNIT
WITH 16K ROM.....199.00

ACORN ATOM

ACORN ATOM 8+5
with colour+PSU.....199.00 d
ACORN DISK PACK.....299.00 d
FLOATING POINT ROM...20.00 a
GAMES PACKS 1-10....10.00each
WORD PACK ROM.....26.00 a
COLOUR ENCODER.....39.00 b
B.B.C. ROM PACK.....PHONE b
MAGIC BOOK.....5.50 c
MATHS PACK.....10.00 a
ATOM CHESS.....10.00 a
ATOM ADVENTURES.....10.00 a

MAIL ORDER FORM

PLEASE SUPPLY..... £.....
..... £.....
..... £.....
..... £.....

ACCESS/BARCLAYCARD/CHEQUE

P&P+V.A.T. £.....



CARD No.....

TOTAL ENCL.£.....

NAME.....

ADDRESS.....

POST CODE.....TEL.....

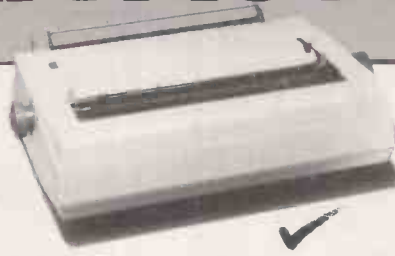
● Circle No. 123

THE PRINTER YOU WANT IS HERE



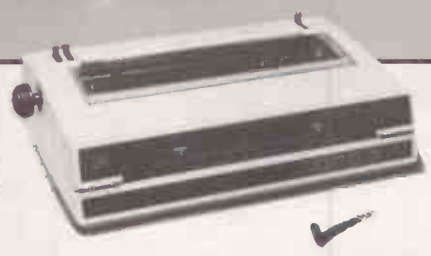
PERTEC P80

★ Heavy duty matrix printer at a sensible price. ★ 80cps.
★ 80/120 character lines.
★ Optional character sets, with true descenders. ★ Centronics and RS232 serial interfaces.
£439 + VAT



RICOH RP 1600

★ Advanced daisywheel printer for word processing, mini and micro applications. ★ 60cps.
★ Intelligent option includes Qume/Diablo compatible commands and auto bidirectional operation.
£1395 + VAT



TRIUMPH-ADLER STYLIST

★ Low cost daisywheel printer for most popular micros and minis. ★ 14.5cps. ★ Proportional spacing. ★ Bidirectional / logic seeking. ★ Range of type styles and languages.
£695 + VAT

Trade and OEM discounts available.

Write or call for further information.

Butel-Comco Limited
Garrick Industrial Centre,
Garrick Road, London NW9 6AQ.
Telephone: 01-202 2277

BUTEL ✓
Technology for business

● Circle No. 124

CU-GRAPH



ACORN COMPATIBLE GRAPHICS CARD

8 colours in 512 x 256 pixels

- Uses EF9366 graphics processor chip.
- Each plane of colour (red, green, blue) displays 16kB of memory, giving 512 x 256 resolution; each pixel can be red, blue, green, white, yellow, cyan, magenta or black.
- Only 256 bytes of the host computer memory are used, all 48k bytes of screen memory being on the memory map of the EF9366 only.
- Text display can be superimposed on graphics, and can be up to 85 columns by 32 rows, using an on board character generator. Each character can be scaled for height, width, slope and orientation, all independently.
- Driver software for use on Acorn and Cubit systems is available now, and a high resolution graphics extension to Acorn BASIC will follow later.

£180 Single Eurocard monochrome 16k bytes RAM
£360 Eurocard with Piggyback Extension; 48k bytes RAM 8 colours centronics printer interface.

Send to: **CONTROL UNIVERSAL LTD**
Unit 2, Andersons Ct, Newnham Rd, Cambridge, Tel 0223 358757.

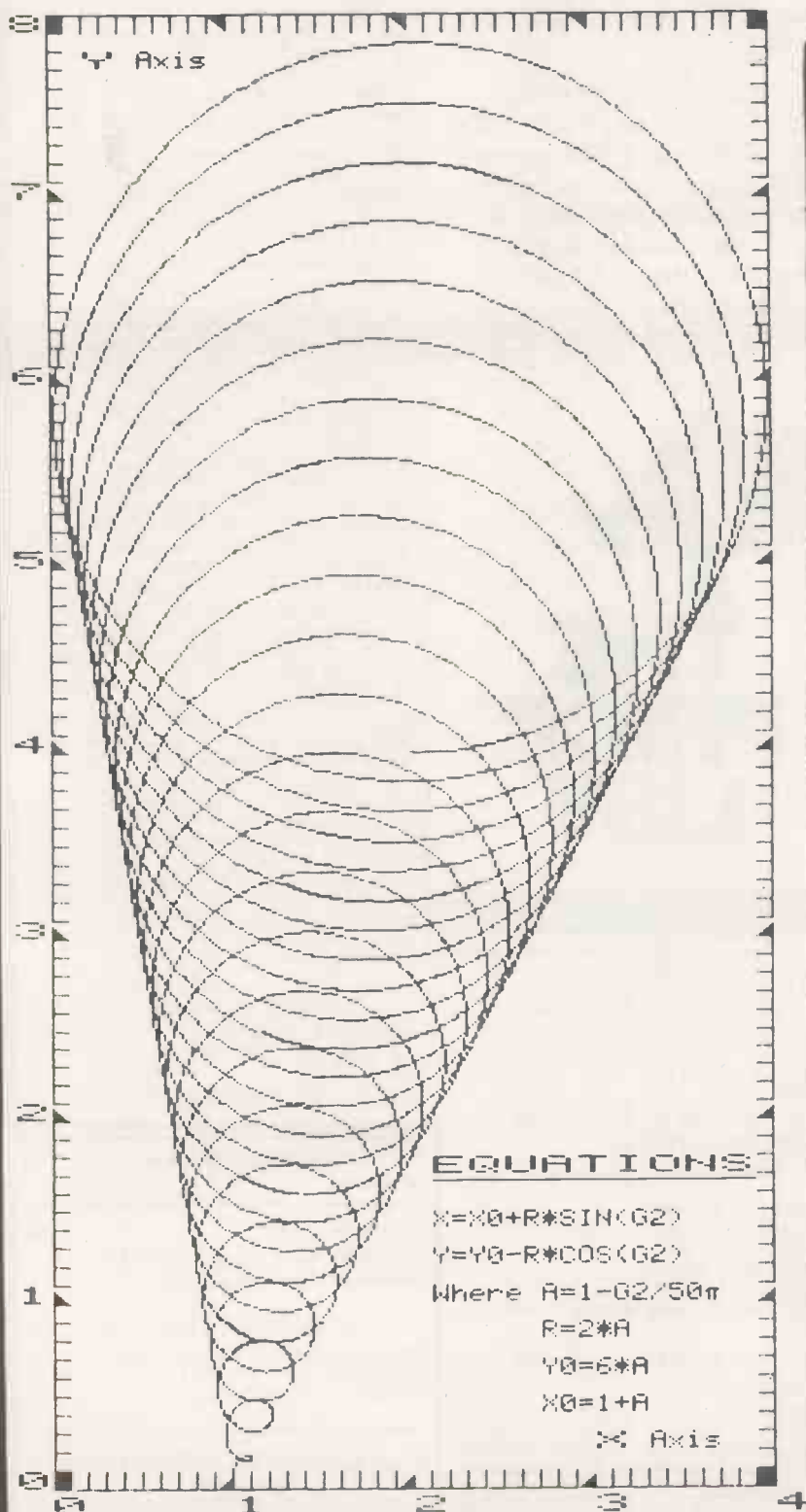
For free catalogue on Cubit, Acorn and Rockwell computers and Associated Peripherals

● Circle No. 125



PET PRINTER GRAPHICS

by COMPUTACE LTD. PLUS North Star Horizon



This graph is a typical example printed by AUTOGRAPH on a STANDARD COMMODORE 3022 or 4022 PRINTER. (Please specify when ordering) No disk drive or plotter required. Simple to use. Hard copy. Fully flexible graph dimensions and position on page. Automatic scale option. Variable background formats. Plots any X,Y function. Multiple graphs on same axes. Full Alphanumeric labelling for professional quality presentation:

AUTOGRAPH is supplied with extensive documentation. Send for Brochure.

AUTOGRAPH 1 (16K, 32K only) Plots any function as illus. or in spaced dots. **£39.50 incl.**

AUTOGRAPH 2 (16K, 32K only) As AutoGraph 1 but includes data point plot option with joining lines and marking circles. AutoGraphs 1 and 2 combined pack. **£49.50 incl.**


CURVE FIT 1 (32 K only) Powerful Linear and Non-Linear Regression of any function to a least squares data fit. Complete with plot of regressed curve & data. **£55.50 incl.**

CURVE FIT 0 As Curve Fit 1 plus Cubic Spline Fit, Integrals and Gradients throughout. **£65.50 incl.**

Send for Brochure and details of combined packs at reduced prices. Including: Epson Printers and Oxford Computer Systems Compiler.

COMPUTACE LTD., INFABCO GROUP, International Base, Greenwell Rd., East Tullis, ABERDEEN AB1 4AX
 TEL: (0224) 876622.

For fastest reply use:-
 COMPUTACE LTD.,
 PO BOX 50D
 NEW MALDEN, SURREY KT3 3BD



Pete & Pam Computers

SATURN SYSTEMS

128K and 32K boards and VC— Expand The 32K BOARD

Comes with utilities to allow the movement of DOS and the use of Integer together with the ability to store subroutines on the board to be called from a main program. The final utility allows the board or multiple of boards to be used as a fast disk drive

£149.00

128K BOARD

Can be used as above with the additional facility to use the card as a fast disk drive in C/PM and PASCAL in addition to BASIC

£359.00

VC EXPAND

Is a utility that can be used with either the above two boards to give additional memory for VISICALC models, up to 146K with the 128 board—and more with additional boards

£55.00

COMING SOON

A version of VC EXPAND to allow use of VISICALC with the VIDEX 80 column board (VIDEX 80 column board—£185.00) (VISICALC—£105.00)

MICROSOFT PRODUCTS

MICROSOFT have written most of the BASICS for the World's Micros. As MICROSOFT'S biggest UK distributor we carry a wide range of MICROSOFT products for APPLE

TASC the Applesoft computer

True machine code programs for your APPLESOFT BASIC

£109.00

Z-80 SOFTCARD

THE C/PM System for APPLE. Over 35,000 sold to Apple users world-wide, making APPLE the most popular C/PM system

£189.00

A.L.D.S.—Assembly Language

Development
System can handle 6502, Z-80 or 8080

£79.00

FORTRAN 80 £109.00

COBOL 80 £359.00

THE ENHANCER II

The dawn of a new era for the APPLE II introducing the ENHANCER II—a new standard which is improving the relationship between Humans and Apples. The Enhancer II can help your Apple II's keyboard become more sociable by remembering words or phrases which can be entered into the Apple by the mere touch of a key. Life can become even easier because the Enhancer II can remember what you typed while your Apple was busy talking to your disk (or doing other things). Naturally, it knows the difference between upper and lower case letters and what shift keys are supposed to do. It even knows to auto repeat any key held down. The Enhancer II replaces the encoder board making installation simple.

£99.00



apple computer

The APPLE Computer Specialists Everything for the Apple Computers including the Apple

COMING SOON—The 8088 Board for Apple—run C/PM and MSDOS

Over 600 items for APPLE

From business to scientific,
from education to pleasure. It's
here NOW, make sure you get
YOUR Copy—write or telex
either of our offices now. If
you're interested in Apple
computers, you can't afford to
be without it.



D BASE II—from Ashton Tate

For Apple II with Z-80 softcard
A true relational database able to work on multiple files—gives you the power to use your Apple for jobs that were previously reserved for main frames.

£395.00

MICROSOFT Z-80 SOFTCARD £189.00

WORD PROCESSING

The Wordstar Family (requires Z-80)

WORDSTAR £145.00

MAILMERGE £69.00

SUPERSOFT £85.00

DATASTAR £140.00

SPELLSTAR £89.00

WORDSTAR Training Manual £19.00

MACHINE COVERS—only the best material used

Apple only	£5.95
Single Disk	£2.95
2 stacked disks	£4.45
Apple, 2 disks and 9" monitor or Apple and 12" monitor	£8.95
Apple and 2 disk	£7.95
Epson MX 70/80	£5.45
Paper Tiger 445—460	£5.45

GAMES

Apple Galaxian—Galaxy Wars—Head
On—Galactic Revolution—Galactic Trader
—Galactic Empire—Mystery House—
Bridge Partner—Checker King—Gammon
Gambler—Roulette—Craps—Apple 21—
Puckman—Global War—Space Warrior—
Apple Typhoon—Sneakers—Galactic
Attack—Olympic Decathlon—Cribbage—
Star Dance—Asteroid Field—Anti Ballistic
Missile

All at £12.95

Microsoft Adventure—ABM—Dog Fight—
Phantoms Five—Orbitron—Pulsar—
Microchess 2—Odyssey—LA Land
Monopoly—Morloc's Tower—Rescue at
Rigel—Space Eggs—Trilogy of Games—
The Prisoner—Raster Blaster—Autobahn—
Space Raiders—Tawala's Last Redoubt—
Gamma Goblins—Apple Panic—Red Alert
—Firebird—Genetic Drift—Mad
Venture—Space Quarks—Castle
Wolfenstein—Appleoids—Pegasus II—
Softporn Adventure—Cross-Fire—Jaw-
Breaker—Zork II—Crush-Crumble and
Chomp—Dragon's Eye—Dark Forest—
Star Thief—Bug Attack—Outpost—Borg
—Sneakers—Hi Res Soccer

All at £15.95

Cyborg—00-Topos—David's Midnight
Magic—Akalabeth—Pool 1.5—Beer Run—
Epoch—Hadron—Russki—Duck—Ulysses
—Wizzard and the Princess

All at £17.95

Computer Conflict—Computer
Quarterback—Cartels and Cutthroats—
Space Album—Bill Budbge 3D Graphics
Tutor—Cyber Strike—3 Mile Island—
Adventure 789—Temples of Apshar—
Hellfire Warrior—Zork—Computer
Baseball—President Elect—The Battle of
Shiloh—Tigers in the Snow—Warp Factor
—Computer Conflict—Gorgon—Flight
Simulator—Ultima—Trick Shot—Robot
War—The Best of Muse—Cops and
Robbers—Southern Command

All at £20.95

Computer Air Combat—Computer
Ambush—Computer Bismark—Operation
Apocalypse—Torpedo Fire—Dragon Fire
—Napoleons Campaigns

All at £29.95

Buy any 3 games—deduct 10%

Authorised Apple Sales and Service

LONDON RETAIL

98 Moyser Road, London SW16 6SH
Telephone 01-677 2052/7341

MAIL ORDER AND DISTRIBUTION

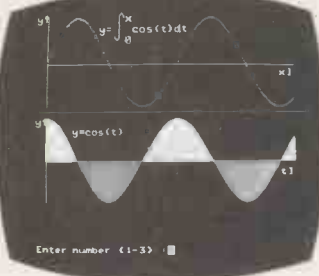
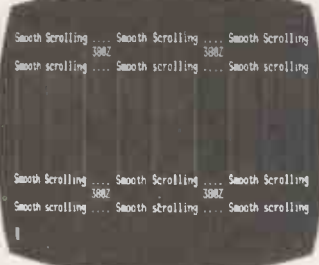
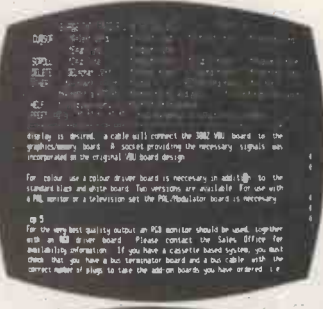
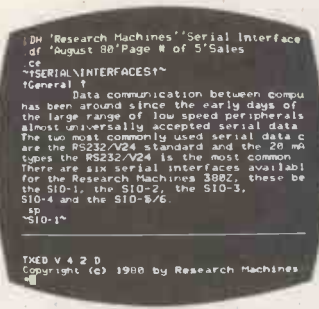
Waingate Lodge, Waingate Close,
Rossendale, Lanc. BB4 7SQ
Telephone (0706) 227011

Prices do not include VAT please add
15% to your remittance
Postage and packing FREE

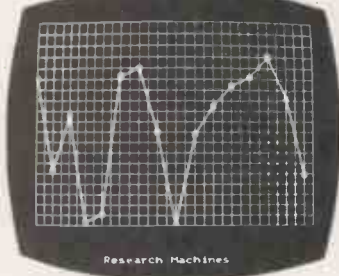
Telex No. 635740
Orders welcome by phone or telex
PETPAM G



● Circle No. 127



80/40



CHARACTER MACHINE

Providing exactly the right facilities for different applications can be a real problem when a system is as versatile as the 380Z.

Take, for example, screen line length. Not only do different users have different needs; so too do individual users.

They might welcome forty character clarity for presentation, display, and control applications; but they also want eighty character capacity, because word processing, some programming languages, and many general-purpose applications demand it.

So we've developed Varitext — to provide both, on the same machine.

Varitext means that the 380Z user can always choose the line length best suited to the application. It gives access to a growing range of 80 character software without losing all those well-established and popular 40 character applications. It makes the 380Z equally effective as a computer and a word processor. It lets programmers use the character mode with which they are familiar — or which languages like ALGOL, FORTRAN, and PASCAL really need.



And it improves the quality of our already exceptional graphics, by offering a smaller character size for neater annotation.

But the Varitext option goes a great deal further than that. We also saw it as the opportunity for a major enhancement of the 380Z's screen handling capabilities.

- So we added:
- an 8 x 10 dot matrix, to further refine the character set;
 - an additional set of 128 user-definable characters;
 - reverse video, underlining, and selective character dimming;
 - smooth scrolling and faster screen filling;
 - user defined windowing (and independent scrolling) of screen areas;
 - audible tone generation (option)

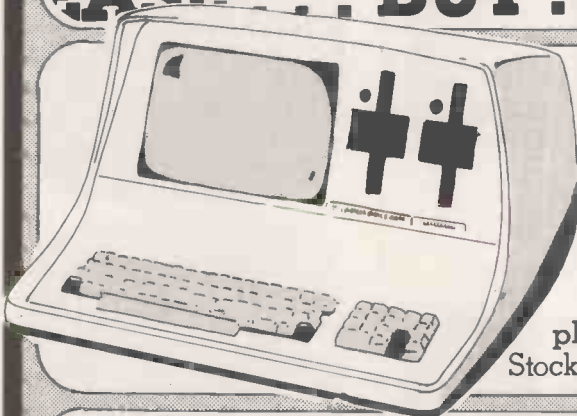
And all that, we believe, makes the 380Z's screen handling the best on the market.

The Varitext option is available with new systems or as a user-installable enhancement to existing 380Z systems. Contact our Sales Office for details.

RESEARCH MACHINES LTD Mill Street, Oxford OX2 0BW, Tel: (0865) 49866

ATLANTIC COMPUTER STORE

BUY... RENT... LEASE... BUY... RENT... LEASE... BUY... RENT... LEASE...



SUPERBRAIN from £1750 Lease from £12 per week

WORD PROCESSING offer £2795

Lease around £17 per week
Letter quality word processing
includes 1 Days Training

TAILORED BUSINESS SYSTEM from £30 per week

Fully integrated accounts — Full training
plus maintenance 1 year

Stock/Invoices/Sales Ledger/Purchase/Nominal/Payroll

**ASK FOR
TRADE DESK**



ACT SIRIUS 1 16 BIT MICRO

- With full accounts Software
- Wide range of application packages available
- CPM Compatible

£2395

TELEVIDEO

Multi-User Multi-Tasking From £5130

A MUST FOR
MULTI USERS
will run your
existing ep/m software.



Buy a typewriter which you can use with your computer.
Silver Reed/Olivetti RS232 —
Centronics — IEEE interfaces now available.

SPECIAL OFFER

Olympia K.S.R.
£995.00
+VAT



LOW COST DAISY WHEEL PRINTER

£485

£485



Smith-Corona TP-1

Serial/Parallel/Optional IEEE Extra
Simple Reliable Mechanism

THIS MONTH'S SPECIAL OFFER PRINTERS

OKI MICROLINE 80

£269

RICOH 60 C.P.S.

£1295

Free delivery for cash with order

ATLANTIC SERVICE FACILITIES

The company provides full servicing cover throughout the entire country on a 24 hour call-out basis. Additionally, the company has its own hardware engineering team based at the main office in London.

ATLANTIC CONSULTANCY

The Company also retains the services of highly experienced computer consultants who are readily available to design a system to meet your special business requirements.

ATLANTIC TRAINING SERVICES

Atlantic Micro Systems provide a modern, 3,000 sq. ft. professional training centre capable of training up to 250 people a week using the latest teaching aids.
DEALER ENQUIRIES WELCOMED

APPLE II

48K Apples £650.00

Double Disk Drives

with Controller

Card £550.00

Monitors from £99.00

Z80 Soft Card £195.00

Serial/Parallel

Cards £65.00

Visicalc 3.3 £100.00

Full Range of software — too numerous to mention!



COMMODORE

Commodore 8032

CBM £755.00

Commodore 4032 PET

£595.00

Commodore Printer

4022 £395.00

Commodore 8050

£795.00

Bags of Software Special Offer

D.M.S. £200.00

Visicalc £100.00



ATLANTIC

ATLANTIC MICRO SYSTEMS

70-72 Honor Oak Park, London SE23 1DY. Ask for Trade Desk.

Telex: 896691 IRG ATLANTIC

Overnight deliveries. Telephone orders

welcome on all credit cards. All prices

are exclusive of VAT and delivery.

ATLANTIC prices subject to dollar

fluctuation.

Tel: 01-699 2202



• Circle No. 129

PRACTICAL COMPUTING May 1982



**WHAT OTHER MICRO FINANCIAL PLANNING
PACKAGES LEAVE OUT.**

At Comshare, while we're developing our software, we're also developing our biceps.

(As we're No.1 suppliers of financial packages in Europe, it's important to have both.)

Fastplan is our powerful new menu driven micro based financial planning system, at a cost effective £395.

However, add 24 offices throughout Europe, custom-built training schemes, a free enhancement service, as well as our Helpline and you'll

appreciate that brains aren't everything.
Muscle counts as well.

James Lascelles, Comshare Ltd.
32-34 Great Peter Street, London SW1.

PC5/5/82

I want to know more now. Please send me your Fastplan Factsheet.

Name: _____

Company: _____

Address: _____

**FASTPLAN
FROM COMSHARE**

Making the computer make sense.

TRADE AND EXPORT

Definitely the very best deal for

O.E.M., DISTRIBUTORS AND DEALERS

throughout Europe

THE SINGLE SOURCE FOR MICROCOMPUTER EQUIPMENT,
PERIPHERALS, SUPPLIES AND SOFTWARE

EPSON - ANADIX - TEXAS INSTRUMENTS - QUME - DIABLO - NEC -
RICOH - OKI - CENTRONICS - TEC - OLYMPIA - ADLER - APPLE -
COMMODORE - HITACHI - SHUGART - CONTROL DATA - BASF -
FACIT - FUJITSU - PRINTRONIX - DATA PRODUCTS - OLIVETTI - ETC. ETC.

Obtain substantial savings by combining your purchases with
hundreds of other trade buyers throughout Europe

- No commitment to purchase minimum quantity
- Parts and labour warranty
- Fast delivery

Telephone or write for details of

INFORMEX CONSORTIUM PURCHASE SCHEME

INFORMEX-LONDON LTD

8-12 Lee High Road, London SE13 5LQ

Tel: 01-318 4213 (10 lines) Telex: 892622

INFORMEX



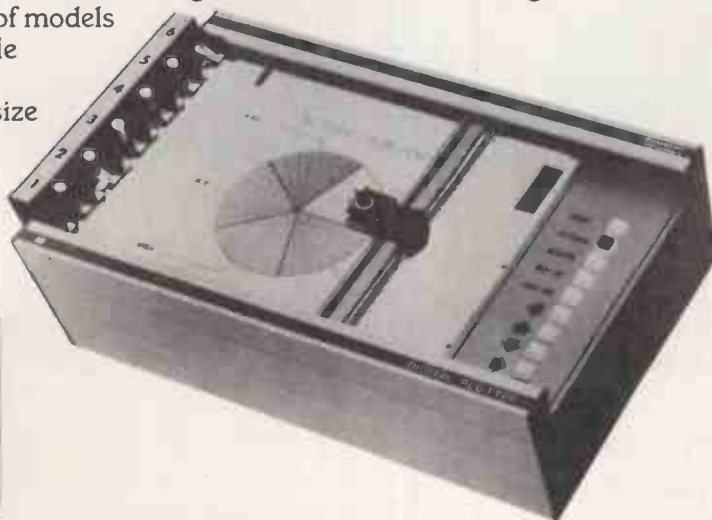
AGENTS REQUIRED WORLDWIDE

● Circle No. 131

MAXIMUM VALUE . . . MINIMAL COST

The popular Houston Instrument HI-PLOT range of digital plotters:

- Well designed and ruggedly constructed
- Easy to interface via RS232C, IEEE or Centronics compatible parallel interfaces
- Easy to use — software listings are available free of charge
- Wide choice of models
- Highly reliable
- Good quality
- 0.1mm step size
- Single or multi pen



DMP-2 The standard A4 sized
£770 HI-PLOT

DMP-3 A4 sized but intelligent
£985 with remote controls

DMP-4 Intelligent like the DMP-3
£1055 with the same features but
with pushbutton controls

DMP-5 The A3 sized standard
£1215 HI-PLOT with the same
features as the original
DMP-2, but with vacuum
paper hold

DMP-6 A3 sized but intelligent
£1430 with remote controls

DMP-7 Like the DMP-6 but with
£1570 pushbutton controls

Add £340 for multipen operation



Sintrrom Electronics

Complete mini/micro
system capability



Sintrrom Electronics Ltd
Arkwright Road, Reading,
Berks RG2 0LS
Tel: Reading (0734) 85464
Telex: 847395

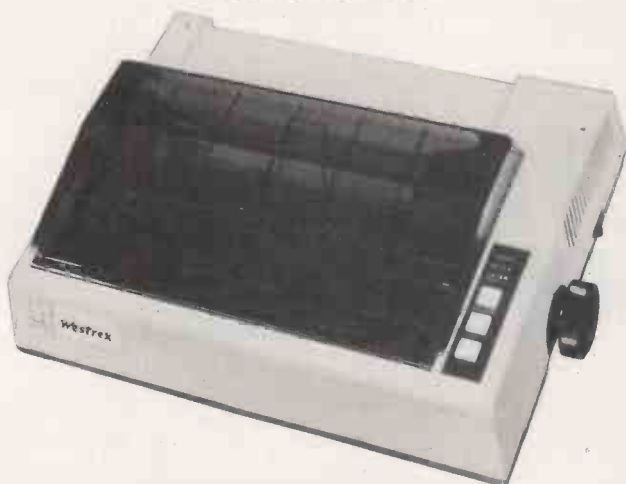
OEM & DEALER
ENQUIRIES WELCOME

● Circle No. 132



The
Special Epson distributor
with
Special Epson prices

£399



MX-80 F/T Type II

**Dealer
discounts
available**

Westrex Company Limited
Bilton Fairway Estate Long Drive Greenford Middlesex
Telephone: 01 578 0950 & 578 0957/8/9

● Circle No. 133



ONE STOP SHOP

**Yes - one Call
does it All!**

We're your **One Stop Shop** for **Apple, Superbrain** and other leading personal computers. We can offer the **Tabs** accounting and stock control packages, **Wordstar** for word processing and **Visicalc** for financial modelling. We provide on-site maintenance and tailored programming services second to none. We pride ourselves on giving first class customer support and training.

Call us now and arrange a demonstration or ask for details of our free weekly seminars.

SYSTEM LOGIC
COMPUTER SALES AND SERVICES
make sure you get it right

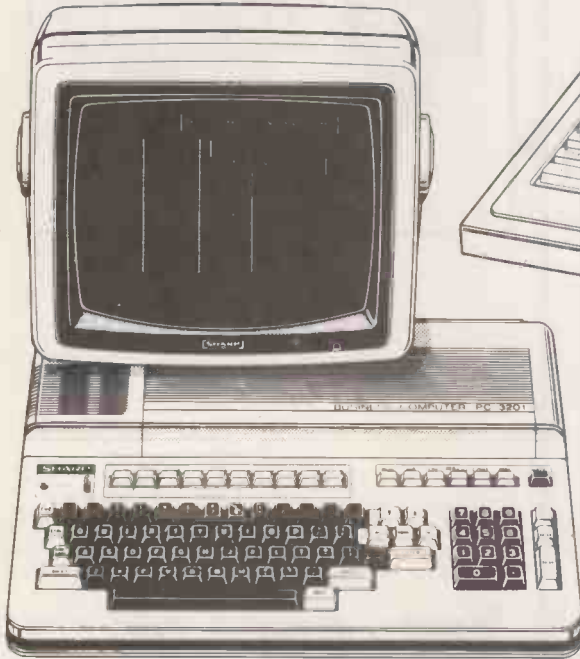
260 Cambridge Heath Road, London E2 9DA
Telephone: 01-981 7311 Telex: 8952578

● Circle No. 134

THESE SHARP COMPUTERS

MZ80B

CP/M, the world's most widely used operating system is available as an option to run on the Sharp MZ-80B, making it, arguably, the best scientific micro on the market. With high resolution graphics as standard and hard disks, MP/M and CP/NET available, the MZ-80B is now a superbly flexible machine, equally at home in commercial and technical environments.



PC3201

CP/M is also available as an option on the Sharp PC 3201. It is available in two forms. The first is a relocated CP/M giving you 46.5K of user memory, all you need do is insert a disk and off you go. This version will only run the products marked # in our price list. The second provides you with a second Z80A processor on a card which plugs in to the I/O interface card chassis and runs standard CP/M, 64K memory, with access to the whole library of products in our price list. This together with the PC 3201's large screen and keyboard makes the PC 3201 a superb business machine.

CP/M for both these machines is available from your local Sharp dealer, or in case of difficulty, please call us on (0892) 32116.

RUN ALL THIS CP/M BASED SOFTWARE

WORDSTAR # Powerful word-processing package, made easy to use by full function key support on the MZ-80B. **£242**

MAILMERGE Add on to WORDSTAR, provides mail-shot and text inclusion. **£73**

SPELLSTAR Add on to WORDSTAR, for spelling checking. **£121**

DATASAR Screen oriented form definition and data entry tool. **£171**

SUPERSORT I Powerful disk based sort package. Stand alone program and MICROSOFT* compatible CALLING SEQUENCE RELOCATABLE ROUTINES. **£122**

SUPERSORT II As SUPERSORT I, but only the stand alone program. **£97**

WORDMASTER Superb screen based text editor, all functions driven off MZ-80B function keys. **£73**

CALCSTAR The new financial planning package from the MICROPRO stable. **£144**

EASYFILER Flexible data definition, data entry, data update and report generator. **£150**

GENISYS General insurance system for office admin and accounting of general insurance broker. **£1000**

EMIS Estate agent management information system. Designed by estate agents for estate agents. **£795**

COMAL-80 The revolutionary structured programming languages, easy to use as BASIC. Recommended for education and teaching environment. **£130**

BASIC-80 # Accepted standard Microprocessor based BASIC interpreter. **£209**

BASIC COMPILER # BASIC-80 compatible compiler, makes BASIC programs run many times faster. **£236**

FORTRAN-80 # ANSI standard FORTRAN, except for COMPLEX numbers. **£298**

COBOL-80 # 1974 ANSI standard COBOL, with large program chaining and screen DISPLAY/ACCEPT. **£448**

M/SORT Powerful sorting facility for use primarily with COBOL-80. **£75**

Mu-MATH & MuSIMP Symbolic math package, allows computation on to 611 arithmetic digits. Superb for scientific and engineering applications. **£149**

Mu-LISP & Mu-STAR Extended LISP 1.5. Includes screen based LISP environment editor. **£119**

EDIT-80 & FILCOM Line oriented random access text editor. Includes source and binary file compare program. **£71**

MACRO-80 # Assembler with Z80* mnemonics. Includes linking loader, library manager and cross referencer. **£119**

CIS COBOL ANSI 74 standard COBOL to full level 1 standard. **£425**

FORMS-2 For use with CIS COBOL, provides superb screen handling capability for CIS COBOL programs. **£100**

PROSPERO PRO PASCAL Fastest Z80* PASCAL we know. **£190**

PL/1-80 ANSI standard subset G based PL/1 producing direct object code for fast execution. **£298**

BT-80 Record retrieval system or use with PL/1-80, to give data base management facilities. **£119**

MAC Upward compatible assembler from ASM, provides MACROs and Z80* assembly support. **£53**

ZSID Super symbolic debugger, with full Z80* mnemonic support. Works well with MACRO-80. **£59**

TEX Text for matter ideal for producing manuals and similar documents. Note this is not screen based. **£59**

DESPOOL Allows listing of files at same time as other processing. **£29**

CBASIC # Commercial BASIC, used extensively for business packages. **£65**

CB80 Full compiler for CBASIC. **£298**

MINI MODEL # Very powerful professional financial modelling package. **£399**

MAGSAM # Indexed sequential access routines, for use with CBASIC. **£110**

BASKAM # Basic keyed access routines for use with BASIC-80. **£95**

DATAFLOW # Easy use data file entry tool. For reports, labels or MICROPRO* MAILMERGE compatible files. **£99**

PADMEDE/MICRO TECHNOLOGY A full range of business software converted by us from the highly reliable PADMEDE originals to run under CP/M. **£249**

SALES LEDGER SYSTEM Fully integrated, secure, parameterisable with full report facilities. **£249**

PURCHASE LEDGER SYSTEM All the same flexibility as the sales ledger system. **£249**

SALES INVOICING SYSTEM Automatic product description access, audit trail, instantly updatable product file (even while creating an invoice). Integrates with sales ledger system if required. **£249**

NOMINAL LEDGER SYSTEM Integrates all the sales and purchase side of your business. Trial balances can be produced for incomplete records accounting. **£249**

STOCK CONTROL SYSTEM Full stock control system with minimum stock levels and re-order levels. Integration to sales invoicing system provided. **£249**

MICRO TECHNOLOGY MICROTERT Easy to learn and easy to use text processor with far more friendly user interface than WORDSTAR. If you wish to use it, then far more power is available to you, including calculator, column and row totalling and macro-text functions. **£270**

MICROMERGE Integrate and merge facility for use with MICROTERT. Use for mailshots and simple database retrieval and reporting. **£70**

EXPAND Library routines for use with MICROSOFT* calling sequence products. Gives MZ-80B graphics, cassette and music handling. **£65**

Free with any MICROSOFT product purchased at the same time from us.

All these products now available for the PC3201.

Please state for which machine/version of CP/M the product is intended.

COMAL-80 The structured BASIC like language that has been given so many favourable reviews in the computer press is now available. **£130**

Dealer enquiries welcomed.

Micro Technology LIMITED

Royal Sussex Assembly Rooms, The Pantiles, Tunbridge Wells, Kent.
Telephone: (0892) 45344. Telex: 95441 MicroG.



Hit any key to continue?

THE STORY GOES like this; there was a man selling micros and a man who might buy one. The small-business customer that every micro dealer dreams about walked in and made very hopeful noises, expressive of a desire to revolutionise his business by buying many small computers.

The man who might sell one was delighted. He produced his most expensive program, with advanced, interactive, user-friendly features and proposed to blow the potential buyer's head off with the wonderfulness of it all.

He sat there patiently while they wiggled plugs in the wall to see why the disc drive would not boot, and he made not a sign of annoyance, when young Donald, from the back room pointed out that someone had "borrowed" the computer's fuse for the kettle.

Eventually the machine was persuaded to boot and load the wonder package. It first printed up a self-satisfied account of itself and then: "Hit any key to continue?"

The customer was shown to the controls. He nodded, read the message, pulled his chair up to the table and read it again. He leaned back, crossed his legs and looked at it once more. He looked at the back of the machine — no enlightenment there. A finger hovered over the keys, but then died and lay on the desk. He rubbed his eyes, polished his glasses, shook his head. He ran his finger along the line of text:

HIT ANY KEY TO CONTINUE?

The more he looked, the less sense it made. Was it an order? — No, it had a question mark. Was it a question? If so, what was the answer: Yes or No? Why was it asking him anyway? They said computing was not as easy as it seemed. Perhaps the machine's problem was the word "any". Surely, the key with "A" written on it produced a different effect to the key with "Y", yet the question seemed to imply either that they might be the same, or that someone ill-informed might think so. Was the problem simply "hit"? Perhaps the computer had suffered some bad experiences and like a stray cat was revealing its history by cringeing as it was approached.

Or was the problem "continue"? "Do you honestly think that just by delivering random blows you can make me carry on?" It had written some tendentious nonsense on its TV screen. Did you have to believe what computers said? Were they capable of lying? Without the "Y" it would make sense. It had written something and was waiting for you to read it before it "continued" — whatever that might be. But computers are infallible, so "Y" must be there for a reason. Was it some sort of intelligence test? Is this the point where those who could hack the micro-revolution went on to fame and fortune and those who could not were relegated to the scrap-heap of history?

Computers are expensive and delicate. Surely you might wreck the gear if you just pressed any old key. Perhaps that was how these people made their livings: they sat innocent victims down in front of the machine, baffled them with unintelligible messages and then sent them a bill for the damage. No — that was a bit extreme. But how was one to interpret the voice of this text? Was it like a message written on a scrap of paper by someone sitting on the other side of this table? Or was it to be treated like an inscription on stone, intended for rhetorical effect only; or even like writing in the clouds — a freak of nature interesting only because it looks so much like writing?

The potential customer stood up, picked up his briefcase and walked out without a word. Young Donald leaned over and hit any key. The machine wrote: "Disc Error".

We all know what happened. The programmer could not be bothered to write a proper input routine and just made do with Input and a prompt string. Input helpfully puts up a "Y", but we are all so used to it that we do not notice.

We are at a tricky stage, when the people who have to embrace the new era are completely baffled by computers. They come to the machines with completely unrealistic expectations. They have no solid mental models of what a computer can and cannot do. They feel anxious and insecure about using a machine they do not understand.

Unfortunately, although this uncertainty is widespread, we are now expecting people to gut their businesses and hurl the entrails into silicon. The problem cannot be concealed under a thin dressing of computer literacy in the population at large.


It goes much deeper than "Hit any key to continue?" If programs work in a consistent, understandable way, it is easy to explain how to use them — for an example of how not to do it, read "The Unix Road to Power" in our March issue. A programmed computer is an immensely complicated machine; and there are very few guidelines about how it should work. After a century of trial and error, the manuals of most cars do not now explain how to drive them — they are about the cigarette lighter and how to empty the ashtrays.

The limitation on most general-purpose software is now not what can be done by the hardware, but what can be explained so that the user can remember it without going mad. The Americans often provide huge menus allowing for every contingency. Their magazines assess rival products by counting the number of "features" each offers and the weight of the manuals. In fact the best package is the one with the fewest ineradicable bugs and the shortest manual. The perfect manual simply says: "Switch on". It can be that concise because the program is so lucid that it needs no explanation.

There is no simple recipe for manual-less software but we could build on those few conventions that already have a foothold. For instance CP/M users will be accustomed to the convention that "*" will stand for an unknown word in a file-name, "?" will replace an unknown letter, so that "File?*" will match to "File 1. BAS", "File Z. PRN" etc. Secondly, operators should have logical validity within the operation of the program. You might be doing something on the screen and use ↑B to jump back to the top, left-hand corner. If the cursor is already in the top, left-hand corner, ↑B should jump back into the stage before the screen appeared — which might be a menu, and ↑B again should go to the menu before that.

There are plenty of chores that the computer could do. For instance if, at a certain stage, the user is only allowed to type in numbers the machine might just as well refuse to accept anything that is not a number. Another convention might be that from time to time the user has a default entry to use or replace. The cursor might be positioned on the first character; hitting Return leaves the default in place and moves on to the next operation; hitting any other permitted key clears the field and starts a new entry.

Any conventions must be consistent within the program. Users must not find themselves in positions where the program appears to work differently and you also have to compete with conventions established by other software products. But once you have these conventions working you can cut down the manual size — and the amount the user has to remember — simply by explaining briefly what is happening and then moving on. If your software is well designed, a lot of interactions between different processes can be ignored since they will be understood, or at least accepted at their face value, when the user comes to them.

Electronic engineering is no problem. Mental engineering is a whole, new untried field. Anyone got any ideas? 

INNOVATIVE TRS 80-GENIE SOFTWARE

from the professionals

MEMDISK

ADDITIONAL DISK TYPE STORAGE FOR UNDER £25!!

One of the most fantastic utilities to hit the market in many a day! MEMDISK literally creates a disk drive type storage in RAM. It uses many of the extensive sophisticated features of LDOS in order to achieve this miraculous effect! When the "drive" has been created it may, in general, be used as any other drive. Commands such as COPY, BACKUP, FREE, DIR, SAVE, LOAD and DUMP may all be utilised.

Memdisk is an absolute boon for the single drive user. Files may be copied from his single drive to the drive in memory, disks changed and then copied back. To coin a phrase — the applications are only limited by the imagination of the user whether you have one drive or more — after all, you always need another!

There are, of course, some limitations. Chiefly, that the maximum size of storage is 27K usable. The other side of the coin is that this space is user selectable from 1.5K to 27K. Tracks may be set up in 1.5K or 3K blocks.

Memdisk may be used with Double Density drives without any problem, although the memory drive itself, of course, cannot be double density. To assure reliability, Memdisk tests the RAM area which it is going to use before it installs itself.

Best of all, a Memdisk drive is faster than any floppy drive available and it is even faster than many hard disk drives. Memdisk involves no additional hardware of any sort. There is nothing to align, nothing to clean and nothing to break. It's all software.

Memdisk is available for all Genie machines and the Tandy Model 1 and Model 3. It requires a minimum of one drive 48K RAM and LDOS.

Memdisk £ **29.45** inclusive



MOLIMERX LTD

A J HARDING (MOLIMERX)

1 BUCKHURST ROAD, TOWN HALL SQUARE, BEXHILL-ON-SEA, EAST SUSSEX.

TEL: [0424] 220391/223636

TELEX 86736 SOTEX G

TRS-80 & VIDEO GENIE SOFTWARE CATALOGUE £1.00 [refundable] plus £1 postage.



● Circle No. 136

Our Feedback columns offer readers the opportunity of bringing their computing experience and problems to the attention of others, as well as to seek our advice or to make suggestions, which we are always happy to receive. Make sure you use Feedback—it is your chance to keep in touch.

Sorcerer graphics

FEBRUARY'S Z80 Zodiac contained a short article of mine about Sorcerer graphics. Unfortunately, four lines were incorrect.

In listing 1 line 1030 should read
1030 : AD= 1024 + (Y/8 - INT (Y/8)) *8 + 8 * (CH - 1)

Line 1040 should read
1040 : POKE AD. (2 ** (7 - 8*(X/8 - INT(X/8))) + PEEK(AD))

In listing 2, line 10010 should read
10010 POKE 260,0: POKE 261,48: REM IF ROUTINE STARTS AT 3000 H

In listing 3, line 40 should read
40 : DX=X2-X1 : DY=Y2-Y1 : IF ABS (DX) < ABS(DY) THEN 80

Hans Middelbeek,
Goirle,
Netherlands.

Petpro

A GREMLIN seems to have crept into my Petpro listing, *Practical Computing* December 1981. In line 119, ORI = C should be deleted.

Ian Birnbaum,
Needingworth,
Cambridgeshire.

Networked Pets

THE SIXTH FORM A-level group of our school is currently working on a network system for Pet 4032 micros. At present we have successfully programmed in Basic and implemented a system to allow keyboard conversation between two Pets using a connector constructed by ourselves for use with the parallel user port.

Anyone wanting further information such as how to construct the connector, and a documentation of our two-way Pet-Talker should write to us. Also, it would be appreciated if anyone who has produced a similar system would write to us with their ideas.

J Cantrill, N Dutton, S Hancock,
N Hudson, A Lakin, N West,
The Pingle School,
Burton-on-Trent,
Staffordshire.

Slide projection

THE BCD-DECIMAL decoder described in Philip Barker's February article on slide-projector control is the SN74145 not 7145. It has open-collector outputs, capable of sinking 80mA, and dual-in-line relays are available such as RS-349-383 which require only 10mA coil current. These may be driven directly

from the SN74145, without the 7404 inverters and 2N3053 transistors shown in figure 4 of the article. Further, RS Components does not stock a relay with the code number given in the article, but the pin-out diagram corresponds to that of the RS-349-383.

A W Joines,
Cambridge.

Arfon speech board

THE REVIEW of the Arfon Microelectronics speech-synthesis board stated that a further £140 was needed to interface it to Pet, Tandy and RS-232. This is not so; a complete operational boxed system for the Tandy, Video Genie and RS-232 costs £138, for the Pet and Vic-20, £114, and the basic board for Nasbus 3/80 bus and Apple costs £98. These prices are for complete operational systems.

P M English,
Arfon Microelectronics,
Caernarfon,
Gwynedd.

In praise of Prestel

THE FATE of Prestel in this country must lie in the volume of sales during the next couple of years. Those of us who wish to see Prestel as a success, and not least British Telecom, must find a way to attract new subscribers. I have heard from many micro owners their envy at the great systems in the United States such as Source and MicroNet.

Such jealousy is misplaced — Prestel is just as effective a system. If you have a telephone, it will cost £15 for installation of the necessary Prestel jack socket. The quarterly rental is 50p. If your telephone line is not a business one, then you have no other rental cost for Prestel.

Duncan in Comal.

```
PRINT "Drunken Duncan"
across:=40;down:=12;step:=0
REPEAT
  CURSOR across, down
  PRINT "*"
  dir:=RND(1,4)
  CASE dir OF
    WHEN 1
      down:=down-1
    WHEN 2
      across:=across+1
    WHEN 3
      down:=down+1
    WHEN 4
      across:=across-1
  ENDCASE
  step:=step+1
UNTIL across <20 OR across >
60 OR down <1 OR down > 23
PRINT "Duncan took"; step: "steps"
```

When you go on-line on the U.S. systems the cost for one hour during the cheap rate is about £2.50 plus the cost of the telephone call. The same time on Prestel at the cheap rate costs £1.20 including the telephone call charge and VAT. The only other cost that you may have is the page charge. Some of the information providers charge a small sum for the information they supply, but most Prestel pages are free.

Another thing Prestel has is telesoftware. This is an expanding field and we microcomputer owners can make the most of it. Look at your computer and think how Prestel will keep you in the forefront of viewdata.

John A Douglas,
Dumbarton.

Duncan in Comal

RAYMOND FOX'S challenge to produce a fully working Drunken Duncan program is a strange way to conduct a serious educational debate, but here is the program which was a source of my original article. There is no "rigmarole of sub-routines". The program runs on an SPC/1 microcomputer and has been used for two years as a simple example of how a multiple decision may be handled.

Simple examples are used in articles to illuminate the essential ideas without bothering the reader with unimportant details, but if Mr Fox wants to see how medium and substantial jobs are tackled, there are 114 examples in my book *Structured Programming with Comal*.

Some versions of Comal use a three-line procedure for cursor control but the SPC/1 incorporates it in the system software. One can build up graphics packages using procedures, or these facilities can be built into the system software. But this is just the history of ideas moving from applications programs to systems software and finally into hardware. That is how computers get better.

It is quite wrong to say that Comal is full of complexities. Basic usually has a For loop, a local If-Then-Else and a primitive type of procedure, Gosub. It achieves multiple decisions with On constructions. Comal has the same For loop and tidies up the other three with a global If-Then-Else, named procedures and the Case statement. Additionally Repeat-Until, While-Endwhile cater for exit from a loop on a condition rather than a count. Why should Basic have For but not Repeat?

Advocates of Comal do understand the
(continued on page 45)

THE PROFESSIONAL'S CHOICE

Act Sirius 1

16 Bit Stand Alone micro with superb features. 128K, 1.2MB Floppies, CPM86 as standard - £2395.



Altos

Up to 4 terminals and 40MB of Winchester Disc.

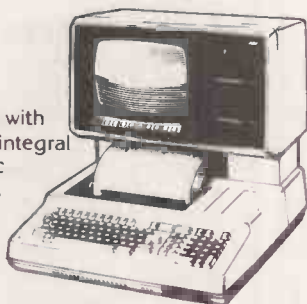
One of the biggest selling small business systems starting at £2350.

16 Bit system with 8 terminals available soon.



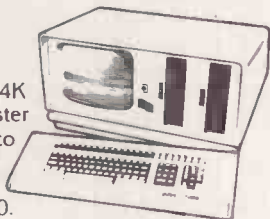
OKI 1F800

Quality graphics micro with full colour screen and integral printer. 64K and Basic are standard - £4750. Wide range of peripherals available.



LSI M3

High specification Stand Alone micro. CPM, 64K and up to 10MB of Winchester in one package. Very easy to use. Detachable keyboard. User programmable function keys. From £2250.



Superbrain

Still a leader in 8 bit price performance. KGB having sold over 400 Superbrains has unbeatable experience on them. From £1875.



Word Processing - Wordstar £250, Mailmerge £75.

Full on-screen facilities enabling the printing of standard letters and preparation of mail shots.



Accounting - From £300 per module.

Integrated accounting systems with Invoicing, Sales, Purchase and Nominal Ledgers.



Financial Modelling - Micromodeller £645.

Budgets, forecasts and accounting data become easy to prepare. Allows "what if" projections.



Calculation - Supercalc £175.

Electronic worksheet for preparation of budgets and tables of data.



Record Keeping - DMS £400.

Personnel, stock or any other records with quick retrieval, sorting and reporting.



Sales Office Management - Sales Desk £300.

For the busy sales office to manage sales leads and marketing lists.



Accounts - IRIS £750.

Incomplete records and time recording systems.



Payroll - Graffcom £500.

Up to 500 employees both weekly and monthly paid. Automatic deduction for items like company pensions.



Graphics - Price depends on application.

Full on-screen graphics both colour and black and white.



Engineering - SPERT £450.

Suite of programmes for PERT analysis and civil engineering applications.



Communications - Liberator £250.

Enables a micro-computer to act like a mainframe terminal and transfer data from Floppy disc to another computer.



Languages - From £175.

Most major computer languages are available: Basic, Cobol, Fortran, Pascal and Assembler.



Solicitors - Solace £1600.

Solicitors accounting, client accounting and time recording.



Multi-terminals - MP/M and Oasis from £350.

Multi-user systems available.



KGB

MICROS LIMITED

14 Windsor Road, Slough SL1 2EJ Tel: Slough (0753) 38581/38319 Telex: 847777

Drunken Duncan in Forth.

```

SCR # 47
0 ( DRUNKEN DUNCAN DEMO *) 56 LOAD ( RNDM NUMBER GEN ) <
1 0 VARIABLE XLEN 0 VARIABLE YLEN 0 VARIABLE STAGGERS <
2 : LT 0 DO 4 EMIT LOOP ; : RT 0 DO 9 EMIT LOOP ; <
3 : UP 1 EMIT ; : DOWN 2 EMIT ; : LEFT 4 LT ; : RIGHT 4 RT ; <
4 : HOMEUP 16 EMIT ; : CLEAR HOMEUP 22 EMIT ; <
5 : WHICH 3 CHOOSE 1- DUP ; : SLEEP 2000 0 DO LOOP ; <
6 : STAGGER WHICH XLEN+1 DUP -1 = IF UP DROP ELSE <
7   IF DOWN THEN THEN <
8   WHICH YLEN+1 DUP -1 = IF LEFT DROP ELSE <
9   IF RIGHT THEN THEN 1 STAGGERS+ ! ; <
10 : OFFGRID XLEN @ 0< XLEN @ 16 > OR <
11   YLEN @ 0< YLEN @ 16 > OR OR ; ( leaves boolean ) <
12 : INIT CLEAR 8 XLEN ! 8 YLEN ! 0 STAGGERS ! <
13   8 0 DO CR LOOP 32 SPACES ; ( CLEAR SCREEN CURSOR MIDDLE ) <
14 : DUNCAN INIT BEGIN SLEEP STAGGER OFFGRID UNTIL CLEAR <
15 ." OFF GRID IN " STAGGERS ? ." STAGGERS" ; ;S FD 29 1 82 <

SCR # 56
0 ( RANDOM NUMBER GENERATOR * ) <
1 0 VARIABLE RND HERE RND ! <
2 : RANDOM RND @ 31421 * 6927 + DUP RND ! ; <
3 : CHOOSE { u1 -- u2 } RANDOM U* SWAP DROP ; ;S <
4 ( 1e 3 CHOOSE returns a number between 0 and 2 * ) <
5 <
6 <
7 <
8 <
9 <
10 <
11 <
12 <
13 <
14 <
15 ;S FD 31/01/82<

```

Drunken Duncan in Pascal.

```

PROGRAM DUNCAN ;
CONST
  (* CURSOR CONTROL CHARACTERS *)
  LEFT = CHR(4); RIGHT = CHR(9); UP = CHR(1); DOWN = CHR(2);
  HOMEUP = CHR(16); CLEAR = CHR(22);
  TIME = 200 ; (* DELAY CONSTANT *)
VAR
  J,I,XLEN,YLEN,STAGGERS,COUNT : INTEGER;
  ANSWER : CHAR ;
  SEED : REAL ;
FUNCTION RND : INTEGER ;
CONST
  MULT = 149 ;
  DENOM = 10007 ;
VAR
  TIMES : REAL ;
BEGIN
  SEED := SEED * MULT ;
  IF SEED > DENOM THEN
    BEGIN
      TIMES := TRUNC(SEED / DENOM) ;
      SEED := SEED - TIMES * DENOM ;
    END ;
  RND := (TRUNC(SEED) MOD 3) ;
  END ; (* RETURNS NUMBER FROM 0 TO 2 *)

PROCEDURE SLEEP ;
BEGIN
  COUNT := 0 ;
  FOR I := 1 TO TIME DO COUNT := COUNT + 1 ;
END ;

PROCEDURE STAGGER ;
BEGIN
  I := RND ;
  CASE I OF
    0 : WRITE(UP);
    1 : BEGIN END ;
    2 : WRITE(DOWN) ;
  END ; (* ENDS CASE *)
  XLEN := XLEN + I - 1 ;
  I := RND ;
  CASE I OF
    0 : BEGIN FOR J := 1 TO 4 DO WRITE(LEFT) END ;
    1 : BEGIN END ;
    2 : BEGIN FOR J := 1 TO 4 DO WRITE(RIGHT) END ;
  END ; (* ENDS CASE *)
  YLEN := YLEN + I - 1 ;
  STAGGERS := STAGGERS + 1 ;
END ;

FUNCTION OFFGRID : BOOLEAN ;
BEGIN
  OFFGRID := ((XLEN < 0) OR (XLEN > 16)) OR ((YLEN < 0) OR (YLEN > 16)) ;
END ;
BEGIN (* MAIN PROGRAM BEGINS HERE *)
  SEED := 4999 ;
  REPEAT
    WRITE(HOMEUP,CLEAR); XLEN := 8; YLEN := 8; STAGGERS := 0;
    FOR I := 1 TO 8 DO WRITE(DOWN);
    FOR I := 1 TO 32 DO WRITE(RIGHT); (* CURSOR NOW AT CENTRE SCREEN *)
    REPEAT
      SLEEP ;
      STAGGER ;
    UNTIL OFFGRID ;
    WRITE(HOMEUP,CLEAR);
    Writeln("OFF GRID IN ",STAGGERS," STAGGERS.");
    Writeln;
    Writeln("ANOTHER ONE? ");
    READ(ANSWER) ;
  UNTIL ANSWER << "Y" ;
END.

```

(continued from page 43)

virtues of Basic. That is why we say keep the best of Basic but add the good structures, to get Comal — structured Basic. It is mainly the Goto statement we denigrate as the cause of much unnecessary confusion. It must be said that a sensible computing system should also have good direct-access files as some Basics and all Comal implementations have.

In Denmark, the only country where teachers are given equal access to both approaches, 95 percent now prefer Comal. They are not a "sophisticated elite". They work across the age-range seven to 19 and across the curriculum. Non-specialist teacher control of this remarkable new learning resource is a reality in Denmark in a way that we in U.K. are only struggling to achieve.

Roy Atherton,
Reading,
Berkshire.

Futile dispute?

I ENJOYED Raymond Fox's "Who needs Comal?" in the February issue of *Practical Computing*, but it seems to me that the entire argument is irrelevant. If neither side can agree that a particular feature of either language is a virtue then it is likely that the two languages are not serving the same purpose anyway.

Perhaps an analogy exists between computer languages and human ones. The French government's considerable

efforts to keep the French language "pure" have failed. Esperanto has not yet made much impact on the world despite its logical basis. Good old English goes rambling on, inventing new words and changing the meanings of old ones with what one could once have described as gay abandon.

Human language evolves to meet the needs of the people who use it rather than the theories of academics, and people with different needs and requirements use different languages or different subsets of the same language. Surely computer languages will follow the same pattern, with the ones which are most widely available and which offer the user the greatest flexibility surviving regardless of expert opinion of their worth.

Ian Soutar,
Tunbridge Wells,
Kent.

Fast Forth

JUDGING BY THE "Who needs Comal?" article, Raymond Fox needs Comal, or any other language for that matter, to help open his mind. Languages are not rivals, they are communication tools. Why assume that a programmer uses only one language? Why does Mr Fox refer to other language users as "the elite"? Is it that he knows no other language himself?

I have several Basics. I also have Pascal, Common Pilot, Lisp, Forth, and two assemblers. I use the language best

suitable to the problem in hand. That often tends to be Forth, so I enclose a Forth listing of Drunken Duncan. Duncan starts in the middle of the screen and tries to get off it, the original Atherton illustration.

It took me 15 minutes to write and it ran so fast that I had to slow it down with the word Sleep to be able to see it. It allows a diagonal step as well as the vertical and horizontal. It is scaled so that the whole screen is used, but with an equal probability of Duncan making his exit from any of the four edges. As I use a CT-82 terminal, Duncan is written for cursor control rather than memory-mapped display. My Forth has no random-number generator so I had to write one, and the whole thing compiles into 543 bytes.

The program runs by typing the word Duncan. If you add the following:

```

0 VARIABLE SEED
: 4POSTERITY RND AT SEED ! ;
: REDO SEED AT RND ;

```

You can type 4 Posterity Duncan to see a performance, and rerun that same performance by typing Redo Duncan. Forth, is a structured, compiling, interpretive language all in one.

I have also included a Pascal alternative, which again has to be slowed down with a Sleep procedure. The p-code takes up 876 bytes, including Rnd and Sleep.

Frank Dale,
Shepperton,
Middlesex. ☐

BDC-600 operates in the Unix tradition

THE BLEASDALE BDC-600 is the first British computer specifically designed for Unix-style operating systems. This machine should transform Bleasdale Computer Systems from a leading British company into a force in the international systems market.

The BDC-600 is a big micro capable of performing any task traditionally associated with minicomputers. It has extensive software and hardware development facilities, multi-user capabilities, and can run with a wide range of eight- or 16-bit processors. Industry-standard Multibus modules are used but a wide range of industrial interface modules is available.

This top-line microcomputer is expensive but excellent value. Although the machine will be mainly sold under OEM labels, Bleasdale will also have a network of dealers. Its Leicestershire factory should be busy with production of 500 systems targeted for the end of the year.

The BDC-600 uses Microsoft's Xenix implementation of the Unix operating system. Unix is fast becoming the standard on 16-bit micros, for



Eddie Bleasdale with the BDC-600.

its flexibility and elegance as well as its high portability. Eddie Bleasdale, managing director of Bleasdale Computer Systems is firmly committed to Unix-based systems and hopes that his firm will become a leading centre of Unix know-how.

Peter Hollands who has been appointed the Xenix co-ordinator at Bleasdale, explains that each Xenix system will come with a host of software including the C language and of course Basic. The text-processing software is fully comprehensive and a compiler writing system and spelling-checking program are included. Graphics and information-handling software

are also available. Xenix's only problems so far have concerned licensing agreements.

The Z-8000 version of the computer is complete with 256K of user memory, eight input/output ports, 500K floppy-disc system and a 10Mbyte Winchester hard disc. The whole package together with the software costs less than £10,000.

The Z-8000 implementation will shortly be followed by a 68000 version. A Z-80 board with CP/M, and a 6809 board with flex are available as is an 8086 with CP/M-86. For details contact Bleasdale Computer Systems, Francis House, Francis Street, London SW1P 1DE. Telephone 01-828 6661. □

Making light of airfreight

AIRMAN SIX is an airfreight management system for the Apple II computer. It was originally developed for the needs of an established air operator. The program can handle most airfreight tasks including the printing of waybills, daybooks, back-referencing files, consolidations, and a number of other functions.

Airman Six can be tailored to the requirements of the user and comes complete with all the hard- and software necessary and enough user support to start operating the system properly. The package has been developed by Type-Air, which is about to launch a similar sea shipping and quotations system. Type-Air is at Farnburn Avenue, Slough, Berkshire. Telephone Slough 39418. □

How to give Pet a change of character

ALPHA PLUS is a character generator for Commodore Pet microcomputers which inserts easily into the present character-generator ROM socket. A length of wire connects the main unit to the second cassette port on the computer's main board, and a switch which fits on the side of the Pet and the necessary software are also supplied.

The standard version of Alpha Plus contains four character sets. The first two mirror the standard Commodore character sets, with a British pound sign replacing the dollar. This facility alone justifies the Alpha Plus, especially for British businessmen. The Alpha Plus is not solely a reaction against the all-powerful dollar, since the third and fourth character sets can contain virtually any characters.

Character sets exist for German, Russian, Hebrew and Kana — the Japanese alphabet. In addition there are graphic founts for various uses including games, electronics, APL, and finance. Screen founts can be provided to match printer founts. This is a

facility that is especially useful when a Commodore Pet is used in conjunction with a daisywheel printer which may have interchangeable founts.

The standard Alpha Plus has the Greek characters so beloved of scientists and mathematicians in the third character set, and a graphics set in the fourth slot. The software supplied allows various character founts to be mixed on one screen, and includes a demonstration of the many possibilities of the package — there is even a facility for user-designed characters. All versions of the Pet are catered for, and documentation is supplied for each style of computer.

Software running on a standard Pet without Alpha Plus will still run on a converted machine, and software written with Alpha Plus will run on an unconverted Pet, though without the special characters. Alpha Plus is available from Avon Computer Rentals, 8 Eastbury Close, Thornbury, Bristol BS12 1DF. Telephone (0454) 415460. Enquiries about customised founts are also welcomed. □

If your Vic-20 needs 35K memory, 40-column display and a colour writer, B&B Computers' black box could be the solution. For £220 plus VAT this expansion unit includes a 32K RAM board and an additional power supply to cope with the new electronics. It comes with all connecting cables and a replacement expansion socket and is guaranteed for 12 months. The Beeline Vic Expansion unit is available from selected dealers and by mail order from Beelines, Freepost, Bolton, Lancashire, BL3 6YZ.





Triumph-Adler has developed software to enable users of this Microwriter to transfer text to the Alphasonic microcomputer. The Microwriter is a hand-held word-processing device featuring electronic handwriting. Now text can be generated on site — even on a crowded commuter train — and then transferred to the Alphasonic at a later date simply by plugging the Microwriter into the computer's communication port. The transfer software is available on disc, as is a new version of the Lexicom word processor, updated for the Microwriter input.

For further information on the Microwriter interface contact Triumph-Adler U.K., 27 Goswell Road, London EC1. Telephone 01-250 1717. □

Education at all levels

EDUCATIONAL MICRO USERS both sides of the border will be interested in the latest issue of the *Scottish Educational Review*. Subtitled "Microelectronics in Education", it is edited by Jim Howe of Edinburgh University's Artificial Intelligence department, and includes articles covering applications of the micro in education from primary level to university. In addition to a number of general features there is a piece outlining computer-assisted learning in the Physics laboratory.

Microelectronics in Education costs £4, or £2 if you are a member of the Scottish Educational Research Association. You can order it from the Scottish Academic Press, 33 Montgomery Street, Edinburgh. □

Accountants' competition

ACCOUNTANTS should blot those balance sheets and hurry down to their nearest Commodore/CSM dealer to enter a competition for which the prizes are £6,000 worth of computer goodies. Commodore (U.K.) and Birmingham-based Computer Services Midlands are running a competition with a prize package of a Commodore 8032 microcomputer, 8050 twin floppy-disc unit, daisywheel printer, CSM Auditman accounts production, and time records costing programs.

The competition closes on April 28, 1982 and prizes will



The CBM-8000 system.

be presented during May 1982. Further information from Peter Mart, Computer Services Midlands, Refuge Assurance House, Sutton New Road, Erdington, Birmingham, B23 6QX. Telephone 021-382 4171. □

Dutch transmit software to serve more micros

RADIO NETHERLANDS is to broadcast another series of software suitable for a wide range of micros. This time it will be using its own communications protocol, the Hobbyscope code, which it hopes will become an Esperanto for communication between microcomputers as well as improving the capture rate of programs broadcast on both AM and FM radio.

The software will be broadcast to Europe on April 22 at 0950 and 1350 GMT on 11,930, 9,895, 6,045 and 5,955kHz and at 2050 GMT on 21,685, 17,695, 17,605, 15,220 and 9,715kHz. Details of other times and wavelengths for North America, the Pacific and Africa can be obtained from Radio Netherlands.

Programs are transmitted on the normal wavelengths from Hilversum in Holland and relayed via transmitters in Madagascar and the Netherlands Antilles to give worldwide coverage. Experience of the first two broadcasts suggests that good results can be expected from a simple, direct, receiver-to-cassette connec-

tion if you are within range of the Hilversum station. Program capture tends to be less reliable if the signal has been relayed, because of differential reflection effects. Signals bounced off the ionosphere experience varying reflectivity for different frequencies, resulting in out-of-phase data capture. Most micros will hang up and refuse to read any more program data if this happens.

Radio Netherlands and the listeners to its *Media Network* computer hobbyist programme have developed a transmission protocol which alleviates this problem. They also claim other advantages for the protocol in regular micro-to-micro communication, including, where permitted, the ability to send programs on the phone without the need for a Modem.

The Hobbyscope code is first loaded into the computer and then used to compile the received program into usable form for the host micro. This makes it possible to use successfully a program cassette for one micro on another. So far the Hobbyscope code is

available for the Apple, DAI, Sorcerer, Nascom, OSI Challenger, Philips 2000, Commodore Pet, TRS-80 Model 1 Levels 2 and 3, South-West Technical Products, Sharp MZ-80K, Texas TI-99 and Commodore Vic-20. The ZX-81 has insufficient memory.

Hobbyscope should also compact data for micros such as the TRS-80 with a transfer rate of less than 1,200 baud resulting in more storage per disc or cassette, and continuous program capture off-air or from a telephone line, even if some incorrect characters are captured because of atmospheric or line noise. At present the transfer rate of 1,200 baud is too fast to ensure reliable transfer from transmitter to receiver so the latest test transmissions will be at the slower speed of 300 baud.

A booklet containing listings of the Hobbyscope Basic code and a cassette with both the translation program and sample Basic programs, is available at the cost price of U.S.\$8, from Jonathan Marks, PO Box 222, 1200 JG Hilversum, Netherlands. □

ZENITH

data systems



WHETHER YOU'RE A DEALER OR OEM—

Zenith can offer a product capability that includes:

- Microcomputers, CP/M based with storage to 10 Megabytes
- Systems that start from £1795*
- Word processing, including letter quality printer from £2985* (or lease from only £14 per week)
- A comprehensive range of Printers, VDU's, systems and applications software
- 12" green screen Monitor—in Apple colours. (Dealer/OEM's only)

Equally important Zenith is a company that:

- Is supported by the multi million dollar Zenith Radio Corporation of America
- Is committed to holding comprehensive UK stock
- Offers Country-wide service support
- Offers Dealer support including National Advertising Campaign
- Offers Realistic Discount Structures

*Prices correct at time of going to press.

PC/5/82

NEW DEALER ENQUIRIES WELCOME

I could be interested in a Dealership I would like to receive details of your OEM terms

Name _____ Position _____

Company _____ Address _____

Telephone _____



ZENITH data systems

The quality goes in before the name goes on.

Or call Dave Taylor or Jim Detheridge at:-
Zenith Data Systems Bristol Road, Gloucester. GL2 6EE. Telephone 0452 29451.

● Circle No. 138

Word processing for the first-timer

THE 3007 SYSTEM word processor is styled like an electronic typewriter to provide first-timers with a low-cost word processor, according to its makers the Dictaphone Company.

It is available as a stand-alone unit with its own memory and processor, or as part of a shared-resource system. The 3007 has a keyboard — with QWERTY, numeric pad and function keys — thin window



display and 40cps metal daisywheel printer all in one desk-top unit. Under the desk an electronic control package and single floppy-disc drive gives the machine 140 pages of text storage.

The 3007 has full editing, records processing and maths functions, automatic underline, centre and bold face. Text can be printed in 10 or 12 pitch with proportional spacing, and one task can be input while another is printed. As part of the Dual display system the 3007 can use a shared system rather than its own memory. The printer can be used by other operators while work is being keyed in. The 3007 stand-alone unit costs £4,700 and the shared-resource system costs a further £3,000, both available from Dictaphone, Regent Square House, The Parade, Leamington Spa, Warwickshire CV32 4NL. Telephone Leamington Spa (0926) 38311. □

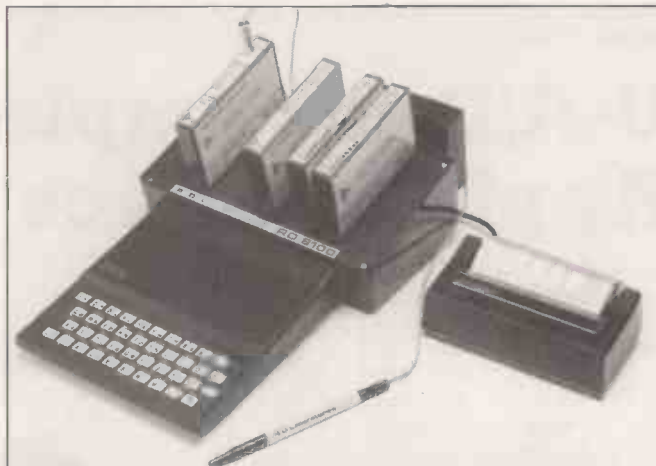


This is the CTM 300 Colour Terminal, which offers superior colour clarity and resolution to a 0.3mm dot pitch. The terminal is serially RS-232 interfaced and is intelligent, with a standard display of 80 characters by 25 lines. It can also be programmed with other formats. The keyboard contains the usual QWERTY set together with function keys and a numeric keypad. Inside the keyboard unit lies the terminal's intelligence, a Z-80A processor. Standard features include a light-pen interface, a printer interface, American/European standards for power and video, a 256-character font, and interface speeds of up to 19.2Kbaud. The terminal also has an automatic self-test routine and a CRT saver feature which extends the life of the display. The Terminal costs £1,107 and is available from Perdix Display Systems Ltd, 98 Crofton Park Road, London SE4. 01-690 1914. □

ZX users taste real world with RD range

SINCLAIR OWNERS wanting to experience the delights of computing in the real world will welcome the RD-8100 series. The range includes two motherboards and five interface modules. At £40 for a basic system unit with a Micro-Mum, anyone with a Sinclair micro can begin toying with the interface between the machine and the real world.

The five interfaces are the RD-8110 logic input/output interface, the RD-8130 analogue input interface, the RD-8140 analogue multiplexor/amplifier, RD-8150 analogue output port, and the RD-8180 light-pen module. These units all connect to the ZX-81 via the motherboard. Super-Mum is a fully-buffered motherboard/console accommodating up to eight modules, and costs £40. The Micro-Mum only takes two modules but costs just £15.



The RD-8100 modules can be operated directly from the ZX-81's Basic, mainly by use of Peek and Poke commands. This can be accelerated if machine code is used. The motherboard is memory mapped to the ZX-81 RAM, each module having an address. A manual gives connection

details. Prices for the modules are: RD-8110 £27.50, RD-8130 £29.50, RD-8140 £34.49, RD-8150 £29.50, RD-8180 £34.49. The modules are available from RD Laboratories, 5 Kennedy Road, Dane End, Ware, Hertfordshire. Telephone Ware (0920) 84380. □

Holding data for 100 years

A BRISTOL FIRM has announced a new rival for paper. The SGS M-120 is a nonvolatile RAM device that can retain data without a power supply for 100 years. The device has a 256 by four-bit configuration, and uses a special n-channel, silicon-gate, double-polysilicon, MOS technology. This allows the contents of the memory to be written, erased, and rewritten electrically with maximum reliability and data retention. The M-120's internal structure makes access times short enough for it to be used without Wait statements.

The access times of the three versions of the device are 450ns., 700ns. and 900ns. The 900ns. version is specially suited to single-chip microcomputers. All versions are TTL compatible and come in standard 18-pin DIL packages. For further details contact BA Electronics, Millbrook Road, Yate, Bristol BS17 5NX. (0454) 315824. □

HP 32-bit system may overtake its rivals

HEWLETT-PACKARD'S 32-bit system could leap-frog 16-bit microcomputers. Strictly speaking the 32-bit computer would come within the mini end of the computer market, but its price might well place such a machine in direct competition with the larger micro systems.

A custom-built 32-bit VLSI chip will be used in conjunction with five similar custom chips. Hewlett-Packard is cagey about what products might incorporate 32-bit technology, but expects the first of a new range of such products to appear later this year.

The chip set comprises memory controller, RAM, ROM, I/O processor, clock generator, and a 32-bit processor chip less than 0.25in.

Floppy disc, stiff mailer

ALTHOUGH AT FIRST SIGHT the Mailsafe floppy mailers might make you reach for the origami manual they are in practice remarkably simple to use. The 5.25in. and 8in. disc mailers are each capable of protecting up to four discs.

For more details about the Mailsafe contact Basic Business Supplies, 50 Edinburgh Drive, Ickenham, Uxbridge. Telephone Ruislip (0895) 676012.

Star of file transfer

FILESTAR IS a software package for transferring text files from one type of computer to another. Used with the wide range of compilers, assemblers, cross assemblers, text editors and so on that are available for CP/M systems, it is a very powerful software-development system. Alternatively it can enable CP/M systems to offload software from some of the larger computers.

The package itself is written in Pascal and is available from MicroSec, 49b Market Parade, Havant, Hampshire PO9 1PY. Telephone Portsmouth (0705) 450055.

square which contains 450,000 transistors. Dana Seccombe, manager of the research lab attributes the necessity of the design to simple physics. The less distance a signal has to travel the quicker it reaches its destination, which leads to higher processing speeds. Increased density also means fewer chips, which cost significantly less and improve reliability.

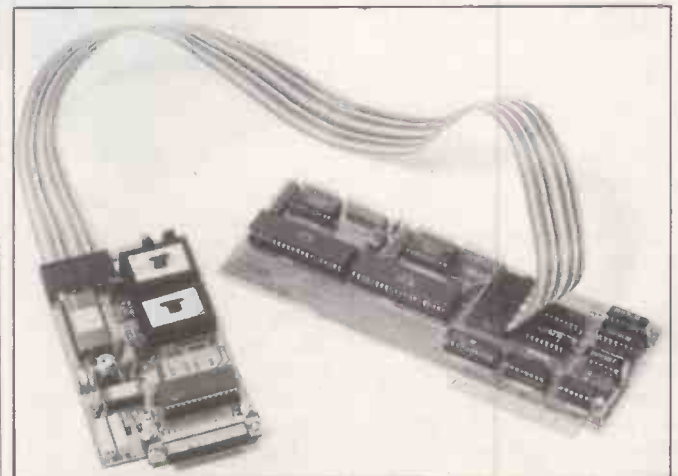
The system has been designed from the ground up. There are no off-the-shelf chips involved; every one has been designed to complement the others. In turn they required a fast data bus. It has a transfer rate of 36Mbyte per second. Hewlett-Packard has also had to develop a special copper-core technology to provide dissipative cooling for the system.



Ferranti Computer Systems has developed a processing system which enables the user to input and process Chinese text using a keyboard and a visual display unit. So next time you feel like spending an evening typesetting the entire works of Chairman Mao or scripting a revolutionary ballet about the perfidious Gang of Four, you will have over 8,000 characters in a special dictionary that comes on disc.

U-A/D is complete Apple interface pack

THE U-A/D complete interfacing system for the Apple II microcomputer includes an eight-channel, high-speed 12-bit A/D converter, 16 digital I/O lines and timer functions, complete documentation and example programs. Also available is the U-DT which, by including two 6522 VIA chips, provides 32 digital I/O lines and timer functions. For further details contact U-Microcomputers, Winstanly Industrial Estate, Long Lane, Warrington, Cheshire. Telephone Warrington (0925) 54117.



New launch by Lifeboat

LIFEBOAT ASSOCIATES has launched a new business-graphics package for micro-computer users. The software publisher claims that Graftalk has simple commands but can still produce a variety of bar charts, vertical or horizontal, with legend and axis labels, and pie charts.

The Graftalk package costs £255 including operating manual, and comes with a joystick mode with light-pen support for graphic design. Support is also available for CRT, pen plotter, and printer. An optional digitiser is also available. Further details from Lifeboat Associates, PO Box 125, London WC2H 9LU. Telephone 01-836 9028/9.


EPROM in kit form

THE MSC/A2 EPROM programmer can also be used as an EPROM memory board. This easy-to-build kit is suitable for most microcomputers, and directly fits the UK 101 or Superboard machines through a 40-way ribbon and plug arrangement.

Prices are £59 to £95 for the basic kit, £4.95 for the 40-way cable, and £6.90 for the 24-pin ZIF socket. Kits are available from MCS Electronics, 9 Willowfields, Hilton, Derby. Telephone 0283 733802.

GUESTELCARE

more than just hardware and software at good prices.

We supply  **apple** hardware and software to care for your financial modelling, accounting, word processing etc.

But at Guestel that's not the end of the story. We supply GUESTELCARE - care to ensure that the system you chose is tailored to meet your specific requirements. We also train all operators to achieve maximum efficiency from the system.

After you have purchased your system Guestel care continues with night and day technical and operational support.

Our care also extends to our prices, we take care to keep them as competitive as we can.

Clip the coupon or call into our showrooms and let Guestel care for you and your micro.




8/12 NEW BRIDGE STREET LONDON EC4V 6AL.
TELEPHONE 01 583 2255.

41/43 BALDWIN STREET BRISTOL BS1 1RB.
TELEPHONE 0272 20747.

15 GRAND PARADE BRIGHTON SUSSEX BN2 2QB.
TELEPHONE 0273 695264.

 **apple**[®]
DEALERS AND LEVEL ONE SERVICE CENTRES

Guestel Limited is a PLANET company.

- Please send me the current Guestel  **apple** systems and software price list.
- Please ask your sales staff to contact me. 51

NAME _____

COMPANY _____

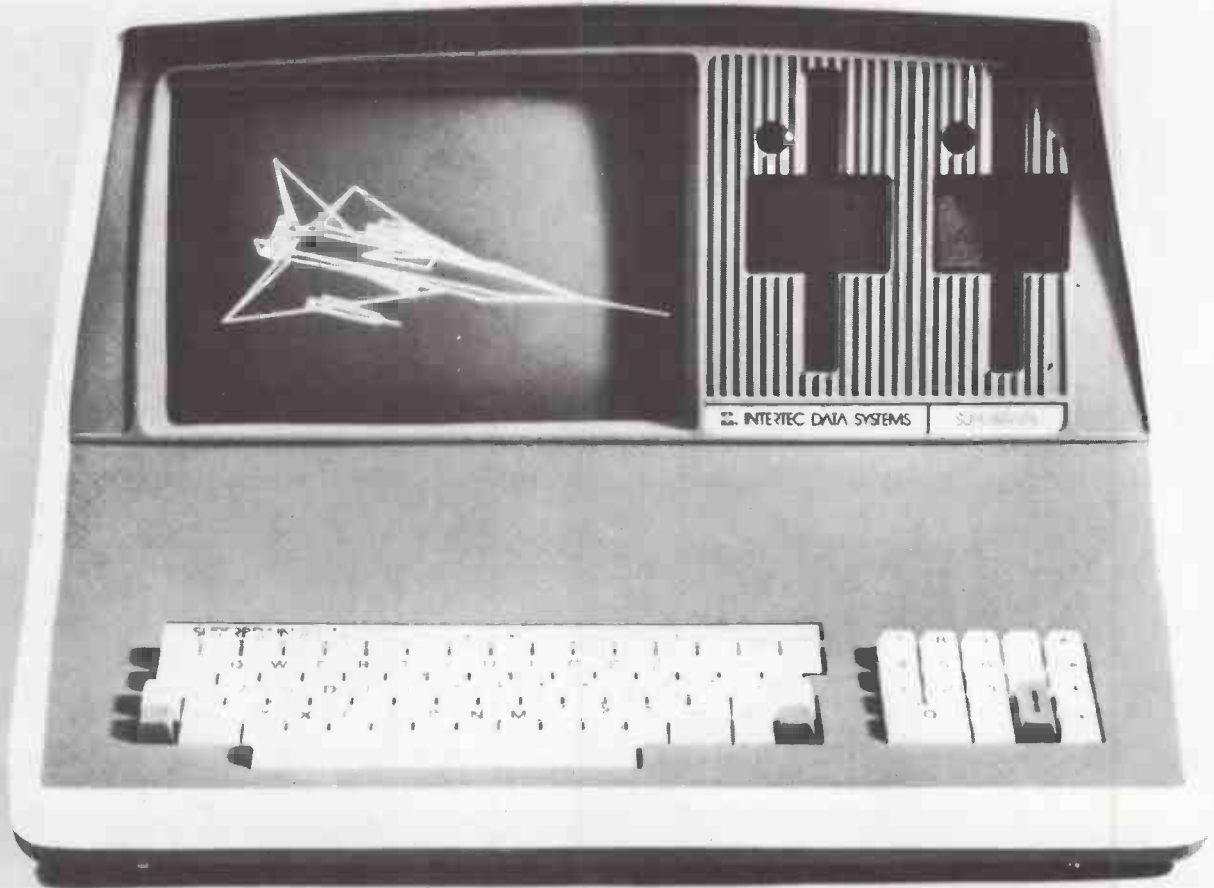
ADDRESS _____

TELEPHONE _____

TO GUESTEL LIMITED 8/12 NEW BRIDGE STREET LONDON EC4V 6AL.

PC1

A business-like problem requires a business-like solution



in a word SUPERBRAIN™

And now the new HD version with its integral 3, 6 or 12Mbyte hard disk Winchester drive can provide the answer to business problems which other desktop machines couldn't begin to solve.

Superbrain HD has enough hard disk memory to carry out a word processing exercise on a complete Russian novel (and keep a separate listing of the characters).

Or provide the finesse to send a telex using the PO approved V24 auto telex interface board. And print out the answer unattended.

As for business software at the right price there is perhaps no better supported micro family than Superbrain. While the hardware add-ons, such as the high resolution (512 x 240 pixel) 3D graphics are what every business user should expect from a desktop micro computer. **But not always get!**

SUPERBRAIN™ HD  INTERTEC DATA SYSTEMS

The answer. From around £3,550.* based on 2\$ exchange rate

Optional Extras:-

High Resolution Graphics

512 x 256 Pixel Graphics

16K 1/0 Mapped

Mixed text and Graphics

£435.00 (easily installed board)

True Lower Case board £50

Low cost £ sign

True descenders Inverse video

Underline Strike through

Disc Motor off

Longer media life Lower maintenance costs

Software

Tektronix Emulation £140

Surface plotting £200

3-D Graphics £160

Graph plotting £80

Symbol generator £80

Suite of Software £330.00

(purchased with board)

● Circle No. 14

ESL Dealers

Applied Micros Ltd. 14 Clifton Road, Heaton Moor, Stockport, Cheshire. Tel: 061-431 9390

Atlantic Microsystems Ltd. 72 Honour Oak Park, London SE23. Tel: 01-699 2202

Bondbest Ltd. 66 Wells Street, London WC1. Tel: 01-580 7249/6701

Boyd Microsystems Ltd. 59 High Road, Bushey Heath, Herts. Tel: 01-950 0303

Easi Bee Computing Ltd. 133-135 High Street North, London E6 1HZ. Tel: 01-471 4884

The Electronic Office. 32 West Street, Brighton, Sussex. Tel: 0273 722248/9

ISIS Computer Services Ltd. Millwood House, Middle Assendon, Henley-on-Thames Oxford. Tel: 04912 77735

Mercator Computer Systems. 3 White Ladies Road, Clifton, Bristol. Tel: 0272 312079

Micro People Ltd. 1 Union Street, Long Eaton, Nottingham NG10 1HH. Tel: 06096 69117

From the people who believe in Quality, Reliability and Support.

Limited opportunities available for appointments as dealer representatives in selected areas.

ESL

Encotel Systems Limited,
530-539 Purley Way,
CROYDON, Surrey.
Tel: 01-686 9687/8 Telex: 2656

Automate or die

IN THE EYES of the British Government, a robot is "a reprogrammable mechanical manipulator". This definition does not stand up to deep semantic analysis, but for now it will do. In 1981 there were 371 of these devices in this country. At the beginning of this year there were 713. To coincide with the installation of the thousandth robot *Practical Computing* looks into the U.K.'s policy on robots.

The philosophy behind the Government's policy to introduce robots into industry is "modernise or die". At every opportunity the Prime Minister repeats the message. The trade-union movement also recognises the need to re-equip our manufacturing industry in order to compete in today's world economy. Mr Ken Graham, the Assistant General Secretary of the TUC believes that "the surest way for Britain to continue losing competitiveness and employment potential would be to pretend that we could turn our backs on technological advance".

Lagging behind

The robot population is steadily increasing as more industries find a use for them. Since Ingersoll's report for the Department of Industry revealed that Britain was being left behind in robot use and manufacturing, the DoI has promoted and given financial aid for automation.

It has made a robot film which has been widely shown to industrialists. Although not exactly *Star Wars* — industrial robots are not exactly C3PO for that matter — the film has been enthusiastically received. *Robots in Industry* runs for just over half an hour and is available on free loan or for purchase on film or video from the Central Film Library, Chalfont Grove, Buckinghamshire SL9 8TN.

Tangible support to industrialists comes in three different packages. The DoI believes that "feasibility studies are a very important exercise for investment appraisal". So it will provide half of the

Designed by ministers, written by civil servants, implemented by industrialists. Bill Bennett examines the U.K.'s policy for robots.

costs of an outside group to study the potential uses of robots in a particular company up to a maximum of 15 man-days of work. Companies must seek departmental approval if they choose consultants who are not yet on the approved list.

The Government is also injecting cash into the Science and Engineering Research Council. Here money is provided to pay for fundamental research into automation as well as investigating techniques and applications. Under this banner come the various joint projects which are run by both universities and industry. Paradoxically the universities which specialise in automation research are receiving massive cuts at the same time, and at the hands of the very same government.

Once a company decides to go ahead with a program of robotisation the Department of Industry can provide some financial support both for the initial capital outlay and the ongoing development costs. The Government attaches few strings to the cash. There is no upper limit to the overall size of a project but with certain exceptions a lower limit of £25,000 will apply. Any company can apply for a grant, and may keep reapplying as long as each successive application is different.

The Government is also trying to encourage a wider robot manufacturing

base. Indigenous manufacturers are pretty thin on the ground at the moment, but this should be changing as new small engineering companies respond to the challenge of the robot.

Two robot manufacturers are already operating in Britain and a further two are importing and assembling Japanese robots under agreements. The manufacturers are Hall — which is part of GEC — and Unimation, which is based in Telford and is a U.K. subsidiary of an American concern. The companies which will be building robots under the guiding light of the Japanese are Dainichi-Sykes and the 600 Group which has an arrangement with Fanuc. Dainichi-Sykes is based in central Lancashire, the development area that includes Preston and Leyland. As well as manufacturing in the U.K. the company will be exporting to Europe a market which is expected to grow by around 2,500 units per year.

Insecure jobs

Concern that the increasing use of robots, especially in the industrial manufacturing sphere will lead to massive unemployment has been offset by fears that if Britain does not modernise, then her competitors will and even more people will be out of work. So far, not one British worker has been made redundant by a robot.

Those workers who have been moved to other tasks by their new, robotic colleagues, seem to be happy. Most of them are now engaged on far more rewarding work, both financially and mentally, and they realise that their old jobs probably would not have been secure for very long anyway.



THE PBM-1000 is a sturdy, cream-coloured box that occupies an 18in. square of desk space, allowing for the protruding connectors at the rear. Because its internal electronics comprise a single horizontal board rather than the separate vertically-mounted boards of the standard S-100 arrangement, the cabinet is only 6in. high, and no more obtrusive than the average stereo unit. The front face features one double-sided 5.25in. mini-floppy Tandon drive of around 800K capacity, and beside it the now familiar 5Mbyte Seagate mini-Winchester fixed-disc drive.

The drives each have a small LED, but on the review machine these did not follow the normal practice of lighting up only during disc activity. Curiously, one LED was always illuminated, corresponding to the last disc accessed. It needs a fine ear to hear whether a Seagate mini-Winchester is responding, and on occasions we missed the reassurance of the usual flickering red glow. To the right of the drives are the illuminated reset button and the on/off switch.

Access to the inner workings is a simple matter of unlatching the four attache-case clips that hold the top cover in position. This is certainly preferable to the kind of fiddly undoing some machines demand — 12 small bolts have to be removed to gain entry to the Rair, for example.

All that the interior offers is the sight of the single horizontally-mounted main board, and the only reason a user would want to get inside would be to set up the more-or-less permanent ribbon-cable connections to the terminal interfaces.

Support chips

The CPU is Zilog's Z-80A, operating at 4MHz without wait states. Support chips include Zilog's flexible, but costly input/output, P/I/O and serial input/output, S/I/O. We expected to find the Zilog direct memory access, DMA, chip completing the set, but instead a special two-chip module has been assembled on the front, left-hand side of the board to do more or less the same job.

DMA moves data around inside the machine without imposing the task on the CPU, and on the PBM-1000 the arrangement is claimed to leave 97 percent of the Z-80 chip available during floppy-disc transfer, and 70 percent available when accessing the Winchester drive. Certainly the disc access seemed noticeably faster than equivalent non-DMA hardware we have used in the past.

Field repair would typically consist of a straightforward replacement of the single board — something like 15 minutes' work to unhook the connecting cables and unscrew nine bolts. The simple physical construction gives little indication of the sophisticated logical architecture of the machine — the clue to that lies in the memory map — see figure 1.

MicroPro's PBM-1000 is not just another CP/M you WordStar, DataStar and SuperSort is fighting. Look at an eight-bit, 80K cream box that offers 30 percent

PBM-1000



The PBM in action with Microline printer and TeleVideo terminal.

PBM-1000 users need never know how the extension of internal memory is achieved, but the subject is worth a closer look. An eight-bit device like Zilog's Z-80 cannot directly address more than 64K. Bank-switching, the ability of a CPU to choose at any given moment which memory cells will be included within the 64K limit, is used by machines like the SuperBrain to make room for memory-consuming direct screen addressing without diminishing the internal space.

Because the technique is hardware-dependent, bank-switching is usually confined to the deep, inner workings of the system's software. Even then it suffers from the limitation that the banked-off sections of the program are isolated from each other, and a further level of program complexity has to be introduced if it becomes necessary to transfer data between sections.

CP/M traditionally resides in contiguous memory above the transient program area, TPA, the area occupied by application software and program data. While CP/M lords it from on high, its representative on earth, as it were, is a 100-byte block at the very bottom of memory — page 0 — through which the applications program is expected to pass calls to the operating system.

When the Bios disc-interface software is extended to drive a mini-Winchester system, CP/M can occupy as much as 12K. With the growing use of mini-Winchesters several manufacturers have been developing plans to shift the operating system on to a second bank.

The software that runs in the TPA makes frequent calls to the operating system, but only through two addresses in page 0. It might, then, seem simple to operate bank-switching code at byte 5 — the vector for most functions — and at byte 0, where a program will typically jump on termination to reinitialise the operating system and return to command level.

Unfortunately there are complications. Parameters have to be passed to the operating system and returned from it. Applications programs need some of these parameters to signpost file-control blocks and disc buffers in the area that is being swapped in and out; normally the existence of one bank remains unknown to the other.

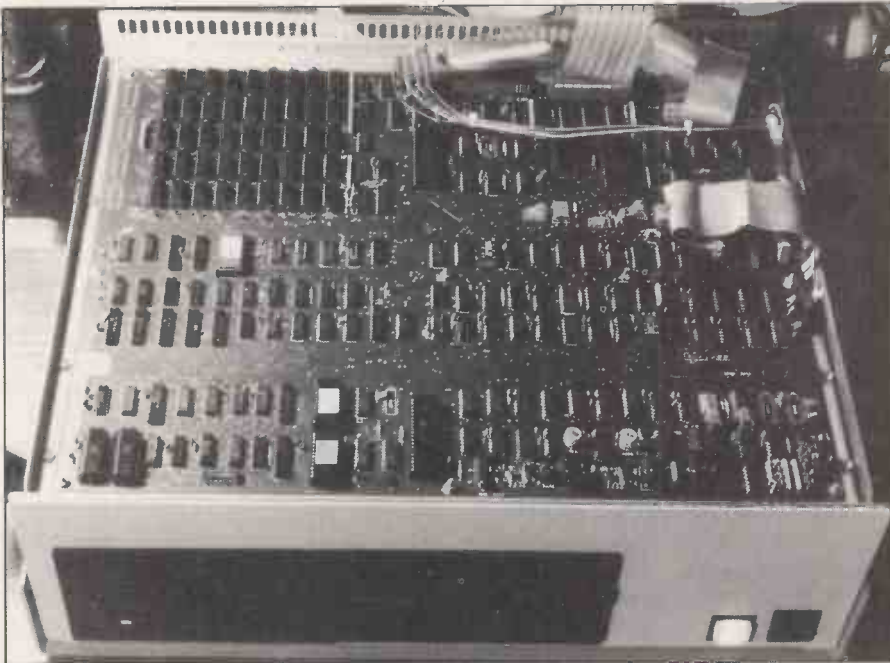
Top of memory

As the map shows, the PBM-1000 switches a pair of 16K banks at the top of memory. Most of CP/M resides on bank B, but it cannot set up data blocks there that need to be accessed by user software on bank A. Instead it creates mirror images on the user bank of the data blocks to be accessed.

A user program generating, say, a reference call to a disc parameter block is directed to a quickly-constructed facsimile of the real thing set up on bank A while the BShell software module handling the bank switching passes its address back from the banked-out operating system. The user program never sees the real thing; realistic data overlays are set up for it whenever it looks for them.

To set up a disc parameter block in a

computer: the Californian software firm who brought back against the 16-bit invasion. Chris Bidmead takes a extra user memory.



The computer's mainboard is easily accessible.

slim multi-purpose buffer while calculating its address and sending that back to the calling program implies a good deal of switching between the banks. The standard bank-switching arrangement streams data via a common area. Anywhere below C000H would do on the PBM-1000, but this is right in the middle of what is supposed to be the TPA.

MicroPro has cut through the inherent software hazards with an ingenious hardware fix. The Z-80 processor has a large repertoire of additional instructions compared with the 8080, some under-exploited and others best left well alone. Indirect port addressing is one of the more useful: the port whose number is held in register C will either be read to or written from by the instruction

```
IN r, (c)
OUT (c), r
```

where r is any register and represents the value in register.

If this were the whole story of the Zilog instruction there would be no PBM-1000. What happens inside the Z-80 as a result of this instruction is that the chip reads the entire double register BC and puts that word-length value on to the 16 address lines. This is the lightly-documented "extended indirect addressing" offered by the Z-80. In other words, the chip behaves as if obeying instructions of the form In r, (BC) and Out (BC), r.

Ordinary hardware implementations try to make Zilog's indirect addressing as similar as possible to 8080 direct addressing by quietly ignoring the higher address lines. The PBM bus lives life to

the full by carrying the whole word-length address, and herein lies the secret of its bank-switching.

The bank which is switched in is seen by the processor as memory. It can access the switched-out bank as data by using extended indirect addressing to fetch and carry values as if from a 64K-sized array of contiguous ports. File-control blocks, disc parameters, and so forth can be pushed through the looking glass.

Unfortunately there is a price to be paid. The PBM-1000 architecture forces the Z-80 to see all ports as having 16-bit addresses. The ports of real-world devices like printers and terminals also have to be addressed indirectly, with the significant eight-bit value being sent out on the high address line and an indifferent value on the lower.

Data to the printer port, for example, will be sent to a port addressed as 91XX, where XX is an indifferent eight-bit value. Consequently the normal Intel compatible I/O instructions In and Out are not properly supported on the PBM-1000. Neither are Zilog's automated I/O mnemonics, which use a decrementing value in the B register.

Machine-independent

As a result the PBM-1000 cannot really be called a general-purpose computer. Most programs written to run under CP/M should sit happily in the PBM-1000 because they will avoid port-oriented instructions, using CP/M calls to keep the software machine-independent. But process-control applications, and software like Bstam — used

for communicating between CP/M computers — that require the users to write their own port-oriented patches may prove to be troublesome.

The manual also warns against programs that trap calls within the operating system — these are not going to find the jump table in the expected place and will crash. A third category of potential non-runners would be programs that begin by going to addresses on page 0 to find out the size of the system. Software like this sometimes has range checking that may refuse to believe in the PBM-1000's 63K of user memory. Potential PBM-1000 users are advised to test any CP/M software before committing themselves to purchase.

Compatibility guaranteed

One big software house will of course be guaranteeing compatibility, and that's MicroPro itself. The review machine arrived with a raft of MicroPro software: WordStar and its satellites MailMerge and SpellStar, as well as the general-purpose database and form-generation program DataStar. We are also grateful to Terodec for a chance to look at Milestone, a useful critical-path analysis program from a non-MicroPro source.

WordStar must be the world's best-known word-processing program. It now offers horizontal as well as vertical scrolling, so that documents of virtually any width can be viewed on the screen while formatted as they will appear when printed. Previous versions made it possible to move, copy or delete blocks of text; enhancements to revision three include the facility to do all this to individual columns of text, which is useful in the creation of tables and "pasting up" newspaper-style pages.

The dynamic page-break feature, which shows you on screen exactly where pagination is going to divide your text on printout, is very valuable. The fact that WordStar is disc- rather than memory-based has always made it theoretically possible to work with text files running into tens of thousands of words, but on normal hardware this involves intolerable disc-waits, to say nothing of the danger of crashing out with disc-full errors. On a machine like the PBM-1000 large files become practical.

The large capacity of the hard disc makes a long-standing disadvantage of WordStar more troublesome: the instruction to display the directory shows every file, not just those whose extension denotes them as text files. Setting non-text files to system files with the Stat transient command will hide them from the CP/M Dir instruction, but WordStar's directory display refuses to acknowledge the Sys flag. At least WordStar III now respects CP/M's separate user levels, and no longer garbles directories on levels other than 0.

(continued on next page)

(continued from previous page)

With the addition of MailMerge and SpellStar, WordStar becomes a very comprehensive text-management package. SpellStar is yet another orthography checker, while MailMerge, generates junk mail from a mailing list, and supplies extra facilities like multiple printing a single block of text, linking files while printing. The combination is almost too top heavy for the average mini-floppy system, but the PBM-1000 hard disc is able to take the strain, with plenty of speed to handle the overlays.

The disadvantages are that the WordStar manual is monumental, you are stuck with American spellings if you rely on SpellStar, and MailMerge becomes complicated as you explore beyond its elementary capabilities. For many business users it may be best installed by a systems house.

Screen-based forms

DataStar is a neat way of creating the address files accessed by MailMerge. It enables the user to design screen-based forms that set out fields to be filled in by keyboard entry. Extensive error checking can be built in, ensuring, say, that numbers are not put in where only letters are expected, as well as checking ranges and doing elementary arithmetic where required. DataStar can also be set up to expand automatically short entries to full length, such as "ABC" to "Aerated Bread Company", by matching them against a table in a separate file.

The indexed sequential file that DataStar builds from these entries is essentially a chunk of ordinary text running in combination with one or more small look-up files that provide a crib to pre-selected key-words in each record.

Common-sense way

One advantage over the fixed-length records of a more sophisticated database is that the DataStar text file stores the data in a common-sense way, using a separate line for each record and demarking the fields within each record with commas. This makes it very easy to get at the fields and records via quickly concocted Basic or Pascal routines.

Valuable data can be safely left permanently on a hard disc. It was a joy not to have to juggle floppies in and out of the computer but floppies are by no means dispensed with once they have been used for entering applications software into the machine in the first place.

Insurance against the loss of formatting on a hard disc is provided by a program called Backup Com, which compresses data into a dense, non-standard format so that the entire hard disc can be contained on six floppies.

When a floppy becomes full during the back-up process, even in the middle of a file transfer, the program interrupts and prompts for the next disc, identifying the

discs sequentially so that split files can be rejoined when restored to the hard disc. Back-up offers the options of copying:

- All non-system, accessed files for user (name a number)
- All non-system, files for user (name a number)
- All system, files for user (name a number)
- All files for user (name a number)
- All accessed files for user (name a number)
- All files for all users

System files like Pip and Stat stay unchanged in an ordinary system, so it is useful to be able to skip them when backing up. Similarly the back-up program is able to make automatic copies of accessed files that have been revised since the last back-up while ignoring non-system files that remain unchanged.

From the documentation Backup seemed the simplest and most flexible solution we have seen to the difficult problem of backing up a high-capacity hard disc on to mini-floppies. Unfortunately, while trying to get the program to work as documented we ran into a variety of problems. The disc drive would hang mysteriously in the middle of transferring a file, or the recovery module would fail

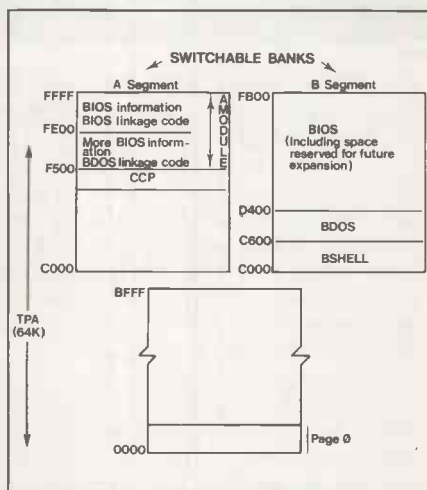


Figure 1.

to find a file on the disc we had just transferred it to.

The PBM-1000 has no built-in PROM monitor, which made diagnosis difficult. In the case of hardware faults there is provision for long-distance diagnosis from the service centre over a telephone line, but this would require extra hardware. The problem may have been in the operating system, because something like it recurred during speed checks on the hard disc, when it proved impossible to run our standard test of filling the disc with small files. CP/M returned a no-directory-space error message, although few directory entries had been written and Stat showed 3,196K of disc still theoretically available.

A second test to create a single, large file also failed. It was impossible to occupy more than about 2Mbyte of the 5Mbyte supposedly available on the disc.

With exactly the same number of disc bytes remaining, CP/M returned a disc write error.

Among the hazards of reviewing are early versions of software and rudimentary documentation. We spent hours, for example, trying to get the RS-232 reader port to perform, only to discover that the pins on the printed circuit board confidently engraved "Modem" had been incorrectly marked, and should have been swapped with the pins labelled "Terminal".

Teething troubles

Apart from these teething troubles the PBM-1000 emerged as a fast, efficient and well-built computer for general business use. It is a pity that the techniques used by its designers to expand the capabilities of the Z-80 chip eliminate some of its more useful instructions, but it is a case of swings and roundabouts. The hard-won benefit of the extended core memory presents something of a paradox: none of the software we reviewed with the machine took advantage of it.

Large memory is currently needed in program-development applications, where the compilers of high-level languages like Pascal and C tend to create a squeeze in the traditional 64K; but the PBM-1000, monitorless and incapable of supporting the full Z-80 instruction set, is clearly not intended for intensive program development.

New 16-bit technology is rallying in the wings, promising friendlier software with comforts like proper error-trapping, fuller error message and the easing of syntax strictures. These are features that eat up memory, and Zilog's 64K address limitation affects the amount of upholstery a program designer can provide. The PBM-1000 spearheads the arrival of extended-memory machines from other manufacturers throughout 1982 as the eight-bit world prepares to fight back against the coming 16-bit invasion. The design of the PBM-1000 seems to imply that MicroPro has software enhancements up its sleeve that will make use of the big fast memory.

Conclusions

- The PBM-1000 is a new design of Z-80-based microcomputer with a well-implemented hard-disc facility incorporating direct machine access.
- The novel architecture has some limitations, but these should not impinge on the ordinary business user.
- The machine is backed by a portfolio of well-established general-purpose software that the manufacturers have developed over the years.
- Although an American machine, plans are in hand for the PBM-1000 to be manufactured in the U.K. by the current importers Terodec, which should help to guarantee that good-quality national support is available.

STACKED WITH FEATURES

Each unit supports
up to three users -
each with 4MHz Z80A
and 64K RAM

Standard serial and
parallel interfaces;
CP/M-compatible
operating system

Virtually no limit
on number of users;
hard discs

Prices from
£1299



The Ring and the Stack

The Sig/net concept - the simple interconnection of functional computing modules on the unique Sig/net Ring - achieves the widest variety of hardware configurations at the lowest possible cost. From single-user floppy drive systems to large multi-user configurations sharing hard discs and expensive printers, Sig/net can provide the right specification. And it can be expanded at low cost from a basic system to multi-user operation in which each user has a processor for full speed operation. There is virtually no limit to the hardware configurations possible.

The newly introduced 1000 Series has been designed especially for multi-user systems. One slim unit, serving up to three users, stacks on top of another. A twelve user system with over 800KB of internal memory and 16MB of hard disc requires only five units and measures just 420mm square and 450mm high!

All this advanced hardware is backed by an established dealer and distributor network to guarantee end user support and the CP/M-compatible operating system ensures the availability of the widest range of proven business software.

For you to sell as a dealer..

Sig/net offers you advantages of advanced hardware, the backing of a professional distributor network and usual trade margins.

... to specify as a consultant ..

With its unrivalled expansion potential and flexibility at low cost, Sig/net enables you to tailor a system exactly to a client's needs and to add new facilities as required.

... to buy as a user ..

Sig/net offers a high specification at low cost, the potential for expansion with your business, the backing of a national dealer network for continued support and the widest range of business software. Compare it with other systems and see if they match up.

Post the coupon to Shelton Instruments Limited, 22-26 Copenhagen Street, London N1 0JD today or contact your nearest distributor for details.

North Micropute: contact Peter Casey 0625 612759
 South and East Interam: contact John Lagan 01-675 5325/6/7
 South and West Malvern Micro Systems: contact Ray Mansell 06845 68500
 Scotland Video Vector Dynamics: contact Chris Morrow 041-226 3481
 Northern Ireland ECL Group: contact Alan Richardson 0232 664737
 Eire ECL Group: contact Reg Vian 0001 767042

MAKE THE RIGHT CONNECTION NOW



To: Shelton Instruments Limited, PCI
 22-26 Copenhagen Street, London N1 0JD

I am interested in a Sig/net dealership
 Please send me further details of Sig/net
 Ask my nearest dealer to contact me

Name _____ Position _____

Company _____

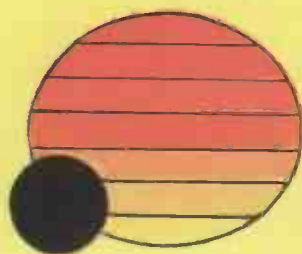
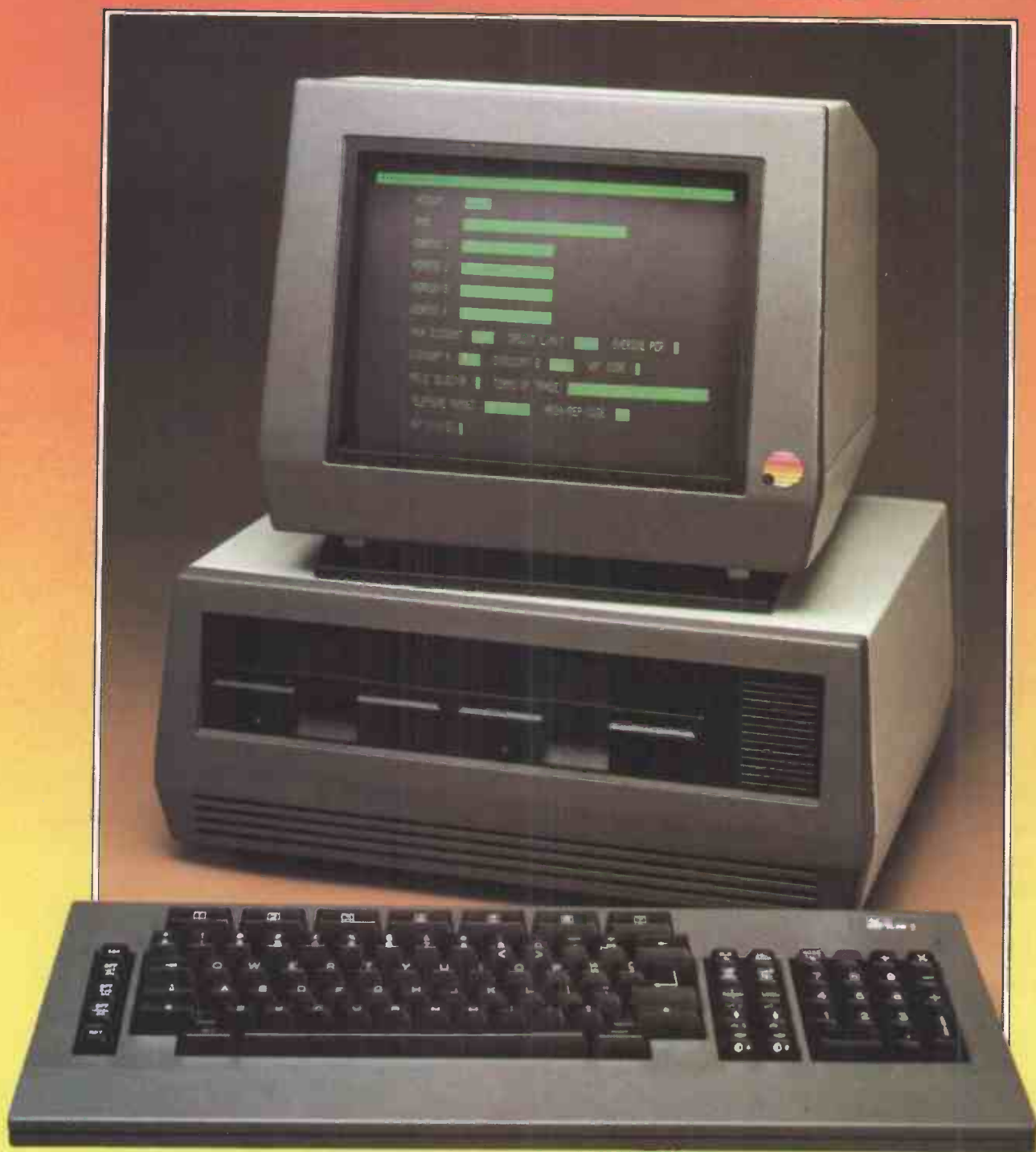
Address _____

Tel: _____

Tel: 01-278 6273

shelton sig/net

SEEING IS BELIEVING



ACT SIRIUS 1

NEW ACT SIRIUS 1

Minicomputer Performance. Personal Computer Price. 16 bit processor: £2,395

The best price/performance ratio you've ever seen on a personal computer.

	ACT Sirius 1	Typical Personal Computers	Typical Business Systems
Memory	128K-1024K	32K-64K	48K-256K
Disk Capacity	1.2Mb-10 Mb	140K-1Mb	1.2Mb-10 Mb
Processor	16 bit	8 bit	8 bit
Operating Systems	CP/M-86, MSDOS	CP/M or Machine Specific	Usually Machine Specific
Languages	Microsoft BASIC Compiled BASIC COBOL PASCAL FORTRAN	Microsoft BASIC perhaps one or two others, eg PASCAL	BASIC and perhaps one or two others
Price	£2395	£1800-£3000	£4500-£8500

ACT Sirius 1 is a new generation personal computer. Quite simply, it has no competition at the price.

It's the first personal computer developed from the outset for business and professional use.

It's launched with more software than anything before it.

It's supported and distributed solely by ACT — the biggest name in personal computer software.

And it's developed by Chuck Peddle, formerly of Commodore and generally regarded as the father of personal computing.

SOFTWARE SPELLS SUCCESS

ACT Sirius 1 has more software than any other new personal computer:

A choice of two operating systems — CP/M-86 or MSDOS, from Microsoft.

For Software Houses

The ACT Sirius 1 has a language for you. Microsoft BASIC 80, two BASIC Compilers, two COBOLS, PASCAL and FORTRAN.

For Applications

Wordstar, Mailmerge, Pulsar, SuperCalc and MicroModeller — all the best sellers.

And the ACT Sirius 1 can run any software written for CP/M — that means hundreds of specialised packages.

THE BODY IN QUESTION

Ergonomics play a vital part in the design of ACT's Sirius 1.

The screen tilts and swivels to suit the user and glare is eliminated.

The display is razor sharp; and the brilliance and contrast can be adjusted using keys on the low-profile detachable keyboard.

STAYING OUT IN FRONT

The ACT Sirius 1 is designed to keep you out in front. Winchester, networks, multi-user facilities and colour graphics are all scheduled during the next twelve months. And all at the same record-breaking price levels of the ACT Sirius 1.

SEEING IS BELIEVING

The ACT Sirius 1 goes through the most exhaustive quality control process of any microcomputer — including the much vaunted Japanese products.

ACT Sirius 1 has been successfully operating in testing field trials for over 6 months already. And now it's at your nearest ACT Dealer — ready to revolutionise your ideas on personal computers.

Clip the coupon for literature. Better still, call David Low now on the hot line 021-454 8585, get the name of your nearest dealer and see a demonstration as soon as you can — because seeing is believing.

To: ACT (Microsoft) Ltd, FREEPOST,
Birmingham B16 8BR.

PC5

Please send a brochure and name of my nearest dealer

I am interested in dealership — send the dealer pack and ask your sales director to contact me.

Name _____

Position _____

Company _____

Address _____

Telephone _____

ACT No.1 in Total Computing. 59

● Circle No. 142

SEE VIC AT THE INTERNATIONAL
COMMODORE COMPUTER SHOW,
CUNARD HOTEL, HAMMERSMITH,
3rd June 12 noon-6pm. 4th June 10am-6pm.
5th June 10am-5pm.



“Give me one good reason why I should choose a VIC 20 home computer.”

1. VIC is outstanding value for money. No other colour home computer can give so much for under £200.

2. Total standard memory 25K made up of 20K ROM and 5K RAM.

3. Fully expandable to 27½K user RAM.

4. Microsoft Basic interpreter as standard.

5. Accessible machine language via plug-in cartridges.

6. Connects direct to monitor or standard television.

7. Full size typewriter style keyboard.

8. Full colour and sound.

9. All colours easily accessible.

10. 62 predefined graphic characters direct from the keyboard.

11. Full set of upper and lower case characters.

12. 256 displayable characters direct from the keyboard.

13. High resolution graphics capability via plug-in cartridges.

14. Programmable function keys can be used with plug-in cartridges.

15. Automatic repeat on cursor function keys.

16. User-definable input/output port.

17. Machine bus port for memory expansion and ROM software.

18. Standard interfaces for hardware peripherals.

19. VIC 20 is truly expandable into a highly sophisticated computer system with a comprehensive list of accessories (see panel below).

20. Full range of software for home, education, business and entertainment on disk, cassette and cartridge.

21. Books, manuals and learning aids from Teach Yourself Basic to the VIC programmers' reference guide (a must for advanced programmers).

22. Full support for VIC owners – their own magazine 'VIC Computing' as well as a national network of VIC user groups.

23. National dealer network providing full service and support to VIC owners.

24. Expertise and experience – Commodore are world leaders in microcomputer and silicon chip technology.

25. Commodore is the leading supplier of micro computers in the UK to business, schools, industry and the home.

26. VIC 20 is the best-selling colour home computer in the UK.

How many reasons was it you wanted?

Accessories include:

- Cassette tape unit.
- Single drive 5¼" floppy disk unit (170 K bytes capacity).
- 80-column dot matrix printer.
- 3K, 8K and 16K RAM expansion cartridges.
- Programming aid packs; machine code monitor cartridge; programmers' aid cartridge; high resolution graphics cartridge.

- Plug-in conversion box for a full 32K, 40-column x 24 lines VIC including Prestel compatibility.
- RS 232C communication cartridge.
- Memory expansion board.
- IEEE/488 interface cartridge.
- Joysticks, light pens, paddles and motor controllers.

 **commodore**
VIC 20

**The best home computer
in the world.**



Genie I and II



YOU MUST have wondered about the Genie when it first came on to the market some two years ago. It was manufactured by Eaca, a little-known company, based on a small island off the coast of China famous for plastic mouldings not high-technology products. Its price and capability also seemed a bit too good to be true.

Nevertheless the Video Genie System, as it was then called, has taken off and recent new models, price reductions and additional hardware will make it even more popular. With the introduction of a "professional" system, the Genie II, the manufacturer intends to break into the small-business computer market. A Genie II with expansion giving a total of 48K RAM, two disc drives, a printer and a monitor costs around £1,700.

The Genie I differs from its predecessor in having a built-in sound generator,

Martin Eccles takes a look at two current microcomputers by the Hong Kong builders of the Video Genie.

previously only available as an option, and an extra 1.5K ROM bringing the total to 13.5K. I was not impressed by the sound generator, but you may appreciate it if you like making up tunes or playing Star Wars.

The only drawback is the absence of a volume control. Each invader that goes down rewards you with a perforated eardrum. As the cassette recorder's switch can be used to turn off the sound, it is a pity that the playback level control could not have doubled as a volume control.

The extra 1.5K ROM, however, adds some really useful and readily accessible functions, namely

- Keyboard debounce,
- Flashing cursor,
- Automatic keyboard repeat,
- Machine-language monitor,
- Program renumber,
- Lower-case characters,
- Screen contents to printer command.

Keyboard bounce has been a problem with both the Genie and the TRS-80. It was solved in the original Genie by a piece of software on the demonstration cassette that had to be loaded into protected memory each time the system was switched on. Although it included flashing-cursor and keyboard-repeat routines, the new method is far simpler. One System command brings in all the functions, apart from the machine-

(continued on page 63)

THE REVOLUTIONARY TWOSOME

SDM Computer Services are major distributors of the Intertec Superbrain micro computer. This machine has established itself as *the* micro for the serious business user . . . it is not an upgraded hobby system.

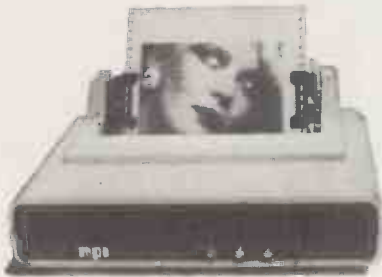
Running, as it does, under the CP/M operating system, there is a wealth of readily available commercial software and SDM have their own tried and tested suite of packages covering:

Invoicing ● Stock ● Sales ledger ●
Purchase & Nominal ledgers ● Payroll

All models are available from double density through the 1.5MB system to the (shortly to be announced) Superbrain W6 which includes a 5MB Winchester.

Full software and engineering support when you buy from SDM.

MPI-88G — everything you need



SUPERBRAIN — built for commerce

This printer has more standard facilities than any other at a similar price:

- RS232 serial and Centronics type parallel, 1K byte buffer
- Upper and lower case 96 character ASCII set, 100 cps maximum
- 10, 12, 16.5 cpi and correspondence font
- High resolution graphics (vertical 72 dots/inch, horizontal 82 dots/inch)
- 6 or 8 lines per inch paper feed
- Full forms control

All the above list and others are *standard* at no additional cost.

Whether it is for your Superbrain business system or any other computer with RS232 or Centronics interfaces you cannot find a better printer.

Supplied ex stock for the amazing price of £475 plus VAT and P & P

S.D.M. COMPUTER SERVICES

BROADWAY, BEBINGTON, WIRRAL,
MERSEYSIDE L63 5ND. Tel: 051-608 9365.



● Circle No. 144

**EXPLORE THE WORLD OF ELECTRONICS WITH
THE HELP EACH MONTH OF THE NEW STYLE**

Hobby Electronics

The May issue has many exciting features including

- POPULAR COMPUTING — an introduction to the world of computers
- INTO RADIO — if you want to become a radio ham we tell you how
- SPECIAL PROJECTS — you can save money with our complete projects which in the May issue tell you how to build a DIGITAL THERMOMETER, an AUDIO SIGNAL GENERATOR and an ECHO REVERB
- ELECTRONIC REVOLUTION — we cover the developments in electronics from VOLTA to VIDEO
- SINES OF THE TIMES — how to make waves with electronics

BUY YOUR COPY TODAY!

● Circle No. 145

(continued from page 61)

language monitor which has a separate System command.

A flashing cursor is only of real value to an experienced programmer but keyboard repeat is useful to anyone, especially when editing Basic program lines. Nevertheless, specific editing commands dedicated to accessing part of a program line are still quicker, if you can remember them.

Commands

There are five commands in the machine-language monitor, each selectable by a single letter. They are,

- Display Memory,
- Modify Registers,
- Modify Memory,
- Start Execution,
- Return to Basic.

With these commands you can enter, modify, display and execute — with breakpoints — Z-80 machine code in hexadecimal format.

In display-memory mode, typing in the initial memory address displays 16 locations starting from that address on the screen. Pressing the down-arrow key displays the successive 16 locations, and up arrow the preceding 16. Up to 15 rows of 16 locations can be displayed at any one time — very useful for machine code. The commands Modify Registers and Modify

Genie specifications

The two models, the Genie I home computer and the Genie II business computer, have the following features in common:

- Z-80 microprocessor
- 16K RAM
- 13.5K ROM
- TRS-80 software compatibility
- lower-case characters
- machine-code monitor
- keyboard repeat
- program renumber
- flashing cursor
- screen contents to printer command

The business computer has a numeric keypad in place of the cassette normally associated with the Genie, four special-function keys and an industry-standard processor. A software-controllable sound generator is standard in the Genie I.

The new "expander box" can be obtained with either 16K or 32K extra RAM and includes floppy-disc controller and printer interface. Up to four single-sided or two double-sided disc drives can be used and S-100 cards enable the memory capacity to be extended by forming banks. The RS-232 is an extra, but any printer with a Centronics interface may be connected to the expander.

The distributor also stocks a colour board giving six colours and 64 by 32 pixels, a telephone Modem, monitors, purchase and sales software and a "knock-down" desk for the system. Tridata Micros is to produce software for the Genie business system. In addition TRS-DOS, VTOS, Newdos, Newdos 80, CP/M, Fortran, Pascal, APL, Micro Cobol and Forth can all be run on a Genie disc system.



Eaca's EG-602 printer appears to be identical with the Seikosha GP-80 and prints graphics, lower case without descenders and double-width characters.

Memory speak for themselves.

In Start Execution mode, you type in the starting address and the break-point address; break points are used for analysing and debugging programs. The monitor inserts Call 3347H at the break-point location and this instruction, when reached, causes all the registers to be saved and the original instruction at the breakpoint to be restored.

For those who frequently write Basic programs, the program Renumber function is a necessity. All Gotos, etc., are renumbered along with the program lines and the increment between each line can also be set. The whole operation is initiated by a letter and, if required, an increment value.

Character display

Lower-case characters with descenders below the line are fine provided that the picture quality of the TV or monitor used is good. You have to press the shift key to obtain them, which is disconcerting. I tried to get round the problem by fitting a small lever to invert the shift key's operation but shift/backspace deletes the whole line. This remedy seemed worse than the disease, so eventually I threw the lever away. With a little patience, the lever's function could be simulated by software which leaves the back-space key's function unaffected; for word processing this would be essential.

Shift; down-arrow; P is the command sequence to print out everything shown on the screen. If a printer is not connected to the system, the command is ignored. Without an expander the Genie can make a reset without losing the program. If you tell the computer to, say, LPrint with expander fitted but without a printer, you will eventually have to reset

and the program can disappear. Screen Print is most helpful and can, for example, be used while a program is running to save a certain stage of a game, without affecting the program.

The Genie I is similar to later versions of its predecessor. The modified keyboard is used and the inbuilt cassette recorder has the playback-level control meter — which worked perfectly on both



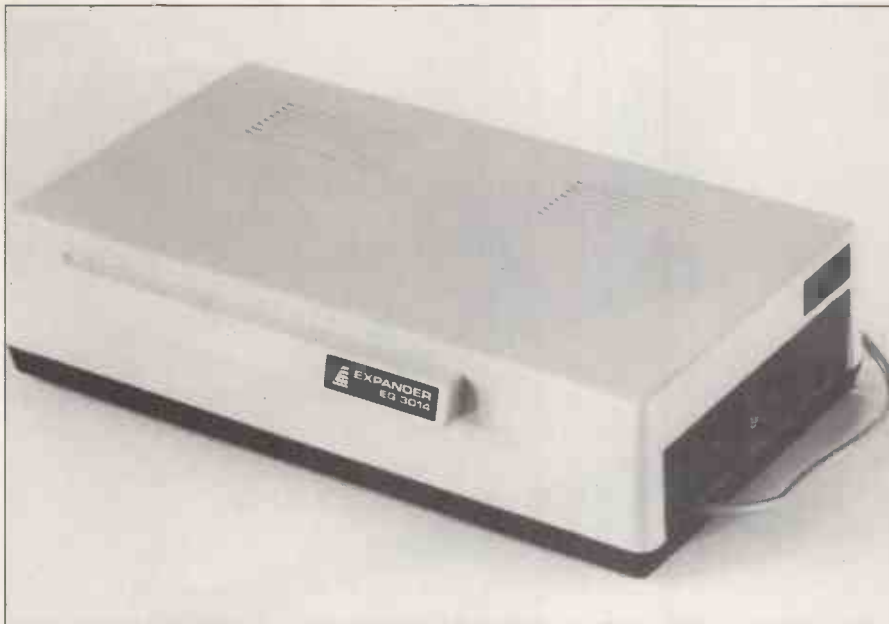
The AVT monitor's screen is smaller than other 9in. units.

Genie is reviewed. Replacing one of the shift keys with two others has greatly improved the functions and ergonomics of the keyboard.

A Tab function is possible which, when shifted, gives increased character spacing. This key has a right-arrow on it and next to it is left-arrow, the old backspace function. The former backspace key now operates the Clear Screen function. The original Esc and Ctrl keys retain their original functions but now have up- and down-arrows on them, probably for games purposes.

After running for eight hours continu-

(continued on next page)



The expander box controls up to four disc drives and a printer.

(continued from previous page)

ously, the Genie I gobbled up the program and produced garbage on the screen. No amount of resetting would re-boot the system. Only after the computer was allowed to cool down totally did it work perfectly again. I know an old Genie with the same problem, but when the computer was taken back to the shop no amount of abuse — even wrapping it in blankets then subjecting its vulnerable parts to freezer spray — would make the fault reappear. Lowe, the Genie's U.K. distributor, assures me that this is not a common fault and a replacement machine worked perfectly.

Genie expander

I evaluated the Genie I with a new 32K expander, two disc drives, a printer, monitor and software, including Newdos-80. The system worked perfectly once set up and did everything that was asked of it. However, you need a 65cm. deep desk because the cable provided is too short to put the expander anywhere other than directly behind the computer. Other cables for the printer, disc drives and monitor are of ample length.

The DIN plugs for the monitor and second cassette recorder had their pins moulded in incorrectly and damage could have occurred if they had been forced into place. No polarity pin or notch is provided on the flat cables and they can all be inadvertently inserted the wrong way round, apart from the D connector on the printer.

Lowe now provides an attractive 9in. AVT monitor with the Genie. The screen does not dim as it fills with characters or bloom as brightness is increased — both problems with the OPC monitor Lowe used to supply.

Resolution and convergence are good but the line oscillator circuits occasionally produce an annoying whistle. This might

be caused by a loose fitting somewhere in the review monitor, as the problem diminishes as the set warms up. Unfortunately the screen diagonal of the new monitor is an inch smaller than the OPC 9in. monitor. A block of 127 by 47 pixels on the OPC monitor measures 154 by 126mm. compared with 140 by 114mm. on the AVT monitor.

Printer problems

A logo on the front identified the printer supplied as an Eaca EG-602, but the manual sent was for the seemingly identical Seikosha GP-80. The EG-602 has been slow to appear in Lowe's price list but the GP-80 has been advertised for £195 plus VAT, which is good value. It prints lower case, without descenders, and graphics. It can accept 10 control codes for various printing modes, including double-width characters.

Each time I tried to print graphics, the screen width was printed in a column no more than 24mm. wide. The printer itself is probably not at fault, but you should find out how graphics can be expanded to cover the full paper width before you buy.

Disc-drive connections

The two EG-400 5.25in. floppy-disc units worked perfectly. Within minutes of being taken out of their boxes they were running Space Invaders from Molimerx, which took about eight seconds to load. These are 40-track drives according to most of the literature, though the specification sheet says they are 35-track drives. They are capable of storing 100K of formatted data, and access time is quoted as 20ms.

Up to four disc drives may be linked through a daisy-chain cable to the system. Alternatively two double-sided drives may be used; a double-density adapter is available for the new expander.

Each drive has a metal housing measuring 9 by 15 by 30cm. and although they are constructed as stand-alone units, no difficulty was found in positioning them. A one-metre cable links the expander and drive connectors on the two-drive daisychain cable.

The expander just sits there and coordinates with its on/off switch and a row of connectors. Its large size is acceptable considering that it can control up to four disc drives and a printer and has its own power supply. The expander can contain up to 32K of memory, and can be fitted with S-100 cards and an RS-232 interface.

Software provision

The Genie II computer is housed in the same case as previous models but the usual cassette recorder has been replaced by a numeric keypad and four programmable special-function keys. An industry-standard Z-80 processor is used. As there is no mention of increased clock speed, one can only assume that this has been done for reasons of reliability. A cassette recorder output is provided at the back of the computer.

The same expansion unit and peripherals are used for both Genie I and II. The II also benefits from the 13-5K ROM.

Dedicated software for the Genie II is being provided by Birmingham-based Tridata Micros. Titles include Stock Control, Payroll, Purchase Ledger, Sales Ledger and Nominal Ledger. Combined with the TRS-80 compatible interpreter and low prices of both the computer and peripherals they make the Genie II very attractive as a small business computer, not to mention its communications and networking possibilities.

According to Lowe, developments have been completed and will shortly be available to use the Genie II as an intelligent terminal for mainframe computers. Genie's manufacturer, Eaca, is clearly taking the business computer market seriously.


Conclusions

- Considering that the number of Genie and related products stocked by Lowe has risen from one to 52 in just two years there is obviously a bright future ahead for the systems.

- On the home computer side, and perhaps even on the business side, Eaca will eventually have to come up with something better than their existing colour card.

- The Genie I has everything that similar systems have and usually at a lower cost.

- There are interfaces available for connecting Tandy peripherals to the Genie and vice-versa.

- The Genie I home computer costs £299 plus VAT; the Genie II professional model costs £310 plus VAT. They are distributed in the U.K. by Lowe Electronics, Matlock, Derbyshire. 

The new generation that interfaces with most microcomputers

Mannesmann-Tally's new MT100 series of matrix serial printers for microcomputers is now available from local computer shops and suppliers.

MT100 series printers are utterly reliable. They're a new generation of Europrinters made in West Germany with full technical and service back-up from our headquarters here in the UK.

They give high performance at a very reasonable price. Ideal for professional businesses. Or educationists. Or enthusiasts who value the latest technology.

Two basic models – MT120 and 140

Main difference is in column width. The MT120 is the 80 columns version whilst the 140 features 132 columns.

Both models come in three variants giving a range of standard features which normally are beyond the scope of microcomputer orientated printers.

9 x 7 matrix, 160 cps high speed output – often doubled by microprocessor control choosing shortest possible print path in either direction.

Selectable 18x 40 matrix for **high definition correspondence quality**.

10 different character sets, 96 characters each.

OCR A and B character fonts using 9 x 9 matrix.

Four different character pitches between 10 and 20 cpi, each of which can be printed in double width.

Two colour printing.

All MT100 series printers are small, quiet and highly versatile. End user prices start at £390.

For further pricing and availability **use the MT100 hotlines on Reading (0734) 586446/7/8** or look in at your computer shop. Alternatively write to us for full details.



MANNESMANN TALLY

the source of the Europrinter

● Circle No. 146

Mannesmann Tally Limited, 7 Cremyll Road, Reading, Berkshire RG1 8NO. Tel: Reading (0734) 580141. Cables: Tally-Reading. Telex: 847028.

Sinclair ZX81 Personal Computer the heart of a system that grows with you.

1980 saw a genuine breakthrough – the Sinclair ZX80, world's first complete personal computer for under £100. Not surprisingly, over 50,000 were sold.

In March 1981, the Sinclair lead increased dramatically. For just £69.95 the Sinclair ZX81 offers even more advanced facilities at an even lower price. Initially, even we were surprised by the demand – over 50,000 in the first 3 months!

Today, the Sinclair ZX81 is the heart of a computer system. You can add 16-times more memory with the ZX RAM pack. The ZX Printer offers an unbeatable combination of performance and price. And the ZX Software library is growing every day.

Lower price: higher capability

With the ZX81, it's still very simple to teach yourself computing, but the ZX81 packs even greater working capability than the ZX80.

It uses the same micro-processor, but incorporates a new, more powerful 8K BASIC ROM – the 'trained intelligence' of the computer. This chip works in decimals, handles logs and trig, allows you to plot graphs, and builds up animated displays.

And the ZX81 incorporates other operation refinements – the facility to load and save named programs on cassette, for example, and to drive the new ZX Printer.



New BASIC manual

Every ZX81 comes with a comprehensive, specially-written manual – a complete course in BASIC programming, from first principles to complex programs.

Kit: £49.⁹⁵

Higher specification, lower price – how's it done?

Quite simply, by design. The ZX80 reduced the chips in a working computer from 40 or so, to 21. The ZX81 reduces the 21 to 4!

The secret lies in a totally new master chip. Designed by Sinclair and custom-built in Britain, this unique chip replaces 18 chips from the ZX80!

New, improved specification

- Z80A micro-processor – new faster version of the famous Z80 chip, widely recognised as the best ever made.
- Unique 'one-touch' key word entry: the ZX81 eliminates a great deal of tiresome typing. Key words (RUN, LIST, PRINT, etc.) have their own single-key entry.
- Unique syntax-check and report codes identify programming errors immediately.
- Full range of mathematical and scientific functions accurate to eight decimal places.
- Graph-drawing and animated-display facilities.
- Multi-dimensional string and numerical arrays.
- Up to 26 FOR/NEXT loops.
- Randomise function – useful for games as well as serious applications.
- Cassette LOAD and SAVE with named programs.
- 1K-byte RAM expandable to 16K bytes with Sinclair RAM pack.
- Able to drive the new Sinclair printer.
- Advanced 4-chip design: micro-processor, ROM, RAM, plus master chip – unique, custom-built chip replacing 18 ZX80 chips.



Built: £69.⁹⁵

Kit or built – it's up to you!

You'll be surprised how easy the ZX81 kit is to build: just four chips to assemble (plus, of course the other discrete components) – a few hours' work with a fine-tipped soldering iron. And you may already have a suitable mains adaptor – 600 mA at 9 V DC nominal unregulated (supplied with built version).

Kit and built versions come complete with all leads to connect to your TV (colour or black and white) and cassette recorder.



uter-



Available now- the ZX Printer for only £49.⁹⁵

Designed exclusively for use with the ZX81 (and ZX80 with 8K BASIC ROM), the printer offers full alpha- numerics and highly sophisticated graphics.

A special feature is COPY, which prints out exactly what is on the whole TV screen without the need for further instructions.

How to order your ZX81
 BY PHONE – Access, Barclaycard or Trustcard holders can call 01-200 0200 for personal attention 24 hours a day, every day.
 BY FREEPOST – use the no-stamp-needed coupon below. You can pay

At last you can have a hard copy of your program listings – particularly useful when writing or editing programs.

And of course you can print out your results for permanent records or sending to a friend.

Printing speed is 50 characters per second, with 32 characters per line and 9 lines per vertical inch.

The ZX Printer connects to the rear of your computer – using a stackable connector so you can plug in a RAM pack as well. A roll of paper (65 ft long x 4 in wide) is supplied, along with full instructions.

by cheque, postal order, Access, Barclaycard or Trustcard. EITHER WAY – please allow up to 28 days for delivery. And there's a 14-day money-back option. We want you to be satisfied beyond doubt – and we have no doubt that you will be.

16K-byte RAM pack for massive add-on memory.

Designed as a complete module to fit your Sinclair ZX80 or ZX81, the RAM pack simply plugs into the existing expansion port at the rear of the computer to multiply your data/program storage by 16!

Use it for long and complex programs or as a personal database. Yet it costs as little as half the price of competitive additional memory.

With the RAM pack, you can also run some of the more sophisticated ZX Software – the Business & Household management systems for example.

To: Sinclair Research, FREEPOST, Camberley, Surrey, GU15 3BR.

Qty	Item	Code	Item price £	Order Total £
	Sinclair ZX81 Personal Computer kit(s). Price includes ZX81 BASIC manual, excludes mains adaptor.	12	49.95	
	Ready-assembled Sinclair ZX81 Personal Computer(s). Price includes ZX81 BASIC manual and mains adaptor.	11	69.95	
	Mains Adaptor(s) (600 mA at 9 V DC nominal unregulated).	10	8.95	
	16K-BYTE RAM pack.	18	49.95	
	Sinclair ZX Printer.	27	49.95	
	8K BASIC ROM to fit ZX80.	17	19.95	
	Post and Packing.			2.95

Please tick if you require a VAT receipt

TOTAL £ _____

*I enclose a cheque/postal order payable to Sinclair Research Ltd, for £ _____

*Please charge to my Access/Barclaycard/Trustcard account no. _____

*Please delete/complete as applicable. _____ Please print.

Name: Mr/Mrs/Miss _____

Address: _____

FREEPOST – no stamp needed.

PRC05

sinclair ZX81

6 Kings Parade, Cambridge, Cambs., CB2 1SN.
Tel: (0276) 66104 & 21282.

expanding your horizons ?



Now available from Interam, the highly regarded North Star Horizon with mini-winchester disk drive. This integral hard disk gives you a massive 3, 6, 9 or 12 million character storage capacity sufficient for virtually all applications. However if you require even further capacity then up to four M26 Winchester hard disks can be added externally giving access to over an incredible 100 million characters of data.



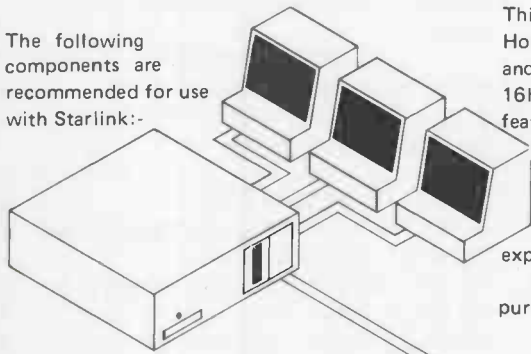
Using Starlink, our enhanced CP/M compatible multi-user operating system this data storage can be accessed by one or more users in a time sharing or multi-processing environment.

Starlink, — Multi-User CP/M Compatible Operating System — Developed by Dr. Lee of Interam, is at the heart of system expansion. Starlink logically integrates the North Star Horizon with a range of Winchester disks and/or additional I/O, memory and processors. Features include independent login and logout, print spooling, file lock and unlock for



common files, five priority levels, two-way private communications, mail/news/message facilities etc. In all, over 20 utilities are incorporated in the Starlink package.

The following components are recommended for use with Starlink:-



Rodime Mini-Winchester hard disk—This impressive unit achieves its drive performance through elegant and reliable engineering design. The RO 100 series provides formatted capacities from three to twelve megabytes. Fast access times enable you to obtain the information you require at great speed and the increased storage capacity will give you plenty of scope for database expansion to cope with your growing needs.

Action Computers Single Board Computer — For dedicated multi-user processor power. One DPC180 card is devoted to each user providing exclusive use of the on-board Z80A CPU, 64K RAM and serial I/O. The obvious benefit of distributed processing is very limited loss of CPU time per user facilitating expansion to a larger number of users than would be possible with timesharing.

Interam Serial I/O — Our brand new four serial input/output card. Each board has all the necessary features to operate in a powerful interrupt driven, real-time, multi-user system. The board includes four 2661 programmable synchronous/asynchronous serial devices

for communicating with terminals, modems or printers. Two and three serial I/O port versions also available.

North Star's 64K HRAM Memory Card — This card offers increased utilisation of the Horizon address space, increased reliability and lower cost. HRAM utilises individual 16K x 1K dynamic RAM chips. These boards feature memory parity checking and bank switching, designed to optimise operation of North Star hardware and software products.

Existing North Star Horizon users can expand their systems to take advantage of all these new products by purchasing the relevant upgrade package.

Horizon is a trade mark of North Star Computers Inc. CP/M is a trademark of Digital Research Inc. Starlink is a trademark of TTE & Interam Ltd.

Send off the coupon today and expand your horizons.

INTERAM

Microcomputer Specialists
46 Balham High Road London SW12 9AQ Tel: 01-675 5325

Name _____
Position _____
Company _____
Address _____
Tel. No. _____

PLEASE SEND ME DETAILS OF THESE AND OTHER PRODUCTS

Is Arfon's new light-pen an unnecessary gadget or an important tool for the serious micro enthusiast? Nick Laurie investigates.

ARFON LIGHT-PEN

OF THE TWO features of any light-pen which are vital in determining its quality, the first is the phototransistor. Its output is gated through a Schmitt trigger to clean up the wave-form to meet digital-computer standards. The second component is the push-button that tells the computer that the light-pen is at a point which is to be measured.

This measuring involves assessing the position on the cathode-ray tube of a lighted phosphor or, more often, group of phosphors. The time interval is measured between known cathode-ray tube control signals and the arrival of the raster scan at the point of interest. Software is used to calculate co-ordinate positions for this point.

Suitable hardware

The answer is to use the light-pen in conjunction with a cathode-ray tube controller chip which already provides a strobe pulse and timing functions. A typical example of this type of chip is the HD-46505S used together with a Z-80 CPU and plenty of memory in the Gemini Intelligent Video Card — reviewed in the March 1982 issue. It is not surprising, therefore, to find that this Gemini card already has a light-pen socket which matches this Arfon product perfectly.

Even those machines with video controllers not based on a single-chip design can usually be interfaced to a light-pen such as Arfon's. It took only two hours to have the pen working on a Nascom 2, and the Mimi 801 from British Micro also has a suitable socket for this pen.

The Arfon pen is of a sufficiently high standard to be used with the wide range of monitors, video controllers and general-purpose micros now in use.

The photograph reveals the complexity of the circuit board inside this device. Double-sided glass fibre printed-circuit board has been used to carry the circuitry which debounces the push-switch and turns the strobe/phototransistor signals into suitably-gated square waves.

Some useful thought has obviously been devoted to the general design and layout: the phototransistor has been very neatly mounted in a separate "business end", the circuit board clips neatly into the body of the pen and the 4ft. of connecting cable is securely fastened to the assembly. The cable is terminated with a five-pin DIN plug directly matching the British Micro Mimi 801, the Gemini Galaxy 1 and the Gemini Intelligent Video Card.

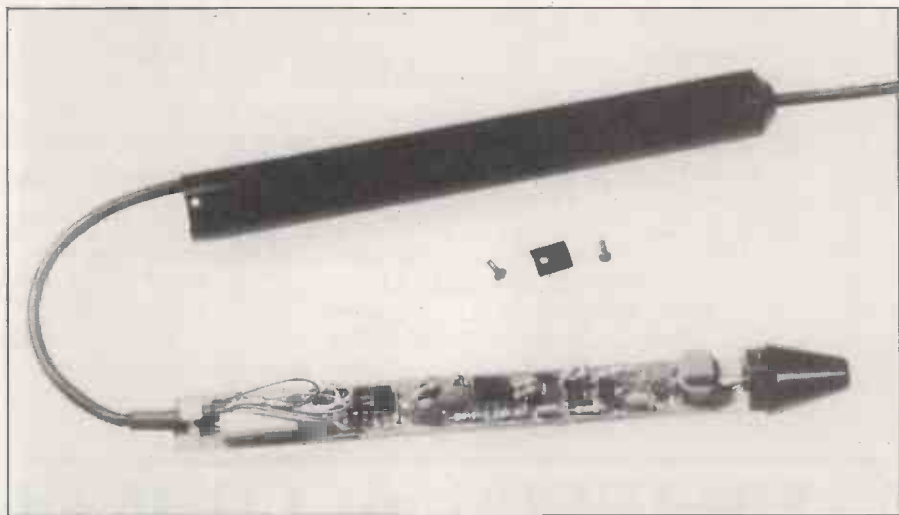
We used a Gemini Multiboard system

— a prototype of the new Galaxy 1 — with the light-pen plugged directly into the DIN socket on the Intelligent Video Card. This provides a way of reading the position of the light-pen directly as a pair of screen co-ordinates latched into the Video Card's registers.

Accuracy on an 80 by 25 screen proved to be perfect when trying to detect a single block graphic point with the correct values being returned on most

Gemini Intelligent Video Card manual for details of the software. It includes a routine for returning the current light-pen position, neatly packaged as screen co-ordinates. Using this and some unimaginative linking software, it was possible to show — in principle, at least — that this light-pen could track the display of a cathode-ray tube screen with repeatable accuracy.

Medium-resolution graphics consisting



occasions. Errors were invariably caused by failing to hold this rather heavy pen perpendicular to the screen.

The Gemini Intelligent Video Card generates various screen formats and it seems likely that the light-pen could respond to far smaller areas than we used. The manufacturer claims that single pixels can be detected, but it is unlikely that the same repeatability could be maintained in this mode: background noise, bad aiming and a host of other features tend to obstruct very fine measurements.

Robust and reliable

All in all, though, the pen proved to be robust and reliable when used with a menu-selecting program designed specifically to test the pen. We would be happy to rely on such a well-built tool.

Unfortunately, we were provided only with a bare light-pen for the review: no interface, no documentation and no sample software. This makes it difficult to comment on the full package offered by Arfon which includes an interface, where required, and some software, all for £80 plus VAT and postage and packing.


In practice, it proved simple to interface to the Gemini, but the lack of documentation was more of a problem. Fortunately, it was possible to refer to the

of a broad white line which followed the light-pen very closely around the screen was enough to show that everything was functioning correctly.

Adapting screen menus to give responses to a light-pen instead of a keyboard input proved to be entertaining and gave us a very reliable way of selecting information from the screen. If the light-pen becomes a standard feature in the next generation of micros, it will almost certainly lead to some general design changes in screen displays.

The software on the Gemini Intelligent Video Card made the light-pen simple to review. Interfacing to a Nascom 2 led to rather more erratic results although it did work after a fashion. Given the time or, possibly, the documentation and supplied software, it would not be difficult to interface this pen comfortably with most machines.

Conclusions

- The Arfon light-pen is a robust tool at a very reasonable price — the pen alone is £35.
- If you are thinking of fitting a light-pen, this device will assure you of consistent, reliable inputs.
- As with most add-ons, software, is the stumbling block which can lead to the device being in the bottom drawer. 

Flexible Relational Database System



CONDOR

from M.O.M. (Systems)

For Business People Who Use English

User Friendly	Business English commands like ENTER, LIST, DISPLAY, SORT, COMPUTE etc.
Advanced	Uses relational commands like:- COMBINE, PROJECT, & JOIN to connect two or more datasets
Screen Formats	Create your own screen formats rapidly
Processing	Calculations of totals, subtotals on many keys. Sorting and selection on one or more keys
Compatible	For use on any Z80 based Micro operating under CPM 2.2 eg: SUPERBRAIN, CROMEMCO, NORTH STAR, TRS etc. or A.C.T. SIRIUS (INTEL 8088)
Flexible	For use by Doctors, Dentists, QS, Estate Agents, Lawyers, Librarians, Engineers, etc, etc. Requires no special programming knowledge to implement systems

CONDOR is a product of Condor Computer Systems Inc. It is now available in the U.K. after extensive testing by MOM.

For prices and consultancy call or write to the main U.K. Distributor:-
M.O.M. Systems Ltd. 40/41 Windmill Street, Gravesend, Kent DA12 1BA (0474) 57746
Granite Chips Ltd. 21 Bon Accord Street, Aberdeen AB1 2EA (0224) 22863
(Dealer enquiries also welcome)

● Circle No. 150

FINANCIAL ACCOUNTING ON THE



Logic Computers specialise in financial management systems on microcomputers.

We provide a comprehensive service which begins when we help you select the right system. But we don't stop there; we also install the computer and train your staff. Then we provide professional on going service and support.

We know that the choice of software is crucial. We recommend only the very best proven software. For instance . . .

Jarman accounting software, designed by Accountants to provide the right information to help you to control your business.

We offer programs for integrated **sales, purchase and nominal ledgers, payroll and stock control**. They are all available for Apple II and Apple III computers.

For further information or a demonstration simply return the coupon or phone 01-222 1122/5492.

I would like to know more about Logic Computers Accounting Systems

NameTitle

Company

Address

Telephone No.

PC5



COMPUTERS
31 PALMER STREET
LONDON SW1H 0PR

● Circle No. 149

Grown-up MBasic

Following the launch of Microsoft's extended MBasic compiler, Chris Bidmead provides an evaluation of the dialect. He finds that, far from being a beginner's language, MBasic incorporates a number of features aimed at the professional.

THE INTERACTIVE NATURE of Basic makes it much the most sympathetic language for the beginner, who benefits from an instant response to mistakes. However, the line-by-line execution required by interpreted Basic is ponderous compared with compiled languages, and programmed decisions and subroutines must be routed through line numbers and not, as is more usual elsewhere, by labels.

These are complications the professional programmer does not need, and would put Basic out of court for anyone but beginners, were it not for some rapid evolution since the language was first conceived in Dartmouth College by Professors Kemeny and Kurtz in the early 1960s.

The house of Microsoft, notably, has been quietly extending the language to cope with these problems. Microsoft's Basic 80, or MBasic as it is known in some versions, is a large interpreted language of around 28K, with powerful features and some rugged corners. The code written and debugged in the interpreter can be compiled using Microsoft's supplementary compiler and gives:

- Faster-running code, maybe 10 times in some cases.
- Protection for your source code.
- More compact, executable files.
- More room for machine-code subroutines.

When you load Basic 80 by typing "MBasic" from CP/M command level, the screen displays the version number, copyright data and the amount of free memory left. This number is often surprisingly small, only 27K, for example, on *Practical Computing's* 64K Research Machines 380-Z. Any program that lists over 10 pages is pushing the limit of available memory, so it is just as well that interpreted MBasic, like the new compiler, has the facility to Chain from one program to the next, carrying data over in an area designated as Common for the development of large business packages.

Typing

```
MBasic <filename>
```

from CP/M loads Basic, then loads and runs the named program. This makes it possible to set up a CP/M Submit file, so that the inexperienced user need only boot the machine and type "Submit Accounts", or whatever the procedure is

called. This can be made more friendly still by renaming the Submit file Run.com.

The CP/M command line can carry further instructions to define the number of files open at any one time, the upper limit of Basic's occupation of memory — to leave room for machine-code routines — and a redefinition if necessary of the default record size of 128 bytes. MBasic programs may be written in any editor that handles ASCII text, but the simple line-based editor provided inside the interpreter is adequate for most purposes.

To edit line 1060, for example, you type, naturally enough,

```
EDIT 1060
```

If 1060 is the last line entered, edited or listed it will still be in the buffer, and

```
EDIT.
```

is enough to evoke it. The editor lets you find the character, delete it, change it, insert characters, delete to the end of a line and list the line again. There are also more elaborate line-search facilities to jump to or delete up to the nth occurrence of a character.

Control-H (backspace) can be used on many machines to scan backwards in the same way that the space bar in edit mode scans forward character by character. Some Bios implementations trap this function and may also affect deletion in the editor. Unnecessarily, three different conventions handle deletion of characters.

When a line is entered, the Delete key steps the cursor to the left, erasing the last character by removing it from the screen. In the editor, pressing "D" deletes the character that follows to the right of the cursor with a Teletype deletion convention that prints <backslash> <character> <backslash>. When the editor is in insertion mode, the delete key advances the cursor one character at a time to the right, printing an underline for each press of the key.

All this is likely to be complicated further by your monitor's ideas of what the characters should be. *Practical Computing's* 380-Z, for instance, thinks that <backslash> is best represented by "␣".

Microsoft Basic is frequently thrown in by manufacturers to provide some semblance of animation to the raw hardware, but there is seldom any attempt to configure its console input/output to avoid idiosyncrasies of this kind. Deletion would be easier if the cursor moved backwards to overwrite the last character in all three modes.

There is a useful, if limited, Renumber facility. Renum by itself tidies up the whole program to start at line 10 and increment in 10s. The command may also be qualified with parameters, so that, for

instance, Renum 10000, 300, 3 changes the numbering of line 300 to 10000, all subsequent lines being incremented by three. Lines that precede 300 are not affected.

Any renumbering facility has to make sure that line references within lines are properly reordered so that Gotos and Gosubs still hit their targets. MBasic is meticulous about this, but unfortunately Renum insists on renumbering from any given line number up to the final line of the source file, and cannot be limited to small sections within the sequence. If you want to reposition a subroutine that runs, say, from 15000, you have to put up with the whole of the program after line 15000 being renumbered as well.

The alternative is to Delete the entire program except for the target subroutine, renumber that, save it as an ASCII file on disc with

```
SAVE "<filename>,"A"
```

reload the original program and Merge the renumbered subroutine back into the program. If you need to do this often you are probably writing very bad Basic programs, but even its occasional use is tiresome.

It would be more helpful if Renum could be confined to a subrange of numbers, although MBasic would probably have to carry a forbidding amount of extra code to implement this securely, checking Gosubs and avoiding duplicate or overlapping line numbers.

One other apparently cumbersome feature of MBasic is its file handling. Files are either sequential — serial input or output — or random. The serial modes let you write or read data from the disc as if it were winding through the system in a continuous strip, like a tape machine. You have to start each read or write from the beginning of the file, and you must define the file as either read or write — but not both — at the moment of opening.

The alternative, random files, allows reading or writing without these restrictions, and records can be accessed in any order as if the data were set out in an array of numbered pigeon-holes. However, MBasic's implementation takes three stages which distort Basic's original, transparent English-like coding.

First, the file is opened for random input/output with its record length optionally specified; the default is 128 bytes. The "shape" of the record then has to be set out with the Field instruction, which means defining to the system the size of each data segment within the overall length of the record. This is the purpose of line 20:

```
10 OPEN "R", #1, "FILE", 32
```

```
20 FIELD #1, 20 AS NS, 4 AS AS, 8 AS PS
```

(continued on page 73)

Wherever you are in the UK there's a Genie dealer nearby



Genie I & II Approved Dealers

AVON Microstyle, Bath, 0225 334659/319705. **BEDFORD** Comserve, Bedford, 0234 216749. **BERKSHIRE** P.C.P., Reading, 0734 589249. **BIRMINGHAM** Ward Electronics, Birmingham, 021 554 0708. Consultant Electronics, Birmingham, 021 382 7247. A. E. Chapman and Co., Cradeley Heath, 0384 66497/8. **BUCKINGHAMSHIRE** Photo Acoustics, Newport Pagnell, 0908 610625. **CAMBRIDGESHIRE** Cambridge Micro Computers, Cambridge, 0223 314666. **CHESHIRE** Hewart Electronics, Macclesfield, 0625 22030. Mid Shires Computer Centre, Crewe, 0270 211086. **CUMBRIA** Kendal Computer Centre, Kendal, 0539 22559. **DORSET** Blandford Computers, Blandford Forum, 0258 53737. Parkstone Electronics, Poole, 0202 746555. **ESSEX** Emprise, Colchester, 0206 865926. **GLOUCESTERSHIRE** Computer Shack, Cheltenham, 0242 584343. **HERTFORDSHIRE** Photo Acoustics, Watford, 0923 40698. Q Tek Systems, Stevenage, 0438 65385. Chrisalid Systems and Software, Berkhamstead, 044 27 74569. **KENT** Swanley Electronics, Swanley, 0322 64851. **LANCASHIRE** Harden Microsystems, Blackpool, 0253 27590. Sound Service, Burnley, 0282 38481. Computercat, Leigh, 0942 605730. **LEICESTERSHIRE** Kram Electronics, Leicester, 0533 27556. **LONDON** City Microsystems, EC2, 01 588 7272/4. Wason Microchip, N18, 01 807 1757/2230. Premier Publications, Anerley SE20, 01 659 7131. **NORTH EAST** Briars Computer Services, Middlesbrough, 0642 242017. General Northern Microcomputers, Hartlepool, 0783 863871. HCCS Associates, Gateshead, 0632 821924. **NOTTINGHAMSHIRE** Midland Microcomputers, Nottingham, 0602 298281. Mansfield Computers, Mansfield, 0623 31202. East Midland Computer Services, Arnold, 0602 267079. Electronic Servicing Co., Lenton, 0602 783938. **NORFOLK** Anglia Computer Centre, Norwich, 0603 29652. Bennets, Dereham, 0362 2488/9. **OXFORDSHIRE** Micro Business Systems, Whitney, 0993 73145. **SCOTLAND** Computer and Chips, St Andrews, 0334 72569. Scotbyte Computers, Edinburgh, 031 343 1005. Victor Morris and Co., Glasgow, 041 221 8958. **SHROPSHIRE** Tarrant Electronics, Newport, 0952 814275. **SOUTH WEST** Diskwise, Plymouth (0752) 267000. West Devon Electronics, Yelverton, 082 285 3434. Bits and Bytes, Barnstaple, 0271 72789. **SUFFOLK** Elgelec Ltd., Ipswich, 0473 711164. **SURREY** Croydon Computer Centre, Thornton Heath, 01 689 1280. **WALES** Tryfan Computers, Bangor, 0248 52042. **WEST MIDLANDS** Allen TV Services, Stoke on Trent, 0782 616929. **WILTSHIRE** Everyman Computers, Westbury, 0373 823764. **YORKSHIRE** Advance TV Services, Bradford, 0274 585333. Huddersfield Computer Centre, Huddersfield, 0484 20774. Comprite, Bradford, 0274 668890. Superior Systems Ltd., Sheffield, 0742 755005. Photo Electronics, Sheffield, 0742 53865. **NORTHERN IRELAND** Business Electronic Equipment, Belfast, 0232 46161. Britain Laboratories, Belfast, 0232 28374.



Sole Importers:

LOWE electronics

Chesterfield Road, Matlock, Derbyshire DE4 5LE.
Telephone: 0629 4995. Telex: 377482 Lowlec G.


```

100 NDX% = 1           initialise the array index
110 WHILE A(NDX%) <> 999
120 INPUT "NUMBER"; A(NDX%)
130 NDX% = NDX% + 1   next element of the array loop, or resume here on exit
140 WEND
Listing 1.
    
```

(continued from page 71)

```

30 INPUT "2-DIGIT CODE"; CODE%
40 INPUT "NAME"; X$
50 INPUT "AMOUNT"; AMT
60 INPUT "PHONE"; TEL$: PRINT
70 LSET N$ = X$
80 LSET A$ = MKS$(AMT)
90 LSET P$ = TEL$
100 PUT #1, CODE%
110 GOTO 30
    
```

Each field must be a string. Datatypes other than strings can only be assigned to the record after being converted to string format with the special function MKS\$ — pronounced “make string” — as in line 80 of the example. The fields are then conveyed to the record buffer with LSet or RSet to position them left- or right-justified within the available space. They are then dispatched to disc with the Put instruction.

Retrieving information from the disc in random mode involves a similar process in reverse order. It is easy for the programmer to go wrong: for example, the size of the record as fielded must not exceed the size in the Open instruction, and if this in turn is greater than 128 bytes, MBasic has to be given prior notice on powering up.

Much of the unfriendliness is caused by the uneasy interface with CP/M, whose random-file facility arrived in version 2.0, rather than an afterthought, and then had to be adjusted again in version 2.2. In the version of MBasic called Standalone Disc Basic, which requires no operating system and copes with physical file handling on its own, the distinction between sequential and random files becomes unnecessary, enabling mid-file updating of files otherwise treated as sequential.

Within the limited data types allowed by the original concept of Basic, MBasic permits numerical constants and variables to be defined as integer, single or double precision, for which the system sets aside two, four or eight bytes respectively. This limits the integer range to between -32,768 and +32,767, or 0 to 65,535 in some versions. Single-precision numbers are stored with seven digits with a print limit of six, while double-precision numbers are printed and stored with 16 digits.

Arrays may have any dimensions up to 255, and provided the numerical value of any subscript does not exceed 10 the array may be assumed as needed, with no previous declaration. Larger dimensioned arrays have to be predeclared with the Dim statement. Arrays occupy the same space as the equivalent number of elements, with no overhead for the array structure.

Strings carry an overhead. The characters forming the string reside in a stack

that grows downwards from the top of available memory, overwriting CP/M's command-line interpreter, which is not used in MBasic. Three additional bytes are needed for each string: one to define the length and two to act as a pointer to the start of the string in the stack.

Programmers can define data type as they go along by making the final character of each variable the symbols % for integer, ! for single precision, # for double precision or \$ for string.

Alternatively you can make global data declarations of the form:

```
10 DEFNG F
```

in an early non-executing line that defines all variables beginning with the letter F — or whatever character is chosen — as denoting single-precision numbers. Defint, Defdbl and Defstr do the same trick for integers, double-precision variables and strings. The default takes any named variable to be singleprecision.

Num and Num! are not redefinitions of the same variable — a single-precision variable restated as an integer — but if co-existent in a program will be known to MBasic as two entirely separate identifiers. Careless handling of variable definition can account for many intractable little bugs.

Despite the default to single precision, it pays to use integers wherever possible because execution speed and array sizes depend crucially on the specified precision. For example, a loop using an integer control variable can execute up to 30 times faster than one using double precision.

The Dartmouth College standard allows only one form of repetitive structure, the For-Next loop. It is known as a “deterministic” loop, because the number of times the loop will execute is predetermined by the program.

In the MBasic interpreter a While-Wend construction is also allowed, to implement non-deterministic loops. The While statement tests the data before each cycle and in the absence of a particular condition, supplied by the programmer as a parameter, the loop is skipped, and the program resumes at the matching Wend statement. This construction might be used in a section of code designed to accept a previously undetermined number of data entries from the keyboard — see listing 1.

Basic processing must follow the sequence of line numbers except where redirected by If-Then decision statements, Loop instructions or diversions via GOSUB and GOTO. Even so the program flow cannot escape from its numerical prison: all these redirections have to be

made in terms of line numbers, and no calls by identifier reference are allowed. This accounts for the structural mires the language leads you into, and also clouds the “transparency” of the code.

GOSUB 7000 does little to explain its purpose to the reader; in Cobol, on the other hand, the programmer may pre-define a subroutine in a card-playing program — for example, by giving it the name “Shuffle” — and call that routine from appropriate places in the program with the instruction Perform Shuffle.

MBasic provides one exception to the line-number rule: the programmer is allowed to use early lines of code to define functions that may subsequently be called by name, with no line number references. For instance, DEF FN\$(Y\$) = (Y\$ >= 'a') AND (Y\$ <= 'z') will test Y\$ for the quality of being a lower-case letter, returning the value -1, which is MBasic's code for “True”, if it is, and 0 if it is not. Functions defined like this cannot, as in CBasic, be extended beyond a single logical line, although there are ways of coping with the problem.

MBasic output to the screen or to the printer can be controlled with an extensive set of Print Using instructions. These are difficult to master but make formatting very easy. The MBasic manual takes four pages to explain the intricacies, and its laconic style still leaves much to the imagination.

One of our *Practical Computing* staff commented that he typically spends as much time debugging the Print Using statements as in making the rest of the code work. If you find this happening to you, watch out. The cosmetics of MBasic's powerful individual statements are diverting you from the real problem of turning your algorithm into code.

To a programmer brought up on the puritan virtues of Fortran, the string-handling facilities are succulent to the point of indecency. In addition to the usual Right\$ and Left\$ functions MBasic allows Mid\$(X\$,I,J), which returns the string J characters long, starting at the Ith character. Omitting J makes the function return everything to the right of the Ith character.

Most powerful of all, Mid\$ is also available as a statement for in-house string alteration. Suppose:

```
L$ = "I love Susie"
```

Then the afterthought:

```
MID$(L$,7) = "Rosie"
```

gives L\$ as

```
"I love Rosie"
```

The operators > and < can be applied to the ASCII set and, by extension, to strings. Logical string comparison matches off two strings character by character, subtracting the ASCII codes. If the strings are of different lengths but match as far as they go then the shorter is declared “smaller”.

(continued on next page)

(continued from previous page)

The Swap statement, a general-purpose instruction to exchange the values of two variables, is particularly useful in combination with string comparisons, making alphabetic sorting very easy.

A professional feature of MBasic is the error-handling facility. If you put an early line in the program, for example,
`10 ON ERROR GOTO 50000`
 you can then, from 50000 on test for and remedy all sorts of program errors.

For instance, left to itself MBasic will respond to a Disc Full error condition passed up from CP/M by posting the appropriate notice on the console and crashing out. This On Error command, in conjunction with a matching line in the 50000 error routine can divert program flow from the automatic error handling and offer you options that keep you in the program. It could start

```
5000 IF ERR = 61 THEN PRINT "No room left
on the disc"
50005 rem 61 = "disc full"
500010 files "*.DAT" rem display existing data
files
500020 INPUT "Which file would you like to
delete?"; FILE$
```

You can even set up the routine to respond differently to the same error depending upon the line in which it occurred, with a statement of the form
`IF ERL <10000 THEN PRINT "Do you want to start a new disc?"`

Once the problem has been sorted out

the program can be returned to the point where the error occurred with the statement "Resume".

To make your error handling really comprehensive you can include procedures to deal with errors that arise in your program rather than MBasic. Thus, supposing you expected only lower-case letters to be typed in, you could have
`30 A$ = INPUT$(1) rem this statement
accepts a single key
40 IF NOT FN$(A$) THEN ERROR 100`

FN\$(A\$) is the lower-case checking function we defined earlier. Error 100 is our own invention, as MBasic's system errors only come in 67 varieties, leaving numbers 68 onwards to be defined by the programmer.

Error trapping is no fun and takes up big chunks of code, but if you are writing programs for the commercial market it is essential to avoid dropping the user back into CP/M with nothing but an obscure systems error message to stare at. MBasic's error-handling capability gives it the edge as a professional programming language.

For the rest, MBasic is not so much a language as a substantial dictionary of commands, rich enough in its vocabulary to be patched together to do practically anything. But a true "language" ought to give you a tool for thinking about the problem as well as implementing the solution.

Well-structured, serviceable programs

can be written in MBasic, though it does require the exercise of external discipline to hold together the structure of programs of any length. MBasic itself is an accretion of patches on the originally simple "get you started" idea. If you are not careful the programs you write in it will be in much the same mould.

It seems likely, for two reasons, that this process of accretion will continue: many people now regard the language as a standard for microcomputers; and the new generation of 16-bit machines will provide the space for expansion.

An almost identical version, called Basic 86, is already available for the 16-bit 8086 Intel chip. Later versions of MBasic are likely to feature

- named subroutines, with local variables,
- multiline user-definable functions,
- local renumbering,
- a more extensive editor, with global string search and replace.

Animosity to Basic runs high, particularly in academic circles. The Danish computer language expert Professor Edsger Dijkstra makes no bones about his views: "When it comes to teaching them programming", he says, "students who have had prior exposure to Basic ... are mentally mutilated beyond hope of regeneration". Nevertheless, MBasic, with its wealth of facilities immediately to hand as you build your program, confers on the hardware a vitality that no other software seems yet able to offer.

THE TRANSTEC 1200 VIDEO MONITOR.



DEALERS WELCOME. PRIVATE LABELLING AVAILABLE. ALSO AVAILABLE UNCASED.

JUST £99 COMPLETE.*

* Vat, postage and packing not included

At last, a top quality green screen 12" video monitor at a really competitive price.

The Transtec 1200 has a composite video input, compatible with all micro computers and the screen gives a crisp read-out of a full 80 columns.

The unit is housed in a durable plastic cabinet with controls neatly concealed behind a hinged front-access panel.

Why pay more? Send the coupon today for full specification or better still, call us direct in Bristol.

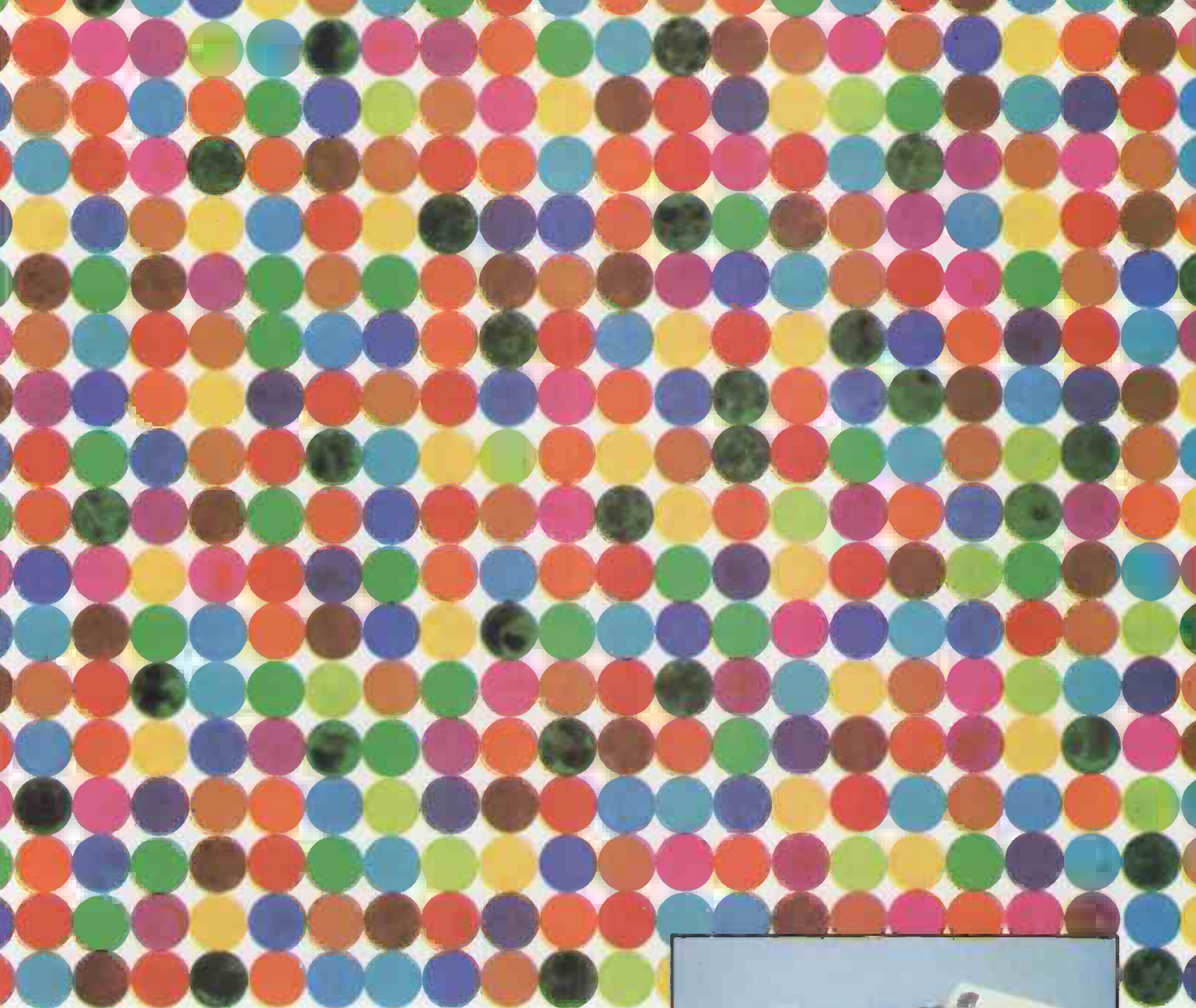
transtec

13A Small Street, Bristol W.1.
 Tel: 0272 277462.
 Lisburn Road, Belfast.
 Tel: 24009.
 35 Pearse Street, Dublin 2.
 Tel: 713049.
 I.D.A. Complex, 22 Macken Street,
 Dublin 2.
 Tel: 713049.

SEND £115 (VAT CARRIAGE INCL.) FOR IMMEDIATE DELIVERY.

I like the Transtec 1200 price — send me more data — fast.

Name _____
 Company _____
 Position _____
 PC 5 82



Colour me Prism

Hard copy in colour? It's here today, with a range of 400 shades at a price you can afford. Teleprinter Equipment's Prism printer brings colour within reach of every business, engineering and scientific work station.

Think what this means in speed of recognition, range of variables and graphic presentation.

As well as colour, the Prism printer comes with a host of other advanced features, including

- Single sheet feed
- Graphics with additional 2K buffer
- High speed print mode (in excess of 200 cps)
- Correspondence quality print

Opt for Prism colour now, and bring a whole new dimension to your work.

Trade enquiries welcome.



Teleprinter Equipment Limited –
the peripheral people

70-82 Akeman Street, Tring, Herts. HP23 6AJ. U.K.
Tel. Tring (0442 82) 5551/9 & 4011/9 Telex: 82362 BATECO G.

● Circle No. 153

PC15182

Please send full details of the Prism printers

Name _____

Company _____

Address _____

Tel _____

Two flexible multi-user systems

The Vector Graphic 5005 and 5032

with 5 megabyte and 32 megabyte Winchester hard discs

The Vector Graphic 5005 & 5032 are multiple user, multi-tasking hard disc systems for general business and word processing applications.

Supporting up to a maximum of 5 users and giving up to 32 megabytes of high speed totally reliable Winchester disc technology with Vector's automatic error correction feature.

Total flexibility means that the systems terminals can work independently which permits the widest possible range of usage.

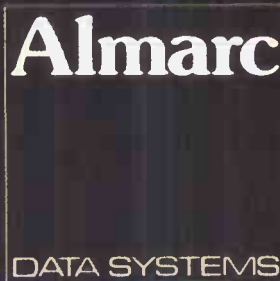
One user could use Execuplan for financial planning whilst the second user is entering sales information with accounting software and the third may run correspondence simultaneously with Vector's Memomite III word processing software.

Most other standard CP/M

compatible applications software will run on the system e.g. COBOL, FORTRAN, PASCAL, BASIC COMPILER, ALGOL, PL/I and other statistical and data based management packages.

The Vector Graphic 5005 & 5032 are ideal for application packages, such as accounts, stock control, payroll, word processing, financial modelling and solicitors packages, all available from Almarc.

For further information write or telephone Almarc. Complete sales and servicing facilities are available throughout the U.K.



Almarc Data Systems Ltd.,
Great Freeman Street,
Nottingham NG3 1FR
Tel: (0602) 52657/8/9
Telex: 37407 Almarc/G

Also at:
Green Street,
High Wycombe,
Bucks. HP11 2RF.
Tel: (0494) 23804



APPROVED ALMARC DEALERS

BALDOCK
BIRMINGHAM
BRISTOL
CAMBERLEY
DONCASTER
HIGH WYCOMBE
HARROGATE

Modus Systems
Taylor Micro Systems Ltd.
Johnson Micro Computers
Johnson Micro Computers
Reed Computing
Common Sense Business Systems
Business Microsystems

(0462) 894848
(021) 358 2436
(0272) 422061
(0276) 20446
(0709) 67087
(0494) 40116
(0423) 68224

KETTERING
LONDON
LOUTH
NOTTINGHAM
OXFORD
SWANSEA
TYNE & WEAR
YEOVIL

Shuttleworth Business Systems (0536) 511357
Micro Systems Consultants (01) 979 4098
Computa-Crop (0507) 604271/2
Almarc Business Systems (0602) 622501
Johnson Micro Computers (0865) 721461
Business Microsystems (0792) 474082
H.P. Micros (0632) 859923
Dale Computers (0935) 23097

76

A	B	C	M	N
1: This is a Sample SuperCalc Worksheet			3: Dec	Total
2: [REDACTED]			4:	
3:	Jan	Feb	5: 1710.34	15917.13
4: ASSETS			6: 814.45	7403.39
5: Acct.s Receivable	1000	1.05*B5	7: 427.58	3769.28
6: Cash	300	0.5*B5	8: -----	
7: Unsold Goods	0.25*B5	0.25*C5	9: 2952.37	27089.80
8: -----			10:	
9: Total Assets	SUM(B5:B7)	SUM(C5:C7)	11:	
10:			12: 384.00	7776.05
11: LIABILITIES			13: 50.00	600.00
12: Acct.s Payable	1000	B12-(B12/12)	14: 171.03	1591.71
13: Storage Costs	50	50	15: 85.52	795.86
14: Labour	100	1.05*B14	16: -----	
15: Materials	50	1.05*B15	17: 690.55	10763.62
16: -----			18:	
17: Total Liabilities	SUM(B12:B15)	SUM(C12:C15)	19: 2261.83	16326.18
18:			20: 100.00	1200.00
19: NIBT	B9-B17	C9-C17	21: 2161.83	15126.18
20: Dep. Allowance	1200/12	1200/12	22: -----	
v A2 P Text="				
Width: 28 Memory: 16 Last Col/Row: 025		? for HELP		
1X				

SUPERCALC

Promising to do for CP/M users what VisiCalc has done for those with 6502-based systems, this financial-planning package from Sorcim is put through its paces by Kevin Caley.

VISICALC HAS BECOME the best selling business program of all time. Apple acknowledges that many of its machines have been sold just because of VisiCalc. All this is fine if you own an Apple, Pet or TRS-80 computer, but many other computers cannot run VisiCalc, notably those which use the CP/M operating system.

Personal Software, the originator of VisiCalc, seems unlikely to produce a CP/M version, so many other companies have tried to fill the gap. A number of pretenders to the throne, have all claimed to be superior, but until now VisiCalc has had a unique advantage.

Products such as, Target, T-Maker, MicroModeller and Desk Top Plan, require the user to go through a series of steps starting with designing the model on paper and progressing through a series of

menus to build up the model — all before the user can even start to put in the data. Another common feature of these packages is that the operator has to use a rather complex set of instructions to set up the model.

VisiCalc was revolutionary because it allowed the computer to build up a model in the way that is familiar to almost everyone who works with figures. It lets you write down the figures as you think of them, and then rub them out when a mistake is noticed. The computer works in the same way as its operator rather than forcing users to change their ways and learn a new system.

Using the package

The program turns a computer into a combination of:

- a large piece of paper,
- a calculator,
- a pencil,
- a rubber,
- an automatic typewriter.

The "paper", or screen, is divided up into 63 columns labelled A,B,C and so on up to BK, and rows numbered from one to 254. Thus any position on the worksheet

can be referred to by its co-ordinates, for example the cell in the top, left-hand corner is A1. In any cell you may type a title, a number or a formula such as A1+A4 which means "add the number in cell A1 to the number in cell A4 and put the answer here".

Error correction

If you ever have to prepare sheets of detailed figures and calculations, such as estimates or cash-flow forecasts, you will know how time-consuming it can be. After you have spent a few hours working on the figures and all the figures are just how you want them, one of three things can happen:

- Someone asks you what would happen if a particular quantity is changed, and you have to spend a considerable time changing and recalculating the figures.
- You realise that you made an important error early on that affects all your results.
- Your typist will be faced with pages of figures to type out in columns without making mistakes — and figures are far harder to check than words.

This is where VisiCalc comes into its own.

(continued on next page)

(continued from previous page)

It cannot save you much time in building your model — writing down the figures — because that is where your experience and skill come in, but if you make a mistake it can preserve your sanity by allowing you to change the figures easily.

If, for example, you decide to have a sub-total half-way down a page which has no room for one, with VisiCalc — and now SuperCalc — you simply press three keys and an extra row is automatically inserted. If you want to change a figure, you merely type over the old figure, and before your eyes the whole sheet is automatically recalculated.

Saving copies

You can save a copy of your work on disc at any time or print out your work to produce perfectly typed copies. This is ideal if you want to produce, say, a cash-flow estimate for:

- the most likely sales forecast,
- the most optimistic forecast,
- the most pessimistic forecast.

In this way, days of work can be completed in a couple of hours: an excellent example of the ability of the micro to increase productivity.

The SuperCalc program for this review was loaned by Croft Computers of Bramhall, near Manchester. It was run on a Panasonic JD-800 microcomputer with CP/M and twin 8in. floppy-disc drives. Though CP/M allows the use of a wide range of software on different computers, the software often has to be tailored to the terminal in use. If the software producer has included an installation program for your make of computer and you know how to enter the requested data, this should be straightforward. If either of these is lacking, good support from a dealer is essential.

Croft Computers has been quick off the mark in recognising the importance of SuperCalc to CP/M machines and was among the first in the U.K. to have SuperCalc working. Croft's SuperCalc user manual and quick-reference card are as good as VisiCalc's — praise indeed. The package includes the master disc, as modified by Croft, the Panasonic machine, and a card to label the Panasonic's user-definable keys with their VisiCalc functions.

Adjusting to SuperCalc

As an experienced VisiCalc user I found it easy to adjust to SuperCalc. Many of the operations are identical: "/" is used to indicate a command, and many others differ only in detail.

Though SuperCalc is, overall, a great improvement on VisiCalc it does have certain disadvantages. SuperCalc takes up more memory in the Panasonic than VisiCalc does in an Apple, but since most Apples are 48K or less and the Panasonic comes with 64K of memory, the practical difference is minimised. The maximum

```

A:  B  C  D  E  F  G  H  I
1:
2:  This Title was entered into Box B1 and automatically spills over.
3:  ~~~~~
4:
5:          Prod 1  Prod 2  Prod 3  Prod 4  Prod 5  TOTAL
6:
7:  Price      56.30   61.93   68.12   74.94   82.43   343.72
8:  + VAT      8.45    9.29   10.22   11.24   12.36   51.56
9:  -----
10: Total      64.75   71.22   78.34   86.18   94.79   395.27
11:  -----
12:
13:
14:
15:
16:
17:  Notice that columns have different widths and that 'C' is at Zero
18:  [ ]
19:
20:
v B18
Enter B,C,D,E,F,G,I,L,M,O,P,Q,R,S,T,U,W,Z or ?
?>
    
```

size of the model that can be prepared is reduced, but this will only affect the most ambitious users.

SuperCalc has been written for use on a wide range of terminals, so the visual effect will vary between computers. For example, some will show the position of the cell that is being worked on in reverse video while others will use < > for the same task. The Croft version uses reverse video as used by Apple VisiCalc. On many terminals, including the Panasonic, the first and last character in the entry cell can be obscured while the cursor is over them. SuperCalc cursor movements can be slightly slower than VisiCalc, depending on the hardware used.

Top-class printouts

On the positive side, SuperCalc allows more than one model to be loaded at once, so sub-models can be consolidated. SuperCalc allows any column to have any width from zero to 127 characters at the same time, while VisiCalc sets all columns to the same width with a minimum of three. This makes for much neater page layouts.

If you are entering a heading on a VisiCalc sheet once a cell is full, any extra characters are not shown. With SuperCalc the whole title is entered into one cell and the extra characters automatically overflow into the following cells, removing the need to rewrite the headings when the column width is changed and allowing more sophisticated headings.

SuperCalc allows the screen to display not only all the values but, alternatively, all the formulae, with or without the

borders indicating the co-ordinates. The sheet can then be printed out in the format shown on the screen.

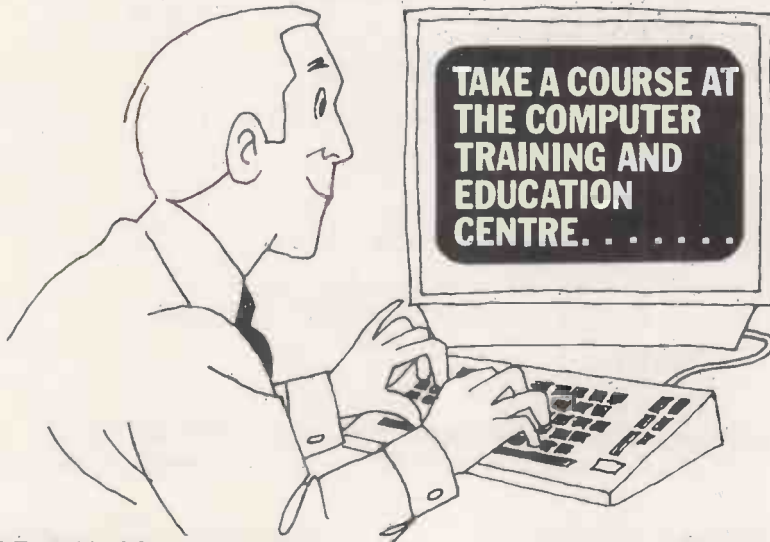
SuperCalc has a unique command /P which protects the contents of a cell or a range of cells from change. Commands will operate on surrounding cells but leave protected cells unchanged. By pressing the ? key at any time, SuperCalc will present its user with a full screen of information and hints, without losing any data.

It is not easy to disguise the fact that an Apple VisiCalc printout has been produced by computer rather than a typist. It has no lower-case letters, no pound sign on the keyboard, and it cannot draw solid, horizontal lines. The Panasonic has a more comprehensive character set, and SuperCalc printouts can be made to look as if they have been typed.

Conclusions

- Owners of CP/M machines need no longer feel inferior and change the subject to WordStar when Apple and Pet owners talk about VisiCalc.
- SuperCalc is equal or superior to VisiCalc in every important feature.
- Because SuperCalc and VisiCalc allow users to apply methods with which they are already familiar, they are both much easier to learn than any competing program.
- Anyone who has used VisiCalc will quickly feel at home with SuperCalc.
- SuperCalc is produced by Sorcim Corporation, 405 Aldo Avenue, Santa Clara, California; it is available from Encotel Systems, 530-539 Purley Way, Croydon, Surrey. Telephone 01-686 9687. SuperCalc costs £185.

HOW TO GET MORE FROM YOUR MICRO



CP/M* (User level)

2 days

A practical course designed for those unfamiliar with CP/M, familiarising the new user with the operation of the typical hardware attached to a disc-based Z80 microprocessor system, and giving an understanding of the facilities available and of its management of disc files.

Advanced CP/M

2 days

This course is designed for those who wish to modify the standard CP/M operating system and includes a detailed investigation of BIOS and its interaction with CCP and BDOS. Previous assembler experience is essential.

Programming in BASIC

1 week

Giving a thorough understanding of the BASIC language and enabling the student to put this knowledge into practical use, facilitated by hands-on sessions and practical exercises.

Programming in PASCAL

3 days

Giving an understanding of structured programming techniques as used in PASCAL and providing practical experience on a microcomputer.

Wordstar† Wordprocessing

2 days

Giving the user an understanding of the facilities available in the Wordstar/Mailmerge Wordprocessing System and hands-on experience which enables this knowledge to be put to practical use.

All courses are in London. A wide range of hardware is available for practical work.

Contact The Courses Secretary, Computer Training & Education Centre Ltd, 102-108 Clerkenwell Road, London EC1. 01-251 4010/4019.

CTEC

A professional organisation with first class training facilities in Central London.

*CP/M is the T/M of Digital Research Corp.
†Wordstar is the T/M of Micropro Corp.

Please send me further information on the course(s) about.....

Name.....

Position.....

Company.....

Address.....

Tel. No.....

PC2

● Circle No. 155

community computers community computers **community computers** community computers community computers community computers community computers

Systems Tailored to your Pocket

Small Business Systems

64K NEC PC 8000 & Screen
Twin 5¼" Floppy Disks
NEC Dot Matrix Printer,
Magpie Desk.

£2245

64K NEC PC 8000 & Screen
Twin 8 LoBo Floppy Disks
(2 Mbyte total Storage)
NEC Printer, Magpie Desk.

£3717

64K NEC PC 8000 & Screen
10 Mb Ampex Hard Disk
(5 Mb fixed & Mb Removable)
NEC Printer, Magpie Desk.

£5793

DataMac Integrated Software Package

Comprising Payroll Purchase Sales and General Ledger with Stock and Integrated Job Costing. Price from

£1200

Budget Word Processing System

64K NEC PC 8000 & Screen, Twin 5¼" Floppy Disk Drives
Olivetti Typeprinter & Magpie Desk. Word Processing Software included.

£3399

VAT Extra

Details from: **community computers** P.O. Box 3, 34 Dragon Street, Petersfield, Hampshire GU32 2ER.
Telephone: (073 087) 567

● Circle No. 156

CITY MICROSYSTEMS LIMITED

65 LONDON WALL, LONDON EC2M 5TU
01-588 7272

SUPERBRAIN



320K, 680K and 1.5MB Diskdrives.
Full graphics available.
Wide range of standard packages.

TELEVIDEO SYSTEMS



Multi-user, multi-task, multi-processor, televideo
reliability with complete expandability.
One to sixteen users.

VIDEO GENIE with VISICALC



Complete system £1275, inc. Computer,
Monitor, Expander, 1-disk drive printer
and Software.
Vast library of standard software.

Complete business accounting systems from £2000. Word processors from £1420

ADVICE, TRAINING AND MAINTENANCE

ALL YOUR COMPUTER REQUIREMENTS READILY AVAILABLE

IN THE CENTRE OF THE CITY — LONDON EC2

VISITORS TO OUR OFFICES MOST WELCOME 10.30am-4.30pm

● Circle No. 157

PEARCOM

The new, APPLE-II compatible Euro-PAL colour microcomputer now available ex stock £ 975;

excl. VAT

MAIN FEATURES:

Compact computer with the famous 6502 CPU, APPLE-II compatible, so one can use all the APPLE-II hardware and software without any modification.

Many interesting features give the PEARCOM an enormous technical lead.

Just to name a few:

- 14 I/O expansion slots as standard
- On board expandable to 96 Kbyte of RAM, 32K standard
- 6 ROM/EPROM sockets jumper adjustable.
- Professional reed-switch keyboard with numeric pad
- 7 Function keys
- Built-in HF modulator with HF PAL-colour output
- Sound through TV signal and through built-in loudspeaker
- LED indicators for the main-units
- An industrial type, 5 Amp. power-supply
- Bus compatible with the Applesoft Card and the Z80 Softcard from Microsoft, which comes with CP/M and Microsoft BASIC (optional)



PEARCOM Ltd.

Riverside 1a - Stanstead Abbots - Ware, Herts SG12 BAP - UK

PEARCOM International Marketing & Publicity Dept.

PO Box 350 - 3720 AH Bilthoven - Tlx 70375 - Holland

VERGECOURT Ltd. (Distributor)

17 Nobel Square - Basildon - Essex SS13 1LP England - Tel. 0268-728484 - Tlx 995323

DEALER INQUIRES INVITED

*Apple-II - Trademark of
Apple Computer Inc. USA.

PEARCOM

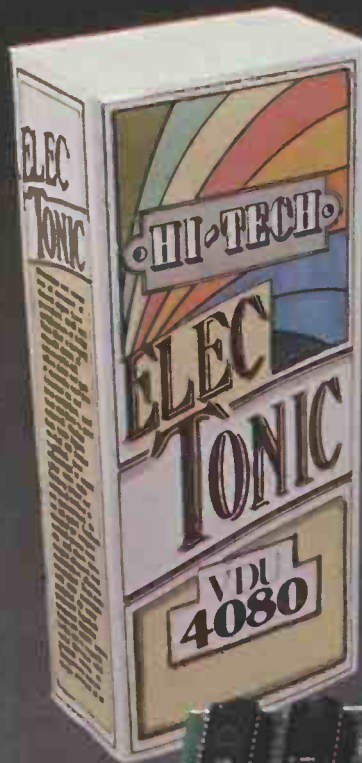
Int. Marketing & Publicity

P.O. Box 350

3720 AH Bilthoven


● Circle No. 158

Fortifies... and Eightyfies



... in 64 colours with graphics as well. One of the Hi-tech Electronics range of professional S100 boards, the VDU 4080 provides instant software switching from 40 character (Prestel) to 80 character (VDU) display. Each character can be displayed in any one of 64 colours, with a choice of 64 background colours, and graphics can be created using 624 X 576 points with full colour capability.

All this, and much more, on a single S100 board for only

£570 + VAT 

OEM enquiries welcome

To order your VDU 4080 now,
phone or write to:

HI-TECH ELECTRONICS

54 HIGH ROAD, SWAYTHLING, SOUTHAMPTON SO2 2JF
TEL 0703 581555 TELEX NO. 47388 HTEL

A Grand Metropolitan Electronics Company

A POWERFUL MULTI-USER SYSTEM FOR UNDER £6,600.

From as little as £6580.00 (plus VAT) you can enter the world of multi-user distributed processing with the CLENLO ACE MULTI-USER SYSTEM.

The only genuine Micro multi-processor system readily available with the full range of multi-user facilities.

With the CLENLO ACE multi-user system up to sixteen users each have exclusive use of a Z-80A processor and 64K RAM mounted on a S-100 board, each with a serial RS-232 I/O port to which the user's VDU is attached.

The multi-user system is housed in a standard S-100 mainframe chassis enabling individual users to run programs independently and simultaneously, while still having access to shared resources (hard disc storage, printers etc.) – via the S-100 BUS Inter Processor Communication channel.

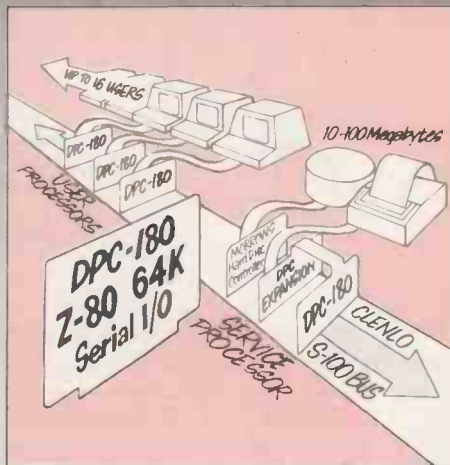
All this activity is controlled by a DPC/OS multi-user operating system running in a Service Processor and creating a complete CP/M Ver 2.2 environment for each user.

The CLENLO ACE multi-user system supports full multi-user facilities...

- Full lock-out at record level
- Facility to designate files – private, group or public
- Full 4MHz speed for each user.
- Fast memory to memory data transfer.
- Enhanced batch submit facility.
- Floppy disc storage, or Winchester hard disc storage up to 100 Megabytes.
- Automatic print spooling and de-spooling.
- Tape back-up facilities available... backed up by the exceptional CLENLO service and highly competitive prices.

Whether you want a basic two user system incorporating floppy disc storage or the facility of a full sixteen user hard disc based system with high performance, CLENLO can provide the system you need.

For more details of the best, lowest cost multi-user system on the market and our complete range of Microcomputer and business services contact CLENLO COMPUTING SYSTEMS, Telephone 01-670 4202/3.



CLENLO
Microcomputers
designed for business

To: CLENLO COMPUTING SYSTEMS LIMITED,
Crown House, 18 Gypsy Hill, London SE19 1NL.
Telephone: 01-670 4202/3.

- Please send me details of your ACE MULTI-USER SYSTEM.
- Please send me details of the complete CLENLO range.

Name _____

Position _____

Company _____

Address _____

Telephone _____

How will the giants react to the micro?

The mainframe manufacturers are finding that microcomputers — so recently derided as mere toys — are making inroads into their hitherto safe preserves. Clare Gooding examines their contrasting styles, and ponders on how the giant mainframe builders will fare among the quick-witted bandits of the micro world.

TIME WAS when anyone working with computers had a hard time at social gatherings. If you were foolish enough to admit it, the reaction was either "Oh that's all too technical for me, don't know anything about it", or worse, an inundation of stories about payroll computer errors and gas bills for £0.00. Nowadays a more likely reaction is, "We've got one of those at work, amazing little machine, we do everything on it".

The computer, that great mystical, rather threatening beast, has become less remote, and almost respectable. The amazing little machine is likely to be a microcomputer. Those who dismissed Pets, Apples and Tandys as hobbyists' toys now find them so ensconced in the business world that they speculate whether micros will eventually replace the mainframe.

The key to the rapid progress of the micro has been software availability. Instead of being limited to the programs sold by their friendly dealer, people have also written their own software.

A few years ago this would have been tantamount to blasphemy. The micro was still considered an experimental freak, nothing to do with real computing, except by an enlightened few who set about linking micros with larger "host" machines to make software development possible in a more familiar environment.

Amateur beginnings

Software houses such as CAP and Logica, who had made their killing on huge mainframe projects, were already fiddling with micros in attics and basements. At the same time do-it-yourself hobbyists began to discover the joys of Basic. Even if the results were far from perfect, they provided an alternative to the turnkey products at a price small users could afford.

As for the hardware, new potential



users thought they could afford a micro where previously a bureau service or a larger machine of their own would have been out of the question.

The mini paved the way for the micro as companies like Hewlett-Packard and Wang offered cheaper hardware solutions, but the nature of software production stayed much the same. The micro arrived when the pattern of the computer market was changing in any case. Software was beginning to play a larger part, although a firm wanting to computerise would still look first at the hardware it wanted, and then find a software house or a package through the manufacturer.

In the old days someone somewhere in an organisation would realise that a computer might make the company more efficient, by doing payroll and perhaps more specialised company-related tasks.

A consultant might move into the company, spending some weeks getting familiar with existing routines. If the hardware itself had not been chosen it

might be his job to specify the machine as part of the system design.

Usually an existing manual system would provide the skeleton, and some constraints, for the eventual computerised application. The consultant would confer with the systems analyst, who would translate the entire system into separate modules or programs.

Ample documentation

Each program had its own design document, a specification which set out the size and names of fields, the layout of report printouts, and so on. These were probably passed on to a fairly large team of programmers.

It was perfectly possible for programmers never to know the clients' original aims for the system. They could spend all day shoving fields and values around without knowing what they represented: their prime concerns were, not surprisingly, far removed from those of the client company.

In the mid-seventies there were still some hangovers from the days when software had been of secondary importance and even given away free with hardware. Programmers took great pride in tweaking: devising clever routines which would run more efficiently in hardware terms.

The problem with clever-clever programming was that, however efficiently it ran, when it came to changing it or debugging at a later date no-one else could decipher what the whizz kid had thought up.

Changing skills

As hardware prices began to drop, programming became increasingly important. In most large software houses programmers were taught that documentation was essential and that all development programming should bear future maintenance in mind.

Turnkey projects became less common as companies accepted package solutions to data-processing problems. Tailoring packages to individual requirements was easier and more profitable with well-structured and documented programs than when programmers had given variables names like Fred.

All this meant a shift of skills. Specialisation had been essential before because of the size and complexity of systems. The jigsaw of hardware operating system and programming language in a specific system design called for inside knowledge at different levels.

With big data-processing shops the job of operator was, and still is, a separate skill demanding familiarity with the ins and outs of large-scale systems software. But in the small company — a first-time user or one which had perhaps relied on a bureau before buying its own machine — the roles would be merged.

On every desk

The end-users might be people who had been with the company for some time, familiar with the business and possibly the manual system which had preceded the computer. Often operating the machine formed only a small part of their duties and it would be a matter of teaching them to treat the new system as a tool.

The new small-business systems were within the reach of many more businesses than the mainframes with their special premises and team of attendants. The mystique began to be dispelled as people saw small computers being installed in their own office premises — not behind closed doors, with special under-flooring and cooling systems, but in the same corridor, and under the care of Brenda-who-has-been-here-for-years.

When the microcomputer burst through the pages of the Sunday colour supplements into homes and businesses the old mystery was really polished off. People discovered that it was possible



to learn Basic and write programs. Operating systems like CP/M meant that people could manage their own machines, and the market realised that applications written for particular machines and operating systems in the micro market were saleable.

Computers were more widely used than ever before, and end-users expected better service, more for their money, and even access to their own information — logical enough, but impossible in the days when hardware had been so expensive that the computer had to be carefully tuned to maintain performance per penny.

Handing over power to end-users can hamper the absolute performance of the machine, but makes the people more valuable because their time is spent more efficiently. In the eighties, this has become the important part of the employment equation. People are becoming more aware of computerisation than they were when their pay slip and bank statement were the closest they ever got to a computer.

While the "Noddy programs" gather dust, the new and sophisticated applications of the micro have forced the data-processing business to take notice. Microcomputers have long been part of the furniture in universities and colleges, and they have already proved their worth at departmental level in large companies like Shell.

Those in the DP industry who had been inclined to dismiss the microcomputer as little more than a toy, far removed from

real computing, have had to re-evaluate. Nonetheless software houses recognised the limitations of Basic, the native language of the average micro.

Too many people had pushed out software which worked for them, without realising how easy it is to bomb software if it does not cater for all sorts of errors. It is easy enough to write a routine to do a particular job, but much more difficult to make it watertight, bug-free and easy for the user to work with.

Powerful tools

Micro packages became freely available but they sometimes lacked quality. Some needed extensive testing by the user and others were just so limited in power that users would become exasperated and look for something else.

The micro software market went through a similar learning cycle to the mainframe and minicomputer markets except that microprocessors could be linked to big host machines where the software could be developed before being run on the micro.

This gave access to the more powerful and sophisticated techniques of programming, particularly high-level languages. The more enterprising software houses concentrated on supplying those tools to the micro, and gradually Pascal, Cobol, Algol, APL and RTL/2, all highly "professional" languages, began to emerge on micros.

The other big problem was lack of sheer size and power. Even if you were

(continued on page 87)

For all your Micro needs and more...

Data Efficiency dealers offer printers from Centronics, Olivetti, Anadex and Integral Data (Paper Tiger) including the new Prism Colour Printer, monitors from Philips and Kaga (former manufacturers of BMC) with black/white, green, amber and full colour displays. Apple accessories including the



Mountain Hardware range and more – you'll find that a DE dealer has a lot more to offer.

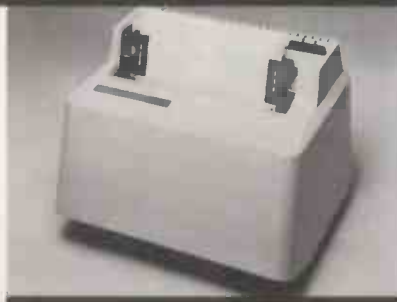
Price is important, so is service, and with access to

over £1 million worth of stock, your DE dealer will get you what you want, when you want – with prices to match.

Data Efficiency Ltd
Computer Division,
Finway Road,
Hemel Hempstead,
Hertfordshire, HP2 7PS

Tel: (0442) 40571/2
Telex: 825554 DATEFF G

SPECIAL OFFER



For a limited period whilst stocks remain we're offering Paper Tiger Printers at low, low prices.

T 445 92 cps.
Serial/Parallel Interface.
Graphics

ONLY **£450**

T 460 152 cps.
Serial/Parallel Interface.
Graphics.

ONLY **£550**

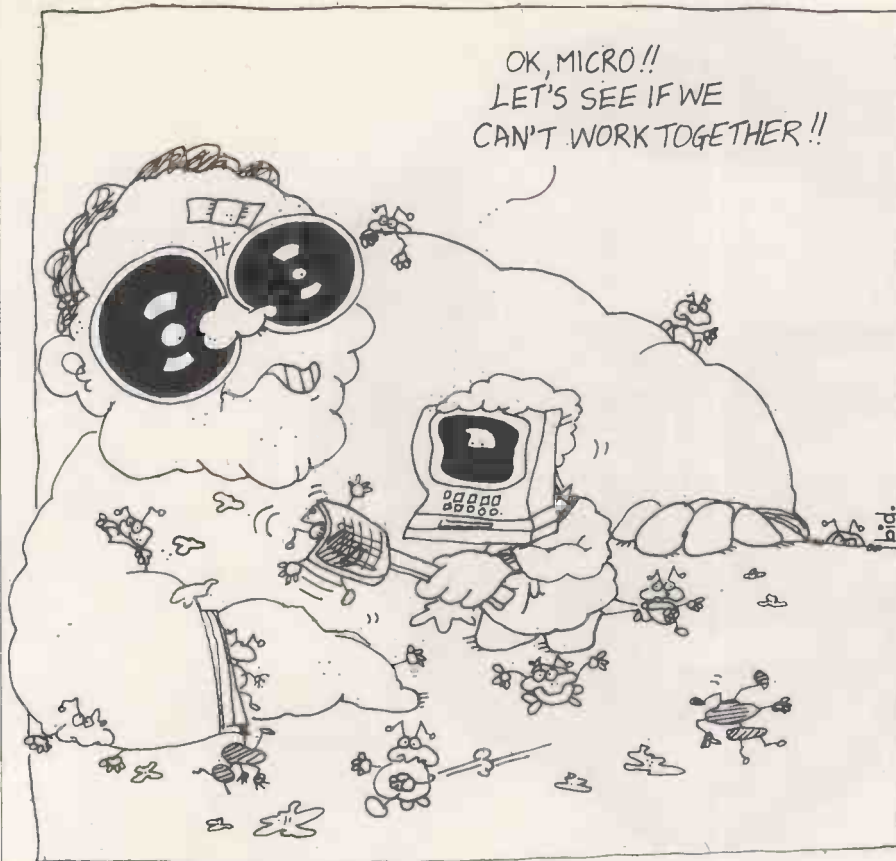
Ring for details of your nearest stockist

(0442) 40571/2

DE
Data Efficiency Ltd

Dealer enquiries welcome

● Circle No. 161



(continued from page 85)

lucky enough to find watertight software, the limitations of the floppy disc made themselves apparent pretty quickly if the micro was running several applications, rather than just one.

By this time, software experts whose roots were in the traditional data-processing world were well aware that the micro offered opportunities which made working in a Cobol shop with a mainframe dull by comparison. Thoroughly professional software tools, like the CIS Cobol compiler from MicroFocus, complete with development aids, had been produced. Far from dismissing the micro as a toy, most professional programmers became enthusiastic and realised that their skills were not necessarily obsolete.

The gap narrows

Everything had grown up a little since the original eight-bit micro. Technology had moved on, and hard discs solved the storage problem for microcomputers. Winchester-type hard discs, such as Corvus, meant no more fiddling around changing floppies and squeezing data into overflowing spaces.

The 16-bit machines that have been appearing on the market in the last year or so are not far removed from minicomputers. As well as mass storage, operating systems cater for multi-users, offering the kind of facilities that used to be associated more with mini and mainframe machines.

Manufacturers had learnt the impor-

ance of operating systems to machine and software sales from the immense popularity of CP/M. In the eight-bit market, people wrote applications which ran with CP/M simply because it had the reputation of offering a wide choice of software. The cycle perpetuated itself: people bought CP/M machines because they knew that there was plenty of CP/M software out there, and programmers, sure of their market, went on writing it.

Even Digital Research, the small systems house which originated CP/M, admits that it was not necessarily the best operating system. It was ready and available when people needed it, and became recognisable and familiar. Just how tight a grip it now has is evident in that even on the more powerful 16-bit machines of the next generation, customers are asking for CP/M to be implemented, much to the amusement of those who have nurtured new operating systems into being so that the new machines can make the most of their extra power.

There is a wealth of independently-written software applications on tap to CP/M, with a range and choice which would bewilder most mainframe pundits. As a result, the micro manufacturers have evolved a different method of doing business from the original "here's the hardware and you'd better stick to us for the software" technique. Most micro manufacturers did not attempt to supply applications. Hardware dealers could refer buyers to whole lists of independently-written software.

This off-the-shelf method of selling

software like soap powder from a supermarket works far better in the micro environment than it ever did with the large machines, though there are major differences in the two markets.

To make a profit, micro software distributors have to sell in volume, and the customer has to take it or leave it. There is no question of elaborate tailoring for each customer, and packages have to be robust enough to stand on their own with the minimum of maintenance. Documentation and operating instructions have to be of a standard that would allow a comparatively naive first-time user to get the package up and running entirely on his own.

If the package does not work, or if there are problems in sorting it out, it is probably cheap enough to be thrown away. The price of the microcomputer itself has always put an upper limit on the cost of the software, however brilliantly devised and written.

In the mainframe market there can be no question of "disposable software". It is not unusual for a full suite of financial and payroll programs, or perhaps a set of development aids, to cost well over £20,000. High initial prices are followed by heavy maintenance costs.

Large packages require constant maintenance. Payroll packages need instant updating as laws and tax regulations change. Most micro packages, if they receive any maintenance at all, will be updated through the post.

Weak excuses

Often the end-user now has control of parameters and can do a certain amount of housekeeping maintenance, but the onus is still on the supplier to make sure that software is bug-free.

Large systems for mainframes involve a lot of high-level language programming, but with high-level languages now as much in evidence on micros as on mainframes, the excuse that such programming skills are expensive can hardly account for the difference in the cost of software.

Mainframe installations do demand more skills at all the different "layers" of software. The mammoth operating systems of mainframes make writing them far more difficult than when dealing with TRSDOS or CP/M. Doctors or shopkeepers writing their own applications can be their own consultant, but for mainframes the role of consultant and the systems analyst remain vital. The system has to run efficiently, which may involve a systems programmer as well as the operator. No wonder it becomes expensive.

The mainframe market has been hampered by its complex and grossly inefficient operating systems, conceived when giving power to the end-user was out of the question, and portability to be

(continued on page 90)

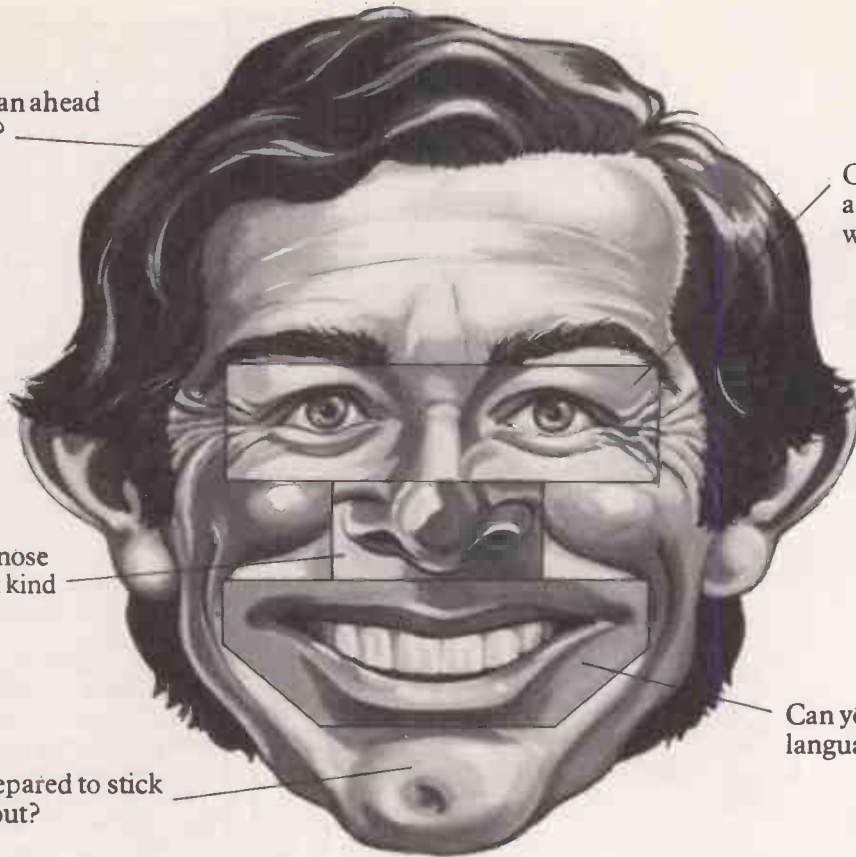
Can you plan ahead for growth?

Can you recognise a good prospect when you see one?

Have you a nose for the right kind of deal?

Can you talk our language?

Are you prepared to stick your chin out?



Have you got what it takes to take what we've got?

It takes a lot to become a Canon dealer. But if you've something to offer us, we've certainly something to offer you.

Achieve agreed targets for the Canon CX-1 computer range and we'll give you a hefty 5% additional bonus to use for extra advertising. That's on top of your standard margin.

Canon Computer dealers have so many advantages.

Limiting the number of dealers will prevent the dubious practices other personal computer dealers suffer. And make destructive price wars unnecessary.

No more competition from direct selling – the CX-1 range will be sold

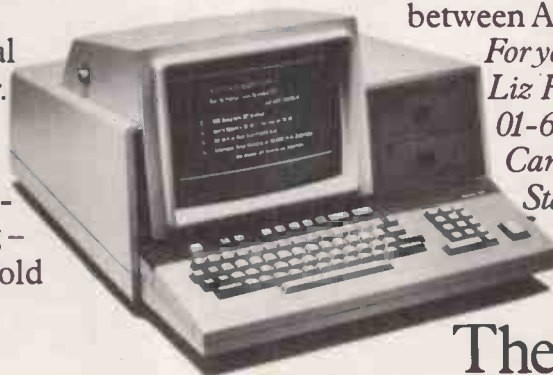
exclusively through our chosen dealers with the help of Canon's national Back-up team.

And heavy-weight advertising support from summer onwards.

We'd welcome your application to become a Canon Computer dealer, but be warned – we didn't get where we are today without being choosy.

To give you the full story face to face, we've organised a Nationwide Canon Computer Roadshow. It'll be in your area between April 28th and May 26th.

For your free invitation please contact Liz Horsley or Alex Glickberg on 01-680 7700 or write to them at Canon (UK) Ltd., Waddon House, Stafford Road, Croydon CR9 4DD



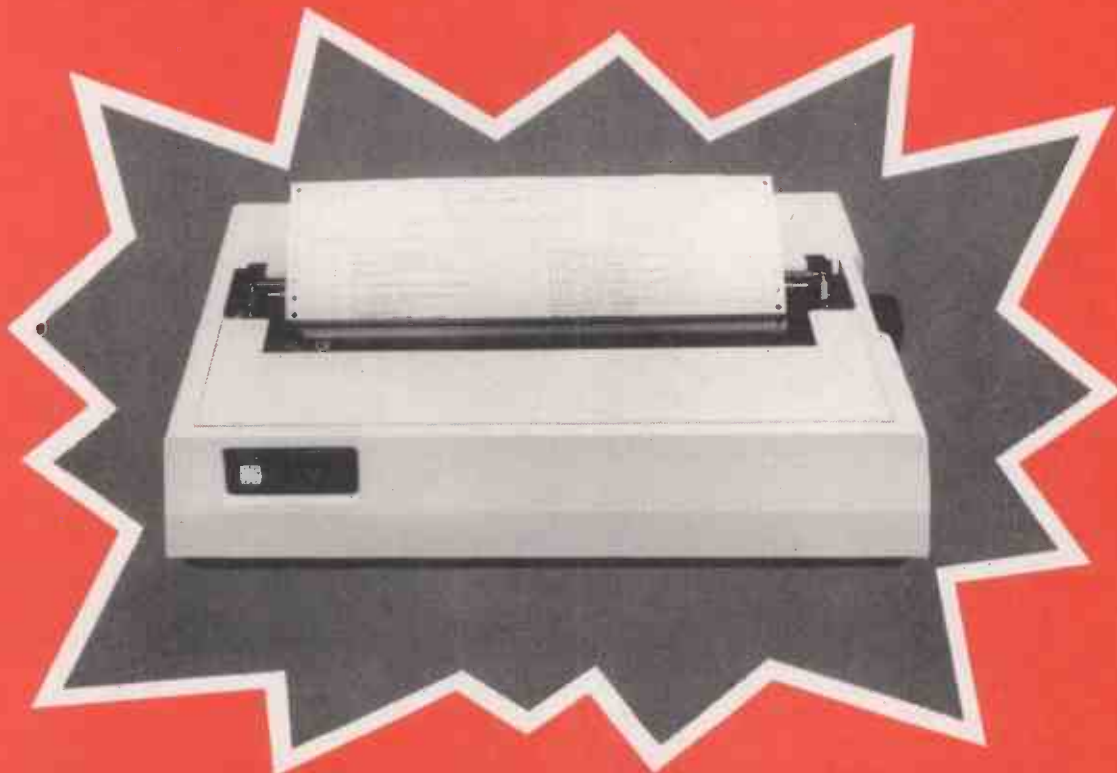
Canon

The next step forward

● Circle No. 162

X-DATA

Equipment Wholesalers



THE NEW MICROLINE 84 PRINTER

NOT ONLY

- 200 CPS Bi-directional
- 136 Columns
- Near letter-quality print
- High resolution graphics

BUT

Unmatched quality and reliability

AND

At a price you wont believe

For more information telephone Slough (0753) 49117

X-Data Limited, Marish Wharf, St. Mary's Road, Langley, Slough, Berks. SL4 1HE.



(continued from page 87)

avoided, since the manufacturer was anxious to keep his users well and truly locked in to his equipment.

The micro market proved that software portability was likely in the long run to benefit everyone since the more software is available, the more likely hardware is to sell, especially as the software decision has become the crucial part of buying a system. The choice of Unix, the time-sharing operating system from Bell, for some 16-bit machines has opened up the possibility of software applications portable between micro and mainframe because mainframe manufacturers are also adopting Unix.

A lesson learned

Miraculously, the big boys seem to have learnt the lessons of the micro market. IBM finally put the stamp of respectability on micros by launching its own 16-bit machine last year with outside-written hardware: quite a U-turn for the company which originated the idea of lock-in operating systems and hairy system conversions.

IBM picked CP/M-6, and promises total compatibility with CPM. Other applications were announced; Peachtree, for example, was approached for its financial packages to be supplied as the standard software applications with the IBM Personal Computer.

Software publishing, which gives the same service to program authors as book publishers give to novelists, has become the in thing in microcomputing. Caxton Software Publishing, which claims to be the first such London publisher, puts enormous emphasis on the quality of presentation.

The mini and mainframe markets are taking note, and organisations like Wang now actively encourage independent software suppliers. Even IBM looks with favour on suppliers of "alternative" applications.

Micros have made end-users more demanding. Data-processing managers can no longer ignore micros. The user who would once docilely accept a six-month wait for his application is now more likely to go out to buy a micro for his department.

The idea of de-skilling the use of a computer had already won acceptance in the micro field: soon people wanted to get their hands on the mainframe, too. This change was really just a process of moving the skills one step up the line. Programmers had to write software which was that much more clever so that users did not need to be.

Now the ultimate user-friendly tools are being developed at the mainframe end: speech synthesis and interpretation, expert systems, and natural-language systems which allow the users to communi-

cate with the computer on their own terms. Some of these products, the result of artificial-intelligence research, are already being sold, but they are notoriously power-hungry and would chew up the processing power of a micro before you could do a syntactical analysis of Jack Robinson.

Not forgetting the matter of existing investment, mainframes are unlikely to be pushed out by micros simply because their immense processing power is still needed for the everyday running of companies. The micro excels as a flexible tool for the end-user, but the mainframe is still needed for the dirty work: the corporate processing of payroll and accounts.

The next step

Those micro users who declared UDI with their own departmental machine are beginning to discover that it would be very useful to be able to tap into the mainframe sometimes, for data, or sheer processing power. And the mainframes can get on with number crunching or data chewing far more efficiently if relieved of all those specialised applications. The next big issue for the computer community will be networking and telecommunications. If we can get it right, both micros and mainframes will find their niche in systems where the quality of the job matters more than the size of the mill. M

ZX81 USERS

From "BYG BYTE" comes a fully compatible, assembled, tested and guaranteed

16k RAM PACK

PLUG-IN MEMORY

Send to Name

Address

.....

.....

All cheques and postal orders made payable to

CAPS LTD

Dept D

And forward to 28 The Spain
Petersfield, Hampshire GU32 3LA

Allow 28 days for delivery

WHY PAY MORE?

Fully inclusive price each

£34.95



new Sams books

Apple Interfacing

Jonathan Titus, David Larsen and Christopher Titus

Tested interfacing circuits that work are presented in this book as well as the software (in BASIC) necessary to connect your Apple II computer to the outside world. Control of electronics and electro-mechanical devices, monitoring of temperature, pressure, liquid level, etc., and communication with other computers, modems, serial printers and interface devices are made possible by the full explanations of the 6502 microprocessor, Apple and I/O interfacing, flags and breadboarding.

£7.65 206 pages 672-21862-3

Mostly BASIC: Applications for Your Apple II. Book 2

Howard Berenbon

A companion volume to Book 1, this book contains 32 chapters and 37 complete programs written in BASIC for the Apple II Applesoft microcomputer. Two types of educational fantasy games are a new feature in Book 2. Many of the programs can be easily modified to run in other microcomputer BASICS.

£9.05 218 pages 672-21864-X

Mostly Basic: Applications for Your TRS-80. Book 2

Howard Berenbon

Written in Level II BASIC for the TRS-80 Model I and Model III microcomputers, this book contains 37 complete programs including two types of educational fantasy games. Many of the programs will run on the TRS-80 Color Computer without modifications; some will require minor modifications.

£9.05 216 pages 672-21865-8

Intermediate Programming for the TRS-80 (Model I)

D. Heiserman

Written using LEVEL II BASIC, this book covers standard BASIC, machine and assembly language programming.

£6.95 256 pages 672-21809-7

BASIC Programmer's Notebook

Earl R. Savage

This practical book presents techniques and subroutines for efficient, accurate programming in BASIC for games, instruction and record keeping. Written in Level II BASIC, it is ideal for the person who wishes to learn short cuts in programming.

£10.45 110 pages 672-21841-0

Introduction to FORTH

Ken Knecht

Designed specifically for the MMSFORTH version of FORTH for the Radio Shack TRS-80 Models I and III, this book contains program examples that can be adapted to run on other microcomputers that use different versions of FORTH.

£6.95 142 pages 672-21842-9

Prices and publication dates are correct at the time of going to press but may be subject to change.

Dealer enquiries are welcome:

Please contact Roy Jones at the address below or telephone Hemel Hempstead (0442) 58531.

Prentice/Hall International

66 Wood Lane End, Hemel Hempstead, Hertfordshire HP2 4RG, England. Exclusive distributors of Howard W. Sams books in the UK and Europe.

Available from leading bookshops and these Sams Books stockists:

Aughton Microsystems
8 Princes Street
Southport, Merseyside

Business and Electronic Machines
7 Castle Street
Edinburgh

Byteshop Computerland Ltd
P.O. Box 2
St Neots
Huntingdon
Cambridgeshire

Cambridge Computer Store
1 Emmanuel Street
Cambridge

Comprite Ltd
Thorite House
Laisterdyke
Bradford

Datron Micro Centre
Duckworth Square
Derby

Datron Micro Centre
2 Abbeydale Road
Sheffield 7

Memo Shop
32 York Road
Leeds LS9 8TD

Micro-C
5-11 Martineau Way
Union Street, Birmingham

Micro-C
Unit 2, Channons Hill
Industrial Estate
Fishponds, Bristol

Micro-C
57-59 Albion Street
Leeds

Micro-C
127 Charles Street
Leicester

Micro-C
Units 91-93,
Arndale Centre
Luton, Bedfordshire

Micro-C
19 Brown Street
Manchester

Micro-C
31-35 Blagdon Road
New Malden, Surrey

Micro-C
2 Wheeler Gate
Nottingham

Micro-C
10-11 Bargate
Southampton
Hampshire

Mid-Shires Computer
Centre
68 Nantwich Road
Crewe, Cheshire

Silicon Centre
Pictural Electronics Ltd
21 Comely Bank Road
Edinburgh 4

Tomorrow's World
Grafton Arcade
Grafton Street
Dublin 2

WHITEHALL is a game of political intrigue, written in Apple integer Basic for a computer with at least 8K of memory. The player takes on the role of an ambitious Member of Parliament and attempts to rise from the rank of parliamentary private secretary through the Foreign Office to Prime Minister, by judiciously deciding how much time should be spent in parliament, in the constituency, or attending to committee or ministerial responsibilities.

Each decision is closely scrutinised by the people affected. If an MP neglects his duties he may have to contend with public enquiries, international scandals, or votes of no confidence. Tricky policy decisions have to be made each year, on issues such as foreign aid and accepting refugees. Periodically the MP has to justify

Solve the toughest Parliamentary imbroglio with Whitehall, Simon Goodwin's political game.

his pay increase to the electorate — and every few years he must face a general election. A narrow defeat can be challenged by calling for a recount — but remember you are only allowed one at each election.

The various party names were invented before the advent of the SDP so no inferences should be drawn from the assignment of the player to the Democratic party. It would be simple to change the listing to ensure that you always represent a favourite real political party.

An opinion poll is displayed each year,

estimating the degree of support offered by fellow MPs and the electorate, and the state of your morale. Sooner or later your immediate superior is taken ill or decides to retire, in which case you must attempt to gain promotion. Beware of being pushed upstairs into the House of Lords once you have reached respectable rank.

The Whitehall program should run, with a few modifications, on any micro-computer with a Basic interpreter and at least 8K of memory. Some of the print formatting may need to be changed if you are not using a 40-column display. The Basic used is integer only, so a few Int statements may be needed to prevent ridiculous displays — for example, the loss of an election by 0.25 of a vote.

The Apple Rnd function is slightly
(continued on next page)

Whitehall and the corridors of power



```

90 DIM A$(10)
100 TEXT: CALL -936: REM CLEAR VDU
110 PRINT "*****"
120 PRINT "*"
130 PRINT "      WHITEHALL      "
140 PRINT "*"
150 PRINT "      GAME (C) 1980 S.N. GOODWIN.  "
160 PRINT "*"
170 PRINT "*****"
175 FOR D=0 TO 1000: NEXT D
180 PRINT: PRINT "DO YOU KNOW THE RULES?"
190 INPUT A$: IF A$(1)="" THEN 1800
198 REM
199 REM INITIALISE *****
200 M=40+ RND (21):E=35+ RND (31)
210 M=45+ RND (21)
220 T=0:A=0:R=1
230 CALL -936: REM CLEAR VDU
298 REM
299 REM MAIN LOOP *****
300 T=T+1:A=A+1
310 PRINT: PRINT
320 TAR (16): PRINT "YEAR "T: PRINT
330 IF T<30+R+ RND (6+R) THEN 370
340 PRINT "WELL DONE, SENILE... YOUR CONSTITUENCY PARTY 'ENCOURAGE'
      YOUR RETIREMENT FROM PARLIAMENT."
350 GOTO 2000
360 PRINT "TOTAL MUST ADD UP TO 20": PRINT
370 INPUT "ENTER MINISTERIAL DUTIES "D: PRINT
380 INPUT "ENTER CONSTITUENCY DUTIES "C: PRINT
390 INPUT "ENTER PARLIAMENTARY DUTIES "P: PRINT
400 IF D+P+C>20 THEN 360
410 F=20-D-P-C
420 PRINT "REMAINDER (FAMILY DUTIES) "F: PRINT
430 IF A=5 OR A=4+ RND (2) THEN 1500
440 IF A# RND (30) THEN 470
450 PRINT "CRISIS !! EARLY ELECTION FORCED UPON      GOVERNMENT."
      : PRINT
460 GOTO 1500
470 REM CRISIS, WHAT CRISIS ?
498 REM
499 REM CALCULATIONS *****
500 M=M*((D-5)+(P-5)*2)/50+M-1
510 IF M>100 THEN M=100+ RND (15)
520 IF M<0 THEN M= RND (6)
530 E=E*((C-5)*3+(D-5)+(P-5)+(M-50)/5)/150+E-A+C-1
540 IF E>100 THEN E=99+ RND (10)
550 IF E<0 THEN E= RND (3)
560 M=M*((F-5)*3+(E-40)/10+(M-50)/10)/100+M-A
570 IF M>100 THEN M=100+ RND (5)
580 IF M<0 THEN M= RND (15)
590 GOSUB 1300
598 REM
599 REM PRESET EVENTS *****
600 IF D> RND (4) THEN 640
610 PRINT "PARLIAMENT IS CONCERNED ABOUT YOUR      MINISTERIAL PERFO
      RMANCE."
620 PRINT "A PUBLIC ENQUIRY IS SET UP TO CHECK      YOUR ACTIVITIES."
      : PRINT
630 E=E*14/15:M=M*12/13:H=M*8/9
640 IF C> RND (5) THEN 720
650 PRINT "YOUR LOCAL PARTY ARE ANNOYED ABOUT YOUR ATTITUDE."
660 PRINT "THEY STAGE A VOTE OF NO-CONFIDENCE." : PRINT

```

(listing continued on next page)

(continued from previous page)

unusual. Rnd(3) returns 0, 1 or 2 at random, and so forth. If your computer has a function of the form Rnd(0) which returns a value between 0 and 1 then you can replace Rnd(N) by

```
INT(RND(0)*N)
```

Text in line 100 selects the display of text rather than graphics on the screen. Call -936 activates an Apple monitor routine which clears the screen and the hash sign used in If statements corresponds to <>, meaning not equal, in standard Basic.

The vertical line in 1570 is an exponential symbol, and is entered as shift-N on the Apple keyboard. Most computers use an upward arrow or two asterisks to denote this function. The patriotic Teletype persists in printing string variables as pound signs rather than dollars.

The only string variable used by the program is A\$, which is declared to have a maximum length of 10 characters in line 90. Most Basic interpreters will not

require this statement. The expression A\$(1,1) which returns the first character of the string A\$ could alternatively be written as

```
LEFT$(A$,1)
```

The Apple Tab function is not used inside a Print statement. Hence the function Tab(9) causes the computer to print the next text on the ninth column of the display. Beware of integer Basic If statements — only the statement immediately following the If is conditional to it, so that the line

```
100 A = 9 : IF A = 8 THEN A = 7 : A = 0
```

leaves A with the value zero. Other functions and statements in the program are in standard Microsoft Basic form.

F: Family duties
D: Ministerial duties
C: Constituency duties
P: Parliamentary duties
M: Player's morale
H: Support in the House
C: Constituency support
A\$: General-purpose string

T: Year number in career
A: Year number since election
R: Player's rank
J,Y: General purpose
X: Time delay

Whitehall is not intended as a serious simulation of life in the corridors of power, but despite a few weaknesses I have found it addictive. The player is never out of office, for instance — but perhaps he would have lost his seat if the party went into opposition, or maybe, like Churchill, transferred allegiance at an opportune moment. Some players may subscribe to the cynical view that politicians behave in much the same way whether they are in power or not.

It seems fitting to leave the last word to a former Cabinet minister who himself changed parties during his career. At a meeting of constituents he was reported to have praised the National Health Service with the words, "I have spent several days visiting mental hospitals, and found myself completely at home".

(listing continued from previous page)

```

670 J=31-E/3-C: IF J<1 THEN J= RND (3)
680 PRINT "VOTES IN YOUR FAVOUR ...." "J31-J
690 FOR X=0 TO 700: NEXT X
700 PRINT "VOTES AGAINST YOU ...." "J: PRINT
710 E=E*32-J/31:M=M*(J*30)/60
720 IF P> RND (4) THEN 760
730 PRINT "MAJOR INTERNATIONAL SCANDAL OVER "
740 PRINT "BRITISH GOVERNMENT DISORGANISATION.": PRINT
750 M=M*10/11:H=H*15/16:E=E*13/14
760 IF F> RND (4) THEN 800
770 PRINT "FAMILY CRISIS LEAKED TO MEDIA.:"
780 PRINT "CONSIDERABLE BAD PUBLICITY GENERATED.": PRINT
790 M=M*3/5:E=E*12/13:H=H* RND (7)-3
798 REM
799 REM RANDOM EVENTS *****
800 J= RND (10): IF J=0 THEN 900
810 IF J=1 THEN 950
820 IF J=2 OR J=5 THEN 1000
830 IF (J=3 AND R#9) OR (J=3 AND T>30) THEN 1060
840 IF (J=4 AND R#9 AND T>6) OR (J=4 AND T>30) THEN 1070
850 PRINT "GENERALLY AN UNEVENTFUL YEAR.": PRINT
860 GOTO 1200
900 PRINT "FAMINE IN THE FAR EAST.": PRINT
910 PRINT "DO YOU SEND AID ?": PRINT
920 INPUT A$: IF A$(1,1)="" THEN 940
930 E=E*(30- RND (11))/25:M=M*10/9:H=H*10/11: GOTO 1200
940 E=E*(30- RND (21))/25: GOTO 1200
950 PRINT "FOREIGN REFUGEE CRISIS.": PRINT
960 PRINT "WILL YOU ACCEPT IMMIGRANTS ?": PRINT
970 INPUT A$: IF A$(1,1)="" THEN 990
980 E=E*(30- RND (11))/25:M=M*10/9: GOTO 1200
990 E=E*(30- RND (21))/25:H=H*13/12: GOTO 1200
1000 PRINT "TIME FOR A PAY INCREASE FOR M.P. S ?": PRINT
1010 PRINT "WHAT INCREASE DO YOU SUGGEST(%) ?": J= RND (5)
1020 PRINT : PRINT "ELECTORATE SUGGEST "J*3+5" %"
1030 PRINT "SOME M.P. S WANT "J*5+20" %": PRINT
1040 INPUT X:E=E*(J+6)-X
1050 M=M-(J*4)+X:H=H-(J*4)+X: GOTO 1200
1060 PRINT "YOUR SUPERIOR IS SUDDENLY TAKEN ILL.": GOTO 1080
1070 PRINT "YOUR SUPERIOR DECIDES TO RETIRE.:"
1080 PRINT "WILL YOU TAKE HIS PLACE... ?": PRINT
1090 FOR X=0 TO 800: NEXT X
1100 IF H*M>5> RND (70)+40 THEN 1120
1110 PRINT "YOU KEEP YOUR PRESENT POSITION.": GOTO 1400
1120 PRINT "YOU SUCCEEDED: NEW RANK "J:R=R+1: GOTO 1400
1198 REM
1199 REM END OF LOOP *****
1200 IF H>100 THEN H=100- RND (15)
1210 IF H<0 THEN H= RND (6)
1220 IF E>100 THEN E=99- RND (14)
1230 IF E<0 THEN E= RND (3)
1240 IF M>100 THEN M=99- RND (5)
1250 IF M<0 THEN M= RND (10)+2
1260 GDSUB 1300
1270 GOTO 300
1280 REM
1290 REM
1298 REM
1299 REM REPORT *****
1300 PRINT "CURRENT OPINION POLL.": PRINT
1310 PRINT "ELECTORATE SUPPORT "J:E" %"
1320 PRINT "SUPPORT OF M.P. S "J:H" %"
1330 PRINT "YOUR MORALE RATING "M: PRINT
1340 IF M> RND (30) THEN 1370
1350 PRINT "URGH! YOU DECIDE TO RESIGN FOR PERSONAL REASONS.:"
1360 GOTO 2000
1370 FOR X=0 TO 1000: NEXT X
1380 RETURN
1398 REM
1399 REM RANK *****
1400 IF R#1 THEN 1410: PRINT "PARLIAMENTARY PRIVATE SECRETARY.:"
GOTO 1480
1410 IF R#2 THEN 1420: PRINT "PARLIAMENTARY SECRETARY.": GOTO 1480
1420 IF R#3 THEN 1430: PRINT "JUNIOR MINISTER.": GOTO 1480
1430 IF R#4 THEN 1440: PRINT "CABINET MINISTER.": GOTO 1480
1440 IF R#5 THEN 1450: PRINT "SECRETARY OF STATE.": GOTO 1480
1450 IF R#6 THEN 1460: PRINT "PRIME MINISTER.": GOTO 1480
1460 PRINT "LIFE PEER - YOU ARE 'PROMOTED' TO THE 'HOUSE OF LORDS.'"
1470 PRINT "YOUR CAREER IS OVER.": GOTO 2000
1480 PRINT : GOTO 1200
1498 REM
1499 REM ELECTION *****
1500 PRINT "A GENERAL ELECTION IS CALLED.": PRINT
1510 PRINT "WILL YOU STAND FOR 'DEMOCRAT' RE-ELECTION?"
1520 INPUT A$: IF A$(1,1)="" THEN 2000
1530 PRINT : PRINT "RESULTS ARE COMING THROUGH.:"
1540 FOR X=1 TO 6: FOR Y=1 TO 300
1550 NEXT Y: PRINT ".": NEXT X
1560 PRINT : PRINT
1570 A=25000-(E*260)- RND (400)-(R 4)
1575 IF A<1000 THEN A=1000+ RND (1000)
1580 PRINT "LOYALIST PARTY "JA
1590 FOR X=0 TO 500: NEXT X: PRINT
1600 PRINT "PROGRESS PARTY "J*400+ RND (200)
1610 FOR X=0 TO 700: NEXT X: PRINT
1620 PRINT "BIRTHDAY PARTY "J*25000/365
1630 FOR X=0 TO 900: NEXT X: PRINT
1640 PRINT "ENTROPY PARTY "J: RND (200)
1650 FOR X=0 TO 1100: NEXT X: PRINT
1660 PRINT "DEMOCRATIC PARTY (YOU) "J*25000-A
1670 FOR X=0 TO 1300: NEXT X
1680 IF A>12500 THEN 1700
1690 PRINT "WELL DONE.": PRINT JA=0: GOTO 500
1700 PRINT "YOU SEEM TO HAVE LOST!"
1710 PRINT "DO YOU DEMAND A RECOUNT?"
1720 INPUT A$: IF A$(1,1)="" THEN 2000
1730 IF Y#300 THEN 1740
1735 PRINT "SORRY, NOT ANOTHER!": GOTO 2000
1740 Y=300: PRINT "D.K. HERE GOES...."
1750 FOR X=0 TO 900: NEXT X
1760 GOTO 1560
1798 REM
1799 REM GAME RULES *****
1800 CALL -936: REM CLEAR VDU
1810 PRINT "WHITEHALL GAME RULES": PRINT
1820 PRINT "YOU START THE GAME AS A PARLIAMENTARY PRIVATE SECRETARY
AND AIM TO RISE TO THE RANK OF "
1830 PRINT "PRIME MINISTER BY MAKING DECISIONS ABOUT HOW MUCH TI
ME YOU SPEND ON THESE ACTIVITIES.": PRINT
1840 PRINT " 1. PARLIAMENTARY DUTIES.:"
1850 PRINT " 2. MINISTERIAL RESPONSIBILITIES"
1860 PRINT " 3. CONSTITUENCY DUTIES.:"
1870 PRINT " 4. FAMILY RESPONSIBILITIES.": PRINT
1880 PRINT "YOU HAVE 20 POINTS TO SPLIT BETWEEN THESE EACH YEAR.:"
1890 PRINT "YOU MAY BE CALLED UPON TO MAKE POLICY DECISIONS AS PLAY
PROCEEDS.": PRINT
1900 PRINT : PRINT "READY FOR PAGE 2 ?": INPUT A$
1910 CALL -936: REM CLEAR VDU
1920 PRINT "WHITEHALL GAME RULES : SECOND PAGE.": PRINT
1930 PRINT "YOUR DECISIONS WILL DETERMINE THREE QUANTITIES - IF A
NY ONE FALLS TOO LOW THE GAME ENDS.": PRINT
1940 PRINT " 1. PERSONAL MORALE.:"
1950 PRINT " 2. PARLIAMENTARY SUPPORT.:"
1960 PRINT " 3. ELECTORATE SUPPORT.": PRINT
1970 PRINT "GOOD LUCK.": PRINT
1980 PRINT "READY TO START ?": INPUT A$
1990 GOTO 200
1998 REM
1999 REM END OF GAME *****
2000 FOR X=0 TO 1599: NEXT X
2010 CALL -936: REM CLEAR VDU
2020 TAB (15): PRINT "GAME OVER.": PRINT
2025 TAB (9): PRINT "YOU LASTED 'ITI' YEARS.": PRINT
2030 PRINT "TYPE YES IF YOU WOULD LIKE TO PLAY AGAIN.:"
2040 INPUT A$: IF A$(1,1)="" THEN 100
2050 PRINT : PRINT "PROGRAM END.:"
2060 END

```

One of the building blocks of a good system . . .



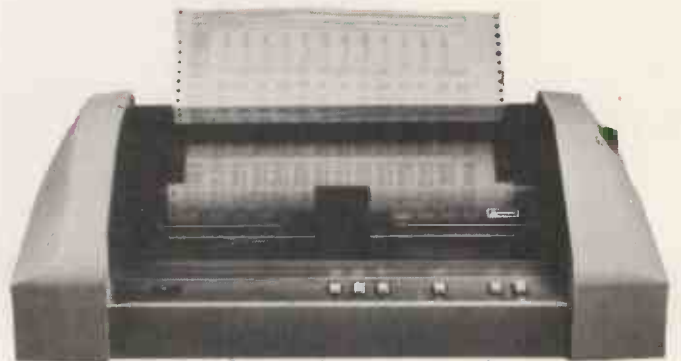
Anadex build rugged printers to meet the demanding requirements found in a wide range of applications, from industrial and commercial to the most advanced communications networks.

Printers like the DP-9000 and DP-9500 series with three interfaces as standard, designed to become an integral part of most mini and microcomputer systems.

Features include print speeds up to 200 cps, high quality graphics, a variety of print widths from 80 to 132 or 220 columns. All at a starting price of just £895.

Make your choice constructive. Specify Anadex.

. . . a rugged, reliable printer



Anadex Ltd.
Details from Anadex Limited, Weaver House, Station Road, Hook,
Basingstoke, Hants. Tel (025672) 3401 Telex 858762 Anadex G.

NATIONWIDE A1 STOCKISTS - MAIN OFFICES

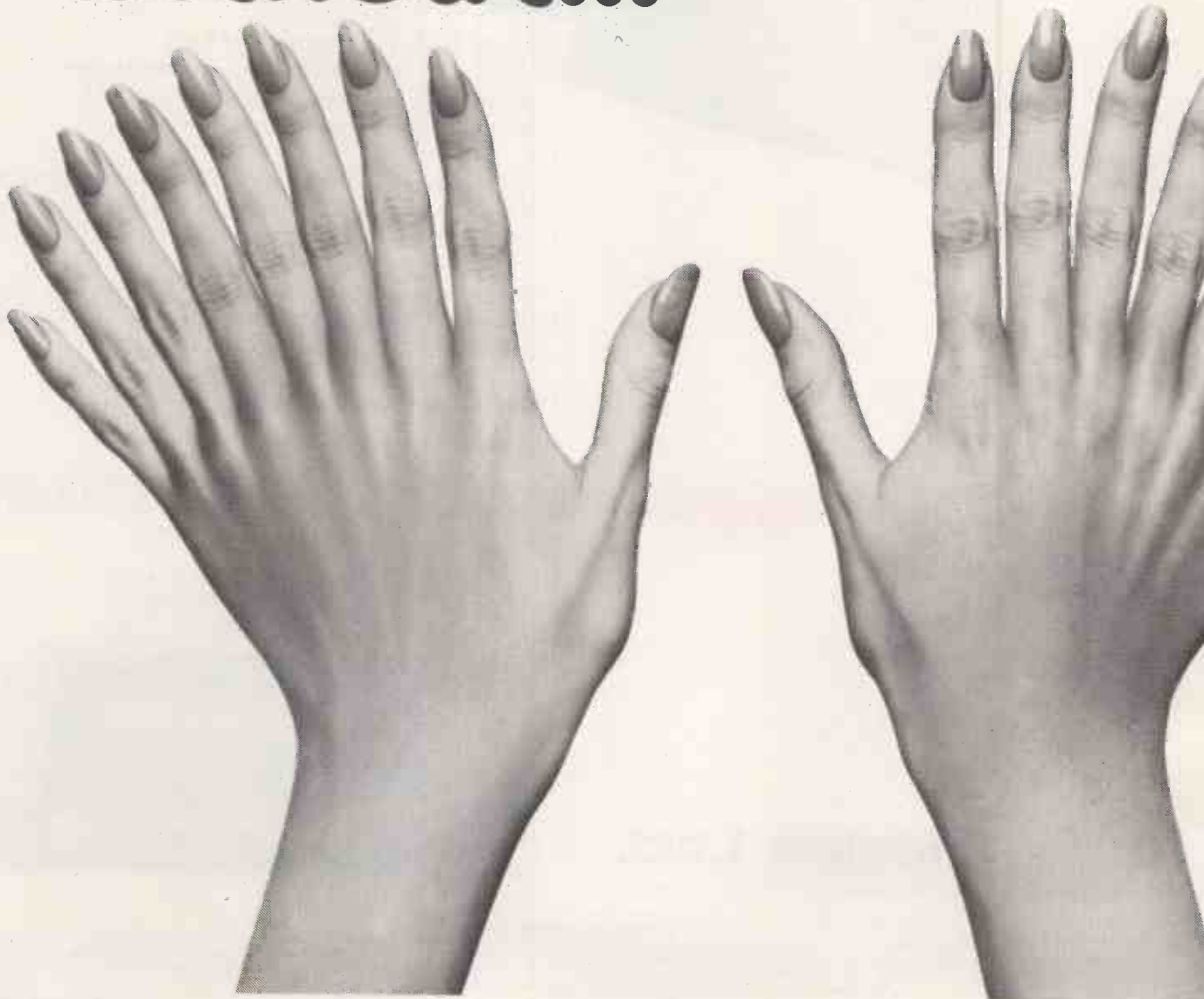
ENGLAND: AVON Wilkes Computing Ltd Tel: 0272 25921 CAMBRIDGESHIRE Comart Ltd Tel: 0480 215005 DERBYSHIRE Midlectron Ltd Tel: 077 382 6811
HERTFORDSHIRE Data Design Techniques Ltd Tel: 07073 34774 Data Efficiency Tel: 0442 57137 LANCASHIRE Keytech Engineering Ltd Tel: 061 834 9244 Stuck Computers Ltd Tel: 051 933 5511
SURREY Riva Terminals Ltd Tel: 04862 71001 WILTSHIRE Kode Services Ltd Tel: 0249 813771 SCOTLAND: FIFE C S Scotland Tel: 0592 773710 MIDLOTHIAN Microcentre Ltd Tel: 031 556 7354
STRATHCLYDE Robox Ltd Tel: 041 221 5402 WALES: SOUTH GLAMORGAN Datatype Terminals Ltd Tel: 063 33 65307

● Circle No. 165

**Now you can do all
accounting with...**



without...



the filing, typing and

Silicon Office is the latest microcomputer software program from the Bristol Software Factory.

Designed specifically for use with the Commodore PET 8096, it'll help you run your office with the minimum amount of effort and maximum efficiency.

Think of it like three normal software packages in one, each separate package totally interactive with the other.

For around £4,500, you can have the complete electronic office, the solution to practically all your business problems. The price includes Commodore hardware, a high quality daisy wheel printer and Silicon Office software.

Silicon Office is made up from a flexible information management system which lets you create and maintain an extensive filing arrangement. Allowing you to search quickly through your records, making cross references between files in order to gain the facts you require.

A highly sophisticated word processing program allows you to generate letters, documents and reports. Letting secretaries get on with the more important tasks.

And a fully comprehensive calculator means you can handle all the number crunching you're ever likely to do in a business situation.

Leaving the accounts department to concentrate on more profitable things.

But that's not all by any means.

Silicon Office also has a special programmability feature which means you or your dealer can expand and tailor the Silicon Office program to your business.

When Silicon Office is used in an everyday business situation, certain command sequences are inevitably repeated. By writing short, very simple programs which are entered into the computer's memory, Silicon Office can perform the necessary tasks, automatically.

And last, but by no means least is an optional communications facility.

It doesn't take much imagination to see the potential of Silicon Office in virtually any line of business.

So to get a better grasp, send away for our brochure. It'll only cost you a stamp. And it could save you a fortune. Or talk to your local Commodore dealer who has all the facts at his fingertips.

You'll soon see how you're much better off with Silicon Office. Than without.

 **commodore**
COMPUTER



I can't wait to get my hands on a free copy of the Silicon Office brochure.

Name _____

Position _____

Company _____

Address _____

B/PCI

I own a Commodore PET (Please tick box) YES NO



Send to: Bristol Software Factory, PO Box 14, Horley, Surrey.

SILICON OFFICE

● Circle No. 168

FAIR REPAIR

Thom read the screen almost as quickly as it filled.

"It's worse than we suspected", he sighed, turning away deep in thought.

"Shall I call up the long-stay site recommendations, Sir?" asked Ronald.

"What? Yes, you'd better", replied Thom. Sitting down gently, he paused, then slowly repeated his advice: "Yes, you better had, Ron".

Master-Captain Thom silently studied his thumb nails, elbows on knees, while his first mate keyed in call codes at the terminal. As the main screen continued to display its gloomy report Thom remained lost in thought, Ronald in numerical combinations.

Eventually the first mate completed his library search; he entered the right code and sat back. Somewhere, a long way from the bridge a warning siren wailed. During the few seconds the page took to arrive Thom roused himself and glanced surreptitiously at the main screen. Perhaps he had hoped for a revision notice, but the original message lingered, terse and authoritative:

**COLLISION REPORT:
IMMEDIATE SYNOPSIS**

Damage by meteorbody most severe:
powersections 4, 5, 7 inoperable
timeshift core fractured

Regeneration estimate: 500 hours

**WARNING DO NOT ATTEMPT ANY
TRAVEL OTHER THAN FREE FLIGHT
THIS IS A CLASS ONE ORDER**

"Whatever 'meteorbody' means", muttered Thom. "If the damn thing doesn't know what hit us, it should say so".

Underneath the large print, the text offered a selection of button numbers to press for various technical details already being carefully studied by the engineers elsewhere on board the ship. Here on the bridge the nuts and bolts of the situation were of secondary interest — Thom and his immediate companions had other, more pressing problems.

Outside, ahead of the craft, loomed the planet they had crossed the galaxy sector to study. This obscure but fascinating little world had been under regular observation for several decades. Thom's own ship had been three times before.

They had been positioning in readiness for their six months watch — the previous ship had left for home a couple of weeks earlier — when entirely without warning a large object passed clean through the works. Why the detector systems had failed to discover the approach of such a massive boulder was worrying enough, what the impact meant to the vessel at the approach stage, was something else.

Power had been lost immediately but the collision had done nothing to check their speed. In space there is nothing to stop a craft once it is moving — unless of course it hits a planet like the one Thom and his party were heading straight for. With no energy for reverse thrust, an entry into a controlled orbit was out of the question. If the emergency landing procedure failed, the ship would hit the surface with enough velocity to be shattered without trace.

Even with a successful touchdown, Thom would still be in trouble. A supreme command stated that no survey craft must make contact with the inhabitants of this world. Simply landing was enough to earn a humiliating recall. Other teams had occasionally made emergency landings, but never for more than a few hours.

In any case, most had already been in controlled orbit so they were able to

by Brian Williams

choose a suitably remote region for their repairs. Thom would have to sit tight on a more or less randomly-chosen spot for three weeks without attracting attention.

On top of that there was no chance of assistance. The regulations were most specific. The natives — the official term was "indigenes" — must not get their hands on an intact craft. Survey vessels were lightly armed, and the beings who inhabited this planet, though otherwise technologically backward, excelled beyond reason in the manufacture of all manner of weapons.

"That's all we need", moaned Thom. The screen, instead of displaying the expected library page about landing zones, simply stated:

Emergency landing sites
now determined by Omnimum.

Omnimum, the latest in self-educating control systems, quietly taught itself all the elements of the operation, management and cost-effectiveness of the craft. As it mastered each discipline it assumed control. Captaincy was becoming a redundant profession.

Angrily, Thom growled: "Now we have to sit here while that calculator decides where to dump us".

"Message from Base, Sir", Thom was interrupted by Hass, the signals officer. Neither Thom nor Ronald had seen him enter; both started. The Captain grabbed the pad and, for Ronald's benefit, read, "Report received. Enforced landing considered Fair Repair. Good luck".

Handing the message back to Hass, Thom announced: "That's the first piece of good news today. Thank you, Hass".

Fair Repair meant the crew were in no way to blame for the accident or the consequential down-time of the craft. Omnimum must have sent the report automatically; perhaps its silicon heart was in the right place after all, encouraging all the right responses from a habitually dour base.

"Ready when you are, Sir", prompted Ronald.

"Right", came the reply. "Let's see what Man plus Omnimum can make of this lot."

Despite only having the landing trimmers to work with, Thom's crew made a fine touch-down. They approached on the planet's day side so that their frictional glow would not be noticed, then performed a tedious routine of up-and-down spiralling until atmospheric drag killed their speed without frying them first, before gliding in to a perfect landing.

Omnimum had dictated the coordinates but was secretive about the terrain. The latter stages of descent had channelled them into the night half of the planet, so the external scanners remained dark and silent.

Thom rubbed his hands over his eyes. "What now"?

"We'll have to see what the morning brings", suggested Ronald unenthusiastically.

This world they were on — it had never been given a name, just a catalogue number — was the last place any of them wanted to be. The temperature, the gravity and the inhabitants were all so harsh

On the third day three natives arrived — Thom warned of trouble.

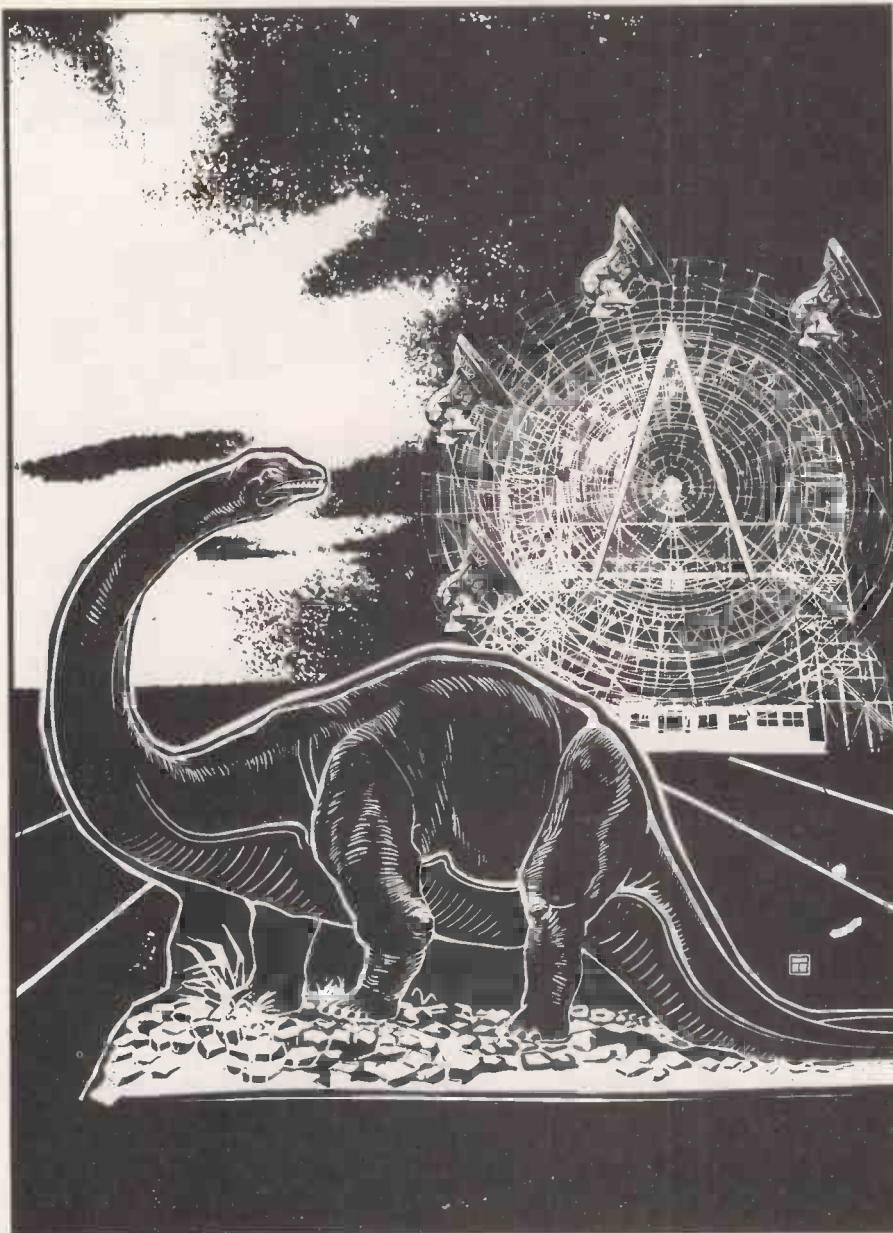
and unpleasant. Ideal for a prison colony, maybe, but appalling as a spacecraft repair shop.

"At least we have technology on our side", the first mate offered, "they didn't see us come".

"No", said Thom, "but they still frighten me".

A couple of days had passed and automatic regeneration was under way. Internal systems had to be kept low, or switched off, making the ship cold and gloomy. Already a little boredom was evident: the survey team had come to observe the weather systems, the moving parts of this world, but the surface seemed devoid of interest.

No-one could decide on the function of



their immediate environment. Next to them stood a series of box-like structures made from some plants that grew on the planet. These huts looked too frail for habitation and, besides, nothing had stirred since the ship's arrival.

A high, metal frame looked like a cumbersome large aerial. Other equally strange constructions were on the site, the most curious being a rough imitation of a large land animal known to have roamed the area some millions of years previously.

The crew were divided on the interpretation of these artefacts. Some thought the compound was a religious temple, others a museum. None of the buildings or devices had any obvious use and the place had a fatuous air throughout. Presumably Omnimum, having selected the spot, had a few ideas, but it was not going to share its knowledge.

No-one wanted to leave the craft. They were ill-equipped for ventur-

ing into the poisonous gases, and the exterior temperature was becoming unbelievably low. Besides, previous surveys had attended to all the surface samples. Nevertheless, plenty of activity was going on elsewhere, even close by, evidenced by the microwave communications rattling their antennae.

On the third day three natives arrived. Thom warned of trouble. How could Nature have developed such creatures, with their long, lanky bodies not suited to anything obvious? Probably the best she could do in this alien world. Still, they were relatively successful.

One of the figures stopped and pointed at the craft. The others looked briefly at it, then all three walked on towards the aerial. From there they ambled to the front of the large land-animal facsimile, which interested them especially. All in all, the three spent almost an hour and a half inspecting everything on the site. They then left, passing by the space craft without a glance. And that was all.

After 19 days the work was complete. All parts fabricated, fashioned and fitted by the vessel's internal repair programs. Not before time. Most of the crew felt terminally stiff either through cold or boredom.

Apart from a little excitement a few days previously nothing whatsoever had happened to break the monotony. Even that event was hardly stimulating, little more than a repeat of the earlier visit by the same three indigenes. This time, one of the awkward creatures had come over and tapped the hull, looked disappointed and rejoined the others who were attending to the metal frame.

Warm-up, systems check, and take-off, went without a hitch. If anyone saw them go, the crew never knew. Very swiftly the conditions aboard the ship returned to normal; just a few miles out into space the involuntary groundstay was already

The men had disposed of that dreadful bodedged-up spaceship.

history. Omnimum had delivered the goods after all.

The Bentley whispered to a halt. Carling looked up as the chauffeur opened his door. Good. The new sign was in position over the gates. In the weak April sunshine the dapper businessman read:

CARLING'S FUN FAIR.

He rather liked his latest property acquisition. A little run down perhaps, and seasonably bleak. But in a couple of months the crowds would start building up in the small seaside town, bringing life and cash flow to his amusement park on the outskirts.

Already his men were in action: the Big Wheel was being prepared for an insurance inspection; the huge Bron-tosaurus was receiving a new skin of paint; all the stalls were having a smarten-up; and he noticed the men had disposed of that dreadful, bodedged-up spaceship to make room for the car-park extension the local authorities had insisted on. Not a bad investment. The renovation work was simply fair repair, you might say.

Funny thing, though, the spaceship. It had not been on the inventory or the old insurance schedule. It had had a curious bearing, too. Massive, yet small at the same time. Still, it had sounded perfectly hollow, just like the fibre-glass dinosaur.

Anyhow it had looked like something out of a third-rate science-fiction movie, and nobody in these space-enlightened days would have been interested in it. **Q**

WHEN IT COMES TO MICROCOMPUTER SOFTWARE WE WROTE THE BOOK

How do you stay up-to-the-minute with the rapidly changing world of microcomputer software? Get the Lifeboat Catalogue.

The latest innovations The new Lifeboat Catalogue is packed with the latest state-of-the-art software. And if we publish a new program after the latest catalogue has gone to press, we enclose a flash bulletin in your copy.

The greatest selection Because Lifeboat is the world's largest publisher of microcomputer software, our catalogue offers you the greatest selection of programs for business, professional and personal use. Our more than 200 programs range from the integrated accounting and professional practice systems to office tools for book-keepers and secretaries to sophisticated tools for programmers. Included are business systems, word processors, programming languages, database management systems, application tools and advanced system utilities.

We specialise in software that runs on most small business computers. Our more than 60 media formats, including floppy disks, data cartridges, magnetic tape and disk cartridges, support well over 100 different types of computer.

Get full service We give the crucial dimension of after-sales service and full support to everything we sell.

That includes:

- An update service for software and documentation.
- Telephone, telex and mail-order services in the London office and at overseas offices in the United States, France, Switzerland, West Germany and Japan.
- Subscriptions to Lifelines,™ the monthly magazine that offers comparative reviews, tips, techniques, identified bugs and updates that keep you abreast of change.



Get it now Lifeboat now serves tens of thousands of satisfied customers with our breadth of up-to-date, fully tested, fully supported and competitively priced software.

You may not need all we offer, but we offer just what you need. After all, we wrote the book.

Lifeboat Associates
World's foremost software source

Mail coupon to: Lifeboat Associates
PO Box 125, London WC2H 9LU or call 01-836 9028

Please send me a free Lifeboat catalogue.

Name _____

Title _____

Company _____

Address _____

Postcode _____

Copyright © 1981, by Lifeboat Associates.

Lifeboat Worldwide offers you the world's largest library of software. Contact your nearest dealer of Lifeboat.

USA Lifeboat Associates 1651 Third Ave. New York NY 10028 Tel (212) 860-0300 Telex 640693 [LBSOFT NYK] TWX 710 581-2524 **JAPAN** Lifeboat Inc. OK Bldg. 5F 1-2-8 Shiba-Daimon Minato-ku Tokyo 105 Japan Tel 03-437-3901 Telex 2423296 [LBJTYO] **ENGLAND** Lifeboat Associates Ltd PO Box 125 London WC2H 9LU England Tel 01-836 9028 Telex 893709 [LBSOFTG] **SWITZERLAND** Lifeboat Associates GmbH Hinterbergstrasse Postfach 251 6330 Cham Switzerland Tel 042-36-8686 Telex 865265 [MICO CH] **W GERMANY** Intersoft GmbH Schlossgartenweg 5 D-8045 Ismaning W. Germany Tel 089-966-444 Telex 5213643 [ISOFD] **FRANCE** Lifeboat Associates SARL 10 Grande Rue Charles de Gaulle 92600 Asnieres France Tel 1-733-08-04 Telex 250303 [PUBLIC X PARIS]

● Circle No. 169

ONE DAY SOON the majority of microprocessor-controlled devices will be operated by voice. That, at least, was the prediction of the late Chris Evans in his book *The Mighty Micro*, back in 1979. Aspiring computer professionals who have only lately conquered the QWERTY keyboard need not worry, for the keyboard is likely to be pre-eminent for many years to come in professional data-processing applications. Social, domestic and pleasure activities will be taken over by voice control and its corollary, speech synthesis, as part of the great shift towards what artificial-intelligence guru Terry Winograd calls "convivial computing".

Mimicking humans

The convivial computer will perform like a human and participate in human activities through appropriate interfaces. Spoken natural-language input will really bring the microprocessor-operated device, be it toy, tool or education aid, into the widest possible circulation.

Voice control and natural-language input still demand a great deal of work, with little prospect of short-term financial return. At present they are more likely to be developed by those who feel there is an urgent human need to deploy computers for social benefit or domestic and pleasure activities, rather than for trade.

Ranjit Gill leads a team dedicated to making computing convivial at Brighton Polytechnic's department of Computing and Cybernetics. Gill and six final-year students of various nationalities have created the Computer-Aided Arts and Animation Theatre, CAAAT. They are trying to bring the magic of cartoon and computer together for the handicapped, who are excluded by their disabilities from a wide range of human activities. Gill's project "aims to make available to the handicapped those facilities which will enable them not only to control their environment better, but also find areas of expression and communication with others in spite of their limitations of speech or personal control".

Five modules

The project is divided into five modules. Computer-Aided Animation allows the user to construct cartoon shapes from stored cartoon components, characteristically bits of the body such as the head, arms and trunk; to store the shapes; and to use commands such as "swim" or "run" to develop and store a story line. Commands can be made by voice or keyboard input and in cases of severe disability or retardation this helps to improve the user's hand-eye co-ordination and control of body movement. The speech-based Picture Editing module is an extension of the animation module which permits the storyline itself to be edited, stored and played back.

On a recent visit to Brighton I saw one



Micros can help the handicapped

Dr Ranjit Gill's team at Brighton Polytechnic is bringing together the magic of cartoon and computers for the handicapped. Martin Hayman looks at this application of "convivial computing".

story line, "Superman", in action. In practice it works well, and is very easy to understand. A simple figure is called out of memory and those shapes conjoined by the use of cursor commands — up,

down, left and right arrows. This is handled by Sinta Software's Shape Manager program, which was reviewed in the March *Practical Computing*. A shape, (continued on next page)

Prakash Sinha directing an Armdroid robot arm by speech input



(continued from previous page)

which may be a simple line or curve or as complex as, say, a gorgon's head, is drawn freehand and laid over the screen as a transparent mask. The micro recognises and "memorises" the shape, which can subsequently be called out and moved around the screen.

Alternatively speech input can be used. The micro must first be trained to accept the defined list of commands from the user's voice. This is specially important for people with severe speech handicaps who may not be able to articulate the commands in standard English pronunciation. Once trained, the micro will recognise semi-articulate sounds as valid commands. If the user makes a mess of Superman, by directing the arms off the edge of the screen for example, the software sends a personalized message out through the speech box: "No Martin, you can't go that way".

Getting acquainted

It must be said that the Microspeech 2 speech synthesiser sounds awful, though it is due to be replaced shortly with the more effective Wordix. The prompts, and labels for the shapes under manipulation, are also displayed in big characters on the screen. This is intended to accustom the user or pupil to instructions, and to aid the teacher in familiarising the pupil with more conventional methods of instruction. To this extent, it is an improved communication device for those who have to instruct pupils with severe learning problems.

Gill started in mid-1981 and the work soon expanded to take up his summer holiday, weekends and evenings, as well as the attention of his two children, who created some of the first "designs" for figures used on the screen. Gill extended the design exercise into local schools, where he ran a competition to generate graphical material expressing the experience of the disabled.

Gill, who has lectured at Brighton for 10 years, compares his interest in computers for the disabled to his involvement with language schemes for Asians, who are also disadvantaged in English society. They may not be able to speak English well, or at all, and they are culturally isolated from English life. The problem is not merely one of teaching English but of conveying some grasp of the cultural meaning of the language. Any human language enshrines the concepts of its own culture, unlike a computer language. One of the "convivial" uses which Gill foresees for the computer is to act as a pupil/teacher interface to improve the methods by which culture is "taught" along with language.

Gill feels that research in computing is too narrowly directed either to specific industrial ends or to academic research, with too little emphasis on the middle ground of social and educational applica-

tions. He is struck specially by the dry linearity of conventional teaching, both for adults and children. He wants to see much greater creativity by using graphics, sound, speech and text together to make that communication a more creative, interactive process.

The disadvantaged find it difficult to express their experience of the world, though that experience may in itself be highly developed. This new tool, the micro, should help them to communicate their experiences to those in the "outside world", resulting in a better and fuller exchange of experiences and, Gill hopes, better mutual understanding. So the micro is here conceived of as an interactive teaching and learning tool capable of improving human communications via progressively more sophisticated interfaces. To complement the keyboard, it will use speech and visual inputs, even touch in the form of a screen light-pen and digitising tablet.

I saw some students developing the speech program to instruct a robot arm, and invited Prakash Sinha to demonstrate the arm. The task set was to



pick up a small carton under speech instruction. First he showed me how the Apple is trained to recognise the menu of commands from a particular voice — obviously the speech box recognizes sounds rather than identifying words.

Consistent pronunciation

Once the arm is trained to recognise the particular voice vocabulary, the user can go ahead and manipulate the arm by issuing commands, either for half- or full-step operation, software-switchable at the start of the operation, to each part of the arm he wishes to move. Occasionally the screen fails to respond, but so long as you pronounce each command with more or less the same stress and intonation as used when training the vocabulary, the computer issues signals to the stepper-motor driven arm quite reli-

ably. The arm itself, described as Arm-droid and built by Colne Robotics, was unfortunately suffering from drive-belt slippage at the shoulder.

Module 3 is Speech/Sound-Based Text Processing, allowing disabled users to use their own sound or speech to generate text from stored words, phrases or text, to write it to screen or printer, and to edit, insert or delete in the normal way. The advantages of being able to write and draw are obvious for the most severely disabled, who may lack articulate speech as well as muscular control.

International prospects

Module 4 may hoist Gill on to the international circuit. It uses inference rules for natural language processing, visual literacy, speech understanding; to develop an intelligent teaching, monitoring and assessment system on a microcomputer. This work should lead to a new direction for computer-aided learning and teaching. Gill hopes to humanise AI techniques and popularise them for human communications. The example of the robot arm vocabulary is useful

here: at primary-school level you can do a great deal with a vocabulary of 64 words.

A future expert system for learning might contain various modules with rules of teaching, learning and personal communication, together with a module of rules for monitoring and assessing the pupil's progress. Specific techniques might include those of the linguist, the artist and the speech therapist.

American Express has endowed Gill with sufficient funds to buy the two Apples used by the unit but he now hopes to get backing from a big trans-governmental agency such as UNESCO. On that basis he believes that his teaching system could be implemented as a speech-training scheme for people in the Third World, to convey language in its cultural envelope.

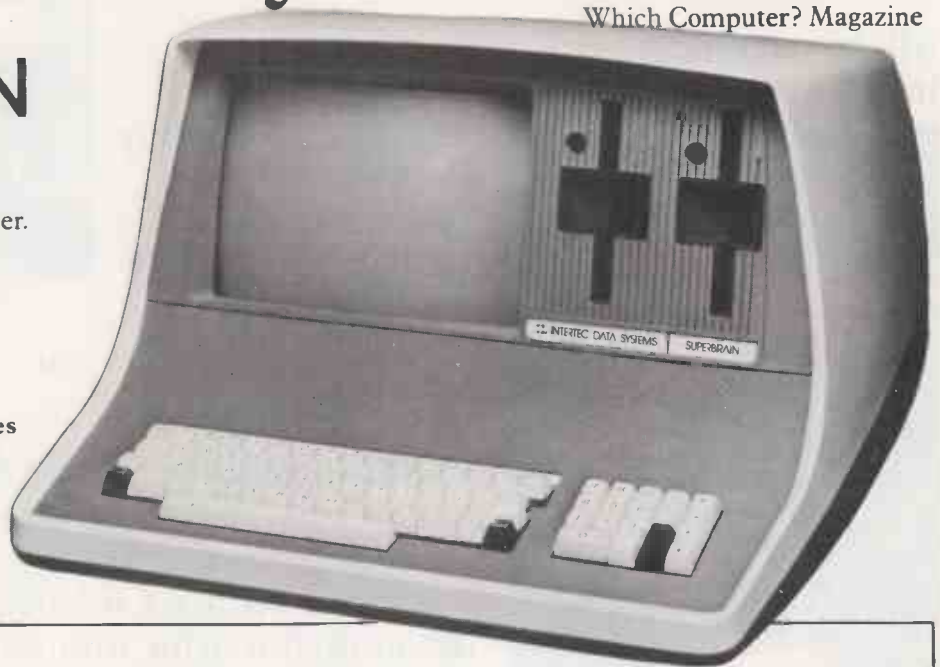
"The best value for money on the small business systems market"

Which Computer? Magazine

SUPERBRAIN

A smart, fully self-contained desk-top unit – that's the SUPERBRAIN microcomputer. It will operate as a complete business system, as a word processor (allied to a high quality printer) and as an intelligent terminal.

- 320K, 680K and 1.5 MB disc drives
- Wide range of standard packages
- Full graphics facility
- Nationwide dealer network
- Hard Discs available too – integral or separate



SUPERBRAIN is ideal for both first time buyers needing a general purpose machine, and for users wishing to upgrade from a personal microcomputer system. Its CP/M operating system will handle the most sophisticated programs. Twin Z80 microprocessors and an RS232 communications port make it easy to extend the system in the future.

The Icarus dealer network

ABRAXAS COMPUTER EMPLOYMENT, 357 Euston Road, LONDON NW1 3AL. Tel: 01 388 2061

A.P. LTD, Maple House, Mortlake Crescent, CHESTER CH3 5UR. Tel: 0244 46024

AMCO LTD, Playfair Road, LEEDS LS10 2GP. Tel: 0532 708321

BASIC BUSINESS SYSTEMS, 61 Loughborough Road, WEST BRIDGEFORD, Nottingham. Tel: 0602 819713

BUSINESS INFORMATION SYSTEMS, 602 Triumph House, 189 Regent Street, LONDON. Tel: 01 437 1069

BORDER COMPUTING LTD, Dog Kennel Lane, BUCKNELL, Shropshire. Tel: 054 74 368

CAMBRIDGE MICRO COMPUTERS, Cambridge Science Park, Milton Road, CAMBRIDGE. Tel: 0223 314666

COMMONSENSE COMPUTING LTD, P.O. Box 7, BIDEFORD, Devon. Tel: 02372 4795

CONQUEST COMPUTER SALES LTD, 92 London Road, BENFLEET, Essex. Tel: 03745 59861

CULLOVILLE LTD, Thornfield, Woodhill Road, SANDON, Chelmsford, Essex. Tel: 024 541 3919

DATA PROFILE, Lawrence Road, Green Lane, HOUNSLOW, Middlesex. Tel: 01 446 1917

DATA WARE, 48 Eaton Drive, KINGSTON, Surrey KT2 7QX. Tel: 01 546 2984

DAYTA, 20b West Street, Wilton, SALISBURY, Wilts. Tel: 0722 74 3898

DRAGON SYSTEMS LTD, 37 Walter Road, SWANSEA, W. Glam. Tel: 0792 474498

DUPLEX COMMUNICATIONS, 2 Leire Lane, Dunton Bassett, Lutterworth, LEICESTERSHIRE. Tel: 0455 209131

EASIBEE COMPUTING LTD, 133/135 High Street, LONDON E6 1HZ. Tel: 01 471 4884

ESCO COMPUTING LTD, 154 Cannongate, EDINBURGH. Tel: 031 557 3937

ESCO COMPUTING LTD, 40a Gower Street, GLASGOW G51 1PH. Tel: 041 427 5497

EFFICIENT BUSINESS SYSTEMS, 9 Clarence Street, BELFAST 1, N. Ireland. Tel: 0232 647 538

E.M.G. MICROS 30 Heathfield Road, CROYDON, Surrey. Tel: 01 688 0088

EMTEK, 40 South Furzeham Road, BRIXHAM, Devon. Tel: 08045 3566

FARMFAX LTD, 17 Hylton Road, PETERSFIELD, Hants. Tel: 0730 66123

B. FITTON, 97 Melbourne Road, ROYSTON, Herts.

FOREST ROW COMPUTERS, 53 Feshfield Bank, FOREST ROW, East Sussex. Tel: 034282 4397

G.T. OFFICE SYSTEMS, 12 Clowely Road, LONDON W5 5HE. Tel: 01 567 9959

G.I.C.C., P.O. Box 519, Manama, Bahrain.

JAEMMA LTD, Unit 24, Lee Bank House, Holloway Head, Lee Bank, BIRMINGHAM. Tel: 021 643 1609

JENNINGS COMPUTER SERVICES, 55/57 Fagley Road, BRADFORD, W. Yorks. Tel: 0274 637867

KENT BUSINESS SYSTEMS LTD, 85 High Street, Ramsgate, Kent. Tel: 0843 687816

LONDON COMPUTER CENTRE, 43 Grafton Way, LONDON W1. Tel: 01 388 5721

M.G. ENTERPRISES, 32 Rue Victor Hugo, 92800 Puteaux, France.

MASS MICROS, Wellson House, Brownfields, WELWYN GARDEN CITY, Herts. Tel: 96 31736

MICRO-K, Martin Way, MORDEN, Surrey. Tel: 01 543 1119

MICROAGE LTD, 53 Acton Road, LONG EATON, Nottinghamshire. Tel: 06076 64264

MICROSERVE LTD, 811 Kennedy Way, Pelham Road, IMMINGHAM. Tel: 0469 72346

MICRO SOLUTION LTD, Park Farm House, Heythrop, CHIPPING NORTON, Oxon. Tel: 0608 3256

NASTAR COMPUTER SERVICES LTD, Ashton Lodge, Abercrombie Street, CHESTERFIELD. Tel: 0266 207048

NORTHERN COMPUTERS LTD, 128 Walton Road, Stockton Heath, WARRINGTON. Tel: 0925 601683

OMEGA ELECTRIC LTD, Flaxley Mill, Flaxley Road, MITCHELDEAN, Glos. Tel: 045 276 532

RANMOR COMPUTING LTD, Nelson House, 2 Nelson Mews, SOUTHBEND-ON-SEA. Tel: 0702 339262

ROGIS SYSTEMS LTD, Keepers Lodge, Frittenden, NR. CRANBROOK, Kent. Tel: 058 080 310

S.D.M. COMPUTER SERVICES, Broadway, BEBINGTON, Merseyside L63 5ND. Tel: 051 608 9365

S.M.G. MICROS, 39 Windmill Street, GRAVESEND, Kent. Tel: 0474 55813

SAPPHIRE SYSTEMS, 19-27 Kents Hill Road, BENFLEET, Essex. Tel: 03745 59756

SHEFFIELD COMPUTER CENTRE, 225 Abbeydale Road, SHEFFIELD S7 1FJ. Tel: 0742 53519

SORTFIELD LTD, E. Floor, Milburn House, Dean Street, NEWCASTLE-UPON-TYNE. Tel: 0632 329593

SPOT COMPUTER SYSTEMS LTD, New Street, Kelham Street Indus. Estate, DONCASTER, S. Yorks. Tel: 0302 25159

STAG TERMINALS LTD, 30 Church Road, Teddington, Middlesex. Tel: 01 943 0777

STUKELEY COMPUTER SERVICES, Barnhill, STAMFORD, Lincs. Tel: 0780 4947

TERMACRE LTD, 126 Woodwarde Road, LONDON SE22 8TU. Tel: 01 693 3037

THAMES VALLEY COMPUTERS, 10 Maple Close, MAIDENHEAD, Berks. Tel: 0628 23532

TURNKEY COMPUTER TECHNIQUE, 23 Calderglen Road, St. Leonards, EAST KILBRIDE. Tel: 03552 39466

THE COMPUTER ROOM, 87 High Street, TUNBRIDGE, Kent. Tel: 0732 355962

WELSH BUSINESS SYSTEMS LTD, 1 Windsor Chambers, Windsor Arcade, PENARTH. Tel: 0222 700059

WORD PERFECT, Old Town Hall, Box 148, READING, Berkshire. Tel: 0734 589068

For further details, or if you want to become a dealer yourself, contact:



ICARUS

Computer Systems Ltd.

Icarus Computer Systems Ltd. Deane House 27 Greenwood Place London NW5 1NN Tel: 01-485 5574 Telex: 264209

● Circle No. 170

Putting life into sketches

Micro technology is freeing cartoonists of much of the drudgery of their work,



DEDICATED FILM-GOERS, still reeling from over-exposure to film at the festivals of Deauville and Venice, converged on Cambridge last autumn for the biannual Cambridge Animation Festival. For six days, professional film-makers, students and animation buffs attended screenings of nearly 200 animated films.

The main themes of the festival were jazz and computers. If this seems like an unlikely combination, they were at least linked very cleverly in a title sequence made specially for the event. Though a retrospective of historical films with jazz soundtracks was probably the more entertaining of the themes, the full day of discussions, lectures, product demonstrations and screenings of computer imagery seemed more relevant to the contemporary animation scene.

Certainly, computers attracted plenty of attention, even from animators who were steeped in the more traditional skills of their medium. Antoinette Moses, the director of the Festival, commented: "We have brought together the world of Cambridge scientists and the world of London film-makers. I think we have broken down some barriers this time".

This was an accurate, if perhaps an over-modest observation. Many people at the event had come from overseas, as indeed had some of the products on display. Speakers on computer graphics included Andre Martin of the Institut

allowing more time for creative endeavours.

Lodge/Cheesman's computer-drawn animation for *KP Outerspacers* (left) has become a

familiar sight on cinema and TV screens.

John Lewell tried out some of the latest equipment in a computer-based animation workshop led by Co Hoedeman (above), the animator who won an Oscar for *Sandcastle*.



National de l'Audiovisuel in Paris. He clearly spelled out some of the implications of the new technology, saying: "If animators do not appreciate the new techniques they will find themselves being replaced by those who do".

It was interesting, therefore, to hear the comments of the animators themselves, after they had had a chance of a hands-on session with some computer-based equipment. A workshop was formed, under the guidance of Co Hoedeman, the Oscar-winning director of *Sandcastle*, and visiting animators were able to see their off-the-cuff pencil sketches brought to life with the NAC Advanced Animation and Graphics System.

Vigorous selling

NAC is a Japanese company which specialises in motion-picture instrumentation. Its home market for equipment must be substantial, bearing in mind the healthy state of the Japanese animation industry. None the less, NAC's system is being marketed with some vigour in the United States, and in the U.K. is distributed by International Instrumentation Marketing, based in Thame, Oxfordshire.

The NAC system is what it claims to be: a complete system. Only the quick-action recorder was prominent at Cambridge, but the system also includes a video action tracer, a film action tracer, a video animation stand and a video animation recorder. The system claims to add up to a major additional tool for the animator.

The quick-action recorder is designed to replace the existing methods of making

a pencil test. A test from the original sketches by conventional means can be nearly as time-consuming as shooting the finished cel animation. To see if an animated sequence will work, the pencil sketches are filmed, often several times over, with different timings in each version. A combination of computer and video technology is ideally suited to making this task easier. Not only do you get instant replay, you can also adjust the timings until the optimum set is discovered. Drawings are stored frame by frame in a computer memory, allowing access for editing, replay, or repeating selected sequences.

Apart from the video camera and table, there are four main components of the quick-action recorder: a rack-mounted CPU, a viewing monitor, a menu monitor for showing modes, commands and exposure information, and a small, neatly-designed keyboard for entering instructions. The recorder can be connected to a VTR for storing sequences which are too long to be held in memory.

Several memory options are available, including those for storing 30, 60, 120 and 240 line drawings. Playback speed can be preset or varied at any rate between three and 60 frames per second. A picture has to be entered into the memory only once, because the repeat function can hold the sketch for as many frames as are required.

Operating the quick-action recorder is surprisingly simple and flexible. It is certainly more efficient than using conventional photography, and it does not make

any of the traditional skills redundant. Able to interchange frames, to erase frames, or to put others through a variety of loop sequences, this machine makes a useful addition to the animation studio.

Of the other products in the NAC range, the video and film-action tracers are used for rotoscoping — that is, tracing live action into outline drawings or combining live action with animation. If Ralph Bakshi's *American Pop* has not permanently killed the desire to rotoscope, there may be a market for these systems.

Both tracers, together with the video animation stand are designed for the professional animator, while the video animation recorder is a more down-market machine. It is VHS cassette-based, with a remote-control panel for operating in a frame-by-frame mode. Of this product the NAC brochure says: "Anybody can make video catalogue. Feel more free to try new idea and feel more easy to venturing." Though this may sound like a dubious invitation to downtown Tokyo, the NAC equipment deserves to be taken seriously.

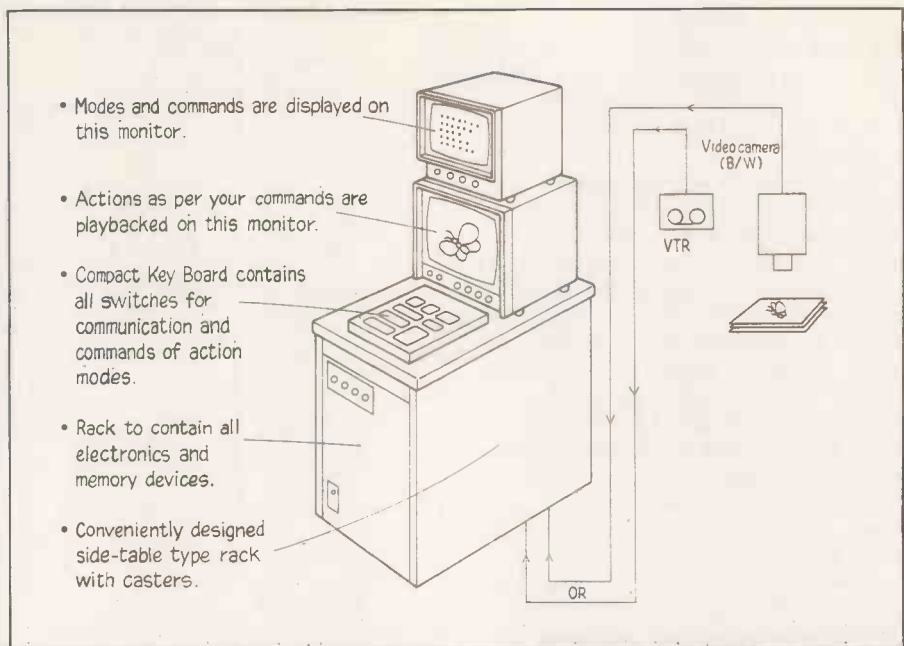
Suiting every pocket

Another system on display at Cambridge was an Apple-based rostrum-control system from Animation Equipment Engineering. This company offers a wide range of studio equipment — from their Grand Stand rostrum, priced at £9,320, all the way down to filters, peg-bars, dimmers and switches.

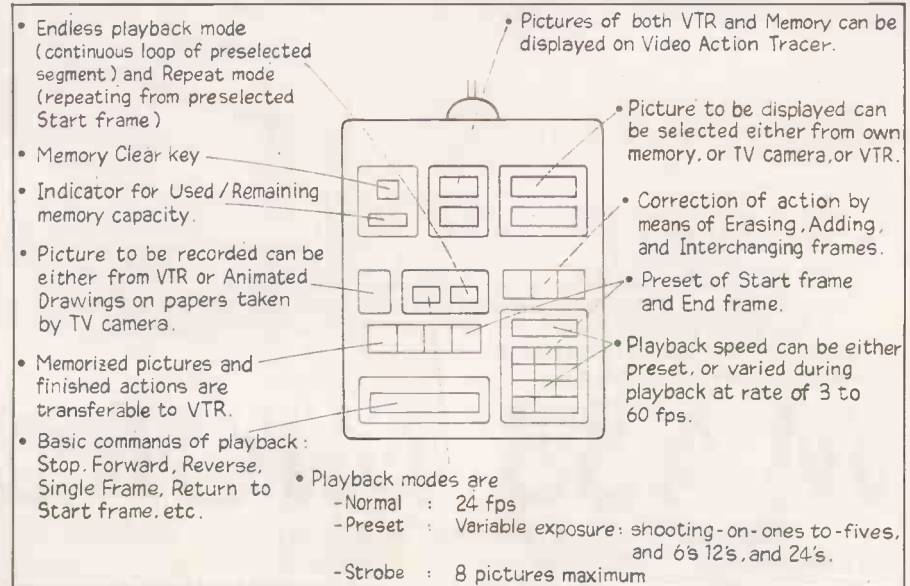
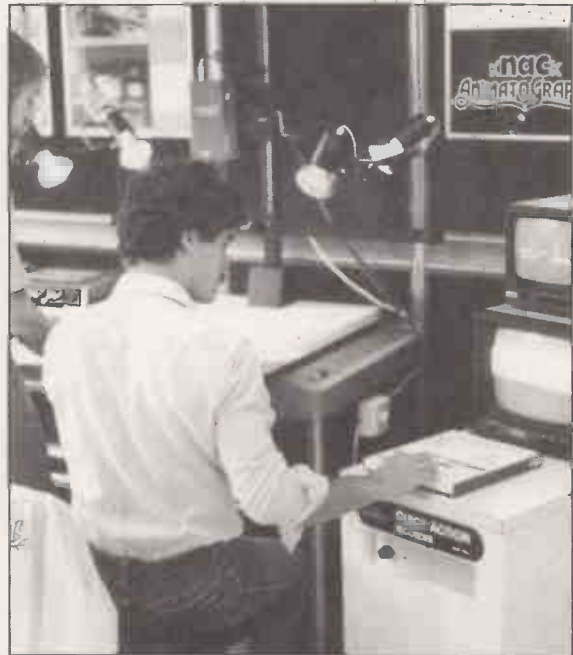
The Apple system, called Caro — for computer-aided rostrum operation — is designed to control the complex rostrum movements which are necessary in full-scale animation. With the addition of stepper-motor drives and interfaces, the computer will handle the calculations for pans, zooms, tracks and rotations. Other drives are available for focus, fades and dissolves. The package comes with dual floppy discs and a monitor which shows relevant information: camera position, frame numbers and the exact positions of each axis.

Of the speakers at the Cambridge mini-teach-in on computer animation, only those who had seen the recent computer films at the Siggraph convention were guilty of holding out big promises for the future. By contrast, Neil Wiseman from the Cambridge University Computer Laboratory, noted ironically: "Interactive computing is such fun we often like to use it even if it makes things worse". Tom Sancha, of Cambridge Interactive Systems, an expert on computer-aided design, gave a clear explanation of the techniques used in his branch of the medium, but said: "Most computer-generated pictures have a Hockneyesque character". I am not sure where that leaves computer graphics — or, for that matter, David Hockney — but I am sure

(continued on next page)



The NAC quick-action recorder is intended to replace time-consuming conventional pencil-tests. An animator (right) can call up frames from memory and vary the order of shots or the "perceived speed" of the film at will. Using conventional photographic techniques this could take hours. The whole unit consists of a rack-mounted CPU, viewing monitor, menu monitor and keyboard, linked as shown (above). The keyboard (below) allows full access to the electronics which are tucked away in a side-table style rack. A wealthy animator could also buy NAC's video action tracer, video animation stand and video animation recorder which are fully compatible. These NAC machines are intended to speed existing methods of animation rather than create "computer cartoons".



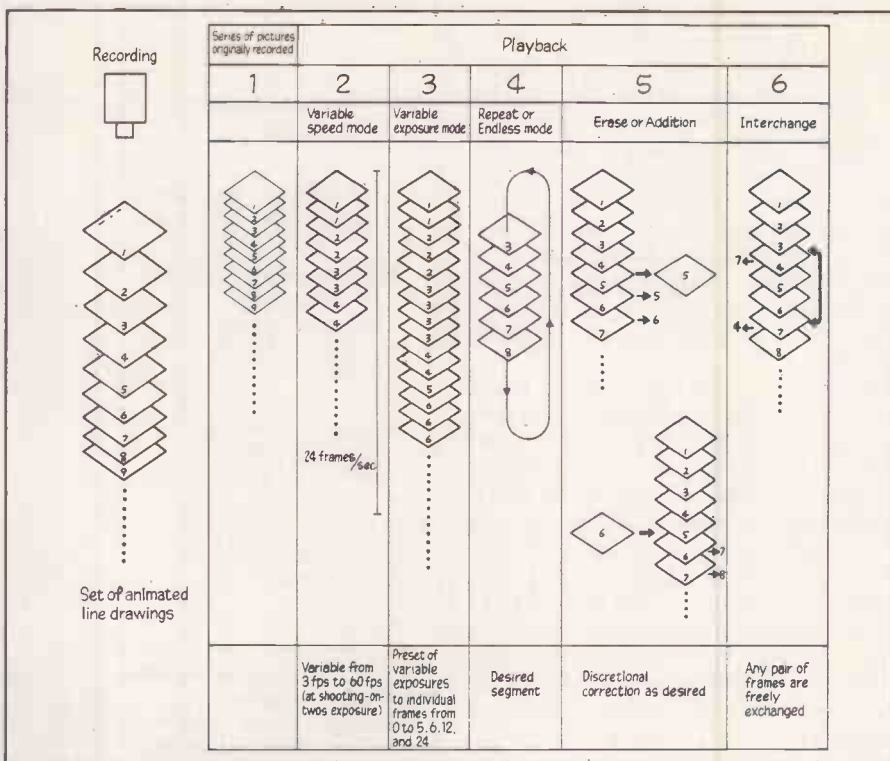
(continued from previous page)

that most of the audience were unaware that the three-dimensional pictures which were used to illustrate the talk were in fact merely stills from fully-animated sequences.

The workshop session produced an interesting, if somewhat incoherent, film. No doubt, animators learned some new tricks, but neither computer-controlled rostrums nor systems for animating pencil sketches are truly representative of the major changes which will be taking place in the animation industry. Nevertheless systems such as these help to introduce some of the basic principles of the computer. More exciting are the paint systems which are currently under development by Logica and Quantel, and the work being done on three-dimensional computer imagery.

A warning to hopeful manufacturers trying to cash in at the early stages of development came from Co Hoedeman: "Today we have this, tomorrow we have something else. When I am ready, as an artist, to use a computer for creating the image — or on some other part of making a film — there will be something quite different available. Computer animation is just a child growing up".

Animators, despite their sometimes notorious sense of humour, tend to be very serious and cautious about their work. After all, it takes them a long time



Functions of the quick-action recorder.

to become fully competent in their art. The use of computers in animation will find general acceptance only when manufacturers can demonstrate real commercial or creative advantages in using their

products. NAC and AEE are quite convincing at a very modest level. It now remains to be seen whether more powerful packages can be marketed successfully.

PAYROLL ?



SALES ?



STOCK ?



TRY BEFORE YOU BUY! If you are considering the acquisition of a microcomputer why not visit our demonstration suite one evening and try our Apples, PETs and Superbrains first. We can open outside our normal hours to suit you. Even weekends! Come and see the range of business utilities your competitors are using. We have the full TABS integrated accounting system Nominal, Sales, Purchase Ledgers, Payroll, Stock Control, etc. Video Training films, word-processing, automated filing and financial modelling systems ready to help you. We are Authorised Dealers for several micros and are in business to sell you a solution rather than one manufacturer's specific hardware. After all, to a business it's the effort and money you save that's important not the internal machine specifications. We offer our business clients lease/rental terms to bring the benefits sooner, without capital drain.

FOR EXAMPLE A TYPICAL BUSINESS SYSTEM COMPRISING SAY, AN APPLE II, A DISK DRIVE, MONITOR, PRINTER AND VISICALC CAN BE INSTALLED ON YOUR DESK AND WORKING FOR YOU NEXT WEEK FOR LESS THAN £12.00 PER WEEK EX. VAT AND ALL DEDUCTIBLE!

Naturally, we provide full support and after-sales service of the highest level.

INTERESTED? CALL NOW FOR DETAILS.

MASS MICROS

**WELWYN GARDEN
31436**

WELLSON HOUSE, BROWNFIELDS, WELWYN GARDEN CITY, HERTS. Telex 298641.

TORCH



See the Torch
in action
Send the
coupon for
details of
open-days.

The computer to set the world alight.



The Torch computer comprises two powerful microprocessors, a massively efficient 800K of disk storage with high-resolution colour display all combined in one small desk-top unit. One processor handles a wide variety of applications programs such as word processing, financial planning and general ledger systems. The other simultaneously handles communications with other computers via the built-in telex and telephone modems, Prestel interface and network connections.

High performance British made Full software support Electronic mail

Torch – the ultimate business and communication computer is setting the international standard for the future. It is a high performance machine handling all office procedures – word processing, data processing and high level communications. In fact, Torch is **the** desk top system for directors, managers, secretaries – in fact everyone. From about £2,500.

Would you like one?
Then just clip the coupon.

Torch Computers Ltd.,
Abberley House, Great Shelford,
CAMBRIDGE CB2 5LQ.



To: Torch Computers Ltd., Abberley House,
Great Shelford, CAMBRIDGE CB2 5LQ.

Please send me a free full colour brochure.

Please send me an invitation to an open day.

Name _____

Position _____

Company _____

Address _____

Postcode _____

Telephone _____

business _____

● Circle No. 172

PERSONAL COM

age
nd
way
ian,
ian,
ese,
or a
ge.
s, Se

LONELY Genie I Microcomputer, early eighties, with large peripheral family but currently unattached, would like to meet interesting, attractively packaged software, Genie or Tandy specification, for programming, problem solving, entertainment and long-lasting friendship. Reply in confidence. Box No RS232.

LON
intel
vated

ATTI
wish
may
mar

SO
me
(m
tion.
hum

MAI
to
war
wis

ent
DIY
or a
Way,

top
on

ANSWERING MACHINES
Office certified



**ingenious
...but lonely!**

Buying your first Genie I microcomputer is just the start of a long and enthralling adventure, for it won't be long before you will want to expand your system with some of the wide range of peripherals which make up the complete Genie System.



Firstly there is the **Expansion Box,**

which immediately expands your Genie's capacity to 32K RAM, and up to 48K RAM if required. It can be connected to 4 disk drives, a printer, RS232 interface or S100 cards.

Then there is the **Printer,**

a compact unit with 80 column, 5 x 7 matrix print-out, which connects to your Genie through the Expander, or via the Parallel Printer Interface.



The **Disk Drive** gives you greater storage capacity and full random access file handling, with the option of double-density through a special adapter. New Dual Disk Drive now available!

Finally, there is Genie's very own

12" Monitor,

a must if you want to let the rest of the family watch their T.V. in peace!

Available in B & W or green tube.



The supreme advantage of the Genie I system is its compatibility with the TRS 80, which means that literally 1000's of pre-recorded programs are already available, just waiting to be plugged into your Genie!

The recent improvements in the Genie system, including Extended Basic, sound unit and machine language monitor, make it the ideal system for the committed hobbyist, and an excellent and easy-to-use educational tool.



SPECIAL TECHNICAL GENIE HOT - LINE ON 0629 4995

for all your technical advice and service back-up on any aspect of the Genie system direct from the experts!

Please send me FREE, 16 page colour brochure on the Genie Computer System. I enclose 25p postage.

Name _____

Address _____

Telephone _____ PC-82

**LOWE
electronics**

Chesterfield Road,
Matlock,
Derbyshire DE4 5LE.
Telephone: 0629 4995.
Telex: 377482 Lowlec G.

Making it fun to learn tables

AFTER READING Nick Hampshire's article on Pet graphics in *Practical Computing*, June and July 1981, I decided to use some of his subroutines in place of my normal methods. The first opportunity came when my youngest son started to learn multiplication tables at school, and requested a program that would test his knowledge of them.

The program asks first for the highest number of tables to be tested on, then gives the option of studying the tables before answering any questions. The question is displayed, and if the correct answer is entered it is "ticked" and the next question is displayed. If the answer is wrong, the tables are displayed with the correct answers highlighted in reverse video; after a pause the question is then displayed again. To finish the session, a * is entered as the answer and the pupil's score is displayed.

I found the most convenient way of using the graphic subroutine was to use variables for the start-line number, column number and other parameters

When his youngest son came home and asked to be tested on his multiplication tables John Craig seized the opportunity to write a clear and concise program for his Pet.

required by the subroutine and then assign values to the variables before calling up the subroutine.

The program was written on a 3000 series Pet but if you have converted Nick Hampshire's program to run on your Pet this program will also run satisfactorily.

Screen graphics

The screen graphics program given in Nick Hampshire's articles is first loaded and run. There is a mistake in Hampshire's version: line 310 of the Basic program should be amended to read

```
DATA 48, 98, 48, 8A, 48, 20, 00, 74, A4, 58,
A5, 00.
```

The pupil's name is printed by line 1760. If the program is to be used with

several pupils, the pupil's name can be left out or an additional input added by adding Gosub 2050 in line 500, between Gosub 1970 and Goto 760, then substituting line 2160 as line 1760.

My normal method of placing the cursor at a screen location is to key a screen home, followed by the required number of cursor-down and cursor-right operations. To save space and for ease of use during programming, in the initialisation part of the program I would have

```
SP$ = 39 blanks
SD$ = 24 cursor-downs
SU$ = 24 cursor-ups
SR$ = 39 cursor-rights
```

The cursor-up was sometimes used after printing error messages or prompts

(continued on next page)

```
100 REM *****
110 REM *** MULTIPLICATION TABLES ***
120 REM *** COPYRIGHT JOHN CRAIG 1981 ***
130 REM *****
140 REM
150 REM *** LIST OF VARIABLES ***
160 REM
170 REM A3#=KEYBOARD INPUT
180 REM A3=VALUE OF KEYBOARD INPUT
190 REM EM$(I)=ERROR MESSAGE
200 REM A2=TIMER DELAY
210 REM
220 REM Z1=FLAG FOR WRONG ANSWER
230 REM Z3=ERROR MESSAGE NUMBER
240 REM Z5=CHECK IF QUESTION REQUIRES DISPLAYING AGAIN
250 REM Z6=ERROR FLAG FOR KEYBOARD INPUT
260 REM Z7=FLAG IF ERROR MESSAGE WAS DISPLAYED
270 REM
280 REM I=TABLES NUMBER COUNTER
290 REM E=TABLES POSITION COUNTER
300 REM Q=QUESTION NUMBER
310 REM T=PUPIL'S ANSWER TO QUESTION
320 REM W=CORRECT ANSWER TO QUESTION
330 REM F#=STRING EQUIVALENT OF W
340 REM Y=HIGHEST TABLES NUMBER TO BE TESTED ON
350 REM V=FIRST NUMBER GENERATED
360 REM Z=SECOND NUMBER GENERATED
370 REM H1=WRONG ANSWER COUNTER
380 REM H2=CORRECT ANSWER COUNTER
390 REM
400 REM *****
410 REM *** A1 : VARIABLES USED IN SCREEN GRAPHICS SUBROUTINES ***
420 REM *** B1 : THE SUBROUTINES ARE FROM "PET GRAPHICS" ***
430 REM *** C1 : BY NICK HAMPSHIRE ***
440 REM *** D1 : PUBLISHED BY COMPUTABITS ***
450 REM *** E1 : ***
460 REM *****
```

(continued on next page)

(continued from previous page)

at the bottom of the screen, and the SP\$ used to blank out the error message or prompt. It is then a simple matter to place the cursor at any position by

```
PRINT '(home)'; LEFT $(SD$, 10); LEFT $(SR$, 20)
```

which will place the cursor 10 lines down and 20 columns across.

For simple single movement of the

cursor, I still prefer this method, but in the listing of the multiplication program I have only used Nick Hampshire's routines. The program starts at line 490 with Poke 59468, 14 which changes the character set to lower case. The Gosub 1970 at line 500 initialises the error messages; I hold the error messages in the array EM\$(I) so they can be called up as required by printing EM\$(I).

I have located the data statement at the end of the program as it is only read once. The Goto 760 skips past the Keyboard Input, Time Delay and Hold subroutines which are part of my standard repertoire and are stored at the start of the program. On the Gosub command, the Pet looks from the start of the program until it finds the required Gosub.

I could also have placed the screen graphic routines at the start of the program after they were developed. Line 770 clears the screen with Print "CLR" then sets the variable A1 with 8 and B1 with 0.

The Gosub 1540 is the cursor-place routine which will place the cursor at line 8 column 0 ready to print the instruction text, lines 780 to 840. The ";" at the end of line 840 is used to keep the cursor on the end of the printed text. If the ";" is omitted, the cursor will fall to the line below. At line 850, Gosub 540 is used instead of Input A3\$; this subroutine treats the keyboard as an input device, the device number of the keyboard is 0. Therefore OPEN 1,0 opens the keyboard for an input, after the input the keyboard is closed, with

```
CLOSE 1,0.
```

This routine prevents the program ending prematurely if Return is depressed without any data being entered.

Input check

Gosub 590 then checks that the input is numeric by assigning to A3 the Val of A3\$. If A3 is 0 then A3\$ is not numeric, therefore Z3 is set to 3, and A2 to 90. The Gosub 630 at line 600 displays error message 3 for time A2. On returning to line 600 Z6 the keyboard-input error flag is set to 1. Then on returning to line 910, if Z6 is 0 and A3 less than 11, control is transferred to line 910, otherwise the input is blanked out by line 870 and control is transferred back to line 850 by the Goto at line 880 after cancelling the error flag Z6. Lines 900 to 960 follow the same pattern of events for the option of studying the tables.

Lines 980 to 1040 form the loop that generates the question. Line 990 indexes the question number counted Q. Lines 1000 and 1010 generate the numbers to be multiplied together, and line 1020 sets W with the correct answer. Line 1030 checks whether the question is new or a reprint of a wrongly answered question. It enters the Display Question routine at 1410 to display the title block by Gosub 1750 and prints

```
EM$(I)
```

If you are finished enter "*" at the bottom of the screen. Alternatively it enters the routine at 1430 to display the question.

Line 1070 is the answer input, with a check that it is numeric. If the input is not numeric, 1090 erases the input and returns the cursor to the correct position to wait for a numeric input, when Goto

```
470 REM
480 REM
490 POKE59468,14:REM POKE59468,12 RETURNS UPPER CASE
500 GOSUB1970:GOTO760
510 REM
520 REM
530 REM      *** SUBROUTINES ***
540 REM KEYBOARD INPUT
550 OPEN1,0:INPUT#1,A3$:CLOSE1
560 IFA3$="*"THEN GOTO1800
570 RETURN
580 REM
590 REM CHECK IF KEYBOARD INPUT NUMERIC
600 A3=VAL(A3$): IFA3=0THEN Z3=3:A2=90:GOSUB630:Z6=1
610 RETURN
620 REM
630 REM DISPLAY ERROR MESSAGE FOR TIME A2
640 A1=23:B1=0:GOSUB1540
650 PRINTEM$(Z3)
660 T6=TI+A2
670 IFT<T6THEN 670
680 IFZ7=0THEN A1=23:B1=0:C1=39:D1=32:GOSUB1580
690 RETURN
700 REM
710 REM WAIT FOR KEY DEPRESSION
720 GETA3$: IFA3$="" THEN 710
730 RETURN
740 REM
750 REM
760 REM DISPLAY INSTRUCTION TEXT
770 PRINT"J":A1=8:B1=0:GOSUB1540
780 PRINT"THIS PROGRAM WILL TEST YOUR KNOWLEDGE "
790 PRINT
800 PRINT"OF MULTIPLICATION TABLES."
810 PRINT
820 PRINT"ENTER THE HIGHEST NUMBER OF TABLES"
830 PRINT
840 PRINT"YOU WISH TO BE TESTED ON "
850 GOSUB540:GOSUB590:IFZ6=0AND A3<11THEN 910
860 IFZ6=0THEN Z3=2:A2=90:GOSUB630
870 A1=14:B1=24:C1=3:D1=32:GOSUB1580:A1=14:B1=25:GOSUB1540
880 Z6=0:GOTO850
890 REM
900 REM DISPLAY TABLES QUESTION
910 Y=A3:PRINT"J"
920 A1=10:B1=0:GOSUB1540:PRINT"DO YOU WISH TO STUDY THE TABLES FIRST "
930 PRINT
940 PRINT"PLEASE ENTER I OR /":GOSUB540
950 IFA3$="Y"THEN GOSUB1220:A1=23:B1=0:GOSUB1540:PRINTEM$(6):GOSUB710:GOTO980
960 IFA3$<"N"THEN Z3=7:A2=90:GOSUB630:A1=12:B1=21:C1=3:D1=32:GOSUB1580:GOTO920
970 REM
980 REM LOOP TO GENERATE QUESTIONS
990 Q=Q+1
1000 V=INT(Y*RND(1)+1)
1010 Z=INT(10*RND(1)+1)
1020 W=V*Z
1030 IFZ5=1THEN GOSUB1430:GOTO1060
1040 GOSUB1410
1050 REM
1060 REM INPUT ANSWER
1070 GOSUB540:GOSUB590
1080 IFZ6<1THEN 1100
1090 Z6=0:A1=12:B1=24:C1=4:D1=32:GOSUB1580:A1=12:B1=25:GOSUB1540:GOTO1060
1100 T=A3
1110 IFT<WTHEN GOSUB1480:GOTO1060
1120 A1=12:B1=28:GOSUB1540:PRINTCHR$(186)
1130 A2=90:Z7=1:GOSUB660:Z7=0
1140 IFZ1=0THEN H2=H2+1
1150 Z1=0
1160 REM
1170 REM CLEAR WORKING AREA
1180 Z5=1:A1=8:B1=24:C1=2:D1=32:GOSUB1580
1190 A1=12:B1=0:C1=39:D1=32:GOSUB1580
1200 GOTO980
1210 REM
1220 REM GENERATE TABLES
1230 GOSUB1750
1240 A1=1:D=0:J=0
1250 J=J+1:IFJ=11THEN 1390
1260 D=D+1
1270 A1=A1+2
1280 E=0:B1=1
1290 FORI=1TO10
1300 E=E+1
1310 B1=B1+3
1320 GOSUB1540
```

(continued from previous page)

(continued on next page)

1060 is executed. Line 1100 checks that the answer is correct; if so, line 1130 "ticks" the answer.

Line 1130 gives a time delay without printing an error message by setting Z7 to 1. Line 1140 indexes the correct-answer counter H2 if the wrong-answer flag Z1 is not set. Line 1150 clears the wrong-answer flag.

Lines 1180 to 1200 clear the working area ready to display the next question after Goto 980. I clear the working area by this method rather than by clearing the screen and re-displaying the title block as I dislike the flashing effect this gives.

Wrong-answer counter

If the answer given to the question is wrong, line 1170 calls up the display tables routine with Gosub 1480. Line 1490 indexes the wrong-answer counter H1. It should be noted that no flag is used to check if this is the first attempt at the question: the total of correct and wrong answers is greater than the number of questions if more than one attempt has been made at any question.

Gosub 1220 generates the tables. Line 1240 initialises the variables. Lines 1250 and 1380 are used in place of a For-Next loop — my Pet has a fault, and will not accept nested For-Next loops. Line 1260 indexes the table-number counter D. Line 1270 sets the line number to start to print the line of tables.

The loop 1290 to 1370 prints the line of tables on the screen by indexing E and increasing the column position B1. Line

1810 prints the title block. Line 1820 prints the block of *. Line 1830 prints "RESULTS". Lines 1840 to 1870 print the headings, and line 1880 prints the underlining of the heading.

Line 1890 checks that the last question has been answered.

Lines 1910 to 1930 print the border.

Line 1940 places the cursor at the bottom of the screen.

This program was written in lower case as I wished to use the "tick" symbol, which is only available in the lower-case mode as CHR\$(186). This does, unfortunately, create a problem when the program is listed in upper case, as graphic symbols are printed where capitals are used. If address 59468 is Poked with 14 before the program is entered; the text to be entered is shown in table 1.

(continued from previous page)

```

1330 F$=STR$(D#E)
1340 IFLEN(F$)<3THENF$=" "+F$:GOTO1340
1350 IFVAL(F$)=0THENIFV=DTHENC1=2:D1=1:PRINTF$:GOSUB1670:GOTO1370
1360 PRINTF$
1370 NEXTI
1380 GOTO1250
1390 RETURN
1400 REM
1410 REM DISPLAY QUESTION
1420 GOSUB1750:A1=23:B1=0:GOSUB1540:PRINTEM$(1)
1430 A1=8:B1=10:GOSUB1540:PRINT"QUESTION NUMBER ";Q
1440 PRINT:PRINT:PRINT
1450 PRINT"          ";V";Z"= ";
1460 RETURN
1470 REM
1480 REM DISPLAY TABLES IF ANSWER IS WRONG
1490 H1=H1+1:GOSUB1220:A1=23:B1=5:GOSUB1540:PRINTEM$(4);EM$(5):Z1=1
1500 A2=300:GOSUB660
1510 GOSUB1410
1520 RETURN
1530 REM
1540 REM * CURSOR PLACE * A1=LINE B1=COLUMN
1550 POKE84,A1:POKE85,B1:SYS(31243)
1560 RETURN
1570 REM
1580 REM * DRAW A HORIZONTAL BAR * A1=LINE B1=COLUMN C1=LENGTH D1=CHARACTER
1590 POKE86,B1:POKE87,A1:POKE88,C1:POKE89,D1:SYS(30029)
1600 RETURN
1610 REM
1620 REM * DISPLAY BLOCK OF CHARACTER E1 *
1630 REM A1=LINE B1=COLUMN C1=WIDTH OF BLOCK D1=HEIGHT OF BLOCK E1=CHARACTER
1640 POKE86,(B1+1):POKE87,A1:POKE88,C1:POKE89,D1:POKE90,E1:SYS(30470)
1650 RETURN
1660 REM
1670 REM * DISPLAY BLOCK IN REVERSE VIDEO *
1680 REM A1=LINE B1=COLUMN C1=WIDTH OF BLOCK D1=HEIGHT OF BLOCK
1690 POKE86,(B1+1):POKE87,A1:POKE88,C1:POKE89,D1:SYS(30510):RETURN
1700 REM
1710 REM * OUTLINE BORDER *
1720 REM A1=LINE B1=COLUMN C1=WIDTH OF BORDER D1=HEIGHT OF BORDER
1730 POKE86,B1:POKE87,A1:POKE88,C1:POKE89,D1:SYS(30090):RETURN
1740 REM
1750 REM TITLE BLOCK
1760 PRINT"JOHN CRAIG TABLES"
1770 A1=1:B1=7:C1=25:D1=61:GOSUB1580
1780 RETURN
1790 REM
1800 REM FINISH ROUTINE
1810 GOSUB1760
1820 A1=4:B1=10:C1=19:D1=3:E1=42:GOSUB1620
1830 A1=5:B1=12:GOSUB1540:PRINT" - * / L I * "
1840 A1=9:B1=6:GOSUB1540
1850 PRINT"QUESTIONS"
1860 PRINT"          -CORRECT  ORONG"
1870 PRINT"          *NSWERED"
1880 A1=12:B1=5:C1=28:D1=61:GOSUB1580
1890 PRINT:IFZ1=1THENQ=Q+1
1900 PRINT"          ";Q-1;"          ";H2;"          ";H1
1910 A1=8:B1=4:C1=11:D1=8:GOSUB1710
1920 A1=8:B1=15:C1=10:D1=8:GOSUB1710
1930 A1=8:B1=25:C1=10:D1=8:GOSUB1710
1940 A1=20:B1=0:GOSUB1540
1950 END
1960 REM
1970 REM INITIALIAISE DATA
1980 DATA"  IF YOU ARE FINISHED ENTER * "
1990 DATA"  PLEASE ENTER A NUMBER BETWEEN 1-10"
2000 DATA"  I UCK UP YOU MUST ENTER A NUMBER","TRY QUSTION "," AGAIN PLEASE"
2010 DATA"  *** TYPE ANY KEY WHEN READY ***","          *** TRY AGAIN ***"
2020 FORI=1TO7:READM$(I):NEXT
2030 RETURN
2040 REM
2050 REM INPUT NAME
2060 PRINT"J":A1=8:B1=0:GOSUB1540
2070 PRINT"PLEASE ENTER YOUR NAME UNDER THE STARS"
2080 PRINT
2090 PRINT"*****"
2100 A1=12:B1=5:GOSUB1540
2110 GOSUB540:IFLEN(A3$)>18THEN2140
2120 IFLEN(A3$)<18THENA3$=A3$+" ":GOTO2120
2130 N$="          "+A3$:GOTO2150
2140 A2=90:Z3=7:GOSUB630:A1=12:B1=4:C1=35:D1=32:GOSUB1580:GOTO2100
2150 RETURN
2160 PRINT"J";N$;"TABLES"
2170 GOSUB1970:GOSUB2050:GOTO770

```

780 This program will test your knowledge.

820 Enter the highest number of tables.

920 Do you wish to study the tables first?

940 Please enter Y or N.

1430 Question number.

1760 John Craig Tables.

1830 RESULTS

1860 Correct Wrong

1870 Answered

1980 If you have finished, enter *

2010 Type any key when ready. Try again.

Table 1

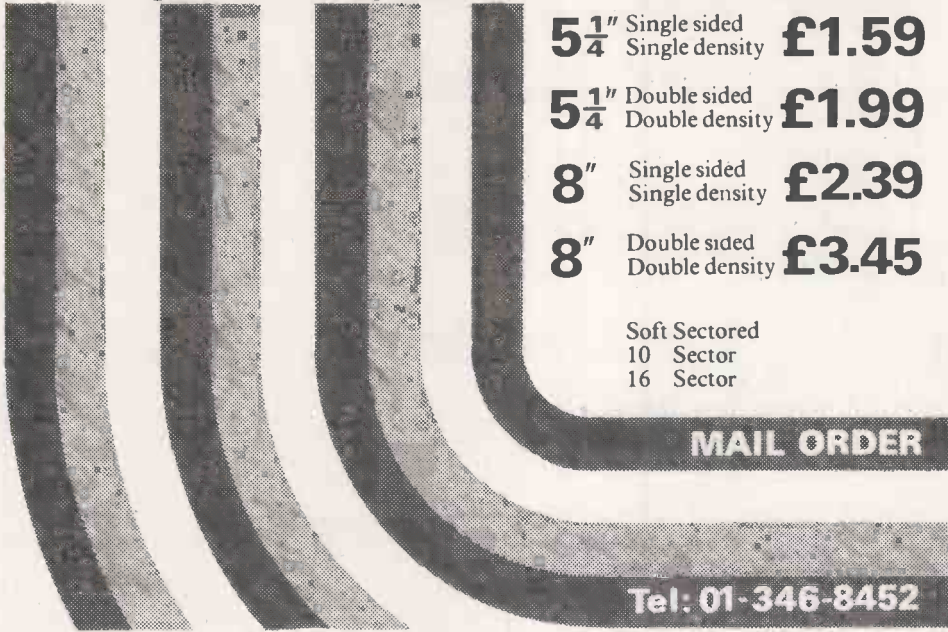
1320 moves the cursor to the correct screen position, line 1330 calculates the number to be printed and assigns it to F\$. Line 1340 builds F\$ up with leading blanks to a length of 3 digits. Line 1350 checks whether F\$ is the correct answer to the question and if it is, prints F\$ in reverse video. Line 1360 prints F\$. When the table is printed the return is at line 1390 to line 1490. The cursor is then placed at the bottom of the screen and prints the prompts EM\$(4) and EM\$(5) for time A2 set in line 1500. Line 1510 displays the question again then returns to line 1110, then back to line 1060 for a second attempt.

When a * is entered, the finish routine is called up, starting at line 1540. This routine prints the tables of results using the screen-graphic subroutines. Line

microware

MEMOREX FLOPPY DISKS

WHOLESALE PRICES FOR END USERS



5 1/4" Single sided £1.59
Single density

5 1/4" Double sided £1.99
Double density

8" Single sided £2.39
Single density

8" Double sided £3.45
Double density

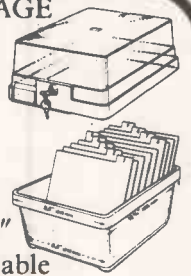
Soft Sector
10 Sector
16 Sector

MAIL ORDER

Tel: 01-346-8452

DISK STORAGE BOXES

from **£14.95**



full range of 5 1/4" and 8" models available

Dysan Diskettes

104 1D **£3.25**
104 2D **£3.75**



full range available

In stock

Dust Covers for Micro's & Printers & VDUs from **£6.95**
Floppy Saver Kits from **£7.95**
Indexing Systems from **£1.50**

● Circle No. 174

Electronic Brokers Ltd

VDU & PRINTER OFFERS

DEC SALE

a selection from our huge stocks

HAZELTINE H2000 VISUAL DISPLAY UNIT

27 x 74 Display, 64 ASCII, RS232, full half duplex and full editing XY cursor addressing and batch mode, green phosphor CRT, detachable keyboard.

SPECIAL QUANTITY DISCOUNT OFFER

1-2 **£299.00** 5-9 **£255.00**
3-4 **£275.00** 10+ **£250.00**

Also a few remaining H1000 12 x 80 display RS232, 110/300 or 300/1200 baud £199.00

AJ212 ACOUSTIC COUPLERS

Special Purchase of Anderson-Jacobson Acoustic Couplers suitable for use with RS232 or 20mA devices, full or half duplex, at speeds up to 300 baud. Attractive wooden case. **£125.00**

VT50 AND VT52 DECScope VDUS

VT50 DECscope, 12 x 80 upper case ASCII, 9 switch-selectable baud rates 75-9600 baud, 20mA or RS232 interface. **£250.00**
VT52 DECscope, 24 x 80 upper/lower case ASCII, 9 switch-selectable baud rates 75-9600 baud, 20mA or RS232 interface. **£525.00**

AJ832 DAISY WHEEL PRINTER / PLOTTER

Scoop purchase of Anderson-Jacobson AJ832 Daisy Wheel Printers complete with full keyboard integral stand and RS232 interface

Utilising the famous GUME Printer Mechanism

1-4 **£995.00**
5-9 **£950.00**
10+ **£895.00**



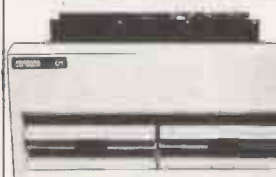
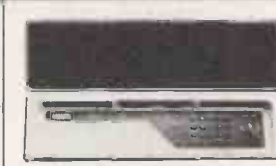
DEC LA35/LA36 and LA180 MATRIX PRINTERS

LA36 30cps keyboard printer with integral stand, 132 column tractor-feed, upper/lower case ASCII

LA36 with 20mA. **£450.00**
LA36 with RS232. **£495.00**
LA35 — Receive only version of LA36 — AMAZING VALUE:
LA35 with 20mA. **£250.00**
LA35 with RS232. **£275.00**

LA180 high-speed output printer with 180 cps printing, 132 column tractor-feed, upper lower case ASCII. Integral stand [NEW] LA180 printer standard parallel [Centronics type] interface **£495.00**

LA180-ED with optional RS232 or 20mA interface **£670.00**



PROCESSORS

PDP8A 10 1/2 32KW MDS [NEW] ... **£1,750.00**
PDP11/04 10 1/2 32KB MOS [NEW] **£3,625.00**
PDP11/34A 128KB MDS **£5,000.00**
PDP11/34A 256KB MDS **£6,250.00**
PDP11/35 32KW Core **£2,350.00**
PDP11/40 96KW Core, KT11D **£4,650.00**
PDP11/44 256KB MOS **£11,500.00**
PDP11/44 256KB TU5B, Cab **£12,750.00**
PDP11/45 32KW Core, Cab **£5,950.00**
PDP11/45 96KW Core, Cab **£7,450.00**
PDP11/70 512KB MOS **£30,000.00**

FLOPPY DISK DRIVES

SPECIAL PURCHASE — BRAND NEW SURPLUS

RX11 1BD Dual Floppy & Ctl **£995.00**
RXV11 1BD Dual Floppy & Ctl **£995.00**
RX8E Dual Floppy & Ctl **£995.00**

OPTIONS

AR11 16 Channel A/D **£750.00**
BA11 FE Expander Box **£995.00**
BA11 KF Expander Box **£1,395.00**
BA11 MF Expander Box **£625.00**
DH11 AD Multiplexor **£4,000.00**
DJ11 AA Multiplexor **£1,250.00**
DL11 Serial Interface **£250.00**
DL11 W Asynchronous Interface **£395.00**
DR11 W DMA Interface **£625.00**
DZ11 A Multiplexor **£1,395.00**
DZ11 B Multiplexor **£895.00**
KT11 D Memory Management **£750.00**
M725B Printer Interface **£325.00**
M9312 Bootstrap Module **£395.00**



Electronic Brokers Ltd., 61/65 Kings Cross Road, London WC1X 9LN. Tel: 01-278 3461. Telex 298694

All items reconditioned unless otherwise stated
ADD 15% VAT TO ALL PRICES
Carriage and Packing extra

● Circle No. 175

MIDAS S100 SYSTEMS

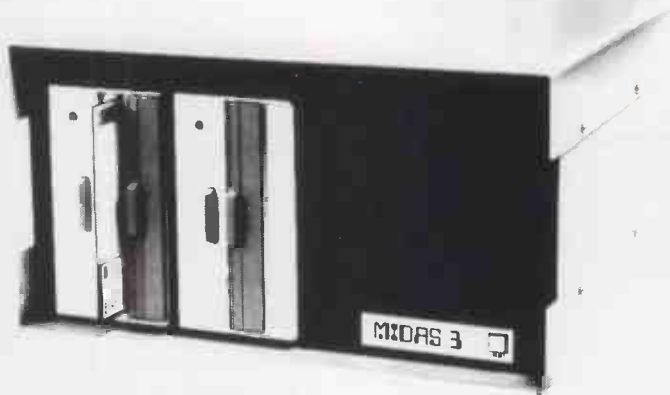
MIDAS 1: From £835

MIDAS 2: From £1,790

MIDAS 3: From £2,450

MIDAS 3HD: From £5,495

ITHACA-DPS 1: From £1,494



- Our versatile **Z80** Microcomputers are available as standard units or custom configured to your exact specification from a comprehensive range of stocked **S100** boards.
- Disc storage capacity of the **MIDAS 3** can be 2M Bytes, expandable to over 80M Bytes with a Winchester Hard Disc Unit in our **MIDAS 3HD** range.
- **MIDAS** runs **CP/M** and **MP/M**. Other Software includes **M-BASIC**, **C-BASIC**, **FORTRAN**, **COBOL**, **CIS-COBOL**, **PASCAL** and Word Processing.
- A **MIDAS 3D** with 64K RAM and 2M Bytes storage on two 8" drives with two Serial I/O Ports and **CP/M** only **£2985**.
- Printers, VDUs and other peripherals stocked to give complete package system at keen prices.

BOARDS

We stock over 50 different S100 Boards all from quality manufacturers, such as Godbout, SSM, Micromation, Dual, Ithaca, Vector, S.D. Systems, Morrow, Pickles & Trout, etc.

PROCESSOR

Z80 Starter Kit	£251
SBC 100	£215
8085/88 CPU	£190
Z80A CPU 4MHz (4 Types)	From £183
8086	(tba)

EPROM

27 16 EPROM (2 x 16K)	£95
2768/2716/2732 Programmer	From £143

VIDEO BOARDS

24 x 80 I/O Drive	£298
24 x 80 Memory Mapped	£298

DISK CONTROLLERS

Single Density 5" or 8"	From £285
Disc 1 D/D DMA	£282
Double D/D + Serial I/O	£336

RAM

Static RAM 16-64K 24 Bit add.	From £175
Dynamic RAM 64K 8/16 Bit	£683
Memory Manager	£60

I/O BOARDS

2s/2p or 4s/2p or 3p/1s etc	From £120
A/D & D/A 8 or 12 Bit	From £220
IEE 488 interface	£360

MISCELLANEOUS

Real Time Clocks (2 Types)	From £120
Graphics 512 x 256	£416
Maths Board AMD 9511	£345
Extender Boards/Logic Probe	£45
Mother Boards 8-20 Way	From £32

MAINFRAMES

We are the sole UK Distributor for Integrand Mainframes and Disc Enclosures, available in nine models including Desk Top and Rack Mounting, with or without provision for Disc Drives. All units totally enclosed, painted on all external surfaces and complete with power supply etc.

SOFTWARE

CP/M 1 & 2, MP/M, PL/1, C-BASIC 2, M-BASIC V5, XYBASIC, FORTRAN 80, COBOL 80, CIS-COBOL, PRO-PASCAL, Forth, MAC, ZSID, Disassembler, Wordstar, Datastar, Magic Wand, Wordmaster, Supersoft etc etc.

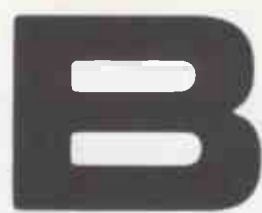
Prices exclusive of VAT

We are pleased to discuss your requirements and will advise you as to whether your needs can be met with one of our computers.

All of our systems are specials as they are configured to suit your specification, thus ensuring that you get what you want rather than what happens to be available.

Write or phone for a catalogue.

Unit 14, 29 Willow Lane, Mitcham, Surrey
Telephone: 01-640 6931/2/3



Dual floppy disk drives. Two 5¼" floppy disk drives provide 100,000 characters each of data storage, or about 60 pages of typed, doublespaced text.

Diskette storage. The floppy diskettes can be removed, providing infinite permanent information storage. Two compartments provide storage for up to 25 diskettes.

RS-232C Interface. Enables the OSBORNE 1 to connect with serial printers, or other devices using this popular industry-standard interface.

IEEE 488 Interface. Connects the OSBORNE 1 to the standard instrumentation bus, for data communication with test instruments.

Osborne 1.
It doesn't need a room of its own.
Or even a desk of its own.
With its optional battery pack, in fact, it doesn't need mains electricity for up to two hours.
It's - as you can see - portable.
Weighing under 24lb in its weatherproof case, it can be carried in one hand. Or in your car. Or tucked under an airline seat.
But its performance is equal to, often better than, small business computers several times as big and twice as expensive.
The Osborne 1 will achieve in seconds commercial, engineering or scientific calculations which, without a computer, would take days.
And store a whole library of data for instant retrieval and use any time.

Connected to a printer, it will operate as a word processor and produce letters, documents, reports - anything you want word- (and figure-) perfect.
And carry out financial planning, too, using an electronic spreadsheet, providing fast, accurate cash flow forecasts and instant answers to those important 'what if' questions.
You can see an Osborne 1 - and try it out - at any of the dealers listed below.
And then happily walk away with it.

For £1,250* the only personal business computer

*excluding VAT.

See the Osborne 1 at any of these authorised dealers:

LONDON
Adda Computers Ltd, Mercury House, Hangar Green, Ealing, London W5 3BA. Tel: (01) 997 6666

Business Computers (Systems) PLC, The Pagoda, Theobald Street, Bournemouth, Herts WD6 4RT. Tel: (01) 207 3344

Byeshop Computerland, 324 Euston Road, London NW1. Tel: (01) 387 0505

Digitus Limited, 10/14 Bedford Street, Covent Garden, London WC2E 9HE. Tel: (01) 379 6968

Equinox Computer Systems Ltd, Kleeman House, 16 Anning Street, New Inn Yard, London EC2A 3HB. Tel: (01) 739 2387/729 4460

Microcomputers at Laskys, 42 Tottenham Court Road, London W1 9RD. Tel: (01) 636 0845

Lion Microcomputers, Lion House, 227 Tottenham Court Road, London W1. Tel: (01) 637 8760

Star Computer Group PLC, 64 Great Eastern Street, London EC2A 3QR. Tel: (01) 739 7633

The Xerox Store, 84 Piccadilly, London W1V 9HE. Tel: (01) 629 0694

77 High Holborn, London WC1V 6LS. Tel: (01) 242 9596
110 Moorgate, London EC2M 6SU. Tel: (01) 588 1531

BELFAST
Northern Ireland Business Systems Ltd, 7/9 Botanic Avenue, Belfast BT7 1JH. Tel: (0232) 48340

BIRMINGHAM
Microcomputers at Laskys, 19/21 Corporation Street, Birmingham B2 4LP. Tel: (021) 632 6303
Byeshop Computerland, 94/96 Hurst Street, Birmingham B5 4TD. Tel: (021) 622 7149

BRISTOL
*Microcomputers at Laskys, 16/20 Penn Street, Bristol BS1 3AN. Tel: (0272) 20421

CAMBRIDGE
Cambridge Computer Store, 1 Emmanuel Street, Cambridge CB1 1NE. Tel: (0233) 65334/5

CHESTER
Microcomputers at Laskys, The Forum, Northgate Street, Chester CH1 2BZ. Tel: (0244) 317667

DERBY
Datron Micro Centre, Duckworth Square, Derby DE1 1JZ. Tel: (0322) 380085

EDINBURGH
Microcomputers at Laskys, 4 St James Centre, Edinburgh EH1 3SR. Tel: (031) 556 2914

GLASGOW
Microcomputers at Laskys, 22/24 West Nile Street, Glasgow G7 2PF. Tel: (041) 226 3349

Byeshop Computerland, Magnet House, 61 Waterloo Street, Glasgow G2 7BP. Tel: (041) 221 7409

GUILDFORD
Systematic Business Computers, Brabour House, 64 Portsmouth Road, Guildford, Surrey GU2 5DU. Tel: (0483) 32666

LIVERPOOL
Microcomputers at Laskys, 14 Castle Street, Liverpool L2 0TA. Tel: (051) 227 2535

MANCHESTER
Microcomputers at Laskys, 12/14 St Mary's Gate, Market Street, Manchester M1 1PX. Tel: (061) 832 608

Byeshop Computerland, 11 Gateway House, Station Approach, Piccadilly, Manchester 1. Tel: (061) 236 4737

NEWCASTLE
Sage Systems, Hawick Crescent, Newcastle upon Tyne NE6 1AS. Tel: (0632) 761669

NOTTINGHAM
*Microcomputers at Laskys, 1/4 Smilthy Row, Nottingham NG1 2DU. Tel: (0602) 415150

Byeshop Computerland, 92A Upper Parliament Street Nottingham NG1 6LF. Tel: (0602) 40576

PRESTON
Microcomputers at Laskys, 1/4 Guildhall Arcade, Preston PR1 1HR. Tel: (0772) 59264

OSBORNE 1

TM



Internal electronics. Z80A™ CPU, 64K bytes RAM memory (60K available to the programmer; 4K used to run the screen.) System software is held in ROM in a separate address space.

Screen. Clear, 5", 24-row screen displays a 52-character window on a 128-character line with automatic horizontal scrolling.

Monitor Interface. Connects the OSBORNE 1 to any monitor screen.

Keyboard. A standard typewriter keyboard plus numeric, adding-machine keypad for fast entry, and cursor control keys for easy cursor movement.

Case. The plastic case snaps together to form a weatherproof, 24-pound package that fits underneath the standard airline seat.

Standard software
Five outstanding software packages, with a retail value of over £800 are included:
● CP/M® Operating System
● WORDSTAR® with MAIL MERGE®
● SUPERCALC™ ● MBASIC®
● CBASIC®

Optional extras
● Modem cable for use with acoustic couplers for telephone transmission of data
● Battery pack
● Double density disk drives with 200K bytes of storage per drive

Trademarks: SUPERCALC: Sorcim Corporation; Z80A: Zilog Corporation.
Registered Trademarks: OSBORNE 1: Osborne Computer Corporation; CP/M Digital Research; WORDSTAR, MAILMERGE: MicroPro International; MBASIC: Microsoft; CBASIC: Compiler Systems, Inc.

● Circle No. 177

Computer you can take anywhere.



SHEFFIELD
Dalron Micro Centre, 2 Abbeydale Road, Sheffield S7 1FD.
Tel: (0742) 585490
Microcomputers at Laskys, 58 Leopold Street, Sheffield
SL1 2GZ. Tel: (0742) 750971

SLOUGH
The Xerox Store, 3/4 William Street, Slough, Berkshire
SL1 1XY. Tel: (0753) 76957

SOUTHAMPTON
Titan Systems Limited, 23 Cumberland Place,
Southampton SO1 2BB. Tel: (0703) 38740

TORQUAY
Crystal Electronics, 40 Magdalene Road, Torquay, Devon.
Tel: (0805) 22699

For further information and full specification, return the coupon to The Marketing Manager, Osborne Computer Corporation (UK) Ltd, 38 Tanners Drive, Blakelands North, Milton Keynes, Buckinghamshire MK14 5BW. Telephone: 0908 615274. Telex 825220

More information on Osborne 1, please.

Name _____

Address _____

PC5 _____

Tel _____

OSBORNE

COMPUTER CORPORATION (UK) LTD.

* Opening shortly

THE MICROPUTE CHALLENGE:— FIND A COMPUTER TO COMPARE WITH THE *Sig/net* ... NEVER.



... Because the SIG/NET offers the price advantage of the low cost systems together with the flexibility and infinite expansion capabilities of the high cost systems.

Or in other words a great deal more for a great deal less.

For just **£1,299.00** the standard SIG/NET offers the flexibility to choose the terminal best suited to your requirements, the printer to give the speed and quality you need and disk capacity from 400,000 to 40 Million characters.

The standard SIG/NET 202S	£1,299.00
5 Megabyte hard disk system	£3,100.00
10 Megabyte 4 User	£6,000.00
10 Megabyte 10 User	£9,500.00

FOR FURTHER TECHNICAL DATA AND THE NAME OF YOUR NEAREST DEALER SEND THE COUPON **NOW!**

MICROPUTE
Catherine Street, Macclesfield, Cheshire, SK11 6OY. Tel: (0625) 612759.

NAME _____ POSITION _____

COMPANY NAME _____

COMPANY ADDRESS _____

_____ TEL. NO. _____

Dealer enquiries invited for certain areas of the Midlands and North.

THERE'S JUST NONE TO COMPARE.

- Unbeatable value for money.
- Advanced and innovative **BRITISH** design.
- **BRITISH BUILT.**
- Unrivalled expansion.
- Faster than comparable systems.
- Full 64K of memory.
- Sold only through approved dealers.
- CP/M compatible.



microcomputer systems
Catherine Street,
Macclesfield,
Cheshire,
SK11 6OY.
Tel: (0625) 612759.

Machine-code subroutines on the Pet

WHILE THE BASIC residing in the Pet ROM is adequate for most tasks, the programmer may wish to access machine-code routines either because Basic is too slow for a required task, or because a particular function is not implemented in Pet's version of the language.

An interpreter like Basic consists of machine-code subroutines to perform specific tasks. The required task is specified in the higher language, stored as a program, and then interpreted by scanning program lines. When a keyword is recognised, the appropriate machine-code subroutines perform the desired function.

The interpreter first finds the end of the line. It then starts to interpret the code to find tokens which the interpreter recognises. Default is the Let command.

The Pet makes machine-code subroutines available from Basic by the use of the Sys(x) command where x is the decimal start address of the subroutine. Most of the resident machine-code subroutines are of little use when called direct from Basic since routines usually assume certain values in the microprocessor registers. The most effective way to access them is from a machine-code program.

Different entry points

The examples in this article are specific to new-ROM Basic 2.0; Basic 4.0 users will probably find that the entry points to the machine-language subroutines are different.

Old-ROM users have this problem and, in addition, the references to the Tim monitor are not applicable to them.

Many readers uninterested in details of machine-language programming will have dabbled with the monitor, and may even have used some of the interesting short routines submitted by readers. Usually these instructions include the statement that "the function is initiated

Judiciously-placed machine code can make a huge improvement to the speed at which a program runs. P H Richards reveals the secrets of the Pet's interpreter and shows how it can be harnessed to powerful machine-code routines for use within your Basic programs.

by Sys 826" or thereabouts. Most of these routines are designed to reside in that area of memory reserved for the second cassette buffer, which starts at memory location 826 decimal. This area is unaffected by Basic, unless you are using two cassette drives; it cannot be affected by the Basic editor and the New command leaves it untouched.

Furthermore, if a momentary power failure occurs — like switching your Pet off then on — the chances are that anything in the buffer will survive provided that the interrupt is less than one second. There are, however, problems with this location. Some commercial add-ons use the area. Basic 4.0 uses it, and if you wish to use more than one routine the total length of the machine code may exceed the available space.

If the second cassette buffer area is not available the machine code must be held in the main user area of memory. Protecting the machine-code program from the

Basic interpreter is possible by writing the machine code to reside at the top of memory, and then fooling the Pet into thinking that the top of memory is lower than it is.

This is easy because Basic uses a two-byte pointer held in decimal addresses 52 (low byte) and 53 (high byte) to remember the top of memory. In a 32K Pet these pointers would contain zero and 128 decimal respectively, indicating a memory total of 32,768. Addresses zero to 1024 are reserved for Basic so that user memory is 32,768-1,024=31,744.

Poking these address pointers with lower values will protect an area of memory. If you poke 52 with zero and 53 with 80 then approximately 12K will be protected.

A number of commercial programs designed to run in conjunction with a user's own Basic program are located to top of memory in this manner. I use this method when writing large blocks of machine code. The only problems occur when I lose, or have to rewrite, a favourite block because my latest add-on uses the space I need.

Routine treatment

What I needed was a way of treating short routines as part of a Basic program. The ideal would be to make the machine code part of the Basic program with line numbers so that the Toolkit could be used when building up a program from subroutines for Renumber, Find and Delete.

This can be done by using the Rem Basic statement to protect the machine code following from the interpreter. For each program line about 70 bytes of machine code can be incorporated.

To follow the examples exactly you should have the Pet reset either by switching it off then on, or by the command Sys 64721. Now enter the line 10 REMREM..... entering the * symbol to the end of the Basic line. Also note that the second appearance of Rem is not a printing error. You should have managed to get 71 * symbols in your line.

Clear the screen and enter the monitor with Sys 64785 and request memory locations 0401 to 0453. If everything is in order you should see the information as shown in figure 1. Exit the monitor by typing X then return.

(continued on page 119)

Figure 1. Monitor Basic line.

	PC	IRG	SR	AC	XR	YR	SP		
..	C6FB	E62E	2C	34	3A	9D	FA		
..	0401	51	04	0A	00	8F	52	45	4D
..	0409	2A	2A	2A	2A	2A	2A	2A	2A
..	0411	2A	2A	2A	2A	2A	2A	2A	2A
..	0419	2A	2A	2A	2A	2A	2A	2A	2A
..	0421	2A	2A	2A	2A	2A	2A	2A	2A
..	0429	2A	2A	2A	2A	2A	2A	2A	2A
..	0431	2A	2A	2A	2A	2A	2A	2A	2A
..	0439	2A	2A	2A	2A	2A	2A	2A	2A
..	0441	2A	2A	2A	2A	2A	2A	2A	2A
..	0449	2A	2A	2A	2A	2A	2A	2A	00
..	0451	00	00	AA	AA	AA	AA	AA	AA

The '6809' centre

Micro-Computer Hardware

FUJITSU MICRO COMPUTER "JUST ARRIVED FROM JAPAN"	EX VAT	INC VAT
Fujitsu Micro 8 Twin '6809' 64K computer	'868.70	999.00
Fujitsu Dual 5" Disc Drive with Adaptor (656 Kb)	1216.52	1399.00
Fujitsu Z-80 Alternative Processor Card	50.00	57.50

APPLE ALTERNATIVE PROCESSOR CARDS

Stellation The Mill '6809' With Disk Assembler	239.13	275.00
Stellation The Mill '6809' With Pascal Speed up kit	239.13	275.00
Microsoft Z-80 Softcard, With CP/M and Basic	191.30	220.00

SOUTH WEST TECHNICAL PRODUCTS CORP. - SS-50c MICRO-COMPUTERS

SWTPC S/09-64K 64K Computer with 3 ports (2 MHz)	1448.70	1666.00
SWTPC 69/A 8K Computer with 1 port (1 MHz)	634.78	730.00
SWTPC MP-09 6809 Processor board (S-Bug, 1 MHz)	200.00	230.00
SWTPC MP-S2 Dual Serial Interface	110.00	126.50
SWTPC MP-L2 Dual Parallel Interface	110.00	126.50
SWTPC 8209 Intelligent 9" Terminal	860.00	989.00
SWTPC DMF-2 Dual 8" DS/DD disk drive (2.5 Mb)	2347.83	2700.00
SWTPC D-5 Dual 5" DS/SD disk drive (740 Kb)	1216.52	1399.00

'77-68' MICRO-COMPUTER - SOLE UK DISTRIBUTOR FOR THIS 8" x 8" PCB KIT SYSTEM

'77-68' '6800' CPU With 256 Bytes Ram & Parallel Port	10.43	12.00
'77-68' MON 1 Software Monitor & 2 Serial Ports	10.43	12.00
'77-68' MON 2 Rom Monitor with Serial Port	10.43	12.00
'77-68' '6809' CPU With 1K Ram, 2K Rom & 2 Ports	10.43	12.00
'77-68' Cassette 300-2400 Baud Cassette Interface	5.22	6.00
'77-68' 4K Ram 4K Static Ram Board	10.43	12.00
'77-68' Dynaram 32K Dynamic Ram Board	10.43	12.00
'77-68' VDU 40 x 24 Memory mapped VDU Board	10.43	12.00
'77-68' PIO 2 Parallel I/O Ports & Timer	10.43	12.00
'77-68' ROM A 8 x 2708 or 2716 Rom Board (8K-16K)	10.43	12.00
'77-68' Prom Prog 2708 Eprom Programmer Board	10.43	12.00
'77-68' Disk CTRL Hard Sector Disk Controller Board	10.43	12.00
'77-68' System manual - '6800' CPU, MON 1 & 4K Ram Board	4.35	5.00
'77-68' Design notes for other boards (each)	.87	1.00

Micro-Computer Software

'6800' CASSETTE SYSTEMS SOFTWARE

SWTPC CST-012 Disassembler, with move function	10.00	11.50
SWTPC CST-014L Text Editor with source listing	28.00	32.20
SWTPC CST-015L Two Pass Assembler with source list	28.00	32.20
SWTPC CST-016L Text Processor with source listing	28.00	32.20
SWTPC CST-017L Program Relocator with source list	16.09	18.50
SWTPC CST-003 8K Basic Interpreter V2.3	15.22	17.50

'6809' CASSETTE SYSTEMS SOFTWARE "DIRECT FROM THE STATES"

TSC '6809' Cassette Text Editor	60.78	69.90
TSC '6809' Cassette Macro Assembler	60.78	69.90
TSC '6809' Cassette Basic	60.78	69.90

FLEX9 OPERATING SYSTEM SOFTWARE, ON 5" OR 8" DISKS -

FOR MOST '6809' MACHINES

TSC Flex Configurable + Editor & Assembler	120.00	138.00
TSC TS-003 Sort/Merge Package	58.26	67.00
TSC TS-004 Debug Package	58.26	67.00
TSC TS-005 Disk Utilities	46.96	54.00
TSC TS-006 Text Processor	58.26	67.00
TSC TS-009 Editor & Macro Assembler	69.57	80.00
TSC TS-017 Disk & Memory Diagnostics	52.17	60.00
TSC TS-007 Basic	52.17	60.00
TSC TS-008 Extended Basic	75.65	87.00
TSC TS-016 XBasic Pre-Compiler	40.87	47.00
TSC TS-019 Pascal	145.22	167.00
Washington R.M.S. Record Management System	145.22	167.00
C.S.C. Tabula Rasa Spreadsheet Tabulation Program	120.00	138.00
Microware Stylograph Word-Processing System	173.04	199.00

Books

(Please add 1.50 p&p per order)

Osbourne 4 & 8-Bit Microprocessor Handbook	13.60	13.60
Osbourne 16-Bit Microprocessor Handbook	13.60	13.60
Practical Micro-Computer Programming with the M6800	16.75	16.75
'6800' Assembly Language Programming	11.60	11.60
Scelbi - '6800' Software Gourmet Guide and Cookbook	8.50	8.50
'6801, 68701 & 6803' Micro-Computer Programming & Interfacing	9.95	9.95
'6809' Assembly Language Programming	12.10	12.10
The MC6809 Cookbook	5.60	5.60
'68000' Microprocessor Handbook	5.90	5.90

Blank Disks & Cassettes

(Please add 1.50 p&p per order)

Accutrack Disk x 10 5" SS/SD Soft Sector	16.96	19.50
Accutrack Disk x 10 5" DS/DD Soft Sector	29.48	33.90
Accutrack Disk x 10 8" SS/SD Soft or Hard (32) Sector	17.83	20.50
Accutrack Disk x 10 8" DS/DD Soft or Hard (32) Sector	32.17	37.00
Cassettes C-12 x 10 6 minutes per side	4.34	4.99

- Come and try any of our systems or make use of our mail order service.
- All prices include carriage charges within mainland UK, except where stated.
- All prices are correct at time of going to press and subject to availability.
- Send for our latest price list and catalogue covering our vast range.
- Further information is available on all the products listed, send for details.
- Store opening hours - 9.30 to 5.30 - Monday to Saturday - Access and Visa.
- Stirling Microsystems Limited - The '6809' Hardware and Software Store.

STIRLING MICROSYSTEMS

241 Baker Street, London NW1 6XE. Telephone: 01-486 7671.

● Circle No. 179

FREE MICRO COMPUTER SOFTWARE

(with complete hardware system price)

ACT SIRIUS I

£2395 + VAT

will be available shortly with both O.C.S.C. micropro and other software.



**ADLER
ALPHATRONIC**
from

£2495 + VAT

(prices subject to change)

Includes: Adler Alphatronic P2 Micro Computer, Daisy Wheel Printer, O.C.S.C. Financial Accounting/Book-keeping/Incomplete Records, O.C.S.C. Payroll System, General Data Management System, Word Processing System or Invoice and Sales Ledger System.



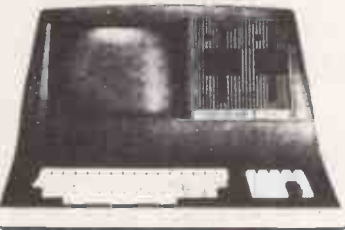
**NEC
PC800:**

from

£2318 + VAT

(prices subject to change)

Includes: 64K Business System, Twin Disk Drives, NEC Dot Matrix Printer, O.C.S.C. Financial Accounting/Book-keeping/Incomplete Records, O.C.S.C. Payroll System, Wordstar, Mailmerge & CPM System



SUPERBRAIN

from

£2550 + VAT

(prices subject to change)

Includes: 64K RAM/320 Disks, Epson MX 80 Printer, O.C.S.C. Financial Accounting/Book-keeping/Incomplete Records O.C.S.C. Payroll, Wordstar and Mailmerge.

Other software and peripherals purchased of which prices can be adjusted in the above.

We were established in 1969 as a consultancy and software house, our consultants are well qualified and members of several professional institutes.

We undertake consultancy and contract work at a very reasonable fee and our systems can be tailored to meet your requirements at a nominal fee.

Other micro manufacturers, distributors and dealer enquiries are welcomed.

Also we are looking for distributors abroad and commission agents in the U.K. Please ring for details Watford 48580.

OVERSEAS COMPUTER SYSTEMS CONSULTANTS

182a QUEENS ROAD, WATFORD, ENGLAND

CALLERS BY APPOINTMENT PLEASE

● Circle No. 180

(continued from page 117)

Location 0401, or 1025 decimal, is the start of the RAM for user programs. The first two hex numbers 51 and 04 are the low and high bytes of the address where Basic expects to find the next line for interpretation. The next two bytes 0A and 00 are the low and high bytes of the line number; 00A0 hex is 10 decimal.

Next comes the byte 8F, or 143 decimal. As the Basic interpreter enters a program line from screen to memory it looks for instructions such as Rem or Read and if they are recognised they are converted into single-byte tokens with ASCII values of 128 — End — or greater; 143 is the value of the token for Rem. Once the Basic interpreter has recognised the Rem token, following characters are stored exactly as received, which is why the following three bytes contain 52, 45 and 4D respectively — the hex representations of decimal 82, 69 and 77. They are the ASCII values of R, E and M. The second Rem entered has been treated as received and not tokenised.

End of program

The rest of the line to memory 044F consists of 2A which represents the * character. The three 00 bytes following signify the end of the program since the first two bytes signify that no further lines follow, and the third that the current line is ended.

Now re-enter the monitor and place the cursor over the first of the 2A bytes and alter it to 8F, which is the token for the Rem statement. Now exit the monitor and List. The List command reverses the process of the line entry, with the exception that the program assumes that if a byte has a token value then it is a token, and the appropriate command is printed. If you were to alter all of the 2A bytes to 8F via the monitor then a List would produce a very long program line.

Enter the monitor and change the second 8F back to a 2A and then exit the monitor and List. Now place the cursor over the line number 10 and edit to 99. Delete line 10 by typing 10 then pressing Return. Now enter and examine the line from the monitor. Nothing has changed apart from the line number and the fact that you probably lost one of the * symbols during your line edit.

It appears possible to alter the line via the monitor to include a machine-code routine. If the line starts with a Rem statement then the line can be renumbered, and can be stored on tape or disc like any other line.

However, an important snag in this apparently simple approach can be demonstrated by trying to make the Pet break to the Tim monitor. When the 6502 processor meets a 00 byte instruction it causes a software interrupt which on the Pet calls the monitor.

Using the monitor alter the first of 2A bytes to 00. Then exit the monitor and

	FC	IR0	SR	AC	XR	YR	SP	
	06FB	E62E	34	37	38	35	FA	
	0401	50	04	00	00	8F	52	45 4D
	0409	A0	01	A2	01	BD	FF	7F 18
	0411	69	80	9D	FF	7F	E8	E0 FF
	0419	D0	F2	E8	18	BD	FE	80 18
	0421	69	80	9D	FE	80	E8	E0 FF
	0429	D0	F2	E8	18	BD	FD	81 18
	0431	69	80	9D	FD	81	E8	E0 FF
	0439	D0	F2	E8	18	BD	FC	82 18
	0441	69	80	9D	FC	82	E8	E0 EC
	0449	D0	F2	60	23	23	23	00 00
	0451	00	AA	AA	AA	AA	AA	AA

Figure 2. Screen-image reverse routine.

type Sys 1033. You should have entered the monitor via a break signified by a B* at the start of the monitor listing. Now look at the program by typing M 0401 0530. The zero byte is now in the place of the first 2A.

Exit the monitor and List the line. See that the listing does not include any of the * symbols. The Basic interpreter always sees a zero byte as meaning the end of a

Figure 3. Code for reverse screen.

A0 01	Load Y reg with 1
A2 01	Load X reg with 1
BD FF 7F	Load Accumulator from \$7FFF + X reg contents
18	Clear Accumulator Carry Flag
69 80	Add \$80 to accumulator
9D FF 7F	Store in \$7FFF+ X reg contents
E8	Increment X register
E0 FF	Compare X reg with \$FF
D0 F2	Branch if not zero
E8	Increment X Register
18	Clear Carry
BD FE 80	Load from \$80FE + X
18	
69 80	
9D FE 80	Store in \$80FE + X
E8	
E0 FF	
D0 F2	
E8	
18	
BD FD 81	Load from \$81FD + X
18	
69 80	
9D FD 81	Store in \$81FD + X
E8	
E0 FF	
D0 F2	
E8	
18	
BD FC 82	Load from \$82FC + X
18	
69 80	
9D FC 82	STORE in \$82FC + X
E8	
E0 EC	
D0 F2	
60	RTS

program line, hence it assumed that the zero byte meant the end of line 99. It then moved on trying to make sense of the rest. It failed because it tried to interpret the following symbols as being present in the expected format.

Now try to run the line. Remember that the Run command was followed by Ready, indicating that the Rem statement had been ignored. If you are lucky, and have a 32K Pet, then the return message will be

?SYNTAX ERROR IN 10794

The Basic interpreter ignores the Rem statement but assumes that the single byte means the end of the line. The address of the next line given at the start of the line is not used in normal execution.

Major fault

The Interpreter assumes that the next line starts immediately after the single zero byte. It ignores the next two bytes — 2A,2A — and sees the following two bytes — 2A,2A — as the current line number, in this case 2A2A hex or 10794 decimal. The interpreter then parses along this line looking for an instruction until it gives up and exits via the syntax error message. Thus we cannot incorporate a machine-code routine into a Basic line if it has a zero byte in the listing. Even with this major fault, however, you can write a number of useful routines.

Figure 2 shows how a routine for reversing the screen image would appear in the Basic line. First clear Basic with Sys 64721 and then enter the line

```
0 REMREM
```

followed by the rest of the line in # symbols, to duplicate the example exactly. Start altering, via the monitor, to the codes shown in the listing. Note that the AA bytes following the three zero bytes are not part of the required routine.

Once you have entered the code, exit

(continued on next page)

```

62000 REM TO LOCATE UP TO 'N' MACHINE CODE SUBROUTINES IN REM STATEMENTS IN ORD
ER
62002 REM OF THEIR APPEARANCE
62004 REM THIS ROUTINE SHOULD BE CALLED AT THE START OF THE PROGRAM USING THE C
ODE
62006 REM THE SUBROUTINE SHOULD BE ENTERED WITH SY SET TO THE MAXIMUM NUMBER OF
62008 REM ROUTINES AVAILABLE AND SUBROUTINES STORED IN LINES BEGINNING REMREM
62010 DIMSY(SY):SS=PEEK(43)*256+PEEK(42):N=1:FORI=1024TOSS
62012 IFPEEK(I)=143ANDPEEK(I+1)=82ANDPEEK(I+2)=69ANDPEEK(I+3)=77THENSY(N)=I+4
62014 IFSY(N)=I+4THENN=N+1:IFN>SYTHENI=SS
62016 NEXT:RETURN
    
```

Figure 4. Basic program to find machine code in RemRem lines.

(continued from previous page)

the monitor and type Sys 1033 followed by Return. The screen should reverse to black on white. Type Sys 1033 again to recover the normal screen. When you are satisfied that the routine works then save the line to tape or disc. The logic of the routine is given in figure 3.

The routine examines screen memory in four blocks; three of 255 bytes and one of 236 bytes. The routine could have been much shorter were it able to reside in a fixed location. Each location on the screen memory has 128 decimal added to its value and this provides the reversal. Indirect addressing of the screen is via the X register, which is incremented in the first block from 1 to 255 and thereafter from 0 to 255.

This program demonstrates one way round the problem of not having a zero byte. If it is particularly desired to initialise a register with 0 then you could load the register with 1 and then use a decrement instruction. The call Sys 1033 was used to activate the machine-code subroutine because it is known exactly where in memory the program was located. To be completely portable, however, the routine must be able to be at any point in memory.

All of the routines so far have started with two typed Rems of which only the first was tokenised. Thus each line starts with the decimal numbers 143, 82, 69, 77. This pattern can be used to identify the start of a machine-code routine. If Peek(x)=143, Peek(x+1)=82, Peek(x+2)=69 and Peek(x+3)=77 then Peek(x+4) is the start of the routine. A continued search would find any other routines hidden in this way.

Figure 4 gives a Basic subroutine to locate up to N machine-code subroutines in this way and to put the start addresses into the array SY(N). If this subroutine is called at the start of a program, the subroutines can be called by Sys(SY(X)) where X is the number between 1 and N of the routine required. The subroutine must be entered with N set. The method of identification precludes the inclusion of such program lines as

```
100 REMREMOVE THE...
```

The method is easily modified to other identifying sequences. For instance you may wish to use Rem followed by a shifted graphic character.

These routines may be renumbered by software such as Toolkit without any ill effects. If you have attempted a Basic List of the screen-reverse program you will be aware that the screen editor may not be used. If you have not yet listed them, do so now.

The line 0 when listed occupies about five screen lines on a 40-column Pet. Any attempt to change the line number using the screen editor will truncate the routine. You can renumber a line via the Tim monitor to change bytes 3 and 4 of the line to the desired value. Assuming that the screen-reverse routine is still in memory, try the following:

```

20 IF X=0 THEN X=1:GOTO 42
30 IF X=1 THEN X=2:GOTO 42
40 PRINT X
    
```

Now enter the monitor and look at line 0. The line number is given in the third and fourth bytes of the line which, at the moment, read 00 00. Change the first byte to read 2A then exit the monitor and List. Although the line number of the routine has been changed it is still in the same place in the listing. Running the program will give a value for X of 2 on the screen, proving that Basic accepts the new line number as valid.

This also demonstrates how Goto

works. The interpreter starts from the first location in Basic and looks for a line number match, without reference to the present line number. If the interpreter meets a higher line number than that for which it was searching then an unidentified-statement error is issued. Change the 42 in line 20 to 20, and the program will give an error.

This only works if you enter the whole thing again. The modification to the line number must be the final edit. If you have not got a Toolkit or similar then you should reserve some line numbers exclusively for these machine-code routines.

Short routines of this type give access to the wealth of machine-code routines forming the Basic interpreter. Figure 5 shows how to access a number of these routines and it provides, on call, the current value of the variable I to the top-left corner of the screen. The routine calls subroutines in the Basic interpreter.

First it calls CFC9 hex which locates a variable, then E25D hex which positions the cursor for printing, before DAAE hex loads the current value of the variable into the floating-point accumulator and DCE3 hex prints it on the screen. The final call to E25D hex resets the cursor position. □

Figure 5. Program to access routines from Basic interpreter.

```

PC  IRO  SR  AC  XR  YR  SP
C6FB 9B28 2C 34 3A 9D FA
    
```

```

0401 50 04 0E 03 8F 52 45 4D
0409 18 A5 98 C9 F0 01 60 A9
0411 49 85 42 A5 98 85 43 20
0419 C9 CF A5 C6 8D 70 03 A5
0421 D8 8D 71 03 A9 01 85 D8
0429 85 C6 20 5D E2 A5 44 A4
0431 45 20 AE DA 20 E3 DC AD
0439 70 03 85 C6 AD 71 03 85
0441 D8 20 5D E2 60 23 23 23
0449 23 23 23 23 23 23 00 00
0451 00 44 D3 28 3A 03 00 00
    
```




One Expander Card for apple leads to another....

In fact it leads to many others! Joining the amazing success of our PAL Encoder Card, these four new expander cards all featuring the unique 'Digitek Safety Tab' are ready to plug straight into your Apple Computer.

PAL Colour Encoder Card £105 This amazing card with it's on-board modulator, displays exceptional colour graphics to your TV.

16k Ramcard £91 Insert the card straight into slot 0, and increase the memory capability of your Apple without having to remove any memory chips.

Z80 Expansion Card £110 Installing the Z80 into your Apple gives you two systems in one, which enables you to run the popular CP/M operating system.

RS232 High Speed Serial Interface £72 The RS232 Interface Card incorporates 13 selectable Baud rates from 75 to 19,200.

Print-master Interface £79 The ultimate parallel interface for Apple to all popular dot matrix printers.

The PRINT-MASTER accepts Apple protocols, 15+ software commands and has on-board graphics dump capability to all popular graphics printers. No need to load clumsy software routines - it's all at your fingertips on the PRINT-MASTER - choice of inverse printing, double size picture, 90° picture rotation, many word processor type text commands, plus many more.

Apple is the trademark of Apple Computers Inc. Digitek and Print-master are the trademarks of Digitek (International) Ltd.



Dealer enquiries welcome

The people who are really into Apples.

DIGITEK

Please send me
Colour Encoder £105
Ramcard £91 Z80 £110
RS232 £72 Print-master £79
Further Information

I enclose my cheque for £
payable to Digitek International Ltd.
Add 15% VAT to all prices quoted.
Post and packaging FREE.
Telephone orders **0403 66550**

Name.....

My card.....

Address.....

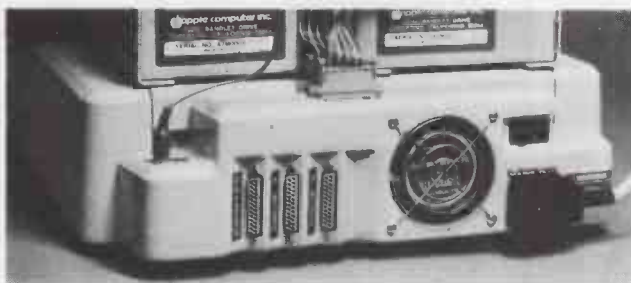
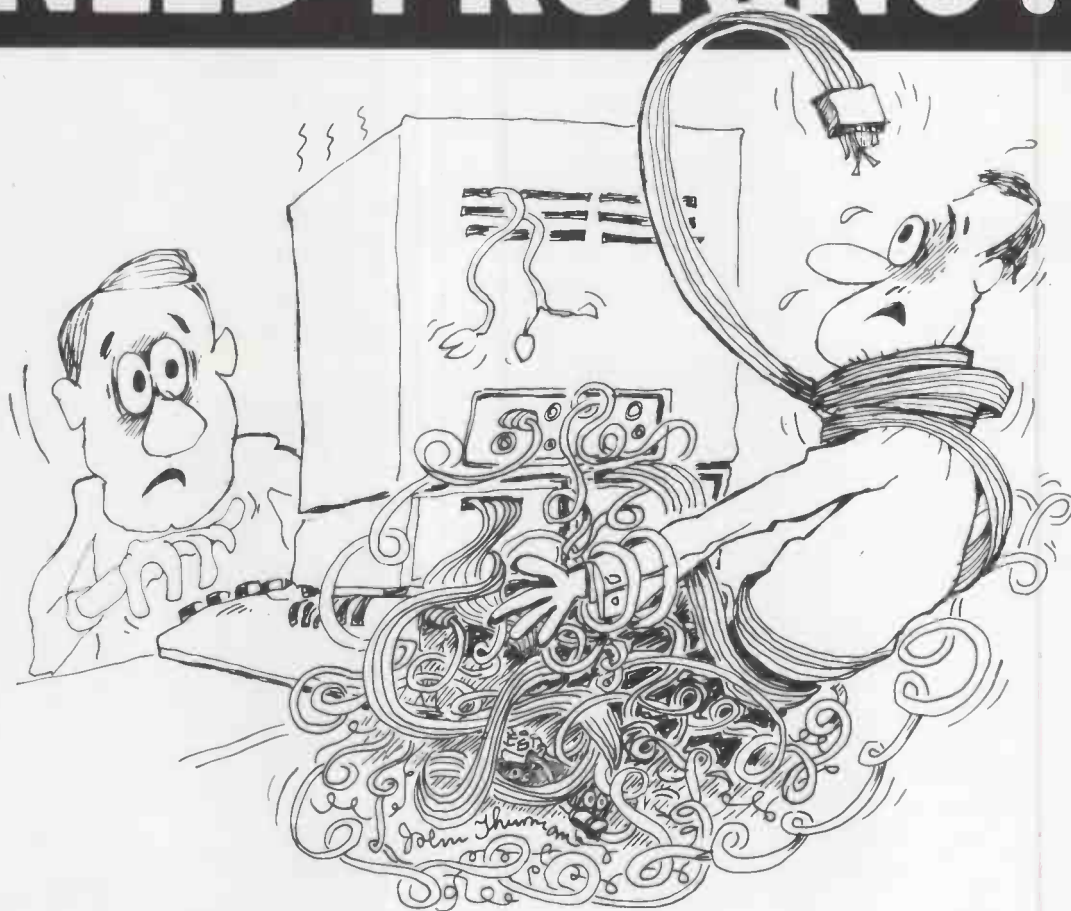
Number is **121**.....

Post Code.....

Number is.....

PC5

DOES YOUR APPLE NEED PRUNING?



What impressions do your customers get when they see their side of your Apple? Make sure you're smart and business-like with the Applefan!

Designed to match your Apple, the Applefan ties up the loose wiring, and makes the connection of peripherals easy. At the same time, a very efficient fan quietly keeps those extra circuits cool.

The Applefan is simple to fit, with no soldering, drilling of special knowledge — yet forms a rigid part of the main case. Available nationwide from Data Efficiency dealers.

applefan[™]
by hiteck

**Ring for details of your
nearest stockist (0442) 40571/2**

DE
Data Efficiency Ltd

Data Efficiency Ltd Finway Road, Hemel Hempstead, Hertfordshire, HP2 7PS Tel: (0442) 40571/2 Telex: 825554 DATEFF G

● Circle No. 183

Make the most of your Sinclair ZX Computer...

Sinclair ZX software on cassette.

£3.⁹⁵ per cassette.



The unprecedented popularity of the ZX Series of Sinclair Personal Computers has generated a large volume of programs written by users.

Sinclair has undertaken to publish the most elegant of these on pre-recorded cassettes. Each program is carefully vetted for interest and quality, and then grouped with other programs to form a single-subject cassette.

Each cassette costs £3.95 (including VAT and p&p) and comes complete with full instructions.

Although primarily designed for the Sinclair ZX81, many of the cassettes are suitable for running on a Sinclair ZX80 - if fitted with a replacement 8K BASIC ROM.

Some of the more elaborate programs can be run only on a Sinclair ZX Personal Computer augmented by a 16K-byte add-on RAM pack.

This RAM pack and the replacement ROM are described below. And the description of each cassette makes it clear what hardware is required.

8K BASIC ROM

The 8K BASIC ROM used in the ZX81 is available to ZX80 owners as a drop-in replacement chip. With the exception of animated graphics, all the advanced features of the ZX81 are now available on a ZX80 - including the ability to run much of the Sinclair ZX Software.

The ROM chip comes with a new keyboard template, which can be overlaid on the existing keyboard in minutes, and a new operating manual.

16K-BYTE RAM pack

The 16K-byte RAM pack provides 16-times more memory in one complete module. Compatible with the ZX81 and the ZX80, it can be used for program storage or as a database.

The RAM pack simply plugs into the existing expansion port on the rear of a Sinclair ZX Personal Computer.



Cassette 1 - Games

For ZX81 (and ZX80 with 8K BASIC ROM)

ORBIT - your space craft's mission is to pick up a very valuable cargo that's in orbit around a star.

SNIPER - you're surrounded by 40 of the enemy. How quickly can you spot and shoot them when they appear?

METEORS - your starship is cruising through space when you meet a meteor storm. How long can you dodge the deadly danger?

LIFE - J.H. Conway's 'Game of Life' has achieved tremendous popularity in the computing world. Study the life, death and evolution patterns of cells.

WOLFPACK - your naval destroyer is on a submarine hunt. The depth charges are armed, but must be fired with precision.

GOLF - what's your handicap? It's a tricky course but you control the strength of your shots.

Cassette 2 - Junior Education: 7-11-year-olds

For ZX81 with 16K RAM pack

CRASH - simple addition - with the added attraction of a car crash if you get it wrong.

MULTIPLY - long multiplication with five levels of difficulty. If the answer's wrong - the solution is explained.

TRAIN - multiplication tests against the computer. The winner's train reaches the station first.

FRACTIONS - fractions explained at three levels of difficulty. A ten-question test completes the program.

ADDSUB - addition and subtraction with three levels of difficulty. Again, wrong answers are followed by an explanation.

DIVISION - with five levels of difficulty. Mistakes are explained graphically, and a running score is displayed.

SPELLING - up to 500 words over five levels of difficulty. You can even change the words yourself.

Cassette 3 - Business and Household

For ZX81 (and ZX80 with 8K BASIC ROM) with 16K RAM pack

TELEPHONE - set up your own computerised telephone directory and address book. Changes, additions and deletions of up to 50 entries are easy.

NOTE PAD - a powerful, easy-to-run system for storing and

retrieving everyday information. Use it as a diary, a catalogue, a reminder system, or a directory.

BANK ACCOUNT - a sophisticated financial recording system with comprehensive documentation. Use it at home to keep track of 'where the money goes,' and at work for expenses, departmental budgets, etc.

Cassette 4 - Games

For ZX81 (and ZX80 with 8K BASIC ROM) and 16K RAM pack

LUNAR LANDING - bring the lunar module down from orbit to a soft landing. You control attitude and orbital direction - but watch the fuel gauge! The screen displays your flight status - digitally and graphically.

TWENTYONE - a dice version of Blackjack.

COMBAT - you're on a suicide space mission. You have only 12 missiles but the aliens have unlimited strength. Can you take 12 of them with you?

SUBSTRIKE - on patrol, your frigate detects a pack of 10 enemy subs. Can you depth-charge them before they torpedo you?

CODEBREAKER - the computer thinks of a 4-digit number which you have to guess in up to 10 tries. The logical approach is best!

MAYDAY - in answer to a distress call, you've narrowed down the search area to 343 cubic kilometers of deep space. Can you find the astronaut before his life-support system fails in 10 hours time?

Cassette 5 - Junior Education: 9-11-year-olds

For ZX81 (and ZX80 with 8K BASIC ROM)

MATHS - tests arithmetic with three levels of difficulty, and gives your score out of 10.

BALANCE - tests understanding of levers/fulcrum theory with a series of graphic examples.

VOLUMES - 'yes' or 'no' answers from the computer to a series of cube volume calculations.

AVERAGES - what's the average height of your class? The average shoe size of your family? The average pocket money of your friends? The computer plots a bar chart, and distinguishes **MEAN** from **MEDIAN**.

BASES - convert from decimal (base 10) to other bases of your choice in the range 2 to 9.

TEMP - Volumes, temperatures - and their combinations.

How to order

Simply use the order form below, and either enclose a cheque or give us the number of your Access, Barclaycard or Trustcard account. Please allow 28 days for delivery. 14-day money-back option.

Sinclair ZX SOFTWARE

Sinclair Research Ltd,
6 Kings Parade, Cambridge,
Cams., CB2 1SN. Tel: 0276 66104.

To: Sinclair Research, FREEPOST, Camberley, Surrey, GU15 3BR. Please print
Please send me the items I have indicated below.

Qty	Code	Item	Item price	Total
	21	Cassette 1 - Games	£3.95	
	22	Cassette 2 - Junior Education	£3.95	
	23	Cassette 3 - Business and Household	£3.95	
	24	Cassette 4 - Games	£3.95	
	25	Cassette 5 - Junior Education	£3.95	
	17	*8K BASIC ROM for ZX80	£19.95	
	18	*16K RAM pack for ZX81 and ZX80	£49.95	
		*Post and packing (if applicable)	£2.95	
			Total £	

*Please add £2.95 to total order value only if ordering ROM and/or RAM.

I enclose a cheque/PO to Sinclair Research Ltd for £

Please charge my Access*/Barclaycard/Trustcard no.

*Please delete as applicable.

Name: Mr/Mrs/Miss

Address:

SOF03

ANNOUNCING THE NEW SORCERER



1.2 Megabyte

ONLY £2,680
or £16 per week rental
(exclusive of VAT)

The **VIDEO DISK UNIT**
can be linked with any
printer and comes with
a **FULL YEAR'S**
guarantee from **EMG**

Dealers invited

Educational discounts

For Wordprocessing
and Accountancy

DISTRIBUTED BY EMG AT EMG MICRO CENTRES

The **LONDON**
MICRO CENTRE

47 Lower Belgrave Street
LONDON SW1
Telephone: 01-730 8791

The **SOUTH LONDON**
MICRO CENTRE

30 Heathfield Road
CROYDON
Telephone: 01-688 0088

Contact us today for further information

An **EMG** Company

Finding the significance of the differing averages of two sets of data is a common problem. Malcolm Mountford demonstrates an improved randomisation test.

Correlation

THE EXCELLENT ACCOUNT of the rationale of Fisher's two-sample randomisation test given by Owen Bishop in *Practical Computing*, February 1981 is

```

0010 REM FISHER'S TWO-SAMPLE RANDOMISATION TEST FOR IDENTICAL POPULATIONS.
0020 REM SENSITIVE TO UNEQUAL LOCATIONS.
0030 REM
0040 REM PROGRAM RETURNS PROBABILITY LEVELS FOR ONE-TAILED AND TWO-TAILED TESTS.
0050 REM
0060 DIM X(20),Y(20),Z(40),J(20),I(3),P(3)
0070 PRINT TAB(18);"RANDOMISATION TEST"
0080 PRINT
0090 LET N1=0
0100 LET N2=0
0110 REM INPUT VALUES,X(I),OF FIRST SAMPLE AND COMPUTE SIZE OF SAMPLE.
0120 REM
0130 PRINT "ENTER VALUES OF FIRST SAMPLE EACH FOLLOWED BY EOL"
0140 PRINT "AFTER FINAL ITEM TYPE END"
0150 PRINT
0160 FOR I=1 TO 10000 STEP 1
0170 DISP "ENTER VALUE,IF NO MORE TYPE END",
0180 INPUT X$
0190 IF X$="END" THEN 230
0200 ASSIGN X$,X(I):32
0210 LET N1=N1+1
0220 NEXT I
0230 PRINT "VALUES OF FIRST SAMPLE"
0240 PRINT
0250 FOR I=1 TO N1 STEP 1
0260 PRINT X(I)
0270 NEXT I
0280 REM INPUT VALUES,Y(I),OF SECOND SAMPLE AND COMPUTE SIZE OF SAMPLE.
0290 REM
0300 PRINT "ENTER VALUES OF SECOND SAMPLE EACH FOLLOWED BY EOL"
0310 PRINT "AFTER FINAL ITEM TYPE END"
0320 FOR I=1 TO 10000 STEP 1
0330 DISP "ENTER VALUE,IF NO MORE TYPE END",
0340 INPUT Y$
0350 IF Y$="END" THEN 390
0360 ASSIGN Y$,Y(I):32
0370 LET N2=N2+1
0380 NEXT I
0390 PRINT "VALUES OF SECOND SAMPLE"
0400 PRINT
0410 FOR I=1 TO N2 STEP 1
0420 PRINT Y(I)
0430 NEXT I
0440 PRINT
0450 REM CALCULATE OBSERVED DIFFERENCE BETWEEN MEANS.
0460 LET S1=0
0470 LET S2=0
0480 FOR I=1 TO N1 STEP 1
0490 LET S1=S1+X(I)
0500 NEXT I
0510 FOR I=1 TO N2 STEP 1
0520 LET S2=S2+Y(I)
0530 NEXT I
0540 LET Q=1
0550 IF N2>N1 THEN 600
0560 LET R=N2
0570 LET M=N1
0580 LET Q=2
0590 GOTO 620
0600 LET R=N1
0610 LET M=N2
0620 LET D1=S1/N1-S2/N2
0630 LET D=ABS(D1)-1E-30
0640 REM THE TWO SAMPLES ARE MERGED.
0650 LET N=N1+N2
0660 LET S3=(S1+S2)/M
0670 FOR I=1 TO N1 STEP 1
0680 LET Z(I)=X(I)
0690 NEXT I
0700 FOR I=1 TO N2 STEP 1
0710 LET Z(N1+I)=Y(I)
0720 NEXT I
0730 REM GENERATION OF ALL PARTITIONS BY THE ALGORITHM PROVIDED
0740 REM BY JANE GENTLEMAN IN APPLIED STATISTICS 1975,P374.
0750 REM
0760 FOR I=1 TO 3 STEP 1
0770 LET T(I)=0
0780 LET P(I)=0
0790 NEXT I
0800 LET I1=1
0810 IF (R<I) OR (R>N) THEN 1310
0820 LET I1=0
0830 LET K0=0
0840 LET M=N-R
0850 LET I=1

```

(listing continued on next page)

marred by an erroneous procedure and an incorrect algorithm. The test is based on the following argument.

Suppose that N individuals are drawn randomly from one population and M individuals are drawn randomly from a second population.

Each individual is weighed.

If the two populations are identical all partitions of the total of (N+M) individuals into two groups of N and M individuals are equally alike.

Let X be the mean of the first sample and Y the mean of the second sample.

For each of the (N+M)!/(N!M!) partitions there is a corresponding value of X-Y.

The probability level of the observed difference between means is the proportion of possible values of X-Y that are greater than or equal to the observed value of X-Y.

Bishop argues that to calculate this proportion it is not necessary to consider all (N+M)!/(N!M!) partitions, and that it is sufficient to consider merely the interchanges of values in the region of overlap of the two samples. To illustrate the point, the numerical example given by Bishop is repeated here. He considers the comparison of two samples of weights:

Sample A has weights 495, 490, 497, 493, 500; means = 495

Sample B has weights 499, 500, 502, 496, 503; mean = 500.

The two samples are then separately sorted in ascending order and then arranged as shown in Table 1.

Owen Bishop then argues that if we want to make the sample with the largest mean, sample B, even larger, it is a waste of time to consider swapping any member of B for the three smallest members of A, 490, 493, 495. Similarly we would not consider swapping the two largest members of B, 502 and 503, for any in A. The only values which are concerned with the selection process are those of the overlap group.

This argument is correct only if exchanges are made one at a time. However, let us consider what may happen when exchanges are made two at a time. In particular consider swapping the two values 495 and 500 of sample A with the two values 496 and 499 of sample B. The resulting partition has the same mean difference, and should therefore be taken into account.

Evidently it is incorrect merely to consider exchanges one at a time; it is also necessary to consider swapping members two at a time, three at a time and so on. To follow the correct procedure it would be

(continued on next page)

Table 1.

A	490 493	497 500	
	495		
B	496 499	502 503	
	500		
	smaller	overlap	larger

(continued from previous page)

necessary to sort paired values in ascending order to establish the overlap for members exchanged two at a time, then to sort in ascending order values taken three at a time, and so on. This method leads to large demands on sorting procedures and also to large storage requirements. Thus if a sample has 15 members, storage capacity of $15!/(8!7!) = 6,435$ values is required. The sorting procedure needed to cope with this number is correspondingly expensive.

These problems of storage, sorting and indeed of programming are avoided by simply evaluating the values of the difference between means $X - Y$ for all possible $(N+M)/(N!M!)$ partitions. It is then a straightforward procedure to evaluate the probability levels for one-tailed and two-tailed tests.


In outline, the Randomisation program is as follows:

Lines 70-350. The data for the two samples is entered.

Lines 370-540. The observed difference is computed.

Lines 550-620. The values of the two samples are merged.

Lines 670-1010. All partitions are generated by the algorithm provided by Jane Gentleman in *Applied Statistics* (1975), page 374. The values of $X - Y$ for each partition calculated in lines 800-940.

Lines 1020-1300. Printout of probability levels for one-tailed and for two-tailed tests. 

(listing continued from previous page)

```
0860 LET J(1)=1
0870 IF I=R THEN 920
0880 LET P1=I+1
0890 FOR L=P1 TO R STEP 1
0900 LET J(L)=J(L-1)+1
0910 NEXT L
0920 LET K0=K0+1
0930 LET S=0
0940 FOR I=1 TO R STEP 1
0950 LET L=J(I)
0960 LET S=S+Z(L)
0970 NEXT I
0980 LET S=S*N/(R*M)-S3
0990 REM NOTE THAT THE DIFFERENCE BETWEEN MEANS=S.
1000 IF Q=1 THEN 1020
1010 LET S=-S
1020 IF S<D1-1E-10 THEN 1060
1030 REM COMPUTE THE NUMBER OF PARTITIONS IN THE ONE-TAILED AND TWO-TAILED
1040 REM CRITICAL REGIONS.
1050 LET T(1)=T(1)+1
1060 IF S>D1+1E-10 THEN 1080
1070 LET T(2)=T(2)+1
1080 LET S=ABS(S)
1090 IF S<D THEN 1110
1100 LET T(3)=T(3)+1
1110 LET I=R
1120 IF J(I)<M+I THEN 1160
1130 LET I=I-1
1140 IF I<=0 THEN 1180
1150 GOTO 1120
1160 LET J(I)=J(I)+1
1170 GOTO 870
1180 FOR I=1 TO 3 STEP 1
1190 LET F(I)=T(I)/K0
1200 NEXT I
1210 REM PRINT-OUT OF PROBABILITY LEVELS OF ONE-TAILED AND TWO-TAILED TESTS.
1220 PRINT "MEAN OF FIRST SAMPLE=";S1/N1
1230 PRINT
1240 PRINT "MEAN OF SECOND SAMPLE=";S2/N2
1250 PRINT
1260 PRINT "PROBABILITY LEVEL FOR A TWO-TAILED TEST=";P(3)
1270 PRINT
1280 PRINT "PROBABILITY LEVEL FOR ONE-TAILED TEST(1ST>2ND)=";P(1)
1290 PRINT
1300 PRINT "PROBABILITY LEVEL FOR A ONE-TAILED TEST(2ND>1ST)=";P(2)
1310 END
```

WHY YOU NEED LOCKSMITH.

You've invested some money and a lot of time in a commercial software program for your Apple. It works well, to the point that you are *dependent* on its day-to-day functioning. But the disks are copy-protected. So you are also dependent on the vendor's back-up (if furnished), on his living up to vague promises of support, even on his ability to stay in business.

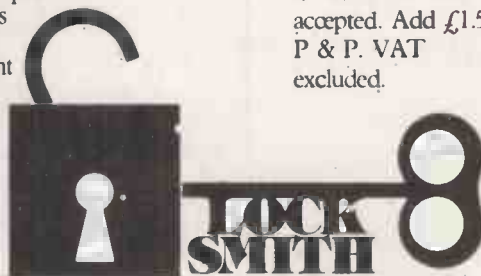
No computer user can live with that. So until the situation changes (and it will), you need Locksmith.

Locksmith (new 4.0 version) will copy almost all "protected" diskettes for the Apple. It is the most reliable nibble-copy program you can buy. *Locksmith is suitable only for backups*, because the copies include all serial numbers, codes and protection features of the original (under the new copyright law, you'd have to be pretty foolish to try bootlegging

software that is traceable back to the purchaser).

Locksmith includes nine other utilities, of which these five are vital to the integrity of your system: 1. Media surface check — Never commit data to a flawed diskette again. 2. Disk-drive speed calibration — the most frequent cause of communication bugs between Apples. 3. Degauss and Erase — Make sure no stray data is left over. 4. Nibble-Editor — sophisticated read/write tool for repairing blown disks. 5. Quickscan — Check for unreliable data, find used and unused tracks.

All for just £65.00 at your local dealer or direct. You don't just need Locksmith. You can't afford to be without it. Access or Visa accepted. Add £1.50 P & P. VAT excluded.



**VERGECOURT
LTD**

17 NOBEL SQ., BASILDON
ESSEX SS13 1LP.
TEL: (0268) 728484

Apple is a registered trademark of Apple Computer, Inc.

In these pages Brian Reffin Smith keeps you up to date with computer-based art and design and lays the foundations for graphics routines to use on your own micro.

All-purpose graphics routines from Gino

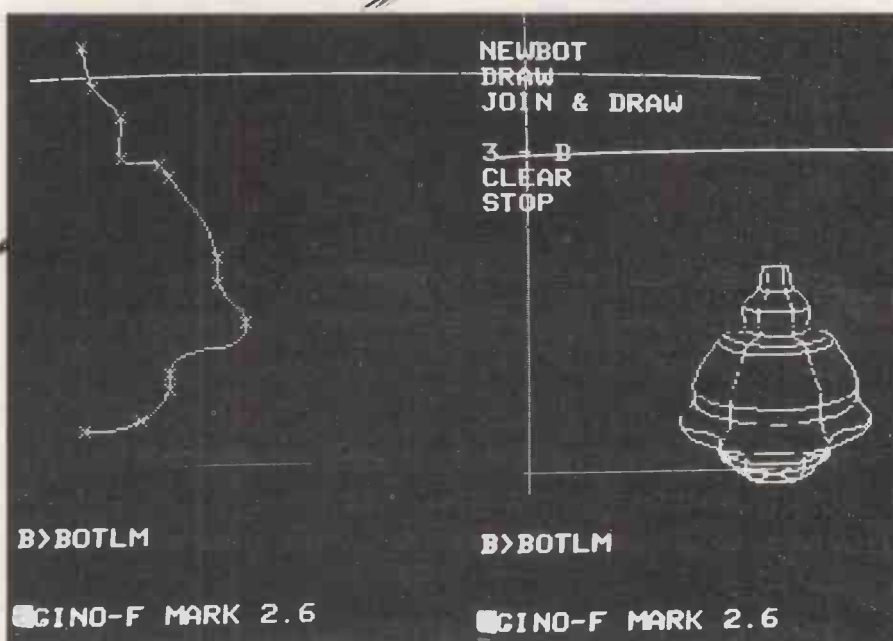
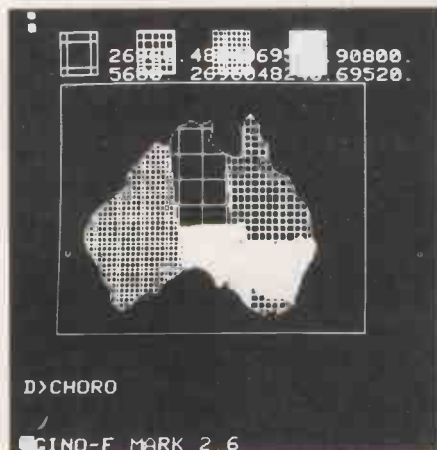
SQUEEZING GINO into a micro is the artistic equivalent of putting all the Pentagon's computers onto a single chip. The Computer-Aided Design Centre, CADC, at Cambridge, originally designed Gino for large mainframe computers and it has become the best-known general-purpose graphics package around. This library of Fortran subroutines has traditionally cost thousands of pounds to buy or even hire because it can perform tasks ranging from information graphics to map making, and from equipment design to architecture.

Machine-portable

Now Research Machines has made all this available to micro users for a few hundred pounds. The general-purpose Gino-2D comes on a 5.25in. mini-floppy. It is also available on 8in. disc, as are Gino-zone for mapping, Gino-graph for information graphics, and even the massive Gino-F which can perform two- and even three-dimensional routines. These all run under CP/M, and of course need Fortran, and a text-editor to write the programs.

Gino is device-independent, and so will drive a Tektronix display, plotter or printer as well as the 256 colours of the Research Machines 380-Z's high-resolution graphics. The CADC has routines to drive a huge range of peripheral equipment. The packages cost no more than many word-processing packages.


The transition from Basic to Fortran is not hard, because the two languages are closely related. Details from Research Machines, Mill Street, Oxford OX2 0BW.



When a student walks into the computer studio raving about a dictionary you tend to think "What has all this got to do with computer graphics"?

Visual thesaurus

The answer lies on every one of the 820 pages of the *Oxford-Duden Pictorial English Dictionary* published by Oxford University Press in September 1981 for £7.50. The book, with over 28,000 illustrations, is a kind of pictorial equivalent of *Roger's Thesaurus*.

Each page is reminiscent of a screenfull of information, with a picture in the upper half and a numbered key in the lower portion. Each image is a story or scenario, combining all the elements thought relevant to some topic — and topics range from information technology to reptiles, from printing processes to political meetings. You can look up almost anything in the huge index and find a picture of it, in context: e.g., garters appear under "night club", complete with strippers and tired businessmen. 

BBC sound

THE BBC COMPUTER is far more powerful than expected. The designers have been so clever with the graphics and the Basic that they have probably also put a lot of thought into the operating system, sound, and so on.

To give an indication of just how useful this machine can be for artists suffice it to say that the FX commands and the VDU drivers allow a user to roam around inside the system thus making the machine doubly powerful. The sound routines that are built into Basic give anyone who buys a BBC machine a free music synthesizer. The two relevant keywords are Sound and Envelope.

Sound causes the internal loudspeaker to emit a tone whose frequency, volume and length can be specified. The machine can play up to four sounds simultaneously, using four channels, the first of which is a noise generator. The command looks like

SOUND 1, -15, 100, 50

where the 1 is the channel, and -15 the volume; 15 is the maximum value, which is always given a minus sign to distinguish it from more complex sounds. Parameter 100 is the pitch and 50 the duration of the note in units of 0.05s. Each increase of the pitch by one gives a rise of one-quarter of a semitone. The duration and

(continued on next page)

(continued from previous page)

pitch can take any value zero to 255, with a duration of 255 playing for ever.

The noise generator on channel 0 has the following properties — the number gives the pitch setting.

- 0 high-frequency periodic noise
- 1 medium-frequency periodic noise
- 2 low-frequency periodic noise
- 3 periodic noise whose frequency is determined by the pitch setting
- 4 high-frequency white noise (many frequencies at once)
- 5 medium-frequency white noise
- 6 low-frequency white noise
- 7 noise whose frequency is continuously determined by the pitch of channel 1

The first, channel, number can be a four-digit hexadecimal number, preceded by &, enabling notes to be synchronised, to wait for each other to die away, and so

on. The second parameter, normally controlling volume, can instead be given a positive number of one to four, specifying an Envelope to be used for that sound. Envelope controls to a remarkable extent the sort of sound that is produced; it determines, for instance, whether a sound is piano-like — starting loud, then dying away — or more like a violin, or a motor-bike.

In this example there are 14 parameters to the Envelope command, which are then used by Sound at line 20:

```
10 ENVELOPE 3, 25, 16, 12, 8, 1, 1, 1, 10,
-10, 0, -10, 100, 50
20 SOUND 1, 3, 100, 100
```

The first parameter, 3, gives the envelope number. The next, 25, gives the length of step in 100ths of a second, used by later

parameters. It is these that control the Envelope of pitch, the values 16, 12, 8, 1, 1, 1, and that of amplitude or volume, the final six. The attack, sustain, decay and release of the note are determined by these values.

The pitch of the note can be changed in three sections, and for each of them the change in pitch for each step is given. In our example the three sections have pitch changes of 16, 12 and 8 units. All three sections have only one step. The final values should be played with to see what they do. They can take values as follows:

The 9th can be	-127 to 127
10th	-127 to 127
11th	-127 to 0
the 12th	-127 to 127
the 13th	0 to 126
the last one can be 0	to 126.

Good luck.

BEGINNING GRAPHICS

Ever-increasing circles

```
100 REM***SPIRALS FOR RESEARCH MACHINES
380Z WITH HI-RES GRAPHICS
110 CLEAR100
120 CALL"RESOLUTION",0,2:PUT12
130 RANDOMIZE
140 FORI=0TO3:CALL"COLOUR",I,INT(255*RND(1)):NEXTI
150 I=0
160 INPUT"CENTRE X,Y";HS,VS
170 INPUT"RADI A,B";A,B
180 INPUT"NUMBER OF SIDES";N
190 INPUT"CONE GENERATION Y/N";ZC$:IF ZC$="N"THEN220
200 INPUT"POINT OF CONE X,Y";PX,PY
210 INPUT"LINE OR POINT EDGE (L/P)";Z$:IF Z$="P"THENSW=99
220 ANGLE=2*3.142/N
230 C=COS(ANGLE-.04):S=SIN(ANGLE)
240 XA=1:YA=1
250 I=I+1
260 COL=INT(I/N)+1:IFCOL=4THENI=1
270 X=XA*C-YA*S
280 Y=XA*S+YA*C
290 XA=X:YA=Y
300 IFI>1THENP$="LINE"ELSEP$="PLOT"
310 IFSW=99THENP$="PLOT"
320 CALLP$,A*XA+HS,B*YA+VS,3
330 IF ZC$="N"THEN350
340 CALLP$,PX,PY,COL:CALL"PLOT",A*XA+HS,B*YA+VS,16
350 GOTO250
```

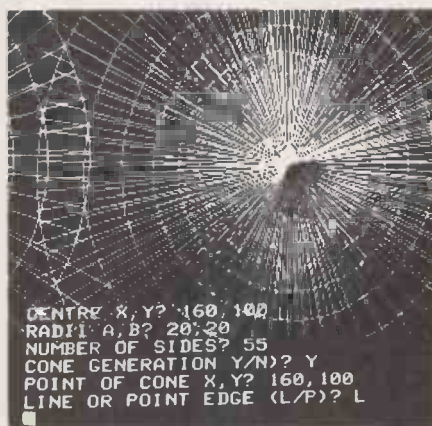
HERE IS AN EXTENSION to the Cones program for the 380-Z, that spirals over outwards. You can put the point of a cone inside its own rim, thus making a flower or spoked wheel. This program alters the angle to make a never-ending polygon.

Competition

WE WERE inundated with high-quality entries for the For-Next loop artwork competition. Half of them were for bizarre machines but John Hardman's winning entry was a simple concise program for a 380-Z. If you want to win this month's prize, the *Oxford-Duden Pictorial Dictionary*, try writing a program to draw a few simple objects on the screen. Refer to them by a numbered key, 1=Car, 2=Frog. Now scramble objects and descriptions so that the "wrong" ones are matched — a Car may be labelled as a Frog, for example. The winning entry will not only be amusing but will shed a new light on ordinary objects. Send your entry which cannot be returned, to Art, *Practical Computing*, Room L306, Quadrant House, The Quadrant, Sutton, Surrey, SM2 5AS.

ANALOGY BOX

What would the competition dictionary be like if it used sounds instead of pictures? Could it be simulated on a screen using a computer with built-in sounds such as the BBC, Atari or DAI?



```
CENTRE X,Y? 160,100
RADI A,B? 20,20
NUMBER OF SIDES? 55
CONE GENERATION Y/N? Y
POINT OF CONE X,Y? 160,100
LINE OR POINT EDGE (L/P)? L
```


COMPUTERS BLYTH COMPUTERS BLYTH COMPUTERS BLYTH COMPUTERS BLYTH COMPUTERS BLYTH COMPUTERS BLYTH COMPUTERS BLYTH COMPUTERS BLYTH COMPUTERS

NOW YOU HAVE AN
APPLE MICROCOMPUTER
YOU'LL NEED



OMNIS®

All you've ever wished for in an
information management
system.

OMNIS sets new standards in database programs and levels of performance that you never believed were possible on a microcomputer.

- **OMNIS** is written in UCSD Pascal+, this means a better structured, faster running set of programs than could ever be possible using Basic — We believe that UCSD Pascal+ is the best microcomputer language available — OMNIS proves it —
- **OMNIS** provides you with a versatile report generating module that enables you to define your own reports, lists, mailing labels etc.
- **OMNIS** has unparalleled search facilities to allow you to be selective. Those hours of fruitless searching through rows of card indexes becomes a thing of the past.
- **OMNIS** is structured around powerful file handling modules. These modules give you the flexibility to store and retrieve your information in the way that you want. Full multi-key indexed access is available to all your database files, you say what you want — OMNIS does the rest.
- **OMNIS** lets you design your own screen layouts for data entry and inspection — you may have up to 10 screens per file.

OMNIS has an application waiting for it in every business, school and laboratory and workshop. Wherever information needs to be stored and retrieved, OMNIS is available for both APPLE II and APPLE III. We can also supply OMNIS for use on APPLE microcomputer networks (yes, with true multi-user record locking). Trade enquiries welcome.

All registered users of OMNIS will be sent **FREE BACKUP** disc and you will be kept informed of all updates and upgrades. Free help will be given to all registered users via an OMNIS hotline.

OMNIS — All you ever wanted

APPLE II* version - £174.00 (incl VAT & pp)
APPLE III* version - £225.75 (incl VAT & pp)

BLYTH COMPUTERS LIMITED
Wenhaston, Halesworth, Suffolk
IP19 9DH

 **050 270 565**
24 hour phone service

*trademarks of APPLE Computer Inc
+ trademark of the Regents of the University of California, San Diego



® Registered Trade Mark

To: Blyth Computers Ltd., Wenhaston, Halesworth, Suffolk IP19 9DH
PLEASE SEND ME **APPLE II VERSION** **APPLE III VERSION**
 *Discs are 5.25 inch disks
 Cheque enclosed or please charge my Access* Barclaycard no: _____
 Name _____
 Address _____
 Tel. No _____

● Circle No. 187

BBC: sky is the limit

ANYONE who threw caution to the winds and, on inspecting the spec of the BBC Micro last year decided there and then to put in an order will now be indulging in some smug self-congratulation. A cunning entrepreneur who ordered up several will be even more pleased at the profits to be taken from immediate resale of this machine, which looked from the start to be exceptionally good value, despite the Ferranti ULA chip malfunction.

Acorn is said to have licked this problem now; certainly at the launch party for the Micro and for the TV series, *The Computer Programme*, which accompanies it, there was a good score of the machines being bashed by skilled and not-so-skilled operatives. Among them, tucked away in the corner, was one with a prototype videotex extension. It was a development job, to judge by the quantity of surrounding test gear, but it was, nevertheless, capturing data off-air from the BBC's Ceefax teletext service, as was demonstrated when someone unconnected with the computer's launch unplugged the aerial on the roof.

Teletext bias

The main thrust of the BBC Micro's videotex development work is going into the teletext side — not surprisingly as the BBC is a broadcasting organisation. But the development team, headed by a ubiquitous figure who declines any further mention in these columns, is extending maximum co-operation to British Telecom in attempting to maintain compatibility with its Prestel system.

It is not an easy task: as a marketing exercise it might seem redundant, for Prestel has climbed now to only around 15,000 registrations, while by the end of the year, it is confidently predicted, there will be more than 1,000,000 teletext sets in use in the U.K.

But is all as it seems? The Government's own document, *Information Technology*, devised by the Advisory Committee for Applied Research and Development, ACARD, alludes with some sympathy to the drudgery of drafting standards in electronic communications, and who would blame an engineer for assigning priority, when drafting standards, to his own area of interest? It is cheering, then, to find that Ceefax enhancements will make it appear to the user more like Prestel.

Such a structure could be useful for data within a telesoftware program, or for documentation. Equally it would be suitable for magazine-type editorial content where news in brief could be followed down the tree to its more detailed report. These hooks in the structure of teletext

Is Acorn bidding to become the IBM of 1984? Martin Hayman looks at the progress being made by BBC and Acorn engineers towards software-programmable "data grabbers".

were built in by the system's technical designer, John Chambers. They are to exploit fully the increasing capacity of teletext, which now transmits on four blanking lines instead of two, and to make it, so far as possible, "futureproof".

Chambers explains that teletext files are sent in block of 1K with a "cyclic redundancy check" signalled by a flag bit which, in his words, is to "check the page is OK without having to eyeball it to make sure it makes sense". Teletext is prone to errors caused by atmospheric disturbance — low-flying aircraft, for example — so its need for error detection is no less than Prestel's, as any viewer of standard "editorial" teletext will attest.

Used as a medium for software transmission, teletext may offer some real advantages over Prestel though converting broadcast, i.e., teletext-formatted program files into executable code within your own machine via the TV screen may involve some delicate hedging around Home Office rules on subliminal broadcasting.

It is hard to know whether the same rules would apply to a "data grabber" between a TV aerial and a micro-computer. Such a box, first mooted in these pages in July 1980 by Oracle's John Hedger, would be dedicated to de-formatting and checking broadcast telesoftware and would squirt the code straight into your machine.

Why not radio?

In March 1980 Hedger put the breakthrough price for such a device at £100, and Chambers now reckons that the BBC design could be sold for £115. A Labgear adaptor, which admittedly has its own power supply and infra-red control, costs about £200. A further advantage of such a data grabber is that it would be able to address pages outside the range of the standard teletext decoder. So why not just use the radio? Indeed, as we reported in January 1982, this is perfectly possible and being done in Holland — and, so we hear, by the Open University here.

In this context the BBC Micro's system is little different from an adaptor, though its error detection is, according to Chambers, slightly different from his. However

— and here we come to the nub of the argument — he refers to its operation as "software-programmable". On first investigation, it seemed that what was intended was a portable system: the teletext/Prestel receiving part of the machine could be programmed to understand any protocol sent to it.

Emulators seem to be in vogue at the moment, as you will know from Commodore's recent news that it is to market plug-in circuitry to make the Commodore 64 behave as its rivals Apple, Tandy and IBM. ITT's Business Systems' "Information Transfer Technology" proposes to insert some local intelligence into a network to act as an interpreter in front of the terminal, and can appear as a telephone, teleprinter, VDU or what-have-you.

Seeking portability

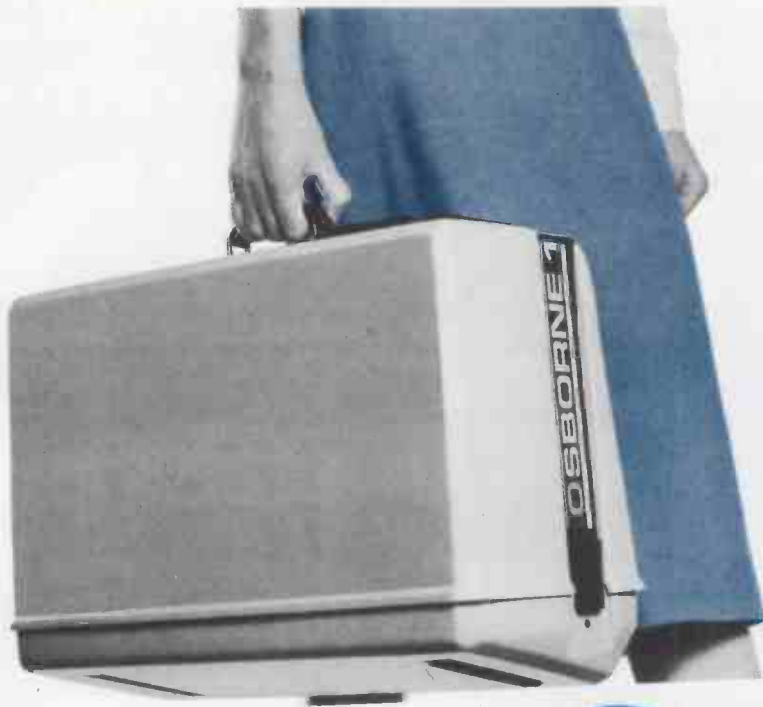
The BBC Micro is different. The hitherto anonymous consultant to Acorn, Mel Pullen, is a proponent of machine-independent programs and argues that little has been done on this front since Alan Turing discussed it 20 years ago, and suggests that portable compilers such as Forth and Mint are the answer. His object appears to be to implement some such system on the BBC Micro, whereby the protocol in which a teletext/Prestel program is sent is indicated at the start of transmission: in plain terms, the rules precede the program. The machine first loads the rules, and then converts its front end to decode the program which follows according to the rules of that protocol.

Chris Oswald, a resourceful undergraduate at Cambridge University, who seems to spend his holidays working for Logica and CET, has written a paper for Acorn in which he outlines in some depth the case for, and implementation of, "A Redefinable Telesoftware Format". Such a format would, he claims

- reduce the arguments over the choice of a standard to an agreement on the default format,
- encompass a wide range of fixed telesoftware formats,
- provide for future expansion.

But other experts are not so sure. How do you instruct a receiving machine, i.e., a BBC Micro, with new rules for a format unless it already understands the machine-level language of the machine which is sending the formatted program file? Would the Acorn product be able to talk to a Research Machines 380-Z without the undesirable hardware fix?

It seems rather like trying to teach a complex system of contract bidding to someone who doesn't know how to play bridge. Or is this Acorn's bid to become the IBM of 1984? □



See Adda for Osborne

Osborne – the business computer that's a personal, portable productivity package! You can confidently tackle tougher jobs, with a vast increase in **personal effectiveness** wherever you are – plane, train, car, office or home. And at Adda you get advice and service from professionals who know what business users need.

For only
£1250

for a complete system excluding VAT

THE ADDA-OSBORNE SUPER DEAL INCLUDES: 12 months parts and labour warranty · Free delivery London and Home Counties · Full set manuals · Comprehensive software including: Wordstar/ Mailmerge word processing · Supercalc financial package · CBasic · MBasic · CP/M operating system · 10 diskettes.

For further information or to place an order telephone 01-997 6666

Dot matrix and Daisy Wheel printers available from £399 excl. VAT.

adda

Adda Computers Ltd.
Mercury House
Hanger Green
Ealing London W5 3BA
Tel: 01-997 6666

Only 20 minutes by car or tube from the West End.



● Circle No. 188

Accounting
Business Systems

TABS

The UK's largest
selling accounting
business software
already on the
latest generation
16 bit micro...



ACT SIRIUS 1

At last! A 16 bit micro computer to put the UK's largest selling accounting business software on.

TABS highly successful modular accounting business software is already running on the first new generation micro-ACT SIRIUS I.

Together, TABS proven software and this 16 bit personal computer combine to give the end user a much

faster and more powerful system never before available at the micro end of the computer market.

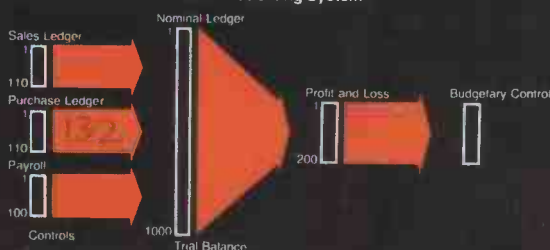
We think you'll find it an unbeatable combination.

If you'd like a demonstration in London we'll be at the National Microprocessor and Electronics Centre, within a few minutes walk from Tower Hill tube station, every Thursday

10.00a.m. to 5.00p.m., or visit our resources centre in Andover.

Why not send for our 32 page booklet which outlines the capabilities of each module, our comprehensive training facilities, video training tapes, installation and hot line support services.

Financial Flow in the TABS Accounting System



THE NATIONAL MICROPROCESSOR
& ELECTRONICS CENTRE
At the London World Trade Centre



For more information about TABS accounting business software and hardware fill in and return this coupon to us. Please tick box(es)

- Please send me your 32 page booklet
 - Please send me more information about TABS Hardware
 - Please send me details about seminars and free demonstrations
 - Please send me the TABS User Manual
- I enclose £5 (postage and packing included)

Name _____
Address _____

Tel. No: _____
TABS Ltd, Sopers House, Chantry Way, Andover,
Hants. SP10 1LS. Telephone: Andover (0264) 58933

Accounting
Business Systems
TABS

Reader Survey

The microcomputer market is so big, fast-moving and disorganised that information about it is hard to come by. We would like to know more so that we can plan *Practical Computing* better. Industry and government need to know so that products and services can be provided to satisfy microcomputer users' needs.

We would be most grateful for your answers to the questionnaire below. Please send it to The Editor, *Practical Computing*, Quadrant House, The Quadrant, Sutton, Surrey, SM2 5AS. As an inducement to our busy readers three cash prizes will be awarded — one of £50 and two of £25 — to the first three completely answered questionnaires drawn on May 17, 1982. Employees of IPC and their families are not eligible.

Please place a tick in the boxes provided — you may need to tick more than one box in some questions — or write your answer in the space provided.

0. Into which of these ranges does your age fall?
 under 21 ₁ 21 to 30 ₂ 31 to 40 ₃ 41 to 50 ₄ 51 to 60 ₅ over 60 ₆
1. Do you read *Practical Computing* mainly because of your: Job ₇ Formal study ₈
 Hobby/self-education ₉?
2. If you read *Practical Computing* for your job or formal study please indicate
 a) Your job-title/occupation
- b) The nature of your organisation
- c) The number of people employed at your establishment:
 under 10 ₁₀ 10 to 24 ₁₁ 25 to 99 ₁₂ 100 to 249 ₁₃ 250 to 1,000 ₁₄ over 1,000 ₁₅
3. Do you regularly use a microcomputer? Yes ₁₆ No ₁₇
4. If you answered yes to question 3, what type of machine is it?
 Pet ₁₈ Apple ₁₉ Tandy ₂₀ CP/M ₂₁ Acorn ₂₂ ZX-80/81 ₂₃ BBC ₂₄
 Vic-20 ₂₅ Nascom ₂₆ Other ₂₇ If "other", please specify
5. Do you regularly use any of these peripherals?
 Cassette ₂₈ Printer ₂₉ Discs 5.25 in. ₃₀ Discs 8 in. ₃₁ Hard discs ₃₂
 Plotter ₃₃ High-resolution graphics ₃₄
6. What is the approximate value of the system you use most?
 Under £100 ₃₅ £100 to 299 ₃₆ £300 to 699 ₃₇ £700 to 999 ₃₈ £1,000 to 1,499 ₃₉
 £1,500 to 2,999 ₄₀ £3,000 to 5,999 ₄₁ £6,000 to 9,999 ₄₂ over £10,000 ₄₃
7. What regular use do you have for a micro?
 Accounting, pay, etc. ₄₄ Stock, production control ₄₅ Costing ₄₆
 Business/financial planning ₄₇ Engineering calculation ₄₈ Science calculation ₄₉
 Data collection ₅₀ Self-education ₅₁ Games ₅₂ Other ₅₃
 If "other" please specify
8. Do you regularly use software package(s) that you did not write?
 Word/text processor ₅₄ Database manager ₅₅ Languages ₅₆ Assembler ₅₇
 Accounting, pay, etc. ₅₈ Planning ₅₉ Other ₆₀
 If "other" please specify

(continued on next page)

(continued from previous page)

9. How much did you spend on software in the last 12 months?

Under £100 ₆₁ £100 to 249 ₆₂ £250 to 1,000 ₆₃ over £1,000 ₆₄

10. Which of the following types of article are important to your interest in *Practical Computing*?

News in brief ₆₅ Hardware reviews ₆₆ Software reviews ₆₇ Applications ₆₈
 Programming techniques ₆₉ Readers' letters ₇₀ Readers' programs ₇₁ Games ₇₂ Education ₇₃
 Buyers' Guide (Software) ₇₅ Buyers' Guide (Microcomputers) ₇₆ Buyers' Guide (Peripherals) ₇₇

11. How do you normally get your copy of *Practical Computing*?

Own subscription ₇₈ Company subscription ₇₉ Computer club ₈₀ School friend ₈₁
 Buy at W H Smith or Menzies ₈₂ Buy at another newsagent ₇₄ Buy at computer shop ₈₃

12. What publications do you read regularly for information on computers and related subjects?

Practical Computing ₈₄ Your Computer ₈₅ Personal Computer World ₈₆ Computing Today ₈₇
 Microcomputer Printout ₈₈ Computer and Video Games ₈₉ Electronics and Computing ₉₀ Windfall ₉₁
 Educational Computing ₉₂ Interface ₉₃ CBM User ₉₄ Kilobaud ₉₅ '80 Microcomputing ₉₆
 Wireless World ₉₇ Electronics Today International ₉₈ Electronics and Music Maker ₉₉
 Byte ₁₀₀ Elektor ₁₀₁ Computer Weekly ₁₀₂ Computing ₁₀₃ Computer Talk ₁₀₄ Datalink ₁₀₅
 Informatics ₁₀₆ Computerworld UK ₁₀₇ Micro Forecast ₁₀₈ Office Systems ₁₀₉ Microdecision ₁₁₀
 Which Computer? ₁₁₁ Computer Management ₁₁₂ Data Processing ₁₁₃ Systems International ₁₁₄
 New Scientist ₁₁₅ Omni ₁₁₆ Science Digest ₁₁₇ Scientific American ₁₁₈ Technology Week ₁₁₉

13. Do you intend to buy a micro in the next six months?

Yes ₁₂₀ No ₁₂₁

If so, what will it be?

Pet ₁₂₂ Apple ₁₂₃ Tandy ₁₂₄ CP/M ₁₂₅ Acorn ₁₂₆ ZX-80/81 ₁₂₇ BBC ₁₂₈
 Vic-20 ₁₂₉ Nascom ₁₃₀ A 16-bit micro ₁₃₁ Any other, please specify

15. Do you intend to buy peripherals in the next six months?

Yes ₁₃₂ No ₁₃₃

If so, will they be?

Cassette ₁₃₄ Printer ₁₃₅ Discs 5.25in. ₁₃₆ Discs 8in. ₁₃₇ Hard discs ₁₃₈ Plotter ₁₃₉
 High-resolution graphics ₁₄₀

16. What daily newspapers do you read regularly?

The Times ₁₄₁ Daily Telegraph ₁₄₂ Guardian ₁₄₃ Daily Express ₁₄₄ Daily Mail ₁₄₅
 Daily Mirror ₁₄₆ Sun ₁₄₇ Other ₁₄₈

If "other", please specify

Your name and address:

OSBORNE 1

The portable business computer with a difference

£1250

+ VAT

INCLUDES SOFTWARE VALUE £800+



Osborne 1 – The personal business computer for small businesses and busy executives on the move.

- Compact and mobile – The Osborne 1 simply packs into its own carrying case. Take it wherever your work takes you.
- Comes complete – Z80A 64K computer, dual 100KB disc drives, typewriter keyboard with numeric keypad and 5" screen.
- Capabilities include word processing, data processing and financial planning.
- CP/M operating system allows user choice from a wide range of existing written programs.
- Connects to a variety of printers.

Included in the amazing price of just £1250 is over £800 worth of FREE software:—

WORDSTAR for word processing.
MAILMERGE for name/address database.
SUPERCALC for financial planning.
MBASIC & CBASIC for programming.

REGISTERED TRADEMARKS:

CP/M: Digital Research
WORDSTAR, MAILMERGE: MicroPro International
MBASIC: Microsoft
CBASIC: CompuLink Systems, Inc.

All prices exclusive of VAT and carriage

EQUINOX

Systems for Business

Kleeman House, 16 Anning Street, New Inn Yard,
London EC2A 3HB. Tel: 01-739 2387 & 01-729 4460
Telex: 27341

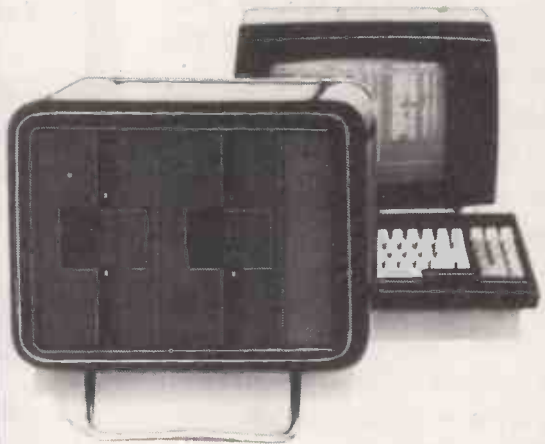
DEALER ENQUIRIES WELCOME

EPISODE

The NEW compact 1.5MB Standalone Computer

£1995

+ VAT



EPISODE – A high performance standalone computer at a down to earth price. Capable of sharing data bases.

- FLEXIBLE – COMPACT – ADAPTABLE. The Episode allows user choice of VDU's and printers, takes up the desk space of a legal document and under its CP/M operating system ensures availability of technical and business software for both technical and non-technical user.
- Word processing/ mailing ■ Financial planning
- Integrated accounts ■ Stock control
- Payroll ■ Information management
- A wide range of languages and utilities is available under CP/M to the technical user. BASIC, FORTRAN, COBOL, PASCAL, etc.
- Can be used with existing mainframe terminals.

Standard features

Z80A Processor, 64K RAM, Diagnostic PROM, Dual 5" double sided double tracked drives (1.5 MB total), Dual RS232c ports, Centronics parallel port, battery calendar clock.

REGISTERED TRADEMARKS:
CP/M – Digital Research

All prices exclusive of VAT and carriage

EQUINOX

Systems for Business

Kleeman House, 16 Anning Street, New Inn Yard,
London EC2A 3HB. Tel: 01-739 2387 & 01-729 4460
Telex: 27341

Open File

This regular section of *Practical Computing* appears in the magazine each month, incorporating Tandy Forum, Apple Pie, ZX-80/81 Line-up and the other software interchange pages.

Open File is the part of the magazine written by you, the readers. All aspects of microcomputing are covered, from games to serious business and technical software, and we welcome contributions on CP/M, BBC Basic, Microsoft Basic, Apple Pascal and so on, as well as the established categories.

Each month the best contribution will be awarded £20; others receive £6. Send contributions to: Open File, *Practical Computing*, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS.

6502 Special: Aton real-time clock; Dual monitor chips for Superboard; UK 101 scroll stopper	136
Pet Corner: Petvoice; Screen-print routine; Calculating the stress in a beam; Machine-code sort	140
ZX-80/81 Line-up: Renumber; Zombies in 2K; 1K dexterity game; Not-equal operator; Logic game; Programming tips; Comment messages on screen; Garrulous Godfrey; Fuel economy	145
Tandy Forum: Astrological star signs; Life and Breakout games; Fireworks one-liner	148
Z-80 Zodiac: Nascom hard-copy graphics with IOSL board	152
Disc Dialogue: Amendments to Qera routines; File-size counter	155
Apple Pie: Musical moments; Letter Shuffle game; Screen dump; Print formatting for accounts	156



Guidelines for contributors

Programs should be accompanied by documentation which explains to other readers what your program does and, if possible, how it does it. It helps if documentation is typed or printed with double-line spacing — cramped or handwritten material is liable to delay and error. Program listings should, if at all possible, be printed out. Use a new ribbon in your

printer, please, so that we can print directly from a photograph of the listing and avoid typesetting errors. If all you can provide is a typed or handwritten listing, please make it clear and unambiguous; graphics characters, in particular, should be explained.

We can accept material for the Pet, Vic and Sharp MZ-80K on cassette, and material for the larger machines can be sent on IBM-format 8in. floppy discs.



Real-time clock

MANY MICROPROCESSOR applications, such as data collection, security systems and some business uses, call for programs to know the time of day, notes Peter

Keogh of Luton, Bedfordshire. The real-time clocks required for this purpose are usually expensive electronic accessories requiring an additional circuit board. For the Acorn Atom, however, it is possible to set up a real-time clock using one of the timers on the 6522 VIA chip. Since this chip is needed to operate the printer interface, the real-time clock facility is usually available.

The VIA is set to interrupt the 6502 CPU at regular intervals. Note that link 2 on the Atom circuit board must be connected to enable this modification. At each interrupt, a register is incremented and any carry-over goes into the adjacent series of registers. Examination of these registers gives an indication of lapsed time.

A problem arises because the registers must be examined one at a time. A significant error may be introduced if carry-over occurs at the wrong moment, though

the clock will continue to run. To enable the registers to be interrogated reliably, the interrupt service routine itself must recognise when a time request exists and copy the registers to a second set which remains unaltered until the next time request. The program shows the different processes involved and how they interconnect.

The least-significant register, 84H, is incremented by eight, 32 times per second by the assembler-interrupt service routine. Carry-over is held in registers 83H to 80H which show integer seconds. The interrupt rate is controlled by the VIA timer one-count cycle, which here is set to 31,250 clock pulses. The subtraction of two in the program is to allow for the period between the end of one count cycle and the start of the next.

The interrupt rate will be precise if the Atom circuit-board crystal is running at

(continued on page 139)

DYNABYTE 5000. THE SYSTEM THAT GROWS WITH YOU

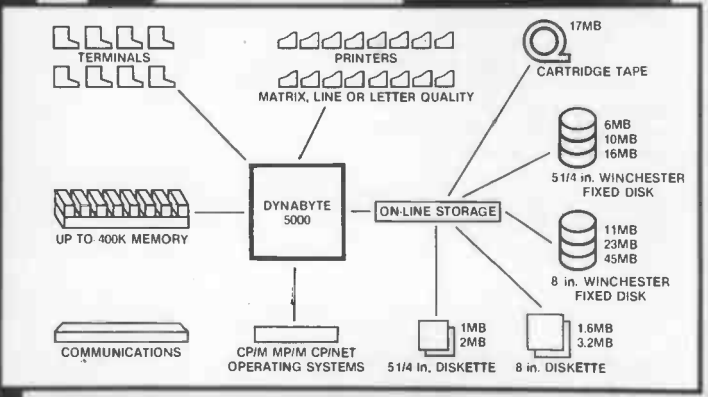
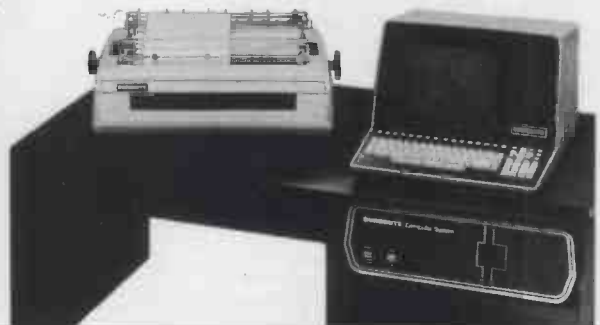
The Dynabyte 5000 from Metrotech is one of the most flexible and comprehensive Micro's available. It's smoothly upgradeable from a basic system with 630 thousand bytes storage to a powerful multi-processing, multi-user network with 99 million bytes.

The Dynabyte's Level 4 operating system, a superset of MP/M, enables you to attach up to eight terminals to your system. It can run several jobs from one terminal simultaneously (up to eight at one time). You can connect up to 16 printers, share the processor, share the printers, add one terminal, one printer, or a block of memory.

A full range of Software is available including word processing, communications, database, integrated business systems, all standard languages and viewdata.

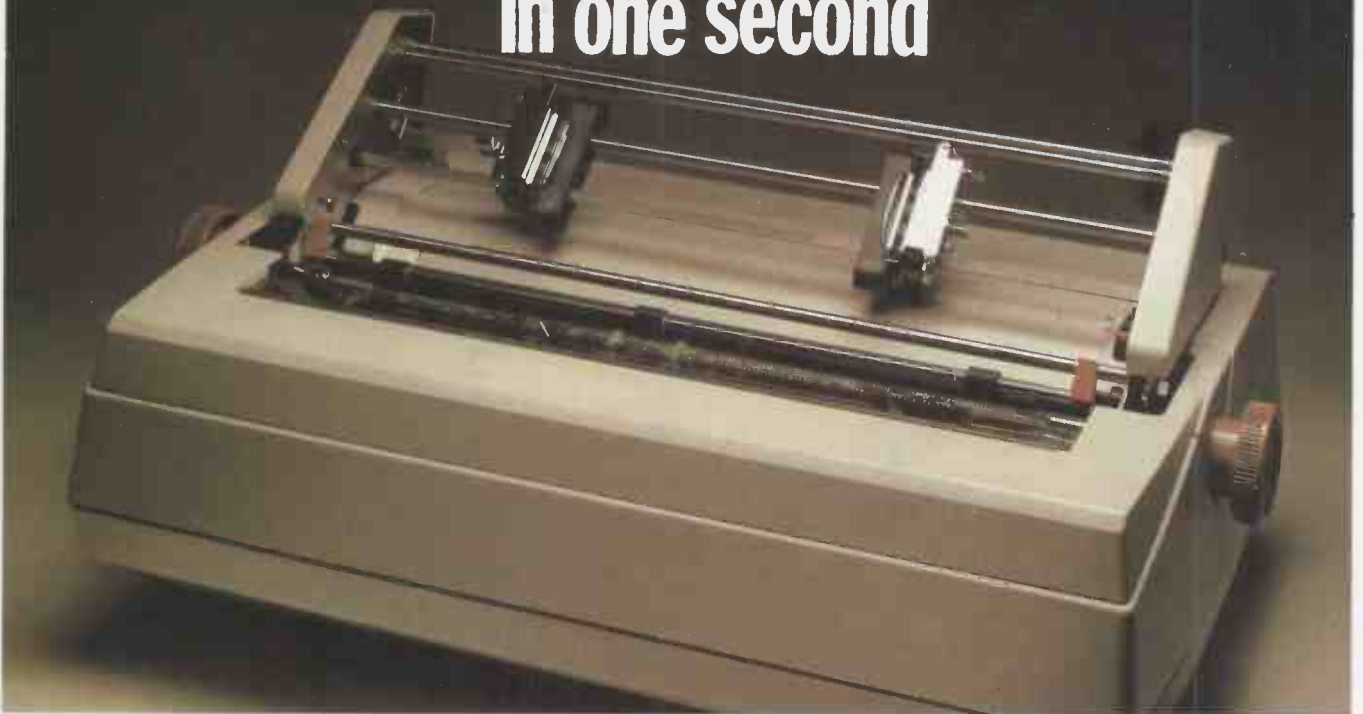


The Dynabyte system is distributed in the UK solely by Metrotech, Waterloo Road, Uxbridge, Middlesex UB8 2YW. Tel: 0895-58111 Ext. 265, 287, 247 & 269. Metrotech is a member of the Grand Metropolitan Group.



All Dynabyte 5000 models include standard features of an S-100 bus architecture, 64K of RAM, a 4 MHz Z80A, one-parallel and two serial ports. All systems run on CP/M, MP/M and CP/NET.

0 to 60^{ch's} in one second



THE RICOH 1600S

If it's high performance you're looking for, the Ricoh 1600S is for you, offering an amazing 60 characters in just 1 second. An updated version of the tried-and-tested 1600, the new S model has been re-designed and fitted with all sorts of extras. Yet one thing hasn't changed — the price, making the 1600S cheaper than any equivalent model on the market. This superb performer incorporates the Z80 micro-processor, auto bidirectional printing and look-ahead logic, increasing speed and efficiency. Other capabilities include proportional spacing, graph plotting and word processing enhancements. The printer includes a standard centronics interface, and RS232 and IEEE options are available.

The Ricoh 1600S is available only from Micropute and their authorised dealers, all backed up with a nationwide service network. If you're interested in the 1600S either as a customer or as a dealer, send the coupon now.

Picture shows 1600S fitted with tractor feed option

Please send me details on the Ricoh 1600S

Name _____

Position _____

Company _____

Address _____

Tel. No _____

RICOH 1600S THE PERFORMANCE HAS RISEN — THE PRICE HASN'T

FEATURES COMPETITORS

	DIABLO 630	QUME SPRINT 5	SPIN-WRITER	RICOH RP.1600 (10 DATA)	RICOH RP.1600S
PRINT SPEED (CPS)	40	45/55	55	60	60
PRINT ELEMENT	DAISY-WHEEL	DAISY-WHEEL	THIMBLE	DOUBLE DAISY-WHEEL	DOUBLE DAISY-WHEEL
AUTO BIDIRECTIONAL	Yes	No	No	No	Yes
AUTO LOGIC SEEKING	Yes	No	Yes	No	Yes
PROPORTIONAL PRINT CAPABILITY	Yes	Yes	Yes	No	Yes
EXTENDED CHARACTER SET	No	No	Yes	Yes	Yes
LETTER QUALITY PRINT	Yes	Yes	Yes	Yes	Yes
CUSTOM INTERFACE OPTION	No	No	No	No	Yes
PRICE	£1675	£1950	£1950	£1450	£1450

The above information was gathered from distributors and abstracted from their current literature. Prices shown are those advertised at the present time.

MICROPUTE
microcomputer systems

Catherine Street, Macclesfield, Cheshire.
SK11 6QY. Tel: Macclesfield 612759

● Circle No. 192

(continued from page 136)

exactly 1MHz — but some adjustment of the count size will normally be needed. In this program, a consistent accuracy of better than about one second per day can be achieved.

The subroutine at line 610 onwards is used to extract the time into the VV array, signalling a request for time by setting register 89H to one. It is reset by the interrupt service routine.

Use of the VIA timer keeps the time-keeping function quite independent of any program operations, unlike the use of Wait, and it can be adjusted to a wide range of time intervals very easily. Among some minor snags, the clock will be stopped by Break, since the interrupt-request disable flag in the CPU status register is reset. Tones are modified by the clock and acquire a distinct warble.

Surprisingly, tape transfers seem unaffected and it is possible, having set up the clock, to read in a further program from a cassette. Printer functions are unaffected too, and the CPU is slowed by a negligible 0.3 per cent. Note that the interrupt service routine has been optimised for speed.

Monitor select

NO DOUBT other readers who have purchased new monitor chips for the Superboard find that some programs need to be rewritten because the new chip utilises previously unused page-two space, writes M J Bedford of Bradford, West Yorkshire. One way to overcome this problem, which is particularly relevant to some machine-code games is to fit both ROMs.

The different chip-select polarity requirements of the old ROM and the new EPROM, a. 2716, make it possible to use a simple DPDT for enabling either monitor. The old monitor chip requires the chip-select line to go high, whereas the replacement EPROM monitor requires the chip-select line to go low. The new monitor chip should be soldered

Real-time clock.

```

10 REM PM KEOGH 1981
100 DIM VV4
110 A=E2800;B=EB002;V=EB800
120 F=256;G=60
130 V714=E7F
140 PRINT $21
150 GOSUB a;GOSUB a
160 PRINT $6
170 ?E204=A; ?E205=A/F; LINK VV4
180 K=31250-2
190 V74=K
200 V75=K/F
210 V711=E40
220 V714=EC0
230 REM timer routine-----
240 PRINT $12 ""WHAT START TIME?""
250 INPUT "HOURS"H
260 INPUT "MINS "M
270 H=(H*G+M)*G
280 PRINT ""TAP Q TO START""
290 IF ?EB001=EFF; GOTO e
300 ?E84=0
310 FOR I = 3 TO 0 STEP -1
320 I?E80=H%F; H=H/F; NEXT
330 REM clear screen-----
340 ZCLEAR 0; ?EE1=0
350 K = -1
360 S GOSUB c
370 IF !E85<=K; GOTO s
380 ?B=4; ?B=0; REM TICK
    
```

```

390 PRINT $30 ""VV2" HOURS""VV1"
MINUTES""VV0" SECONDS"
400 K=!E85
410 GOTO s
420 REM assembler-----
430 P=A
440 {
450 STX E8A
460 LDA EB004
470 LDX @4;LDA @8; CLC
480:VV0 ADC E80,X; STA E80,X
490 LDA @0
500 BCC VV1
510 DEX; BPL VV0
520:VV1 CMP E89;BEQ VV3
530 LDX @0; STX E89
540 STY E8B; LDY @3
550:VV2 LDA E80,X; STA E85,Y
560 INX; DEY; BPL VV2
570 LDY E8B
580:VV3 LDX E8A; PLA; RTI
590:VV4 CLI; RTS;}
600 RETURN
610 REM time extraction-----
620 ?E89=1
630 IF ?E89=1; GOTO d
640 C=!E85
650 VV0=C%G; C=C/G
660 VV1=C%G; VV2=C/G
670 RETURN
    
```

piggy-back fashion to the original chip, apart from pins 18 and 20 which are bent out. Pin 18 should be tied to MCS at pad 7 and pin 20 is connected to the selector switch — see figure 1. Pin 21 should be tied to +5V. This method cannot be used for WEMON, which occupies a 4K block and thus has different fitting requirements.

Switching between monitors is not advised when a program has been loaded, as the system crashes rather badly. Basic 1 chips can also be piggy-backed in a similar fashion. I found, however, that only an SPDT was necessary in this case. The new Basic 1 is soldered piggy-back fashion on to the old Basic 1 chip, apart from pins 18, 20 and 21 which are bent out and connected as shown in figure 2.

This fitting method allows the Null command to be retained by those fortunate enough to have found a use for it. The chips can be selected at will by pressing the Break key, selecting the chip and then performing a warm start.

Monitor select — figure 1.

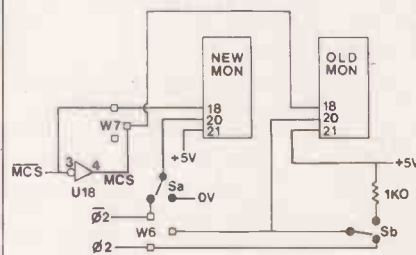
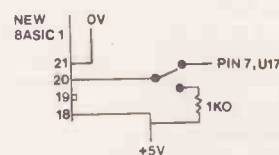


Figure 2.



I fitted both chips because the new Basic 1 would not load programs. This function had been displaced upwards one byte in the new chip and was not being found by the monitor. I now load programs using the old chip and then switch to the new chip for normal running because of the improved facilities it offers, e.g., understandable syntax error messages, Ctrl-Z gives a fast screen clear, etc.

Scroll stopper

THIS SCROLL STOPPER program for UK 101 with Cegmon comes from J M Wilson of High Wycombe, Buckinghamshire. It is adapted from Derek Aston's program in the December 1981 edition of 6502 Special.

The program should reside at location 660 (0294 hex) since the Control-C routine is at FB94 hex. In line 54, 155 becomes 148, and 255 becomes 251. In line 56, 667 becomes 660. To invoke the routine Poke 541,2; to disable, Poke 541, 251.

Scroll stopper.

```

10 REM SCROLL STOPPER FOR CEGMON UK101
12 REM ADAPTED FROM PRACTICAL COMPUTING
14 REM DECEMBER 1981
16 REM program should reside at location 660
18 REM (0294 hex) since the Control-C routine
20 REM is at FB94 hex, with its vector at
21 REM 541 (0217/8 hex).
22 REM Therefore: line 54 - 155 changed to 148
23 REM                      255 changed to 251
24 REM                      line 56 - 667 changed to 660
26
28 REM To invoke POKE 541,2
30 REM To disable POKE 541,251
40
46
48 DATA 173,5,2,208,20,165,19,201,153
50 DATA 208,14,169,253,141,0,223,173,0
52 DATA 223,73,255,240,244,48,3,76
54 DATA 148,251,24,76,79,166
56 A=660:FOR N=0TO31:READ D:POKE A+N,D:NEXT
58 END
    
```



Petvoice

WITHOUT satisfactory I/O capabilities, the applications to which even the most powerful computer may be put are severely limited, writes N J Bailey of Bristol. Most computers rely on a keyboard for input. Output is via a monitor, domestic television set and modulator, or printer.

The most flexible and user-friendly form of output is speech — humans use it all the time — but speech synthesis is currently very expensive and available only on a few systems. It was therefore decided to write a machine-code subroutine to store and, later, replay speech at will from any point in a program.

Possible methods of storing such information that were considered were:

- To attach a digital-to-analogue converter, DAC, to an eight-bit parallel port, sample the input waveform at regular intervals, and then store the values byte-by-byte in memory to be replaced via an analogue-to-digital converter, ADC, connected to the same port.
- To digitise the input signal into a stream of ones and zeros, read the resulting data bit by bit, and then replay the data in a similar fashion.

The first method has the advantage that the playback quality of the recorded speech is potentially very good, and the software easy to write. However, it has the disadvantages that it entails the construction of two relatively expensive units — the DAC and ADC. It would also use up available memory at eight times the rate of the second method.

The second method, on the other hand, is extremely economic with available memory and is relatively cheap and easy on the hardware side. The system was to be developed and used on a 32K Pet fitted with new-ROM Basic 2.0. This machine is fitted with a 6522 VIA chip, so the serial-parallel and parallel-serial conversion may be performed entirely by the machine's hardware using the CB2 pin on the user port in conjunction with on-chip eight-bit shift register, further lowering the software requirements.

This pin is frequently used by Pet users to generate music and sound effects inside Pet programs. Many users will therefore already have a soundbox — a small loudspeaker and amplifier — connected to this pin which may be used as the output device.

These two programs reside in the second cassette buffer of the system 033A to 03F9 hex, providing facilities for speech input and output as detailed. Since calls to the Basic ROM are made, the program as it stands will only run on

Basic 2.0 machines. Details of conversion for old ROMs are given in table 1.

As it is essential that the analogue input voltage from the speech source be converted to a level of either +5V or 0V, the circuit in figure 1 was constructed. It was converted to the external loud-speaker output of a standard mono cassette recorder, on to which the speech was recorded. The output signal should be connected to the CB2 input on the Pet user port, and sufficient memory should be reserved for the storage of the speech. Two seconds will fit into each 1,000 bytes.

This may be done by lowering the top-of-Basic pointer in memory locations 52 and 53 — 134 and 135 for old ROMs.

The direct command SYS871, SA, EA may then be given, where SA is the start address and EA the end address. Speech input will then begin.

On pressing return, the cursor will disappear and the cassette should then be played. The data will be input from the cassette recorder into the specified memory locations at 4,000 bits per second.

Connecting the soundbox to CB2 and entering SYS909, SA, EA reverses the process.

Speech produced by this method is not of particularly high quality, and although vowel sounds are easily distinguished, it is recommended that the message is printed on the screen while the speech is being

Table 1: Equivalent old-ROM memory locations.

Hex	Dec	Usage	Old-ROM equivalent address
\$Lines CB/CC	203/204	Program's temporary storage.	\$EE/EF (238/9)
Lines \$11/12	17/18	Returned integer from ROM sbr.	\$08/09 (8/9)
Lines \$CDF8	52728	ROM sbr. : confirm comma in text	\$CE11 (52753)
Lines \$CC8B	52363	ROM sbr. : evaluate expression	\$CCA4 (52388)
Lines \$D6D2	54994	ROM sbr. : convert FPACC to an integer	\$D6D0 (54992)
Lines \$E848	59464	Timer 2 latch of VIA	} same for old ROMs
Lines \$E84B	59467	Shift register control	
Lines \$E84D	59469	Interrupt flag register	

Petvoice

PETVOICE 1.0

B*

```

PC IRQ SR AC XR YR SF
.. 7038 E62E 30 00 70 00 F6

```

```

.. 033A E6 CB INC #CB
.. 033C D0 02 BNE #0340
.. 033E E6 CC INC #CC
.. 0340 A5 CB LDA #CB
.. 0342 C5 11 CMP #11
.. 0344 D0 04 BNE #034A
.. 0346 A5 CC LDA #CC
.. 0348 C5 12 CMP #12
.. 034A 60 RTS
.. 034B 20 56 03 JSR #0356
.. 034E A5 11 LDA #11
.. 0350 85 CB STA #CB
.. 0352 A5 12 LDA #12
.. 0354 85 CC STA #CC
.. 0356 20 F8 CD JSR #CDF8
.. 0359 20 8B CC JSR #CC8B

```

```

.. 035C 4C D2 D6 JMP #D6D2
.. 035F AD 4D E8 LDA #E84D
.. 0362 29 04 AND #04
.. 0364 F0 F9 BEQ #035F
.. 0366 60 RTS
.. 0367 20 4B 03 JSR #034B
.. 036A A0 00 LDY #000
.. 036C 78 SEI
.. 036D A9 7D LDA #7D
.. 036F 8D 4E E8 STA #E84E
.. 0372 AD 4B E8 LDA #E84B
.. 0375 29 E3 AND #E3
.. 0377 09 04 ORA #04
.. 0379 8D 4B E8 STA #E84B
.. 037C 20 3A 03 JSR #033A
.. 037F 08 PHP
.. 0380 20 5F 03 JSR #035F
.. 0383 AD 4A E8 LDA #E84A
.. 0386 91 CB STA (#CB),Y
.. 0388 28 PLP
.. 0389 D0 E2 BNE #036D
.. 038B 58 CLI
.. 038C 60 RTS
.. 038D 20 4B 03 JSR #034B
.. 0390 A0 00 LDY #000
.. 0392 78 SEI
.. 0393 A9 7D LDA #7D
.. 0395 8D 4E E8 STA #E84E
.. 0398 AD 4B E8 LDA #E84B
.. 039B 29 E3 AND #E3
.. 039D 09 14 ORA #14
.. 039F 8D 4B E8 STA #E84B
.. 03A2 20 3A 03 JSR #033A
.. 03A5 08 PHP
.. 03A6 B1 CB LDA (#CB),Y
.. 03A8 8D 4A E8 STA #E84A
.. 03AB 20 5F 03 JSR #035F
.. 03AE 28 PLP
.. 03AF D0 E2 BNE #0393
.. 03B1 58 CLI
.. 03B2 AD 4B E8 LDA #E84B
.. 03B5 29 E3 AND #E3
.. 03B7 8D 4B E8 STA #E84B
.. 03BA 60 RTS
.. 03BB 00 BRK

```

READY.

Figure 1.

Semiconductors:

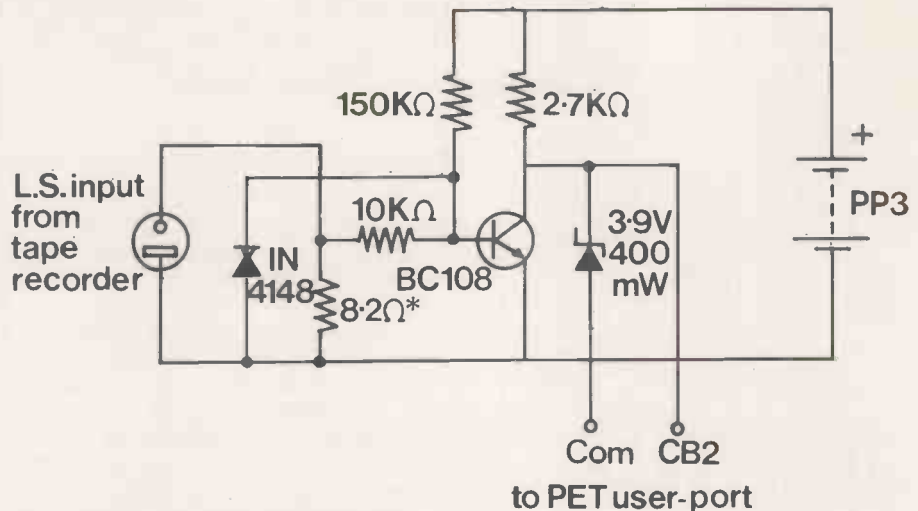
- BC108 transistor
- 1N4148 silicon diode or equiv.
- 3.9V, 400mW Zener diode

Resistors:

- 8.2Ω (value to suit source)
- 10 kΩ 0.25W
- 150 kΩ 0.25W
- 2.7 kΩ 0.25W

Miscellaneous:

- Matrix board
- Connector to suit Pet user port
- Connector to suit source
- PP3 battery and connector
- Wire, solder, etc.



* Power rating > amplifier power

output. The values of SA and EA may be variables, constants or expressions, so SYS909, 1000★SQR(144), 10000★SIN(0.3) for instance is perfectly allowable.

The program may be divided into six parts.

\$033A — \$034A increments a two-byte pointer stored in \$11/12 (low/high).

\$034B — \$0355 evaluates the start address.

\$0356 — \$035E evaluates the end address.

\$035F — \$0366 waits until eight bits have been shifted in or out by the 6522 VIA.

The remaining two subroutines.

\$0367 — \$038C and \$038D — \$03BA perform data input and output respectively.

The input and output routines are similar in operation: the "from" and "to" addresses are evaluated in zero page; the interrupt is disabled to prevent any interference with the routines; the appropriate VIA registers are set up and data transfer begins. The PHP instruction after the JSR \$033A remembers whether the subroutine should be terminated until after the last byte has been transferred.

HEX DUMP

B*	PC	IR0	SR	AC	XR	YR	SF
..	7038	E62E	30	00	70	00	F4
..	033A	E6	CB	D0	02	E6	CC A5 CB
..	0342	C5	11	D0	04	A5	CC C5 12
..	034A	60	20	56	03	A5	11 85 CB
..	0352	A5	12	85	CC	20	F8 CD 20
..	035A	3B	CC	4C	D2	D6	AD 4D E8
..	0362	29	04	F0	F9	60	20 4B 03
..	036A	A0	00	78	A9	7D	8D 48 E8
..	0372	4D	4B	E8	29	E3	09 04 8D
..	037A	4B	E8	20	3A	03	08 20 5F
..	0382	03	AD	4A	E8	31	CB 28 D0
..	038A	E2	58	60	20	4B	03 A0 00
..	0392	78	A9	7D	8D	48	E8 AD 4B
..	039A	E8	29	E3	09	14	8D 4B E8
..	03A2	20	3A	03	08	B1	CB 8D 4A
..	03AA	E8	20	5F	03	28	D0 E2 58
..	03B2	AD	4B	E8	29	E3	0D 4B E8
..	03BA	60	00	00	00	00	FE FF
..	?						

READY.

In use, the voice may be input and then manually compacted. After entering the monitor and observing a hex dump of the area of memory involved, the bytes containing no information will be seen to contain Hex FF. Re-entering Basic, the block of memory containing useful data may be moved down so as to "butt up" against the next piece of useful data thus: FORI = [start of useful data] TO [end] : POKE I-N, PEEK(I) : POKE I,255 : NEXT where N is the number of unused bytes. In this way all the available space may be utilised, realising a storage capacity of two seconds per K.

With a cassette system, the generated vocabulary is best saved in a program file by the monitor before the program which is to use it. Then enter the following sequence of direct commands:

```
LOAD [name of vocab file]
NEW
LOAD [name of main program]
RUN
```

The first line of the Basic program should lower the top-of-Basic pointer as previously described, and then immediately CLR all variables. This will ensure that all the other Basic pointers are reinitialised. This line should make no reference to any variables.

If a disc drive is available, the vocabulary program file may be read by opening the file and assigning a secondary address of zero. After ignoring the first two characters by using Get# twice so as to miss the start address, Get# may then be used repeatedly. Poking the ASCII value of the resulting string into memory until an end-of-file, ST=64, is detected. Using this system, vocabulary may be passed from disc to reserved memory.

If you have a Pet fitted with a different version of Basic, of another machine fitted with a 6522 VIA device, details of the Pet memory are shown in the table.

Screen printing

ON UPGRADING to CBM Basic 4.0 from Basic 3 I found the Screen Print routine — Pet Corner, June 1981 — would no longer work, writes M J Valentine of Rotherham, South Yorkshire. Close inspection via the Pet monitor revealed that yet again, on upgrading, that there had been a major reorganization of firmware. After many hours of searching I found the corresponding entry points to Basic 3, and was then able to modify the program accordingly.

The upgraded screen print will work on CBM Basic 4, 40-column machines.

Screen printing

```
1 POKES9468,12:POKE59468,14:POKE59468,12:PRINT"00034032- 4022 SCREEN PRINT
2 PRINT"0003HIT ANY KEY WHEN 4022 ON & LOADED
3 PRINT"0000ORIGINALLY BY JOHNNANTHEN DICK
4 PRINT"0000PRACTICAL COMPUTING (C) OCTOBER 1980
5 PRINT"0000MODIFIED M VALENTINE NOVEMBER 1981
6 GETQ$:IFQ$=""THEN6
7 PRINT"00034022 SCREEN PRINT LOAD IN PROGRESS"
8 POKES3,(PEEK(53)-1):S=PEEK(53)*256:GOSUB17
9 PRINT"0000ROUTINE CALL S"SV58"
10 PRINT"0000ROUTINE DISABLE POKES,96
11 PRINT"0000ROUTINE ENABLE POKES,76
12 PRINT"0000LINE SPACE(SA=6) POKES+66",24"
13 PRINT"0000GRAPHICS MODE POKES9468,12"
14 PRINT"0000LOWER CASE MODE POKES9468,14"
15 SVSS:NEW
16 A$=""00:4022SCRTP":SAVER$,8:SAVER$,8:VERIFV$,8
17 FORI=STOS+256:READA$:C=LEN(A$):IFA$=""THENRETURN
18 A=ASC(A$)-48:B=ASC(RIGHT$(A$,1))-48
19 N=B+7*(B>9)-(C=2)*(16*(A+7*(A>9)))
20 IFA$=""SS"THENN=(S/256)
21 IFA$=""XX"THENN=PEEK(53)
22 POKEI,N:NEXT:RETURN
23 PRINT"BYTE"L="I"A$"??"
24 CLR:POKE53,(PEEK(53)+1)
```

(listing continued on next page)

(listing continued from previous page)

```

25 DATA5,35,85,02,A9,00,85,01
26 DATA20,18,XX,20,30,XX,EA,EA
27 DATA20,18,XX,60,EA,EA,EA,EA
28 DATA85,04,20,E2,F2,A9,06,20
29 DATAE2,F2,A5,35,85,02,60,EA
30 DATAEA,EA,EA,EA,EA,EA,EA,EA
31 DATAEA,EA,EA,EA,EA,EA,EA,EA
32 DATAEA,EA
33 DATAA9,06,A2,06,20,E5,XX,A9
34 DATA18,20,46,BB,20,A6,F2,A9
35 DATA04,A2,00,20,E5,XX,A9,00
36 DATA85,01,A9,80,85,02,A0,00
37 DATAA2,00,AD,4C,E8,C9,0C,F0
38 DATA05,A9,11,20,46,BB,18,E1
39 DATA01,C9,1F,B0,05,69,40,4C
40 DATAAC,XX,C9,80,90,09,C9,BF
41 DATAB0,05,E9,3F,4C,B6,XX,C9
42 DATA00,90,07,C9,DF,B0,03,4C
43 DATAB6,XX,C9,E0,90,05,E9,40
44 DATA4C,B6,XX,C9,40,30,09,C9
45 DATA60,00,05,69,80,4C,AC,XX
46 DATA09,61,90,06,C9,7F,B0,02
47 DATA69,40,85,0F,A9,92,20,46
48 DATABB,4C,BD,XX,85,0F,A9,12
49 DATA20,46,BB,A5,0F,20,46,BB
50 DATA08,D0,02,E6,02,E8,E0,28
51 DATAD0,9C,20,1F,BA,A2,00,A5
52 DATA02,C9,83,F0,03,4C,5C,XX
53 DATA00,E8,F0,03,4C,5C,XX,20
54 DATAA6,F2,60,85,D2,86,D3,A9
55 DATA00,85,D1,A9,20,FE,D4,20
56 DATA63,F5,A6,D2,20,FE,F7,60
57 DATA*,00,00,00,00,00,00,00
    
```

Stress calculation

SIMPLE BENDING THEORY for structural components leads to the formula:

$$Q = \frac{M}{y \cdot I}$$

writes A L Milnes of Portsmouth, Hampshire. Q is the stress existing in the component at a distance y from the neutral axis when the component is subjected to a bending moment of M; I represents the second moment of area of the cross-section of the component about an axis through the centroid of the section — the neutral axis — the axis being perpendicular to the plane of the bending moment.

This short program calculates the position of the neutral axis relative to the base of the section, and the second moment of area of the section about this axis. The program assumes that the web and flanges can be approximated with sufficient accuracy by rectangles. In actual sections, there are fillets at the junction of the flanges to the web, and the toes of the flanges are radiused. In addition, the flanges are tapered if the section has been produced by a rolling

process, but these approximations are not significant in many practical situations. The program is quite useful for simple sections which can be considered to be made up of three rectangles.

Machine-code sort

THE MACHINE-CODE sort routine described by Simon Letts in Pet Corner, May 1981, has proved useful to Mervyn Broadway of Slough, Berkshire. Usually he needs to search an array for a match of two strings, but since the sort routine is limited to 256 bytes it is far quicker to search through an array in its unsorted format at machine-code speed.

This routine is used in much the same way as Letts' sort routine. The string to be matched is entered into the zero element of the array to be searched. Consequently the array must start from element 1. The length of the array is Poked into 180, and the array is set equal to itself. Finally SYS634 completes the operation.

The matched output — in the form of the array element numbers that matched — are displayed in Pet screen-code format on the screen top left. This is for display only. Setting the top of memory, however, allows the area \$7F00 onwards to be used, and leaves the screen free to be used in any way. If the screen is scrolled while the information is displayed, then the information is lost.

Finally, the arrays may be found by

Line-clearing routine.

```

.. 0384 08      PHP
.. 0385 48      PHA
.. 0386 8A      TXA
.. 0387 48      PHA
.. 0388 98      TYA
.. 0389 48      PHA
.. 038A A9 20    LDA #20
.. 038C A4 06    LDY #06
.. 038E 91 04    STA (#C4),Y
.. 0390 08      INY
.. 0391 00 28    CFY #28
.. 0393 D0 F9    ENE #038E
.. 0395 68      PLA
.. 0396 A8      TAY
.. 0397 68      PLA
.. 0398 AA      TAX
.. 0399 68      PLA
.. 039A 28      PLP
.. 039B 60      RTS
    
```

Peeking their locations until a zero is found, for example

```
PRINT AS(PEEK(32768))
```

The zero indicates the end of the matches; a zero by itself indicates that no matches have been found.

The line-clearing routine is useful if you have to overprint a line but do not want any of the previous line left on the screen if the new line is shorter than the old one. Its syntax is

```
PRINT AS;: SYS900
```

Machine-code sort routine.

```

.. 027A 08      PHP
.. 027B 48      PHA
.. 027C 8A      TXA
.. 027D 48      PHA
.. 027E 98      TYA
.. 027F 48      PHA
.. 0280 D8      CLD
.. 0281 A5 44    LDA #44
.. 0283 85 B7    STA #B7
.. 0285 A5 45    LDA #45
.. 0287 85 B8    STA #B8
.. 0289 A2 01    LDX #01
.. 028B A5 00    LDA #00
.. 028D 8D 00 80 STA #0000
.. 0290 85 B5    STA #B5
.. 0292 A0 02    LDY #02
.. 0294 B1 B7    LDA (#B7),Y
.. 0296 99 B8 00 STA #00B8,Y
.. 0299 88      DEY
.. 029A 10 F8    BPL #0294
.. 029C 18      CLC
.. 029D A5 B7    LDA #B7
.. ?
.. 029F 69 03    ADC #03
.. 02A1 95 B7    STA #B7
.. 02A3 A5 B8    LDA #B8
.. 02A5 69 00    ADC #00
.. 02A7 95 B8    STA #B8
.. 02A9 A0 02    LDY #02
.. 02AB B1 B7    LDA (#B7),Y
.. 02AD 99 BE 00 STA #00BE,Y
.. 02B0 88      DEY
.. 02B1 10 F8    BPL #02AB
.. 02B3 A5 BE    LDA #BE
.. 02B5 00 0E    BEQ #02C2
.. 02B7 08      INY
.. 02B8 04 EB    CPY #EB
.. 02BA F0 12    BEQ #02CE
.. 02BC E1 BF    LDA (#BF),Y
.. 02BE D1 BC    CMP #BC
.. 02C0 F0 F5    BEQ #02B7
.. 02C2 E8      INX
.. 02C3 E4 B4    CPX #B4
.. 02C5 D0 D5    BNE #029C
.. 02C7 68      PLA
.. ?
.. 02C8 A8      TAY
.. 02C9 68      PLA
.. 02CA AA      TAX
.. 02CB 68      PLA
.. 02CC 28      PLP
.. 02CD 60      RTS
.. 02CE A4 B5    LDY #B5
.. 02D0 8A      TXA
.. 02D1 99 00 80 STA #8000,Y
.. 02D4 08      INY
.. 02D5 84 B5    STY #B5
.. 02D7 A9 00    LDA #00
.. 02D9 99 00 80 STA #8000,Y
.. 02DC 4C C2 02 JMP #02C2
    
```

Stress calculation.

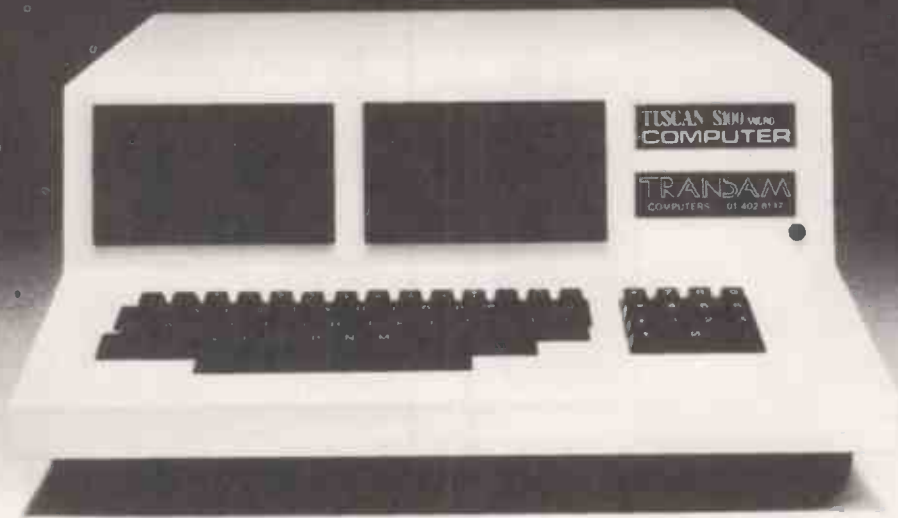
```

100 PRINT "J"
110 PRINT "SECOND MOMENT OF AREA OF A SECTION "
120 PRINT "
130 PRINT "----->----- A(1)"
140 PRINT "      | | |
150 PRINT "      | | |
160 PRINT "      | | |
170 PRINT "      | | |
170 PRINT "      | | |
180 PRINT "      | | |
180 PRINT "      | | |
190 PRINT "      | | |
190 PRINT "      | | |
200 PRINT "      | | |
210 PRINT "      | | |
220 PRINT "----->----- A(2)"
230 PRINT "      | | |
240 PRINT "      | | |
250 PRINT "      | | |
260 PRINT "      | | |
270 PRINT "      | | |
270 INPUT "TYPE A(1),A(2),A(3)";A(1),A(2),A(3)
280 INPUT "TYPE B(1),B(2),B(3)";B(1),B(2),B(3)
290 REM FIRST CALCULATE THE AREA OF THE SECTION
300 LET AR=A(1)*B(1)+A(2)*B(2)+A(3)*B(3)
310 REM NOW CALCULATE THE FIRST MOMENT ABOUT THE BASE
320 LET M1=A(1)*B(1)*(B(3)+B(2)+.5*B(1))
    
```

```

330 LET M1=M1+A(2)*B(2)*(B(3)+.5*B(2))
340 LET M1=M1+A(3)*B(3)*(B(3)+.5*B(3))
350 REM CALCULATE THE DISTANCE OF THE CENTROID ABOVE THE BASE
360 LET YB=M1/AR
370 REM NOW THE SECOND MOMENT ABOUT THE BASE
380 LET M2=(A(1)*B(1))*((B(3)+B(2)+.5*B(1))^2+((A(1)*B(1)^3)/12)
390 LET M2=M2+(A(2)*B(2))*((B(3)+.5*B(2))^2+(A(2)*B(2)^3)/12)
400 LET M2=M2+(A(3)*B(3))*((B(3)^3)/12)
410 REM M2 NOW HOLDS SECOND MOMENT OF SECTION ABOUT THE BASE
420 REM CALCULATE SECOND OF SECTION ABOUT AN AXIS PARALLEL TO BASE THROUGH
430 REM THE CENTROID OF THE SECTION
440 LET MI=M2-(YB*YB*AR)
450 REM NOW OUTPUT THE RESULTS
460 PRINT
470 PRINT "AREA OF SECTION=";AR
480 PRINT
490 PRINT "CENTROID OF SECTION ABOVE THE BASE=";YB
500 PRINT
510 PRINT "SECOND MOMENT OF THE SECTION ABOUT THE BASE=";M2
520 PRINT
530 PRINT "SECOND MOMENT OF THE SECTION ABOUT AN AXIS THROUGH THE CENTROID AND";
540 PRINT " PARALLEL TO THE BASE=";MI
550 PRINT:PRINT
560 PRINT "YOUR DATA WAS A(1)='A(1)'A(2)'A(2)";
570 PRINT "A(3)'A(3)'AND B(1)'B(1)'B(2)'B(2)'B(3)'B(3)
    
```

The model of good business.



Tuscan – the all-British microcomputer

With a proven record of steady development behind it, the Tuscan S100 now goes a step forward, solving the problem of effective backup storage.

The Tuscan S100, Britain's first S100 computer on a single board, is now available with designed-in mini-Winchester drive for better performance, shorter access time and higher transfer rate. All this from Britain's own home-grown micro manufacturer.

Systems with printer, screen and CP/M start at £2125 with twin floppies, and at £3625 with one floppy and one 5-meg. mini-Winchester.

SOFTWARE. Business accounts packages start at £800 when purchased with the Tuscan system. Word processing packages start at £315; Database packages start at £100.

HARDWARE. Flexibility is the key feature of all Tuscan systems. A choice of storage capacity, video format and graphics is available. The Tuscan S100 can read and write in sixteen different disk formats, with a choice of 5¼" or 8" drives.

SUPPORT. The Tuscan S100, designed and built in Britain, is backed by Transam's substantial experience in electronics plus a dedicated hardware and software team. National third party maintenance is available at ten per cent of hardware costs.

BUSINESS SYSTEM DEALERS. Business Equipment Centre, 10 Edge Lane, Liverpool.

Tel: 263 5783. Contact: Rod Crofts.

Purley Computers, 21 Bartholomew Street, Newbury, Berkshire. Tel: 41784. Contact: Ron Smith.

FURTHER INFORMATION. Two new catalogues covering "systems and peripherals" and "CP/M Software" are available, giving details of our systems and services. Call or write for yours.



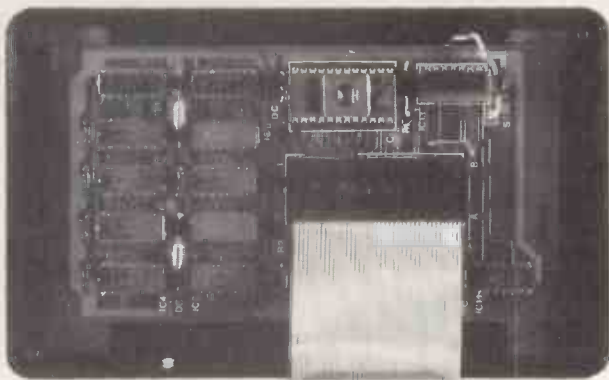
TRANSAM

TRANSAM COMPONENTS LIMITED
59/61 THEOBALD'S ROAD, LONDON WC1
Tel: 01-405 5240/2113. Telex: 24224 (Ref. 1422)



**SOMETHING REALLY NEW FROM
TAURUS COMPUTER DESIGN
FOR ZX81 USERS**

The unique TAURUS 16K RAM PACK supplied with powerful EPROM Machine Code utilities monitor which contains 16 software routines giving far reaching control over writing and de-bugging of machine code.



MONITOR UTILITIES INCLUDE:-

- * Memory byte display and alter
 - * Register display and alter
 - * Word fill memory
 - * Block copy
 - * Generation of a REM statement
 - * Tabulated memory display with addresses
 - * Viewable user screen separate from monitor display screen
 - * Hex to decimal and decimal to Hex converter
 - * Routine to enable user to write his own utilities in RAM
 - * Facilities to run machine code and set breakpoints
- Other reasons why you should consider our design in front of all others:
- * Flexible stripline connector eliminates movement and memory wipeout.
 - * Low Power CMOS RAM (switchable 16K RAM or 14K RAM and 2K EPROM)
 - * Socketed EPROM for permanent programs
 - * Comprehensive user manual

**ALL THIS FOR
£54.95 inc.**

16K RAM PACK WITHOUT
MONITOR £45.95 inc.

Make cheques payable to:
**TAURUS
COMPUTER DESIGN,
47 HIGH ST., BALDOCK,
HERTS. SG7 6BG**

● Circle No. 194

**If we can satisfy the
offshore oil industry -
we can satisfy you**

Our level of professionalism has to be that demanded by North Sea Oil companies. We offer that same level of microcomputer expertise and service to your business.



WE SPECIALISE:

In Business, Process Control, Engineering Database and communication applications.

WE SELL:

Acorns, Apples, C.A.D.O. Cat, Cromemco, and now the amazing ACT SIRIUS 16 - BIT microcomputer designed by Chuck Peddle.

WE OFFER:

On-site engineering maintenance contracts for any microsystem in the Grampian Area.

WE ARE:

Sole distributors for the highly acclaimed CONDOR database management system.



GRANITE CHIPS
MICROCOMPUTERS

21 Bon Accord Street, Aberdeen.
TEL: (0224) 22520 TELEX: 739740

● Circle No. 195



**OSBORNE-1. THE UNIQUE
MICROCOMPUTER!**

The OCC1 represents a genuine advance in computer cost effectiveness. See what you get for its remarkably low price of £1250:

- self-contained, portable system
- powerful microcomputer - Z80A, 64K, CP/M
- built-in display screen with twin disks
- word-processing and financial planning software

Think of the possibilities - a powerful word-processor; a flexible management computer; a low-cost software development system; a portable remote terminal - all for only £1250 (+ VAT).

Let's show you the unique Osborne-1 - you'll be impressed.



Cambridge Computer Store

1 Emmanuel Street, Cambridge CB1 1NE
Telephone (0223) 65334/5

also: Tandy Apple Hewlett-Packard Sirius North Star Acorn Sinclair Commodore

● Circle No. 196



Zombies

THIS GAME by Richard Hooper of Gerrards Cross, Buckinghamshire occupies about 2K of memory on the ZX-81. When it is run, a pot-hole, represented by a black square, appears in the middle of the screen. Five randomly-placed zombies represented by grey squares, and a randomly-placed player, represented by an O also appear.

The Zombies immediately start moving towards you, and will follow you round the screen. By pressing 5, 6, 7 or 8 you can move in the direction of the arrow on the key. If one of the Zombies catches you, the program stops and your only chance to escape is to lure it into the pot-hole.

When all of the Zombies have fallen down the hole a congratulatory message appears at the top of the screen. The Zombies only move at half your own speed, so it is possible to outrun one on its own. You are in danger of being caught if you become trapped between two or more Zombies.

The arrays X and Y contain the co-ordinates of the Zombies and the player, whose co-ordinates are stored in X(6) and Y(6). The array Z is used to find out whether a Zombie is active or not, i.e., whether it has fallen down the pot-hole. Lines 40 to 70 generate the positions of the Zombies and the player. Lines 80 to 120 print the Zombies and the pot-hole on the screen.

Lines 130 to 180 test whether a Zombie has fallen down the pot-hole or whether one has caught you, and also move them all towards you. Lines 190 to 250 move the player and check that you are still on the screen. Then the screen is

Zombies.

```

10 DIM X(6)
20 DIM Y(6)
30 DIM Z(5)
40 FOR I=1 TO 6
50 LET X(I)=INT (22*RND)
60 LET Y(I)=INT(32*RND)
70 NEXT I
80 PRINT AT 10,15;CHR# 128
90 PRINT AT X(6),Y(6);"O"
100 FOR I=1 TO 5
110 IF Z(I)=0 THEN PRINT AT X(I),Y(I);CHR# 8
120 NEXT I
130 FOR I=1 TO 5
140 IF X(I)=10 AND Y(I)=15 THEN GOSUB 280
150 IF Z(I)=0 AND X(I)=X(6) AND Y(I)=Y(6) THEN GOTO 320
160 LET X(I)=X(I)+SGN(X(6)-X(I))/2
170 LET Y(I)=Y(I)+SGN(Y(6)-Y(I))/2
180 NEXT I
190 LET A#=INKEY#
200 IF A#="5" THEN LET Y(6)=Y(6)-1
210 IF A#="6" THEN LET X(6)=X(6)+1
220 IF A#="7" THEN LET X(6)=X(6)-1
230 IF A#="8" THEN LET Y(6)=Y(6)+1
240 IF X(6)=-1 OR X(6)=22 THEN LET X(6)=X(6)+SGN(10-X(6))
250 IF Y(6)=-1 OR Y(6)=32 THEN LET Y(6)=Y(6)+SGN(15-Y(6))
260 CLS
270 GOTO 80
280 LET Z(I)=1
290 IF Z(1)*Z(2)*Z(3)*Z(4)*Z(5)=0 THEN RETURN
300 PRINT AT 0,0;"WELL DONE."
310 STOP
320 PRINT AT 0,0;"THEY GOT YOU."

```

cleared and the program returns to line 80.

If a Zombie falls down the pot-hole, the program goes to line 280 and the Zombie concerned is rendered inactive. The subroutine also checks whether any Zombies remain.

To make the game harder you could have more Zombies or make them move at the same speed as the player, by taking away the "/2" from the end of lines 160 and 170. To stop the game if the player steps into the pot-hole, add

```
185 IF X(6) = 10 AND Y(6) = 15 THEN STOP
```

The program is quite slow, but fun and addictive.

Renumber routine

THIS RENUMBER program from Mangul Singh of Slough, Berkshire will fit into 1K on ZX-81. It also runs on the ZX-80 with new, 8K ROM. It will provide new line numbers for your programs in steps of 10.

You can increase or decrease the size of the steps by changing line 9080 to

```
LET B = B + N
```

where N is the size of the step required. The new line numbers will start at 10; if you wish to start at a different line number, alter line 0910 accordingly.

Renumber routine.

```

9000 LET A=16509
9010 LET B=10
9020 POKE A,INT(B/256)
9030 POKE A+1,B-(INT(B/256))*256
9040 LET A=A+1
9050 IF PEEK(A)=118 THEN GOTO 9070
9060 GOTO 9040
9070 LET A=A+1
9080 LET B=B+10
9090 IF NOT PEEK(A)*256+PEEK(A+1)=9000 THEN GOTO 9020
9100 LIST.

```

Substitute operator.

```

10 CLS
20 PRINT"ENTER A NUMBER TO BE
   COMPARED WITH TWO"
30 INPUT A
40 IF A - 2 THEN GOTO 70
50 PRINT" EQUAL"
60 STOP
70 PRINT" NOT EQUAL"
80 GOTO 10

```

Substitute operator

THE ABSENCE of a "not equal to" logical operator is a major source of disappointment in the ZX-80, writes Michael Taylor of Bishop's Stortford, Hertfordshire. I have noticed, though, that a minus sign will do the job.

```
40 IF NOT A = 12 THEN GOTO 150
has the same effect as
```

```
40 IF A - 12 THEN GOTO 150.
```

Sinclair Basic appears to assume "is not equal to zero" after any If-Then statement with no comparator and second expression. So if A-12 is not equal to zero, then A cannot be zero. This sample program demonstrates:

Operating tips

MAY I pass on a few hard-won practical tips to other ZX-80/81 users, especially those who have added the 16K RAM pack, offers A H Davies of Coventry. After prolonged use — whether intermittent over a period of several months or in a long, single operating session — my ZX-80+16K seems to get bored or tired and develops some bad habits.

The most annoying of these is a pro-
(continued on next page)

Logic puzzle.

```

10 DIM A(9)
20 FOR X = 1 TO 9
30 LET A(X) = 0
40 NEXT X
50 LET A(5) = -37
60 FOR X = 1 TO 9
70 IF X = 5 THEN GOTO 130
80 LET P = RND(8)
90 FOR Y = 1 TO 9
100 IF A(Y) = P THEN GOTO 80
110 NEXT Y
120 LET A(X) = P
130 NEXT X
200 FOR X = 1 TO 3
210 FOR Y = 1 TO 3
220 PRINT CHR$(A(X,Y) + (X-1)*3 + 37); " ";
240 NEXT Y
250 IF X = 1 THEN PRINT " 123"
260 IF X = 2 THEN PRINT " 456"
270 IF X = 3 THEN PRINT " 789"
280 PRINT
290 NEXT X
300 PRINT
310 PRINT "FROM ";
320 INPUT F
330 PRINT F
340 IF F > 9 THEN GOTO 310
350 PRINT
360 PRINT "TO ";
370 INPUT T
380 PRINT T
390 IF T > 9 THEN GOTO 360
400 IF NOT A(T) = -37 THEN GOTO 360
410 IF ABS(F - T) = 1 OR ABS(F - T) = 3 THEN GOTO 430
420 GOTO 310
430 LET A(T) = A(F)
440 LET A(F) = -37
450 CLS
460 GOTO 200

```

(continued from previous page)

pensity to drop lines from the program without apparent cause or warning. It is also inclined to input lines with one digit of the number omitted so that they are shunted off into quite different parts of the program. I have found that the best way to deal with this is to write line numbers in blocks, giving one block only odd numbers, and the next block even numbers. Misplaced lines then stand out more readily.

An off-putting quirk it has developed on Load concatenates lines into a continuous single line, e.g.

```
100FORI=1TON110PRINT120NEXTI
```

which can produce some very unnerving printouts. Sometimes it just leaves lines out. I have been able to cure these errors by always keying in New after switching on and before keying in Load.

One of the program-writing problems that eluded me for a long time was what to do with that irritating S/n error message while inputting instructions or outputting long strings of answers. A simple subroutine solves the problem:

```

9000 LET A = PEEK(16421)
9010 LET B = A - 2
9020 FOR C = 1 TO B
9030 PRINT
9040 NEXT C
9050 PRINT "PRESS NEWLINE TO
CONTINUE"
9060 INPUT A$
9070 IF A$ = "" THEN GO TO 9080
9075 IF A$ = "9" THEN GO TO 9999
9080 CLS
9090 RETURN
9999 STOP

```

The subroutine is called by a Gosub 9000 at the end of the "page" of material, which should be limited to a maximum of 18 or 19 lines of printout. The Peek establishes the last line printed, reading from the bottom upwards, and so B tells you how many blank lines you have to fill to the penultimate line of the page of 22 lines. Line 9020 to 9040 then Print spaces to fill up any difference.

Once you press Newline the nil-string (9070) moves you on to CLS and then back into the main program and the next "page" of printout. Line 9075 enables you to climb out of a long series of pages and quickly return to List for debugging or simply to change a spelling mistake.

Logic puzzle

AN ARTICLE in 6502 Special, May 1981, prompted me to write a simple program for the ZX-80, explains E Mullinger of Windsor, Berkshire. The game represents the little squares in a frame that are shuffled around until they are in a logical order. This version has nine "squares" labelled with alpha characters, though the number can be increased simply by changing the size of the array and its accompanying subscripts.

Lines 10 to 130 set up the array with the central square blank and the others labelled A to H. Lines 200 to 300 display the values of the subscripts as alpha characters and print a square containing the relative location of the array subscripts used to move a "square" into the blank space. Lines 300 to 420 accept the move locations, and validate them to allow a move to be made only into a blank space; horizontal and vertical moves only are allowed.

The program does not prevent invalid moves from 4 to 3 and from 7 to 6, which you could try.

Message display

IT IS OFTEN necessary to reserve one line of the screen for comment, instructions, scores, etc., while leaving the upper part undisturbed, notes D M Bennion of Newcastle, Staffordshire. When a shorter message overwrites a longer one, spaces must be included to obliterate the old message completely.

This can be tedious and time-consuming, especially when an extra mes-

sage is inserted during program development and all extra spaces must be adjusted accordingly. This short machine-code routine, which may be Poked into an initial Rem of 22 characters, and called by

```
RAND USR 16514
```

will clear the screen from the current Print position to the end of screen, and so remove all characters after a particular print statement.

A typical use could be as follows:

```

500 PRINT AT 12,0; "SORRY, THAT
SQUARE IS FULL."
510 PRINT "PLEASE RE-ENTER YOUR
MOVE."

```

followed by:

```

600 PRINT AT 12,0; "YOU GAIN ONE
PIECE."
605 RAND USR 16514

```

which will remove all traces of the two previous lines.

Garrulous Godfrey

FANS OF *The Hitch-Hiker's Guide to the Galaxy* will remember Eddie, the friendly shipboard computer on the Heart of Gold. This program from Tim Johns provides you with all the worst aspects of Eddie's maddeningly incessant chatter, passing randomly-composed greetings of appropriate fatuity from one side of the TV screen to the other.

A short program first loads the two arrays:

```

10 DIM D$(9,8)
20 DIM E$(9,8)
30 FOR N=1 TO 9
40 INPUT D$(N)
50 PRINT N; " "; D$(N)
60 NEXT N

```

Message display.

LD B, (IY+58)	253,70,58	Lines to bottom of screen
DEC B	5	
DEC B	5	Allow for the two bottom lines
LD HL,(16398)	42,14,64	Get current print position
DEC HL	43	
INC HL	35	Move on
LD A,(HL)	126	
CP 118	254,118	Check for end of line
JRZ 4	40,4	
LD(HL),0	36,0	Print a space
JR 246	34,246	Move on
DJNZ 244	16,244	Start new line
RET	201	

After running the loading programs, type in the following, taking care of the leading spaces necessary to maintain the justified right-hand margin:

```
"HI THERE"
"SO LONG"
"EVENING"
"HAVE FUN"
"HULLO"
"CHEERIOH"
"COOL IT"
"BONJOUR"
"ADIOS"
```

Next Edit lines 40 and 50, substituting E for D, then type in Goto 30 as a direct command and enter the following words, which are left-justified:

```
"EVERYONE"
"FRIENDS"
"GORGEOUS"
"GIRLS"
"SAILOR"
"CHEEKY"
"HANDSOME"
"MON AMI"
"AMIGOS"
```

Lastly type in the main program — which will overwrite the array-loading program

Garrulous Godfrey.

```
10 RAND
20 LET A$=" "+D$(INT(RND*9)+1)
  "+ "+E$(INT(RND*9)+1)+" "
30 LET R=INT(RND*2)
40 FOR N=1 TO R+50
50 LET A=(31-N AND R)+(N-19 OR R)
60 IF A<0 THEN LET A=0
70 LET B=(N-32 AND R)+(20-N OR R)
80 IF B<1 THEN LET B=1
90 LET C=(N-1 AND R)+(51-N OR R)
100 IF C>19 THEN LET C=19
110 PRINT AT 11,A; A$(B TO C)
120 NEXT N
130 GOTO 20
```

— and store it. To start the program type Goto 10 as a direct command. You can experiment with the program, for example by arranging that the chatter passing from left to right on the screen has a different "personality" from the chatter passing from right to left.

Digital exercise

THE OBJECT of this game for 1K ZX-81 is to place the cursor over as many random points as you can in the set time, writes David Clifton of Doncaster, South Yorkshire. You move by pressing 5, 6, 7 and 8 to move left, down, up and right respectively. To start, you set the number of seconds you wish the game to last and press New Line. When your time is up, your time and score are displayed on the screen.

Fuel economy

THIS PROGRAM by John Gent of Crook, County Durham runs on a 16K ZX-80 with 8K ROM to calculate fuel consumption and costs for a car.

When the program has been entered, type Run 30, and the computer asks for the number of entries to be made. For each entry number you are asked to enter date, mileage, price per gallon and total cost of the petrol refill. When all entries have been made, an input of either 1 or 2 displays a list of seven dates or seven mileages which may be scrolled forwards or backwards.

By entering 400 and two entry num-

Digital exercise.

```
10 INPUT K
20 LET J = K * 6
30 LET B = 0
40 LET Q = 1
50 LET N = 0
60 LET Z = INT(RND*60)
70 LET X = INT(RND*40)
80 LET C = 30
90 LET V = 20
100 PLOT C,V
110 LET N = N+Q
120 PLOT Z, X
130 IF INKEY$ = "5" THEN LET C = C-Q
140 IF INKEY$ = "6" THEN LET V = V-Q
150 IF INKEY$ = "8" THEN LET C = C+Q
160 IF INKEY$ = "7" THEN LET V = V+Q
170 IF N = J THEN GOTO 230
180 IF Z = C AND V = X THEN GOTO 210
190 CLS
200 GOTO 100
210 LET B = B+Q
220 GOTO 60
230 PRINT AT 1,1;"YOU HAVE SCORED";
  B;" IN ";K;" SECONDS "
240 STOP
```

bers the computer will calculate and display the average fuel consumption in mpg and the total cost of petrol used between these two entry numbers. Alternatively, entering 500 saves the program so that it will run automatically when it is reloaded. Lines 40-70 search the array I for the first unused element.

Lines 90-300 allow entry of all data.

Lines 320-510 contain the routines to produce the list of dates or mileages and its manipulation.

Lines 560-740 compute and display the mpg and petrol cost.

In lines 320, 330, 440 and 450 " " correspond to shift "Q".

If the program needs to be restarted, use Goto 40. The program will store up to 100 entries, but this may be changed by altering line 30.

Fuel economy.

```
5 REM "RUNNING - COSTS - 1981
10 REM DATA INPUT - RUN 30
20 GOTO 40
30 DIM I (100,4)
40 LET R=0
50 LET R=R+1
70 IF NOT I(R,1)=0 THEN GOTO 50
80 PRINT "CURRENT ENTRY NO.=";R
90 PRINT "HOW MANY ENTRIES DO YOU WISH TO MAKE?"
100 INPUT EN
110 FOR Q=R TO R+EN-1
120 PRINT "ENTRY:";Q
130 PRINT "ENTER DATE:";
140 INPUT D
150 PRINT D
160 PRINT "ENTER MILEAGE:";
170 INPUT M
180 PRINT M
190 PRINT "ENTER PRICE/GAL ";
200 INPUT PPG
210 PRINT "(POUND SIGN);PPG
220 PRINT "ENTER TOTAL COST:"
230 INPUT TCOST
240 LET I(Q,1)=D
250 LET I(Q,2)=M
260 LET I(Q,3)=PPG
270 LET I(Q,4)=TCOST
290 CLS
300 NEXT Q
310 REM LIST MENU
320 PRINT "FOR LIST OF DATE PRESS ""1""
330 PRINT "FOR LIST OF MILEAGES PRESS ""2""
335 PAUSE 4000
340 POKE 16437,255
345 LET D$=INKEY$
350 IF D$="1" THEN LET M$=""
355 IF D$="1" THEN LET DM=1
360 IF D$="2" THEN LET M$="ML."
365 IF D$="2" THEN LET DM=2
370 IF D$<"1" OR D$>"2" THEN GOTO 335
380 CLS
390 LET Q=1
400 FOR S=0 TO Q+6
410 PRINT S;" ";I(S,DM);M$
420 NEXT S
430 PRINT "ENTER NO. TO SCROLL"
440 PRINT "ENTER ""400"" FOR MPG/COST"
450 PRINT "ENTER ""500"" TO SAVE"
460 INPUT SCROLL
470 IF SCROLL = 400 THEN GOTO 550
480 IF SCROLL = 500 THEN GOTO 780
490 LET Q=Q+SCROLL
500 CLS
510 GOTO 400
550 REM CALCULATE MPG AND COST
560 PRINT "ENTER START AND FINISH NO.S"
570 INPUT FE
580 INPUT LE
590 CLS
600 LET MILDIF=I(LE,2)-I(FE,2)
610 LET PQ=0
620 FOR X=FE+1 TO LE
630 LET PQ=PQ+(I(X,4)/(X,3))
640 NEXT X
650 LET MPG=MILDIF/PQ
660 LET PC=0
670 FOR X=FE+1 TO LE
680 LET PC=PC+I(X,4)
690 NEXT X
700 PRINT "FROM ";I(FE,1);"-";I(LE,1);"ML. TO "
710 PRINT I(LE,1);"-";I(LE,2);"ML."
720 PRINT "A DISTANCE OF ";MILDIF;"ML."
730 PRINT "M.P.G.=";MPG
740 PRINT "COST OF PETROL=(POUND SIGN);PC
750 PRINT "DO YOU WISH TO SAVE?"
760 INPUT C$
770 IF NOT C$="YES" THEN GOTO 310
780 CLS
790 PRINT "PRESS N/L WHEN READY"
800 INPUT Z$
810 IF Z$="" THEN SAVE "RUNNING-COSTS-1981"
820 CLS
830 GOTO 40
```



Star signs

IT IS NOT only the lovelorn and superstitious who are into astrology these days, writes Gordon Millington of Guildford, Surrey. Scientists too have found some very interesting correlations between the movements of heavenly bodies and more mundane events.

The theory is that the position of the planets at the time a child is born influences its fortune for the rest of its life. Among the most important features of the natal chart — a symbolic representation of planetary positions at the hour of birth — are the angles made by each of the nine planets with every other.

The program is written in TRS-80 Level II Basic and makes no use of machine code or hardware-specific routines. The astrologer really needs hard copy to pore over, so there is no attempt to present the results on the VDU although this can be done easily enough by omitting the L of LPrint and inserting Get or Inkey to stop scrolling as required. The printer is on-line throughout, and the only other commands specific to it are the codes in line 5. Those given are for the Tandy Line Printer VII and may be varied for other machines or omitted if output is to VDU.

After printing the heading in double-size characters, the program presents each of the planets in turn. It asks first for the position of the planet in degrees and then presents a menu in which the 12 astrological signs of the zodiac are presented and numbered in the conventional

Star signs printout.

```

ASTROLOGICAL ASPECTS
8 194 12 15 111 48 45 37 SUN ASPECTS
202 4 23 119 56 33 45 MOON ASPECTS
206 179 83 146 149 157 URANUS ASPECTS
27 123 68 57 49 NEPTUNE ASPECTS
96 33 38 22 MERCURY ASPECTS
63 66 74 MARS ASPECTS
3 11 JUPITER ASPECTS
8
VENUS TO SATURN ASPECT
Aspects in same order as Planets
    
```

Star signs program.

```

2 CLS
5 LPRINT CHR$(31);"ASTROLOGICAL ASPECTS";PRINT:LPRINT CHR$(30)
7 REM BY GORDON MILLINGTON, GUILDFORD, GU2 6QP.
9 DIM A(9):DIM D(80)
10 FOR J=1 TO 9
20 READ P$:PRINT P$
23 DATA SUN,MOON,URANUS
24 DATA "NEPTUNE","MERCURY","MARS"
25 DATA "JUPITER","VENUS","SATURN"
30 INPUT"HOW MANY DEGREES OF ITS SIGN";A(J)
40 GOSUB 600:CLS
50 ON S GOSUB 500,505,510,515,520,525,530,535,540,545,550,555
60 NEXT J
70 CLS
75 N=0
80 FOR X=1 TO 9:FOR Y=1 TO 9
90 K=A(X):Z=A(Y):D(N)=ABS(K-Z)
95 N=N+1
110 NEXT Y:NEXT X
120 FOR N=1TO8:LPRINT D(N):NEXT:LPRINT" SUN ASPECTS"
125 LPRINT
130 FOR N=11TO17:LPRINTD(N):NEXT:LPRINT" MOON ASPECTS"
135 LPRINT
140 FOR N=21TO26:LPRINTD(N):NEXT:LPRINT" URANUS ASPECTS"
145 LPRINT
150 FOR N=31TO35:LPRINTD(N):NEXT:LPRINT" NEPTUNE ASPECTS"
155 LPRINT
160 FOR N=41TO44:LPRINTD(N):NEXT:LPRINT" MERCURY ASPECTS"
165 LPRINT
170 FOR N=51TO53:LPRINTD(N):NEXT:LPRINT" MARS ASPECTS"
175 LPRINT
180 FOR N=61TO62:LPRINTD(N):NEXT:LPRINT" JUPITER ASPECTS"
185 LPRINT
190 LPRINT D(71):LPRINT"VENUS TO SATURN ASPECT"
200 LPRINT:LPRINT"Aspects in same order as Planets":END
500 RETURN
505 A(J)=A(J)+30:RETURN
510 A(J)=A(J)+60:RETURN
515 A(J)=A(J)+90:RETURN
520 A(J)=A(J)+120:RETURN
525 A(J)=A(J)+150:RETURN
530 A(J)=A(J)+180:RETURN
535 A(J)=A(J)+210:RETURN
540 A(J)=A(J)+240:RETURN
545 A(J)=A(J)+270:RETURN
550 A(J)=A(J)+300:RETURN
555 A(J)=A(J)+330:RETURN
600 PRINT"1.ARIES 2.TAURUS
605 PRINT"3.GEMINI 4.CANCER
610 PRINT"5.LEO 6.VIRGO"
615 PRINT"7.LIBRA 8.SCORPIO
620 PRINT"9.SAGITTARIUS 10.CAPRICORN
625 PRINT"11.AQUARIUS 12.PISCES"
630 PRINT:PRINT
635 INPUT"IN WHAT NUMBER OF SIGN IS THE PLANET LOCATED";S
640 RETURN
    
```

order, asking next for the number corresponding to the sign in which the planet is located to be input. This is repeated in lines 10 to 60 for each of the nine planets.

The computed aspects are presented as a half-matrix with the redundant repetitions being computed but suppressed in the printing. The first line of the printout gives the eight angles the Sun makes with the Moon, Uranus, Neptune, Mercury, Mars, Jupiter, Venus and Saturn. The second line gives the Moon's aspects, beginning with Uranus and is one datum shorter than the first since the Sun-Moon aspect is given in the previous line. Each successive line is thus shortened until all 36 aspects have been printed; the program ends with the Venus-Saturn aspect.

The aspect of 120 degrees, the trine, and its subdivisions 60 and 30 are generally held to be fortunate in diminishing degrees, whereas the 180 degrees angle or opposition is thought to be correspondingly unfortunate; 90 and 45 degrees are also unfortunate but less so. There is some controversy over how far

on each side of the precise aspect its influence extends, and it varies with cases anyway. The conjunction, 0 degrees, is of varying significance.

Astronomical data are required to set up an original map from which the birth data are derived, but the matrix illustrated can provide a check on the accuracy of your keyed-in program. It is derived from the following data, which you can input when you run the program for the first time:

- 1 Sun 28 Leo
- 2 Moon 20 Leo
- 3 Uranus 12 Pisces
- 4 Neptune 16 Leo
- 5 Mercury 13 Virgo
- 6 Mars 19 Sagittarius
- 7 Jupiter 16 Libra
- 8 Venus 13 Libra
- 9 Saturn 5 Libra

Life and bounce

FOR THE LAST few months Tandy Forum has had too many hex to decimal conversion programs, complains Andrew *(continued on page 150)*

CUMANA promise you absolutely reliable
and compatible

FLOPPY DISK DRIVES

40 and 80 TRACK CASSED UNITS

Just look at these prices!

Dual Disk Units

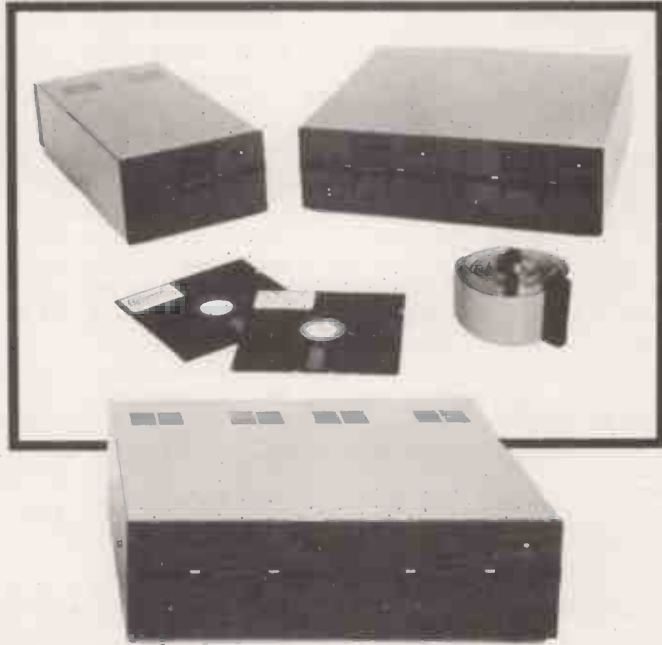
2 x 40 Track single sided Drives	£369
2 x 80 Track single sided Drives	£495
2 x 80 Track double sided Drives	£799

Single Disk Units

1 x 40 Track single sided Drive	£199
1 x 80 Track single sided Drive	£265
1 x 80 Track double sided Drive	£429

Disk Drive Cables

2 Drive Cable	£15.00
4 Drive Cable	£25.00



Cumana Ltd., offer you a dependable flow of exceptionally high quality **DISK DRIVES** from **TEAC** of Tokyo featuring high reliability and compatibility. **Cumana** have an enviable reputation and aim to continue giving you the best service in the business. These main powered Disk Drive units are designed to interface to a wide range of computers such as **TRS 80 models I and III, Genie I and II, SWTP, Heathkit, Superbrain, Nascom**, and the **BBC Micro, model B**.

Write-or 'phone for Data Sheets - Dealer and O.E.M. enquiries welcome.

Call your nearest dealer for a demonstration:

RADIO SHACK LTD.,
188, Broadhurst Gardens,
London NW6.
Tel: 01-624-7174

COMPSHOP LTD.,
14, Station Road,
New Barnet, Herts.
Tel: 01-441-2922

COMPSHOP LTD.,
311, Edgware Road,
London W2.
Tel: 01-262-0387

COMPSHOP LTD.,
19, Herbert Street,
Dublin 2.
Tel: 604165

**LONDON COMPUTER
CENTRE**, 43, Grafton
Way, London W1.
Tel: 01-386-5721

N.I.C.
61, Broad Lane,
London N15.
Tel: 01-808-0377

**CROYDON COMPUTER
CENTRE**, 29a, Ringstock
Road, Thornton Heath,
Surrey.
Tel: 01-689-1280

P J EQUIPMENT LTD.,
3, Bridge Street,
Guildford.
Tel: 0483-504801

**R.D.S. ELECTRICAL
LTD.**, 157-161, Kingston
Road, Portsmouth.
Tel: 0705-812478

**TANDY HASTINGS
LTD.**, 48, Queens Road,
Hastings.
Tel: 0424-431849

**MICROWARE
COMPUTING
SERVICES**, 57, Queen
Charlotte Street, Bristol.
Tel: 0272-279560

**BLANDFORD
COMPUTERS**, Higher
Shaftsbury Road,
Blandford Forum.
Tel: 0258-53737

TAPE SHOP
32, Viaduct Road,
Brighton.
Tel: 0273-609099

PARWEST LTD.,
18, St. Mary Street,
Chippenham.
Tel: 0249-2131

COMPUTER SHACK
14, Pittville Street,
Cheltenham.
Tel: 0242-584343

**TANDY
GLOUCESTER**,
13, Clarence Street,
Gloucester.
Tel: 0452-31323

COMSERVE,
98, Tavistock Street,
Bedford.
Tel: 0234-216749

**CLEARTONE
COMPUTERS**, Prince of
Wales Ind. Estate,
Abercorn, Gwent.
Tel: 0495-244555

EMPRISE LTD.,
58, East Street,
Colchester.
Tel: 0206-865926

**MAGNUS MICRO-
COMPUTERS**,
139 The Moors,
Kidlington, Oxford
Tel: 08675-6703

**CAMBRIDGE
COMPUTER STORE**,
1, Emmanuel Street,
Cambridge.
Tel: 0223-65334

I.C. ELECTRONICS,
Flagstones,
Stede Quarter,
Biddenden, Kent.
Tel: 0580-291816

MICRO CHIP SHOP,
190, Lord Street,
Fleetwood, Lancs.
Tel: 03917-79511

**HARDEN MICRO-
SYSTEMS**, 28-30, Back
Lord Street, Blackpool.
Tel: 0253-27590

**AMBASSADOR
BUSINESS COM-
PUTERS LTD.**,
Ashley Lane Works,
Shipley, W. Yorks.
Tel: 0274-595941

Q-TEK SYSTEMS LTD.,
2 Dairy Close, Old
Town, Stevenage, Herts.
Tel: 0438-65385

COMPUTER & CHIPS,
Feddinch Mans House,
St. Andrews, Fife,
Scotland.
Tel: 0334-72569

**HEWART MICRO-
ELECTRONICS**,
95, Blakelow Road,
Macdesfield,
Tel: 0625-22030

KARADAWN LTD.,
2 Forest Way,
Great Sankey,
Warrington.
Tel: 0925-572668

PHOTO-ELECTRICS,
459 London Road,
Sheffield.
Tel: 0742 53865

ARC ELECTRONICS,
54 Heron Drive, Sandal,
Nr. Wakefield,
W. Yorks WF2 6SL.
Tel: 0924-253145

**VICTOR MORRIS
LTD.**, 340 Argyle
Street, Glasgow,
G2 8LY.
Tel: 041-221 8958

COMPRITE LTD.,
Thontie House,
Laisterdyke,
Bradford.
Tel: 0274-663471

GNOMIC LTD.,
46, Middle Street,
Blackhall,
Hartlepool.
Tel: 0783-863871

**BRIERS COMPUTER
SERVICES**, 1, King
Edward Square,
Middlesbrough,
Cleveland.
Tel: 0642-242017

3 LINE COMPUTING
36, Clough Road, Hull.
Tel: 0482-445496

**H.C. COMPUTER
SALES LTD.**, 182,
Earlsway, Team Valley
Trading Estate,
Gateshead.
Tel: 0632-874811

EWL COMPUTERS LTD.,
8, Royal Crescent,
Glasgow.
Tel: 041-332-7642

**EVERYMAN
COMPUTING**,
14 Edward Street,
Westbury, Wilts.
Tel: 0373-864644

CUMANA LTD

35 Walnut Tree Close, Guildford, Surrey, GU1 4UN.
Telephone: (0483) 503121. Telex: 858306

Please add VAT to all prices.
Delivery at cost will be
advised at time of order.

Cylindrical life.

```

1 DEFINT A-Z:GOTO20
2 FOR X=KTOK1:IFPEEK(X)=42THEN4
3 NEXT:IFPEEK(14400)=0THEN2ELSE30
4 IFPEEK(X-65)=42THEND=D+1ELSEC=-65
5 IFPEEK(X+1)=42THEND=D+1ELSEC=1
6 IFPEEK(X-64)=42THEND=D+1ELSEC=-64
7 IFPEEK(X+63)=42THEND=D+1ELSEC=63
8 IFPEEK(X+65)=42THEND=D+1ELSEC=65
9 IFPEEK(X+64)=42THEND=D+1ELSEC=64
10 IFPEEK(X-63)=42THEND=D+1ELSEC=-63
11 IFPEEK(X-1)=42THEND=D+1ELSEC=-1
12 IFD>MORD<STHENPOKEX,32ELSEIFD>PTHENPOKEX+C,42
13 D=0:C=0:GOTO3
20 CLS:PRINT:PRINT" ENTER ( 0-8 ) ":PRINT:PRINT
21 INPUT" LEAST NUMBER OF SURROUNDING CELLS NEEDED
FOR CELL TO SURVIVE":S

```

```

22 INPUT" MAXIMUM BEFORE DEATH "M
23 INPUT" NUMBER AT WHICH REPRODUCTION
CAN START":P
24 K=15425:K1=16319:CLS:SP=K:POKE SP,143
30 A$=INKEY$:IFA$=""THEN30
40 POKESP,32
50 IFA$="L"THENGOTO2
60 IFA$="W"THENSP=SP-64:GOTO100
70 IFA$="X"THENSP=SP+64:GOTO100
80 IFA$="A"THENSP=SP-1:GOTO100
90 IFA$="D"THENSP=SP+1:GOTO100
95 IFA$="S"THENPOKESP,42:SP=SP+1
100 IFSP<15360THENSP=SP+1024
110 IFSP>16383THENSP=SP-1024
120 POKESP,143:GOTO30

```

(continued from page 148)

Tunncliffe of Tilton-on-the-Hill, Leicestershire, who has provided two programs to add a little life and bounce. Cylindrical Life is very simple: the keys W, X, A and D will move the cursor, while S fires a shot on to the screen.

When you have finished putting your cells on to the screen, press the Esc key, ↑, to start the program. The screen is continually scanned to make it appear that one cell depends on the next at the time of scanning only, i.e., if one cell dies the death is recorded immediately. For each cell there are eight possible neighbours, given by lines 4 to 11. D is the total number of neighbours and C is the

position — if any — of a space so that if reproduction occurs time is not wasted looking for an empty space again.

Speed is of the utmost importance, and you don't have to sit waiting for the next "scan" to see what is happening. The CPU is sent in a buzz between lines 3 and 13 until Esc is pressed. It is noticeable that the = operation is faster than using logical And. The top and bottom row are not used. This speeds up the program and prevents the Poking of system-crashing memory locations.

Breakout is more complicated. The moving character is controlled by the Peek (14400). After a breakout, more bricks are placed in both walls, and each brick is worth more. A bonus and extra ball are provided after every sheet beyond 1,000 points.

Screen print

A SHORT BASIC ROUTINE for printing the contents of the screen comes from Gordon Grant of Crumpsall, Manchester. Only printable characters are acceptable,

but otherwise it is very fast and convenient to use. It is best used by a Gosub following an Inkey\$, otherwise the prompt will be printed as well.

A string-variable name entry is created at line 10. The length of this string is then forced to be 64, and its start address is forced to the start of screen RAM at line 20. The string is LPrinted 16 times, its start address being incremented by 64 each time.

Fireworks

FIREWORKS is a one-line program for Tandy and Video Genie users from Chris Harrison of New Ash Green, Kent:

```

10 CLS:FOR J = 1 TO 5:N = RND(70) + 5:G
= N + 121:FOR A = 16383 TO 15360 STEP
-N:POKE A,G:NEXT A:FOR B = 16383 TO
15423 STEP -N:POKE N,G:NEXT B:NEXT
J:GOTO 10

```

Users of other machines will need to know that 15360 is the top-left corner of the screen; 15423, top-right corner; 16319, bottom-left corner; 16383, bottom-right corner.

Screen print.

```

10 A$="..."
20 K=VARPTR(A$):POKE K,64
POKE K+1,0:POKE K+2,60
30 FOR J = 1 TO 16:LPRINT A$
40 IF PEEK(K+1)>192 THEN POKE
K+1,PEEK(K+1)+64:ELSE POKE
K+1,0:POKE K+2,PEEK(K+2)+1
50 NEXT

```

Breakout.

```

1 REM *** ) ) BREAKOUT ( ( BY A.J.TUNNICLIFFE ***
2 CLEAR200:DEFINT A-Z:SC=0:SL=1:NM=4:GOTO300
3 CLS:BK$=CHR$(191):SS$=STRING$(63,149)
7 PRINT@10,STRING$(NM,136),"SCORE ";SC:PRINT@33,"HIGH SCORE";HS;
8 PRINT@64,SS$;
9 FORR1=27014:FORRH=0T0BL:PRINTER1#64+RH+D+30,BK$;D=1-D:PRINTER1#64+RH+52,BK$;NEXT:PRINT@960,SS$;
10 A=0:X=24:Y=8:H=-1:V=0:K=15360:B=512+K:BA=140:BT=170:SP$="" :POKEB,BT:BH=833+K:BS=191+K:FORNM=0T02000:NEXT:GOTO60
20 G=PEEK(14400):IFG=0THENM45
21 IFG=16THENIFBKHTHENPOKEB,32:B=B+64:POKEB,BT:GOTO45
22 IFG=8THENIFB>BSTHENPOKEB,32:B=B-64:POKEB,BT
45 IFX=1THENS9ELSEIFX>60THEN250
47 SP=X+H+(Y+V)*64+K:A=PEEK(SP)
50 IF A=32THENPOKE X+Y*64+K,32:X=X+H:Y=Y+V:POKESP,140:GOTO20
55 IFA=149THENPOKEX+Y*64+K,32:V=-V:Y=Y+V:GOTO20
56 IFA=191THENPOKESP,32:H=-H:SC=SC+SL*10:PRINT@22,SC:IFSC<HSTHEN60ELSEHS=SC:PRINT@43,HS:GOTO60
59 Z=PEEK(Y*64+K):POKEY*64+K+1,32:X=2:IFZ=170THENH=1ELSE200
60 V=RND(3)-2:POKEX+Y*64,32:GOTO20
200 POKEB,32:NM=NM-1:IFNM<1THEN230ELSEPRINT@10," ";PRINT@10,STRING$(NM,136):FORDD=0T02000:NEXT:GOTO10
230 CLS:SC=0:NM=4:FL=0:SL=1:PRINT:INPUT" DO YOU WANT TO PLAY AGAIN ":Q$:IFQ$="Y"THEN300ELSE END
250 CLS:FORGG=0T07:PRINT@524,CHR$(23):" BREAKOUT !! ":FORDD=0T0300:NEXT:PRINT@524,STRING$(20,32):FORDD=0T0300:NEXT:NEXT
251 CLS:IF SL>6 THEN 320 ELSE SL=SL+1
255 CLS:PRINT:PRINT:BP=BL*50:SC=SC+BP:PRINT:PRINTCHR$(23):PRINT,STRING$(BL,175):" X 50 "
260 PRINT:PRINT" BONUS POINTS AWARDED ":PRINT:PRINT,CHR$(191):"=":SL*10:FORTT=0T02000:NEXT:GOTO320
300 CLS:PRINT:PRINT:PRINT" BREAKOUT ...BY A.J.TUNNICLIFFE ":PRINT:PRINT" UP=(ESC) DOWN=(CTRL)
HIT 'NEW LINE' TO PLAY "
305 PRINT:PRINT:PRINT:PRINT,CHR$(191):" = 1 0"
310 SK$="":SK$=INKEY$:IFSK$="" THEN 310
320 IF SC>1000 THEN IF FL=0 THEN NM=NM+1
330 BL=2*SL:GOTO3

```

PErT

PErT Program for PET's & some CP/M machines. 1200 activities under 400 cost codes. Keyboard entered networks give a critical path. Fixed & free float and earliest/latest, start/finish times. Reports can be screened or printed. Activity costing & targeting included. Now with hierarchical cost codes. £205.

DAI

48k Personal Computer with real world expansion. 16 colour graphics with stereo sound. Socket for printer on RS232 port. A thriving user group is providing software. Paddles and graphics tablet available. £595 inc 14 programs.

S100

We can supply a host of S100 cards (including RTC's, A/D, battery memories & graphics application) 16 bit cards include 9900 CPU & 256k DRAM. Both UK made. Floppy discs, drives & connectors.

**CODIFIED
COMPUTER
SYSTEMS**

'WHITE PLANES'
255 Archway Road
Highgate
London. N6 5BS
01-340 4582

DAISY WHEEL REPAIRS

We will repair and/or overhaul your QUME, DIABLO, NEC, TEC or RICOH for £80. If the problem is serious causing us to charge more we will ring you first. If you do not like the estimate there will be £35 handling charge. VAT and carriage extra.

● Circle No. 197

MACHINE LANGUAGE MADE SIMPLE ZX80 AND ZX81

This new book is a must for any **SINCLAIR** user who wants to make full use of his **SINCLAIR ZX80** and **ZX81**. Go beyond Basic into the world of **MACHINE LANGUAGE PROGRAMMING** and open computer horizons you never thought possible! Learn how to use the **SINCLAIR** computer's own language and finally find out what PEEK and POKE is all about!

MORE COMPUTING POWER IN LESS SPACE! FASTER RUNNING PROGRAMS!



Written for the complete beginner as well as for the experienced **SINCLAIR** user, **MACHINE LANGUAGE MADE SIMPLE** has over 120 pages packed with programming techniques, hints and tips.

WRITE YOUR OWN MACHINE LANGUAGE PROGRAMS...

* USEFUL BASIC PROGRAM TO EDIT MACHINE LANGUAGE * COMPLETE DESCRIPTION OF THE INSTRUCTIONS GROUPED BY SUBJECT AND BY USEFULNESS * NUMEROUS SAMPLE MACHINE LANGUAGE ROUTINES DESIGNED SPECIFICALLY FOR THE SINCLAIR 80 & 81 * SIMPLE EASY TO USE LOOK UP TABLES.

£8.95 (plus 50P p&p)

Please send me copies **MACHINE LANGUAGE MADE SIMPLE FOR YOUR ZX80 & ZX 81.**

Orders to: Melbourne House Publishers, 131 Trafalgar Rd, London SE10
Correspondence: Glebe Cottage, Glebe House, Station Rd, Cheddington, Leighton Buzzard, Bedfordshire LU7.
Please enclose cheque or P.O. for £9.45 per copy. Orders outside the UK £9.95.

NAME
ADDRESS PC5/82

● Circle No. 198

Mailing Floppy Disks?

Use Swan Disk Mailers — and get
Safety in the Mail

Now used by over 1,000 computer companies, Swan Disk Mailers provide outstanding postal security at economical prices.

Combining great strength with simplicity of use, Swan Disk Mailers are manufactured from rigid white corrugated, holding up to four disks.

There are two sizes available: 8.75" x 8.75" & 6" x 6"



ring
01-607 9938
for Free samples
and prices

● Circle No. 199



Hard-copy graphics

HERE IS a routine from Keith Bremer of Manchester to produce graphics hard copy from a Nascom using the IOSL graphics board. The output is specifically designed for a Nascom Imp with the Imprint option, but could be modified easily for other printers with graphics capability.

The IOSL graphics board uses a memory-mapped display, where each bit represents a single pixel on the screen, and is 0 for black or 1 for white. Each byte in the display area holds eight bits on a horizontal line of the display.

```

0010 ;*****
0020 ;* NASCOM GRAPHICS HARD-COPY OUTPUT *
0030 ;* (IOSL screen graphics to NASCOM *
0040 ;* IMP printer with ImPrint ROM) *
0050 ;*****
0060 ;
0070 ;May be entered from BASIC or other
0080 ;languages to give a hard copy of the
0090 ;current graphics memory to the IMP.
0100 ;No input parameters are required - the
0110 ;necessary values being taken from the
0120 ;graphics driver's workspace.
0130 ;
0140 ;. . . . .
0150 ;
0160 ;LABELS USED:
0170 ;-----
30E0 0C91 0180 DSPSIZE EQU #C91 ;the address of a byte
0190 ; ;contains the display
0200 ; ;size as no. of lines.
30E0 0C92 0210 DSPSTT EQU #C92 ;the address of a word
0220 ; ;holds the display start
0230 ; ;pointer to RAM
30E0 001F 0240 GMODE EQU #1F ;ImPrint graphic mode
0250 ; ;initialisation
30E0 006F 0260 SRLX EQU #6F ;NAS SYS serial output
0270 ;
0280 ;
0290 ;STORAGE USED:
0300 ;-----
0FC0 0310 ORG #FC0
0FC0 0D00 0320 HINC DEFW #00BD ;ie 0.74 as a binary mixed
0330 ; ;number nn.ff in hex
0FC2 F000 0340 HREM DEFW 240 ;remains bytes to fill
0350 ; ;the IMP buffer to 760
0360 ;
0370 ;ROUTINE:
0380 ;-----
0000 0390 ORG 0
0000 210000 0400 HCOPY LD HL,0 ;initial Y coord
0410 ;
0420 ;The following loops down the screen,
0430 ;outputting 7 screen lines at a time
0440 ;
0003 3E1F 0450 HC1 LD A,GMODE ;IMP graphics mode
0005 DF6F 0460 SCAL SRLX ;write A to printer
0007 010000 0470 LD BC,0 ;initial X coord
000A AF 0480 XOR A ;previous byte output (initially 0)
000B 57 0490 LD D,A ;fractional part of X coord = 0
0500 ;
0510 ;The following loops along a 7 line band
0520 ;of the screen, outputting bytes to the
0530 ;printer in graphic form
0540 ;
000C E5 0550 HC2 PUSH HL ;save Y
000D D5 0560 PUSH DE ;save X fraction
000E F5 0570 PUSH AF ;save prev byte
000F C5 0580 PUSH BC ;save X coord
0010 3E07 0590 LD A,7 ;mask for bit within byte
0012 A1 0600 AND C ;set bit no (0..7)
0013 CB38 0610 SRL B ;divide X by 8 to set byte in line
0015 CB19 0620 RR C
0017 CB39 0630 SRL C
0019 CB39 0640 SRL C
001B 47 0650 LD B,A ;bit no into B
001C 04 0660 INC B ;adjust bit no.
001D AF 0670 XOR A
001E 37 0680 SCF
001F 17 0690 HC2A RLA ;shift A left to set bit mask
0020 10FD 0700 DJNZ HC2A
0022 110700 0710 LD DE,#0007 ;D=current byte/E=line count
0720 ;

```

(listing continued on next page)

For a complete line of video output, 48 bytes are strung together in a row to give 384 pixels in the x direction. Successive lines of 48 bytes each are used to provide up to 224 lines on the screen, 10.5K. See figure 1.

With the Imprint facility on the Nascom Imp, graphics output is possible, giving a horizontal resolution of 760 points with a slightly lower density vertical resolution. Output is achieved by sending a control character, 1F hex, followed by exactly 760 bytes to be printed in graphics mode. These bytes hold seven bits of data corresponding to the seven pins in the print head, leaving one bit which is ignored. The bit-to-pin relationship is shown in Figure 2.

At the end of printing a graphics line the Imp performs only a partial line-feed so that there is no gap between successive bands of graphics output. An image is formed by adding further bands of graphic output as far as necessary, as shown in figure 3.

This routine involves conversion from the horizontally-oriented bytes of the memory-mapped display to the vertically orientated bytes required by the printer.

Unfortunately the Imp does not give the same number of dots per inch vertically as it does horizontally. The ratio is about 74:100 or 0.74, so if pixels are transferred directly from the display, where the ratio should be about 1:1, then the printed image appears to be too tall. One method of avoiding this distortion is to adjust the output so that the printed image has the same proportions as the displayed picture. This routine does this by stepping along in the 'x' direction by 0.74 at a time instead of 1.0. This gives a much closer degree of geometric accuracy than direct output of pixels but means that some pixels are sampled twice during the output process.

The second problem is that the Imp print head cannot be driven so that one

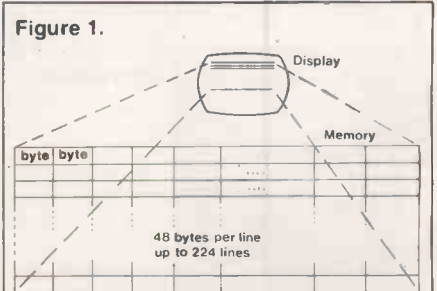
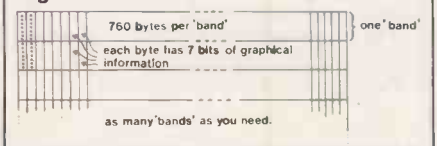


Figure 1.



Figure 3.



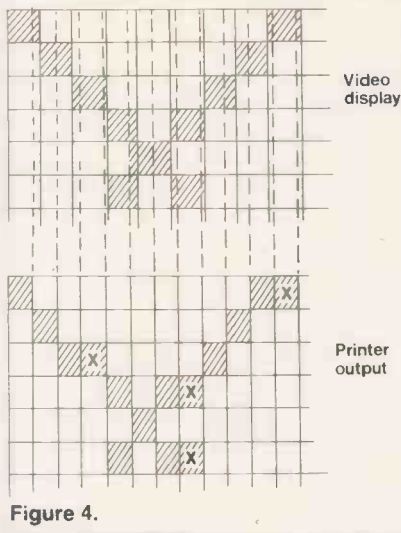


Figure 4.

pin will print two adjacent pixels. This problem only arises in graphics output, and is in any case taken care of by the Imprint routines inside the printer. However, if the program tries to print adjacent pixels, then Imprint lights the error lamp. To avoid this, the hard copy routine adjusts the output appropriately before sending the data to the Imp, by suppressing a bit, if the previous byte also had that bit set.

Considering these problems, it is possible to show how the routine builds up its output on the printer. This is shown in figure 4, which represents part of the screen display and the corresponding printer image. The screen display is overlaid with the corresponding printer display pixel positions in dotted lines. The pixels shaded but marked X would be set, but are suppressed by the routine.

The subroutine comprises three major loops, nested within each other, to output a single vertical byte, within a loop to output the 760 bytes needed for a single band, within a loop to output the total number of bands needed for the image. Two data words are used, to define the horizontal increment of 0.74 which may thus be changed by the user for other configurations and a count to define the number of bytes to fill out to 760 on a line. This is calculated as

$$HREM := 760 - INT(384/HINC)$$

where in this case HINC = 0.74 giving HREM approximately 240.

The filling-in bytes are all zeros, and since the Imp in normal mode ignores nulls, then the value of HREM need not be exact so long as the total number of bytes output is 760 or just over.

The code SCAL is a specific NasSys monitor code which generates a call to a subroutine, in this case the serial output routine, SRLX. This code may be replaced for other machines by an appropriate Call. The routine is relocatable, the assembly listing being given for an origin of 0000. It is also possible to hold the routine in the same RAM block as the graphics memory map.

(listing continued from previous page)

```

0730 ;The following loops down 7 lines at the
0740 ;current X coordinate to obtain a 7 bit
0750 ;value to print
0760 ;
0025 F5 0770 HC3  PUSH AF ;save bit mask
0026 C5 0780  PUSH BC ;save position
0027 E5 0790  PUSH HL ;save Y
0028 ED4B910C 0800  LD BC,(DSPSZE) ;no. of lines in display
002C 37 0810  SCF
002D ED42 0820  SBC HL,BC ;compare with current Y
002F E1 0830  POP HL
0030 C1 0840  POP BC
0031 3017 0850  JR NC,HC4 ;Jump if Y = max Y
0033 E5 0860  PUSH HL ;save Y
0034 C5 0870  PUSH BC ;multiply HL by 48
0035 E5 0880  PUSH HL ;-----
0036 29 0890  ADD HL,HL ;*2
0037 C1 0900  POP BC
0038 09 0910  ADD HL,BC ;*3
0039 29 0920  ADD HL,HL ;*6
003A 29 0930  ADD HL,HL ;*12
003B 29 0940  ADD HL,HL ;*24
003C 29 0950  ADD HL,HL ;*48
003D ED4B920C 0960  LD BC,(DSPSTT) ;start of display
0041 09 0970  ADD HL,BC ;HL = addr of start of line
0042 C1 0980  POP BC ;X displacement within line
0043 09 0990  ADD HL,BC ;HL = addr of byte in line
0044 A6 1000  AND (HL) ;test bit in byte
0045 E1 1010  POP HL ;restore Y
0046 23 1020  INC HL ;step Y down to next line
0047 2B01 1030  JR Z,HC4 ;skip carry if zero
0049 37 1040  SCF ;set carry to shift into D
004A CB12 1050 HC4  RL D ;shift D for next bit
004C 1D 1060  DEC C ;line count
004D 2B05 1070  JR Z,HC5 ;end loop if zero
004F F1 1080  POP AF ;restore bit mask
0050 18D3 1090  JR HC3 ;loop back
1100 ;
1110 ;end of loop to find 7 bit pattern
1120 ;
0052 18AF 1130 HCHALF JR HC1 ;half way jump for outer
1140 ; loop for relocatability
1150 ;
0054 F1 1160 HC5  POP AF ;lose bit mask
0055 C1 1170  POP BC ;restore X coord
0056 F1 1180  POP AF ;prev byte
0057 2F 1190  CPL ;invert prev byte
0058 A2 1200  AND D ;adjust current byte for IMP
1210 ;(see note on IMPrint graphics pin
1220 ;driving limitations!)
0059 D1 1230  POP DE ;restore fraction of X
005A F5 1240  PUSH AF ;save current as prev
005B C5 1250  PUSH BC ;save X
005C DF6F 1260  SCAL SRLX ;write byte to printer
005E C1 1270  POP BC
005F 78 1280  LD A,B ;shift X 8 bits into A,B,C
0060 41 1290  LD B,C
0061 4A 1300  LD C,D ;fraction
0062 2AC00F 1310  LD HL,(HINC) ;X increment as nn.ff
0065 09 1320  ADD HL,BC ;add lower 2 bytes
0066 CE00 1330  ADC A,0 ;carry into top byte
0068 55 1340  LD D,L ;store fraction in D
0069 4C 1350  LD C,H ;whole part in BC
006A 47 1360  LD B,A
006B 218001 1370  LD HL,384 ;max X value
006E 37 1380  SCF
006F ED42 1390  SBC HL,BC ;compare X with max X
0071 E1 1400  POP HL ;restore prev byte into H
0072 7C 1410  LD A,H ;then A
0073 E1 1420  POP HL ;restore Y
0074 3096 1430  JR NC,HC2 ;loop back for next X
1440 ;
1450 ;end of loop to output a band 7 lines wide
1460 ;
0076 ED4BC20F 1470  LD BC,(HREM) ;bytes to fill IMP buffer
007A 04 1480  INC B ;adjust in case zero
007B 0C 1490  INC C
007C AF 1500  XOR A ;set output to zero
007D DF6F 1510 HC6  SCAL SRLX ;write A to printer
007F 0D 1520  DEC C
0080 20FB 1530  JR NZ,HC6
0082 10F9 1540  DJNZ HC6 ;write nulls until BC = 0
0084 010700 1550  LD BC,7 ;increment for Y
0087 09 1560  ADD HL,BC ;step to next band
0088 ED4B910C 1570  LD BC,(DSPSZE) ;display size
008C E5 1580  PUSH HL
008D 37 1590  SCF
008E ED42 1600  SBC HL,BC ;compare Y with max Y
0090 E1 1610  POP HL
0091 30BF 1620  JR C,HCHALF ;loop if not yet >= max Y
0093 C9 1630  RET
1640 ;
1650 ;end of routine
1660 ;

```

THE VIC NEEDS VIC REVEALED

**THE DEFINITIVE REFERENCE
BOOK ON THE VIC SYSTEM
FROM NICK HAMPSHIRE**

Now available. Price £10.00 from Commodore dealers and bookshops. Nick Hampshire Publications, P.O. Box 13, Lysander Road, Yeovil, Somerset.



QERA changes

THE QERA ROUTINE by David Meeks, Disc Dialogue, January 1982, is most useful, writes A P Hill of Exeter, Devon, but there appears to be one major error and two minor errors in the listing. The algorithm to calculate the position of the unambiguous file name, UFN, in the directory buffer is false. It always returns the wrong location when the UFN is located at the start of the buffer, 0080H returning the value 0000H.

As only the lowest two bits of the value returned by the BDOS in register A are of interest to us, a better algorithm is to simply check the value of these bits, giving four possible values — 0, 1, 2 and 3. These values show exactly where the UFN is located in the buffer.

```
Listing 1.
BUFPOS MVI B, 1 ; counter = 1
RRC ; lowest bit set?
JNC NOLSB ; jump if not set
INR B ; inc count if set
NOLSB RRC ; next lowest bit set?
JNC NONSB ; jump if not set
INR B ; inc count by 2 as
INR B ; this bit = 2
NONSB LXI H, 60H ; 20H below buffer start
LXI D, 20H
FCBLP DAD D ; add 20H to value in
DCR B ; H until count = 0
DNZ FCBLP
```

0 = first UFN 0080H
 1 = second UFN 00A0H
 2 = third UFN 00C0H
 3 = fourth UFN 00E0H

The code in listing 1 will achieve the required result. The H register now contains start location of UFN in buffer, and this piece of code should be substituted for the lines after

```
NEXT: dcr A
up to, and including the line
mov L, A
```

The return from this routine to CP/M is liable to produce errors. A better method is to store the value of the stack-pointer on entry to the routine — say, in OLDSP — and restore this value on exit from the routine. Further, the return to CP/M should be via a jump to the main entry point at 0000H, and not via a return. Thus

```
START LXI, H, 0H
DAD SP
SHLD OLDSP
LXI H, STACK + 32
SPHL
```

```
and
BOOT LHL OLDSP
SPHL
JMP 0000H
```

The section of code to print the drive number, within Print: is incorrect. As the drive number will be 0, 1, 2, etc., adding the value 40H will produce the ASCII codes A, B, etc. Thus 41H and not 40H should be added in the seventh line of this section.

File sizes

THIS CP/M PROGRAM from Jonathan Palfrey of Warwick, written for the Microsoft assembler, counts the number of lines in a file. It operates by counting characters and end-of-file markers which are not preceded by CR or LF.

The program returns to the CCP when finished. This improves its speed, but means that it cannot be included in Sub files. If you find this feature inconvenient, change the last two occurrences of "ret" to "jp 0".

```
Listing 2.
161D INR L
161E MOV M,A
161F INR L
L100,102
0100 JMP 1600 1620 MOV M,A
0103 1621 INR L
L1600,1631
1600 LDA 0080 1623 INR L
1603 CPI 00 1624 MOV M,A
1605 JZ 1615 1625 INR L
1608 CPI 03 1626 MOV M,A
160A JNZ 0433 1627 INR L
160D LDA 0083 1628 MOV M,A
1610 CPI 3A 1629 INR L
1612 JNZ 0433 162A MOV M,A
1615 LXI H,005D 162B INR L
1618 MVI A,3F 162C MOV M,A
161A MOV M,A 162D INR L
161B INR L 162E MOV M,A
161C MOV M,A 162F JMP 0433
```

Continually typing STAT *.* can become tedious and a small patch will enable you to type STAT, STAT B:, or indeed STAT D: — if you have four disc drives — and get the full listing of all file names and sizes. Any superfluous blanks in the command line will result in the original one-line message being displayed.

The first instruction in STAT.COM is an unconditional jump to 0433H. My patch substitutes a jump past the end of the program, and then jumps to 0433H. This can be done using DDT, and the result appears as in listing 2.

Notice that you can still get the one-line display of remaining space, if you really want it, by typing "STAT " — with a space before the closing quotation marks. Also, the original "STAT *.*" command still works, as do all the other STAT options.

The new version of STAT.COM may be saved on disc by giving the command SAVE 22 STAT.COM immediately after getting out of DDT.

The resulting version of STAT is of course non-standard, but I think the change is a significant convenience if you want the full listing and only a very minor inconvenience if you want the one-line display.

```
File sizes.
aseg org 100h
ld de,92 ; default fcb
ld c,15
call 5 ; open file
cp 255
jp z,nofile

ld b,10 ; "last character" = LF
ld hl,0 ; set line count to 0

rrcc: push bc ; push last character
push hl ; push line count
ld de,92 ; default fcb
ld c,20
call 5 ; read from file
pop hl ; pop line count
pop bc ; pop last character
cp 0 ; successful read?
jp nz,next

ld de,128 ; start of default buffer
ld a,(de) ; get next char from buffer
cp 26 ; if end of file
jp z,iseof

cp 13 ; if CR then
jp nz,notcr
inc hl ; increment line count
ld b,a ; remember last character
inc de ; increment pointer to buffer
ld a,d
cp 0 ; if still within buffer
jp z,nextc ; go to next character
rrcc ; else read new record

iseof: ld a,b ; look at last character
cp 10
jp z,nextc
cp 13
jp z,nextc
inc hl ; increment line count if not LF or CR

nextc: ld bc,1c8 ; HL holds line count to be put into lcs
ld i,y,p10tab ; power-of-ten table
loop0: ld a,'0' ; set digit count = 0
ld e,(iy)
ld d,(iy + 1) ; load de with power of ten
loop1: or a ; clear carry
abc hl,de ; subtract power of ten
jp c,jump1 ; go if done
inc a ; increment digit count
jp loop1

jump1: add hl,de ; restore to positive
ld (bc),a ; store digit count
bc ; increment buffer pointer
inc iy
inc i ; point to next power of ten
cp a,1 ; if power-of-ten = 1
jp nz,loop0 ; repeat outer loop

nextlz: ld de,1c8 ; get address of line count string
ld a,(de) ; go past leading zeroes
cp '0'
jr nz,lzfin
inc de
jp nextlz

lzfin: ld c,9 ; display line count string
call 5 ; and return to CCP

nofile: ld de,nfe
ld c,9
call 5 ; return to CCP

p10tab: defb 10000,1000,100,10,1
lcs: defb ' lines: 30 Jun 1981: Jpr palfreys'
nfe: defb 'no such file'
```



Musical moments

PROGRAMS on Apple II Plus which are repetitive in nature can be livened up considerably by including short tunes, writes Michael Findlay of Belfast. These can easily be added to any Basic program and are particularly useful in acting as a reward for a correct response.

There are two methods of adding a tune to a program. The Apple II's speaker can be addressed by means of a

Listing 1.

```

$02E2L
02E2- AD 30 C0 LDA $C030
02E5- 88 DEY
02E6- D0 05 BNE $02ED
02E8- CE E1 02 DEC $02E1
02EB- F0 09 BEQ $02F6
02ED- CA DEX
02EE- D0 F5 BNE $02E5
02F0- AE E0 02 LDX $02E0
02F3- 4C E2 02 JMP $02E2
02F6- 60 RTS
  
```

Table 1.

(2)	(1½)	(1)	(½)	(¼)
255	192	128	64	32

Listing 2.

```

20 GOSUB 30000
30000 REM...Basic Version of Tune
30010 DATA 173,48,192,136,208,5,206,225,2,240,9
30020 DATA 202,208,245,174,224,2,76,226,2,96
30030 FOR I = 738 TO 758
30040 READ R : POKE I,R
30050 NEXT : RETURN
  
```

Table 2.

G	G#	A	B _b	B	C	C#	D	E _b	E	F	F#
255	242	228	216	205	195	185	175	164	152	145	135

machine-code routine which will have to be BLoaded at the start of the program. Alternatively the routine can be entered as Poke statements directly from the program, perhaps as a subroutine.

The IIT 2020 manual gives one particular machine-code routine for playing a tune, but this is unsuitable for the Apple II, as it would occupy a portion of its zero-page memory already in use. This machine code has therefore been amended slightly so that it occupies a vacant part of the Apple II memory near the top of page two, starting at address \$02E2—738 decimal in listing 1.

It is a very short program and is easily entered from the keyboard in the usual manner:

```

CALL — 151
0E2 : AD30 C0 88 D0 05
      etc. Return
  
```

After entering, check the listing by 02E2 L

and the listing should appear on the screen. It may now be saved on disc by the command

```
BSAVE TUNE,A$02E2,L21
```

Alternatively, instead of using this method, the equivalent information may be Poked into the same memory locations using a Gosub like the routine shown in listing 2. The disadvantage of this method is that this subroutine has to be typed into each program which requires a tune, whereas two instructions inserted somewhere near the start of your program such as:

```

40 D$ = CHR$(4) : REM Control D
50 PRINT D$; "BLOAD TUNE, A$02E2"
  
```

will add the same information to the memory from disc with less trouble.

The frequency and the length of a note are determined by the speed at which loops are executed in the machine-code routine. The routine searches for the pitch value — between zero and 255 — in location \$02E0 — 736 decimal — and the length value in location \$02E1 — 737 decimal. The appropriate values must be Poked into these locations from the Basic program.

The pitch values are given in table 2. For notes one octave higher, simply halve the values given. The length of the notes are shown in table 1.

To play a single note, you have only to insert the following instructions:

Sample program.

```

100 REM *** BLUE DANUBE ***
110 REM PITCH & LENGTH OF NOTES

120 REM WRITTEN AS CONSECUTIVE
      NUMBERS
130 REM IN FOLLOWING DATA
      STATEMENTS
140 DATA 128,128,128,128,102,12
      8,87,128,87,255,87,128,87,25
      5,102,128,102,255
150 DATA 128,128,128,128,102,12
      8,87,128,87,255,87,128,87,25
      5,97,128,97,255
160 DATA 135,128,135,128,114,12
      8,76,128,76,255,76,128,76,25
      5,97,128,97,255
170 DATA 135,128,135,128,114,1
      28,76,128,76,255,76,128,76,2
      55,102,128,102,255
180 D$ = CHR$(4)
190 PRINT D$; "BLOAD TUNE,A$02E2"

200 REM SPECIFY NO.(X) OF NOTES

210 X = 36
220 M = 1
230 F = 736:LN = 737:T = 738
240 FOR I = 1 TO X
250 READ P,L
260 L = INT (L * M) : IF L > 255 THEN
      L = 255
270 POKE F,P: POKE LN,L: CALL T
280 NEXT
  
```

```

100 POKE 736, 195: POKE 737, 128:
      Pitch Length
CALL 738
  
```

Monitor routine

To play a tune with a sequence of notes, it is easier to add the pitch and length values of the various notes as Data statements and Read the pitch P and length L as illustrated in the sample program.

In line 260, the length of all the notes in a tune may be changed by altering the value of M in line 220, subject to $L < 255$. If $M > 1$ then the tune is slowed down, and if $M < 1$ the tune is speeded up. Various interesting effects may also be obtained by letting M vary and play just one note.

Letter Shuffle

THE OBJECT of the Letter Shuffle game by SA Reedy of Portsmouth, Hampshire is to shuffle the lines and columns in the square until the result shown in figure 1 is obtained.

The rows and columns may be shifted simply by pressing the key labelled for that row or column. In the bottom right-

	1	2	3	4	5	6	7	8	9
A	A	B	C	A	B	C	A	B	C
B	D	E	F	D	E	F	D	E	F
C	G	H	I	G	H	I	G	H	I
D	A	B	C	A	B	C	A	B	C
E	D	E	F	D	E	F	D	E	F
F	G	H	I	G	H	I	G	H	I
G	A	B	C	A	B	C	A	B	C
H	D	E	F	D	E	F	D	E	F
I	G	H	I	G	H	I	G	H	I

Letter Shuffle — figure 1.

hand side of the screen there is a section which says whether your columns move from top to bottom, or bottom to top. Likewise it will tell you whether your rows move right to left, or left to right. This can be reversed simply by pressing the space bar.

Lines 60 to 200 print instructions, while lines 210 to 320 print square grid, column and row labels. Lines 330 to 450 randomly places data into two-dimensional array and lines 460 to 940 in the main program accept your move, shift appropriate columns and rows within the array and update the displayed grid and score.

The program displays a direct map of a nine-by-nine two-dimensional array. All movements within the array use a subroutine as shown in lines 570 to 640.

Screen dump

IF YOU BOUGHT AN 80-column Epson printer for your trusty 40-column Apple II Shaun Hope of Milton Malsor, Northamptonshire has a program which will solve your printout problems. Unless you have an 80-column card your first printout will come out like a typographer's nightmare with random spacing and columns of higgledy-piggledy figures.

Inserting the appropriate printer format commands in all your programs and adding subroutines to switch the printer off and on at the right times would take hours. This simple subroutine is easy to incorporate into your existing programs and will enable the printer to reproduce the Apple 40-column format exactly as it appears on the screen. Admittedly you will be wasting half of each sheet of paper on the printout, but the extra space is very useful for adding comments. The general principles of this subroutine can be adapted for other machines provided that the screen display is memory mapped, that is, screen location is stored somewhere in accessible memory.

The Apple primary text screen consists of 40 columns and 24 rows, giving 960 possible positions for each screen character. Each character displayed on the screen is the content of one memory location. The actual memory used begins at decimal location 1024 and ends at 2047 and is thus 1,024 bytes long. The

(continued on next page)

Letter Shuffle.

```

1 REM *****
2 REM *
3 REM * LETTER SHUFFLE GAME *
4 REM * CONCEIVED & WRITTEN *
5 REM * BY S.A. REEDY 6/5/81 *
6 REM *
7 REM *****
10 D = 0
20 HT = 3:HI = 23:SC = 0: DIM D$(8),P$(8,8)
30 HOME
40 UTAB 1: HTAB HI
50 PRINT "LETTER SHUFFLE"
60 HTAB HI: PRINT
70 HTAB HI: PRINT "YOU MAY MOVE ANY"
80 HTAB HI: PRINT "ROW OR COLUMN BY"
90 HTAB HI: PRINT "PRESSING:—" : PRINT
100 HTAB HI: PRINT "ROW.....(A-I)"
110 HTAB HI: PRINT "COLUMN....(1-9)"
120 PRINT
130 HTAB HI: PRINT "PRESSING THE "
140 HTAB HI: PRINT "SPACE BAR WILL "
150 HTAB HI: PRINT "CHANGE DIRECTION"
160 HTAB HI: PRINT "OF MOVEMENT": PRINT
170 HTAB HI: PRINT "PRESENT DIRECTION"
180 HTAB HI: PRINT "LEFT TO RIGHT"
190 HTAB HI: PRINT "TOP TO BOTTOM"
200 PRINT : HTAB HI: PRINT "MOUE # " ;
210 UTAB 1
220 HTAB 1: PRINT " 1 2 3 4 5 6 7 8 9"
230 FOR X = 1 TO 9
240 UTAB (2 * X)
250 HTAB HT - 2: PRINT " "
260 UTAB (2 * X) + 1
270 HTAB HT - 2: PRINT CHR$(X + 192)
280 NEXT
290 FOR ZZ = 2 TO 20: HTAB HT - 1: UTAB ZZ
300 IF ZZ = 8 OR ZZ = 14 OR ZZ = 20 THEN PRINT "-----+-----"
-----+": NEXT
310 IF ZZ = > 20 THEN 330
320 PRINT "!"
330 DATA "A","B","C","A","B","C","A","B","C"
340 DATA "D","E","F","D","E","F","D","E","F"
350 DATA "G","H","I","G","H","I","G","H","I"
360 FOR H = 0 TO 8: FOR U = 0 TO 8
370 P$(H,U) = ".": NEXT : NEXT
380 FOR R1 = 1 TO 3: FOR R2 = 1 TO 27
390 H = INT ( RND (1) * 9):U = INT ( RND (1) * 9)
400 IF P$(H,U) < > "." THEN 390
410 READ P$(H,U)
420 HTAB (2 * H) + HT: UTAB (2 * U) + 3: PRINT P$(H,U)
430 NEXT
440 RESTORE
450 NEXT
460 FOR H = 0 TO 8: FOR U = 0 TO 8
470 HTAB (2 * H) + HT: UTAB (2 * U) + 3: PRINT P$(H,U)
480 NEXT : NEXT
490 H = 0:U = 0: HTAB HI + 7: UTAB 19: PRINT SC
500 UTAB 19: HTAB 40: GET K$
510 IF ASC (K$) = 32 AND D = 1 THEN D = 0: GOSUB 890: GOTO 500
520 IF ASC (K$) = 32 AND D = 0 THEN D = 1: GOSUB 920: GOTO 500
530 IF ASC (K$) < 65 OR ASC (K$) > 73 THEN 550
540 U = ASC (K$) - 65: GOTO 710
550 IF VAL (K$) > 0 AND VAL (K$) < 10 THEN H = ( VAL (K$) - 1): GOTO 5
70
560 GOTO 490
570 FOR U = 0 TO 8
580 A$(U) = P$(H,U)
590 NEXT
600 IF D = 1 THEN 630
610 FOR X = 0 TO 8:Y = X - 1: IF Y < 0 THEN Y = 8
620 GOTO 640
630 FOR X = 0 TO 8:Y = X + 1: IF Y > 8 THEN Y = 0
640 P$(X,U) = A$(Y): NEXT
650 FOR U = 0 TO 8
660 HTAB (2 * H) + HT
670 UTAB (2 * U) + 3
680 PRINT P$(H,U)
690 NEXT
700 SC = SC + 1: GOTO 490
710 FOR H = 0 TO 8
720 A$(H) = P$(H,U)
730 NEXT
740 IF D = 1 THEN 820
750 FOR X = 0 TO 8:Y = X - 1: IF Y < 0 THEN Y = 8
760 P$(X,U) = A$(Y): NEXT
770 FOR H = 0 TO 8
780 HTAB (2 * H) + HT: UTAB (2 * U) + 3
790 PRINT P$(H,U)
800 NEXT
810 SC = SC + 1: GOTO 490
820 FOR X = 0 TO 8:Y = X + 1: IF Y > 8 THEN Y = 0
830 P$(X,U) = A$(Y): NEXT
840 FOR H = 0 TO 8
850 HTAB (2 * H) + HT: UTAB (U * 2) + 3
860 PRINT P$(H,U)
870 NEXT
880 SC = SC + 1: GOTO 490
890 HTAB HI: UTAB 16: PRINT "LEFT TO RIGHT"
900 HTAB HI: UTAB 17: PRINT "TOP TO BOTTOM"
910 RETURN
920 HTAB HI: UTAB 16: PRINT "RIGHT TO LEFT"
930 HTAB HI: UTAB 17: PRINT "BOTTOM TO TOP"
940 RETURN

```

Screen dump.

```

9 REM >> TEXT SCREEN DUMP <<
19 REM A SIMPLE METHOD OF
DUMPING AN APPLE II TEXT
SCREEN ONTO AN EPSON
PRINTER :: DEvised
BY SHAUN HOPE
>>> COPYRIGHT 1981 <<<
29 REM WRITTEN ON A 86K DOS 3.3
SYSTEM WITH AN MX-82
PRINTER/INTERFACE TYPE 2

```

Part 1.

```

99 REM DOS & PRINTER CONTROL
CODES TO BE INITIALIZED
IN MAIN PROGRAM
100 R$ = CHR$ (13):D$ = R$ + CHR$
(4)
109 REM PRINTER IN SLOT 1
110 SLOT = 1
169 REM REFER TO P.15 OF THE
APPLE II REFERENCE MANUAL
FOR SCREEN CODES
179 REM A$ CONTAINS THE ASCII
SCREEN CODE 0 (THE @ SYMBOL)
189 REM L$ CONTAINS THE ASCII
SCREEN CODES EXCEPT 0 IN
CORRECT ORDER
199 REM L$ & A$ SHOULD ALSO BE
DEFINED IN THE MAIN PROGRAM
200 A$ = "3"
210 L$ = "ABCDEFGHIJKLMNORSTUVW
XYZ" + CHR$ (91) + CHR$ (9
2) + "J^" + CHR$ (95) + " " !
" + CHR$ (34) + "£%&'()*+
,-./0123456789;,<=>"

```

```

220 L$ = L$ + A$ + L$ + A$ + L$ +
A$ + L$
230 GOTO 2000: REM A DEMO

```

Part 2.

```

989 REM THIS IS THE MAIN
ROUTINE FOR TEXT DUMP.
INSERT IT IN YOUR MAIN
PROGRAM AS A SBR, THEN
PROVIDE AN OPTION TO USE
IT IN YOUR SCREEN DISPLAY.
999 REM SWITCH ON PRINTER AND
OUTPUT TO PRINTER ONLY
1000 PRINT D$"PR"SLOTJ$: POKE
1656 + SLOT,72
1005 PRINT CHR$ (27) CHR$ (65) CHR$
(8);
1009 REM I,J,K LOOPS CHECK WHAT
IS ON THE TEXT SCREEN (REF.
MANUAL P.16)
1010 FOR I = 1024 TO 1104 STEP 4
0
1020 FOR J = I TO I + 896 STEP 1
28
1030 FOR K = 0 TO 38
1039 REM CHECK WHAT IS ON THE
SCREEN
1040 X = PEEK (J + K)
1049 REM PRINT THE RELEVANT
SYMBOL
1050 IF X = 0 THEN PRINT A$: GOTO
1070
1060 PRINT MID$ (L$,X,1);
1070 NEXT K
1079 REM PRINT THE LAST COLUMN
(OMIT SEMICOLON THIS TIME
SO THAT WE ARE READY FOR
NEXT LINE).

```

```

1080 X = PEEK (J + 39)
1090 IF X = 0 THEN PRINT A$: GOTO
1110
1100 PRINT MID$ (L$,X,1)
1110 NEXT J,I
1115 PRINT CHR$ (27) CHR$ (65) CHR$
(12)
1119 REM RESTORE SCREEN OUTPUT
1120 POKE 11657 + SLOT,40
1129 REM SWITCH PRINTER OFF
1130 PRINT D$"PR0"
1140 RETURN : REM ROUTINE ENDS

```

Part 3.

```

1989 REM THIS IS AN EXAMPLE OF
HOW TO USE THE DUMP ROUTINE
1999 REM FIRST WRITE A TEXT
SCREEN PAGE
2000 TEXT : HOME
2010 PRINT ">>> DEMONSTRATION OF
TEXT DUMP TO AN <<<>>>" SPC(
10)"EPSON PRINTER" SPC( 10)
"<<<>>>" BY S.HOPE COPYR
IGHT 1981 <<<"
2020 FOR N = 5 TO 23: VTAB N: HTAB
N: PRINT "LINE "N: NEXT
2029 REM PROTECT ALL BUT THE
BOTTOM LINE FROM SCROLLING.
2030 POKE 34,23
2040 HOME : PRINT "KEY: <P>PRINT
OUT <E>ND <?> " : GET I
$
2050 IF I$ = "P" THEN GOSUB 100
0: GOTO 2040
2060 IF I$ = "E" THEN 2080
2070 GOTO 2040
2080 POKE 34,0: HOME : END

```

(continued from previous page)

64-byte difference between 960 bytes and 1024 bytes is not used by the screen display but for peripheral devices.

A map of the text screen on page 16 of the Apple II reference manual shows that the locations are not in normal arithmetical progression, though there is some logical order to them — this is why three loops are necessary.

The screen-dump program first looks at each of the screen locations in turn from top left to bottom right of the screen. Then it decides which screen character is stored at that location. Next it determines a suitable printer character to use, and finally it prints that out. The program takes the precaution of protecting the display while this is taking place.

Part one of the program consists of variables which need to be initialised in the main part of your program. Lines 100 and 110 initialise necessary DOS and printer controls and set the printer interface to slot one. Lines 200, 210 and 220 initialise two string variables A\$ and L\$.

The 256 possible screen characters, including inverse and flashing characters are defined on page 15 of the Apple II reference manual. The first screen character is placed in A\$; the remaining 255 are placed in L\$. Two string variables are required because a string variable can hold no more than 255 characters.

The use of these string variables is necessary in the first place because there are considerable differences between the normal ASCII character codes and the Apple ASCII screen codes. For example, ASCII code 13 is a Control-M—Return—but Apple screen code 13 is an Inverse-M. String variables allow you to decide what to print in place of characters displayed on the screen in inverse or flashing mode. This program will print these characters as normal upper case.

In part two, line 1000 switches on the printer. Note the vital R\$ which is ASCII 13, Return. The Poke kills any output to the screen to avoid disturbing the screen display while printing it out. Line 1005 is an optional extra, reducing the spacing

between lines on the printer to give hard copy which is in better proportion to the screen display.

Lines 1010, 1020 and 1030 loop to follow a correct sequence round the text page, location by location. The exceptions are the locations in the last column. Line 1040 determines the screen code of the character at the location.

At line 1050, if the screen code is zero then a normal @ symbol is printed on the printer. In line 1060, if the screen code does not equal zero, then the appropriate character is selected from L\$ and printed on the printer.

Lines 1070 to 1100 are similar to lines 1040 to 1060 but this time no semicolon is included in the Print statements in order to end a line. Line 1115 is optional; it should be included if line 1005 was included to restore line spacing to normal.

Lines 1120 and 1130 restore output to the screen and switch off the printer. R\$ is not necessary this time — unlike line 1000 where the printer is switched on.

The third part demonstrates how the routine may be used from a program. Lines 2000 to 2020 creates a demonstration display. Line 2030 protects the screen display, except for the bottom line. In line 2040, the bottom line of the display is used for prompting. Keying P dumps the display on the printer but does nothing else to the display.

Cash Display.

```

10 REM MAKE VARIABLE TO BE PRINTED = Z.
20 REM THEN GOSUB 50000
30 REM USE 'PRINT ZZ%' TO PRINT VARIABLE CORRECTLY FORMATTED & ROUNDED TO NEAREST PENNY.
40 REM USE 'TAB( # - LEN(ZZ%))' TO TAB ZZ% AND BRING DECIMAL POINTS INTO VERTICAL LINE.
50 REM 'CASH FORMAT SUBROUTINE' MODIFIED L.NELSON-JONES FEB 1982 TO ALLOW FOR -VE NUMBERS (CREDITS)
50000 ZZ = 0: IF Z ( 0 THEN ZZ = 1
50010 Z = ABS (Z): Z = INT (Z * 100 + 0.5) / 100
50020 ZX$ = ".00": IF Z = INT (Z) THEN ZY$ = STR$ (Z)
50030 IF Z ( ) INT (Z) THEN GOTO 50060
50040 ZZ$ = ZY$ + ZX$: IF ZZ = 1 THEN ZZ$ = "-" + ZZ$
50050 RETURN
50060 Z$ = STR$ (Z - INT (Z) + 0.00001): YY$ = LEFT$ (Z$,3): Z$ = STR$ ( VAL (YY$)): ZY$ =
STR$ ( INT (Z)): IF LEN (Z$) = 2 THEN
ZZ$ = ZY$ + YY$: GOTO 50100
50070 IF Z ( 1 AND Z ) 0 THEN YY$ = "0": GOTO 50090
50080 ZZ$ = STR$ (Z): GOTO 50100
50090 ZY$ = -STR$ (Z): ZZ$ = YY$ + ZY$
50100 IF ZZ = 1 THEN ZZ$ = "-" + ZZ$
50110 RETURN

```

Cash display

L NELSON-JONES from Bournemouth, found that Gerard Noel's subroutine for formatting cash figures, Apple Pie, September 1981, became rather tangled if negative numbers such as refunds or credits were introduced. This revision makes this very useful subroutine work in all cases.

HITEC

Mail Order Software

THE MORE YOU TAKE THE MORE YOU GAIN FROM COMPUTING

MILESTONE: £190

Manual alone: £20.-

"Critical path" network analysis program for scheduling manpower, dollars and time to maximise productivity. NEW IMPROVED. Interactive project management program that runs under CP/M. MILESTONE can be used to track paper flow, build a computer, check a department's performance, or build a bridge. MILESTONE can be used by executives, engineers, managers, and small businessmen.

- Produce PERT chart in minutes.
- Find critical tasks that can't be delayed.
- Investigate tradeoffs between manpower, dollars and time.
- Give plans to others using a printed project schedule.
- Change details and immediately see the results on screen.
- Balance time, manpower and costs.

Requires 56K RAM and CP/M. Specify Z80 or 8080. Also available for Apple Pascal, UCSD Pascal or CP/M-86 operating systems. (Milestone-86 version 290 1) Formats: 8, NS, MP, SB, TRS2, OB-1, XX, IPC, IDW.

ACCESS/80

A report generator and cross-tabulator. Virtually any report that can be described on paper can be generated by using your existing ASCII data files. Produces reports in minutes that would take hours to program in BASIC.

— Level I — Report Generator and Cross-Tabulator — £210.- Manual alone £40

Read ASCII files and create sorted reports with subtotaling capability. Provides multi-dimensional cross tabulation and computation. Includes operating system commands.

— Level II — Output and Logic Processor — £354.- Manual alone £45

Everything in Level I plus, write out new files in any sorted order (including subtotaling). Load arrays from files. Performs binary search on sorted arrays in memory. Includes control language extensions for complex applications. Requires CP/M and 48K RAM. Formats: 8, NS, MP, CDOS, SB, TRS2, APPL.

DATEBOOK II: £190

Manual alone £18.-

- Schedules appointments for up to 27 different doctors, lawyers, rooms, etc.
- File structure allows for appointments up to one year in advance.
- Searches for openings that fit time of day, day of week and/or day of year constraints.
- Appointments made, modified or cancelled easily.
- Copies of day's appointments can be printed quickly.

Requires 56K RAM and CP/M. Specify Z80 or 8080. Also available for Apple Pascal, UCSD Pascal or CP/M-86 operating systems.

Formats: 8, NS, MP, SB, APPL, TRS2, OB-1, XX, 1-5, IPC, IDW.

QUEST II: L685

Manual alone £350

QUEST II is a database management system for customer lists, inventory lists, employee lists or any kind of internal reporting. It may perform several operations on many datafiles simultaneously.

- Up to 55 datafields within a record.
- Inserting new datafields in an existing file.
- Definition of datastructures in the way of Pascal.
- 9 datafield types including: Date, Longmath (double precision integer and reals), Table (one or two dimensional)
- Definition of screen and printing masks.
- Access on any desired keyfield using up to 15 criterias.
- Sorting in ascending or descending order on up to 15 keyfields.
- Default or user defined printing mask.

- Advanced report generator: writing on screen, printer or disk of all or a subset of records, of a user defined subset of datafields.
 - Error messages for fast eliminating of bad entries.
 - Two special utilities for error check.
- Menu selection with one-key-commands. Full data independence from QUEST-using programs. Full data share ability for minimum access time. Highest access flexibility. Possibility to use QUEST together with your LOGICALC or other programs by loading the also available Interface program LOGIQUEST (for complex financial modelling applications like statistics or "what-if?" questions). Format: APPL

PLAN 80: £190 — Manual alone £20

A financial modelling system that's easy to use and powerful enough to replace your timesharing applications. Lets you calculate IRR and depreciation as well as trig functions effortlessly. You write a PLAN 80 model just the way you would write a letter using any editor or word processing program.

Plan 80 results can be incorporated into any report that requires a financial model. It also tackles any numeric problem that can be defined on a worksheet. You'll remember how you created the model because calculations are defined using real English — not matrix coordinates. What if function.

Requires 56K RAM and CP/M. Also available for CP/M-86. Specify Z 80, 8080, or 8086. Formats: 8, NS, MP, SB, OB-1, XX, 1-5.

PERSONAL DATEBOOK — 110. Manual alone 20

Time management and appointment scheduling calendar for an individual or small office with up to nine staff members. Displays one appointment schedule on screen at a time. Cancellations can be put into hold file for easy rescheduling at your convenience. Menu driven commands do not require referral to manual.

Requires CP/M 2.x and 56K RAM. Specify Z80 or 8080. Also available for Apple Pascal, UCSD Pascal or CP/M-86 operating systems. Formats: 8, NS, MP, SB, APPL, TRS2, XX, IPC, IDW.

WHATSIT?

A data base/query/retrieval system that communicates conversationally, accepting questions and updates in simple sentences. Store, index and retrieve information about one or more aspects of related or unrelated subjects. Information is stored under your designated "subject" and "tag" headings, which can be added to, changed or deleted at any time. 116 page manual assumes no programming knowledge. Requires CP/M, CBASIC2 AND 24k RAM. Formats: 8, NS, MP, SB, APPL, OB-1, XX.

THE FIELD COMPANION £210.-

Manual alone £20.-

Created for the needs of the travelling Salesman or Professional. Allows you to track the time spent with your clients, each client having up to four user-defined subfields. Expense accounting is provided and is itemised in a detailed journal for budgeting and tax reporting purposes. Maintains appointments and current customer list including shipping and billing addresses, year-to-date sales and person to contact for follow-up. Invoicing features retrieves required data from both customer and product lists. Special instructions and discounts are supported. Invoice copies may be output to a printer or sent to the home office via modem, permitting electronic transfer of the content of any report. Requires 56k RAM and CP/M or CP/M-86 and 128k RAM. Formats: 8, NS, MP, APPL, SB, XX, IPC, IDW.

COPYRIGHT:

Access/80 Friends Software; Pearl Relational Systems; Pascal/M, ACT, Trans 86, Supercalc Sorcim, CBASIC 2, CBASIC/86 Compiler Systems; Datebook II, Milestone, Textwriter III Organic Software; Spellguard ISA; CP/M, CP/M-86 Digital Research; Superbrain Intertec Data Systems; S-Basic Topaz Programming; Spellbinder Lexisoft; Selector IV; Selector/86, Glector Micro Ap.

Prices quoted do not include dealer installation and training. Prices and availability subject to change without notice.

FOOTNOTE £125.-

Automatically numbers and formats footnote calls, footnotes and text, placing footnotes on the bottom of the correct page. At the user's option, the footnotes can also be removed from the text file to a separate note file. Footnotes can be entered singly or in groups, in the middle or at the end of paragraphs. After running FOOTNOTE the user can re-edit the text, add or delete notes, and run FOOTNOTE again to re-number and re-format. Price includes PAIR, a companion program that checks that underline and BOLDFACE commands are properly terminated. Requires CP/M, WordStar, 48k RAM. Formats: 8, NS, MP, SB, APPL, OB-1, XX.

SPELLBINDER: £260 Manual alone £35.

Full feature word processing system with Office Management capabilities. Its special features include ease-of-use by office personnel, flexible print formatting & output, and powerful macro capability which allows features to be added for the unique requirements of each user. Mail list macro is included for mail merge with form letters.

Requires CP/M & 32K RAM. Formats: 8, NS, MP, CDOS, SB, APPL, XX.

PASCAL/M: £280.- Manual alone £15.-

CP/M compatible language for 8080/Z80 CPUs, supports full Jensen & Wirth plus 45 extensions to Standard Pascal including Random access files, 40 segment procedures & 16 bit BCD real type. Also includes symbolic debugger which features trapping on stores, examining and changing variables and tracing of program execution. Requires CP/M 2.2 & 56K RAM. Formats: 8, NS, APPL, TRS2.

PASCAL/M for 8086/88: £350.-

Manual alone £15.-

All the features of PASCAL/M for the 8086 and 8088 processors running under CP/M-86.

Requires CP/M-86 and K RAM. Formats: 8, 1-5.

PASCAL: Sort - £140.-

Manual alone £14.-

Fully commented source code into which the user simply places the particular file description and sequence requirements to obtain the desired sort. Can run stand-alone or as a overlaid segment of larger program. Uses indirect Shell-Metzner in RAM, interleaved polyphase (Fibonacci) merge on disk, full sector buffering and shortest seek logic. Can match machine language sorts even under Pcode interpretation. Requires CP/M 2.x and 56k RAM and CP/M-86 and 128k RAM. Pascal?M,UCSD Pascal or Pascal /MT. Formats: 8, NS, APPL, XX, MP, TRS2, IPC IDW.

SUPERCALC: £190

Allows a layman to manipulate business data in a variety of forecasting and accounting applications. Combines the interactive nature of an electronic spreadsheet with the power and convenience of a simple simulation language. Video display can be scrolled over entire worksheet using cursor controls. Symbolic vector reverences eliminate repetitive low level data manipulation commands. Easy to use menu driven "Help" commands. Requires CP/M and 48K RAM. Formats: 8, NS, MP, SB, APPL, TRS2. Call for terminal formats.

SUPERDOS: £100.-

Upgrade of CP/M2.2 for Superbrain. Includes ADM/31 Hazeltine, or Superbrain Terminal emulation mode. Other new features include 132 character keyboard buffer, repeat on all keys, key click, user programmable numeric keypad, 30% disk read/write improvement, real time clock, baud rates to 19.2K on RS232 ports, printer hand-shake modes, 4 new utilities, and 4 fixes. Requires Superbrain 3.0. Format SB.

HITEC

Österreichische
Datenverarbeitung
und Betriebsberatung GmbH

Austria
Zollergasse 15
A-1070 Vienna
Tel 01043-222-934331

ORDERS must specify disk type and format. Add 15% VAT to orders. Add £1 per item for postage and packing. All orders must be prepaid by cheque or money order to HITEC company, Acct. Nr. 12172508 at Barclays Bank International, 16/18 Brompton Road, London SW1X 7QN. COD will also be accepted. Manual costs are deductible from subsequent software purchase. Prices do not include installation and training. Dealers enquiries welcome.

British Genius



For Price Performance the Best Microcomputer Available

Multi-purpose low-cost micro-computing for the professional - the British Genius - the sophisticated business system for those who require the full range of advanced computing facilities without the associated expense.

- Z80 Microprocessor and CP/M *
- 64K Ram
- Detachable QWERTY keyboard, numeric and cursor control pads
- 61 programmable function keys
- RS232 Serial and Centronics Interfaces
- Reverse Video and Graphics
- GPIB Option

- 24 x 80 Green Display
- Twin 5" Floppy Drives - capacity 320K or 700K
- Twin 8" Floppy Drives giving 1.2M or 2.4 M
- Single 8" Floppy and one integral Winchester hard disk - 4.8M
- Single 8" Floppy and one integral Winchester hard disk - 9.0M

* CP/M is a trademark of Digital Equipment Corporation

The British Genius caters for a wide variety of applications including Order Processing, Invoicing, Stock Control, Ledger Accounting. Micro Solution offer a comprehensive range of well tried ready to run Software packages. Using the 61 function keys and the proven WORDSTAR software the British Genius is second to none as a word-processor. Furthermore the British Genius will talk (asynchronously) to almost any other computer and transfer files to and from that computer using well known and recognised TTY software.

Maintenance & Support

Micro Solution offer an unparalleled support service. Our own team of maintenance engineers are available on 24 hour response and telephone or on-site assistance is available for software queries.

To discover more about the fantastic British Genius contact Bill Whaley or Bede Dunlop.



The Micro Solution Limited
Park Farm House
Heythrop
Chipping Norton
Oxfordshire OX7 5TW
Tel: Chipping Norton (0608) 3256

HEAVY METAL MICKEYS

Bill Bennett rounds up the latest news of the front-running competitors in this year's race of the rattling rodents.

THE BRITISH HEAT of the Micromouse competition is being held at the Computer Fair, in Earls Court on April 23-25. The competition is all the hotter this year as successful entrants will be contesting for the chance to go to the Israeli port of Haifa for the finals of Euromouse '82. A place in the sun is not the only incentive, nor is the usual glittering array of prizes: the real prize is the satisfaction of knowing that your mouse is at the forefront of its species, a cybernetic rodent.

More competitors

This year the competition will feature an extra competition for school entries, with a separate prize. Micromouse organiser John Billingsley of Portsmouth Polytechnic will once again be in command and he expects a larger number of entrants than the 20 who showed at Wembley last year. Provision has been made for last-minute entries, though they may have to pay for their procrastination by a penalty.

Current Micromouse champion, Thumper, and his human "minder" Dave Woodfield are currently favourites to take the laurel crown once more. However they could be in for some stiff competition. Dave Woodfield's mouse fairly flew around the maze last time out and managed a best time of only 45 seconds. The next best was a leisurely 1 minute

Champion 1981: Dave Woodfield with Thumper



15 seconds. In his haste Thumper certainly lived up to his name, banging his head against the wall faster than you can say "heavy metal". This caused some consternation among rival competitors, but the sheer margin of his victory left the result beyond dispute.

Secrets revealed

The main challenger to Thumper is Nick Smith with good old Sterling Mouse. Nick is the man who once ruled supreme in Micromouse circles until he told everyone all his secrets in *Practical Computing*. Rumour has it that Sterling is now running on 24V. The new high-powered Sterling will be whizzing about in a cloud of sparks, providing the audience with someone to cheer on.

The other two fancied runners are Quaestor, now in training at the Andrew Buckley stables, and the notorious Thezeus team. Thezeus was the first mouse to appear based on the ZX-80 microcomputer. With the touch-sensitive keyboard sawn off, Thezeus is a striking mouse; together with the Son of Thezeus it featured for a while in these pages. Alan Dibley, owner of the Thezeus Micromouse empire, has come up with a third model known by some as Yetanotherzeus or T3.

Also expected to be turning up are Gloria, Marvin, Dreamy Mouse, Ramouse 2, and Major Tom the quaintly-named cybernetic pet of Adrian Dickens, representing Cambridge.

Smuggling their mice through customs to avoid quarantine regulations will be a number of Continental contestants. Peter Watson, one of our men in Brussels and Klaus Gerber of Munich represent the European nature of the competition.

Micromice will be on show throughout the three days of the Computer Fair, the first two days being taken up with various eliminations. On Saturday afternoon it is likely that a separate final for the school entries will be staged and the grand final will take place on the Sunday in front of the distinguished judges.

Contender 1982: Nick Smith with Sterling Mouse.



BE A SHARP BUSINESSMAN

for only
£278 + VAT

COMPUTER AND 4-COLOUR PRINTER

The sensational new PC-1500 Pocket Computer approaches the Personal Computer in ability. Add the revolutionary CE-150 Graphic Printer and a cassette recorder and you have a complete, battery powered, Business Computer System that travels in your briefcase!

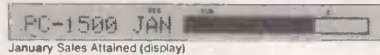
SHARP CE-150
4-colour Graphic
Printer
£130.39 + VAT;
Total £149.95



SHARP PC-1500
'Basic' Pocket
Computer
£147.78 + VAT;
Total £169.95

Price includes **SECURICOR 24 HOUR DELIVERY***.
Same day despatch, subject to availability.

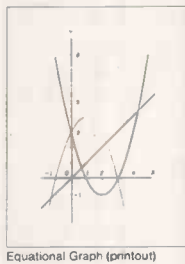
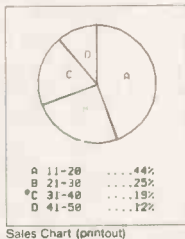
BUSINESS APPLICATIONS



Quick and accurate data processing in daily business. Estimates, records and charts of sales, salaries, invoicing and all other data crucial to efficient business operations can be easily programmed, calculated and summoned.

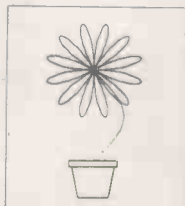
ENGINEERING APPLICATIONS

Technical calculations in fields such as mathematics, statistics, measurements and mechanics are done superbly and easily. The calculator more than meets the requirements of engineers and scientists.



MANAGEMENT APPLICATIONS

Balance sheets, so crucial to management analysis, and profit calculations by break-even point analysis are instantly yours with the PC-1500. By using the integral clock, calendar and alarm functions, this computer can also be used as a schedule reminder.



HOBBY APPLICATIONS

Many popular computer games can be played, including Blackjack, utilising the random number function. Use the clock and alarm for speed games. The Computer Graphics will draw virtually any pattern.



TEMPUS

38 Burleigh Street, Cambridge CB1 1DG.

Dept PC

Tel: 0223 312866

BASIC LANGUAGE

The most simple computer language is used for programming ease. Additional BASIC terms provide variables including two-dimensional arrays, variable strings and many other advanced features.

LARGE MEMORY

16K bytes of ROM and 3.5K bytes of RAM, with 2.6K bytes in the user area. Adding the optional CE-151, 4K byte memory module, expands the RAM to 7.5K bytes. An 8K byte memory module will be available soon. The PC-1500 is battery powered and program and data memories are fully protected, even when switched off.

MINI-GRAPHIC DISPLAY

The 7 x 156 dot matrix allows almost any display, including game symbols. Line width is 26 characters and/or numbers.

HIGH SPEED DATA PROCESSING

The C-MOS 8-bit CPU enables swift data processing. Complicated technical or business calculations require far less time.

QWERTY TYPEWRITER KEYBOARD

The first in a pocket computer. Lower case letters are available. With the optional CE-150 colour graphic printer, the PC-1500 can serve as a small personal typewriter. Word Processor software will be available soon.

SIX SOFTWARE KEYS

These can serve as reservable keys, or as definable keys to define programs.

CE-150 4-COLOUR GRAPHIC PRINTER/CASSETTE INTERFACE

Automatic program, data and calculation printing. It prints virtually any drawing in either red, black, green, or blue. Characters are printed in nine different sizes and in lines ranging from 4 to 36 digits in length. You can control the printer completely and direct the printing either up, down, left, or right. As a cassette interface it will connect up to two cassette recorders, one for data and program storage, the other for their recall. The CE-150 has a built-in rechargeable battery and is supplied with a mains adaptor, type EA-150.

AVAILABLE SOON

* RS-232C interface. * Software board to serve as input keys in graphics, or pictures, previously drawn on a template. * ROM (MASK ROM) module also applicable. * A wide range of business software.

DIMENSIONS

PC-1500: 195Wx25.5Hx86Dmm (7-11/16x1x3-3/8") Wt 375g (0.83lb)
CE-150: 330Wx50Hx115Dmm (13x2x4 inches). Wt 900g (1.98lbs).

Full 12 MONTHS guarantee, with **EQUIPMENT LOAN SERVICE** during downtime.

* **SAME DAY DESPATCH** of orders - Systems by **SECURICOR 24** hour service, (to attended premises only) or by first class registered post. **AT NO EXTRA COST**

SEND FOR FULL DETAILS to **TEMPUS**, the Hand-Held Computer Specialists.

To: Tempus, FREEPOST, 38 Burleigh St, Cambridge CB1 1BR.

QTY	ITEM	INFO	PRICE	TOTAL
	PC-1500 Pocket Calculator		£169.95	
	CE-150 Four Colour Printer		£149.95	
	CE-151 4K Byte RAM Module		£ 49.95	
			Total inc VAT	

For information only tick appropriate box

I herewith enclose a cheque or Postal Orders value £ _____
or I wish to pay by Access/B'card/Visa.

My number is:

Name:

Address:

PC
4

Computers in Farming, Milestone or Millstone?

By T Rehman and R J Esslemont. Published by the Farm Management Unit, University of Reading, Earley Gate, Whiteknights Park, Reading, Berkshire. 70 pages, £2.50.

THIS BOOKLET is a serious attempt to give farmers some idea of what computing might do for their business, and what the costs and difficulties are likely to be. The authors cover the ground quite thoroughly and sensibly. The pros and cons are debated of bureau services versus a personal micro — and if the latter is chosen, of home-written software over packaged products.

The field is confused, with no simple answers either in hardware or software, and inevitably the material reflects these difficulties. The authors do the best they can, but one wonders how accessible even a slim work like this will be to busy, pragmatic farmers. Still, it is hard to think of better advice that could be given on paper to someone who probably has never seen a computer. If farmers still find things difficult, they are no worse off than the rest of us.

Peter Laurie

Simple Pascal

By James J McGregor and Alan H Watt. Published by Pitman 182 pages.

ALTHOUGH PASCAL is an easy language to teach to novices it can present problems to programmers converting from Basic or Cobol, for example. Having to unlearn old habits seems to be more difficult than starting from scratch. This book offers an approach to Pascal which could be useful since it concentrates exclusively on the most elementary parts of the language.

The book starts from an example program, and then throughout continues to use examples more liberally than any other Pascal text I have encountered. This alone would make it a useful adjunct to the more standard texts which are too often deficient in this respect. Among a number of particularly welcome features is the use of an If statement to

guard against the selector in a Case statement not referring to one of the labels. The more general problem of data validation is mentioned. Later in the text stepwise refinement is briefly presented.

The reservations I have about this book centre on the fact that it misses out all the data-structuring features which are most central to the language. The novice learning from this book therefore fails to develop competence in those aspects of the language which give it its greatest advantage over other languages — Basic in particular. Comprehensiveness has been sacrificed for simplicity.

As a supplementary text this book will be useful to novices. As a main text for learning the language it is inappropriate to novices, but could provide some support for Basic programmers having difficulties with Pascal syntax.

J Cookson

The Joy of Minis and Micros

By P G Stein. Published by Hayden. 200 pages. £8.55. ISBN 0 8104 515 65

ADVICE to both those about to embark on computerisation for the first time and the existing user who has run into difficulties, is the aim of this book. Unfortunately if such a reader attempted to read it from cover to cover he would become even more confused.

The Contents page suggests that the book is completely conventional, listing as it does a series of chapters on the options, how to make the right choice and how to use a small computer. All very normal until you start to read, and it rapidly becomes apparent that this book is no more than a small amount of new text to link, very loosely, a collection of old magazine articles. The result has only the barest suggestion of a structure and is therefore both confusing and a very uncomfortable read.

As the book is so unstructured and general, it is almost impossible to describe its contents briefly. However, it does provide sections on the differences between mini and mainframe computers and how they might be utilised, and there are articles on computer

languages and how to link to other devices. Games and applications from microbiology to image enhancement are discussed, as are the workings of hardware and software.

Each chapter has an introduction followed by a stream of unrelated articles separated only by their titles, but only a few of them have any indication of when they were first published. There is nothing to recommend the verse which occasionally attempts to lighten the going, although there is some wit in the rest of the writing.

It is a shame that more effort was not put into this book as much of the advice is very valuable. Most of the articles refer to minicomputers, and where microcomputers are mentioned they are regarded as being rather limited in scope. It then becomes clear that the articles are several years old — they are all apparently from before early 1978, which is a very long time ago in terms of the development of the small computer.

Conclusions

- This book contains sound advice which is masked by the lack of structure and the dated facts.

- While aimed at the unsophisticated reader it is so superficial in many areas that it will not untangle confusion but add to it.

- It cannot be recommended as it is now nearly four years out of date, despite its 1981 copyright date.

Martin Wilson

A Primer on Pascal

Second edition, by Richard Conway, David Gries and E Carl Zimmerman. Published by Winthrop. 430 pages. £9.70.

PASCAL HAS usually been used as a second, more developed, language for professionals and, more recently and in fewer numbers, private users. It is a compact language, modular in concept and machine-efficient.

So why do non-professional users tend to flinch at the mention of its name and professionals think of reasons to use something else? Its inherent complexity tends to be unforgiving, which means that

greater effort is required to analyse what is to be done before beginning to program. With the inclusion of a Pascal option on most popular machines, including Apple, a way of acquiring Pascal competence has to be found.

Conway, Gries and Zimmerman set themselves two tasks: to explain the elements of programming in general and to teach Pascal as a first language. The book is intended to be used by people without much knowledge of systems analysis and problem definition. Hence the authors assume that their readers need to be led gently over this ground without being frightened.

The primer does not claim to cover all the nuances and all the possibilities of the language. An introductory chapter concentrates on problem analysis, but the complete beginner in such matters may need further help before becoming an instant systems analyst.

Chapter 4 is devoted to problem-solving and design considerations relating to programs. Few of us, on buying a machine possessing an instruction manual, actually read the thing until we get stuck, so it may well be that this order is more useful than the conventional one of dealing thoroughly with each subject in turn.

The book is remarkably easy to read. It begins with a series of small programs aimed at those who always intend to read the instructions before opening the carton. It shows what the result of using Pascal looks like, and leads progressively and persuasively into Pascal rules, the conventions of which are well presented.

Conclusions

- The systematic use of Pascal routines provides a clear, step-wise introduction to the subject.

- This book, in conjunction with a computer's own manual, should enable determined students to find their way round the language. The program-validation and fault-finding sections are to the point and realistic.

- The presentation of the book, via word processor, is simple, neat and agreeable to handle and to use.

David Wilshere

ON THE one-arm bandit at the Knotty Ash Cybnauts Social Club there are three reels. Until last week it was returning a handsome profit, as well as keeping the inmates happy with their winnings — especially as the bells give a prize of 4 yen even if they are only adjacent to the win line. However, last week the Knotty Ash

by **Tony Roberts**

Thingwall imposed a 14 percent levy on all stakes, which was more than the average profit on the machine.

The problem was solved by one of the barmaids who noticed that by changing just one symbol the machine began to make a profit again, though only one-third of the old profit. Curiously, the new average profit is exactly the same as the average loss it had begun to incur.

What was the change?

Solution to March puzzle

AT THE ALTERNATIVE Technology (Computing) Fair the Audromeda was solar powered and the Epsilon produced its output through a VDU.

Beating the betting levy

Winnings:
 3 plums = 10
 3 lemons = 5
 3 cherries = 3
 2 cherries = 2
 1 cherry = 1
 A Bell anywhere on each reel = 4

The three reels are:

1	2	3
cherry	plum	bell
cherry	cherry	cherry
plum	plum	plum
bell	cherry	cherry
lemon	lemon	plum
bell	bell	cherry
lemon	lemon	lemon
cherry	plum	cherry
cherry	lemon	lemon
cherry	bell	cherry

DISK DRIVE DEALS

From KRAM electronics, Victoria House,
17 Highcross Street, Leicester LE1 4PF
Telephone (0533) 27556

40 TRACK DISK DRIVES

COMPATIBLE WITH TANDY, GENIE, NASCOM, GEMINI, SUPER BRAIN, ETC.

The latest **OLIVETTI** Disk Drives fully cased and complete with Toroidal power supply

DISK DRIVE Single drive £10
CABLES Dual drive £14

— SINGLE —
£179

— DUAL —
£349

(Perhaps not the cheapest but we think these are the BEST!)

KRAM ELECTRONICS

ORDERING

You may post your order with a cheque payable to KRAM electronics, or you may telephone your order day or night, any day, giving your ACCESS card number, a full description of the item and your name and address.

VAT
All the above prices exclude VAT. Please add VAT at the current rate.

CARRIAGE
Order over £100 ADD £6.
Orders over £10 ADD £3.
Orders under £10 ADD .50p

Post to: KRAM Electronics, FREEPOST, Leicester or Tel: (0533) 27556

GENIE I & II

BOTH INCLUDING *SOUND *LOWER CASE *MODULATOR *MACHINE CODE MONITOR

Choose either for only

£199

FREE
EXTRA 16K RAM

£299

PARALLEL PRINTER INTERFACE CARD £33

FREE INTERFACES WITH EPSON PRINTERS*

MX 80T
£349

MX 80F/T
£399

MX 100
£569

*for RS232C, PET, GENIE or ATOM

SEIKOSHA GP 100A

£199

NEW

CONTINUOUS PAPER

8" for GP80A 2000 sheets	£12
9½" for EPSON & GP100A 2000 sheets	£12
5¼" floppy disks	£170
4116 RAM CHIPS	-69p
2114 RAM CHIPS	-89p

● Circle No. 204

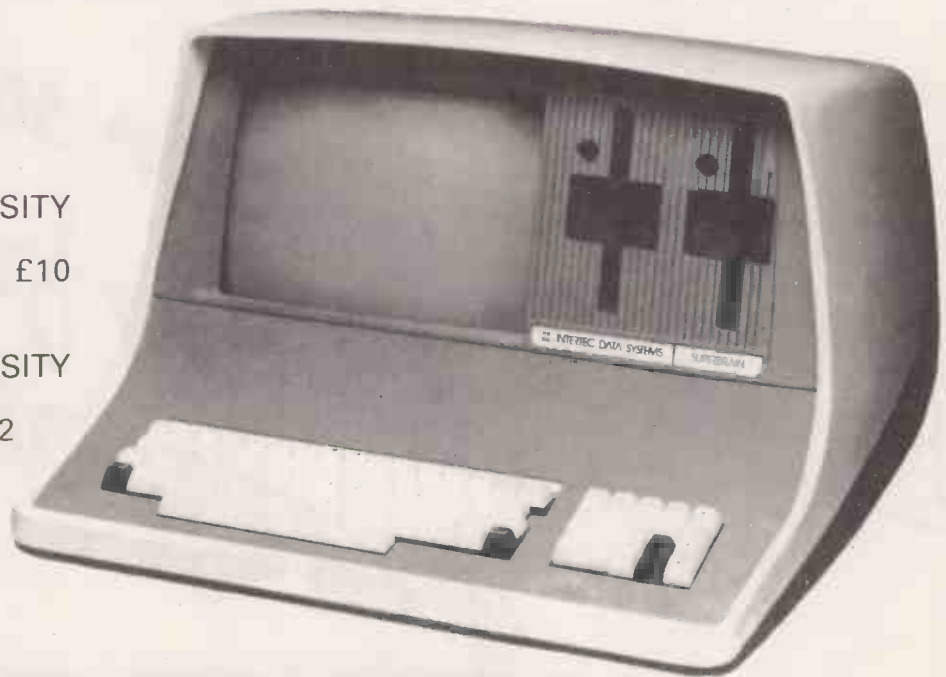
SUPERBRAIN™

SPECIAL OFFERS:

£1,695 DUAL DENSITY MODEL
(Lease for £10 per week)

£2,095 QUAD DENSITY MODEL
(Lease for £12 per week)

PACKAGE DEALS:



WORD PROCESSING SYSTEM 1: £2,795

(Lease for approx. £17 per week)

Dual Density SUPERBRAIN together with the Olympia ESW 100 RO Daisywheel printer and a Serial to Parallel converter plus all plugs and cabling and the WORDSTAR Word Processing Package with special function keys.

WORD PROCESSING SYSTEM 2: £2,995

(Lease for approx. £18 per week)

Dual density SUPERBRAIN together with the dual purpose Olivetti 121 Daisywheel printer/typewriter (can be used as a separate electronic typewriter) and the WORDSTAR Word Processing Package with special function keys.

Package Software supplied.

Tailored software developed.

**Advanced
Business
Systems**

Advanced Business Systems Limited
County House
11 Penn Road
Beaconsfield
Buckinghamshire HP9 2PN
Telephone: Beaconsfield (04946) 77172

Prices exclude VAT and are subject to fluctuation.

● Circle No. 205

16 bit application software available now from **GRAFFCOM**

Modules include: Stock Control, Order Processing, Invoicing, Payroll, Sales Ledger, Purchase Ledger, General Accounting, Names & Addresses and Word Processing. Runs under Digital Research CPM86.

The most powerful and versatile suite of application software is now available for 16 bit microcomputers from the UK's leading Software House. Call us now with details of your 16 bit requirements.

GRAFFCOM
SYSTEMS GROUP

GRAFFCOM SYSTEMS LTD
102 Portland Road Holland Park London W11 4LX 01-727 5561



Norman Kirkby starts at rock bottom with an explanation of how the central processor in your micro builds simple numerical codes into complex arithmetic operations. Using the built-in assembler program of the Acorn Atom, he takes you step by step through the principles of assembler mnemonics, which put the power and speed of machine-code programs at your fingertips.

More basic than Basic

HEXADECIMAL NUMBERING is merely a method of expressing a number in a different form from the familiar decimal method. The value of the number is not changed. Hexadecimal, commonly abbreviated as "hex", uses the symbols 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F and is based on multiples and powers of 16 rather than the 10 of the decimal system.

Hex 0F is equivalent to decimal 15; hex 10 is equivalent to decimal 16; and hex FF to decimal 255, etc. Hex is used because it is often more convenient than decimal when expressing machine code and, in the Acorn Atom, when referring to memory addresses. Because a set of numerals could be taken for either hex or decimal numbers, a symbol is used to identify numbers in hex. On many machines it is a "\$", but on the Atom it is a "#", and that will be used here.

Experts will quarrel over precise definitions of a machine-code program but the one suited to this article runs as follows: "A machine-code program is a list of numbers, called codes, some of them instructions, some items of data, and some memory addresses".

The micro takes each code in turn and obeys it if it is an instruction, processes it if it is data, or visits it if it is a memory address. Note that the program is simply a list of numbers, as in programs 1 and 2.

The full name for each number is "operation code", often shortened to "op code". Each number is stored in a memory location with the next number in the immediately following location. In eight-bit computers each code must be smaller than 255 (#FF) since that is the

Program 1	Program 2
#A9	#A9
#07	#07
#18	#18
#65	#6D
#90	#00
#85	#82
#91	#8D
#60	#01
	#82
	#60

Machine-code programs 1 and 2

largest number which can be stored as eight bits. Nevertheless, 255 is ample to provide a powerful instruction set.

There are differences between different microprocessors. What is described here refers to the 6502 microprocessor which is used in the Atom, Pet, UK 101, Apple and the basic BBC Micro among others, but not the ZX-80 or ZX-81, nor the TRS-80 series.

The main work is done in the accumulator which is an eight-bit register. A register is like a memory location — it has eight-bits — which it is located in the microprocessor chip. Unlike other registers, the accumulator has a carry bit and various other friends in a status register. There is also an X register and a Y register.

The Accumulator, and the X and Y registers, can be loaded with an eight-bit number. With a little help from its friends the accumulator can transfer a number to or from a memory location or to or from the X or Y registers; it can add a number in a specified memory location to its own

(continued on next page)

Table 1. Operation code and mnemonics for single-byte addresses.

Meaning	Machine code (hex)	Mnemonic (Atom)	Mnemonic (others)
Load the accumulator with the next code	A9	LDA @	LDA#
Load the accumulator with the contents of the location whose address is the next code	A5	LDA	LDA
Add to the contents of the accumulator the contents of the memory location whose address is the next code	65	ADC	ADC
Store the contents of the accumulator in the memory location whose address is the next code	85	STA	STA
Clear the carry	18	CLC	CLC
Return	60	RTS	RTS

ZX-81

CASSETTE ONE

"I had your Invaders/React cassette ... I was delighted with this first cassette"

— P. Rubython, London NW10

"I have been intending to write to you for some days to say how much I enjoy the games on 'Cassette One' which you supplied me with earlier this month. Please let ... into the secret of your first time load every time!"

— E. H., London SW4

CASSETTE ONE SIDE ONE 1K MACHINE CODE PROGRAMS

React, Invaders, Phantom aliens, Maze of death, Planet lander, Bug splat, Bouncing letters

CASSETTE ONE SIDE ONE 1K BASIC PROGRAMS

I Ching, Mastermind, Basic hangman, Robots

CASSETTE ONE SIDE TWO

has large screen versions of Invaders and Maze of Death, ready for when you get 16K. All on Cassette One for £3.80.

CASSETTE TWO

— just out, ten 16K Basic games.

OTHELLO
AWARI
LASER BASES
WORD MASTERMIND
RECTANGLES

CRASH
ROULETTE
PONTOON
PENNY SHOOT
GUN COMMAND

All on Cassette Two for £5

Recorded on quality cassettes, sent by first class post.
From:
Michael Orwin, 26 Brownlow Road, Willesden, London NW10 9QL

● Circle No. 297



QUME
EPSON
ANADIX
DYSAN

All Business Applications
Full Personal Attention

Hugh S. O'Neill Computers

111 High Street, Selsey,
CHICHESTER, SUSSEX.

Tel. Selsey (024361) 5856

● Circle No. 298

COMPUTERS Bought & Sold

Contact the UK Specialist in
Second user systems.

London Micro Systems
10 Victoria Crescent, London SW19

TEL: 01-947 5465.

● Circle No. 299

LOW PRICE — HIGH QUALITY SOFTWARE FOR COMMODORE PET

PURCHASE AND SALES CONTROL £50 + VAT

Runs purchase and sales ledgers with VAT typed in or calculated from either the gross or the net amount.

Purchase and sales analysis by accounting period with totals for net, gross, VAT and 99 analysis codes. Due for payment report.

INVOICE PRINT £50 + VAT

Prints invoices on your own stationery, laid out according to your own Instructions which you key in on the first run. This programme is an optional add-on to be used in conjunction with purchase and sales control.

STOCK CONTROL £40 + VAT

Keeps detailed stock record including stock location, recorder level, quantity on order, cost and selling prices and stock valuation.

NOMINAL LEDGER £40 + VAT

Produces trial balance and up to 20 reports in addition to profit and loss and balance sheet from up to 1000 nominal accounts. This programme is intended for use on its own, but it can read files set up by our purchase and sales control and stock control programmes.

ELECTRONIC AIDS

(Tewkesbury)

Mythe Crest, The Mythe, Tewkesbury,
Glos. GL20 6EB

Phone: (0386) 831020 or (0684) 294003

● Circle No. 300

* BIG EARS *

SPEECH INPUT FOR ANY COMPUTER



Hugely successful Speech Recognition System, complete with microphone, software and full instructions.

BUILT TESTED & GUARANTEED ONLY £49

PLEASE STATE COMPUTER: UK101, SUPERBOARD, NASCOM2, Vic 20, Micron, BBC Micro ZX80/81, PET, TRS80, MZ80K, APPLE II

ZX80 ZX81

MUSIC SYNTHESISER + 16 LINE CONTROL PORT

Play 3-part music, sound effects, drums etc. Full control of attack, decay and frequency. Input/Output lines provide control and monitor facility for Home Security, Robot Control, Model Railway, etc. etc. Works with or without 16K RAM.

Add keyboard to make a live performance polyphonic synthesiser! Full instructions/software included.

AMAZING VALUE AT ONLY £19.50 (KIT) Extra Connector at £2.50 £25.50 (BUILT)

COLOUR MODULATOR KIT £12

RGB in, PA/JHF out BUILT £18

UK101/NASCOM COLOUR GRAPHICS KIT £45

Inc. Modulator. Still the best selling system! BUILT £60

Please add VAT at 15% to all prices.

Barclay/Access orders accepted by telephone

WILLIAM STUART SYSTEMS Ltd

Dower House, Billerica Road, Herongate, Brentwood, Essex CM13 3SD Telephone: Brentwood (0277) 810244

● Circle No. 301



TEL: 01-337 4541

PET PARTS

EASIVIEW COPYHOLDER £24.00 plus V.A.T.

Fitted to any model PET in seconds. No tools required.

EPROM PROGRAMMER For all 5V. Eproms.

Own power supply and user port connector.

CONCORDIA AUTOMATION COMPONENTS LTD.

6 Central Road, Worcester Park, Surrey.

● Circle No. 302

(continued from previous page)

contents; it can compare its own contents with those of a specified memory location; and it can do other clever things too. Some of the simpler instructions are shown in table 1.

These instructions can be used to form a simple machine-code program, for example to add 7 to a number that is stored in memory location #90, and then store the result in location #91. Non-Atom users can choose their own locations but the addresses should be less than #FF for the moment. The following are the steps to be carried out:

- Load the Accumulator with the number 7.
- Clear the carry.
- Add the contents of memory location #90 to the accumulator's contents.
- Store the result in location #91.

It is sufficient for our purposes to state that you have to clear the carry before adding.

Program 1 is the machine-code program, built up by referring to table 1. Having decided on the program, it must be entered into memory so that the computer can get to work on it. This can be done by entering the following program — program 3 — in the normal way:

```
10 REM ENTCODE ATOM
20 PRINT "ENTER EACH CODE AFTER EACH"
30 PRINT "QUERY. IF CODE IN HEX ENTER # FIRST"
40 I=0
50 DO
60 INPUT C
70 I?#80=C
90 I=I+1
90 UNTIL C=999
100 END
```

If you have another 6502 machine you could try program 4, replacing S by a memory location at the beginning of 11 locations which will not corrupt the text of the listing or the operating system.

Run the program, and answer each prompt by entering the codes in program 1 in order. That is, type #A9, or use whatever is the symbol for hex on your machine, or enter the decimal equivalent for #A9. Then press Return, type #7, press Return, and so on. When you reach the end at #60 followed by Return, type 999 and the program will end. If you discover a mistake after pressing Return, type 999 and the program will abort and you can start again from the beginning. Note that 999 is not a machine code, merely a signal for the Basic program to end.

The machine-code program is now in memory, in order, starting at memory location #80 because line 70 of program 3 said so. The contents of memory location #90 must be set to a number to be added to 7. So choose 10, and set the contents of location #91 to a known value; say 0. On an Atom, execute:

?#90=10; ?#91=0

Other users will use Poke, and their own locations, and will replace the “;” by a “:”.

```
10 REM ENTCODE OTHER
20 PRINT "ENTER EACH CODE AFTER EACH QUERY. IF CODE IN HEX ENTER $ FIRST"
30 FOR I=0 TO 10
40 INPUT C
50 IF C=999 THEN I=10 GOTO70
60 POKE (S+I), C
70 NEXT I
100 END
```

Program 4.

Now you must execute the machine-code program. The command for this on the Atom is Link followed by the address — #80 in this case — of the memory location holding the first code. On other machines use the appropriate code, e.g., the appropriate address for S. So execute:

LINK #80

which tells the computer: “stop thinking in Basic; start thinking in machine code; note the number after the Link command and treat it as an address; fetch the code at that location; treat it as an instruction and obey it; fetch the code in the next location; obey it if it is to be treated as an instruction, or process it if it is to be treated as data, or visit its location if it is to be treated as a memory address; and so on until you come to a memory location containing a code equal to #60 and which is to be treated as an instruction; return to your Basic program at the point where you left it and carry on with the next Basic instruction”. At this point nothing appears on the screen to indicate that anything has happened, so look at memory location #91 by executing:

PRINT ?#91

i.e., Peek it, and you will find it now contains 17 — the answer to the sum 7+10. The machine-code program has worked.

A crucial question may have crossed your mind. How does the micro know whether a code is to be treated as an instruction, as data, or as a memory address? The answer lies in the preceding code. The micro follows the rule: “Unless instructed otherwise, treat each code as an instruction. If the preceding code indicates otherwise, treat the code you are considering as an item of data, or as a memory address, accordingly”.

The first code is always treated as an instruction because there is never any previous code to say otherwise. The first code in program 1, #A9, when treated as an instruction, means “load the accumulator with the next code”. Clearly, therefore, the next code, #7, is to be treated as an item of data, so #7 is loaded into the Accumulator. When it considers The next, third code, #18, it is treated as an instruction and means “clear the carry”.

The fourth code, #65, is also treated as an instruction and means “add to the contents of the accumulator the contents of the memory location whose address is the next code”. Consequently the next code is treated as an address, #90, and the instruction #65 is obeyed accord-



ingly. The sixth code, #85, is treated as an instruction and means "store the contents of the accumulator in a memory location whose address is the next code". The seventh code, #91, is therefore treated as a memory address and the contents of the accumulator are stored in location #91. The last code, #60, is treated as an instruction — since the previous code did not say otherwise — and means "return to Basic".

Most people would agree that making up and entering a machine-code program is deadly boring, and debugging it is almost impossible. When computers were young, code was in binary and even more indigestible so, not surprisingly, someone thought of making the computer do the routine job of converting instructions into code.

They wrote a program called assembler to take instructions that were closer to English and which would generate and assemble the machine code. Clearly, the assembler instructions must use shorthand because the instructions themselves are too long, so human memory-joggers called mnemonics are used instead — see table 1. Note that the difference between the meanings of LDA@ and LDA lies in the way they treat the next code. The following program — program 5 — gives the assembler mnemonics for program 1.

```

10 REM LIST 1 IN ASSEMBLER
20 ?#90=10; ?#91=0
25 PRINT "?#91=?#91"
30 DIM P(-1)
40 [
50 LDA @ #7
60 CLC
70 ADC #90
80 STA #91
90 RTS
100 ]
110 LINK TOP
120 PRINT "LOCATION #91 IS NOW
    "?#91"
130 END
    
```

However, it is not enough simply to enter the mnemonics — remember, it is only machine code that the microprocessor understands. The mnemonics must be operated on to generate the code and assemble it somewhere in memory. In listing 5, line 40 says "what you are about to receive is in assembler, not Basic"; line 100 says "Amen" to assembler and returns to Basic.

Line 30 looks odd: it does not Dim a string of -1 elements, but means "assemble the machine code resulting from the following mnemonics starting at the first

free memory location after the end of this Basic program text". For a program like program 5 — i.e., one without any Dim statements other than the Dim P(-1) — that location is the third one after the last visible character, which is "D" in this case.

In the Atom, the address of that location is given a special name "Top" for convenience. Top is treated as an address, so to execute your machine-code program resulting from listing 5 you need line 110.

Line 20 Pokes the initial values for your sum into your two memory locations. Lines 25 and 120 demonstrate that the machine code has worked. Now execute New, and enter and run program 5, and you should see the contents of location change from 0 to 17.

When you ran program 3 or 4 earlier, and entered the machine code directly from the keyboard, it was executed directly from the keyboard by entering Link followed by the address of the location holding the first code. You can do the same with program 5, but first you should set the contents of location #91 back to zero by executing:

```
?#91=0
```

Now execute:

```
LINK TOP
PRINT ?#91
```

and you will see that the contents have again been changed to 17. When you ran program 3 or 4, the Link command was followed by the address of the first code expressed in the form of a number. You can do the same with program 5 by executing:

```
PRINT & TOP
```

and you will get the hex address of Top, i.e., the actual address of the location holding the first code. It is in hex, not decimal, because & instructs the Atom to print in hex. It is a two-byte number to whom we have not yet been introduced, but forget that for the moment.

Repeat the above procedure of zeroing location #91, Linking — but this time using the hex number for Top — and printing the new contents of location #91. Write down the address of Top.

You should by now appreciate that the assembler mnemonics are merely a stepping-stone to higher things, namely the generation and assembling of machine code. Once they have done that

(continued on next page)

Table 2. Operation code and mnemonics for two-byte addresses.

Meaning	Machine code (hex)	Mnemonic (Atom)	Mnemonic (others)
Load the accumulator with the contents of the location whose address is the next two codes	AD	LDA	LDA
Add to the contents of the accumulator the contents of the memory location whose address is the next two codes	6D	ADC	ADC
Store the contents of the accumulator in the memory location whose address is the next two codes	8D	STA	STA

MONOPOLY

TANDY

- ★ Computer challenges you at Monopoly as a player.
- ★ For up to 6 players (including computer).
- ★ Unique system featured whereby computer detects the skill of best player then adjusts its skill automatically to match that player.
- ★ Computer's game at highest level is 'strong'.
- ★ Every game different, close, exciting and challenging.
- ★ Game data can be saved on tape to continue game at another time.
- ★ Easy fool-proof entry ideal, even for children to use.
- ★ 2 versions of Monopoly included. 'Standard' — as to rules. 'Popular' — slight variation to rules.
- ★ Many, many hours of fun for all the family.

V. GENIE

- ★ Computer challenges you at Monopoly as a player.
- ★ For up to 6 players (including computer).
- ★ Unique system featured whereby computer detects the skill of best player then adjusts its skill automatically to match that player.
- ★ Computer's game at highest level is 'strong'.
- ★ Every game different, close, exciting and challenging.
- ★ Game data can be saved on tape to continue game at another time.
- ★ Easy fool-proof entry ideal, even for children to use.
- ★ 2 versions of Monopoly included. 'Standard' — as to rules. 'Popular' — slight variation to rules.
- ★ Many, many hours of fun for all the family.

On tape for the VIDEO GENIE and TRS-80. Model 1 & 3. Level 2. 16k. £9.95 inclusive.

COMPUTICS MICROSOFT

1 BELL LANE WHEATLEY OXFORD OX9 1XY

● Circle No. 303

DISCOUNT MICROS IN THE NORTH

HARDWARE, SOFTWARE, AND SYSTEMS SUPPORT

PHONE
IMPACT COMPUTERS (0532) 663006

● Circle No. 304

GREEN SCREEN

C24 Filter Sheet

Reduce glare, particularly for reverse video e.g. ZX 81

Improve legibility

13" x 12" (up to 16" screen) £ 3.00 p&p
18" x 23" (up to 26" screen) £ 5.00 vat inc.

trim to size, fixers supplied

Mesotec send sae
204 Harrogate Road for sample
Leeds LS7 4QD

● Circle No. 305

Call COMPUTALINE on (01) 840 1177/3444

For Printers eg Oki matrix from £245
Daisywheel from £730

For Computers eg Superbrain* from £1910
Apple* £Call

For Value, whether you need hardware, software or full systems, call

COMPUTALINE

St James' House, 105-113 The Broadway,
Ealing, London W13 9BL

● Circle No. 306

MILLFIELD SCHOOL

offers 300 courses in 60 different games coaching, creative arts and other activities, including

COMPUTING

in the summer holidays, for young people, adults and families.

for 30 page prospectus, contact:-

JOHN DAVIES, MILLFIELD SCHOOL,
STREET, SOMERSET.
Street (0458) 42291

● Circle No. 307

SHUGART

MINI FLOPPY DISC DRIVES

** THE LOWEST PRICES ANYWHERE **

SA 400 5¼" £105

BRAND NEW — 3 MONTH LABOUR
& PARTS WARRANTY.

Also available Tandon TM100 — 1 drives

ENCOTEL SYSTEMS LTD
530 PURLEY WAY, CROYDON, S7
01-686 9687

● Circle No. 308

arden

ARDEN PERSONAL COMPUTERS
166 Park Road Peterborough PE1 2UF
Tel.: Peterborough (0733) 47767
Leicester (0533) 22255

Approved Commodore Dealer and
BBC Regional Micro-Computer Centre

VIC-20 CASH & CARRY PRICES

	exc. VAT	inc. VAT
VIC-20 Computer	173.00	198.95
VIC/C2N cassette deck	34.35	39.50
VIC 1515 printer	175.00	201.25
VIC 1540 disk drive	309.80	356.04
VIC 1210 BK RAM	24.50	28.18
VIC 1111 16K RAM	56.00	64.40

Post and packing at cost (£3.50 for VIC-20, VIC 1515 or VIC 1540 inc. VAT). Full price list on request. Access & Barclaycard welcome. Telephone orders accepted. (A division of Advanced Business Computer Systems Ltd.)

● Circle No. 309



Your local Fruit and Nut

NORTHERN COMPUTERS
Churchfield Rd, Frodsham,
Warrington WA6 6RD.

0928 35110

● Circle No. 310

(continued from previous page)

they are redundant. Prove this to yourself by running program 5, and Listing it. Then corrupt some of the mnemonics by replacing them with garbage of your choice. To prevent the beginning of the machine code being overwritten by any lengthening of the text of program 5, you should delete line 70 and not lengthen any of the other lines.

List it again to see what a fine mess it is, but do not run program 5 in this state. Now demonstrate the execution of the machine code by executing the three statements:

```
?*91=0; LINK *XXXX; PRINT ?*91
```

as before, where XXXX is the number of Top you wrote down. It still works, without the mnemonics.

Up to now we have been considering hex numbers no bigger than #FF or decimal 255, and which need only one byte to hold them. But of course hex numbers can be as big as you like, and you need hex numbers greater than #FF if they are to express memory addresses. A limit of #FF locations would not provide much more memory than a calculator. Because any hex number greater than #FF needs more than one byte, and because two bytes can hold numbers up to #FFFF, or decimal 65,535, and because that is ample for the RAM and ROM of a home computer, memory addresses are usually two bytes long.

Table 1 column 1 refers to "... the contents of the memory location whose address is the next code", which suggests that assembler and code cannot cope with two-byte addresses. In fact they can cope, and if you look at table 2, column 1 you will find all the instructions from table 1 that refer to addresses, except that they refer to two-byte addresses, and the codes are different. Study the following listing which produces exactly the same result as program 5, despite the fact that two-byte addresses and different codes are used. The assembly listing — the printout you get when an assembler program is run — demonstrates the change of codes. Program 6 is:

```
20 ?*8200=10; ?*8201=0
25 PRINT"?*8201="?"*8201"
70 ADC #8200
80 STA #8201
120 PRINT "LOCATION #8201
IS NOW"?*8201"
```

Since the mnemonics are identical, how does the micro know how to choose different codes for, say, STA followed by a one-byte address as in program 5, and STA followed by a two-byte address as in program 6? The answer lies in the line in the assembler part of the program text. The rule the machine follows is, in effect "when you come to a mnemonic that involves an address, look at the program text between the mnemonic and the next statement terminator — that is, the end of a line, or a semicolon in a multi-statement line in the Atom or a colon on other machines. If in that area you find a

0	82	20	45	4E	44	D	FF
A9	7	18	65	90	85	91	60

Figure 1. Machine-code display.

single-byte number, treat that as the whole address and choose the corresponding code for the mnemonic, following it by that single-byte number as the next code. But if there is a two-byte number in that area, treat it as a double-byte address and choose the corresponding code, followed by the two-byte number as the next two codes, low byte first".

Program 1 is the code produced by program 5, and program 2 is that produced by program 6.

To examine the machine code after it has been assembled, run program 5 and execute:

```
@ =4; FOR I=TOP-8 TO TOP+7; PRINT  
&?1; NEXT
```

It sets the number of spaces for each printed number to 4 — @ has a different meaning in this context. The Print statement is a Peek, and it prints in hex the contents of memory locations from 8 before Top to 7 after Top. You should see the display shown in figure 1.

The contents of Top-8 are at the top, left-hand corner, and the contents of Top are at the beginning of the second line. If the third to the sixth numbers in the first line, 20 to 44, are treated as ASCII codes they spell:

space END

which is the end of the text of program 5. The D and FF are hex numbers which the Atom always uses to signify the end of the text of a Basic program. The first two 0 and 82, are the line number in hex — decimal 130. This demonstrates that the machine code is assembled starting at the first free byte after the program text, as was mentioned earlier.

If the program contains Dim statements other than the Dim P(-1) for the assembler, the space for the string and/or array elements is reserved beginning at Top, with the first machine code being assembled in the location immediately after the last byte of the last string or array element.

You need not assemble the machine code after the program text if you do not want to. To assemble it starting at another address of your choice, replace lines of program 5 with:

```
30 P = #8300
110 LINK #8300
```

or with:

```
30 P = #2A00
110 LINK #2A00
```

Run the program and check that it performs as before. You could also carry out a memory dump using location #8300 or #2A00 to confirm that the code has been assembled there. This procedure is useful if you want to put the mnemonics temporarily in another part of memory. □

BUYERS' GUIDE SOFTWARE

Software packages are listed by application, in alphabetical order, with the systems on which each package will run also listed alphabetically. The guide is not exclusively for business applications: if your company is the source or dealer for a package with a more unusual application, send us the details and we will create a new category.

The usual criteria have been applied. The minimum configuration is 32K of RAM, a disc and a printer; the price of the package must lie between £50 and £1,000; the companies listed are the source of the software or the main dealers in the U.K., and the capacity quoted is per disc or drive.

Machine type by application

Combined Ledger/Stock/Invoicing

Machine type	Supplier name	Price	Capacity
Apple II	Vlasak Electronics Ltd	£855	1,500 a/c 5,000 trans
Apple II	Dataforce (U.K.) Ltd	£855	
Apple II	Microsense Computers Ltd	£340	
Apple II	Southern Computer Systems	£1,000	varies
Apple II/ITT	Informex London Ltd	£298	500 a/c
Apple II	Star Systems Ltd	£750	2,000 a/c 6,000 trans
Commodore 3032	Compfer Ltd	£400	varies
Commodore 3032	Analog Electronics	£880	
Commodore 3032	Logma Systems Design	£600	1-6 shops
Commodore 3032	Grama (Winter) Ltd	£475	varies
Commodore 3032	Bristol Software Factory	£300	1,000 a/c 6,000 trans
Commodore 3032	Compfer Ltd	£600	500 a/c 1,000 items
Commodore 3032	HB Computers	£695	500 a/c 2,500 trans
CP/M	D T Systems	£750	varies
CP/M	Wisbech Computer Services	£900	varies
CP/M	Graffcom Systems Ltd	£400	varies
CP/M	Benchmark CS Ltd	£950	varies
CP/M	Computastore Ltd	£1,000	
CP/M	Interface Computer Services	£350	
CP/M	Minicomputer CS Ltd	£1,250	varies
CP/M	Salmon Microcomputing	£750	1,600 items 1,000 trans
CP/M	Selven Ltd	£1,500	3K a/c 7K trans
CP/M	Map Computer Systems	£1,000	varies
CP/M North Star	Instar Business Systems	£999	600-2,900
CP/M North Star	Criterion Business Systems		
North Star DOS	Intelligent Artefacts	£510	1,500 a/c 5K trans
Ohio Scientific	Microcomputer BM	£656	
Ohio Scientific	Stratheden Ltd		
Tandy Model 2	Chess Consultancies	£1,200	
Tandy Model 2	Chess Consultancies	£995	5,000 items 1,500 a/c
Tandy TRS-80	Microcomputer Applications	£90	
Tecs	Jar Software Systems	£650	500 a/c 300 nom. a/c



NASCOM/SHARP MZ80K

Pascal for Nascoms and Sharp MZ80K

Hisoft offer a very fast 12K Pascal compiler producing Z80 object code directly i.e. no P-code.

STATEMENTS: CASE .. OF .. IF .. THEN .. ELSE, REPEAT .. UNTIL, WHILE .. DO, BEGIN .. END

TYPES: INTEGER, REAL (7 sig. figs.), CHAR, BOOLEAN, ARRAY, SET, COLOUR.

Many standard procedures and functions are supported including trigonometric functions and all procedures and functions may be used fully recursively. The object programs run very fast and require only the runtime routines (4K) to be present.

Price: Nascom Pascal £35
Sharp MZ80K Pascal £37

New Monitor for Nascoms

NASMON is a new 4K monitor incorporating a powerful 'front panel' display of memory, registers and flags together with an extended screen editor. We supply a range of software to run under NASMON; BAS12K, a 12K BASIC Interpreter with 11 digit floating point arithmetic, NASGEN, a very fast Z80 assembler, NASNEM, a 2½K disassembler and NASPAS, the 12K Pascal compiler described above.

Prices: NASMON £30
NASGEN in EPROM £25
NASGEN on tape £15
BAS12K on tape £25
NASNEM in EPROM £15
NASNEM on tape £10

Z80 Development Package for Gemini G805 Disk Owners

The package comprises an extended screen editor, a fast Z80 assembler and a debugger with a 'front panel' mode and a Z80 disassembler. All supplied on one 5¼ inch diskette with full documentation. Price £50.

All prices are fully inclusive.

Full details may be obtained from:

HISOFT

60 Hallam Moor, Liden, SWINDON, SN3 6LS.

Tel: Swindon 26616

(enslaving machine service).

● Circle No. 311

SHARP

Print and format



Sharp MZ-80K, 48K

£399. INC VAT

DISKS & PRINTER NOW AVAILABLE

Cowlings

26 BELVOIR STREET

Tel: 55232

LEICESTER

● Circle No. 312

ASSEMBLY for PET LANGUAGE for VIC

PET from 8K: VIC 20 from 3.5K

Both books cover WHOLE 6502

Instruction set, AND CONTAIN

FULL 6502 ASSEMBLER

PRICES: 2/3/4000 PET & VIC BOOK £10

ALL PET & VIC: book + ASSEMBLER —

ON TAPE £15: ON DISK £17.

VIC BOOK
CONTAINS

M/C LANG MONITOR

SAE details from:

DR P HOLMES (P)

21 Colin Drive

State Machine.

LONDON NW9 6ES

● Circle No. 313

WESTERN

Western Computers Limited



comart

North Star Horizon

Cromemco

PLEASE CONTACT US FOR DETAILS

Blackpool Airport,
Blackpool, Lancs.

Phone Blackpool 404676/42660

● Circle No. 314

**5 DAY MICROCOMPUTER
PROGRAMMING COURSES
START EVERY MONDAY
INCLUSIVE COST £170**

*Part-time courses
seven days a week*

MICROTEACH

160 Edmund Street,
Birmingham

Tel: 021-236 4322

● Circle No. 315

AT LAST!

ALL PRICES INCLUSIVE
TELEPHONE: 051-227 2642



VIC SOFTWARE

VICMEN

A full-feature version of the popular "Puckman" arcade game for the UNEXPANDED VIC. Written entirely in machine-code for fast action.
SUPPLIED ON CASSETTE at £7

VICGAMMON

Standard Backgammon game for the VIC with 3K expansion. Rapid computer responses. Instructions on how to play are included.
SUPPLIED ON CASSETTE at £7

More VIC software will be available by the time you read this. Phone 051-227 2642 for details. Generous DEALER DISCOUNTS available — phone Dave on 051-227 2299 for details.

BUG-BYTE

98-100 THE ALBANY, OLD HALL STREET,
LIVERPOOL L3 9EP

● Circle No. 316

Database Managers

Machine type	Supplier name	Price	Capacity
Apple II	ACT Microsoft Ltd	£75	
Apple II	Courtman Micro Systems	£106	100K characters
Apple II	Keen Computers	£425	up to 70Mbytes
Apple II/ITT	Systematics International Ltd	£72	
Apple II/ITT	Diskdean Ltd	£120	varies
Apple II/ITT	Systematics International Ltd	£125	1,000 references
Apple II/ITT	Informex London Ltd	£198	500-1,200 records
Apple II/ITT	The Software House	£140	900 records
Commodore 3000/8	Stage One Computers	£45-£250	650-2,400 records
Commodore 3000/8	Commodore BM (U.K.) Ltd	£150-£300	650-1,400-64,000 records
Commodore 3032	CPS (Data Systems) Ltd	£200	varies
Commodore 3032/8	Compsoft Ltd	£190	600-5,000 records
Compucorp	Verwood Systems	£375	
CP/M	Compsoft Ltd	£400	30,000 records
CP/M	Great Northern CS Ltd	£110-£210	and varies
CP/M	Microtek Computer Services	£250-£500	
CP/M	Cleno Computing Services	£90-£325	varies
CP/M	Interface Ltd	£200	varies
CP/M	Median-Tec Ltd	£500	
CP/M	Microbits	£145	varies
CP/M	Southdata Ltd	£650	up to 8Mbytes
CP/M SWTPC	Verwood Systems		
Metrotech System	Metrotech	£200-£1,000	
Ohio Challenger	U-Microcomputers Ltd	£175	
Ohio Scientific	Microcomputer BM	£175	
Superbrain	Alan Pearman Ltd	£295	varies
SWTPC	SWTPC	£100	
Tandy TRS-80	Cleartone ADP	£75	varies
Tandy TRS-80	ACT Microsoft Ltd	£75	
Z-80/8080	Structured Systems Group	£135	varies
Z-80/Cromemco	Xitan Systems Ltd	£850	4,000 records/disc

Engineering Design Systems

Machine type	Supplier name	Price	Notes
Apple II	Haden Young Ltd	From £50	Provide a comprehensive series of software for building/engineering
Apple II	James C Steadman	£200	Erect concrete columns
Apple II	James C Steadman	£250	Multibay frames
Apple II/ITT	Aerco-Gemsoft	£175	Pipeline engineering
Commodore	Ismail CAD	varies	Provide a range of software for building/engineering.
Commodore 3032	Micro Computation	£300	Building-conversion specification
Commodore 3032	The Alphabet Co	£75	Time study and analysis
Commodore 3032	Comac Systems	£400	Asset register
Commodore 3032/8	Comac Systems	£400	Maintenance plan
Commodore 3032/8	Comac Systems	£400	Work orders
Commodore 3032/8	Comac Systems	£400	Plant history
Commodore 3032/8	Comac Systems	£400	Manpower analysis
CP/M	Median-Tec	£500	Plastic portal frames
CP/M	Median-Tec	£500	Slope-stability analysis
CP/M	Median-Tec	£500	Retaining wall design
Equinox	Equinox	£500	Civil/structural engineering design
Hewlett-Packard	CSC (Northern) Ltd	from £200	Engineering design systems.
Tandy TRS-80	Chess Consultancies	£450	Production planning
Tecs	Jar Software	£600	Production analysis

Estate Agents' Systems

Machine type	Supplier name	Price	Notes
Apple II	Atlanta	£750	
Apple II	Microsense	£500	
Apple II/ITT	Cyderpress	£650	



Apple II/TTT	Systematic	£850
Commodore 3032	Stage One Computers	£250
CompuCorp	Verwood systems	£700
CompuCorp	Verwood systems	£1,200
CP/M	Selven Ltd	
Sharp MZ-80K	Wisbech Computer Services	£195

Estate sales
Estate management
Estate agents' sales
and selection

Financial Systems

Machine type	Supplier name	Price	Notes
Apple II	Microdigital	£200	Sales analysis
Apple II	Microdigital	£130	Credit control
Apple II	Microsense	£194	Cashier retail/ wholesale
Apple II	PK Microsystems		Solicitors' accounts
Apple II	Dataforce	£80	Cashflow projection
Apple II	Informex	£98	VAT system
Apple II	Southern Computer Systems	£750	Financial controller
Apple II/TTT	Microsense	£125	VisiCalc
Apple II/TTT	Systematics	£295	Financial planning
Apple II/TTT	Systematics	£1,000	Financial controller
Apple II/TTT	Microsense	£75	Modelling desktop plan
Commodore 3000	Stage One Computers	£250	Financial accounts package
Commodore 3000/8	ACT Microsoft	£125	Financial modelling
Commodore 3032	Stage One Computers	£100	Quote processing
Commodore 3032	CPS	£575	Invoice-costing/ jewellers
Commodore 3032	L & J Computers	£90	Cash book
Commodore 3032	ACT (Petsoft)	£150	Financial planning
Commodore 3032	Stage One Computers	£100	Bank a/c reconcile
Commodore 3032	Logma Systems	£600	Sales/analysis
CP/M	Bytesoft	£95	Financial modelling
CP/M	Micromedia	£1,000	Invoice disc factoring
CP/M	Graffcom System	£400	Hire-purchase system
CP/M	MAP Computers	£550	Financing system
CP/M	Microtek	£500	Accounting
CP/M	Microtek	£750	Budget control
CP/M	Median-Tec	£500	Financial analysis
CP/M	Graffcom Systems	£450	Purchasing system
CP/M	Business Solutions	£395	Mars
CP/M Vector	Taylor Microsystems	£390	Cashflow forecasting
Durango F-85	Kesho Systems	£1,000	Time recording/ ledger
Superbrain	Alan Pearman Ltd	£315	Financial planning
Tandy TRS-80	Chess Consultancies	£800	Sales statistics
Tandy TRS-80	A J Harding	£125	Financial balancing
Z-80/8080	Intereurope	£500	Financial modelling
Z-80/8080	Graham Dorian	£325	Sales analysis retail

General Ledger

Machine type	Supplier name	Price	Capacity
Apple II	Computech Systems	£295	500 a/c 1,700 trans
Apple II	Dataforce (U.K.) Ltd	£225	200 a/c 1,000 trans
Apple	Style Systems Ltd	£250	1,000 a/c, 2,000 postings
Apple II	Southern Computer Systems	£750	1,000 a/c 12 branches
Apple II/TTT	Systematics International Ltd		
Apple II/TTT	Guestel Ltd	£300	200 a/c
Commodore 3032	Bristol Software Factory	£300	1,000 a/c 6,000 trans
Commodore 3032	Analog Electronics	£450	
Commodore 8000	Commodore BM (U.K.) Ltd	£300	600 a/c 3,000 trans
CompuCorp	Verwood Systems	£250	
CP/M	Wisbech Computer Services	£300	
CP/M	Business Solutions Ltd	£390	varies
CP/M	Bytesoft	£690	varies
CP/M	PR Daly & Co Ltd	£500	
CP/M	Haywood Associates Ltd	£500	
CP/M	Median-Tec Ltd	£500	500 a/c 5,000 trans
CP/M	Ludhouse Ltd	£500	200 a/c 5,000 trans

**COLOUR
AND
SOUND!**



'SIMPLY FILE' RECORDS SYSTEM (DBMS).

Select by any key. Print alphabetic lists, mailing labels. Calculate, total, average columns. Fast, easy, robust and VERY versatile. DISK ONLY: £65

'SIMPLY WRITE' FAST WORK PROCESSOR

Some £300-£400 programs have no more facilities. Tape or disk, any printer, 40-80 column PET. Needs 16K. TAPE £40, DISK £45

GOTTA PET? ADDA VIC!

High resolution graphics, programmable characters, colour and sound on your PET? All this PLUS a complete extra computer using your PET's drives, printer etc? Under £200 including VIC and our super PET-VIC LINK! (Available separately).

PRICES PLUS VAT BUT INCLUDING P&P. SEND FOR DETAILS. MORE UNUSUAL ITEMS. GET OUR FREE 'MICROMAIL' PET NEWSLETTERS.

SIMPLE SOFTWARE LTD.,
15 Havelock Road,
Brighton, Sussex BN1 6GL
(0273) 504879



● Circle No. 317

SEARCHING FOR 'BEST PRICE' ...

FOUND 'BEST PRICE' .. GOTO

PET	RRP	PRICE
4016 16K	£550	£467
4032 32K	£695	£590
8032 32K	£895	£760
8096		£935
DISK DRIVES		
2031 170K	£395	£335
4040 343K	£695	£590
8050 1M	£895	£760
PRINTERS		
4022 80COL	£395	£335
8023 136COL	£895	£760
8026 DAISY	£995	£845

VAT to be added @ 15%

Carriage — £5 per item

If you know what you want why wait?
These are the prices you need

ORCHARD COMPUTER SERVICES

Orchard House, 21 St. Martins St.,
Wallingford, Oxon.
Tel. Wallingford (0491) 35529
Open 6 days per week.



● Circle No. 318



JOYSTICK

TAMARISK JOYSTICK

£22.50 inclusive

GAME EXTENSION SOCKET

£6.50 Inclusive.

from TAMARISK DESIGN SERVICES
290 Brooklands Rd, Manchester M23
061-969 8729

● Circle No. 319

BUDGET COMPUTER SALES

in

WEST YORKSHIRE

TRS80 Model III	£
with built in drives	1384.00
Twin TEAC drives	390.00
Single TEAC drives	236.00
Teac Scripta KSR	£798
Epson MX100	550.00
Diskettes	from 1.55

12 Month Warranty
Prices Exclude VAT

AMBASSADOR BUSINESS COMPUTERS

For Sales, Service, Help

ASHLEY LANE WORKS, SHIPLEY,
BD17 7SL. Tel: (0274) 595941

● Circle No. 320

V. GENIE UPGRADES

★ PRICES INCLUDE VAT ★

Memory upgrade to 32K RAM 44.95 (kit).
Lowcase conv. 28.00; TAB/CLR keys 3.45; New ROM with keyboard debounce and personalised power up message (15 chars max) 7.95; Eprom card takes 16K of 2716 Eproms, connects to expansion port 29.95. AY3-8910 sound generator on PCB with demo tape 49.95, boxed 56.95; Eight channel A/D converter to add on to sound generator board 23.00; Eproms, 2716 3.47, 2532 4.99 (All single rail); Eprom blowing service; from master ROM (2516/2716/2532/2732), 3.50 + 50p/PROM; from HEX listing 3.50 + 50p/32 bytes programmed (all plus cost of Eprom, our supply); Erasing 50p/chip; C15 cassettes 65p each. Printer examples:

V. Genie. printer interface with cable 39.95
Microline 80 315.00 Microline 82A 465.00
Epson MX80FT 425.00 Epson MX82T 420.00
V. Genie Disk drives 5.25 inch boxed with PSU and all cables, examples:

Twin 40 track 506.00 Twin 80 track 654.95
Any kit fitted for 7.50 plus carriage (12.00).

Repair service for Genie, TRS80, Superboard & VIC 20
ALL PRICES INCLUDE VAT, AND P&P ON ORDERS
OVER 10.00

OTHERWISE ADD 75p. CATALOGUE 50p.
Ring your order thru' on Barclaycard for imm. despatch.

ARC Electronics.
54, Heron Dr, Sandal, Wakefield, W. Yorks.
Telephone Wakefield (0924) 253145.

● Circle No. 321

MICROCASE

"turns a board into a real computer"

For NASCOM 2
COMPUKIT
SUPERBOARD
ALSO UNCUF FOR NASCOM 1
ZX81 EXPANSIONS ETC.

Direct from us or from your dealer —
but make sure you see a
GENUINE MICROCASE

SIMPLE SOFTWARE LTD
15 HAVELOCK ROAD
BRIGHTON, SUSSEX BN1 8GL
(0273) 504879



● Circle No. 322

CP/M	Computastore Ltd	£500	999 a/c 99 centres nine computers
CP/M	Great Northern CS	£345	250 a/c
CP/M	Selven Ltd	£400	1,000 a/c 3,000 trans
CP/M	Interface Computer Services	£350	varies
CP/M	Microbits Ltd	£500	varies
CP/M	Map Computer Systems	£300	250 a/c 3,500 + trans
CP/M North Star	Benchmark CS Ltd	£250	150 a/c 500 trans
Horizon	Claisse-Allen Computing	£500	999 a/c 99 entries, nine computers
North Star DOS	Intelligent Artefacts Ltd	£295	1,500 a/c 5,000 trans
Ohio Scientific	Stratheden Ltd	£500	varies
Tandy Model 2	Chess Consultancies Ltd	£400	1,000 a/c
Tandy TRS-80	Tridata Micros Ltd	£225	500 a/c 1,800 trans
Z-80	Liveport Ltd		
Z80/8080	Solitaire	£500	Up to 26 by 400 a/c
Zilog MCZ range	Microbits	£500	100 a/c 5,000 trans

Hotel and Travel Packages

Machine type	Supplier name	Price	Notes
Apple II	Dataforce	£225	Hotel management
Apple II	Informex Logic	£298	Travel agents' system
Apple II	Informex Logic	£298	Hotel administration system
Apple II/ITT	Guestel Ltd	£500	Hotel billing
Apple II	Diskwise Ltd	£695	Hotel reservation and guest billing
Commodore 3000	Landsler Software	£350	Hotel guest billing

Incomplete Records

Machine type	Supplier name	Price	Capacity
Apple II/ITT	Padmede Computer Services	£450	900 a/c 2,000 trans/disc up to 70Mbytes
Apple II	Keen Computers	£580	500 a/c 2,000 trans
Apple II	Southern Computer Systems	£750	500 centres 2,300 a/c
Commodore 3032	Stage One Computers	£750	120 a/c 5,000 trans
Commodore 3032	Micro Computation	£555	
CP/M	Wisbech Computer Services	£750	250 headings, 2,000 trans per 5.25 disc
CP/M	CPL Ltd		
CP/M	Benchmark Ltd	£975	3,000 trans
CP/M	Bytesoft	£250	2,500 entries
CP/M	Criterion Business Systems	£375	variable
CP/M	Ludhouse Ltd	£1,000	5,000 entries
CP/M	Salmon Microcomputing	£950	
CP/M	Map Computer Systems	£550	
CP/M	Kesho Systems	£1,000	
Durango F-85	Basic Computing	£350	See also Micropute
Exidy Sorcerer	A J Harding (Molimex)	£150	1,200
Tandy Model 1	Quickmet	£785	300 a/c 2,000 trans
Tandy Model 1	IBIS Business Info Systems		9,000 a/c codes

Job Costing/Billing

Machine type	Supplier name	Price	Capacity
Apple II	Informex London	£498	1,000 emp-pro-exp codes
Apple II	Deltic Computing Ltd	£250	
Apple II	Southern Computer Systems	£750	
Apple II/ITT	Padmede Computer Services	£300	999 clients 99 rates
Apple II/ITT	TABS Ltd	£99	100 jobs 3,000 trans
Commodore 3032	CSM Ltd	£600	1,000 jobs 100 people
Commodore 3032	Stage One Computers	£100	300 appointments
CP/M	Business Solutions Ltd	£190	varies
CP/M	Map Computer Systems Ltd	£550	400-96,000 jobs
CP/M	Graffcom Systems Ltd	£400	varies
CP/M	Ludhouse Ltd	£1,000	1,000 jobs 35 codes
CP/M	Microtek Computer Services	£1,000	
CP/M	Great Northern CS Ltd	£455	300 clients
CP/M	Salmon Microcomputing	£300	225 codes
CP/M	CPL Ltd	£300	
CP/M	Goldcrest	£200	
CP/M North Star	Intelligent Artefacts	£275	



Mailing Systems

Machine type	Supplier name	Price	Capacity
Apple II	Keen Computers Ltd	£300	500 addresses
Apple II	SBD Consultants Ltd	£55	
Apple II	Microsense Computers Ltd	£70	
Apple II	Informex London Ltd	£198	
Apple II	Atlanta	£55	1,000 names and addresses
Apple II	Keen Computers	£495	32,767 records
Apple II/TT	Systematics International Ltd	£300	500 addresses
Apple II/TT	The Software House	£57	750 names and addresses
Apple II/TT	Personal Computers Ltd	£50	400 entries
Commodore 3000/8	Amplicon MS Ltd	£145	1,500-4,000 records
Commodore 3032	MMS Computer Systems	£250	3,000 records
Commodore 3032	Stage One Computers	£100	325 records
Commodore 3032/8	Compsoft Ltd	£190	13,000
Compucorp	Verwood Systems	£250	
CP/M	Goldcrest	£200	
CP/M	Compsoft Ltd	£400	27,000
CP/M	Structured Systems Group	£50	varies
CP/M	Graffcom Systems Ltd	£250	800-5,000 records
CP/M	Median-Tec Ltd	£500	
CP/M	Microbits	£230	varies
CP/M	Interface Computer Services	£200	varies
CP/M Horizon	Microtek Computer Services	£250	varies
CP/M North Star	Intelligent Artifacts	£250	
CP/M North Star	Micromedia Systems	£195	
CP/M Vector	Taylor Microsystems	£375	
North Star	Intelligent Artifacts	£250	
North Star Horizon	Wisbech Computer Services	£195	1,200 per disc
Tandy TRS-80	A J Harding (Molimerx)	£55	600-3,750 records
Tandy TRS-80	Comput-A-Crop	£78	varies
Z-80/8080	Intereurope SD Ltd	£200	30,000 entries
Z-80/8080	Micro Focus	£90	varies

Order Entry/Invoicing

Machine type	Supplier name	Price	Notes
Apple II	Informex	£198	Invoicing system
Apple II	Southern Computer Systems	£750	Invoicing
Commodore 3032	MMS Computers	£250	Order control
Compucorp	Verwood Systems	£250 each	
CP/M	Wisbech Computer Services	£600	
CP/M	Graham-Dorian	£500	200 invoices 1,500
CP-M	Goldcrest	£300	Invoicing
CP/M	PR Daly & Co	£200	Invoicing
CP/M	Graffcom Systems	£350	Order entry/invoicing
CP/M	Interface Ltd	£250	Invoicing
CP/M	Median-Tec		Invoicing
Tandy TRS-80	Tridata Micros	£75	Invoicing
Z-80/MCZ	Software Architects	£600	Order entry/invoicing

Payroll

Machine type	Supplier name	Price	Capacity
Apple II	Dataforce (U.K.) Ltd	£375	
Apple II/TT	TW Computers Ltd	£145	
Apple II/TT	Informex London Ltd	£298	
Apple II/TT	Algobel Computers	£295	500 employees
Apple II/TT	Vlasak Electronics Ltd	£375	200 employees
Apple II/TT	Computech Systems	£379	300 employees
Apple	Style Systems Ltd	£350	450 employees
Apple II/TT	Tabs Ltd	£99	50 weekly 100 monthly
Commodore 3000/8	Commodore BM (U.K.) Ltd	£150	200-600 employees
Commodore 3000/8	Landsler Software	£150	200-500 employees
Commodore 3032	Analog Electronics	£90	
Commodore 3032	L & J Computers	£220	
Commodore 3032	Intex Datalog Ltd	£195	200 employees
Commodore 3032	Computastore Ltd	£75	483 employees
Commodore 3032	ACT (Petsoft) Ltd	£195	600 employees
CP/M	Benchmark CS Ltd	£350	300 employees, 50 departments
CP/M	Haywood Associates Ltd	£350	

TRS80 Models I+III and VIDEO GENIE

Turn your



Into one of these

Announcing ACCEL3 – the practical BASIC compiler for home, education, or business.

Are you troubled by gradual graphics, languid loops, tedious table searches, or capricious keyboard response? ACCEL3 is the cure. Highly compatible with interpreted BASIC – correct programs compile without modification.

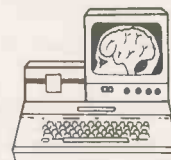
On Tape or Disk £49.95

southern software

PO Box 39, Eastleigh, Hants, SO5 5WQ

● Circle No. 323

TRAP THE INVADER!! the ARTIFICIAL INTELLIGENCE game



for your APPLE II (32k dos 3.2)

NOW £16

Send cheque to LCS and receive disk containing visible BASIC programs and 12-page tutorial book. Or, circle number on card for more information.

Learning Computer Systems

37 St Andrew's Drive, Seaford Sussex BN25 2SB

● Circle No. 324

VINYL MINI FLOPPY FILES

WITH INDEX CARDS

25p EACH

MINIMUM ORDER 10
ADD P&P + VAT £1.25

10 FILES IN RING BINDER
£6 including P&P + VAT

DATA BASE
169 HIGH ST., CHEVELEY,
NEWMARKET, SUFFOLK CB8 9DG.

● Circle No. 325

The NEW OLYMPIA 103 KSR



Available from Trade distributors

discom

Telephone (0386) 3591
Dealer enquiries invited

● Circle No. 326

MANUFACTURERS MICRO-CAD THE RACE IS ON...

- ★ We supply NEC, Temcy & other computers and watanabe plotters
- ★ Our software turns them into working draughting systems
- ★ Complex schematics, layouts and detail drawings handled
- ★ Top quality hard copy output
- ★ Compatible with existing CP/M systems.
- ★ Price range £5,000-£25,000
- ★ Commercial software packages also supplied.

DON'T GET LEFT BEHIND...

CONTACT: JENTECH SERVICES LTD.,
NORDLEY, BRIDGNORTH,
SHROPSHIRE WV16 4SU.
OR RING (074 62) 5287 NOW.

● Circle No. 327

THE POWER BANK

Plug your micro computer video unit and Printer into the POWER BANK and forget about a disabling break in the electricity supply. This unit will continue to run your system for up to one hour in the event of a mains failure... WITH NO INTERRUPTION TO YOUR WORK!



Batteries included

Vital when running business systems. This unit will of course suppress MAINS SPIKES and SURGES.

SIGNWAVE OUTPUT

Retail price £320 + VAT
Weight 13Kgs Size 43cms x 20cms x 9cms

POWER TESTING LTD
1 St Mary's Lane, Uplminster
Tel: Uplminster 26938

● Circle No. 328

CP/M	Median-Tec	£500	1,000 employees
CP/M	Salmon-Microcomputing	£300	500 employees
CP/M	Map Computer Systems	£350	300-96,000 employees
CP/M	Daman Computer Services	£900	1,000 employees/ Mbyte
CP/M	Selven Ltd	£500	400 employees
CP/M	PR Daly & Co Ltd	£350	
CP/M	Graffcom Systems Ltd	£500	500 employees
CP/M	Horizon Software Ltd	£500	
CP/M	PCLi Software Ltd	£495	1,200 employees
CP/M	Ludhouse Ltd	£450	300 employees
CP/M	Comput-A-Crop	£495	175 employees
CP/M	Microbits	£500	varies
CP/M North Star	Micromedia Systems	£495	350 employees
CP/M North Star	Intelligent Artefacts	£52	100 employees
CP/M Vector	Taylor Micro Systems	£490	
Durango F-85	Kesho Systems	£500	
Horizon	Claisse-Allen Computing	£500	250 employees
Ohio Scientific	Stratheden Ltd	£750	varies
Sharp MZ-80	Tridata Micros Ltd	£250	400 employees
Tandy TRS-80	A J Harding (Molimerx)	£120	
Tandy TRS-80	Chess Consultancies	£400	400 employees
Tandy TRS-80	FIBS	£429	
Tandy Model 2	P J Norris	£500	1,000 per disk
Tandy TRS-80	Tridata Micros Ltd	£218	400 employees
Tandy TRS-80	3-line Computing	£140	
Tecs	Jar Software Systems	£250	300 employees
Z-80/8080	Liveport Ltd	£250	500 employees
Z-80/8080	Solitaire	£500	200 employees
Zilog MCZ range	Microbits	£500	300 employees

Personnel and Administration

Machine type	Supplier name	Price	Application
Apple II	Informex Logic	£198	Personnel records
Apple II	Informex Logic	£298	Staff selection tests
Apple II/ITT	Informex Logic	£298	Employment agency system
Apple II/ITT	Informex Logic	£198	Medical records
Apple II/ITT	Informex Logic	£198	Hospital administration
Commodore 3000	Intex Datalog Ltd	£100	Hospital administration
Compucorp	Verwood Systems	£250	
CP/M	Median-Tec Ltd	£1,500	Employment agency system
CP/M North Star	Micromedia	£595	Personnel records
CP/M Vector	Taylor Microsystems	£390	Piece work
Z-80/8080	Intereurope	£500	Personnel records

Property Management

Machine type	Supplier name	Price	Capacity
Apple II/ITT	Cyderpress Ltd	£650	
Apple II/ITT	Informex London Ltd	£298	300 entries
Apple II/ITT	Cyderpress Ltd	£650	500 properties
Apple II/ITT	Algobel Computers Ltd	£650	400 properties
Commodore 3032/8	Compsoft Ltd	£190	13,000
CP/M	Compsoft Ltd	£400	27,000
CP/M	Algobel Computers Ltd	£650	2,000 trans
CP/M	Salmon Microcomputing	£900	
Z-80/8080	Graham Dorian Software	£325	varies

Purchase Ledger

Machine type	Supplier name	Price	Capacity
Apple II	Dataforce (U.K.) Ltd	£315	200 a/c 1,000 trans
Apple II	Logic Box Ltd	£490	400 a/c 1,000 trans
Apple II	Deltic Computing Ltd	£250	1,000 trans
Apple II	Computech Systems	£295	500 a/c 1,600 trans
Apple II	Southern Computer Systems	£750	variable
Apple II/ITT	Systematics International Ltd		
Apple II/ITT	Padmede Computer Services	£300	900 a/c 4,500 trans/ disc
Apple	Style Systems Ltd	£250	650 a/c 1,750 trans
Apple II/ITT	Guestel Ltd	£300	200 a/c
Commodore 3000/8	CSM Ltd	£550	1,000-2,000 a/c 6,000-10,000 trans



Commodore 3000/8	Anagram Systems	£399	200-2,000 a/c 800-16,000 trans
Commodore 3032	ACT (Petsoft) Ltd	£120	200 a/c 700 trans
Commodore 3032	Compfer Ltd	£300	1,000 trans 7,000 entries
Commodore 8000	Commodore BM Ltd	£300	600 a/c 4,500 trans
Compucorp	Verwood Systems	£250	
CP/M	CPL Ltd	£300	
CP/M	Goldcrest	£300	
CP/M	Wisbech Computer Services	£300	
CP/M	Bytesoft	£400	varies
CP/M	Business Solutions Ltd	£390	varies
CP/M	Median-Tec Ltd	£500	500 a/c 5,000 trans
CP/M	Ludhouse Ltd	£500	500 a/c 5,000 trans
CP/M	Great Northern CS Ltd	£315	500 a/c
CP/M	Structured Systems Ltd	£460	varies
CP/M	Selven Ltd	£600	1,000 a/c 2,000 trans
CP/M	Salmon Microcomputing	£350	1,000 a/c 24,000 trans
CP/M	Map Computer Systems Ltd	£300	400-96,000 a/c
CP/M	Microbits	£500	varies
CP/M	PR Daly & Co Ltd	£350	
CP/M	Computastore Ltd	£400	500 a/c 3,100 trans
CP/M	Haywood Associates	£350	
CP/M	Interface Computer Services	£350	varies
CP/M	Selven Systems	£600	500 suppliers 5,000 trans
CP/M North Star	Benchmark CS Ltd	£250	100 a/c 300 trans
Durango F-85	Kesho Systems	£500	
Exidy Sorcerer	Basic Computing	£125	See also Micropute
Horizon	Claisse Allen Computing	£500	800 a/c 2,000 trans
Ohio Scientific	Stratheden Ltd	£500	varies
Tandy Models 1 & 2	Chess Consultancies Ltd	£250	300-500 a/c
Tandy TRS-80	FIBS	£750	part of integrated system
Tandy TRS-80	Tridata Micros Ltd	£225	125 a/c 1,000 trans
Zilog MCZ range	Microbits Ltd	£500	400 suppliers 1,000 trans
Z-80	Liveport Ltd		
Z80/8080	Solitaire	£500	200 by 26 a/c

Sales Ledger

Machine type	Supplier name	Price	Capacity
Apple II	Computech Systems	£295	500 a/c 1,600 trans
Apple II	Dataforce (U.K.) Ltd	£315	200 a/c 1,000 trans
Apple II	Logic Box Ltd	£490	300 a/c 1,300 trans
Apple II	Deltic Computing Ltd	£250	1,000 a/c
Apple II/TTT	Padmede Computer Services	£300	900 a/c 4,500 trans/ disc
Apple II/TTT	Guestel Ltd	£300	200 a/c
Apple II/TTT	Systematics International Ltd		
Apple II	Southern Computer Systems	£750	
Apple	Style Systems Ltd	£250	650 a/c 2,500 trans
Commodore 3000/8	Anagram Systems	£299	250-2,000 a/c 500-10,000 trans
Commodore 3000/8	CSM Ltd	£550 and £650	1,000-2,000 a/c 6,000-10,000 trans
Commodore 3032	ACT (Petsoft) Ltd	£120	200 a/c 700 trans
Commodore 8000	Commodore BM (U.K.) Ltd	£300	600 a/c 4,500 trans
Compucorp	Verwood Systems	£250	
CP/M	Wisbech Computer Services	£300	
CP/M	Goldcrest	£300	
CP/M	CPL Ltd	£300	with invoices
CP/M	Business Solutions	£425	
CP/M	Bytesoft	£400	varies
CP/M	PCL Software Ltd	£475	950 a/c
CP/M	Great Northern CS Ltd	£415	500 a/c
CP/M	Haywood Associates Ltd	£350	
CP/M	Median-Tec Ltd	£500	500 a/c 5,000 trans
CP/M	Ludhouse Ltd	£500	2,000 a/c 8,000 trans

RAM BARGAINS

4116-200ns	80p each 100+68p each
4116-250ns	70p each 100+55p each
2114-300ns	85p each 100+75p each
2114-450ns	75p each 100+65p each
2716-5V-450ns	£2.10 each
2532-450ns	£4.10 each
4146-150ns	£6.95 each

Other IC's available.
Add 50p P&P + VAT at 15%.

ATHANA FLOPPIES

Minis with free plastic library case + Hub rings	£17.95 for 10
S/S-S/D	£19.95 for 10
S/S-D/D	£23.50 for 10
D/S-D/D	£26.50 for 10
S/S-Quad D	£15.50 for 10
8" discs. S/S-S/D	£24.50 for 10
S/S D/D	£25.50 for 10
D/S-D/D	

All other disks available.
Add 85p P&P + VAT at 15%.

24-HOUR TELEPHONE SERVICE
FOR CREDIT CARD USERS

QUANTITY DISCOUNTS AVAILABLE —
OFFICIAL ORDERS WELCOME

OPUS SUPPLIES



● Circle No. 329

GO FORTH

Complete DIY FORTH kit	
1) Installation manual	£10
How to do it + definitions + editor	
2) Source code listing for one processor	£10
6502, 6800, 6809, 8080, 8086/8088, 9900, 1802	
Manual + one listing	£19
Dual 8" disc drives	£525 + VAT
2 x 8" single-sided double-density Shugart drives + box + PSU + intelligent controller.	



MicroProcessor Engineering Ltd
21 Hanley Road Shirley
Southampton SO1 5AP
Tel: Southampton 775482

● Circle No. 330

ZX81 MONOPOLY

are you still playing with yourself?

Occasionally during the life of a Micro, a program is written that can go on to become a standard. ZX81 MONOPOLY is one such program. Most computer simulations are solitary affairs using a program that caters only for one or two players. ZX81 MONOPOLY allows 6 players to compete with the machine doing all the boring bits, acting as board rule-book, umpire, dice-thrower and accountant. No cheating is allowed and when required a list of a players' properties and the development situation for each can be listed. No need to worry about missing the rent either your ZX81 is also trained as a rent collector. The program is well driven by a clear MENU at the start of each player's turn and after the dice has been thrown. ZX81 MONOPOLY also allows the game to be SAVED with a WINNER so far report. The program requires 16K RAM and comes complete with instructions. Let all your friends and family appreciate the ability of your ZX81 NOW ZX81 MONOPOLY for 16K at £8.00 inc VAT and postage. Cash with order from the publishers Dept 50.

DEPT ZM WORK FORCE
140 WILSDEN AVE
LUTON BEDS LU1 5HR

● Circle No. 331

SPRING CLEARANCE

DIABLO DAISY WHEEL PRINTER
1 ONLY £575
CALCOMP 8" SINGLE SIDED
DRIVES. 1 ONLY £500
WANCO S.W.T.P.C. MINI FLOPPY
DRIVES. 1 ONLY £250
UNIFLEX + BASIC AND
PRECOMPILER £300

DATA BASE

169 HIGH STREET, CHEVELEY,
NEWMARKET, SUFFOLK CB8 9DG.

● Circle No. 332

Is there anyone interested in selling MicroComputer Business Systems to the retail jewellery industry?

We have this to offer:

- 1) High quality showroom space in Hatton Garden itself.
- 2) Sales contracts with 5000 plus retail jewellers all over the U.K.
- 3) Long experience in supplying to retail jewellery industry.

Please write to Box No. 451

WANT TO LEARN PROGRAMMING?

TRIAL COURSE
4 hours for £10

For this or other assistance on microcomputers ring Jack or Iris on 928 8989 ext 2468 or write to:

Microcomputer Advisory Centre,
Polytechnic of the South Bank,
Borough Rd., London SE1 0RA.

● Circle No. 334

LOW PROFILE KEYBOARDS

16 switch (4x4). Phos/Bronze gold-plated contacts.
Keytop legends 0-9 plus 6 plain.
G.F.P.C. Board with edge connections.
Overall switch height from board 12.5mm.
Switch pad area 65mm sq. approx.

PRICE £7.00 plus postage & VAT.

Cheques for £9.20 payable to:

AVONSWITCH PRODUCTS LTD.

River Street, Pewsey, Wiltshire SN9 5DH.
Delivery within 14 days.

● Circle No. 335

CP/M	Graffcom Systems Ltd	£450	540-7,000
CP/M	Computerstore Ltd	£400	500 a/c 3,500 trans
CP/M	Salmon Microcomputing	£350	1,000 a/c 24,000 trans
CP/M	Selven Systems	£600	500 a/c 5,000 trans
CP/M	Map Computer Systems Ltd	£300	400-96,000 a/c
CP/M	Daman Computer Services	£900	1,500 a/c 500 trans
CP/M	PR Daly & Co Ltd	£350	
CP/M	Interface Computer Services	£350	varies
CP/M North Star	Benchmark CS Ltd	£250	200 a/c 500 trans
Durango F-85	Kesho Systems	£500	
Exidy Sorcerer	Basic Computing	£125	See also Micropute
Horizon	Claisse-Allen Computing	£500	800 a/c 2,000 trans
Tandy Models 1 & 2	Chess Consultancies Ltd	£250	300 a/c
Tandy TRS-80	Tridata Micros Ltd	£225	175 a/c 1,350 trans
Técs	Jar Software Systems	£550	500 a/c
Z-80	Livport Ltd		

Stock Systems

Machine type	Supplier name	Price	Capacity
Apple II	Logic Box Ltd	£490	1,200 items
Apple II	Vlasak Electronics Ltd	£150	7,000 items
Apple II	Dataforce (U.K.) Ltd	£200	850 items
Apple II	U-Microcomputers Ltd	£199	
Apple II	Microsense Computers Ltd	£100	
Apple II	Informex London Ltd	£198	
Apple II	Southern Computer Systems	£1,000	
Apple	Style Systems Ltd	£250	900-80,000 items
Apple II/MTT	Microdigital Ltd	£225	625 items
Apple II/MTT	Vlasak Electronics Ltd	£285	500 items
Apple II/MTT	Systematics International Ltd	£500	200-2,500 items
Apple II/MTT	Guestel Ltd	£300	
Apple II/MTT	Padmede Computer Services	£300	2,000 postings
Apple II/MTT	The Software House	£80	800 items
Commodore 3000	Intex Datalog Ltd	£195	2,400-3,700 items
Commodore 3000/8	Commodore BM (U.K.) Ltd		600-2,000 items
Commodore 3000/8	Rockliff Brothers Ltd	£275	3,400-10,000 records
Commodore 3032	Logma Systems Design	£600	1-6 shops
Commodore 3032	ACT (Petsoft) Ltd	£75	2,400 items 1,000 a/c
Commodore 3032	ACT Microsoft Ltd	£75	1,200-5,900 items
Commodore 3032	Anagram System	£320	500-600 items 255 a/c
Commodore 3032	L & J Computers	£60	500 items
Commodore 3032	Bristol Software Factory	£300	2,300 items
Commodore 3032	Stage One Computers	£100 and	600-650 items
Commodore 3032	SMG Microcomputers	£395-£495	2,450-7,000 items
Commodore 3032	Compier Ltd	£350	200 lines 20 bars
Commodore 3032/8	Compsoft Ltd	£190	13,000
Compucorp	Verwood Systems	£250	
CP/M	CPL Ltd	£300	
CP/M	Goldcrest	£300	
CP/M	Wisbech	£300	
CP/M	Bytesoft	£700	2,000-8,000 lines
CP/M	Compsoft Ltd	£400	27,000
CP/M	Microtek Computer Services	£750	
CP/M	PR Daly & Co Ltd	£350	
CP/M	Great Northern CS Ltd	£375	1,500
CP/M	Haywood Associates Ltd	£350	
CP/M	Median-Tec Ltd	£500-£800	1,000 items
CP/M	Microbits	£500	varies
CP/M	Graffcom Systems Ltd	£350	350 records/disc
CP/M	Salmon Microcomputing	£400	5,000 items
CP/M	Map Computer Systems Ltd	£250	
CP/M	Ludhouse Ltd	£1,000	12,000 parts
CP/M	Interface Computer Services	£350	varies
CP/M	Selven Systems	£600	
CP/M	Micromedia Systems	£1,000	
CP/M Cromenco	Microtek Computer Services	£500-	varies
CP/M Horizon		£1,000	
CP/M North Star	Benchmark CS Ltd	£450	350 items 275 trans
CP/M Vector	Taylor Micro Systems	£995	4,000 items/Mbyte



North Star DOS	Intelligent Artifacts Ltd	£195	
Exidy Sorcerer	Basic Computing	£125	
Tandy TRS-80	Chess Consultancies	£995	
Tandy TRS-80	A J Harding (Molimerx)	£150	1,000 items
Tandy TRS-80	Cleartone ADP	£325	4,000 items
Tandy TRS-80	Chess Consultancies	£750	500 items six sites
Tandy TRS-80	FIBS	£750	
Tandy TRS-80	Micro Gems	£150	1,000 items
Tandy TRS-80	Tridata Micros Ltd	£200-£375	630 items/disc
Tandy TRS-80	Microgems Software	£150	1,000-2,000 items
Tecs	Jar Software Services	£800	10,000 items 5,000 orders
Tecs	Jar Software Services	£850	1,000 items 300 a/c
Zilog MCZ range	Microbits	£500	2,300 items
Z-80/8080	Graham Dorian Software	£325	varies
Z-80/8080	Rogis Systems Ltd	£500	900-3,500 items
Z-80 MCZ	Software Architects Ltd	£600	varies
Z-80	Liveport Ltd		

Word Processing

Machine type	Supplier name	Price	Capacity
Apple II	Dataforce (U.K.) Ltd	£190	
Apple II	SBD Consultants Ltd	£60	
Apple II	Keen Computers	£275	up to 70Mbyte
Apple II/ITT	Systematics International Ltd	£75	
Apple II/ITT	Algobel Computers Ltd	£75	800 lines
Apple II/ITT	Personal Computers Ltd	£225-£300	200,000 characters
Commodore 3000	Stage One Computers Ltd	£125	
Commodore 3032	Dataview Ltd	£159	
Commodore 3032	ACT (Petsoft) Ltd	£325	12,000
Compucorp	Verwood Systems	£500	
CP/M	Wisbech Computer Services	£245	
CP/M	Interface Computer Services	£200	varies
CP/M	Microbits	£230	varies
CP/M North Star	Intelligent Artifacts	£250	
North Star ('c')	Intelligent Artifacts	£250	
Z-80 Superbrain	Alan Pearman Ltd	£225	

Miscellaneous

Machine type	Supplier name	Price	Capacity
Apple II	Vlasak Electronics	£30	Petrol pump losses
Apple II	Humac Ltd	£1,000	Auctioneer's package
Apple II	Humac Ltd	£600	Invoicing sales — timber
Apple II	Humac Ltd		Microfiche records
Apple II	Keen Computers	£499	Inhouse teletext
Apple II	Keen Computers	£499	Graphics
Apple	Style Systems Ltd	£750	Retail warehouse management
Apple II/ITT	Informex Logic	£198	Insurance records
Apple II/ITT	Informex Logic	£198	Time records — solicitors
Apple II/ITT	Diskwise	£198	TV rental management system
Apple II/ITT	Cyderpress	£650	Auction system
Apple II/ITT	CPR Systems Ltd	£960	Insurance brokers system
Apple II/ITT	Personal Computers	£195	Operational research
Apple II/ITT	Personal Computers	£100	Time series analysis
Apple II/ITT	Padmede Computers	£500	Insurance brokers system
Commodore 3000	Anagram Systems	£850	Media control system
Commodore 3000	Anagram Systems	£800	Slot machine monitor
Commodore 3000	The Alphabet Com	£250	Newsagent suite
Commodore 3032	Microland	£175	Printers quote system
Commodore 3032	Stage One Computers	£100	Insurance brokers system
Commodore 3032	Stage One Computers	£200	Printers job control
Commodore 3032	Commodore BM (U.K.)	£50	Appointments planner
Commodore 3032	CSM Ltd	£500	Window replacement
Commodore 3032	S A Systems	£550	Farming — office systems

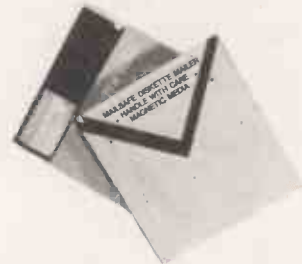
MAILSAFE DISKETTE MAILERS

LOW PRICE HIGH QUALITY

Protect your valuable Software & Data

If you mail floppy disks
Make sure they arrive safe
in a MAILSAFE

Available in 5½" and 8" sizes



For free sample & details

BASIC BUSINESS SUPPLIES

50 Edinburgh Drive, Ickenham,
Uxbridge, Middx. UB10 8QY.

Tel: Ruislip (08956) 76012

● Circle No. 336

ZX80/81 INTERFACE

At last — a well designed interface that allows you to use the ZX80 or ZX81 as a controller.

It provides:

- 24 programmable I/O lines.
- Units can be daisy chained up to 96 I/O lines.
- Can be used in Basic or machine code.
- Screw terminals and ribbon cable header provided.
- Design eliminates mechanical linkage problems.
- Provision for external power supply.
- Does not interfere with Sinclair expansion units.
- Detailed notes and software provided.

£45.00 PLUS V.A.T.
Cheque with order please to:



BYTRONIC ASSOCIATES

88 RUSSELL BANK ROAD
SUTTON COLDFIELD, WEST MIDLANDS B74 4RJ
Tel: 0675 81448

Bytronic Associates also provide a wide range of equipment for learning how to use micros as controllers, e.g. steppers, DC motors, ADC, DAC, pneumatic units etc.
Brochure available on request

● Circle No. 337

INVESTORS WITH MICROS

To aid your analysis of share price movements we now offer:

1. Bound copy of weekly closing prices of the FT index, All-Share Index, and the 30 shares comprising the FT Industrial Index, from January 1977 to the present time, one month of numbers per page. Included are 5-year logarithmic and linear mini-charts of each history. This is a mine of invaluable research information at a fraction of the cost of accumulating it yourself. Price: £35 incl. p.p.

2. "Stocks and Shares Simplified" by Dr Brian J. Millard. This book includes listings of programs for moving average calculations, and is a well proven approach to maximising stock market profit. Price: £7.80 incl. P&P.

Lombardy Computers Limited,
121 High Street, Berkhamsted,
Herts HP4 2DJ.
Tel: (04427) 4247.

● Circle No. 338

BASIC

Evening & Day Courses

LOGOS COMPUTERS

30 Church Road,
Barnes, SW13
Tel.: (01) 748 5813

● Circle No. 339

ZX MICROFAIR

NEW CENTURY HALL
(next to the CIS building)
Corporation Street
MANCHESTER

SAT. 29 MAY 1982 (10.00-6.00)
SUN. 30 MAY 1982 (10.00-5.00)

EVERYTHING FOR YOUR SINCLAIR MICRO

A choice of the wide selection of programs and add-ons now available for the 2x80/81, from leading suppliers.

★ HARDWARE ★ SOFTWARE ★ BOOKS/MAGS ★ USER GROUPS ★

Admission (door) Adults 50p. Children 30p.
(Advance tickets) Adults £1. Children 50p.

Advance tickets (cheques to 'ZX MICROFAIR') and exhibition details from: Organiser: Mike Johnson, 71 Park Lane, Tottenham, London N17 0AG.

P.S. DON'T FORGET THE LONDON SHOW: 3rd ZX MICROFAIR 30 April/1st May 1982, Central Hall, Westminster, SW1. Lots of new products (Doors open 12.30 Friday 29 April).

● Circle No. 340

80 x 24 VDU

All the electronics for a 24 lines by 80 characters visual display unit on one assembled and tested printed circuit board measuring 8.75 inch x 6.50 inch.

You provide: power supply plus 5 v at 1.2 amps, plus 12 v/-12 v at 25 mA, ASC11 encoded keyboard, video monitor. The VDU-1 will talk to the R.S. 232 serial port on your computer, at up to 9,600 baud. Many features are included eg: cursor addressing.

VDU-1 Assembled and tested p.c.b. £135
PSU-1 VDU-1 power supply £32

All prices subject to £2 registered delivery, plus VAT.

SS-50 BOARDS

VMB - 1 SS-50 8k (2114 RAM) + 8k (2716 EPROM) may be disabled on A 1k byte basis bare board plus documentation £30; PROTO - 1 SS-50 prototyping board wire wrap/soldered wire lines £16; PROTO - 2 SS-30 prototyping board wire wrap type £9; PROTO - 3 SS-50 prototyping board medium density wire wrap type £12; 1 SS-50 real time clock board (hours, min, sec, day, month, year) plus auto leap year and battery back up. Printer spooling under flex 2.0. Assembled and tested £45; SS/1 SS-30/SS-50 board subject to £1 post & packing, plus VAT.

SIRIUS CYBERNETICS LTD
7 EUSTON PLACE, LEAMINGTON SPA
WARWICKSHIRE
TEL: (0926) 316110

● Circle No. 341

UNIQUE TELE-CRYSTAL
WORLD PATENTED

REDUCES GLARE AND REFLECTIONS BY UP TO 90%

INCREASE OPERATOR EFFICIENCY

- * Specially formulated for VDU and TV Screens
- * Reduces Screen Static
- * Increases operator efficiency by reducing eye strain
- * Will not harm screen surface
- * Recommended installed price £18 for up to 26" screens

See us on
Stand 520
Computer Fair

DEALER & O.E.M. ENQUIRIES WELCOME
STATIFLECT - GUARD, 55 FAIRBURN DRIVE, GARFORTH,
LEEDS LS25 2AR. TEL: (0532) 864981 (24hrs)

● Circle No. 342

Commodore 3032	L & J Computers	£420	Machine hire
Commodore 3032	Mandata Ltd	£1,000	Insurance brokers
Commodore 8000	Peach Data Services	£350	Library retrieval system
Commodore 8000	Peach Data Services	£550	Footware industry sales reporting
Commodore 8000	Peach Data Services	£995	Clients home accounting
Commodore 8000	Stage One	£800	General accounting package
Commodore 8000	Stage One	£330	Petaid/Wordcraft/VisiCalc link
CP/M	Benchmark Ltd	£350	Time recording
CP/M	Bytesoft	£850	Work in progress
CP/M	Bytesoft	£150	Perpetual inventory
CP/M	Bytesoft	£850	Bill of materials
CP/M	Bytesoft	£200	Kit control
CP/M	Microtek	£500	Garage system
CP/M	PR Daly & Co	£450	Time recording
CP/M	Horizon Software	£1,000	Integrated business system
CP/M	Horizon Software	£400	Costing systems
CP/M	Research Resources	£240	Statistical analysis
CP/M	Sail	£1,000	Jewellers integrated system
CP/M	Salmon Microcomputer	£150	Appointments planner
CP/M	Selven Systems	£400	Nominal ledger
CP/M	Map Computer Systems	£450	Time recording
CP/M	Map Computer Systems	£750	Calor system
CP/M	Map Computer Systems	£425	Newsboy/newsagents system
CP/M	Haywood	£500	Time recording
CP/M	Comput-a-Crop	£1,000	Farm management
CP/M	Microtek	£1,000	Plant hire
CP/M	Goldcrest	£300	Nominal ledger
CP/M North Star	Micromedia	£195	Vehicle maintenance
CP/M Vector	Taylor Microsystems	£495	Bill of materials
Ohio Scientific	Stratheden Ltd	£300	Statistics package
Ohio Scientific	Stratheden Ltd		Insurance brokers system
Ohio Scientific	Stratheden Ltd		Hospital package
North Star DOS	Intelligent Artifacts	£52	Parts list management and ordering
North Star Horizon	Wisbech Computer Services	£750	Double-glazing manufacturer
North Star Horizon	Wisbech Computer Services	£750	Double-glazing costs
North Star Horizon	Wisbech Computer Services	£450	Time recording
SuperBrain	Alan Pearman Ltd	£190	Statistics package
SuperBrain	Alan Pearman Ltd	£105	APL utility functions
SuperBrain	Alan Pearman Ltd	£225	APL Text editor/processor
SuperBrain	Alan Pearman Ltd	£125	Micro-mainframe communications
SuperBrain	Alan Pearman Ltd	£490	Modelling/simulation
SuperBrain	Alan Pearman Ltd	£325	Actuarial calculations
SuperBrain	Alan Pearman Ltd	£75	Password security system
SuperBrain	Alan Pearman Ltd	£225	Report formatting
SuperBrain	Alan Pearman Ltd	£195	CP/M networks
SuperBrain	Alan Pearman Ltd	£380	Hard graphics copy
Tandy TRS-80	Chess Consultancies	£995	Haulage administration
Tandy TRS-80	Cleartone ADP	£300	WIP and invoicing system
Tandy TRS-80	Cleartone ADP	£500	Patient and drugs records
Tandy TRS-80	P J Norris	£1,000	Comprehensive sales and purchase
Tandy TRS-80	Quickmet	£785	Integrated accounts package



Zilog MCZ range	Microbits	£1,000	Insurance brokers system
Zilog MCZ range	Microbits	£1,000	Production control
Zilog MCZ range	Microbits	£1,000	Bill of materials
Z-80/8080	Intereurope	£500	Conference organiser

Alphabetical list of suppliers

Supplier	Address	Sales contact
3-Line Computing 0482-445496	36 Clough Road Hull HU5 1QL	Tim Hill
ACT Microsoft Ltd 021-455-8585	Radclyffe House 66-68 Hagley Road Birmingham B16 8PF	Matthew Wauchope
Aerco-Gemsoft 04862-22881	27 Chobham Road Woking Surrey	
A J Harding (Molimerx) 0424-22039	28 Collington Avenue Bexhill-on-Sea, East Sussex	John Harding
Algobel Computers Ltd 021-233-2407	33 Cornwall Buildings Newhall Street Birmingham B3 3QR	Amanda Anders
Ampicon M S Ltd 0273-608331	Richmond Road Brighton, Sussex BN1 6JA	Peter Wood
Anagram Systems 0403-50854	60a Queens Street Horsham, West Sussex RH13 5AD	
Analog Electronics 0203-417761	47 Ridgeway Avenue Coventry	
Alan Pearman Ltd 0244-46024/21084	Maple House, Mortlake Crescent Chester CH3 5UR	
Atlanta Data Systems Ltd 01-739-5889	350/356 Old Street London EC1V 9DT	Frank Laughton
Basic Computing 0535-65094	Oakworth Road Keighley, West Yorkshire BD22 7LA	Mike Collier
Benchmark CS Ltd 0726-61000	7,8 Aylmer Square St Austell, Cornwall PL25 5LL	John Fisher
Bristol Software Factory 0272-277135	Kingsons House, Grove Avenue Queen Square, Bristol BS1 4QY	W J Kyle-Price
Business Solutions Ltd 01-554-5985/0582	1 Park Avenue, Ilford Essex IG1 4LU	S Page
Bytesoft Systems Limited 0533-531441	16 New Street Leicester LE1 5NR	David Biggins
Chess Consultancies Ltd 061-832-6792	Progress House 31-33 Mount Street, Salford Manchester M3	D G West
Cleartone ADP 0495-244555	Prince of Wales Industrial Estate Abercarn, Gwent NP1 5RJ	C J Holbrook
Clenlo Computing Services 01-653-6028	15 South View Court The Woodlands, Beulah Hill London SE19	
Commodore BM (U.K.) Ltd Slough 74111	818 Leigh Road Slough Industrial Estate Slough Berkshire	A Gould
Compfer Ltd 0772-57684	Preston Computer Centre 6 Victoria Buildings, Fishergate Preston Lancashire	
CPS (Data Systems) Ltd 021-707-3866	Arden House, 1102 Warwick Road Acocks Green Birmingham B27 6BH	
CPL (Cwmni Peirianeg Llyn Ltd) (0758) 3035	Liverpool House, Pwllheli Gwynedd LL53 5DE	L Roberts
Compsoft Ltd 0483-39665/505918	Great Tangle, Manor Farm Wonersh, Guildford, Surrey	
Comput-A-Crop 01-771-0867	32 Whitworth Road London SE25 6XH	Jenny Wilson
CPR Systems Ltd 04492-5488	37-39 Ipswich Street Stowmarket, Suffolk	Roger Taylor
Computech Systems 01-794-0202	168 Finchley Road London NW3	Laurence Payne

EXIDY SORCEROR, 16K, as new with leads, manuals, Sorcerer club newsletters, with BASIC upgrade kit not fitted. £350 ono. Mr. M. Yaacob, 9 Clare Garden, Riverside, Cardiff, Wales.

ACORN ATOM 12K + 12K, VIA, PSU, software, leads. £260. Tel: 01-531 1033.

PET 32K, new ROM, extl. cassette deck, software/books. £400 ono. Tel: 0827 873840.

ACORN ATDM 12K + 12K PSU, manual games. £230 ono. Tel: Rickmansworth 76143.

HP41C + Barcode Reader + Maths module + Solution Books. Cost £299 new. Sell £210 ono. Tel Swansea 290241.

TRS-80 48K two disc drives VDU cassette printer, 50 discs, 100 programs, books £1,050. 0752-661364 (Plymouth).

ZX81 16K. Basic line re-numbering and multi-line erasure. M/C code, cassette £3.95. M. J. Franklin, 69 The Heights, Northolt, Middx.

MZ-80K MUSIC and SOUND EFFECTS (20K), five programs, cassette, "Chipsongs" — lively jigs and reels, "Birdsongs" — millions of variations! "Engines" — quite remarkable, "Chipsong Generator" — actually composes, spontaneously! "Weird music" — demonstrates POKÉ and USR. All for £9. G. B. James, 21 Lamond Place, Aberdeen AB2 3UT.

HIGH RESOLUTION PACKAGE (£7.50), Music package (£6.50) for UNEXPANDED VIC. 0634 814118 for details.

KSR 33 TELETYPE with stand, excellent condition, 20mA I/O plugs straight into your Nascom etc £85. Chester 382292.

ZX81-16K GRAPHIC GAMES CASSETTES "Maze", "Defender", etc. £2. Tel: (0533) 897268.

CASIO FX702 user group £6.50/year for 6 issues of Newsletter. R. Cooper, 11 Braintree Road, Dunmow, Essex.

MZ-80K SALES program, cassette based includes invoicing, statements and VAT. Send SAE for full details to: D. M. Bellwood, 6 Barlow Rd., Sheffield, S6 5HR.

16K ZX81 for sale. Has D. K. Tronics graphic ROM. With software, it is worth £250. Bargain at £199. Phone Southend (0702) 714764.

VIDEO GENIE, 16K LII, sound, joysticks, b/w monitor, 2nd cassette. Books, manuals, software, v.g.c., £350 ono. Tel: 0234-741169

MZ-80K 48K Basic and monitor listings, Sharp ASM/Edit, £390, Deeside 810245.

PET 32K, new ROM, external large keyboard. Also QUME Sprint 55, interface, word processor software (fixed/proportional spacing). PET & QUME manuals, £1,300 ono. Tel: Chippenham 75222.

32K PET 2001 series. Integral cassette, small keyboard, old ROMs, programs, various books, sound box, etc. Little used, £425. 01-778 9932.

TANDY QUICK PRINTER II, £90, including cable, interface. David Kampfner, 4 Gresham Gardens, London NW11. 01-458 8240.

TRS-80 16K L2, screen, recorder, manuals etc. £275. Milton Keynes 670615.

PERIPHERAL SALE: Dolphin BD80 printer 120CPS £189, also BD80P with Pet interface £210. Data Dynamics 390 RS232 printer £80. IBM 735 Selectric Terminal Printer £196. Tel: 0435-830680.

32K 380Z research machines computer. As new condition in original blue case. Buyer supplies their own ASCII keyboard. Complete with Basic software, utilities and documentation, £700. Reading (0734) 594365.

APPLE II + 48K with disk drive and controller, colour card, Alf MC16 music synthesiser with software and manual, various software, £1,200 ono. Tel: (0329) 232698.

APPLE II PLUS 48K, colour card, over £60 software, cassette player, 5 manuals, all leads, modulator, paddles, only six months old, PERFECT CONDITION, still under warranty only £695. Phone Uxbridge (0895) 35129.

ZX81, 16 xK RAM, 30 Programs + M/C Lang. Books, Motherboard kit. Real lost £145, will accept £125 ono. (still under guarantee) Tel: 01-898 4863.

APPLE. Educational Software for Primary Schools. Interesting game settings. Excellent graphics, presentation, documentation. Discs or cassettes (£5-£8 each). Details/Catalogue from Kingfisher Software. Tel: 02756 68152.

10 1K ZX81 GAMES-M/C = Canyon!, Shuttle, Asteroids. BASIC = Galaxians, Simon, Space Invasion, Connection, Destroyer, Hangman, Gunfight. Cassette £2.50 Listings £3.00 c.w.o. Ian Morrison, 17 Winton Circus, Saltcoats, Ayrshire KA21 5DA.

DO YOU WRITE MACHINE CODE on the backs of envelopes? Pad of 80 coding sheets £2.40 inc. p&p. Toseland, 30 Torrs Road, Harrogate HG1 4TB.

ZX81 FAST ACTION top quality 4K machine code programs. Scramble, Galaxy Invaders, Space Invaders, Gunfight, Asteroids. £3.95 per program on tape. J. Steadman, 6 Carron Close, Leighton Buzzard, Beds., LU7 7XB.

TANDY LINE PRINTER VII, only a few months old, still guaranteed. Will accept £179. Tel: 021-358 5312.

SHARP MZ80K Education Software, calorimetry £5. Galvanometers £5. Gas Laws £5, German Vocabulary Test (2 volumes) £7.50 per volume. Send for full details to QUALITY SOFTWARE, 21 Dunes Drive, Formby, Merseyside L37 1PE.

NASCOM 2. 64K in cased rack. Rama + RamB, 4MHz no-watts, Programmable graphics, Sound, ROM Basic, ROM Toolkit, Pascal, Pilot, Forth, Assembler, Games etc. Basic & Toolkit may be paged out to give 62K useable RAM. Phone Nigel Edwards 0202-8753210.

SHARP MZ80K 48K, 18 months old, reset switch, MX80FT Interface, user notes, and £200 worth software. Includes Calc II, Database, Supercopy, Printer Basic, Extended Basic, Star Trek, Word Processor, Space Invaders, Disassembler, Sound Effects, M/C Code and Chess. Deliver 30 miles Luton. Nearest £420. Drek (0582) 418577 (evenings) 666678 (days).

COMPUTER GAMES — five home-produced games available (strictly non-arcade type) for 16K TRS-80. S.A.E. for details to: 57 Rowley Street, Walsall WS1 2AZ.

CSC (Northern Ltd) (0274) 391076	"Ash Court", 2 Ash Grove Great Horton Road, Bradford BD7 1BN	Stewart Smith
CSM Ltd 021-382-4171	Refuge Assurance House Sutton New Road, Birmingham	Peter Mart
Cyderpress Ltd 0491-37769	2 Church Lane Wallingford, Oxfordshire	C Murphy
Daman Computer Services 061-793-7015	Kennedy House, Rutland Street Swinton, Manchester M27 2AU	L J Watson
P R Daly 09274-29815	Oaklands Gate, Northwood Middlesex HA6 3AA	Peter Daly
Deltic Computing Ltd Basingstoke 59715	2nd Floor, May Place House May Place, Basingstoke, Hampshire	
Diskdean Ltd 01-242-7394	23 Bedford Row London WC1R 4EB	
Diskwise Ltd 05793-3780	25 Fore Street Callington, Cornwall	R Cornforth
D T Systems (0603) 27833	32 Surrey Street, Norwich NR1 3NY	
Equinox Computer Systems 01-739-2387/9	Kleeman House, 16 Anning Street New Inn Yard, London EC2	M Kusmirak
Fully Integrated Business Systems Ltd 021-328-7920	18 Hanover Drive Gravelly Industrial Park Tyburn Road, Birmingham B24 8TE	John Metcalf
Goldcrest Computer Services Newport Pagnell 613188/611988	67 Union Street, Newport Pagnell Buckinghamshire	C Hartnett
G W Computers Ltd 01-636-8210	89 Bedford Court Mansions Bedford Avenue, London WC1	
Graffcom Systems Ltd	52 Shaftesbury Avenue London	Barbara Castedine
Graham Dorian Software 01-379-7931	c/o Lifeboat Associates 32 Neal Street, London WC2H 9PS	
Guestel Ltd 0225-65379	Refuge House 2-4 Henry Street, Bath	Allan Timpany
Hayden Young Ltd 01-387-4377	PO Box 117, 141 Euston Road London NW1 2AY	
Haywood Associates Ltd 01-428-9831	11 Station Approach Northwood, Middlesex	
HB Computers Ltd 0536-520910	22 Newland Street Kettering, Northamptonshire	Johnny Johnson
Horizon Software Ltd 0533-556550	Regent House, 16 West Walk Leicester LE1 7NG	
Humac Ltd Romford 752005	168-186 South Street Romford, Essex RM1 1TR	John Oatham
IBIS Business Information Systems Ltd. 061-881 0585	Pargate House, Cross Road, Chorlton-cum-Hardy, Manchester M21 1DH	F Brown
Informex London Ltd 01-318-4213/7	8-12 Lee High Road London SE13 5LQ	
Instar Business Systems 01-680-5330	61 High Street Croydon, Surrey	
Intelligent Artefacts 0223-207689	Cambridge Road Orwell, Hertfordshire	
Intereurope SD Ltd 0734-789183	19-21 Denmark Street Wokingham, Berkshire RG11 2QX	
Interface Computer Services Ltd 0376-518112	First Floor, 17 Guithavon Street Witham, Essex	
Ismail CAD	47a St Johns Road, Tottenham, London N15	O Ismail
James C Steedman 0903-814923	18 Manor Road, Upper Beeding Steyning, Sussex	
Keen Computers 0602-583254	5b The Poultry Nottingham	Bob Ellis
Kesho Systems 041-226-4236	72 Waterloo Street Glasgow G2	Angus Nial



L & J Computers 01-204-7525	3 Crundale Avenue Kingsbury, London NW9 9PJ	Jack Goodman
Landsler Software 01-399-2476/7	29a Tolworth Park Road Surbiton, Surrey KT6 7RL	E Landsler
Liveport Ltd 0736-798157	The Ivory Works St Ives, Cornwall	
Logma Systems Design Bolton 389854	2-10 Bradshawgate Bolton, Lancashire	
Ludhouse Ltd 01-679-4321	2-6 Marian Road London SW16 5HR	M Ward
Map Computer Systems Ltd 01-633-3084/5	Belgrave Industrial Estate Honeywell Lane, Oldham OL8 2LY	Denis Thomson
Median-Tec 0734-664969	120 Oxford Road Reading, Berkshire	
Metrotech 0895-58111	Waterloo Road Uxbridge, Middlesex UB8 2YW	
Micro Computation 01-882-5104	8 Station Parade Southgate, London N14	
Micro Focus	c/o Lifeboat Associates 32 Neal Street, London WC2	
Microact Ltd 021-455-8585	Radclyffe House 66-68 Hagley Road, Edgbaston Birmingham	
Microbits 0734-792021	Barford House, Shute End Wokingham Berkshire RG11 1BJ	
Microcomputer Applications 0734-470425	11 Riverside Court Caversham, Reading Berkshire	
Microcomputer BM 01-981-3993	4 Morgan Street London E3 5AB	
Microdigital Ltd 051-227-2535	25 Brunswick Street Liverpool L2 0BJ	Graham Jones
Microgems Software 0602-275559	32 Buckingham Avenue Hucknall, Nottinghamshire	
Microland 0723-70715	17 Victoria Road Scarborough, North Yorkshire	
Micromedia Systems Newport 59276/7	Seymour House 14-16 Chepstow Road Newport, Gwent	
Micropute 0625-612818	Communique Place 9 Prestbury Place Macclesfield, Cheshire	
Microsense 0442-41191/48151	Finway Road Hemel Hempstead Hertfordshire	
Microtek 0689-26803	50 Chislehurst Road Orpington, Kent	
Minicomputer CS Ltd 0494-448686	Pilot Trading Estate 163 West Wycombe Road High Wycombe Buckinghamshire	
MMS Computer Systems 0234-40601	26 Mill Street Bedford	
P J Norris Computer Applications 053-183-428	Rochester House, Canon Frome Ledbury, Herefordshire HR8 2TG	P J Norris
Padmede Computer Services 025-671-2434	112/116 High Street Odiham, Basingstoke Hampshire	John Packwood
PCL Software Ltd 021-552-6126	146-150 Birchfield Lane Oldbury, Warley West Midlands B69 2AY	P Hemmings
Peach Data Services Ltd 0283-44968	5 Horinglow Street Burton on Trent DE14 1NJ	Brian Homewood
Personal Computers Ltd 01-626-8121/2/3	194-200 Bishopsgate London EC4M 4NR	Mike Hardwick
PK Microsystems Ltd 01-839-3143	46-47 Pall Mall London SW1Y 5JG	

APPLE GRAPHICS TABLAT complete, unused not needed on project. £380. Tel: 0225 310916.

SINCLAIR ZX81 16K RAM PACK — almost new — £42 o.n.o. Bedford (0234) 857105.

ZX81 DATA: provides read, data and restore statements (integral data values only). Cassette £2.50. ACCOUNTS — budget your domestic or business spending. Saves datafiles separately from program. Cassette (16K) £3.45. A. N. Wilson, The Vicarage, Whitworth Square, Rochdale, Lancs., OL12 8PY.

ZX81 16K STOCK ANALYSIS PROGRAM: Menu driven, user-definable, gives results of stock used, gross profit compares stock holdings and gives graphic display of results. Ideal for restaurant, small shop, pub, small hotel, etc. Only £3.75 on cassette. J. Lavelle, Windy Hill, Far Westhouse, Ingleton, Yorkshire LA6 3NR.

ZX81 1K THE ULTIMATE GAMES TAPE: 20 1K games for only £3.75 on cassette. Includes: reaction, pontoon, shoot out, bomber, and many more. J. Lavelle, Windy Hill, Far Westhouse, Ingleton, Yorkshire LA6 3NR.

6800-1-2-3-8 ASSEMBLER. Runs on CBM PET. Fast 2 pass macro-assembler. Interface to Davidson-Richards Eprom programmer. SAE further details. CWO. Manual £2. Disc £28. M. Tyler, 2 Park View Drive, Cashes Green, Stroud, Glos. GL5 4NQ.

COMMODORE PET 8050 complete with accounting system and data base — less than 6 months old £2,250.00

COMMODORE PET 8050 complete with accounting system only 18 months old £1,500.00. Tel: 0963 62797 for further details.

TELEVIDEO TS801 64K IMB floppy CP/M computer 6 months old very good condition. £1,950. Diablo 630 daisy wheel 9 months old, fully maintained, £1,100. Sanders Technology 12/7 printer with sheet feeder and 5 fonts, 9 months old, £2,300. Tel: 0273 722240 any-time.

Z80A, 5MHZ, 64K, twin 5" DS-DD drives & controller, Serial/Parallel I/O, S100 bus & power, with 24 x 80 VDU board, 180 c.p.s. Matrix printer, and system case. Running demo but needs building into its box. All software, discs, listings, manuals, circuits etc. Total cost £2,500 + £200 worth of good technical stuff thrown in free. Only needs £100 video monitor & keyboard to complete. Bargain £1,500 lot. St. Albans 64077 evenings/weekends.

OSI C2-4P, 8K RAM, 300/4.8K Baud cassette, 32 x 64/32 x 32 display. Expansion bus, sound, d/a port, good graphics. £199. Ashby-de-la-Zouch (Leics.) 411146.

TRS-80 ... 16K, L2, monitor, cassette, manuals. All as new, only 8 months old. (Buying house) hence only £290. Tel: Burton-on-Trent 65779.

PAPER TIGER IDS 560 letter quality Matrix printer virtually unused £800. Tel: 01-286 0071.

YOUR TRS-80/VIDEO GENIE program listing printed, 50p per sheet (63 lines) on high quality fanfold paper or 50p per 100 lines on unperforated roll paper. Minimum order £1.00, your tapes/discs returned post free. Cheque/PO to Dave Inglelew, 20, Embay Rd., Lower Swanwick, Southampton.

SHOP WINDOW

8K SYM working TELETYPE, resident assembler editor, fast Basic, super monitor. Excellent keyboard QWERTY and Hex £2.50. Tel: 0386 3148.

NASCOM 2, 32K RAM, NAS/Graphics ROM, 8K BASIC, 3 Amp PSU. Complete with manual, portable TV and cassette recorder — £350 ono. Tel: 06286 5505.

MZ80K USERS. 'COPY PROGRAM', copies any software from monitor £6. 'SPACE ATTACK' (knight's forth) fast graphics £4, or both programs £8. P. Massey, 61 Green Avenue, Astley, Manchester M29 7FF.

SHARP MZ-80K "Championship Tables" — motivational game devised by Maths Specialist encourages speed and accuracy. Satisfaction assured. Cassette £4.00 (6K BASIC). P. Downes, 11 Melbury Grove, Birmingham B14 6BN.

ZX81, 16K MOVING GRAPHIC GAMES 10 challenging, flicker-free games with instructions. CASSETTE 1: Golf (with fairways, greens and scoreboard), Lunar landing, Fighter Pilot, Meteor, Alien Invaders. CASSETTE 2: Galaxy Guardian, Gridfire, Cosmic Fighter, Superlander, Shootout. One cassette: £4.99. Both cassettes £7.99. From I. Beynon, 33 The Chase, ROMFORD, RM1 4BE.

APPLE II OWNERS — Protect your software with this 16 sector DOS compatible system. Operates like a normal disk until a secret word is typed in — then secret programs can be stored and recalled! ONLY £10. Mr. D. Fenton, 62 Chester Rd, Huntington, Chester, CH3 6BT.

16K ZX81, with printer and cassette recorder £150. Write Booth, 72 Sleaford House, Blackthorn St., London E3.

HITACHI 9" MONITOR, £75. Philips N2234 cassette recorder with counter £30. Tel: (064 73) 3456.

APPLE 48K DISC 3.3, parallel interface, RF mod, word processor, utilities, games and discs, £950. Woking (04862) 70890.

VIC-20, BASIC SYSTEM, computer and cassette. As new, only £169. Genuine reason for sale. Ask for Simon, Maidstone (0622) 812385.

VIC: TWO CASSETTES AVAILABLE, 1 for £5 or both for £8. Each has 6 programs. SAE, G. Quaglia, 232 Shoebury Road, Thorpe Bay, Essex.

PET 2001 8K: £350. Only used occasionally and then mainly for computer games. Buyer collects. Tel: (evenings) Middlesbrough 591656.

TAPE OF VIC SOFTWARE with catalogue listing games and DS VIC BASIC. Adds over 40 commands! Send £1 to DS Software, 19 Reddings, Welwyn Garden City, Herts.

ZX80/81 16K "WORDMASTER". Over 2000 4-letter words. Absorbing and educational. Tape £2.25. State 4K/8K ROM. F. Manders, 24 Horton St., Lincoln LN2 5NG.

ANYONE HAVE AN ATARI 400 or 800 to swap for Hi-Fi system (with possible cash adjustment). Hi-Fi consists of Aiwa front loading cassette, AD6300 Dolby/Metal/CRO² JVC amp JAS11 30 watts RMS per channel. Philips deck, Solavox speakers, Akai reel to reel 2 speed with Dolby.

P R Daly & Co Ltd 01-868-7284	Butts Mead, High Road, Eastcote Pinner Middlesex HA5 2EY	
Quickmet Software Development 0202-888217	57 Leigh Road, Wimborne Dorset BH21 1AE	I Metcalf
Research Resources Ltd 07073-26633	40 Stonehills Welwyn Garden City Hertfordshire	
Rockliff Brothers Ltd 051-521-5830	2 Rumford Street Liverpool L2 8SZ	M Taylor
SA Systems Newbury 45813	Allington Lodge, Round End Newbury, Berkshire RG14 6PL	S A Trinder
Salmon Microcomputing 0325-721368	PO Box 26 Croft-on-Tees Darlington DL2 2TN	S J A Still
SBD Consultants Ltd 01-940-5194	15 Jocellyn Road Richmond, Surrey TW9 2TJ	Susan Ben-David
Selven Ltd 0376-40900	West House Chambers 3 Sandpit Road Braintree, Essex CM7 7LY	R Crowther
Sheffield MIS Ltd 0742-20224	77 Hallam Grange Rise Sheffield S10 4BE	R A Coates
SMG Microcomputers Gravesend 55813	39 Windmill Street Gravesend, Kent	
Software Aids International Ltd 01-204-9396	14 Chapman Crescent Kenton Harrow, Middlesex	David Bull
Software Architects Ltd 01-734-9402	34/35 Dean Street London W1V 5AP	
Solitaire Ltd 04252-71448	Highcliff House 411-413 Lymington Road Highcliff, Dorset BH23 5EN	
Southdata Ltd 01-994-6477	10 Barley Mow Passage London W4	
Southern Computer Systems Torquay 212957/8	7 Park Hill Road, Torquay, Devon	Richard White
Stage One Computers Ltd 0202-23570	6 Criterion Arcade Old Christchurch Road Bournemouth	N Hewitt
Stratheden Ltd 0624-26668/25639	Exchange House, 54 Athol Street Douglas, Isle of Man	P Bridson
Style Systems Ltd 0254-71638	28a Railway Road Darwen, Lancashire BB3 2RG	R Horman
SWTPC Ltd 01-491-7507	38 Dover Street London W1	
Systematics International Ltd 0268-284601	Essex House, Cherrydown Basildon, Essex	R Young
T & V Johnson Ltd 0276-62506	165 London Road Camberley, Surrey GU15 3JS	T Johnson
T W Computers Ltd 061-456-8187	293 London Road Hazel Grove, Stockport Greater Manchester	
Taylor Micro Systems 021-358-2436	Hamstead Industrial Estate Old Walsall Road, Great Barr Birmingham	C A Taylor
The Alphabet Company 03046-7209	2 Whitefriars Way, Sandwich Kent CT13 9AD	A L Minter
Tridata Micros Ltd 021-622-6085	Smithfield House, Digbeth Birmingham B5 6BS	A Plackowski
U-Microcomputers Ltd Warrington 54117	Winstanly Industrial Estate Long Lane, Warrington Cheshire	
Verwood Systems 0788-87629	Verwood House, High Street West Haddon, Northamptonshire	N Howard
Vlasak Electronics Ltd 0494-448633	Vlasak House, Stuart Road High Wycombe, Buckinghamshire HP13 6AG	Paul Vlasak
Wisbech Computer Services (0945) 64146	10 Market Street, Wisbech Cambridgeshire PE13 1EX	Ian Duffy
Xitan Systems Ltd 0703-38740	23 Cumberland Place Southampton	

FREE

LIBRARY BOX with every TEN-PACK

★★PLUS★★

NEW DISK DIRECTORY & DISKWRITER
when ordering two packs or more

★★PLUS★★

BRUSHED CHROME PAPERMATE PEN
when ordering 5 — 9 TEN-PACKS

★★OR★★

GOLD PLATED PAPERMATE PEN
when ordering 10+ TEN-PACKS.

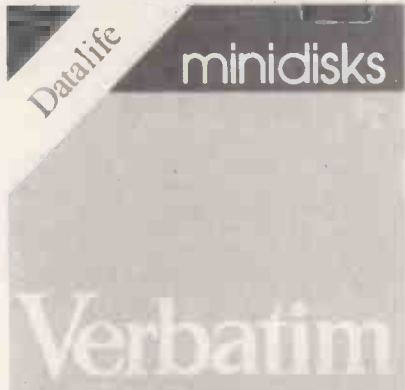
DISKING

FOR THE FINEST MINIDISKS & ACCESSORIES

All disks are factory fresh and individually certified 100% error-free.

DISKING INTERNATIONAL FREEPOST LIPHOOK HANTS GU30 7BR U.K. TEL (0428)722563

5 1/4" MINI DISKS



VERBATIM The World's favourite media 'DataLife' are all double density with hub ring reinforcement.

	EXC VAT
MD525 S/Sided 40 track	£18.95
MD550 D/Sided 40 track	£24.95
MD577 S/Sided 77 track	£26.95
MD557 D/Sided 77 track	£34.95
10 & 16 Hard Sector at same prices	



MEMOREX The Ultimate in Memory Excellence based on many years of experience with recording media.

	EXC VAT
MEMX 1S/S S/Density	£18.45
MEMX 1D S/S D/Density	£21.45
MEMX 2D D/S D/Density	£23.95
10 & 16 Hard Sector at same prices	



BASF cross-linked Oxide coating for long media life and special lubricants minimise head wear.

	EXC VAT
BASF 1 S/S S/Density	£17.95
BASF 1D S/S D/Density	£21.45
BASF 2D D/S D/Density	£25.95
10 & 16 Hard Sector at same prices	

DISKING SUPERLUXE DISK LIBRARY



Manufactured exclusively for us to our own design, the SDL keeps your valuable disks flat & dust free, while at the same time allowing

you instant visual selection of any single disk. The standard SDL holds 20 disks, while the SDLX holds 28 disks. The SDL may be updated to an SDLX retrospectively.

SDL only	£8.65
SDLX only	£10.39

DISKING DISKMAILERS

This product also exclusively ours, is a strong plastic envelope for mailing one, two or three disks, in safety and comes complete with warning labels & address labels. DM only .50p

DISK DRIVE HEAD CLEANING KITS



Prevent head crashes and ensure efficient error-free operation. Enough for 26 bi-monthly cleans & a lot cheaper than a service call!

CK5 only	£16.50p
----------	---------

SUPERBRAIN SOFTWARE

DATAKING coming soon will mathematically massage any Datastar or Wordstar data file, and columnate with report writer, Instant Sales, Nominal or Purchase ledger or Comprehensive Sales/Purchase Reporting for Datastar users.

DATAKING only	£49.00
DATAKING User Manual	£2.50

PLASTIC LIBRARY BOXES

The genuine Egly Box that stores and protects your disks in tens — Unbeatable — (FREE with every ten disks ordered)

LB only	£1.90
---------	-------

ATTENTION THE TRADE

Please write to us on your letter headed paper, and ask for our special trade prices and offers. Give your software the ultimate in presentation. We can make the SDL & SDLX in your colour PVC, with your logo. Sample plastics swatch available free by request.

**ALL PRICES ARE EXCLUSIVE OF VAT,
PLEASE ADD 15%**

DISKING FREEPOST, Liphook, Hants, GU30 7BR, England.

U.K. P&P RATES EXC. VAT

Discs (1-5 PACKS) each pack at 95p	
Discs (6+ PACKS) each pack at 65p	
SDL or SDLX	at 95p
DM (each at 25p) Tens	at 80p
LB	at 45p
CK5	at 75p
DATAKING SOFTWARE	post free
DATAKING USER MANUAL	post free

URGENT ORDERS

Either post your cheque not forgetting to stamp it first-class or telephone your order with credit card No. mentioning in either instance that your order is URGENT You may then pay **FIRST CLASS POST** for your goods, if required

FIRST CLASS RATES	EXC VAT
First TEN-PACK	£1.80
Second & subsequent	£1.30

NORMAL ORDERS

We accept Armed Forces and all Ministry of Defence Establishments orders over £50.00 in value. All other customers cheques with order please payable to DISKING. If you are a large establishment, and cannot raise cheques without an invoice, please post or telephone us your order, and we will send a proforma invoice by return, for your accounts department to pay against.

CREDIT CARD ORDERS

We accept Barclaycard and Access card. You may write your c/card No. on your order or telephone the order, day or night, 365 days a year. You may speak for as long as you like, and don't forget to give full details of what you wish to purchase, your credit card number, credit card holder's name & address, and delivery or invoice address if different.

WE ACCEPT



QTY	DESCRIPTION	PRICE EXC. VAT
TOTAL GOODS VALUE EXC. VAT		£ _____
TOTAL DELIVERY AND INSURANCE		£ _____
SUB TOTAL EXC. VAT		£ _____
VAT		£ _____
VALUE OF CHEQUE PAYABLE TO DISKING		£ _____
Name: _____		
Address: _____		
PC5/82		Tel No: _____
My Access/Barclaycard* Number is: _____		

**Please delete that which is not applicable*

WHY BUY FROM CAMDEN?

- ★ WE SUPPLY : THE **HARDWARE**
- ★ WE SUPPLY : THE **SOFTWARE**
- ★ WE SUPPLY : THE **BACK-UP**
- ★ WE SUPPLY : THE **EXPERIENCE**
- ★ WE SUPPLY : THE **KNOWLEDGE**

MAIN DISTRIBUTORS FOR ALL THE LEADING MAKES OF MICROCOMPUTERS AND PERIPHERALS.

OFF THE SHELF PROGRAMS TO SUIT MOST APPLICATIONS FROM THE LEADING SOFTWARE HOUSES — WITH PROVEN RELIABILITY.

FROM OUR OWN ENGINEERING WORKSHOPS WITH FULLY QUALIFIED TECHNICIANS OR ON-SITE SERVICE — YOUR CHOICE.

AS ONE OF THE COUNTRY'S LEADING DISTRIBUTORS WITH PROVEN SALES RECORDS — AND ONE OF THE PIONEERS OF THE MICROCHIP.

OUR FULLY TRAINED STAFF WILL ADVISE ON YOUR REQUIREMENTS TO SUIT YOUR NEEDS AND IMPROVE YOUR BUSINESS.



Superbrain

64K QD MODEL
PLUS EPSON MX80FT
PLUS FULLY INTEGRATED
ACCOUNTS PACKAGE
£21 PER WEEK LEASE
OR PURCHASE



Apple III

128K MODEL
INCLUDES MONITOR
VISICALC III — SOS
MAIL LIST MANAGER
AND APPLE BUSINESS BASIC
PLUS SILENTYPE PRINTER
PLUS ADDITIONAL DISK DRIVE
£21 PER WEEK LEASE
OR PURCHASE

CAMDEN ELECTRONICS LTD (SYSTEMS DIVISION)

462 COVENTRY ROAD, SMALL HEATH, BIRMINGHAM B10 0UG

PHONE: 021-771 3636 (10 lines)

TELEX: 335909 (CAMDEN G)



● Circle No. 207

TWICKENHAM

COMPUTER CENTRE LTD

With the best microcomputers available



1/2 day Wednesday — 'phone for latest Prices

PRINTERS

Anadex
Epsom
Ricoh

SOFTWARE

Micro Modeller
Visicalc
Magic Window

ACCESSORIES

Z-80 Softcard
Monitors
Graphics Tablet

NEW TO OUR RANGE

Prestel with



£150.00 + VAT.

01 - 892 7896
01 - 891 1612

TWICKENHAM COMPUTER
CENTRE LIMITED

72, Heath Road Twickenham Middlesex TW1 4BW



● Circle No. 208

STARFIGHTER

THE GAME of Starfighter is written in machine code, with sound, for the TRS-80 Level 2, 16K, Models 1 or 3. With the tapes containing the program you receive a 32-page instruction manual entitled *SC-78503 Starfighter — New Pilot Induction Manual*. You will notice it is produced by "SGA Periodicals Office/Landbase Central — Printing: 5E". The manual is issued to all new Starfighter pilots and not only gives complete specifications for the SC-78503 and the operation of the "TRS-type control console" but also brings the trainee up to date in the political environment, conditions of service, handling of service records — saving games on tape, to you — and gives details of enemy and friendly craft likely to be encountered. There is also a section on combat tactics.

You will either love or hate the manual. If you have read much science fiction you will be able to skim over the pseudoscience to reach the information, and in the process begin to feel like a rookie Starfighter pilot. If you merely want a set of rules, you will find them all in the manual but will have to hunt through mountains of verbiage: "As an aid to target identification, the SC-78503 incorporates a target outline display for targets directly in front of the craft. The operation of craft display is a comparative process which produces an arbitrary screen display". I have to admit that I found it good fun, and as much a part of the game as the program itself.

Two tapes are supplied. The first is a training program called a "combat simulator", with which you can fly missions against any and all types of craft you are likely to meet. It will notify you of pilot errors. You can also request a list of all available controls or stop the action. The complexity of piloting an SC-78503

Conclusions

- Starfighter is a state-of-the art game for the 16K TRS-80.
- The game has some arcade features but the opponents behave in a varied and intelligent manner. It should appeal even if you do not usually enjoy solo games.
- There are no apparent bugs in the program and it loaded easily.
- It is simple to save a game in progress, which is necessary if you ever work your way up the ranks to the status of Starlord.
- The graphics are excellent, considering the TRS-80's limitations, and the sound adds greatly to the fun and feeling of excitement.
- Ratings:

Physical quality	Very good
Perceived complexity	Fairly high
Subject complexity	Fairly high
Realism	Very good
Play balance	Demanding
Overall	Excellent

Mercenaries — the Solar Galactic Authority needs you. Bob Collman reviews this buccaneering space game from *The War Machine*.

makes the pilot trainer extremely useful.

Starfighter pilots are hired as mercenaries by the Solar Galactic Authority, a company locked in war with the Petro Resource Conglomerate. Pilots are assigned to patrol particular sectors of space, with difficulty based on rank, and are to investigate all sightings. This would not be all that difficult if it were not for the fact that many of the encounters are with friendly star merchants, other Starfighters, beacons, debris, etc.

Shooting at your friends is penalised, and rightly so, and trying to tell friend from foe can be very nerve-racking. Unfortunately, some merchants are actually pirates and some Starfighters are

I fired until I heard his hypercharge field collapsing.

actually rogues in business for themselves. The SC-87503 has an identification device, but this only works at very close range and can be jammed. Investigating a sighting too aggressively can cause even friendlies to open fire.

As a mercenary, the Starfighter pilot is expected to collect enough bounty on legal kills to pay for the manoeuvring fuel, the hypercharge which is used for long jumps, weapons and screens, and tow tickets which you need if you are left stranded in space due to damage or lack of hypercharge. To gain promotion you can only claim kills that have not been declared for bounty — an interesting problem.

After launch from Landbase Central I found myself in an empty sector with only stars showing on the viewscreen. I used the Long-Distance Target Scan to find a possible sighting, played it sneaky by shutting off my identity beacon, and hit drive. Hyperdrive booted me into another sector, and I quickly switched to combat mode and flicked on targeting which allowed me to line up my screen with whatever was in the sector.

The display panel showed the range and axis of the target; this one was 22,000 distance units away — the scale of distance units is classified — and the axis was constantly changing since the target was taking evading action. At this distance it was merely a large dot. No mes-

sages were incoming, and range was constant so I triggered a request for identification. The target did not respond and I decided to close the range in order to make a positive ID and use the manoeuvring jets.

As I closed in I decided that if combat occurred it would probably be at long range, so I switched on the beam weapon — range 3,500 — rather than the wave weapon which has a range 500 but does more damage.

As I closed in, the target began to evade violently and signalled me that it was a SC-87503 Starfighter. Not knowing whose side he was on I left my signal beacon off and continued to close range, hoping to use my identification device which checks the target's tactics, brand of fuel, etc., and identifies a target as friend or foe.

The target turned towards me and the distance closed rapidly. He was continuing to signal, which jammed my equipment and we flashed past each other. I noted he had begun to turn on to my tail and I was going too fast to turn with him. Even though I cut my speed I was still unable to get him on to the viewscreen and my identification device finally signalled


IDENTIFIED . . . MARAUDER
Attack!

Too damned late! Wham! He had opened fire and I could not get him into target lock.

I hit maximum acceleration, hoping to open the range. Wham! I could not take much more of this and opened fire wildly to distract his attention. He let up as I moved out of range, but I was still unable to turn inside him. I cut my speed completely, turned as quickly as possible and managed to catch him in target lock as he flashed by.

I upped my speed, and as the range closed, I held down the target lock so that my SC-87503 followed him automatically. I opened fire and held down the firing button until I heard the lovely sound of his hypercharge field collapsing. After the debris cleared my panel warned me that my hypercharge field was running low.

One combat and I already need a recharge; but then I am lucky to be here at all. If I had not begun the mission with a full charge, I'd be in trouble now.

I would tell you more, but I'm due for launch in 10 minutes. 

The War Machine is published monthly by Emjay, 17 Langbank Ave, Rise Park, Nottingham, NG5 5BU. £1.25 an issue, £13 for an annual subscription, postage and packing included.

MICROTEK



where SOFTWARE
meets HARDWARE

SHARP 3201 COMPUTER

Full Systems available, Choice of Printers - Accounts, Payroll, Stock Control, Invoicing - Custom Programming to order. From £2,995 + VAT

For further details write to:

MICROTEK 15 Lower Brook St.
Ipswich, Suffolk
tel. (0473) 50152

● Circle No. 209

AIM Research Cambridge

Good software needn't cost the Earth!

CP/M SOLUTIONS

We sell programs we use ourselves.
Can your present dealer say that?

Forth The small computer language of the eighties!

Xforth is our highly praised implementation of the Forth-79 International Standard, with full CP/M compatibility and enhancements that make it one of the most powerful Forth systems around. From **£45**

Word processing The Amethyst group of programs, by Mark of the Unicorn. Mainframe quality for micros. Screen editor **Mince** £110 Pagnator **Scribble** £110 Both together **£210** Mince demo disc & manual **£20** (£12 refundable against order).

Spelling checker **The Word** best by far, yet cheapest. See **Byte Review**. **£48**

Spreadsheet **T/Maker II** It does a number on **Viscalc!** **£150**

Database **d Base II** 30-day no risk trial. **£370**

Prices are subject to availability and are for North Star DD discs. Superbrain and 8 inch formats: add £5 each to xForth, Scribble, Mince, Mince demo. Other formats: please write. Add £3 p&p to all orders. We may have had to register for VAT by the time you read this, but we will absorb VAT on *prepaid* orders received before 31 May 1982, except T/Maker and dBase.

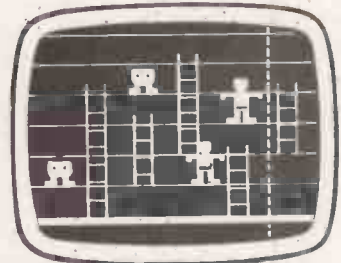
Dealer enquiries welcomed.

20 Montague Road, Cambridge CB4 1BX.
Tel: (0223) 353985

● Circle No. 210

SBD Software

BEER RUN



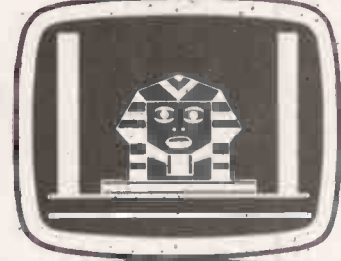
Disk
£19.95

PEGASUS II



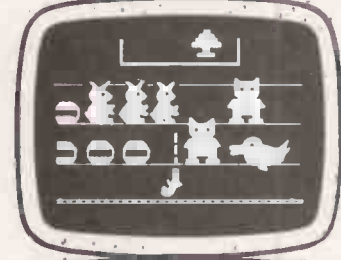
Disk
£17.95

MUMMYS CURSE



Disk
£18.00

COUNTY FAIR



Disk
£16.95

SABOTAGE



Disk
£12.95

SBD SOFTWARE

15 Jocelyn Road, Richmond TW9 2TJ.
Telephone 01-948 0461
Telex 22861

Please telephone for a full catalogue, or use the coupon provided.
Dealer enquiries are welcome. All prices are plus VAT, postage & packing free.

Name _____

Company _____

Address _____

● Circle No. 211

New-fangled hardware old-fashioned value at NSC Computer Shops!!!

PRINTERS



SEIKOSHA GP80A
Cheapest dot matrix
printer. Recommended
by Acorn and
Commodore. £199.00

SEIKOSHA GP100A
Wider version of GP80A
£230.00

SEIKOSHA 8510
New friction/tractor printer
with graphics £475.00

OKI MICROLINE 80 Low cost, 80 column, upper/lower
case with pin and friction feed. £275.00

OKI MICROLINE 82 Bi-directional printing,
programmable form length, serial and parallel. £399.00

OKI MICROLINE 83
120 cps bi-directional on 15 inch paper. £759.00

SERIAL INTERFACE
RS-232 interface for M 80 £105.00

HI-SPEED INTERFACE
High Speed RS-232 interface for M 80/82 £185.00

TRACTOR Tractor for M 80/82 £55.00

TYMAC INTERFACE
Apple interface and cable for M 80 series £89.00

EPSON MX 80 80 column tractor fed printer £358.00

EPSON MX 80FT
As MX 80 but with friction and tractor £399.00

EPSON MX 80FT II
As MX 80FT but with hi-res dot graphics £449.00

EPSON MX 82 Friction and tractor feed £399.00

EPSON MX 82FT
Graphics, friction and tractor feed £449.00

EPSON MX 100
As MX 80FT but with full 15 inch platen £575.00

APPLE INTERFACE
Apple interface and cable for MX series £89.00

SERIAL INTERFACE
Serial interface and RS-232 cable for MX £59.00

BUFFERED INT. As above with 2K buffer £79.00

RIBBONS Ribbons MX 80/82 £9.00

RIBBONS Ribbons MX 100 £13.00

CENTRONICS 737-2
Letter quality printing - parallel version £425.00

CENTRONICS 737-4 Serial version £475.00

CENTRONICS 737P Pct version £485.00

CENTRONICS 739-2
As 737-2 but with high res graphics £495.00

CENTRONICS 739-4 Serial version £544.00

CENTRONICS 150-2
150 cps, bi-directional, logic seeking £499.00

CENTRONICS 150-4 Serial version £544.00

CENTRONICS 779
Due to a bulk purchase, NSC are able to offer you this
DP quality, upper case only printer with infinitely
variable print size (10 to 16.5 cpi) and full logic
seeking head at less than half the normal trade price £295.00

INTEGREX CX80
Full colour printer for Apple, VIC etc. £895.00

COLOUR INTERFACE
Apple colour dump card for above £125.00

RIBBONS Tricolour ribbons for above £5.00

QUANTEX 6000 150 cps matrix printer £875.00

ANADEX DP 9500L
150 cps, 15 inch platen, serial and parallel £895.00

ANADEX DP9501
As DP9500 with graphics and other features £1045.00

RIBBONS Ribbons for Anadex DP9000 series £14.00

TEXAS 820 RO
High quality for 150 cps programmable printer £1300.00

OLYMPIA EK100KSR A typewriter and letter quality
printer all in one package at the amazing price of £995.00

DIABLO 630 RO High quality daisy wheel printer
capable of using metal or plastic daisy wheels P.O.A.

B.D.I. Cut sheet feeder for Diablo and other daisy
wheel printers from £650.00

FUJITSU SP830
80 cps daisy wheel - the fastest around! £1995.00

On all printers please add £6.00 for carriage.
All other items please add 50p for p&p.

COMPUTERS

ACORN ATOM
Available ex stock in any configuration - 8K+2K kit
or assembled in any size up to 12K+12K. New ROM
enables compatibility with BBC machine.

PRICES INCLUDING VAT & P&P
8K+2K Kit £140.00 8K+2K Assembled £174.50

Colour Atom inc PSU £204.00
12K+12K Assembled £289.50 Power Supply £10.20

VIC 20
Fast becoming the most popular home computer.
Price including VAT £189.95 (p&p £3.00 extra).

PET
Britain's best known micro computer. Our prices start
from £375.00

APPLE II
Our best selling medium priced computer. Start with
the basic unit and build up your system with disk
drives, Pascal system, graphics tablet, voice
recognition card, Visicalc, etc. Phone for our latest
prices on all these items.

APPLE III
128K computer + Monitor III and Apple III Software
comprising Business BASIC, Sophisticated Operating
System (SOS) and Apple II emulation. £2545.00.

COMART COMMUNICATOR
4MHz, Z80A, S100 Computer with choice of twin
170K, 390K or 720K floppy disk drives or one floppy
and one 5Mb Winchester hard disk. Also available
20Mb hard disk which can be added to any of the
above. This computer has been designed with
communications in mind and we can offer an interface
to Prestel as well as the usual accounting packages.
Prices start at £1750.00.

We've just been appointed as a

RANK XEROX
OX
AUTHORISED DEALER

The new Xerox 820, as seen on TV. Is now available
on display with prices starting from £1750.00

NORTH STAR
Come and see the Advantage, a major new system
from a well established manufacturer. £2195.00.
We can also supply the Evergreen Horizon.

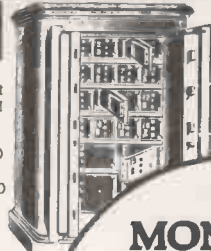
RAIR (THE ICL PERSONAL COMPUTER)
The D.P. Manager's favourite micro. The 3/20 machine
has twin 250K floppy disk drives and the 3/30 has one
floppy and one 5Mb Winchester hard disk.
Also available is a 10Mb hard disk drive which can be
added at the time of purchase or at a later date.
M/PM for multi user environments. Programming
languages available include basic Fortran, Pascal,
Cobol and Assembler. Prices start from £2,750 and
rental terms are available.

CROMEMCO
If you're looking for a 'Unix' like operating system,
look no further. Cromemco's Cromix offers you up to
63K memory space per user with the ability to run
C/PM programmes if required. Choose from System
zero, one, two, three or Z-2H.

V.D.U.'s
If you are looking for a VDU to complement
your system, NSC can supply any one from a
variety of manufacturers at prices ranging from
£400 - £2,500.
LEAR SIEGLER, TELEVIDEO, VOLKER CRAIG,
BEEHIVE, DEC, IBM.

FLOPPY DISCS
We stock Dysan at the following prices: S/Sided
S/Density suitable for Apple etc. £25.00 per 10 (plus
50p p&p). D/Sided D/Density suitable for Rair,
Cromemco, Comart. North Star £40.00 per 10
(plus 50p p&p).

BOOKS
4 FANFOLD PAPER
Readily available in a
variety of widths.
C12 Cassettes, Printer
Ribbons and most
computer accessories



12" MONITORS

Low resolution
£99.95
(plus £6.00 carriage)
High resolution,
green screen
£134.95
(plus £6.00 carriage)



NSC are a BBC Micro Computer
dealer, come in, see and
buy your computer peripherals.

ORDER BY POST WITH CONFIDENCE
Instead of calling personally at NSC Computer Shops you
can send cash with order. Please complete the order form
below.
All prices are exclusive of VAT except where otherwise
stated. Prices correct at time of going to press.

NSC COMPUTER SHOPS

NSC Computer Shops, 29 Hanging Ditch,
Manchester M4 3ES. Tel: 061-832 2269

Please send the following order:

NAME _____

ADDRESS _____

POSTCODE _____ PRICE _____

P&P _____

TOTAL _____

Most of our prices are heavily discounted and therefore payment
must accompany the order. Credit card payments will be accepted.
Please quote credit card number and type of card. Cheques payable to
NSC Computer Shops.

I wish to pay by Access*/Bardcard*/Diners Card* (*delete as
applicable).
CARD NO.

DATE _____

SIGNATURE _____
NSC Computer Shops, 29 Hanging Ditch, Manchester M4 3ES.
Tel: 061-832 2269

PRC/582

NOW THEY ARE TALKING

All you need to get your computer talking highly legible speech is a RS232. Unbelievable? Call us the unit will cost £250 complete.

THE S-100 BUS

New and old is here to stay. Its flexibility and cheapness far outweigh any possible defects. We offer a range of boards, systems and software that are unrivalled in price and performance. Examples:

Z-80 CPU +RS232 port +Monitor	£125
Disk controller with DMA and CPM	£165
64K fully static low power RAM 8 Mhz	£425
256K RAM 8/16 bit transfers	£650
26 Mbyte Hard Disk Subsystem	£2,495

YES...

we have the 68000/8086/Z8000 on the S-100 either as boards or as systems under Unix/Forth/CPM86 with Pascal, Fortran and Basic.

SPECIAL OFFER

Complete 64K system Z80 based with CPM2.2, VDU, printer and 2.4 Mbyte floppy disk store. £2,995

So if you need AD converters, real time clocks, tektronix emulators, or any other S-100 board, please call us.

BRISTOL SYSTEMS LTD.,

13 Ravenswood Road,
Redland,
Bristol BS6 6BN.

0272 730578
0272 741053
0275 892495

● Circle No. 213

BEEBUG FOR THE BBC MICRO

INDEPENDENT NATIONAL USER GROUP FOR THE BBC MICRO

IF YOU'VE GOT A BBC MACHINE, OR HAVE ORDERED ONE, OR ARE JUST THINKING ABOUT GETTING ONE, THEN WE HOPE BEEBUG HAS SOMETHING TO OFFER YOU.

BEEBUG provides a central information point for users of the BBC Micro, and is a registered referral centre for the BBC project.

We run a regular newsletter (10 issues per year) devoted exclusively to the BBC machine.

New program listings in each issue (3-D Noughts and Crosses, and full colour Moon Lander in the April issue). Hardware hints and tips. How to decide between the A and B options. How to upgrade the A option. Reviews of the latest software. A series of articles on getting the most out of your machine. How to add joysticks and games paddles to both the A and B options. Software competition. A beginner's guide to BBC BASIC starting in the April issue. Discount software and hardware. Regular advice clinic to answer your queries. Other projects and activities in the pipeline, plus a host of ideas contributed by members.

Dr D. E. Graham
Sheridan Williams

Membership:
Introductory offer
6 months £4.50
1 year £8.50

BEEBUG
PO BOX 50
St Albans
Herts

Make cheques payable to BEEBUG or SAE for further details

● Circle No. 214

SIMPLICALC

FOR EVEN 8K PETS.....FROM CRONITE

NOW ON
VIC 20!

THE LOW-COST ALTERNATIVE

SimpliCalc is a small, powerful work sheet program. It runs on any CBM PET, except "old ROM", even cassette-based. The sheet is viewed on the screen.

SimpliCalc makes the "what if" exercise available on all sizes of CBM. On a 32k it provides a much larger useable matrix than any similar program: on an 8k it provides enough space to analyse a capital purchase or personal tax computation.

SimpliCalc is freeform. Its uses are many. For instance, it's been calculating chemical weights, projecting profits by product group, and costing out salary reviews. Be inventive.

SimpliCalc is simple to use, with 8 single-key commands. Print your sheet out, and save it on cassette or disc depending on version. A comprehensive manual is provided.

To order your copy of this versatile numeric tool, send cheque with details of your system, specifying whether your CBM is *2001/3000/early 4000 (PEEK (144) = 46) *late 4000 *8032 and whether you want cassette £29.90 incl. VAT or disc £36.80 incl. VAT (specify drive type). Security copies available (no backup possible) at £4.00 cassette and £6.00 disk incl. VAT.

CRONITE COMPUTER SYSTEMS LTD., Montgomery Street, Birmingham B11 1DT.

Further details from Mark Turner on 021-773 8281 — telex 338247

VisiCalc is a trade mark of Personal Software Inc.

● Circle No. 215

LONDON COMPUTER CENTRE

NEW! from Tele Video the TS802 £2,250



- ★ Expandable to multi-user system and hard disks.
- ★ Superbrain compatibility.
- ★ CPM operating systems 64K Ram.
- ★ Detachable keyboard with 22 function keys (Wordstar option).
- ★ Expandable up to 6 users, multi-tasking system with Emperor 20 (10m byte hard disk) 64K processor, back-up floppy disk £4,500.
- ★ Plus each user terminal with 64K Ram, only £1,050.
- ★ Green screen — true decoders.
- ★ Built in 1 Mbyte dual disk drives.
- ★ OPTIONS. 1.6m byte dual discs £500.
- ★ 10m Hard disk £1,995.
- ★ Expandable up to 6 users, multi-tasking system with TS806 (10m byte hard disk) 64K processor, back-up floppy disk £4,500.
- ★ Plus each user terminal with 64K Ram, only £1,050.

**ACT
SIRIUS 1**

£2,395
128K RAM
1.2M disk storage

SIRIUS 1
16 bits for the price of 8 bits



The SPECIAL LCC APPLE SYSTEM

48K Apple Two Disk Drives & 12" Green
Screen Monitor £1,395
80 Column card with Decoders £135
CPM Softcard £95
16K (Integer) Card £65
Centronics Parallel Card £75
Serial Printer/Communications Card £75

AUTO SHEETFEEDER £580

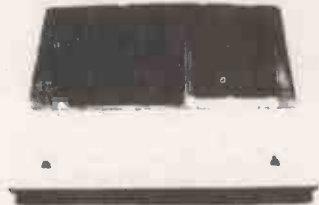
**New! 12" wide
Automatic
Sheet Feeder
fits all
below**



EPSON
MX-80 FT
MX-80 FT2
MX-100



SUPERBRAIN
WITH NEW EXTRA FEATURES
FROM £1,795



AUTHORISED TANDY DEALER

Model I 48K System 2 Disk Drives Green Screen Complete £995	Model II with TRS DOS and no extra charge from £1,995	Model III 16K £550 48K £575 48K with disk drives £1,350
---	---	---



PET! APPLE! TRS80! HORIZON! OWNERS!

Let LCC — the BIG COMPUTER CENTRE —
put you a cable's length away from

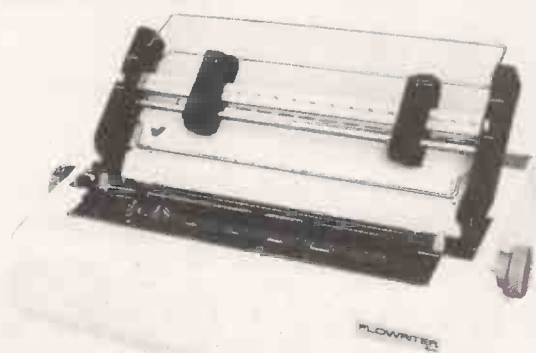
LETTER QUALITY PRINTING with 7 Star Printers.

Olivetti ET21. 20 CPS. Doubles as typewriter £795
TEC 40. 40 CPS. JAPANESE DIABLO 630 uses Diablo Daisy Wheel &
Ribbons £1,235
Daisy Wheel II 60 CPS. RICOH 1600 Daisywheel £995
Qume SPRINT 5. 45 CPS. £1,350
FLOWRITER RP 1600 60 CPS.

The most intelligent daisy. Proportional spacing with right justification on Wordstar, Wordpro, Apple Writer, Scripsit as from Basic.

NEC. 55 CPS. £1,500
FUJITSU 80 CPS. Plastic/Metal wheels £1,650
DEMONSTRATIONS ON ALL MODELS £1,695

ALL PRICES ARE EXCLUSIVE OF VAT AND DELIVERY
DEALER ENQUIRIES INVITED ON ALL PRODUCTS



43 GRAFTON WAY, LONDON W1P 5LA (Opposite Maples)
OPENING HOURS: 11-7 MON-FRI 12-4 SAT Tel: 388 6991/2
24 hour answer phone: 01-388 5721

● Circle No. 216

SYSTEMS FOR BUSINESS...

As business system specialists we're able to offer a full range of software adapted to low cost hardware, so even the smallest business can benefit from computerisation at a comparable cost — and as you grow so can your computer system.

Apple II from £1895
Apple III from £2900
Sharp PC3201 from £2895
Commodore 4000 from £1875
Commodore 8000 from £2995
Systime 500 from £7000

Choose from our comprehensive software packages including the widely acclaimed FMS Accounting System, financial modelling, payroll, filing systems and asset register; or take advantage of our software expertise with a package tailor-made for your requirements. Full leasing facilities available including software.

...COMPUTERS FOR PEOPLE

The same expertise we offer to businesses is also available to our home computer customers. You can select from our range of hardware, accessories, games, books and educational programs — and we'll demonstrate any system before you purchase.

* VIC 20 COLOUR COMPUTER

3½K user memory
24 colour variations
3 x 3 octave sound voices
4 programmable function keys

PLUS — games cartridges; extra RAM packs: 3K, 8K, 16K; light pen; games paddles; printer; disk drive

* SHARP MZ80K COMPUTER

48K memory
3 octave sound range
Multiple graphic character set

INCLUDES — keyboard, screen with 40 characters & 24 lines, and cassette unit with tape counter.

PLUS — printers, disk drives, interface cards and choice of BASIC, FORTH, PASCAL, ASSEMBLER or MACHINE CODE.

2 year guarantee on most products
Ring for current prices!

COD SERVICE AVAILABLE —
 ring for details

OPEN MONDAY — SATURDAY
 9.00 am to 5.30 pm

RAM
COMPUTER
SERVICES LTD

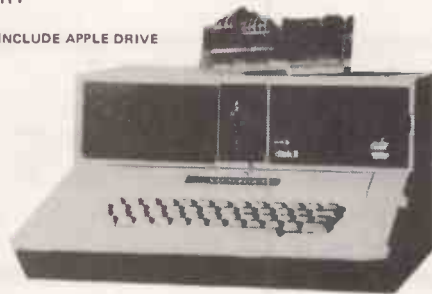
15-17 North Parade BRADFORD BD1 3JL
 Tel (0274) 391166

INSTANT CREDIT
 UP TO
 £1,000!

5MB WINCHESTER FOR APPLE II

- LOWEST COST/MBYTE FROM ANY SUPPLIER
- SINGLE APPLE CONTROLLER
- PASCAL COMPATIBLE "DROP IN" BIOS
- LICENSABLE "PROTECTED SOFTWARE" OPERATING SYSTEM (only available to bona-fide software suppliers)
- DEDICATED APPLE II
- FAST DELIVERY

SUBSYSTEM DOES NOT INCLUDE APPLE DRIVE



SYMBFILE

LOWEST UK PRICES



apple computer
 Sales and Service

R.R.P. **£1450**

TO PLACE YOUR ORDER, OR TO MAKE
 FURTHER ENQUIRIES, CONTACT:-

symbiotic
computer systems

85/87 STATION ROAD, WEST CROYDON,
 SURREY CR0 2RD

01-680 8606

● Circle No. 217

PRACTICAL COMPUTING May 1982

TELEVIDEO SYSTEMS

THE solution to stand alone and multi-user microcomputer systems.
The most advanced microcomputer architecture available on the
market today.



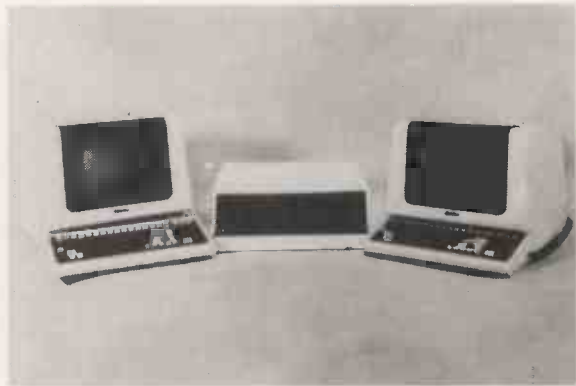
Stand alone Systems

TS802 — 64K RAM 736 floppy £2175
TS802H — 64K RAM 370K floppy 7.4MB Winchester £3990

- ★ Selectric style detached keyboard.
- ★ Green phosphor screen (25x80) with status line.
- ★ Twin disc drives.
- ★ Built in expansion — Networking port for communication to multi-user system.

Multi-user Systems

TS806 — 64K RAM 370K floppy Supports 6 users
7.4MB Winchester £4104
TS816 — 128K RAM 18MB Winchester Supports 16 users
14MB tape drive £7388
TS800 — 64K RAM work station £1026



Standard Features

- ★ CP/M 2.2
- ★ MmmOST multi-user, multi-tasking, executive
- ★ Internal networking at 800Kbd using SDLC protocols
- ★ External communications at up to 38Kbd
- ★ Shared or dedicated disk resources
- ★ Shared or dedicated printers
- ★ Built in tape drive for Winchester back up
- ★ Serial and parallel printer ports
- ★ No cost penalty for upgrading from stand alone to multi-user
- ★ Data security with system passwords
- ★ Low cost maintenance because of quality engineering and built in diagnostics
- ★ Nationwide maintenance and support

OPTIONAL FEATURES

- ★ Wordstar and Spellbinder word processing
- ★ Integrated accounts (written and supported in the UK)
- ★ Compilers
 - Digital Research — Pascal MT +
— PL/1
 - Microfocus — CIS COBOL
- ★ Database — DBASE II
- ★ Supercalc
- ★ Choice of printers
 - Fujitsu SP830 80 cps daisy wheel
 - NEC spinwriter
 - Sanders Technology S700 (to 450 cps)
 - Oki and Epson matrix

Prices quoted are based on an exchange rate of £1 = \$2

Purchase rent or lease from the market leaders in multi-user microcomputer systems



THE ELECTRONIC OFFICE

PHOENIX BUILDINGS ● 32 WEST ST. ● BRIGHTON
Tel: BRIGHTON (0273) 722248/9

● Circle No. 218

KNIGHTS ANNOUNCE THE MZ-80A

- | | | |
|----------|---|-------|
| DEAL A1 | The new MZ-80A with BASIC, PASCAL, and MACHINE CODE languages and 100 programs to get you off to a flying start | £477 |
| DEAL A2 | Everything as per deal A1 but we allow you £50 for any Sinclair computer. | |
| DEAL K1 | MZ-80K with BASIC, PASCAL, FORTH, MACHINE CODE and 100 programs | £425 |
| DEAL P1 | PC1500 hand held micro, 16K ROM + 3.5K RAM | £134 |
| DEAL P2 | CE150 four colour printer for the PC1500 | £109 |
| DEAL P3 | CE151 4K memory expansion module | £36 |
| DEAL B2 | SHARP MZ-80B with standard Sharp Basic, machine code, Knights easy Assembler, disassembler, 70 programs and Sharp Double precision Basic. | £999 |
| DEAL B3 | MZ-80P6 printer, interface card and all cables | £453 |
| DEAL B4 | MZ-80FD dual floppies, interface, cables, manual and master disc | £696 |
| DEAL B5 | As deal B4 but with the addition of our KNIGHT COMMANDER which adds commands like RENUMBER, TRACE, DUMP VARIABLES, BLOCK DELETE etc to SHARP MZ-80B disk basic. | £725 |
| DEAL B6 | MZ-80EU expansion unit | £47 |
| DEAL B7 | COMPLETE MZ-80B system of micro, P6 printer, floppies, expansion unit, all cables, cards, manuals, etc. | £2095 |
| DEAL B8 | Complete system as B7 with the addition of disk programs for stock control of 2000 items, data processing word processing, invoicing, 1500 name/address mailing list, Knight Commander. | £2195 |
| DEAL B9 | Everything in deal B8 plus KNIGHTS FORTH LANGUAGE, ASSEMBLER, disassembler and 70 programs | £2295 |
| DEAL B10 | CP/M for the MZ-80B | £60 |

Dear Microfans,

I have just returned from spending a month in Japan using the new MZ-80A and PC1500 computers. The MZ-80A follows the styling of the MZ-80K but has 50K of RAM and 6K of ROM memory. It has a green screen and a proper QWERTY keyboard with a numeric keypad — a total of 72 keys. The volume, brightness and reset controls are mounted externally on the new model and can therefore be adjusted at any time. The MZ-80A has a most interesting video section which allows graphics to be entered in standard or reverse mode but the really unusual feature is what I can only describe as 'ROLLER COASTER VIDEO'. This allows the programmer to scroll the screen up and down within a double size video ram. A listing disappearing off the top of the screen is retained in the extra video memory and can be recalled by pressing a key. This scrolling effect can be used to great effect in business and games programs and some of the 100 programs we supply with the MZ-80A make use of the roller coaster video to great effect. The Basic includes AUTO, PAGE and COPY and we supply each MZ-80A with three programming languages — BASIC, PASCAL and Machine code. The comprehensive manual lists all the Basic commands, details the monitor routines, and also includes the full circuit diagram. The manual has 90 programs to assist you in learning Basic and in addition to these we supply a further 100 programs on tape. We shall be releasing further languages for the MZ-80A in the coming weeks.

The PC1500 is the big brother of the highly successful PC1211 hand held computer. It features an 8 bit processor, 16K ROM and 3.5K of RAM (which is expandable to 11.5K). The printer is like a miniature X-Y plotter printing graphs etc. in red, blue, green and black.

Sharp in Japan were very pleased with the way we have been running the Sharp International User Group. We now have more than 2000 members in 42 countries. Membership is free when you buy your Sharp from Knights — it costs £3 to join if you bought elsewhere. The newsletter keeps you up to date with all

the latest Sharp developments on a world wide basis and is full of useful programs and information about Sharp which is otherwise unobtainable.

Sharp in Japan were also very impressed with our new Forth language disk for the MZ-80B and with our Knight Commander for the MZ-80B. While in Japan I completed many software agreements and we will shortly be releasing a whole new range of programs to add to the hundreds we already have available for Sharp. New programs for the MZ-80K include Defender, and Greedy Gremkins while for the MZ-80B we release 2001 a space odyssey and 747 flight simulator.

Sharp Japan confirmed to us that Knights are the largest dealer outside Japan. They were especially pleased to hear that after trading with them for eight years we have still never charged anyone at any time to repair a Sharp product — who needs one or two year guarantees?

For further details of any Sharp products ring, write or telex and we will do our very best to help you now and in years to come. Our newsletters will continue to assist you and we are always only a telephone call away. We use Sharp micros every day in our own business and each enquiry receives the personal attention of Alec or Graham Knight.

As we sell more Sharp products than any other dealer we guarantee our offers are unbeatable — if anyone else equals our deals we will beat that price on the spot.

Happy computing,

Graham Knight.

P.S. At present we handle all export enquiries from Aberdeen but shortly we will be opening in Germany, Denmark and Holland.
P.P.S. Japanese readers can contact us direct at KNIGHT TECHNO SOFT, Sasebo Computer Centre, Nagasaki Prefecture.

ALL PRICES EXCLUDE V.A.T.

108 Rosemount Place, Aberdeen AB2 4YW

Telephone: 0224 630526
Telex: 739169 "KNIGHTS TV"

**Knights T.V. &
COMPUTERS**

DYNABYTE 5000. THE SYSTEM THAT GROWS WITH YOU

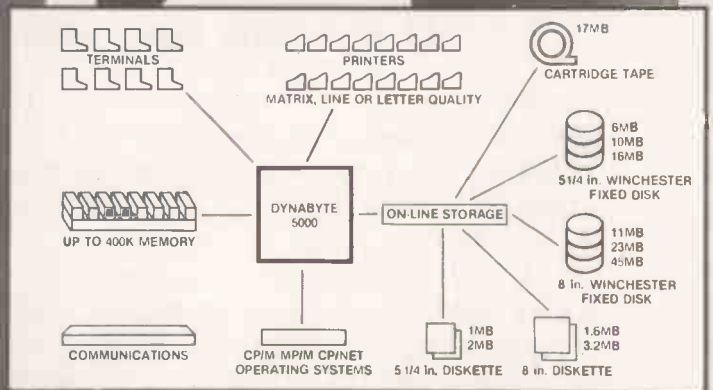
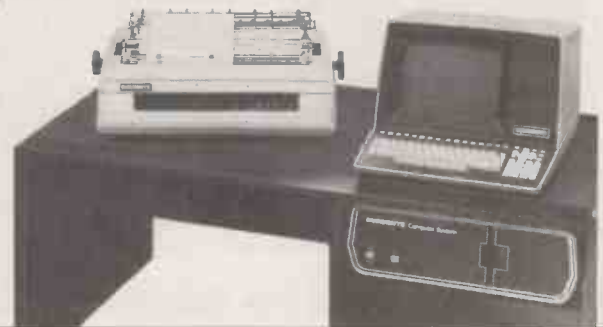
The Dynabyte 5000 from Metrotech is one of the most flexible and comprehensive Micro's available. It's smoothly upgradeable from a basic system with 630 thousand bytes storage to a powerful multi-processing, multi-user network with 99 million bytes.

The Dynabyte's Level 4 operating system, a superset of MP/M, enables you to attach up to eight terminals to your system. It can run several jobs from one terminal simultaneously (up to eight at one time). You can connect up to 16 printers, share the processor, share the printers, add one terminal, one printer, or a block of memory.

A full range of Software is available including word processing, communications, database, integrated business systems, all standard languages and viewdata.



The Dynabyte system is distributed in the UK solely by Metrotech, Waterloo Road, Uxbridge, Middlesex UB8 2YW. Tel: 0895-58111 Ext. 265, 287, 247 & 269. Metrotech is a member of the Grand Metropolitan Group.



All Dynabyte 5000 models include standard features of an S-100 bus architecture, 64K of RAM, a 4 MHz Z80A, one parallel and two serial ports. All systems run on CP/M, MP/M and CP/NET.



We'd love to manufacture the game you've invented. If we can tear ourselves away from it.

If your programme is compelling enough to glue us to our television sets, then it's just what we're looking for. And if we can leave it alone for long enough to produce it, we'll glue millions of other people to their sets as well.

THORN EMI is looking for video games and other general interest programmes, which have been produced for home computers from the following:

Apple, Atari, B.B.C., Commodore, Sinclair or Texas Instruments.

Whether you're a professional programmer or competent amateur, if you have produced a programme that you think we may be interested in, we'd love to hear from you.

Please don't send the programme direct. Write to Home Computer Software Department, THORN EMI Video Programmes, Upper St. Martins Lane, London W.C.2. and we will send you an application form.

Leaders in home video entertainment.



● Circle No. 221

Practical Computing and Your Computer present...

THE **Computer Fair**

*Personal computers
Home computing
Small business systems*

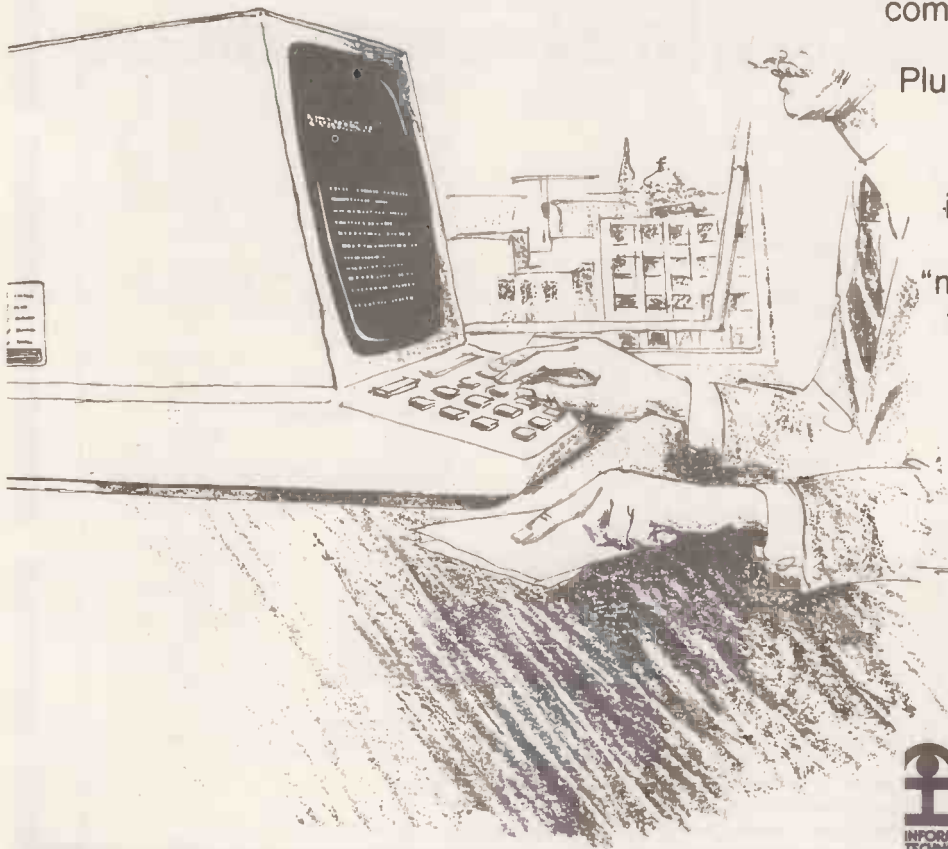
April 23-25, 1982
**Earls Court,
London**

Friday & Saturday: 10am – 6pm
Sunday: 10am – 5pm

Admission £2.00 adults
£1.00 children under 16.

At The Computer Fair you can see and compare an enormous range of personal and home computers. Find out what they can do and which one would suit you best. Talk to the experts and discover for yourself how much – or how little – you need to spend. Choose from an amazing abundance of software programs and packages, cassette units, VDU terminals and scores of computer games.

Swap your views and know-how with hundreds of other home computer enthusiasts – and find out a whole lot more from computer professionals.



Plus – The Micro Mouse Contest.

Come and watch the incredible ingenuity of computer controlled "mice" and how they find their way (or not!) to the centre of a maze. The knockout heats and the Euromicro British Final can all be seen at The Computer Fair!

Bring the whole family – don't miss this opportunity of bringing computers into your everyday life.



Bringing computers to everyday life

MAPLIN the people for Atari



3 Consoles available:

Atari 400 with 16K RAM (AF36P) £345

Atari 400 with 32K RAM (AF37S) £395

Atari 800 with 16K RAM (AF02C) £645

Lots of other hardware:

Cassette Recorder	(AF28F)	£50.00
Disk Drive	(AF06G)	£345.00
Thermal Printer	(AF04E)	£265.00
Printer Interface for 400	(AF41U)	£49.95
Printer Interface for 800	(AF42V)	£49.95
Interface Module	(AF29G)	£135.00
Versawriter	(AF43W)	£169.00

16K RAM Module	(AF08J)	£64.00
32K RAM Module	(AF44X)	£125.35
32K Upgrade for 400	(AF45Y)	£75.00
Floppy Disk	(YX87U)	£2.75
Le Stick	(AC45Y)	£24.95
Joystick Controllers	(AC37S)	£13.95

For full details ask for our hardware leaflet (XH54J) SAE appreciated



NOW YOU CAN JOIN THE U.K. ATARI COMPUTER OWNER'S CLUB. An independent user's group.
Four issues of the club magazine for only £1.60! Address your subscription to Graham.

THE CHOICEST GEMS OF ATARI SOFTWARE FROM MAPLIN

Adventure Games

Star Warrior	-C-32K-(BQ24B)	£28.95
Rescue At Rigel	-C-32K-(BQ21X)	£22.45
Invasion Orion	-C-32K-(BQ23A)	£18.95
Dalestones of Ryn	-C-32K-(BQ22Y)	£14.95
Galactic Empire	-C-24K-(BQ14O)	£14.95
Hi-Res Adventure // 2	-D-48K-(BQ25C)	£24.95
Analog Adventure	-D-32K-(BQ33L)	£24.95
Adventure Land	-C-24K-(BQ00A)	£14.95
Pirates Adventure	-C-24K-(BQ01B)	£14.95
Mission Impossible	-C-24K-(BQ02C)	£14.95
Voodoo Castle	-C-24K-(BQ03D)	£14.95
The Count	-C-24K-(BQ04E)	£14.95
Strange Odyssey	-C-24K-(BQ05F)	£14.95
Mystery Fun House	-C-24K-(BQ06G)	£14.95
Pyramid of Doom	-C-24K-(BQ07H)	£14.95
Ghost Town	-C-24K-(BQ08J)	£14.95
Savage Island I	-C-24K-(BQ09K)	£14.95
Savage Island II	-C-24K-(BQ10L)	£14.95
Golden Voyage	-C-24K-(BQ11M)	£14.95
Energy Czar	-C-16K-(YG53H)	£8.95
Kingdom	-C-8K-(YG55K)	£8.95

Teach-Yourself Programs

Conversational French	-5C-16K-(YG44X)	£22.50
Conversational German	-5C-16K-(YG45Y)	£32.50
Conversational Spanish	-5C-16K-(YG46A)	£32.50
Conversational Italian	-5C-16K-(YG47B)	£32.50
Touch Typing	-2C-16K-(YG49D)	£14.95
States & Capitals	-C-24K-(YG56L)	£8.95
European Countries & Capitals	-C-16K-(YG57M)	£8.95

Learn Programming

Invitation to Programming	-C-8K-(YG43W)	£11.95
Basics of Animation	-C-32K-(BQ57M)	£9.95
Basics of Animation	-D-32K-(BQ58N)	£10.95
Player Missile Graphics	-C-16K-(BQ59P)	£18.95
Player Missile Graphics	-D-24K-(BQ60Q)	£19.95
Display Lists	-C-16K-(BQ51F)	£9.95
Display Lists	-D-24K-(BQ52G)	£10.95
Horiz/Vertical Scroll	-C-16K-(BQ53H)	£9.95
Horiz/Vertical Scroll	-D-24K-(BQ54J)	£10.95

Page Flipping	-C-16K-(BQ55K)	£9.95
Page Flipping	-D-24K-(BQ56L)	£10.95
Master Memory Map	-Wallchart-(XH57M)	£4.00

Business Programs

Visicalc	-D-32K-(YL39N)	£119.95
Word Processor	-D-32K-(YG42V)	£85.00
Calculator	-D-24K-(YG50E)	£16.95
Graph → ↑	-C-16K-(YG51F)	£11.95
Statistics	-C-16K-(YG52G)	£11.95

Arcade Games

Star Raiders	-E-8K-(YG66W)	£29.95
Asteroids	-E-8K-(YG60O)	£29.95
Space Invaders	-E-8K-(YG70M)	£24.50
Missile Command	-E-8K-(YG64U)	£29.95
Super Breakout	-E-8K-(YG67X)	£29.95
Tari Trek	-C-24K-(YL36P)	£8.95
Tari Trek	-D-32K-(YL37S)	£11.95
Star Trek 3.5	-C-32K-(BQ15R)	£14.95
Race In Space	-C-16K-(BQ35O)	£14.95
Shooting Gallery	-C-16K-(BQ36P)	£14.95
Mountain Shoot	-C-16K-(BQ12N)	£10.95
Jawbreaker	-D-48K-(BQ26D)	£22.95
Basketball	-E-8K-(YG61R)	£29.95
Tank Trap	-C-16K-(YL34M)	£8.95
Tank Trap	-D-32K-(YL35O)	£11.95

Home Game Programs

Scram	-C-16/24K-(YG58N)	£12.95
Cypher Bowl	-C-32K-(BQ20W)	£22.45
Thunder Island	-C-16K-(BQ37S)	£10.95
Rotating Tilt	-C-16K-(BQ48C)	£14.95
Lunar Lander	-C-16K-(BQ16S)	£10.95
Jumbo Jet Lander	-C-16K-(BQ46A)	£29.95
Submarine Commander	-C-16K-(BQ47B)	£24.50
Sunday Golf	-C-16K-(BQ13P)	£10.95
Darts	-C-16K-(BQ42V)	£19.95
Tournament Pool	-C-16K-(BQ45Y)	£19.95
Snooker & Billiards	-C-16K-(BQ44X)	£19.95
Chess	-E-8K-(YG63T)	£29.95
Microchess	-C-16K-(YL40T)	£15.95
Checker King	-C-16K-(YL41U)	£15.95
Cribbage & Dominoes	-C-16K-(BQ43W)	£14.95

Poker Solitaire	-C-16K-(BQ17T)	£10.95
Blackjack	-C-8K-(YG62S)	£8.95
Fast Gammon	-C-8K-(YL33L)	£9.95
Reversi (Othello-type)	-C-16K-(BQ19V)	£14.95
Gomoku	-C-16K-(BQ18U)	£14.95
Hangman	-C-8K-(YG54J)	£8.95
Humpty Dumpty & Jack & Jill	-C-16K-(BQ18U)	£19.95
Hickory Dickory Dock	-C-16K-(BQ39N)	£19.95
British Heritage		
Jig-Saw Puzzles	-C-16K-(BQ40T)	£19.95
European Scene		
Jig-Saw Puzzles	-C-16K-(BQ41U)	£19.95
Atari Safari (25 Programs)	-C-16K-(BQ49D)	£18.95
Atari Safari (25 Programs)	-D-16K-(BQ50E)	£24.95
Mind Bogglers (3 Programs)	-C-16K-(YL38R)	£8.95

Music Programs

Music Composer	-E-8K-(YG48C)	£32.50
Movie Themes (use with Music Composer)	-C-16K-(BQ34M)	£9.95

Computer Languages

Basic A +	-D-48K-(BQ31J)	£52.50
Operating System A +	-D-48K-(BQ30H)	£52.50
Basic A + & Operating System A +	-D-48K-(BQ32K)	£99.50
OS Forth	-D-24K-(YL29G)	£44.90
Pilot	-E&2C-8K-(YG69A)	£49.50

Utilities

3D-Super Graphics	-D-48K-(BQ28F)	£29.95
3D-Super Graphics	-C-48K-(BQ29G)	£29.95
Atari World (Graphics)	-D-48K-(BQ27E)	£43.95
Assembler Editor	-E-8K-(YG68V)	£34.50
Assembler	-C-16K-(YL32K)	£14.95
6502 Disassembler	-C-8K-(YL30H)	£8.95
6502 Disassembler	-D-8K-(YL31J)	£11.95
Character Generator	-C-16K-(YL27E)	£9.97
Character Generator	-D-16K-(YL28F)	£12.50
Teletink	-E-8K-(YG59P)	£14.95

Key: C = Cassette, D = Disk, E = Cartridge,
2C = 2 Cassettes etc. 8K: 16K etc. shows
minimum memory requirement.

Send see now for our new software leaflet with details of all the above programs. Order As XH52G — Issue 2.

Lots of exciting new software titles available soon. Keep in touch with Maplin!

Subscribe now to America's leading Atari-only magazine — Analog — 6 issues per year for just £9.00. Order as GG24B.

MAPLIN

Maplin Electronic Supplies Ltd
P.O. Box 3, Rayleigh, Essex.
Tel: Southend (0702)
552911/554155.

Demonstrations at our
shops NOW
See the amazing Atari's in action at
159-161 King St., Hammersmith W6
Tel: 01-748 0926
or at 284 London Road,
Westcliff-on-Sea, Essex.
Tel: (0702) 554000

Note: Order codes shown in brackets. Prices firm until 15th May, 1982 and include VAT and Postage and Packing (Errors excluded).

SYSTEM 4000 EPROM EMULATOR/PROGRAMMERS

EX-STOCK



P4000 PRODUCTION EPROM PROGRAMMER

This unit provides 'simple, reliable' programming of up to 8 EPROMs. It has been designed for ease of operator use — a single 'program' key starts the blank check — program — verify sequence. Independent blank check and verify controls are provided along with mode, pass/fail indicators for each copy socket and a sounder to signal a correct key command and the end of a programming run. Any of the 2704/2708/2716 (3 rail) and 2508 / 2758 / 2516 / 2716 / 2532 / 2732 EPROMs may be selected without hardware or personality card changes.

2 year warranty. Price £545 + VAT: + £12.00 DELIVERY

VM10 VIDEO MONITOR

This compact, lightweight Video Monitor gives a clean crisp picture on its 10" screen. Suitable for use with the EP4000, SOFTY and other systems. 12 month warranty. Price £88 + VAT, carriage paid.

MODEL 14 EPROM ERASERS



MODEL UV140 EPROM ERASER

Similar to model UV141 but with out timer. Low price at £61.50 + VAT, postage paid.

EP4000 EPROM EMULATOR/ PROGRAMMER

The microprocessor based EP4000 has been designed as a flexible, low cost, high quality unit for emulating and programming all the popular NMOS EPROMs without the need for personality cards, modules or hardware changes. Its software intensive design permits selection of the 2704 / 2708 / 2716 triple rail EPROMs and the 2508 / 2758 / 2516 / 2716 / 2532 / 2732 single rail EPROMs for both the programming and emulating modes.

The video output (T.V. or monitor) for memory map display in addition to the built-in Hex LED display, for stand alone use, is unique in this type of system. This, with the double function 28 key keypad, powerful editing features, powered down programming socket, buffered tri-state simulator cable and 4k x 8 data RAM gives you the most comprehensive, flexible and compact systems available today.

2 year warranty. Price £545 + VAT: + £12 DELIVERY

MODEL UV141 EPROM ERASER

- 14 EPROM capacity
- Fast erase time
- Built-in 5-50 minute timer
- Safety interlocked to prevent eye and skin damage
- Convenient slide-tray loading of devices
- Available Ex-Stock at £78 + VAT Postage Paid

EX-STOCK

DISTRIBUTORS REQUIRED — EXPORT ENQUIRIES WELCOME

GP INDUSTRIAL ELECTRONICS LTD,

UNIT E, HUXLEY CLOSE, NEWNHAM INDUSTRIAL ESTATE,
PLYMOUTH, DEVON PL7 4JN

TELEPHONE: PLYMOUTH (0752) 332961 (Sales) / 332962 (Technical Service).

SOFTY SYSTEMS

EX-STOCK



SOFTY 2 LOW COST 2716 EMULATOR/PROGRAMMER

● Direct output to T.V. ● High speed cassette interface ● On card EPROM Programmer ● Multifunction touch keypad ● 2K Monitor in 2716 ● 2K RAM ● 128 byte scratchpad RAM ● 2K EPROM Emulation ● Can program 2732/2532 in two halves ● Editing facilities including — Data entry/deletion, Block shift, Block store, Match byte, Displacement calculation ● Supplied with ZIF socket, Simulator cable, comprehensive manual, Antistatic lined EPROM tray and PSU. SOFTY 2 £169 + VAT (includes p&p)

SOFTY 1 LOW COST 2704/2708 EMULATOR/PROGRAMMER

● Direct output to T.V. ● High speed cassette interface — On card EPROM Programmer ● Multifunction keypad ● 1K Monitor in 2708 ● 1K RAM ● 128 byte scratchpad RAM ● 1K EPROM Emulation ● Comprehensive editing facilities ● Supplied with ZIF socket, Simulator cable and comprehensive manual.

SOFTY 1 (Built and tested) £120 + VAT

SOFTY 1 Power Supply £20 + VAT

SOFTY 1 CONVERSION CARD

Enables SOFTY to program the single rail EPROMs, 2508 / 2758 / 2516 / 2532. Selection of device type and 1K block are by pcb slide switches. ZIF Programming socket. Supplied built and tested. £40 + VAT.

EX-STOCK EPROMS

	1-24	25-99	100 up
2732	6:50	5:75	4:95
2716	2:80	2:60	2:40
2708	2:80	2:60	2:40

ADD VAT AT 15% — POSTAGE PAID

WRITE OR TELEPHONE FOR DETAILS
ON ANY OF OUR PRODUCTS

● Circle No. 224

VIDEOTEX '82 SYSTEMS

CUNARD HOTEL, LONDON MAY 5-7, 1982

Opening Times: 10.00 hrs – 18.00 hrs
(closing 17.00 hrs on the last day)

Specially designed for businessmen who are aware of the need to make their company more efficient!

This three day event, running parallel with the major conference, is designed to show the hardware and software equipment and expertise available in this area of Information Technology.

All aspects relating to the practical issues of purchasing and installing, operating and applying Videotex Systems will be covered.

Exhibits will range from large "Turnkey" packages to the smaller, but equally important peripheral devices – terminals, printers, subscribers and telecommunications interfaces.

This is the 5th in the highly successful series of viewdata and videotex exhibitions sponsored by IPC Business Press, the world's largest business publishers. In the past these exhibitions have been successfully used in launching the latest adaptors and complete systems. These systems are the modern tools of the new era in Information Technology.

Don't miss out on this opportunity to make your company more efficient!

Fill out and return the form below.

Run in parallel with
VIDEOTEX SYSTEMS '82 CONFERENCE
Cunard International Hotel, May 5-7

VIDEOTEX '82

Please send _____ tickets for Videotex Systems '82 Exhibition to:

Name _____

Company _____

Address _____



We will assist **YOU** in your **DECISION** for Planning, Modelling, Accounting or Commercial systems

We will support **YOU** in achieving the most from your Microcomputer now, and as your business grows
VISICALC · MICROMODELLER · MICROFINESSE
SALES, PURCHASE AND GENERAL LEDGER
COSTING AND STOCK CONTROL
WORD PROCESSING AND MAILING

For the best professional service contact:
JOHN CHANG, MSc, ACMA
Komputation Automation Information Ltd
203A Belsize Road, London NW6
01-328 7038 & 01-328 3968



AND OTHER GOOD MICROS

● Circle No. 225

PHOTO ACOUSTICS LTD

THE ONE STOP COMPUTER SHOP—

VIC 20 computer	£189.95	CBM 8032	£875.00
Expansion box	£97.95	CBM 8050	£875.00
3K RAM packs	£29.95	CBM 8026	£1,006.00
8K RAM pack	£44.95	CBM 4032	£690.00
16K RAM pack	£74.95	CBM 4040	£690.00
Joysticks	£10.00	CBM 4022	£399.00
C2N cassette deck	£44.95		

These prices are Cash and Carry. Ring Dick at Watford for quote.

★★ Software Available ★★

Apple II computer	£784.00	Genie I computer	(Ring for quote)
Disc drive + cont.	£384.00	EG3014 Expansion	£228.00
Disc drive without	£301.00	EG3013 Expansion	£234.00
Eurocolor card	£70.00	EG3013/WExpansion	£264.00
9" Hi-res B/W monitor	£99.00	EG400 disk drive	£243.00
9" Hi-res green monitor	£110.00	12" B/W monitor	£79.00
12" B/W monitor	£79.00	12" green monitor	£87.00
12" green monitor	£87.00		

★★ Games software avail. ★★

★★ Software avail. ★★

58, High Street
Newport Pagnell
Bucks.
Tel: 0908 610625

255a St. Albans Road,
Watford, Herts.
(entrance in Judge Street)
Tel: 0923 32006



ALL PRICES INCLUDE VAT
CREDIT CHARGE MAIL ORDER



● Circle No. 226

Main Dealers

Birmingham
 Byteshop Computerland
 94-96 Hurst Street
 Tel 021 622 7149

Dublin
 Lendac Data Systems
 8 Dawson Street
 Tel 0001 372052

Glasgow
 Byteshop Computerland
 Magnet House
 61 Waterloo Street
 Tel 041 221 7409

Leeds
 Holdene
 Manchester Unity House
 11/12 Rampart Road
 Tel 0532 459459

London
 Byteshop Computerland
 324 Euston Road NW1
 Tel 01 387 0505

Digitus
 Lading House
 10/14 Bedford Street
 Covent Garden WC2
 Tel 01 379 6968

Jarogate
 197/213 Lyham Road
 Brixton SW2
 Tel 01 671 6321

Manchester
 Byteshop Computerland
 11 Gateway House
 Piccadilly Station Approach
 Tel 061 236 4737

Nottingham
 Byteshop Computerland
 92a Upper Parliament Street
 Tel 0602 40576

Southampton
 Xitan Systems
 23 Cumberland Place
 Tel 0703 38740

Dealers

Bristol
 Senton
 27 St Nicholas Street
 Tel 0272 276132

Cambridge
 Cambridge Computer Store
 1 Emmanuel Street
 Tel 0223 65334

Cheshire
 Holdene
 82a Water Lane
 Wilmslow
 Tel 0625 529486

Edinburgh
 Holdene Microsystems
 48 Great King Street
 Tel 031 557 4060

Luton
 Remdex Bradley Systems
 31/33 Wellington Street
 Tel 0582 23682

Manchester
 NSC Computers
 29 Hanging Ditch
 Tel 061 832 2269

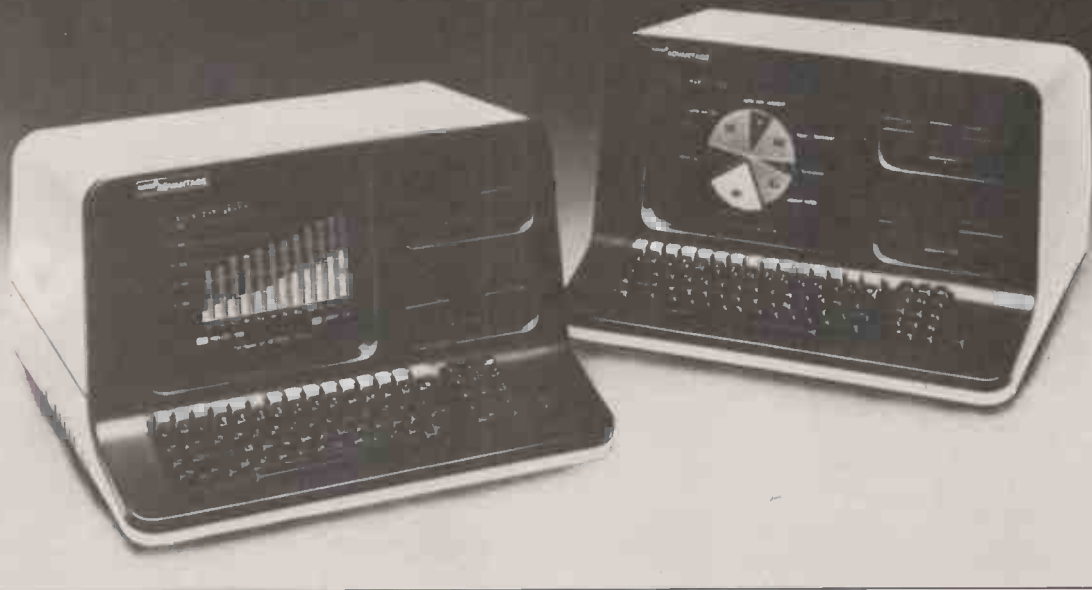
Norwich
 Anglia Computer Centre
 88 St Benedict's Street
 Tel 0603 29652

Sheffield
 Hallam Computer Systems
 1 Berkeley Precinct
 451 Ecclesall Road
 Tel 0742 663125

Watford
 Lux Computer Services
 108 The Parade
 High Street
 Tel 0923 29513

Comart Limited
 St Neots Cambs PE19 3JG
 Tel (0480) 215005
 Telex 32514 Comart G

Trust Comart to turn a new ADVANTAGE



into a major benefit.

ADVANTAGE™ is the exciting new, packaged high performance desk top computer with integral video screen. It brings the proven reliability, so long the hallmark of NorthStar★ products, into new and broader fields of application.

Add the established Comart technical, software, and service support and the ADVANTAGE becomes a major benefit to users looking for a low cost, yet versatile, dedicated system. NOW!

Just look at the benefits.

ADVANTAGE is economical: A complete integrated accounting system and word processing system will cost around £4500 depending on the printer and software used.

ADVANTAGE is versatile: You have the benefit of application software that is already available and proven on NORTH.STAR Systems.

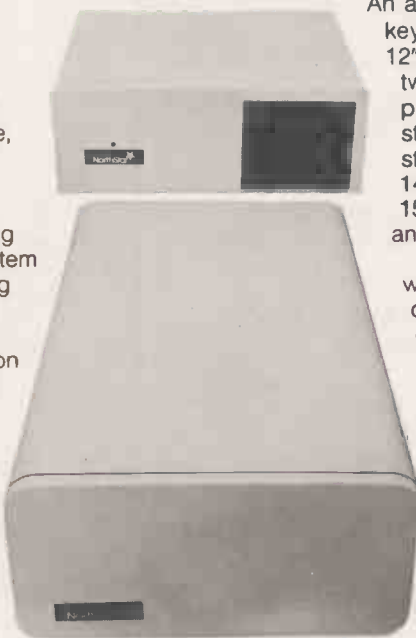
ADVANTAGE is new: It's Business Graphics can convert data into bar charts, pie charts, graphs, and 3D representations instantly. And, what you can see on the screen you can print.

For the technically minded, ADVANTAGE is a 4MHz, Z80A™ based microcomputer with 64K dynamic RAM, a 20K Byte display dedicated RAM, plus 2K Boot PROM.

An auxiliary 8035 processor provides keyboard and disk control. It has a 12" green screen, and integrated twin quad capacity 5" disk drives providing 720K Bytes of data storage. It has an 87 key Selectric™ style keyboard with 9 control keys, 14 key numeric/cursor control pad, 15 programmable function keys, and 49 conventional character keys.


ADVANTAGE comes complete with Business Graphics, self diagnostic software and graphics demo software. Its G-Basic/G-DOS, and Graphics CP/M™ are supersets of the industry standards. They enhance ADVANTAGE'S Graphic and Character Mode capabilities, and provide a consistent operating environment for development and application programs written in any other CP/M compatible language.

To see more of the benefits of the ADVANTAGE ask your Comart Dealer, or send now for further information.



™ Advantage is a trade mark of North Star Computers Inc
 Z80A is a trade mark of Zilog Inc
 Selectric is a trade mark of IBM
 CP/M is a trade mark of Digital Research Inc

comart
 SPECIALISTS IN MICROCOMPUTERS

A member of the  Comart Group of Companies.

● Circle No. 228

NOW!

Cossors fast test and repair service is available to all users of

Qume
SPRINT PRINTERS

AMPEX
VDU's

SORENSEN
POWER SUPPLIES

NASHUA
COPYING
MACHINES

These are just some of the companies who have now appointed us as UK service agents and whose customers can take advantage of our unrivalled test and repair service.

Our world-wide reputation for high quality products means that all our repair work is done to the highest standard (MOD Defence Standard 0521 in fact). Additionally, we have insurance cover

for the time your equipment is in our hands. So, this is a service that you can trust. Just as important, our service is fast – in emergencies we can repair single boards within 48 hours.

If you own any of these products, or indeed have any electronics service problems to discuss, just telephone Henry Lassman on Harlow (0279) 26862. We know we can help.

Cossor Electronics Limited
The Pinnacles Elizabeth Way
Harlow Essex CM19 5BB.

COSSOR
electronics

Thinking for tomorrow

A Raytheon Company

WE CAN ASSIST
YOUR COMPANY

If you are a supplier of electronics products, you may well find that your marketing will benefit with the backing of our nationally recognised service organisation. Why not call us to discuss it?

● Circle No. 229

**YOUR QUICK-LEARN
WAY TO BASIC,
COBOL & IBM 360**

**IN YOUR OWN
HOME,
IN YOUR OWN
TIME,
AT YOUR OWN
PACE.**

Learn computer programming quickly and easily through the renowned ICS "Open College" system.

Use the famous ICS study texts, backed up by your own expert tutor, and learn computer programming, the proven way, with ICS home study.

Introductory Course, BASIC, COBOL & IBM 360 Programming all covered.

... PLUS examination course for ASSOCIATE MEMBERSHIP OF THE BRITISH COMPUTER SOCIETY.



ALL DETAILS FREE—SIMPLY RETURN THE COUPON BELOW

Please send me your prospectus on Computer Programming.

ICS

To: Dept 346U
ICS Intertext House
London SW8 4UJ or
Tel: 01-622 9911
(all hours)

Name

Address

● Circle No. 230

S.B.D. Software is proud to announce their distribution agreement with the most up to date APPLE-only magazine in America.

**CALL A.P.P.L.E.
MAGAZINE**

In today's fast changing world of the APPLE you just can't afford to stay behind, so don't settle for anything less than the best APPLE-only magazine in America.

Now you can purchase this outstanding magazine for the low price of £1.75 per issue.

Your subscription for 12 or 24 magazines may start from any month in 1981.

Single back issues are available at £2.25 per issue including postage and packing.

A bound volume of the issues in 1980, 1979, 1978 are available for £20.00, £15.00 and £10.00 respectively, including postage and packaging. (Please note that in 1980 & 1981 there were only 9 issues published but in 1982 there will be 12 issues.)

12 issues @ £21.00 24 issues @ £40.00
Europe Air Mail postage, add £6 per 12 issues

NAME

ADDRESS

TOWN

POSTCODE

Please start my subscription

Month

Year.

Barclaycard/Access Number

Expiry Date

Please make cheques payable to CALL APPLE (UK)

Send to: CALL APPLE (UK), c/o SBD Software,
FREEPOST, RICHMOND, SURREY TW9 1BR
(No postage stamp required)
Telephone: 01-940 5194

The Famous Book

"ALL ABOUT APPLESOFT"

Now available @ £9.50 incl. P. & P.

● Circle No. 231

PRACTICAL COMPUTING May 1982

NASCOM MEANS SOLUTIONS NASCOM MEANS PERFORMANCE

Nascom have come a long way since their acquisition by Lucas. With the knowledge of over 30,000 units already in the field you can buy with confidence from NASCOM.

PRODUCTS:

We have kits, built and tested boards, and our fully assembled and tested NASCOM 3 system with a full choice of configuration either cassette or disc based. Alternative operating systems include NAS DOS and CP/M.

SOFTWARE:

We have a team of programmers who are writing software and courseware especially for UK educational business and domestic users.

FREE ADVICE:

We have appointed experts to advise on the specialist use of micro computers in U.K. schools, homes or businesses.

BACK-UP:

We have a nationwide dealer network giving full sales back-up and after sales service. From our head office we have a service line to sort out any problems.

SYSTEM EXPANSION:

NASCOM machines are designed to grow with users. Easily and simply NASCOM systems can be expanded by adding extra modules to the basic system.



Learn more about NASCOM now. Complete the coupon for further information and a full list of dealers.

LUCAS LOGIC LIMITED

NASCOM MICROCOMPUTERS DIVISION,
Welton Road, Wedgcock Industrial Estate,
Warwick CV34 5PZ, England.



Have you a NASCOM programme? If so send for an application form for inclusion in our programme book

Dealer Enquiries Welcome

To Lucas Logic Ltd., Nascom Microcomputers Division, Welton Road, Wedgcock Industrial Estate, Warwick CV34 5PZ, England

Please send:

Literature Dealer List Prog. Book Form

Name

Position

Establishment

Address

Tel. No.

PC2

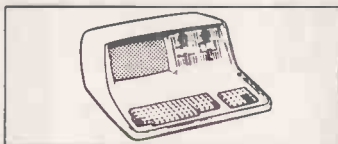
Lucas Logic

Nascom announce their Educational computer Micro-Ed £399+VAT and a 12" green screen monitor in metal case £120+VAT

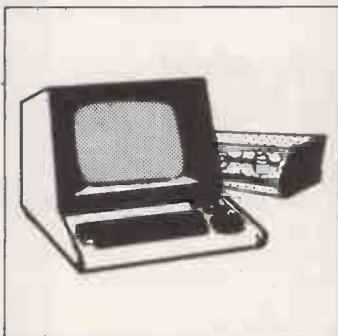
● Circle No. 232



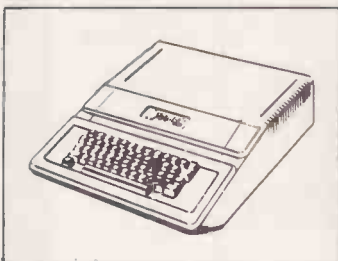
PET (32K)
SYSTEM A: £595
SYSTEM B: £1600
SYSTEM C: £1995
 (40 Column + 80 Columns
 Equipment available
 *Special Offer CBM 8024 Fast Dot
 Matrix Printer — £895)



SUPERBRAIN (64K)
SYSTEM B: £2380
SYSTEM C: £2830
SYSTEM D: £4380



RAIR (64K)*
SYSTEM B: £3190
SYSTEM C: £3575
SYSTEM D: £4699
SYSTEM E: £6164
 (Two Users)
SYSTEM E: £7029
 (Three Users)
SYSTEM E: £7644
 (Four Users)
SYSTEM E: £8109
 (Five Users)
 *Hard Disk Expansion 30MB +



APPLE II (48K)
SYSTEM A: £939
SYSTEM B: £1843
SYSTEM C: £2580
APPLE III (128K)
SYSTEM B: £3152
SYSTEM C: £3900
SYSTEM D: £5335

BUY OR LEASE

A wide selection of Computers plus a service facility that's second to none.

- SYSTEM A:** Basic Computer including display screen and keyboard
- SYSTEM B:** Computer including display screen, keyboard, dual disk drive(s) and matrix printer for Business Users (e.g. Accounts, Database, etc)
- SYSTEM C:** Computer including display, keyboard, dual disk drive(s) and daisy-wheel correspondence quality printer for Word Processing.
- SYSTEM D:** Computer including display, keyboard, floppy disk drive, plus hard disk drive for 5 MB+ on-line and matrix printer.
- SYSTEM E:** Multi-User Computer — AS SYSTEM D — plus Additional VDU Terminals for up to 5 Users

Johnson 
microcomputers

Johnson House · 75-79 Park Street · Camberley · Surrey · Telephone 0276 20446
 Robophone Answering 24 hrs. Prestel page No. *200632 Mail Box No. 027620448
 48 Gloucester Road · Bristol · Telephone 0272 422061
 148 Cowley Road · Oxford · Telephone 0865 721461

● Circle No. 233

MICRO-80 UK Subscription Dept.

24 Woodhill Park Pembury Tunbridge Wells Kent TN2 4NW

GET THIS free software offer when you subscribe to MICRO-80 — The specialist magazine for TRS-80 and VIDEO GENIE.

LOOK AT the programs you get FREE when you subscribe . . .

- ★ **Level I in Level II** — Convert your Level II TRS-80 to operate as a Level I machine. Opens a whole new library of software for your use.
 - ★ **Copier** — Copies Level II System tapes, irrespective of where they load in memory. Copes with multiple ORG programs.
 - ★ **Z80 MON** — A low memory, machine language monitor which enables you to insert OP codes, edit memory, punch system tapes etc.
 - ★ **Improved Household Accounts** — Powerful enough to be used by a small business.
 - ★ **80 Composer** — A music generating program which enables you to play music via your cassette cord.
 - ★ **Plus Two Games** — Poker and Cube (a version of the Rubiks cube for Disk users)
- and don't forget MICRO-80 is now available in monthly cassette edition as well — all the published programs each month ready to load on cassette.

Please enrol me for an annual subscription and send me my FREE cassette program. I enclose £16.00 (magazine only) or £43.60 (magazine and cassette edition).

(enclose your cheque/P.O. made payable to MICRO-80 and send to the above address)

Software offer, and cassette edition prices applies to U.K. residents only. Overseas subscription rates on application.

Name

BLOCK CAPITALS PLEASE

Address

PC 5/82

● Circle No. 234

WITH
MICRO NETWORKS
IT'S NOT JUST
AN *ACT*



When you buy an ACT Sirius 1 from Micro Networks, of Pall Mall, you get more than just a new machine. The staff are computer professionals recruited from the mainframe world who really understand how to apply a computer to solve business problems; they know about the pitfalls and will guide you round them. If there is not a standard set of software packages that exactly match your requirements, then they will carry out the necessary tailoring or will commission a consultant on your behalf if totally new programs are needed.

The ACT Sirius 1 is a welcome arrival on the small computer scene with its 16-bit CPU, 128K bytes of

memory and 1.2 megabytes of disc storage. The green screen, separate keyboard, Microsoft BASIC and CP/M 86 are all included in the price – which is a modest £2,395.00. The Micro Networks service, advice and support are thrown in for free.

We also have Piiceon, Superbrain and Compustar in stock at very attractive prices, together with a full range of supporting peripherals and software.

MICRO NETWORKS
60 PALL MALL LONDON 01-839 3701

● Circle No. 235
205



Apple II Apple III

Full systems, expansion cards, printers, software, disks, books

Good service — low prices

Full systems

Computer professionals to analyse your requirements, demonstrate your system, deliver, install and train your staff at **no extra cost**.

Add-ons at discount prices

Just look
 Ramex 16K RAM card only £69.
 Videx videoterm 80-col card only £179
 Z80 softcard only £189
 Cash with order only — please add 15% VAT.

Write or 'phone for full details



28 CROFTS ROAD, HARROW, MIDDX. HA1 2PH.
01-863 2309 24 hour service

● Circle No. 227

CIDER CARDS FOR THE APPLE

NEW EPROM PROGRAMMER/VIA BOARD — 2 in 1

Save your important BASIC and MACHINE CODE programs on EPROMS. Programs any pin compatible 2716/2532 eproms. Easy to use — just follow VDU instructions.* It is also a powerful VIA interface card — see VIA BOARD below. ZIF sockets. Just plug into any Apple slot and go. To store BASIC programs must use CIDERSOFT-BASIC MANAGER and 32K MEMORY BOARD. *Please specify diskette (3-3 or 3-2-1) or cassettes for programs.

£58.00

NEW 32K MEMORY BOARD — can R/W to RAMS too!

Reads EPROMS/ROMS/RAMS in any combination. 8 socket to store up to 32K bytes of BASIC and MACHINE CODE programs. Sockets are software selected by ONE instruction. Reads 2716/2532 pin compatible EPROMS/ROMS/RAMS.

£38.00

NEW VIA BOARD — Parallel/Serial/Timers all in 1

Single VIA 6522 has 2 x 8 bit programmable bi-directional ports, 4 control lines, 2 programmable timers and 8 bit shift register.

£29.50

NEW DOUBLE VIA BOARD

As above but with 2 VIA chips giving TWICE the power.

£45.00

WIRE WRAP PROTOTYPE BOARD

Plugs into Apple sockets for prototype design.

£10.50

CIDERSOFT — BASIC MANAGER ROM

Contains programs for the 32K MEMORY BOARD which LOAD/ CATALOGUE/MANAGE Applesoft Basic programs from memory board.

£15.00

We also program BASIC (Applesoft) or MACHINE CODE programs on 2K/4K EPROMS. Please send program(s) on diskette(s)/cassette(s).

PROGRAMMING 2K — £4 4K — £5

I.C. and MEMORIES

2716 — £4.50; 2532 — £9.50; VIA 6522 — £9.50; 6116 LP — £10.50

SPECIAL OFFER of 10% DISCOUNT for EDUCATIONAL INSTITUTIONS
 All prices are inclusive of VAT and P&P. Cheques are payable to CIDER LTD.
 Please send SAE for details.



COMPUTER INTERFACE DESIGN
 ELECTRONIC RETAIL LIMITED

5 King Street, Margate, Kent. Tel: (0843) 23210

ARE YOU A ZX81 USER WHO'S NOT PLAYING GAMES?



£47.50
 Including VAT.
 complete

ECR 81 DATA RECORDER SAVES AND LOADS YOUR PROGRAMS EVERY TIME!

The ECR81 Enhanced Certified Recorder from MONOLITH is a major advancement in cassette recorder technology which minimises the problems associated with standard audio recorders. The unit is a high reliability program store for ZX computers based on a modified, proven cassette mechanism. The two sections of data recording circuitry automatically ensure precise levels are written onto the tape and that optimised signals are received by the computer.

**THE ECR81 IS NOT SUITABLE FOR AUDIO REPRODUCTION
 NO MANUAL VOLUME OR TONE CONTROL ADJUSTMENT PROVIDED**

- Each ECR81 comes complete with its own individual certification tape, tested and serial numbered to prove your machine reliability.
 - Mains Operation only.
 - Mains & DIN connector leads provided.
 - Certification of tape head alignment - height and azimuth.
 - Certified tape tension, torque and speed.
 - Fast forward and rewind tape search controls.
- The ECR81 is also suitable for Sinclair ZX80
- Please allow up to 28 days delivery. ● The ECR81 is backed by our 14 day money-back option.

MONOLITH
 electronic products

Telephone: Crewkerne 0460 74321 Telex: 46306

To: MONOLITH ELECTRONICS CO. LTD., 5/7 CHURCH STREET, CREWKERNE, SOMERSET

Please supply me with:	Price	Total
..... (Qty.) Monolith ECR 81 Enhanced Certified Recorder (s) to be used with my ZX81	£47.50 (Each)	
I also enclose postage & packing per recorder	£2.50	
Please print		Prices Include VAT £ <input type="text"/>

Name: Mr/Mrs/Miss. _____
 Address _____

● Circle No. 236

Computer Supermarket

Big name hardware at cash-and-carry prices - and with service you'll find hard to match

SHARP, COMMODORE, TEXAS, RICOH, ATARI and TANDATA EQUIPMENT

Fully tested before despatch, or collection complete with instruction manuals, tapes, and fitted with 13 amp plugs.

COMMODORE EQUIPMENT

Model	User Ram	exc VAT	inc VAT
4016	12" 40 Col. 16K Mem	445.00	511.75
4032	12" 40 Col. 32K Mem	560.00	644.00
8032	12" 80 Col. 32K Mem	699.00	803.85
8096	12" 80 Col. 96K Mem	1040.00	1196.00
SUPERPET	Micromanframe	1300.00	1495.00
2031	121K Disk	350.00	402.50
4040	347K Disk	560.00	644.00
8050	1M Byte Disk	755.00	868.25
4022	Printer	350.00	402.50
8023	High Speed Printer	785.00	902.75
PET/IEEE	Cable	18.00	20.70
IEEE/IEEE	Cable	20.00	23.00
VIC 20	Personal Computer	173.90	199.99
VIC/C2N	Cassette	36.00	41.40
VIC 1011A	RS232 Int	28.50	32.78
VIC 1110	8K RAM Cartridge	36.00	41.40

VIC 1111	16K RAM Cartridge	60.00	69.00
VIC 1112	IEEE Int	44.00	50.60
VIC 1210	3K RAM Cartridge	25.00	28.75
VIC 1211M	3K RAM (Hi-Res) Cart	28.00	32.20
VIC 1212	Programmers Aid	28.00	32.20
VIC 1213	Machine Code Mon	28.00	32.20
VIC 1515	Matrix Printer	186.90	215.00
VIC 1540	Single Disk Drive	344.35	396.00
VIC Joystick		6.52	7.50
VIC Paddle (Pair)		11.00	12.65
VIC Expansion Unit (Arfon)		78.00	89.70
Lid for above expansion unit (Arfon)		6.95	7.99

SHARP EQUIPMENT

Model	User Ram	exc VAT	inc VAT
MZ80B	64K Ram	950.00	1092.50
MZ80F1	Floppy Disc I/O Card	100.00	115.00
MZ80MDB	Master Diskette & Manual	31.00	35.65
MZ80F15	Cable	9.00	10.35
MZ80FD	Disc Drive	589.00	677.35
MZ80EU	Expansion Unit	50.00	57.50
MZ80P5	Matrix Printer	415.00	477.25

RICOH

RP1600	Letter Qual. Printer IEEE	1200.00	1380.00
RP1600S	Letter Qual. Printer Cent.	1300.00	1495.00

TEXAS EQUIPMENT

TI-99/4A	16K RAM	260.00	299.00
----------	---------	--------	--------

Full range of peripherals available

ATARI EQUIPMENT

Atari 400	16K RAM Computer	260.83	299.95
Atari 800	16K RAM Computer	456.52	525.00

Full range of peripherals available

TANDATA EQUIPMENT

Micro Tantel		152.17	175.00
Alpha Tantel		182.61	210.00

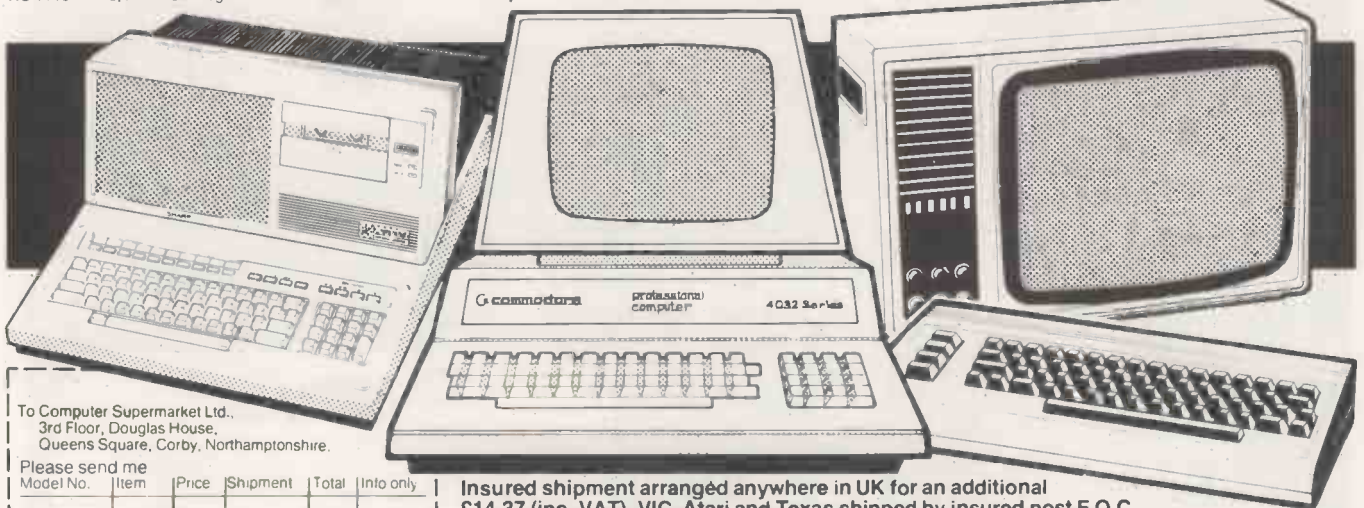
Full colour output. Connects to any TV. Full British Telecom approval. Requires British Telecom 96A jack-plug. Gives access to massive home computer base information from Mortgages to Theatres, Stocks to Holidays. Telephone us for further information on ease of installation.

Prices are valid only for the cover date month of this magazine

Credit Facilities Available. Ring or write for full details.

Special Price List Available for bonafide Government and Educational establishments.

All orders will be acknowledged by return of post.



Insured shipment arranged anywhere in UK for an additional £14.37 (inc. VAT). VIC, Atari and Texas shipped by insured post F.O.C.

Approved Distributor for Commodore, Sharp, Atari and Texas. All goods sold with full manufacturer's warranty and subject to conditions of sale (available on request). ALL MACHINES ARE FULL UK STANDARD.



COMPUTER SUPERMARKET LTD

3rd Floor, Douglas House, Queens Square, Corby, Northamptonshire.
Telephone 05363 61587/8 and 62571 Telex COMPSU 341543/4 Prestel No. 400400

● Circle No. 237

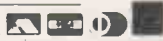
To Computer Supermarket Ltd.,
3rd Floor, Douglas House,
Queens Square, Corby, Northamptonshire.

Please send me

Model No.	Item	Price	Shipment	Total	Info only

I enclose my cheque for £

Or debit my Access/Barclaycard
Diners Card/American Express No



(Cardholders may telephone orders to 05363 61587/8)

Signature

Name

Address

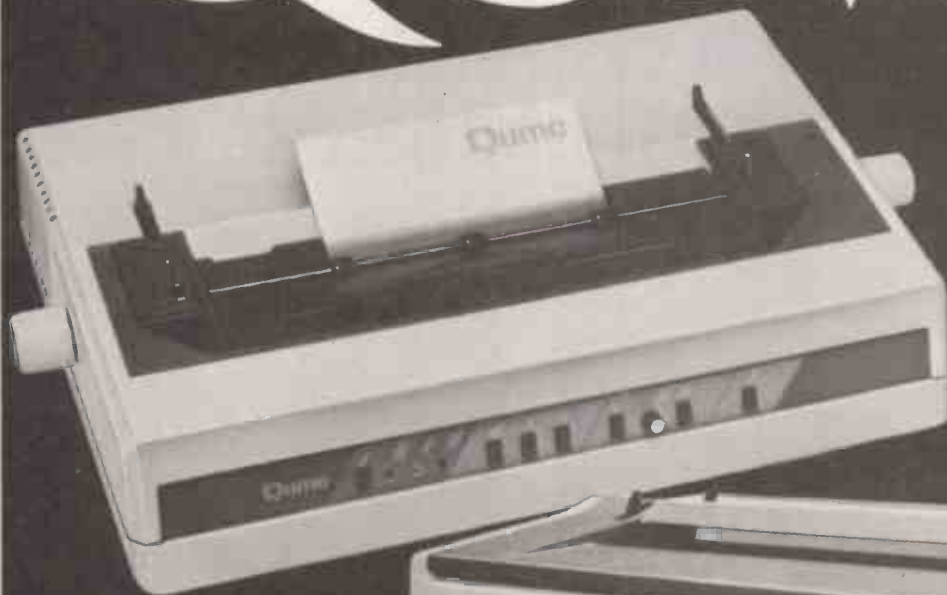
(BLOCK CAPITALS PLEASE)

Your remittance should be made payable to Computer Supermarket Reader's Account, and shall remain your money until the goods have been despatched to you at the address specified.

All goods offered are subject to Computer Supermarket conditions of sale, copies available on request. Reg. in England No. 2646589. Prestel subscribers may order through the Prestel service, Directory No. 400400.

PC

QUME



THE SPRINT 9
45 & 55 cps



THE SPRINT 10
35 cps

Test drive our hot new daisywheelers

If you've always wanted letter-quality printing, but the cost has put you off, then the SPRINT 9 and SPRINT 10 are for you. Now you can have the same high quality print – usually only available on word processing systems – at prices that will let you forget all about dot-matrix terminals. With speeds of 35, 45 and 55 cps (average English text, not burst rate), the reliable high performance of SPRINT terminals leaves the crowd behind. Prove it to yourself with a test drive.

Call or write your Qume Distributor

Qume®

Qume (UK) Limited
Bridgewater Close, Reading, Berks. RG3 1JT
Tel: (0734) 584646. Telex: 849706

A British Company of **ITT**

Switch selection of interface parameters and forms handling allows simple OEM system integration.

Automatic proportional spacing, without decreasing system throughput, sets the new standard for print quality.

To cut service costs and reduce adjustments, the exclusive Kevlar® belt is stronger and lighter than steel, with virtually no stretch.

For the highest accuracy in the history of daisywheel printing, our Microdrive™ carriage drive mechanism has no cables or pulleys.

Qume[uk]
AUTHORISED DISTRIBUTOR

ACCESS DATA COMMUNICATIONS LTD., Unit 17,
Eskdale Road, Uxbridge Industrial Estate, Uxbridge,
Middlesex UB8 2RT. Tel: (0895) 30831.

ALPHATECH COMPUTER SYSTEMS LIMITED
Unit 6d, Rose Industrial Estate, Cores End Road
Bourne End, Bucks. SL8 5BA. Tel: (06285) 28237

BYTECH LIMITED, Suttons Industrial Park,
London Road, Earley, Reading RG6 1AZ. Tel: (0734) 61031.

DAISY TERMINALS LIMITED, Bridge Road,
Haywards Heath, West Sussex. Tel: (0444) 457546.

ISG DATA SALES LIMITED, Unit 9, Fairacres Industrial Estate,
Dedworth Road, Windsor, Berkshire.
Tel: (07535) 57955.

ROHAN COMPUTING LIMITED, 52 Coventry Street,
Southam, Warwickshire. Tel: (092681) 4045.

Oh No — NOT ANOTHER Apple Database?!!!

Some Questions and Answers on ACCESS — A new database management system for Apple computers from SPIDER SOFTWARE.

How many records can I have?

This depends on the size of each record. The maximum record size is 1560 characters. The maximum number of records per disk volume is 7936 but this is dependent on the record size. As an example, if your records are 200 characters long, you may have a maximum of 671 records per volume. A maximum of 40 fields per record is available.

How long will it take to find a record?

A powerful advanced IRAM (Indexed Random Access Method) is utilised for major record retrieval purposes giving an access speed of either instant recall or within 3 seconds. Any field (or combinations thereof) with multiple search criteria will either give instant recall or will take a maximum of 23 seconds. On the SyMBfile hard disk everything is at least 7 times faster.

How long will it take to sort a disk full of information?

All sorting is done on an index. If the sort is on the primary index it will take 0.2 seconds regardless of the number of records. To sort out any field which is not indexed involves first creating an index for that field which is then sorted. The time taken depends on the record size (generally less than 3 minutes). Any index can be saved for later use or made into a primary index. Sorting a disk need not involve creating a sorted version of the database.

How many disk drives do I need?

ACCESS will ideally run on 2 drives. However, it will support a single drive system and a version is available for the SyMBfile 5 megabyte hard drive.

How about report formats?

Reports are user-configured and can contain report headings, column headings, column sub-totals, brought forward totals, grand totals, computed fields, page numbering etc. Reports can be on selected and/or sorted data.

What if the dog chews my program disk?

We provide copy routines for backing-up of the program disk and the data disks as many times as you require. The ACCESS system is a combination of hardware and software.

Is the program menu-driven?

YES. ACCESS constantly displays prompts indicating the options available wherever you may be in the program.

How is the data stored?

ACCESS creates and uses its own data disks. However, facilities are provided to enable you to produce standard DOS 3.3 text files in either sequential or random access format using any sorted or selected fields. Because of ACCESS's own data storage techniques a very large database may require more than one disk to store the text file(s) produced.

How easy is it to create records and edit them?

ACCESS has a powerful word processor style screen editor enabling insertion and deletion of characters, etc., full cursor control across fields and pages of a record. A maximum of 40 screen pages are available. Password protected fields are supported as are computed on-screen fields.

What if I delete a record by mistake?

ACCESS only marks a record as deleted. Facilities are given to either "un-delete" deleted records or purge deleted records from the database.

My current database takes ages for me to add and save records because it needs to re-structure the entire file to keep the "primary key" in alphabetical order. Will this happen with ACCESS?

No!!! ACCESS uses logic and technique to handle your data; there is no reason (should you have the stamina) why you should not fill an entire disk with information as fast as you can type and immediately retrieve all the information in sorted order or order of entry, etc. All complex and time-critical functions including disk input and output, indexing, sorting, searching, screen display and editing are performed by ACCESS using powerful machine-code routines.

What hardware do I need?

48K Apple II Plus with DOS 3.3 and 1 or 2 disk drives. Most makes of printer are supported.

Why should I buy ACCESS and how much is it?

Most facilities in ACCESS are available in other comparably priced database managers. However, ACCESS is more powerful and faster than its competitors in each function. ACCESS has gone beyond the boundary of merely complex facilities, it is powerful and "intelligent" enough to make itself extremely simple to use. The retail price including VAT is £199.95.

A technical sheet is available on the ACCESS system from your local Apple dealer who should be able to give you a demonstration of its flexibility.

We stock a large range of packaged software for the Apple. Please write or telephone for a copy of our comprehensive list.

Dealer inquiries invited. Personal callers by appointment only please.

SEE US ON STAND 29 AT APPLE '82

SPIDER SOFTWARE

98 AVONDALE ROAD,
SOUTH CROYDON,
SURREY.



Tel: 01-680 0267 (24 hours a day — 7 days a week)

● Circle No. 239

The biggest Apple event ever held in Britain!



Whether you're an active Apple user, or just fascinated by the rapid development of microcomputing generally, you won't want to miss the action-packed weekend that will make up Apple '82.

From Friday, June 4, to Sunday, June 6, the whole of the ultra-modern Fulcrum Centre in Slough will be completely devoted to the onward march of the micro, when some of Britain's top computing experts will be revealing their secrets.

FRIDAY

is education day — the staging of the first National Apple Education Forum and a chance for teachers and lecturers to exchange ideas, evaluate software and listen to a series of lectures covering every aspect of computer-assisted learning. Some 25 Apples will be on show, demonstrating a wide range of applications in the school environment.

SATURDAY and SUNDAY

will be for users generally — the first National Apple Users Convention. So many leading figures in microcomputing want to take part that presentations will be given simultaneously in two adjoining theatres throughout the weekend.

The full timetable of events covers database systems, graphics, music and speech synthesis, Pascal, Cobol and other languages, commercial and industrial applications, hardware and software troubleshooting and micros in medicine.

A central feature of the convention will be a communications workshop, to explore latest developments in linking Apple to Apple, Apple to mainframe, remote information retrieval systems and bulletin boards. It will give a unique insight into a subject that is rapidly becoming one of the most exciting aspects of computing today.

And for light relief, there will also be the national finals of the nail-biting Apple Olympics.

Mail the coupon below for full details of plans for Apple '82 — and about the first-class accommodation that can be reserved for you at some of the best hotels in the area for a modest £17 a night — far below their normal rates.

This major event in the Apple world is attracting users from all parts of the British Isles and overseas. But tickets are limited, so early booking is advisable.

Send for free Apple '82 fact pack now!

Please send full details of Apple '82 to:

Name _____

Address _____

PC/5

POST TO: Apple '82, Europa House, 68
Chester Road, Hazel Grove, Stockport SK7
5NY.

● Circle No. 240



EXPLORER 85

64K, S100 based computer systems

- | | |
|--|---------------|
| 1. 64K RAM. 0.5M BYTES. STORAGE ON TWO 8" DRIVES. TWO SERIAL I/O PORTS. CP/M2.2 | £1,850 |
| 2. 64K RAM. 5M BYTES. WINCHESTER. (Drive expandable to 20M Bytes). ONE 8" FLOPPY. 5 SERIAL I/O PORTS AND CP/M2.2 | £3,600 |
| 3. 64K RAM. 10M BYTES. WINCHESTER (Drive expandable to 40M Bytes). ONE 8" FLOPPY. 5 SERIAL I/O PORTS. CP/M2.2 | £4,500 |
- FULL RANGE OF DRIVES, PSU's AND S100 CARDS IN KIT FORM OR FULLY ASSEMBLED ARE AVAILABLE.
- SUGGESTED VDU HAZELTINE ESPRIT **£485**
- BUSINESS SOFTWARE SYSTEMS AVAILABLE

BOARDS

8085 CPU MOTHER BD INCLS: 8085 CPU; 8355 MONITOR; 8155 RAM I/O; 4 I/O PORTS; CASSETTE I/O; DECODING ETC. Kit **£146.00** W/T **£178.00**

S100 CARDS

RAM: 64K 'JAWS' DYNAMIC RAM PROCESSOR

CONTROLLED 16K VERSION	£149.00	£175.00
32K VERSION	£194.00	£219.00
48K VERSION	£244.00	£264.00
64K VERSION	£294.00	£319.00
16K UPGRADE KITS	£ 30.00	

SS16K STATIC RAM: FULL BANK SELECT **£149.00** **£175.00**

ELECTRIC MOUTH (Digitalk card) **£ 90.00** **£120.00**

VIDEO BOARDS: FASTERM 64: 64 x 16 BAUD RATE: 150-19, 200, REVERSE VIDEO, BLINKING, PLUS MANY OTHER FEATURES Kit **£ 85.00** W/T **£105.00**

SMARTTERM 80: INTELLIGENT TERMINAL 80 x 24 TOO MANY FEATURES TO MENTION **£165.00** **£199.50**

MISCELLANEOUS:

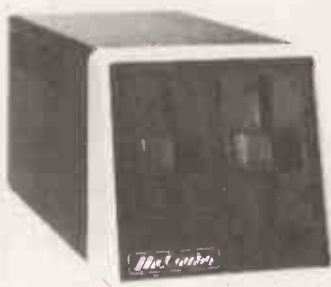
AP-1 PSU -/+8V 5A (to run Mainframe)	£ 33.00	£48.00
CARD CAGE (5 S100 slots less Conns')	£ 33.00	
ASSEMBLED WITH 5 CONNS		£ 60.00
8" CONTROL DATA CORP DRIVE		£350.00
CABINET AND PSU FOR ABOVE DRIVE	£ 79.00	£ 99.00
MICROSOFT 8K BASIC IN ROM		£ 79.00
VOL II 'DIGITAL' ROMS		£ 37.00

NEWTRONICS 255 ARCHWAY ROAD, LONDON, N.6 TEL: 01-348 3325

Lots more goodies! Send SAE for full catalogue
NOTE ALL PRICES ARE EX VAT & P&P

● Circle No. 241

Designed and built in Great Britain the McCombo is CP/M based.....64K.....Z80A at 4Mhz..... single board computer...4 RS232:... 1 centronics...any floppy or hard disk configuration...capable of communicating with mainframes.....
...prices starting from **£1088 !!**



* (sync/async/bisync)

I don't believe it...
..£1088

There's only one way to find out...



Karadawn Ltd.

Computer Components

KD-80 S-100 Computer Board. Z80-A processor, D765C Floppy Disk Controller for up to four 5¼" or 8" double-sided, double density disk drives. 4MHz clock, crystal controlled, 2MHz system clock, gold-plated edge connectors, solder masked board, requires +8V at 1.5A, +16V at 50mA, and -16V at 50mA. Space for two additional EPROMs. 2K ROM monitor. Vectored interrupts. No front panel needed. All output connectors, plugs, drive cable, and manual supplied.

A real FLYER at only £495.00.

KD-64 64K of 200 ns 4116 RAM operating at 4MHz with no wait states, S-100 bus. Ideal companion for the KD-80 to produce an excellent

microcomputer system. Bank selectable.

A super memory board at only £450.00.

If KD-80 and KD-64 purchased together package price is £895.00.

128K and 256K versions also available.

KD-17716

A slave processor to the above boards which gives a true multi-tasking, multi-user system for under £1,000 (V.D.U. extra). With this board on the S-100 bus each user has 64K ROM (128K option), individual Z-80A processor and printer ports. Do not confuse this with shared processor operating systems. Introductory offer price is £985.00. Software, only needed once, is

CP/M 2.2+MP/M 2.0+,CP/Net, only £475.00.

Adds Viewpoint Terminals for above, £525.00.

Tandon 8" Super Slimline double-sided, double density drives giving 1 megabyte on-line storage, £445.00

Mainframe, consisting of power supply, cut-outs for 8" drives, S-100 motherboard, attractive design, £550.00.

Hard disk interfaces, printers, software, media. We've got it all. Please send for further details to Karadawn Ltd., Unit 2, Forrest Way, Gatewarth Industrial Estate, Warrington, Cheshire, or telephone Warrington 572668. Technical queries answered with pleasure.

● Circle No. 242

DAISYWHEELS ARE DOWN

.....down to a new low price!

For less than the price of some dot matrix printers, the Smith-Corona TP-1 brings the benefits of daisywheel printers within the reach of most micro users. Now letters, documents, forms, invoices, reports, price lists etc., can be printed with the quality that until now was not readily affordable.



- Simple reliable mechanism
- Serial or Parallel interface
- IEEE option
- Single sheet and fanfold paper

£485

+ VAT

Sole Distributors:

discom

Dresden House, 51, High Street, Evesham, Worcs. WR11 4DA
Telephone (0386) 3591 Telex 335402

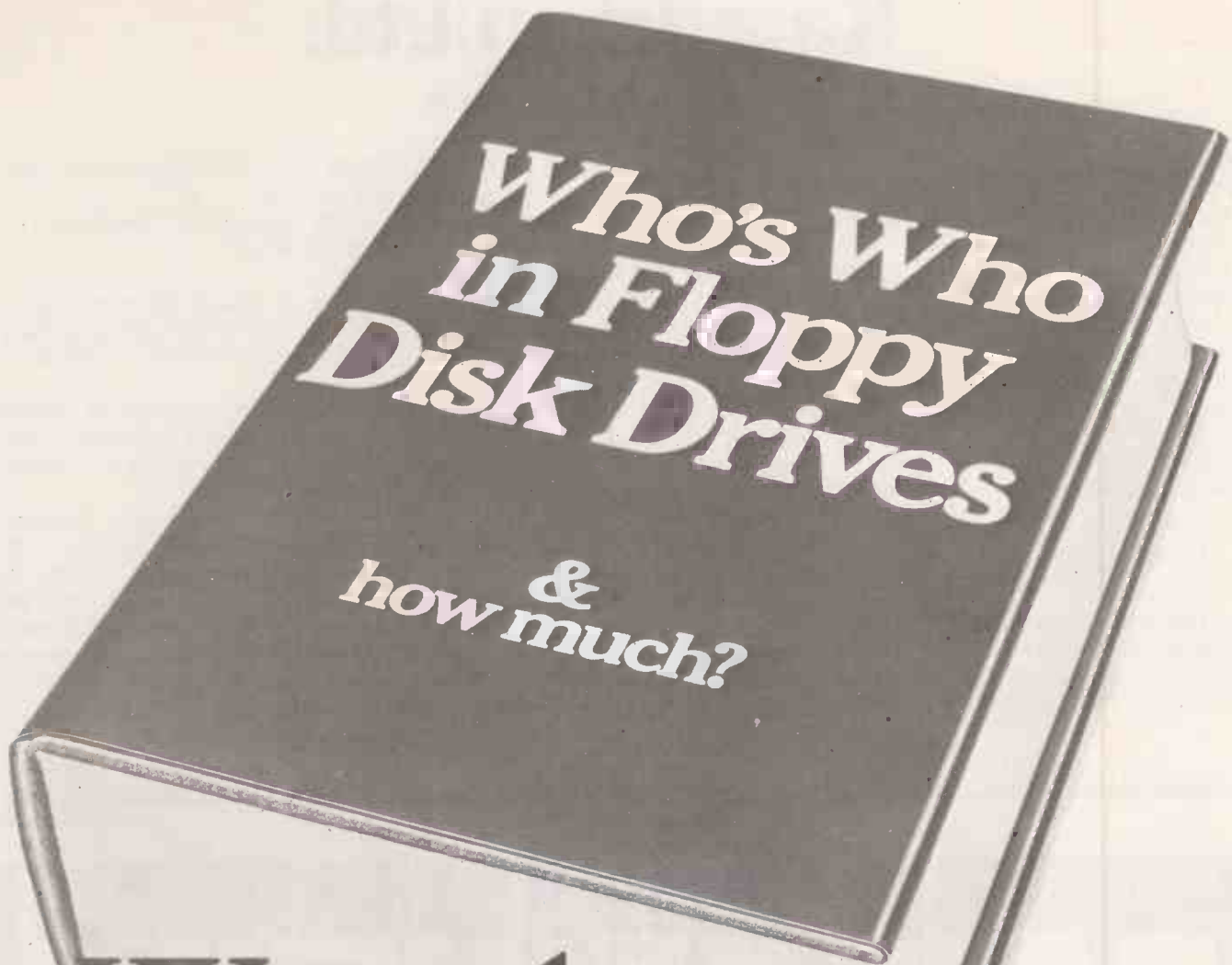
Please send me details of the TP-1

Name Trade/OEM*

Address

Tel. No Delete as necessary

● Circle No. 243



We've done your homework for you.

If you intend to become the fastest growing peripheral supplier to the mini and micro markets, you've got to start with the right product—the best.

So naturally, when it comes to flexible disk drives, we searched, researched and searched again, looking at every product and manufacturer, to make sure Microware customers could depend on exceptional product performance and reliability.

It took a lot of time and we ended up where we started: with Control Data flexible disk drives.

And Control Data obviously

liked our approach to customer service as well. Because we are now officially appointed UK distributors for Control Data flexible disk drives.

So if you want flexible disk drives with built-in reliability and service, you know where to come.

Control Data flexible disk drive performance, now available through Microware:

- 5 ms track to track
- Head load solenoid
- Band stepper
- 250K, 500K, 1000K
- Door open status
- Industry standard compatibility

Microware is more than flexible disk drives.

We're also in complete drive subsystems, offering switch-mode power supply, 110–240 volt selectable, over voltage protection—all enclosed in attractive desk-top cabinets for all popular micros.

Between us we guarantee the best price/performance ratio.

microware

Microware (London) Ltd.,
5 Western Court,
Huntley Drive,
London N.3.
Tel: 01-346 8452.



**CONTROL
DATA**

● Circle No. 245

SUPERCHARGE YOUR SUPERBRAIN

with ZDOS 2

- ★ Screen dump to printer on pressing user-selected key
- ★ 4k extra memory free
- ★ Minimum 14% speed improvement — bench test it!
- ★ No bugs — fast, accurate screen handling
- ★ Full CP/M standard BIOS
- ★ Exploits extra power of Z80 instructions
- ★ Free English DATE program and utilities
- ★ Fully configurable numeric keypad
- ★ Patches for all commonly available Word Processing software

and with ZDESPOOL

- ★ Print and perform any other computing task simultaneously!
- ★ **Also available:**
 - Honeywell VIP terminal emulation
 - CP/M standard PUN: to RDR: micro-to-micro communications program
 - ASH — Advanced screen handling for MBASIC — design forms on the screen and accept them *en bloc*, COBOL-style.

Send for full details to:

FROME DATA

5 The Bridge, Frome, Somerset BA11 1AR.
Tel.: Frome (0373) 71689

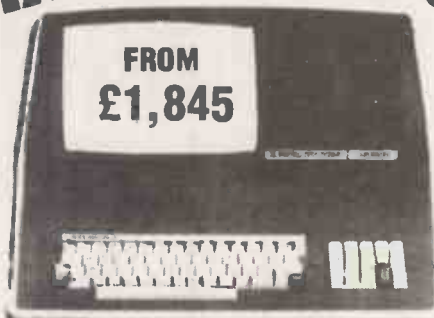
● Circle No. 246

NOW 4
Character Sets
FOR PET/IBM
ALL-24 ON
THE SCREEN
TOGETHER
ALPHA PLUS

Avon Computer Rentals
FREEPOST 1 THORNBURY BRISTOL BS12 1BR
TELEPHONE (0454) 415460

● Circle No. 247

SUPERBRAIN IN THE SOUTH-WEST



CIS
COBOL £425

WORDSTAR £230

M BASIC £155

+ OTHERS

MANY MORE

PAYROLL

STOCK

ACCOUNTS

TOTALLY INTEGRATED MSL ACCOUNTS SYSTEM

PROFESSIONAL SERVICE & SUPPORT

FOR QUOTATIONS OR FURTHER DETAILS CONTACT

EASTFERN LIMITED

19 ALEXANDRA PARADE WESTON-SUPER-MARE AVON TEL: 0934-418346

● Circle No. 248

80 COLUMN DISPLAY

FOR YOUR APPLE



for only **£165.00**

The U-TERM adds an 80 column upper and lower case facility to your Apple compatible with BASIC, PASCAL, and CP/M and applications packages such as Appleswriter 2, Wordstar, Financial Controller etc.

Available from Apple Dealers worldwide or direct from U-Microcomputers.

Prices do not include VAT or p. & p. (£1.00 per board)
 U-Microcomputers Limited,
 Winstanley Industrial Estate,
 Long Lane, Warrington,
 Cheshire, WA2 8PR, England.
 Telephone: 0925 54117/8
 Telex: 668920 U-ONE



U-MICROCOMPUTERS

a range of quality peripheral cards to enhance your Apple

We now make more Apple cards than Apple!

Circle No. 249

COMPUSENSE THE 6800/6809 SPECIALISTS

6800 TAPE SOFTWARE

CST003 SWTPC 8K BASIC V23	£15.00
CST012 6800 Disassembler	£10.00
CST014 6800 Text Editor	£20.00
CST015 6800 Assembler	£20.00
CST016 6800 Text Processor	£25.00
CST017 6800 Relocator	£16.00

6809 TAPE SOFTWARE

CST018 8K BASIC EDITOR/ASSEMBLER	£22.00 T.B.A.
----------------------------------	---------------

DISK SOFTWARE

CSC001 SUPER SLEUTH Disassembler for 6800/6801/6805/6502 (Includes source code)	£70.00
CSC002 Super Sleuth for 8080, Z80, 8085 (inc. source)	£70.00
CSC003 Cross Assembler Macro Sets for TSC 6809 Macro assembler 6800/6801	£35.00
6805	£35.00
Z80	£35.00
8080/8085	£35.00
CSC004 TABULA RASA, Financial Modeller for 6809	£120.00

LIMITED SPECIAL OFFER

MP8-M SWTPC 8K RAM assembled	£95.00
MP-S Serial Interface	£45.00

MEMORY

MM-32 32k bytes, low power RAM	£340.00
MM-16 16k bytes, low power RAM	£170.00
S-32 ROM/RAM Card	£120.00

PRINTED CIRCUIT BOARDS

CSH001 SWTPC SS50 Motherboard	£27.00
CSH002 SWTPC 6800 CPU board	£15.00
CSH003 6800 CPU assembled	£85.00
CSH005 SWTPC parallel Interface	£10.00
CSH006 SWTPC Serial Interface	£10.00
CSH008 SWTPC 5" disk controller	n/a
CSH009 6800/6809 Converter	£13.50

CSH010 16k Static Ram (2114)	£40.00
CSH011 32k Static Ram (2114)	£65.00

FLOPPY DISKS

DISK-5 ODP 5" disks (ten)	£22.00
DISK-8 ODP 8" disks (ten)	£38.00

Diskettes are soft sectored double density.

KITS

Note prices exclude carriage	
SS-09 SWTPC 6800/9 Chassis	£190.00
Power supply/motherboard	

Disk/Terminals	
Note Prices exclude carriage	
DD-01 Twin 40 track, controller	£580.00
DD-02 Twin 80 track, controller	£890.00
T-910c TV1 910 terminal	£530.00

CPU/INTERFACE

MP-09 6809 Processor	£210.00
MP-S Serial Interface	£55.00
MP-1a Parallel Interface	£55.00

LATEST CATALOGUE AVAILABLE NOW

P.O. BOX 169, PALMERS GREEN, LONDON N13 4HT.

01-882 0681

Circle No. 250

Queues at Millbank!



UNBEATABLE DAISYWHEEL VALUE!

The ever popular Olivetti DY311 (PR430) daisywheel printer is now at a new unbeatable price of **£1050* end user**.

Delivery is ex-stock with all the features that made this word processing printer a winner with system houses throughout Europe.

Call today for a specification sheet and print sample.

* Exclusive of VAT

Millbank Computers Limited
 Millbank House, Amyand Park Road
 Twickenham TW1 3HN.
 Tel: 01-891 4691.

Practical Computing
 -from
 Millbank

Circle No. 251

A+G COMPUTERWARE

THIS MONTH'S SPECIAL OFFER:

TOP QUALITY DISKS FROM WABASH

5.25" SSSD PER PACK OF 10 £20.00
5.25" DSDD PER PACK OF 10 £25.50

FREE LIBRARY CASE
WITH EVERY 10 PACK

All prices include V.A.T. & carriage
(offer closes 30th June 1982)

PRINTERS

EPSON * TEC * INTEGRIX * MICROLINE * NEC * BUTEL * QUME * FUJITSU
* OLYMPIA * RICOH

DISK DRIVES 5.25"

FOR TRS80 MODEL I & III, VIDEO GENIE I AND II, ATOM, HEATHKIT, BBC,
NASCOM & SUPERBRAIN

* TEAC SINGLE SIDED 35/40 TRACK	£230.00
* TEAC DUAL SINGLE SIDED 35/40 TRACK	£405.00
* TEAC SINGLE SIDED 80 TRACK	£305.00
* TEAC DUAL SINGLE SIDED 80 TRACK	£599.00
* SIEMENS APPLE II SINGLE DRIVE	£310.00

CX80 COLOUR PRINTER

features Include:

- * 7 COLOURS * PET GRAPHICS
- * INVERSE DOUBLE SIZE CHARACTERS
- * COLOUR COMPUTER NOT NECESSARY FOR USE
- * SWITCHABLE BAUD RATE
- * CENTRONICS INTERFACE (STANDARD)
- * OPTIONAL — APPLE II, TRS80, IEEE 488 & RS232
- * APPLE II SCREEN DUMP CARD BROCHURE
- * SEND FOR COLOUR BROCHURE

PRICE £1005.00 (STANDARD INTERFACE)

MONITORS: B/W OR COLOUR

- * ALL PRICES INCLUDE V.A.T. & CARRIAGE
- * WRITE OR PHONE FOR FURTHER DETAILS AND PRICE LISTS
- * PAYMENT BY CHEQUE OR BANKERS ORDER

P.O. Box 34, Cheadle, Cheshire. SK8 4PT

TEL: 061 428 2014

● Circle No. 252

IBM SELECTRIC GOLFBALL PRINTERS and INPUT, OUTPUT 735 TYPEWRITERS

PRINTERS FROM	£195.00
735 TYPEWRITERS FROM	£245.00
WIRING AND COMMISSION TO SUIT	
ACULAB INTERFACE	£48.00
ACULAB INTERFACES EX STOCK	£155.00

ALSO AVAILABLE

IBM 71, 72, 82 typewriters

Full workshop facilities for rebuilds and servicing.

Keyboard ASCID-ASCII, 10-12 pitch, language conversions undertaken.

11", 13", 15" platen lengths, split platens pin feed platens. Operational keylever repeats fitted on request.

Full IBM range of 10-12* pitch heads including language, symbol and metric.

Language keybuttons blue or grey.

WE BUY SELL OR EXCHANGE ALL IBM SELECTRIC
TYPEWRITER MODELS

FOR FURTHER DETAILS PHONE

STUART KIRBY OR LOUIS BAKER

KEYTRONICS

UNIT 3, EASTINGTON TRADING ESTATE
EASTINGTON, NR STONEHOUSE, GLOUCESTER
TEL: 0453 824004

PRICES EXCL VAT @ 15% & CARRIAGE & PACKING
CALLERS BY APPT ONLY PLEASE

● Circle No. 253

'make it easy on yourself'



COMPLETE LAB INTERFACING FOR YOUR APPLE

MADE IN ENGLAND

- 8ch. 12 bit A/D
- + 32 parallel I/O
- + Timer

all for only **£350.00**

The U-A/D is your connection to a wide variety of instruments and equipment at a price half you'd pay for separate boards for each function

Available from Apple Dealers worldwide or direct from U-Microcomputers.

Prices do not include VAT or p. & p. (£1.00 per board)

U-Microcomputers Limited,
Winstanley Industrial Estate,
Long Lane, Warrington,
Cheshire, WA2 8PR, England.
Telephone: 0925 54117/8
Telex: 668920 U-ONE



U-MICROCOMPUTERS

a range of quality peripheral cards to enhance your Apple

We now make more Apple cards than Apple!

Buy our
£475*
 Daisy Wheel Printer
 for your computer
 and you have an
 Electronic Typewriter
 absolutely FREE



The T/Printer 35 is the lightest weight and lowest cost daisy wheel printer you can buy for your computer. So it will fit within your budget and you can carry it wherever you take your micro. Yet it is tough enough to give years of reliable service. Interchangeable typefaces (standard Olivetti 100 character daisy wheels), variable pitch, multiple copies—all the features you would expect of more expensive word processing printers.

Yet the T/Printer 35 costs only £475 with parallel interface. Operating speed under computer control is approximately 120 words per minute of letter perfect output. What typist can equal that?

Then when you're finished using it as a computer printer, the T/Printer 35 is ready to go right on working as an electronic typewriter.

That's the dual-purpose T/Printer 35—the versatile computer printer that fits your budget.

Orders are shipped within the UK carriage-free. To order or for more information about the T/Printer 35:

**The T/Printer 35 costs £475 with Centronics compatible parallel interface. With RS-232C interface it costs £535. Prices listed are exclusive of VAT.*



Datarite Terminals Ltd
 Caldare House
 144-146 High Road
 Chadwell Heath, Essex RM6 6NT

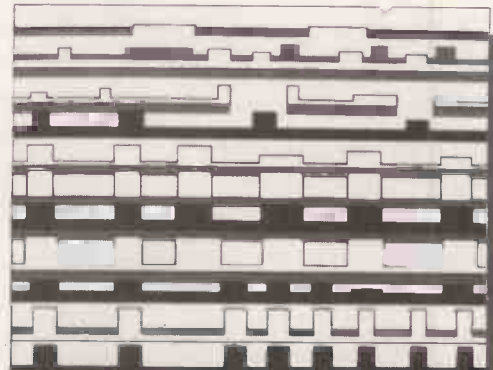
Tel: 01-590 1155 ● Circle No. 254

NOW AVAILABLE!

The paper edition of the bestseller . . .

**WRITING INTERACTIVE
 COMPILERS
 AND INTERPRETERS**

by P.J. Brown, Computing Laboratory,
 University of Kent at Canterbury



**WRITING
 INTERACTIVE
 COMPILERS
 AND
 INTERPRETERS**

If you wish to implement an interactive language this book is aimed at you. It does not matter whether you are a hobbyist, a student, a professional systems programmer, or even a combination of all three of these. Nor does it matter if your motive is commercial gain, satisfying academic criteria, or the sheer enjoyment of making something. The principles and techniques for doing a good job are the same for everybody.

Wiley Series in Computing; Series Editor: D.W. Barron

WHAT THE REVIEWS HAVE SAID

. . . a 'straight' technical book which I actually enjoyed reading.

Personal Computer World

The best contribution made by this book is the clear emphasis on documentation and the exposition of the thirteen deadly sins of compiler design.

Computing Reviews

This book is a good read not only for compiler writers, but for others too: those using or choosing compilers could learn much from this book, as could designers of any interactive program. Rival authors should be interested in the style.

The Computer Journal

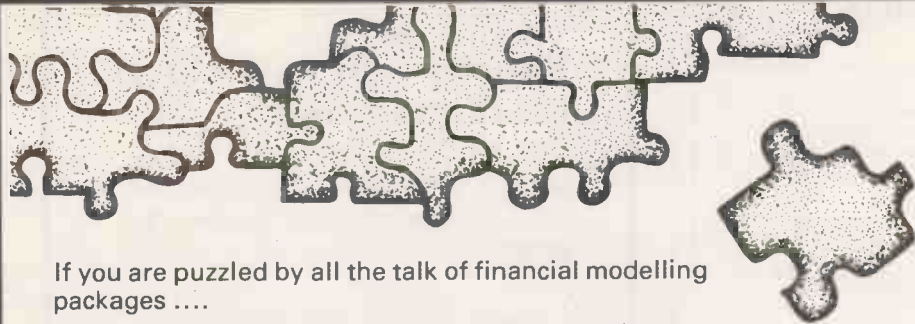
November 1979	284pp
0471 27609 X	(cloth) \$30.95/£13.05
November 1981	284pp
0471 10072 2	(paper) \$14.10/£5.95



John Wiley & Sons Ltd.
 Baffins Lane, Chichester
 Sussex PO19 1UD, England

● Circle No. 255

PRACTICAL COMPUTING May 1982



If you are puzzled by all the talk of financial modelling packages

If you would like to know how computer modelling on a micro could help your business

Then come to one of our **HALF DAY**

MANAGEMENT SEMINARS

on the use of computer modelling in business by means of

MINIMODEL

the most powerful, flexible and easy-to-use micro-computer modelling package available today.

For booking form send a copy of this advert with your letterhead or business card to

The Seminars cost **£20 + VAT** per person. They run from 9.30 to 12.30 plus discussion time on the following days:

Birmingham	May 11
Leeds	May 12
London	May 13

The seminars are for Financial Directors, Chief Accountants, Managers and Entrepreneurs who want to run their business better.

MINIMODEL helps answer your **WHAT IF** questions
WHAT IF petrol goes up 5p?

WHAT IF the pound moves 3% against the dollar?

WHAT IF the Chancellor alters National Insurance in the Budget?

GREAT NORTHERN

Computer Services Limited



116 Low Lane, Horsforth, Leeds LS18 5PX. Telephone (0532) 589980

● Circle No. 256



Metal cased 9" PM101

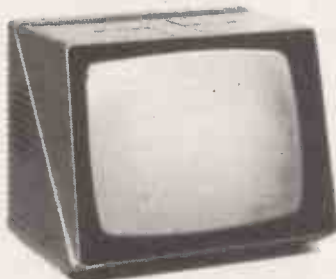
CROFTON MONITOR

10 MHZ Bandwidth
P4 Standard

Also available with P31
Price on application

NEW-PRINCE MONITOR

Plastic cased 12"



High resolution
24 MHZ Bandwidth
P31 (green) Standard
P4 high resolution standard
Price on application

FLOPPY DISK DRIVES AVAILABLE FROM STOCK

DEALER OEM
enquiries welcome

CROFTON ELECTRONICS LTD

35 Grosvenor Road, Twickenham, Middx TW1 4AD

01-891 1923/1513

Telex: 295093

● Circle No. 257

IRVINE BUSINESS SYSTEMS LTD

IBS

NEW PRODUCTS

I.B.S. now manufacture Industrial quality S100 products in Scotland. I.B.S. 1903 and 1906. S100 19" Sub Rack System. These racks were designed originally to the exacting specification of the Electricity Generating Board for use on nuclear power stations.

1903 is a 3U high card cage and 8 amp power supply and will take 6 S100 cards.

1906 is a 6U high card cage and 16 amp power supply and will take 12 S100 cards.

- ★ IEC mains connector, filter, fuse and tap change switch on rear panel.
- ★ Key operated ON/OFF/RESET for maximum security.
- ★ Heavy duty painted front panel.
- ★ Carrying handles.
- ★ Supplied assembled complete with Power supply.
- ★ IEEE (696) motherboard, card guides, and cooling fans.

I.B.S. 1903 £299.00

I.B.S. 1906 £399.00

I.B.S. 64K CMOS Static RAM/PROM Board for S100
This is a superior quality Ram/Prom board for the industrial user, the board will accept either H6116-3 (2K x 8) Ram chips or 2716 EProms in any combination.

- ★ S100 IEEE (696) Compatible. ★ 24 Bit Addressing.
- ★ Can be used with any CPU. ★ Will run at 6Mhz with standard Rams.
- ★ Wait state generation for Proms. ★ Phantomable.
- ★ Prom/Ram selectable on 2K boundary. ★ Low power.
- ★ Prom/Ram can be disabled to suit popular memory mapped devices.

PRICES:

BARE BOARD £65.00

Assembled/Tested	16K	32K	48K	56K	64K
	£179.00	£239.00	£299.00	£329.00	£359.00

Educational and industrial discounts available.

SOFTWARE SALE (whilst stocks last)

Microsoft Basic 80 WAS £175	NOW £149.00
Microsoft Basic Compiler WAS £180	NOW £159.00

Introductory offer

MicroPro CALC STAR WAS £175	NOW £149.00
--------------------	----------------	-------------

- ★ Visit our stand at the Thames Valley Business Show, on 23/24/25th March 82.
- ★ Stand H50/51.
- ★ The Fulcrum Centre.
- ★ Slough.

The above prices exclude V.A.T. at 15%

IRVINE BUSINESS SYSTEMS LTD

P.O. Box 5, 10 North Vennel, Bourtreehill, Irvine, Ayrshire KA11 1NE.

Tel: 0294-218888. Telex: 777582 Mark: attn. IBS

● Circle No. 258

io systems ltd.

A/D BOARD FOR NASCOM

- 8 input channels
- 30 microsec conversion
- Over voltage protection
- Prototyping area
- 8 bit resolution
- Sample and hold
- Full flat/interrupt control
- NASBUS compatible

Price £135 + 15% VAT (post free)

GRAPHICS BOARD FOR NASCOM

- 384(H) x 256(V) high resolution graphics display
- Fully bit mapped
- Full software control
- Mixed text and graphics
- NASCOM 2 or 4MHz
- NASCOM 1

- Graphics software supplied

Price £55 + 15% VAT (post free)

EPROM PROGRAMMER

- Programs 3 rail: 2708/2716
- Single rail: 2508/2758
- 2516/2716
- 2532/2732

- Software supplied for Read/Program/Verify
- Can be used with other machines with 2 parallel ports

Price £63 + 15% (post free)

DUNCAN

- Fast real time interpreter/control language for NASCOM 1 or 2 (please specify)

Price £12 + 15% VAT (post free)

MEMORIES

- 4116-150ns 95p each + 15% VAT (min order 8)
- 64K-200ns £10 each + 15% VAT

MONITORS

- BMC 12" green phosphor — 18MHz

Price £175 x 15% VAT (carriage paid)

**6 Laleham Avenue, Mill Hill,
London NW7 3HL
Tel: 01-959 0106**

● Circle No. 259

Fighting your way through the silicon jungle?

We carry a comprehensive selection of microcomputer software, hardware and peripherals

Apple II
Apple III
Sharp 3201, MZ80B
Superbrain
Altos
Millbank System 10

Accounting
Stock Control
Database Management
Production Control
Graph Plotting
Word Processing

We are to you as Jane was to Tarzan!

Well, perhaps not quite, but please 'phone us for a brochure which explains exactly how we can help

**THE AVERY
COMPUTER COMPANY**

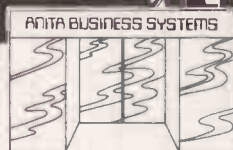
13, The Mall
Bar Hill
CAMBRIDGE
Tel. Crafts Hill 80991 (24 hours)

● Circle No. 260

TOWER
OF
LONDON

EROS

FENCHURCH
STREET



WHITEHALL

NELSON'S
COLUMN

Visit London's new attraction (Entrance FREE)

Anita Business Systems has opened its new retail shop and we can now offer:- ★ Commodore, Apple & Adler Micro Computers ★ Associated Printers ★ Disk Drives ★ Full Software Support ★ Demonstration Facilities ★ Calculators ★

Typewriters ★ Dictaphones ★ Office Furniture ★ Experienced service back up on all equipment ★ Video Department

For all your business equipment requirements come to:-



ANITA BUSINESS SYSTEMS

ANITA BUSINESS SYSTEMS
50 Fenchurch St., London EC3, and
15 Clerkenwell Close, London EC1.
Tel: 01-253 2444

● Circle No. 261



OUR
FLOPPY
DISKS
STAND UP
ON THEIR
OWN!



We at Copyrite Computer Supplies know that our reputation stands on our choice of the best supplies for your computer system. With each of our ODP floppy disks you can be sure of:-

Quality control: Each ODP diskette is thoroughly tested before it reaches you, and is certified 100% error free.

Reliability: ODP diskettes are made by the world's largest diskette manufacturer, and are approved by the majority of the world's leading equipment suppliers.

And there's the Copyrite bonus of technical advice to ensure the best products for your system, and same-day delivery as stocks are always on our premises. Our range of computer supplies includes diskettes, tapes, cassettes, listing paper and printer ribbons. Our technical staff have 17 years experience in computer products and we know how essential an error-free system is to you - so we take your business very seriously.

**COPYRITE
COMPUTER
SUPPLIES LTD.**

505 London Road
West Croydon Surrey CR4 6AR

Tel: 01-684 6940

● Circle No. 263

DOS files to Pascal AND Pascal files to DOS

The utility package PASDOS transfers standard Apple II DOS 3.3 disk files to the Apple Language System (Pascal) and vice versa. Some possible applications are:

Creating and/or modifying Basic programs, data files, Execs, test data, etc. using the powerful Pascal Editor.
Copying source Assembly language macros and programs from one system to the other.
System Conversions.

File contents and formats may vary considerably from package to package and from user to user so PASDOS allows you to do your own translation and formatting.

PASDOS comes in two parts. The host Pascal program — in Apple P-code 1.1 — performs all the tedious work such as handling disk I/O, console communication, file selection, catalogue listings, directory updates, etc.

The host invokes the UserExit function. In this machine-code subroutine YOU manipulate the input according to your needs and therefore YOU control what, when and how data gets written out. The easy-to-follow UserExit source code is supplied so that you can tailor it to your specifications. A couple of simple but useful macros are also included.

As delivered to you, UserExit is already set up to translate Text files in either direction, byte for byte. All other files are copied 'as is'.

PASDOS is fully documented and requires the Apple Language System and 2 disk drives.

Price £55.20 all inclusive.

We can supply microcomputers at competitive prices and, with over a dozen years' experience in computer systems software and hardware, we are well qualified to offer top quality professional advice, consultancy, system software design and programming, etc.

Contact Aurac for an independent assessment of your computing needs in the office or on the shop floor.



aurac control systems
12a baldwin street bristol bs1 1rz
(0272) 292966/827998

● Circle No. 264

PETS



CBM 4016 — 16K 12" Screen 40 Col. Computer.
CBM 4032 — 32K 12" Screen 40 Col. Computer.
CBM 2031 — 170K Single Drive Floppy Disk.
CBM 4040 — 340K Twin Floppy Disk Drive.
CBM 4022 — 80 Col. 65cps Tractor Printer.
CBM 8032 — 32K 80 Col. 12" Screen Computer.
CBM 8096 — 96K 80 Col. 12" Screen Computer.
CBM 8050 — 1 Meg. Twin Floppy Disk Drive.
CBM 8422 — 22 Meg. Winchester Disk Drive.
Please phone for latest prices.
We offer some of the best deals around!

VIC

VIC20 — Computer. Works with your colour TV.
VIC1530 — Cassette Unit.
VIC1540 — Single Floppy Disk Drive.
VIC1515 — Printer.
Expansion Memory, Games Cartridges, Programmers' Aids & Tutorials.
Low price computer. New accessories coming in all the time. Call for latest news and prices.

BOOKS

Full range of computer books available from Beginners Guides to Advanced Machine Code Programming.

2'ND HAND

We have a constant changing range of 2'nd hand and ex-demo equipment at considerable savings.

APPLES apple

Apple II — 48K Computer.
Apple III — 128K Computer.
Video Monitors — Colour and Black & White.
Disk Drives.
Silentype Printer..
All Apple related products available. Please call for prices.

PRINTERS

Epson MX80FT — 80/132 Col. Friction/Tractor.
Auto Bi-Directional. 9x9 Head True Descenders.
Ricoh RP1600 — 164 Col. 60cps Daisy Printer.
Scripta — 17cps Daisy Printer at low prices.
We will quote for any type or make of printer available.

SOFTWARE

Word-processing
Payroll
Incomplete Records
Book-keeping
Invoicing
Stock Control
Sales Ledger
Purchase Ledger
Record Keeping
Financial Packages
Time Recording
Silicon Office

INTELLIVISION

Superb TV Game for your TV. Cartridges Include: Space Battle, Skiing, Boxing, Poker, Golf, Tennis, Roulette, Horse Racing, Basketball, Backgammon & many others.
Free soccer game with unit.

ACCESSORIES

All types of accessories and stationery supplied.

Floppy Disks
Storage Boxes
Printer Ribbons
Tractor Feeds
Cassettes
Maintenance

Stationery
Continuous Labels
Daisy Wheels
Auto Sheet Feeders
Dust Covers
Installation & Training

DEMONSTRATIONS AT YOUR PLACE



We are able to demonstrate complete business systems at your site in our mobile demonstration unit (up to 4 people at a time). Just phone for an appointment anytime.



DAVINCI COMPUTER SHOP

65 High Street,
Edgware, Middx.
HA8 7DD.

Open Mon-Fri 9.00-5.30
Sat 9.30-5.00
Telephone: 01-952 0526



● Circle No. 265

INDEPENDENT COMPUTER ENGINEERING LTD

A BRITISH 5¼" WINCHESTER DISK DRIVE

INTERFACE-COMPATIBLE WITH YOUR MICROCOMPUTER

- ★ 3.14, 6.28, 9.42, 12.56 MEGABYTE CAPACITIES
- ★ FAST ACCESS TIMES
- ★ OPTIMISED SEEK TIMES
- ★ ON-BOARD MICROPROCESSOR CONTROLS DRIVE OPERATION AND PROVIDES DRIVE DIAGNOSTICS



THE ICE WINCHESTER SUBSYSTEM COMPRISES:

- ★ Winchester Drive/s (**RODIME**), Controller, Cables, cabinet and Software to support your system.
 - ★ Subsystem can be enhanced to provide 2 Winchester drives, or Winchester plus floppy disk drive.
 - ★ Your **BACK-UP** problem solved with 20 Megabyte Streamer Tape Subsystem.
 - ★ Whisper Quiet Operation.
- ★ **APPLE, S100 BUS, IBM PERSONAL COMPUTER, XEROX 820, SUPERBRAIN, DIRECT 280 CONNECTION.** Call us with **YOUR** Interface problems.

ALL SALES ENQUIRIES TO: Ashford (STD 07842) 47271 or 47171
ICE - INDEPENDENT COMPUTER ENGINEERING LIMITED.
16/18 LITTLETON ROAD, ASHFORD, MIDDLESEX TW15 1UQ. TELEX 8952042

BUY ATOM LISP

and discover artificial intelligence

Essential for :

- * students learning LISP
- * research
- * hobbyists interested in artificial intelligence
- * systems designers.

ATOM LISP is an interpreter for the language LISP consisting of 5½K of machine-code interpreter plus 2K of initialised LISP utilities and constants which can be deleted if not required.

Important Features

- fully interactive with explicit EVALUATE and VALUE IS messages
- automatic parenthesis count
- SUPERPRINT to format the printing of large expressions
- screen editing or built-in LISP editor
- errors trapped and optional full traceback printed.

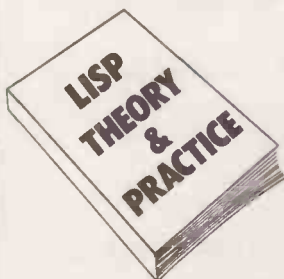
ATOM LISP includes a number of extensions to basic LISP, including:

- PEEK, POKE and CALL to control hardware and machine-code programs
- functions can have optional arguments with default values
- improved interactive control structures using LOOP, WHILE and UNTIL functions
- automatic access to COS or DOS commands
- cassette (or disk) input/output control.

The fast compacting garbage collector automatically finds space for numbers, lists, or character strings if there is any space at all remaining. This means that the programmer never need be concerned about the details of storage allocation.

LISP Functions

AND, APPLY, ATOM, BLANK, CALL, CAR, CDR, CAAR, CADR, CDAR, CDDR, CHARP, CHARS, CLOSE, COND, CONS, CR, DEFUN, DIFFERENCE, DOLLAR, EDIT, EQ, ERROR, ERRORSET, EVAL, F, FSUBRP, GET, GETCHAR, GREATERP, LAMBDA, LESSP, LIST, LISTP, LOAD, LOOP, LPAR, MESSOFF, MESSON, MINUS, NIL, NOT, NULL, NUMBERP, OBLIST, OPEN, OR, ORDINAL, PEEK, PERIOD, PLIST, PLUS, POKE, PRINO, PRINT, PROG, PUT, QUOTE, QUOTIENT, READ, READLINE, RECLAIM, REMAINDER, REMP, RPAR, RPLACA, REPLACD, SAVE, SET, SETQ, SUBRP, SUPERPRINT, SUPERVISOR, T, TIMES, UNDEFINED, UNTIL, WHILE, WRITE, WRITEO, ZEROP.



ATOM LISP is available on cassette at only £17.25 inc VAT from your Acorn dealer or direct from Acornsoft. Accompanying 44 page instruction manual "Lisp Theory and Practice" available for £6 (no VAT).

All Acornsoft products are available from authorised Acorn dealers or can be ordered direct from Acornsoft Ltd. 4A Market Hill, Cambridge CB2 3NJ.

Credit card holders can ring 0223 - 316039 and place their orders direct.

ACORNSOFT

● Circle No. 267

Convert your PET to a terminal with NETKIT II

The well proven NETKIT has now been superseded by NETKIT II, an enhanced unit giving even greater flexibility in Commodore PET communications.

Connect your PET to a printer with a TNW interface

The well proven TNW1000, 2000 and 3000 IEEE/RS232 Interfaces. From £105 plus VAT.

Now available from:

Yorkshire Microcomputers Limited,
28 Ramshill Road, Scarborough,
North Yorkshire YO11 2QF
Tel: (0723) 78136 Telex: 527579

● Circle No. 268

Dysan

The best diskette for your system

As well as the standard range of diskettes we supply pre-formatted for:
CPT 8000, Micom/P 5002, All IBM, AES/Lanier, Atari, Nexos 2200,
Wang, Zenith, P 2000.

HAL Computers Limited
Invincible Road, Farnborough Hants. GU14 7QU.
Telephone 0252 517171

● Circle No. 269

APPLE II and ITT2020 PAYROLL £30.43

A program with many outstanding features in spite of its low price!
Example: If you enter net pay — the program will compute gross pay deductions!

HEWLETT-PACKARD 9845 Spine: Upwards compatible with HP Spine but: four times faster, more accurate, more versatile. Also available for HP85. £43.48 + Tape cost.

Also: **ZX81** + 16K programs to professional standard: full featured **PAYROLL** £25 • fast, flexible, big (16 to 48K) **STOCK CONTROL PACKAGE** £25 • Critical Path Analysis £15 • Business or Home **BUDGET** Program £15 • **LOAN, VAT, MORTGAGE** £8 for all three. • **GOLD** — a good adventure game with a chance to win a Memotech £8 • **RELIABLE** 64K RAM Pack £79 •

Prices include VAT Postage and Packing.

HILDERBAY LTD
8/10 PARKWAY, REGENTS PARK
LONDON NW1 7AA

Enquiries for Hilderbay Ltd. will now be handled
by **HOLDCO LTD.** Tel. 01-251 3090

APPLE II + ITT 2020

Complete Calculator Package 40 + functions/operations, metric conversions, triangles, elementary statistics, 10 memories, direct and programmable calculations £25.

Architects Programs: Barchart with S-curve/Dewpoint calculations N.B.S. on computer/Structural programs/etc. etc.

ALSO ON ZX81 + 16K

Equation Pack: linear and quadratic equations, sets, equations of higher degree. £8.

Matrix Routines: the matrix statements of normal basic (MAT...) £8.

Calculator Pack: the equivalent of RPN calculators. 40 operations and functions. £8.

Elementary Statpack: mean, variance, stand.dev., stand.err., covariance, corr. coef., anal. of variance, lin. regression £10.

Metric/Imperial/US Conversions: length, surface, volume, weights and measures, speed £6.

Triangles: complete trigs package £8.

Polynomial Evaluation: operations, zero's (Int., real, complex) and Descartes £10.

Barcharts for Architects: a simplified version, takes away the tedious task of manually handling the problem £25.

Bank Account: calculate your bank charges whilst keeping your account £5.

HOLDCO LTD.
14, BRITTON STREET
LONDON EC1M 5NQ
Tel: 01-251 3090

Available in
LONDON
NOW



ACT SIRIUS 1 16 BIT MICRO

- ☆ Wide range of application software available
- ☆ Also runs 8 Bit CPM

● Circle No. 270

ZENITHPLAN LTD

01-636 5364/8 2-10 Capper Street, London W1E 6JA

*Do you use an Apple (or ITT 2020) computer?
Then you should join the*

BRITISH APPLE SYSTEMS USERS GROUP

Membership of BASUG has the following benefits

- 1) A bi-monthly magazine — **HARDCORE** — not a newsletter, but a full 48 page magazine voted solely to the APPLE and ITT 2020 computers. Contains articles, reviews, tips and letters covering all aspects of hardware and software for every user from the beginner to the advanced programmer, from the business user to the teacher and computer buff.
- 2) A large software library — over 50 disks and increasing monthly, each one is 15-20 programmes, at a nominal £3.00 per disk (tape users are catered for as well). They include all kinds of programmes in all languages (including PASCAL).
- 3) AN INFORMATION LIBRARY of articles, references, books, and tips on how to get the best out of your APPLE in particular the fixes for the problems you didn't know you had.
- 4) DISCOUNTS on disks, special prices on printers and a wide range of other products.
- 5) MEETINGS of local sections throughout the country. (If you are a local group — why not affiliate).
- 6) COURSES on all aspects of using the APPLE. There will be a 3 day PASCAL course in July, run professionally for BASUG members, at a cost of only £70.00, compared to £300 elsewhere.
- 7) SPECIAL INTEREST GROUPS in education graphics etc.
- 8) Access to BASUG's PRESTEL database.

TO JOIN:

send £10.00 subscription plus £2.50 joining fee (total £12.50) to the address below. You will then receive information on how to obtain software etc. together with A FREE DISK of software and all issues of HARDCORE back to the beginning of the year. Membership runs from January to December.
OR come and meet us at the Computer exhibitions.

B.A.S.U.G.
PO Box 174, Watford, WD2 6NF

● Circle No. 271

WHY PAY CRAZY PRICES?

SUPERBRAIN 64K systems from	1750.00
Apple II 48K	599.00
Disk with controller	325.00
Disk without cont.	265.00
Monitor 12" green-screen	99.00
Graphics Tablet	399.00
Z-80 card	90.00
80-column card	165.00
Colour cards	from 67.50
Videx Keyboard Enhancer	85.00
C.P.S. Multifunction card	115.00
TIME machine II clock card + interrupts	79.95
Language card inc. Pascal	225.00
16K expansion board	75.00
32K, 64K, 128K cards expansion/disk emulation	call
EPSON MX80FT2 graphics/text printer	375.00
CENTRONICS 739 graphics/w.p printer	399.00
STYLAFONT daisywheel printer with parr. i/f	549.00
QUME SPRINT 9/35 new correspondence printer	1325.00
VISICALC 3.3	99.00
WORDSTAR	145.00
ZARDAX	150.00
DB Master	125.00
TASC Applesoft compiler	99.00
PASCAL Tutor	77.00
LISA Assembler dev system	59.00
TransFORTH — special Apple impl'n of FORTH	60.00

Please add VAT to all the above prices. Postage extra.

THE BROMLEY COMPUTER SHOP

49 Beckenham Lane
Shortlands
Bromley, Kent

01-460-2580
01-464-0541

● Circle No. 272

"ATTENTION COMPUTER DEALERS"

Let us be your Exporter/Purchasing Agent in the United States for the following products: —

MICROCOMPUTERS:— Ohio Scientific, Onyx.

PRINTERS:— Okidata, Centronics, NEC, Xerox/Diablo, Anadex, Printerterm, Eaton.

TERMINALS:— Micro-term, Televideo, Hazeltine, Zintec, Beehive.

MAG-TAPE:— Alloy engineering cart-ridge and reel.

FURNITURE:— Printer Stands, CRT Stands, Computer Tables.

MISC:— Blank Floppy Disks, Blank Cartridge and reel mag tape, CRT Cables, etc.

NOTE

IF YOU DON'T SEE YOUR NEEDS, PLEASE CONTACT US WITH YOUR REQUIREMENTS.

SYSTEMS INTERNATIONAL INC

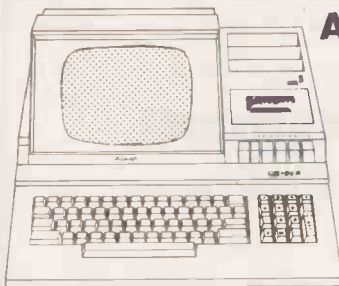
500 CHESHAM HOUSE,
150 REGENT STREET,
LONDON W1R 5FA

SYSTEMS INTERNATIONAL INC

15920 LUANNE DRIVE
GAITHERSBURG, MARYLAND
20760 U.S.A.

Telephone 301-977-0100. Telex 710-828-9703
Cable Address SYSINTL. GAITHERSBURG MD

● Circle No. 273



ANNOUNCING THE MZ80 - A

★ ★ ★ ★ ★
**A SHARPER
SHARP**



Featuring:

- ★ Professional key board & Numeric pad
- ★ Green Screen, with fast display.
- ★ Scrolling up or down.
- ★ Reverse video.
- ★ Reset switch.
- ★ External volume and Brightness control.
- ★ Auto repeat on all keys.
- ★ Improved Basic printer command and error codes

**PHONE FOR
OUR
PACKAGE
DEALS**

£549

including

V.A.T.

The
Point
of
Kuma
is
SHARP

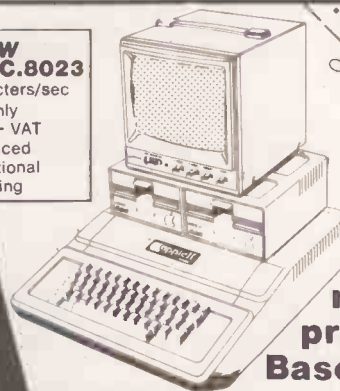
Kuma Computers

Kuma computers: 11 York Road, Maidenhead Berks.
phone: Maidenhead (0628) 71778/9 Telex: 849462 TEL FAC.KUM

**FULL RANGE OF WORD
PROCESSOR, LANGUAGES
AND GAMES SOFTWARE**

SEND FOR CATALOGUE !

NEW
The N.E.C.8023
100 characters/sec
at only
£399 + VAT
enhanced
proportional
spacing



**Apple
For
Financial
modelling, word
processing Data
Bases etc. etc.**

**KUMA SPECIALISE IN MZ80 - B
CPM BASED SYSTEMS FOR
PROFESSIONAL REQUIREMENTS**

Kuma major in, Sharp Software,
Matrix and Daisy wheel printers.
ZX81 Software + Books &
computer Books

**TRADE INQUIRIES
FOR SHARP SOFTWARE
WELCOME**

Software authors for
Sharp
Please contact Kuma

● Circle No. 274



Duplex Communications

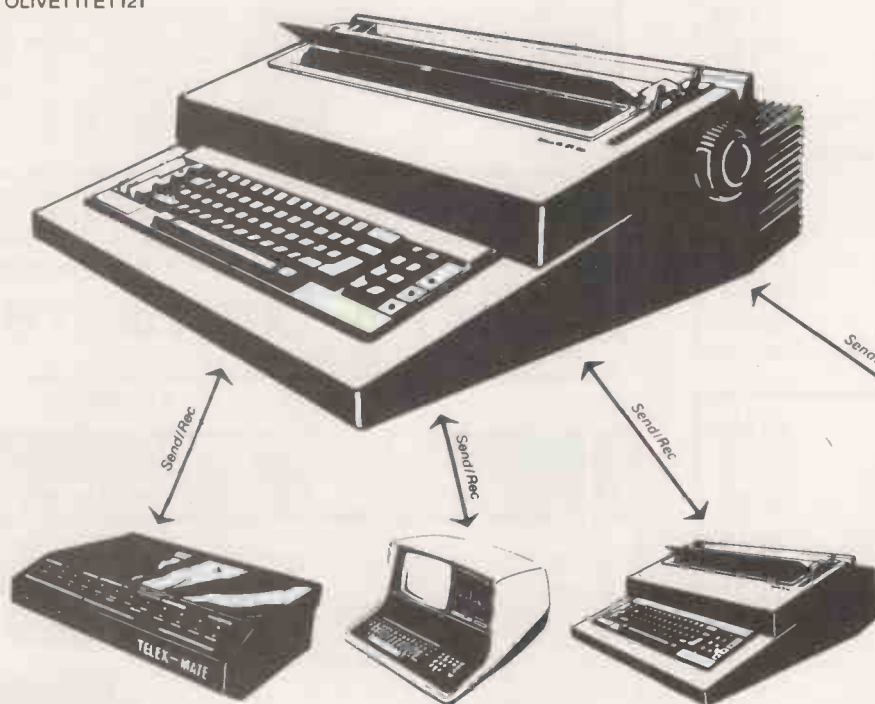


Northern Office: Dean House · Dean Hall Lane · Shaw Green · Euxton · Nr. Chorley · Lancs. Tel: 0257 453360
Midlands Office: 2 Leire Lane · Dunton Bassett · Nr. Lutterworth · Leicestershire. Tel: 0455 209131

● Computer Interfacing ● Equipment Design ● Systems Analysis ● Software Development ●

PRESENTS The OCTET 121™ a multi-use communicating terminal and electronic typewriter

OLIVETTI ET121



- 4,000 char. memory
- Integral Text Editor
- Battery Back-Up
- KSR 'Control Key' Sequences
- Multiple Baud Rate Selection
- RS232C Connection

Telex-tape preparation

Micro-computer

OCTET 121

Mini/Mainframe computer

The OCTET 121 is capable of punching man-readable 'headers'. The full 4K of memory can be text-edited prior to punching. The OCTET 121 will also read in tapes where fast telex tape handling is required. Multiple OCTETs to one tape punch station is also available.

Use the OCTET 121 as a letter quality printer. A wide selection of Daisy Wheel typefaces are available. Terminal protocols to control the buffer are standard features.

OCTET 121 communication is achieved by simple cable connection or through an acoustic modem. Ideal for remote offices who would like to use the main office telex facilities. Prepare text at the remote office and transmit to main office to cut tape for forward transmission.

The OCTET 121 is a true KSR with all standard control sequences for operating system use. Ideal for the user who requires 'letter quality' print at all times. Use as a standard typewriter or telex prep. when not in KSR mode.



OCTET 121 has many uses and can be installed very easily in your office.
Call Duplex Communications Ltd. for more details. Telephone: Leire (0455) 209131 (Leicestershire)

® OCTET 121 is a trade mark of Duplex Communications

Software for CP/M™

MICRO PRO	LIST
Wordstar™ 3-X	£250
Mail Merge	£ 60
Data Star	£170
Supersort I	£120
Spellstar (USA dictionary)	£120
Calcstar	£150

MICRO SOFT	LIST
Basic-80 Interpreter	£150
Basic Compiler	£190
Fortran-80	£210
Cobol-80	£310

MISC		LIST
Compiler Systems	CBasic-2	£ 65
	CB 80	£280
Sorcim	Pascal/M	£120
Sorcim	Supercalc	£170
Ashton Tate	d Base II	£380
Ecosoft MicroStat		£150
Organic	Milestone	£160
	(critical path)	

CP/M is TM of Digital Research. WORDSTAR is TM of Micro Pro
Other Products constantly being added to our range.
Send large s.a.e. for latest list

TRADE ENQUIRIES WELCOME

Ordering Instructions:

Cash with order. Specify disk format.
Add £3.00 per item P&P. Add 15% VAT



the
soft
option

BAMBERPLAN LTD
PO BOX 11 CRANBROOK KENT
TN17 2DF Tel: (058 080) 310

● Circle No. 276

For the best PET software...

COMMAND-O.....	For Basic IV CBM/PET, 39 functions with improved "Toolkit" commands	£59.95 + Vat
DISK-O-PRO....	For Basic II PET, adds 25 commands including Basic IV, in one 4K rom	£59.95 + Vat
KRAM.....	For any 32K PET/CBM for retrieving disk data by KEYED Random Access	£86.95 + Vat
SPACEMAKER IV	For any PET/CBM, mounts 1-4 roms in one rom slot, switch selection	£29.95 + Vat
" USER I/O	For software selection of up to 8 roms, in any two Spacemaker Quads	£12.95 + Vat
PRONTO-PET....	Soft/hard reset for 40-column PETs	£9.99 + Vat

SuperKRAM, REQUEST & KRAM PLUS will be available shortly
We are sole UK Distributors for these products, which are available from your local CBM dealer, or direct from us by mail or telephone order. To order by cheque write to: Calco Software, FREEPOST, Kingston-upon-Thames, Surrey KT2 7JR (no stamp required). For same-day Access/Barclaycard service, telephone 01-546-7256. Official orders accepted from educational, government & local authority establishments

...at the best prices!

WORDPRO IV PLUS	RRP £395 less	£98.75 =	£296.25!
WORDPRO III PLUS	RRP £275 less	£68.75 =	£206.25!
WORDPRO II PLUS	RRP £125 less	£31.25 =	£93.75!
VISICALC	RRP £125 less	£25.00 =	£100.00!
TOOLKIT Basic IV	RRP £34 less	£9.50 =	£24.50!
TOOLKIT Basic II	RRP £29 less	£7.25 =	£21.75!

The items above are available by mail or telephone order at our Special Offer Price when purchased with any one of our software products. This offer is for a LIMITED PERIOD only. UK - ADD 15% VAT. OVERSEAS airmail postage - add £3.00 (Europe), £5.00 (outside Europe).

Calco Software

Lakeside House - Kingston Hill - Surrey - KT2 7QT Tel 01-546-7256

● Circle No. 277

ZX80

JRS SOFTWARE

19 WAYSIDE AVENUE, WORTHING, SUSSEX, BN13 3JU
TELEPHONE WORTHING 65691 (Evanings and Weekends only)

ZX81

GAMES PACK - Best this for value! £3.95 programs PLUS 2 1K programs (16K 80)
3-D Battle (M/CODE-18K) - Fast intriguing space battle with continuous count-down of energy units left.
City Bomb (M/CODE-18K) - Destroy the buildings and land your plane. Your fuel has nearly gone and you circle the city lower and lower.
Warp Wars (Basic & M/CODE-18K) - Features realistic space craft, moved by M/CODE for instant response.
Sweet Tooth (Basic & M/CODE-18K) - A game of thought and skill. Pass through all the mazes squares without crossing or doubling back on your path, but watch out for the expanding black blob.
Snake (Basic-18K) - A game of thought and skill. Pass through all the mazes squares without crossing or doubling back on your path, but watch out for the expanding black blob.
Sweet Tooth (Basic & M/CODE-18K) - M/CODE routines used to move your fat face round the screen and gobble the sweets.
PLUS: Galton and Black Holes (previously sold together for £4.95)

As reviewed in 'YOUR COMPUTER' March 1982

16K RAM PACK
£35 (\$69.95)

WHY PAY MORE



Fully built, tested and guaranteed. No additional power supply required. Black case
No wobble problems - fully compatible with printer etc, etc (Please send large S.A.E. + 50p for a copy of 'YOUR COMPUTER' RAM pack reviews (March 1982) - Returned when you purchase the RAM pack! Please allow 21 days for delivery

STOP PRESS

NOW AVAILABLE - 64K RAM pack (56K useable) £76 inclusive

NEW

GRAPHICS TOOLKIT

(Another masterpiece by PAUL HOLMES)

22 exciting MACHINE CODE routines that give you control over your screen as never before!

22K - 16K RAM ONLY!
DRAW/UNDRAW draws or deletes your multi-character shape which is defined in a REM statement. You may define as many different shapes as you like and draw or undraw each at will at whichever screen position you choose.
BACKGROUND ON/OFF use this to 'protect' existing characters on your screen. When on new shapes will appear to slide behind and re-emerge from other shapes.
BORDER/UNBORDER Draws a border round the edges of your screen area. Edil lines can be used if required. Your border is protected when foreground is on.
FILL Fills any number of lines you specify, starting at any line you specify, by your chosen character.
REVERSE Converts all characters to their inverse video, control as in FILL.
PRINT POSITION CONTROLS
UP } After your next PRINT position in
DOWN } the direction indicated.
LEFT }
RIGHT }
EDITPRINT Moves next PRINT position to first edit line.
SCROLL facilities
UPSCROLL } Scroll your screen in the
DOWNSCROLL } direction indicated.
RIGHTSCROLL }
LEFTSCROLL }
ONSCREEN/OFFSCREEN turns your screen on or off.
BACKGROUND ON/OFF
Fills your screen by your specified character. When foreground is on existing information is unaffected and shapes will appear to pass in front of your background, without deleting it.
SEARCH AND REPLACE will search the screen for every occurrence of the character you specify and replace it with your new character.
SQUARE draws a square or rectangle from your specified co-ordinates.
ALL these routines are in machine code for SUPER-FAST response! Simply load GRAPHICS TOOLKIT, which repositions itself at the end of your RAM, and then your own program for key in a new one! GRAPHICS TOOLKIT uses only 2K of your RAM and includes space to load the programmer's TOOLKIT described above (16K RAM version)

ALL FOR ONLY £5.95 (\$11.90) This includes a cassette with 2 copies of the program plus a comprehensive instruction booklet with examples

NOTE: All prices are fully inclusive - send cheque or P.O. to JRS Software at above address
OVERSEAS CUSTOMERS Payment may be made in Sterling (Money Order available at your bank) or U.S. (U.S.A. customers only). Prices quoted above are also export prices and include AIRMAIL postage

● Circle No. 278

THINKING ABOUT BUYING A COMPUTER SYSTEM? TALK TO DATALECT FIRST!

COMMODORE®

No. 1 best seller in the U.K. Tackles your bookkeeping, stock control and word processing. This system is reliable and superb value.



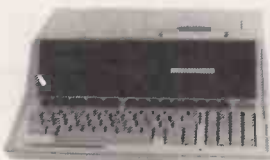
APPLE®

One of the most versatile on the market. Expandability up to 48 kbytes of user memory, supported by a large range of programs and peripherals.



HEWLETT® PACKARD

A portable (only 20 lbs) specialist computer with a fully integrated keyboard, display and printer.



ACT 800 series

A large microcomputer system supported by an excellent range of programs. Expandable to multi-tasking up to 20 meg.



® Registered trademarks of Commodore, Apple Inc., Hewlett Packard, ACT.

...because who else provides all this—at a price you can afford

We offer you a choice of these budget priced, easy to operate microcomputers. Starting in price from an amazing £200 for a computer, £1,500 for a complete system. All come with a versatile range of programs to meet today's modern business needs.

Try one out for yourself

If you're not sure how a microcomputer can help, call in at our WOKING or CROYDON SHOWROOMS.

Keeping you going

Fast reliable SERVICE if you're based in London and the South.

Buying your system

Attractive terms, leasing and the best deals available in London and the South.

Remember, when you buy from Datalect you're getting 10 yrs EXPERTISE, SERVICE, ADVICE and TRAINING and the best after-sales care.

SHOWROOMS:

CROYDON. 7, St. Georges Walk, Croydon, Surrey.

Tel: 01-680 3581

WOKING. 32, Chertsey Road, Woking, Surrey.

Tel: 04862 63901

NOW IN STOCK! THE 16 BIT MICRO-SIRIUS 1

DATALECT

COMPUTERS

Your computer company for London and the South

Please send me details and price list.

Name _____

Company _____

Position _____

Address _____

Post Code _____

DATALECT Computers.
Dept. PC, 33/35 Portugal Rd., Woking, Surrey GU21 5JF

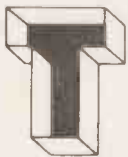
● Circle No. 279

SOFTWARE FOR CP/M®

HIGH QUALITY SOFTWARE - WITH HIGH QUALITY SERVICE

★ NEW THE FORMULA £300. Application Builder and Reporter. SPELL STAR £125. Option for Wordstar. SUPER CALC £165. Spread Sheet financial planning.

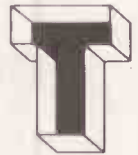
WORDSTAR - Professional word processing software. On-screen formatting, wordwrap, pagination, line and character count on view. Micro-justification on daisy-wheel printer. Search and replace. Block/paragraph manipulation. External file read/write. Background printing during editing etc.	£250	MICROSOFT FORTRAN COMPILER	£205
MAIL-MERGE - Powerful Wordstar enhancement for file merging and document personalisation.	£65	MICROSOFT COBOL	£310
DATASTAR Screen orientated system for Data Entry, Retrieval and Updating.	£175	MAGSAM - Versatile easy to use Keyed File Management System for Microsoft Basic or CBASIC.	£130
SUPERSORT - Sort, merge and selection program.	£125	CIS - COBOL - ANSI' 74 implementation to full level 1 standard. Supports random, indexed and sequential files, features for conversational working, screen control, interactive debugging, program segmentation etc.	£425
CONFIGURABLE BUSINESS SYSTEM (CBS) - Unique information management system with user definable files, powerful report generator, menu-driven for ease of use. No programming experience necessary!	£225	FORMS-2 - Automatic COBOL code generator for screen formats.	£100
ACCOUNTING PACKAGES by Median - Tec: PAYROLL, SALES, PURCHASE, NOMINAL Specially developed by UK software house to exacting specifications. Written in Microsoft Basic each package may be customised by end user, all are widely used. Ledgers are open item. Payroll caters for weekly and monthly pay.	£300	PASCAL-Z	£255
PROJECT COST CONTROL/JOB ACCOUNTING - A comprehensive set of programs to monitor budgets, account for expenditure and project completion etc. Ideally suited for contractors. Written in CBASIC-2.	£150	STRUCTURED BASIC - Relocatable compiler	£160
STATISTICS PACKAGE - Over 25 routines-including Regression & ANOVA	£100	CBASIC-2 - Extended Disk Basic pseudo compiler and run-time interpreter.	£75
MATHS PACKAGE - Over 40 easily used routines.	£100	SELECTOR III - C2 - Information management system written in CBASIC-2	£185
IBM - CP/M COMPATIBILITY - Powerful utility to transfer data to/from IBM machines in standard disk format.	£110	SELECTOR IV - Upward compatible version of III with enhanced reporting.	£300
MICROSOFT BASIC INTERPRETER	£155	BSTAM - Telecomms facility for exchanging files between CP/M computers.	£100
MICROSOFT BASIC COMPILER	£205	ASCOM - Facility for communicating with other computers.	£95
		TRANSFER - CP/M to CP/M file exchange - telecomms source code	£95
		MACRO 80 - Macro Assembler	£99
		CP/M 2.2 - Standard Version 8" Single Density.	£99
		Please contact us for availability of other products All orders must be PREPAID. Add £1 per item P & P (Minimum £2.00) and VAT CP/M is trade mark of Digital Research	



TELESYSTEMS LTD

P.O. Box 12, GREAT MISSENDEN, BUCKS, HP16 9DD

Telephone (02406) 5314



● Circle No. 280



L&J COMPUTERS

192 HONEYPOT LANE, QUEENSBURY, STANMORE, MIDDX HA7 1EE. 01-204 7525

THE "PET" SPECIALISTS



GET THE BEST OF BOTH WORLDS!

WE CAN SUPPLY ALL YOUR 'PET' NEEDS AT CASH & CARRY PRICES

8096	80 co1 96K	£1050	8250	2Mb Disk	£1095
8032	80 co1 32K	£755	8050	1Mb Disk	£755
4032	40 co1 32K	£585	4040	340K Disk	£585
9000	SUPERPET	£1295	2130	170K Disk	£360
8023	PRINTER	£755	4022	PRINTER	£357

OR WE CAN SUPPLY, INSTALL AND TRAIN YOUR STAFF AT THE NORMAL PRICE WITHOUT ANY EXTRAS!!

ALL IN STOCK NOW!

Printers	Disk Drives	Sundries	
CBM 4022 & 8023	CBM 8050	Interfaces:	C12 Cassettes
Centronic 750	CBM 4040	Disks:	Library Cases
Centronic 737	CBM 3040	Paper:	(roll & tractor feed)
Spinwriter 7710	CBM 8250	Labels:	Dust covers

NOW IN STOCK! 23 Mb HARD DISK: £3500

For those with 3032's who want 4032's and those with 4032's who sigh for 3032's, all is not lost! Have both, at the flick of a switch - CHIPSWITCH for £57 + ROM's at £38 . . . (with de-glitching facility built-in!!)

TOOL KITS (BASIC 2 & 4), SUPERCHIPS . . . AND ALL SORTS OF OTHER CHIPS . . . UPGRADE YOUR PET EVEN MORE!!

*PRICES DO NOT INCLUDE VAT

PERSONAL SHOPPERS WELCOME
Phone & Mail Orders accepted.

ALL GOODS SENT SAME DAY WHEREVER POSSIBLE
LARGE S.A.E. FOR LISTS ETC.

SOFTWARE

As well as a full range of programs listed below, we have some highly reliable "Home-Brewed" programs available.

STOCK CONTROL & INVOICING
(Handles up to 500 items - 32K) (180 on 16K). Stock depleted on invoicing, search etc. print option. Cassette, disk. **£60**

CASH BOOK
Enter daily/weekly amounts - printout and totals, weekly/monthly analysis, totals and balances.

3032, 4032 & 8032 versions **from £90* to £150***

STOCK TAKING for the licensing trade
Superb new program for 8032 **£420***

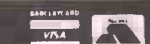
OUTSIDE SERVICES (For Mini-Cabs, etc.)
New 8032 Version at 3032 price!
£220*

SAE for free software booklet

SILICON OFFICE : WORDCRAFT : WORDPRO D.M.S.V.
ADMINISTRATOR : DATALEX : BASIC & SUPERPAY
ACCOUNTS : VISICALC

COME AND SEE THE NEW **VIC-20** at £160!*

FULLY WORKING AND OPERATIONAL
ASK US ABOUT ALL THE ADD-ON-GOODIES
THAT GO WITH THE VIC . . . !



● Circle No. 281

MICRO MEDIA

VINE COTTAGE
TENTLOW LANE
NORWOOD GREEN
MIDDLESEX UB2 4LG
TEL: 01-843 9457

APPLE SYSTEMS

APPLE II 48k Europlus	582.00
DISK DRIVE with DOS3.3 controller	284.00
DISK DRIVE without controller	223.00
BMC 12" green screen monitor	118.00
Hitachi 9" B&W monitor	89.00

EXPANSION HARDWARE

Eurocolour card	60.00
High-speed serial interface	80.00
Communications card	97.00
Integer card	75.00
Hobby prototyping card	11.00
MICROSOFT 16k Ramcard	84.00
MICROSOFT Z80 Softcard (with CP/M)	170.00
Mountain Hardware clock card	120.00
Apple graphics tablet	329.00
80 column cards from	161.00

SOFTWARE

Pascal language system	224.00
Apple Fortran	78.00
Apple Pie word processing	78.50
Applewriter	36.00
Apple Post	18.00
Apple Plot	24.00
The Controller (business system)	220.00
VISICALC 3.2	65.00
VISICALC 3.3	91.00
DB MASTER 100 field database	113.00

PRINTERS

Silentype	200.00
Epson MX80 F/T	330.00

OTHER PRICES ON REQUEST!

TERMS — cash with order
Prices exclude delivery and VAT

● Circle No. 282

If that Apple
is just out of Reach....

Rent One!

If you have a short term requirement for a microcomputer system for evaluation, training or just hands-on experience — come to Atlanta Data!

Apart from Apples we have top quality printers, monitors, disk drives and a huge range of software including VisiCalc, Visidex, Wordstar, Format-80, Magic Window, Micromodeller, APM, CIS COBOL and all accounting programs.

A complete system can be working for you within a few days of your enquiry with *no* capital expenditure!

Line plotters now available.

Rental Hotline 01-729 1411/2

Atlanta Data Systems

350/356 Old Street, London, EC1V 9DT. 01-739 5889

● Circle No. 283



MORE FROM MICROSOURCE

MICROSOURCE sells mainly APPLE software, peripherals and books. We cannot list all our products in a short space, so look in back issues and other magazines. We can get hold of most of your wants quickly, and at a competitive price. We specialise in the specials, what you need but cannot get elsewhere. Write or ring for a quote or more information — you can't lose!

BOOKS ALL ABOUT APPLESOFT

The American User Group CALL A.P.P.L.E. have reprinted some of their own articles together with some from other sources, and then had specially written the ones that were missing to give an excellent compilation of the ins and outs of APPLESOFT in one volume. Contents include:-

—APPLESOFT FROM BOTTOM TO TOP — a guided tour through APPLESOFT both a description and hundreds of listings and programs and subroutines to help you get more from your APPLE.

—MAKING BASIC BEHAVE — a structured approach to BASIC with numerous listings of ideas and subroutines for formatting, file handling etc.

—INTERNAL ENTRY POINTS — a guide to the various machine code routines in APPLESOFT that you could use in your own programs. Not only where they are but how to use them. A companion to "WHAT'S WHERE IN THE APPLE".

—NOTES ON HI-RES GRAPHICS ROUTINES — a specific article on the use of the HI-RES GRAPHICS routines to help you to write machine code graphics.

—AMPLIFYING APPLESOFT — adding extensions to the language as well as methods to get the best mileage out of APPLESOFT, again with lots of listings.

—PLUS lots more, print using, splitting programs, comparing programs etc. etc.

—IN SHORT a must for all serious APPLESOFT PROGRAMMERS. £9.95

OTHER BOOKS AVAILABLE

WHAT'S WHERE IN THE APPLE (Luebbert) — the atlas of peeks and pokes and machine code entry points £9.95

BENEATH APPLE DOS (WORTH/LECHNER) detailed look Inside DOS and how the disk system works £11.95

COMPUTER GRAPHICS PRIMER (WAITE) £10.50

APPLESOFT LANGUAGE (BLACKWOOD) £8.20

APPLE BASIC FOR BUSINESS (PARKER/STEWART) £12.50

APPLE II USERS GUIDE £11.20

AND ...

GRAPHICS SOFTWARE FOR MICROCOMPUTERS (KORITES) £15.95

A guide to programming graphics from point plotting to 3-D perspective and hidden line elimination, with theory and Mathematics. Also suitable for RESEARCH MACHINES 380Z. (Disks of the software from this book for the APPLE also available, you don't have to type the listings in the book! BASIC £15.95, Machine code (2 disks) £18.95.

VEROBOARDS for making your own extension cards. These cards have been designed by VERO especially for the APPLE. A MUST if you are designing your own cards for the extension slots. (If you have a design you think might be worth marketing as a kit or ready made, let us know!) £8.50

MICROSOURCE is a new concept, specialising in utilities for the APPLE & IIT 2020. New, because as users ourselves, we know what you need and so are in the unique position of being able to offer expert advice. We can thoroughly recommend the products below, either we use them ourselves, or have had them specially written to fill a need. We will gladly supply more information and answer your specific enquiries.

RAMEX CARDS £95

The only RAM Extension card for the APPLE which does not involve pulling chips out of the mother-board. In combination with your System Master Disk, you can now have the equivalent of an Integer or Applesoft ROM card, as well as being ready for PASCAL. Compatible with Z80 card, Visicalc, The MILL 6809 card, etc, etc.

SCREEN-WRITER £37

The program for the APPLE owner wishing to use the computer for advertising purposes. It allows you to set up a changing display on the screen in various character sets and colours, in upper and lower case to advertise or inform. Compatible with Versawriter.

APPLEPLOT CONVERTER £10

SUPER-VADERS £17

A totally new version of the ever popular game.

ABC = Apple Bit Copier £60

This disk allows you to make back up copies of most disks including the copy protected ones.

GAMES EXPANSION PORT £11.50

Forget having to take the lid off every time you want to change paddles for other accessories. Run two sets of paddles.

DISK DRIVE EXPANSION PORT £22

Do you remove your disk controller cards when you transport your APPLE? Wouldn't it be easier just to unplug them from this handy extension port without reemoving the lid.

BENEATH APPLE DOS £11.95

This book is a goldmine of information on how DOS works, what it does and where all the locations are for the various routines.

DOS-SWITCH £11.95

Are you fed up of having to boot a 3.3 disk and use BOOT 13 or to use your BASICS disk to boot a 3.2 (13 sector disk) or had trouble with the games you bought in 3.2 DOS which will not boot. The answer is to fit this switch, which will allow you to boot a 3.2 DOS disk directly, or switch back to a 3.3 DOS boot mode. Fits onto the disk controller card. Fitted in minutes.

WANTED ☆ ☆ WANTED ☆ ☆ WANTED ☆ ☆ WANTED

Have you written some software which wants someone to market it for you? Have you a piece of HARDWARE which we could market? Have you the ability to turn an idea into reality? We can supply the ideas both in software and hardware. Can you supply the necessary skill and time? Do you have a problem in either software or hardware which we can solve for you? If so write to us at the address below. DEALERS please ask for terms.

ALL PRICES INCLUDE VAT UNLESS SPECIFIC MENTION IS MADE. ALL PRICES INCLUDE P&P

MICROSOURCE

1 Branch Road,
Park Street
St. Albans.

Tel: Park Street (0727) 72917

● Circle No. 284

PROTECT YOUR SOFTWARE INVESTMENT

APPLE® COPY II PLUS – the newest and fastest bit-copier version 3.0

Apple Copy II Plus gives you the power to make back-up copies of nearly all the "protected" software packages currently available. Several thousand Apple users have already recouped their investment many times over with Copy II Plus.

RELAX

With the Apple Copy II Plus in your top drawer you can stop worrying about accidental damage to your valuable diskettes. The Copy II Plus allows you to make back-up copies for normal use, so you can keep your originals safely locked away – away from the dangers of spills or stray magnetic fields, or just the wear and tear of everyday usage.

EXTREMELY VERSATILE

Version 3.0 of Copy II Plus is an advanced bit-copier which can defeat nearly every protection system now in use. It will copy most DOS 3.2 and 3.3 diskettes including: Visicale 3.3, Desk Top Plan, Magic Window, DB Master (2.4) Dataplan, the Apple Special Delivery Software range and many, many more.

UNIQUE

- Copy II Plus is the *only* bit-copier that allows you to make back-up copies of itself – for complete peace of mind.
- Copy II Plus is the fastest bit-copier by far. It copies 5 tracks at a time and makes a complete disk copy in only 35 seconds, while ordinary bit copiers take 5–7 minutes!

FEATURES

- easy to use menu
- comprehensive instructions.
- copy with 1 or 2 drives.
- track-by-track copy program report.
- copies half-track and irregular track spacing.
- variable search parameters – for non-standard sync or header nibbles.
- "display" option shows data being copied.
- "examine buffer" option helps identification of protection system used.

HOW TO GET YOUR COPY II PLUS

Copy II Plus needs 48K DOS 3.3, and at least one disk drive.

Send £45.00 + VAT to:
Apple Orchard Ltd
1 New Cavendish St.,
London W1
or Phone 01 580 5816 and quote your
Access or Diners Club card

Please allow 7–14 days for delivery – or tell us to rush if that's too long.



Apple is a registered trademark of Apple Computer Inc. Desk Top Plan and Visicale are registered trademarks of Personal Software Computer Systems. Dataplan is a registered trademark of Escapan Ltd. Magic Window is a registered trademark of Data-Lite. DB Master is a registered trademark of Stoneham-McNeil Computer Products Inc. Copyright Apple Orchard Ltd 1981

● Circle No. 285

UNIQUE IN CONCEPTION – PERFORMANCE & VERSATILITY OF APPLICATION



'REXAGAN'

interface system

links microcomputers to instruments



'REXAGAN'

is a system which allows the interfacing of microcomputers to laboratory and process instruments for data acquisition and process control.

'REXAGAN'

was designed to meet the widely varying needs of ICI scientists and engineers and is used throughout ICI.

'REXAGAN'

has been used and tested until it has emerged as a powerful, versatile and integrated system which can be used by junior laboratory assistants or senior engineers alike.

'REXAGAN'

will link to most popular microcomputers, including PET, Apple, VIC, Acorn Atom.

'REXAGAN'

can do several jobs at once, collect data, send control signals, monitor power supply, sound alarm signals, etc.

'REXAGAN'

is the result of intensive development by ICI and is a package which can be used for instrument and system

control by any individual in environments ranging from school laboratories to industrial plants.

'REXAGAN'

comes complete with assembly and programming instructions, in a well-written, well-illustrated manual.

'REXAGAN'

is made up of the MASTER UNIT, which connects to the microcomputer and various SIGNAL BOARDS which slot into the master unit.

Connector cables run from the signal boards to the control instruments which send data or receive commands.

How many signal boards?

Up to eight signal boards can be slotted into the master unit for simultaneous use. Each board can go in any slot – there is no 'wrong slot'.

What do the signal boards do?

There are 9 different signal boards but only 6 different functions.

Analogue Input	Analogue Output
Digital Input	Digital Output
Pulse Counter	Watchdog

Applications include . . .

Laboratory Automation – Data Gathering – Chromatography – Plant Control & Monitoring – Automatic Test Equipment – Production Sequencing – Machine Control – Energy Management – Strain measurement & Data logging – Nucleonics – Event Counting – Spectral Analysis – Security Systems – Photographic Processing – Medical Monitoring – Analytical Instrumentation – Psychological Experiments – Animal Monitoring.

Worldwide Distributor

DYSON INSTRUMENTS

Sunderland House, Station Road,
Hetton,

Houghton-le-Spring,
Tyne & Wear DH5 0AT,
England.

Tel: 0783-260433

**DISTRIBUTOR
ENQUIRIES
WELCOMED**

'REXAGAN' is a registered Trade Mark of Imperial Chemical Industries PLC

● Circle No. 286

CHROMASONIC electronics

48 JUNCTION ROAD, ARCHWAY LONDON N19 5RD 100 yds FROM ARCHWAY STATION & 9 BUS ROUTES
 TELEPHONE: 01-263 9493/01-263 9495 TELEX: 22568.

YOUR SOUNDEST CONNECTION IN THE WORLD OF COMPUTERS

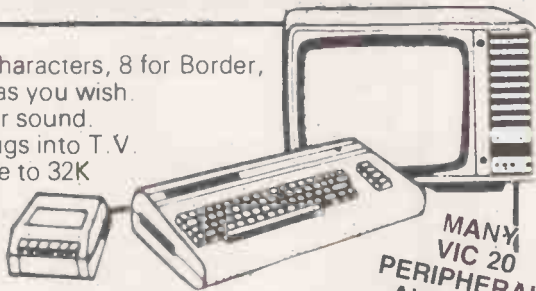
VIC 20

- * 24 Colours, 8 for Characters, 8 for Border, 16 for screen mixed as you wish.
- * 3 tone Generator for sound.
- * Uses Pet Basic * Plugs into T.V.
- * Memory expandable to 32K
- * VIC complete with T.V. Modulator and Power Supply

ONLY £165.00

VIC Cassette Deck
ONLY £34.00

Available NOW
 VIC Dot Matrix Printer
 80 Column, 30 CPS,
 Tractor Feed
ONLY £175



MANY
 VIC 20
 PERIPHERALS
 AVAILABLE
 SEND FOR
 LIST

UK101

DOWN
 IN PRICE

- UK101 Kit inc 8K memory **£125**
 - Ready Built inc 8K memory **£175**
 - 4K Expansion 8x2114 **£10**
 - Parallel Printer Interface **£24.50**
 - Chromasonics Sound Kit **£24.50**
 - Colour Kit **£69.95**
- NEW NEW NEW**
- 32K Dynamic Memory Board only **£89.95**
 - P.I.O. and Eprom Programmer Kit only **£24.50**
 - J1 Expander **£12.50**

APPLE II PLUS

- AUTOSTART "EUROPLUS"
- 48K Apple Computer **649.00**
- Disc Drive with Controller **349.00**
- Disc Drive without Controller **299.00**
- Colour Card **69.00**
- Silentye Printer **199.00**
- Graphics Tablet **425.00**
- TV Modulator **14.00**

A range of APPLE accessories and Software are available.



PET

- 4016 16K RAM **445.00**
- 4032 32K RAM **560.00**
- 8032 32K RAM **755.00**
- 8096 96K RAM **1040.00**
- 4040 Disk Drive **560.00**
- 8050 Disk Drive **755.00**
- 4022 Printer 80 Col **350.00**
- 8023 NEW Printer **785.00**
- 8026 Printer/Typewriter **835.00**
- 2031 Single Drive **349.00**

A range of PET accessories and software available



PRINTERS

INTERFACES AND CABLES FOR APPLE II, PET, TRS80, RS232, UK101, SHARP SUPERBOARD ALL AVAILABLE.

EPSON MX80 £359

Dot-matrix printer with Pet graphics interface. Centronics parallel and serial. Pet and Apple compatible. True bidirectional, 80 cps.

EP80 MX82 £389

As MX80 plus high Resolution Graphics

EPSON MX100 only £575

EPSON MX80 FT/1 £399

Dual single sheet friction and tractor feed, 9 wire head, true descenders.

EPSON-MX80 FT/2 £440

An FT/1 with high resolution graphics

SEIKOSHA GP80A £195

Dot matrix 5 x 7, 80 columns, 30 cps graphics, double width characters.

MONITORS

HITACHI PROFESSIONAL
 9" £99.95 12" £149.00

- 9" Green Screen **£99.00**
- 12" Green Screen **£125.00**
- 12" BMC Green Screen **£159.00**



VIDEO GENIE

Utilises Z80, 12K level II Basic, Integral Cassette Deck, UHF O/P, 16K RAM, all TRS80 features. Simply plugs into monitor of UHF TV. With V.U. Meter. NOW WITH LOWER CASE AND SOUND.

- GENIE 1 **£299.00**
- PARALLEL PRINTER INTERFACE INC CABLE **£38.00**
- CHROMASONICS PROGRAMMABLE SOUND KIT **£24.50**
- SOUND KIT (FITTING EXTRA) **£8.20**
- LOWER CASE KIT (FITTING EXTRA) **£29.80**
- COLOUR KIT (FITTING EXTRA) **£36.00**
- EXPANSION BOX INC 16K RAM **£199**
- 16K/32K RAM BOARD **£94/£129**
- NEW GENIE II NOW AVAILABLE **£310**

TANTEL

PRESTEL BY TANTEL

COMMUNICATIONS AT YOUR FINGERTIPS FOR BUSINESS & HOME. UP TO DATE INFO

180,000 pages of information on Travel, News, Investment, Holidays, Hotels Etc., Etc. **£159**

TANTEL IS POST OFFICE APPROVED. SEND FOR DETAILS. DEMONSTRATION AVAILABLE AT OUR SHOWROOM.

SEE US AT

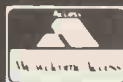
THE Computer Fair
 Personal computers
 Home computing
 Small business systems

ON
 STAND
305

ALL ITEMS CARRY 1 YEAR GUARANTEE



Please add VAT 15% to all prices. Postage on computers, printers and cassette decks charged at cost, all other items P&P 30p. Place your order using your Access or Barclaycard (Min. tel. order £10). Export enquiries welcome. Official orders welcome.



● Circle No. 287

Run **BBC** type BASIC on your ATOM then switch back to ATOM BASIC

Available now from Acornsoft, a 20k BBC ROM conversion module which can be added inside an Atom. It will support the full set of BBC - type BASIC commands. The BASIC syntax is identical so all programs that don't rely on the BBC hardware can be run on the Atom without any modification.

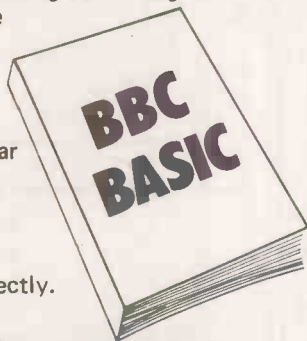
The module is fitted in parallel with Atom BASIC and may be selected by a switch or from the keyboard if certain modifications are made. It consists of 16k BASIC ROM, 4k operating system ROM and an additional 2k RAM that can be used by the Atom as well.

Complete with manual

A comprehensive BBC - type BASIC manual is supplied with every set giving full operating and fitting instructions, alternatively the module can be fitted by your dealer.

The price is £49.95 including VAT.

If you don't have a dealer near you just write to us with a cheque at the address below, or credit card holders can ring Cambridge (0223) 316039 and order directly.



Dept PC, Acornsoft Ltd.,
4a Market Hill, CAMBRIDGE CB2 3NJ

ACORNSOFT

CAN YOUR COMPUTER READ THIS?



Light-pen and signal conditioning unit enable your computer to read all types of bar code. Typical applications include data collection, ticket identification systems, security checkpoint verification, stock control, identifying assemblies in service, repair or manufacturing environments, programming computers and intelligent instruments, matching of patient and transfusion blood, retail product price information at checkouts etc. Various interface options available for all computers.

Hardware from £149 + VATFurther details on request

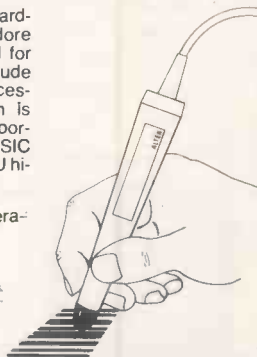
Professional quality light pens for use with VDUs, graphics terminals etc. Stainless steel construction, glass lens optics, built in buffer amp and touch sense switch.

£50 + VATData sheet available

'FAST DATA' light pen system (complete hardware/software package) for Commodore PETs. This is a quality product designed for serious use. Typical applications include Computer Aided Design (CAD), wordprocessing, data selection etc. When the pen is pointed at the screen its high resolution coordinates are automatically returned as BASIC variables. Compatible with Supersoft & MTU hi-res boards.

Complete system £149 + VAT ... Full literature available.

ALTEK (PC) 1 Green Lane
Walton-on-Thames, Surrey
Phone (093 22) 44110 — 24 hours
Access ... Visa ... Callers by appointment



● Circle No. 289

CP/M SOFTWARE

DATABASE * £70

Data storage/retrieval and printing.
Easy to use.

INTEGRATED ACCOUNTS £95

Sales, purchase, nominal + invoice printing.

CP/M CARDS FOR APPLE II £125

* * *

Available on Act Sirius I, IBM P.C. (not *), Superbrain, Apple II (with CP/M) and all CP/M micro computers. (no VAT to add).

A+M

32 Sovereign St
LEEDS LS1 4BJ

CHEQUES WITH ORDERS PLEASE

● Circle No. 288

Benchmark business software and systems

Integrated Accounting Package for the North Star Horizon and Advantage Computers, with user Report Generator facilities.

Single and Multi-user versions available.

Comprehensive Payroll Package for weekly and monthly paid employees.

Incomplete Records Accounting and Time Ledger Packages for accountants, with integrated word processing.

Complete Turnkey Systems supplied.

Dealer enquiries welcome.

BENCHMARK

computer systems

7-8 Aylmer Square, ST AUSTELL, Cornwall, PL25 5LL
Telephone: St Austell (0726) 61000

Offices also at: 8 Leigh Road, STREET, Somerset, BA16 0HA

● Circle No. 290



WHAT'S the CATCH?

HOW COME THESE PRICES ARE SO LOW?
There is no catch except you always catch a good DEAL at DEANS



- Apple II + 48K Disk drive + controller £649.00
- Disk drive £329.95
- 16K Ram card £289.00
- Pascal system £60.00
- Pascal system £239.95
- **APPLE SOFTWARE**
- Visicalc (3.3) £99.00
- Visiplot £95.00
- Visidex £99.00
- Visitrend/plot £135.00
- Apple word £29.95
- Apple writer I £35.00
- Apple writer II £74.00
- Desk top plan II £105.00
- DOS plus £19.95
- Aplus £19.95
- Appleguard £19.95
- **WORD PROCESSING**
- Apple Writer (I) £39.00
- Apple writer II p.o.a.
- Magic window £59.95
- Mailmerge (80 col) £60.95
- Wordstar p.o.a.
- **MONITORS**
- 12" green screen £115.95
- 9" b/w Hi-Risul £115.95
- **COLOUR MONITOR**
- 14" JVC PAL/SECAM/NTSC £299.95
- Euro colour card £69.00
- Integer card £95.00
- Language card £97.50
- Parallel interface card £87.00
- Communication card £99.00
- Centesonic card £99.00
- High speed serial card £94.95

- **PRINTERS**
- Silentype £190.00
- Centesonic 737 £345.00
- Paper Tiger 445 £490.00
- Epson p.o.a.
- MX80 T2 £399.00
- MX80 FT/1 £395.00
- Epson/Sharp cassette £65.00
- Epson/Sharp disk p.o.a.
- **GAMES**
- Space Warrior, Alien Rain, All Snoggle, Galaxy Wars, Gobbler, Star Cruiser, Alien, Typhoon, Cribbage, Galactic Empire all at £12.95
- Star Mines, Apple Panic, Tartusian, Tawala's Creature, Venture. all at £14.95
- Star Thief, Missile Defence, Epoch, Soft Porn Adventure, The Wizard and the Princess, Threshold, Sneakers, Oldofa Revenge, Peagus II all at £17.95



- **PC 1211**
- PC1211 Pocket computer £89.95
- CE121 Cassette interface £10.95
- CE122 Printer £59.95
- CSR700 Paper roll (40) p.o.a.
- **MZ80K**
- MZ80K computer 48K £329.95
- MZ80FD Dual disk £550.00
- MZ80P3 Dot printer £350.00
- MZ80F I/O Disk interface £49.95
- MZ80F 15 Disk cable £8.00
- MZ80 I/O Expansion box £94.00
- MZ80T 20C Machine language £18.00
- MZ80TU Assembler £35.00

- 400 16K computer £295.00
- 800 16K computer £549.00
- 16K Ram upgrade £49.95
- Disk drive £295.00

- **VIDEO RECORDERS**
- Sony SLC5 £390.95
- Sony SLC7 £548.10
- JVC HR7200 £451.53
- JVC HR7300 £477.95
- Akai VS5

- **FLOPPY DISC**
- 5 1/4" Verbatim SS/DO £2.30
- 5 1/4" Verbatim SS/DDX10 £19.95
- 5 1/4" Verbatim DS/DD £2.60

- **BOOKS**
- APPLE**
- Apple II Ref. Manual £11.00
- 6502 Assembly language £12.10
- DOS 3.2 Manual £6.00
- Apple II Basic tutorial Pascal Reference Manual £8.50

- **ZX81**
- Getting Acquainted with your ZX81 £5.95
- Mastering Machine code on your ZX81 or 80 £5.95
- The Gateway Guide to the ZX81 and ZX80 £5.95
- 49 Explosive Games for the ZX81 £5.25

MOST of our prices are heavily discounted therefore please send cheques payable to DEANS. Credit-card sales add 3%. Add 15% VAT. Postage and packing free on books & software.

DEANS

191, KENSINGTON HIGH STREET, LONDON W.8.
Tel. 01-937 7896 Ext. 3.

● Circle No. 291

Advertisement Index

A	D	K	Q
A & G Computerware 215	Data Efficiency 86	Kai 200	Qume 208
A.C.R. 213	Datalect 227	Karadawn 12	R
A. J. Harding (Molimerx) 42	Datarite 216	Keytronics 214	Ram 192
Acorn 222, 232	Davinci 220	KGB 44	Research Machines 35
ACT 58, 99	DDP 126	Knights Tv 194	Riva 5
Adda 131	Deans 233	Kram 164	S
Advanced Business Systems 165	Digitek 121	Kuma 224	SBD 188, 202
AIM 188	Discom 210, 211	L	SDM 62
Almarc 76	Disking 186	L & J Computers 228	Shelton Instruments 97
Altek 232	DRG 30	Level 234	Sinclair Research 66, 67, 123
Ampac 232	Duplex Communication 225	Lifeboat Associates 100	Sintrom 38
Anadex 95	Dynatec 29	Logic Computers 70	Sirton 113
Anita 218	Dyson 230	London Computer Centre 191	Soft Option 226
Apple Orchard 230	E	Lowe 72	Spider Software 209
Atlanta 229	East Fern 213	Lowe (Genie) 108	STCS 200
Atlanta Computer Shop 36	Electronic Brokers 112	Lucas Logic 203	Stirling 118
Aurac 220	Electronic Office 193	M	Superior Systems 31
Avery 218	EMG 124, 223	M. O. M. Systems 70	Swan 181
B	Econtel 52	Mannesman Tally 65	Symbiotics 192
Beebug 190	Equinox 135	Maplin 198	System Logic 39
Benchmark 232	F	Mass Micros 106	Systems International 224
Blyth 129	Frome Data 213	MCC 20	T
Bristol Systems 190	G	Melbourne House 151	3D Digital Design 23
British Apple Systems User Group 223	G.P. Industrial 199	Metrotech 26, 27, 137, 195	Tabs 132
Bromley Computer Shop 224	Graffcom 166	Micro 8 Inside Back Cover	Taurus 144
Butel 32	Graite 144	Microcentre 204	Technomatic 219
C	Gram (winter) 10, 11	Micromedia 229	Teleprinter Equipment 75
Calco 226	Great Northern Computer Centre 217	Micronetworks 205	Telesystems 228
Cambridge Computer Store 144	Guestel 51	Micropute 116, 138	Tempus 162
Camden 186	H	Microsolution 160	Texas 20, 21
Canon Microcomputers 88	Hal 222	Microsource 229	Thorn EMI 196
CAPS 91	Hilderbay 223	Microtechnology 40	Torch 107
Chromasonic 231	Hitec 159	Microvalve Dealers 6, 7	Transam 143
Cider 212	Hitech 82	Millbank 214	Transtec 74
City Microsystems 80	Hiteck 122	Monolith 206	Twickenham Computer Store 186
Clenio 83	Hobby 62	N	U
Codified Computer Systems 151	I	Newtronics 210	U Micro Computers 214, 215
Comart 201	I.C.E. 221	Northamber 189	V
Commodore 22, 23, 60	I.C.S. 202	O	Videotex 206
Commodore Machines 96/97	Icarus 24, 103	Osbourne Computers 114, 115	W
Community Computers 80	Informex Centralax 38	Overseas Computer Systems 118	Watford Electronic 4
Compshop 28	Inta Corporation 113	Ozwise 212	Westrex 39
Compusense 214	Interam 68	P	Wida 234
Computabits 154	I.O. Systems 218	Pearcom 81	Windfall 209
Computace 33	Irvine 217	Pearl International 16, 17	X
Computech 231	Ithaca Outside Back Cover	Pete & Pam 34	X Data 89
Computer Centre 18, 19	J	Photoacoustics 200	Y
Computer Fair 197	John Wiley 216	Prentice Hall 92	Yorkshire Micro Computers 222
Computersupermarket 207	Johnson Micros 204	Z	Your Computer 212
Comshare 37	JRS 226	Zenith 48, 223	
Control Universal 32			
Copyrite Computers 220			
Cosser 202			
Crofton 217			
Cronite 190			
Crystal 234			
CITEC 79			
Cumana 149			
CWP Services 25			

IMPROVE YOUR PETTING TECHNIQUE!

WITH PROGRAMMING THE PET/CBM by RAY WEST

"Unquestionably the most comprehensive and accurate reference I have seen to date" — JIM BUTTERFIELD.
 "This book is excellent" — JIM STRASMA.

NEW and COMPREHENSIVE — the only book dealing with all aspects of Commodore's PET and CBM 2000, 3000, 4000 and 8000 ranges of microcomputers and peripherals. Contents include this and much more.

- 1 INTRODUCTION AND OVERVIEW. Plan of the book; sources of information and help; features and chronology of CBM hardware.
 - 2 BASIC AND HOW IT WORKS. Storage of BASIC and its variables; pointers, syntax; modifying and optimising BASIC.
 - 3 PROGRAM AND SYSTEM DESIGN. What the equipment can do; charts, structured design, algorithms; estimating size, timing.
 - 4 EFFECTIVE PROGRAMMING IN BASIC. Subroutines, DATA, Data handling, crashproof INPUT, rounding, sorting, etc.
 - 5 ALPHABETIC REFERENCE TO BASIC KEYBOARDS. Full descriptions, examples, notes for all keywords, plus DEL, PDP, PRINT USING, etc.
 - 6 DISK DRIVES. Description; six FILE types; CBM disk handling; direct access; machine-code; reliability; bugs.
 - 7 ALPHABETIC REFERENCE TO DISK BASIC. All BASIC 4 disk commands with syntax, examples, and notes.
 - 8 OTHER PERIPHERALS AND HARDWARE. Cassettes; tape handling; storage; ROM routines; printers; modern; keyboard; reset switches.
 - 9 GRAPHICS AND SOUND. Tables of characters; graphics; CRT chip; 6502 animation, bar plots, 80 by 50 etc; user-port sound.
 - 10 TRANSITION TO MACHINE CODE. Introduction to 6502; a BASIC monitor; MLM, Supermon, and Extramon; easy examples.
 - 11 MORE 6502 MACHINE-CODE. 6502 addressing, PC, SP, etc; seventeen typical problems; debugging.
 - 12 ALPHABETIC REFERENCE TO 6502 OPCODES. Examples, notes, full details on all opcodes, ADC to IYA.
 - 13 USING ROM ROUTINES. IRQ, NMI, RESET; BASIC and the kernel; modifications — LIST, PRINT USING, TRACE; relocating loaders.
 - 14 EFFECTIVE 6502 PROGRAMMING. BASIC CURGET and wedges; assemblers; examples; PIAs, VIA, IEEE; common mistakes.
 - 15 INDEX TO BASIC ROMS AND RAM. Memory map; the first four pages; comparisons and detailed explanations of BASICs 1, 2, and 4.
 - 16 MATHEMATICAL PROGRAMMING. Accuracy; equations; statistics; simulation; finance; matrices; how ROM routines work, etc.
 - 17 BUSINESS AND EDUCATION. Examples, applications, cautions; menus, users, input; packages; documentation; education.
- APPENDICES. 6502 reference charts; tables; SUPERMON listings; pseudo-opcodes; ASCII glossary
 INDEX.

Many programs, diagrams, and charts.
 Paperback, 504 pages, 19 x 26 x 2½ cm.
 ISBN 0 9507650 0 7

Price anywhere in U.K. or Europe
 £14.90* (includes post and heavy duty
 packing)

FAST SERVICE — SAME DAY
 DESPATCH

LEVEL LIMITED, PO Box 438,
 Hampstead, London
 NW3 1BH. (01) 794 9848

*5 or more £13.99 each

CUT OUT OR COPY THIS COUPON, OR WRITE TO:

LEVEL LIMITED, PO BOX 438, HAMPSTEAD, LONDON NW3 1BH.

Send copy/ies of 'Programming the PET/CBM' by Ray West.

Cheque/postal order value is enclosed. (£14.90 each) or official order no.

NAME:

ADDRESS:

PC4

● Circle No. 292

Wida Software

Specialists in Educational Software For Schools and Colleges

TEACHER'S TOOLKIT	Authoring system. Build up your library of teach and test routines: Suite of 5 programs: Tester, Creation, Editor, Multiple Choice Specimen, Directory of Tests. Pattern Matching Error Diagnosis New! New! TRS-80 (Model III) version now available Apple/Pet disks + Manual £25.00 TRS-80/Pet cassettes + Manual £20.00
APPLE PILOT	The Ultimate Language for Teachers: Mix sound graphics and text for questions on screen. Disks & Manuals £84.00
ARISTOTLE'S APPLE	Tutor and Test Mode; fill-in, multiple choice, matching; includes alternative answers. Apple only. Disk & Manual £20.00
TIMETABLING	Let your school micro guide you surely through next year's timetabling jungle. Six programs to avoid the clash! Software available for CBM/Pet, 3802, TRS-80, Apple II. All at £30.00 Timetabling by Keith Johnson (Hutchinson). Book essential for the above softwares. £10.95
FRENCH & GERMAN CHIP	Plug-in Replacement Chip for (New ROM) Pet gives Umlauts, accents, etc. Full instructions. Kit (Pet only) £35.00
SHAPE MANAGER	Does for shapes what a word processor does for words. From Sinte Software. Complete kit (Apple). £47.00
O'LEVEL MATHS	Complete course to O'Level, all areas covered, 50 long, long programs on six disks using Hi-res Colour Graphics and sound where appropriate. Complete course (8 Apple disks) £90.00 Individual disk £20.00
APFELDEUTSCH	Computer assisted course in German: Beginners to O'Level: Textbook: Workbook: 6 language Lab Cassettes: 9 Apple diskettes of teaching and testing routines. Apple only: Complete set (20% discount for schools) £120.00
GERMAN ROUTINES	Individual Testing Routines: article and adjective endings, pronouns, word order, etc. Send s.a.e. for details. Any four routines. Apple Disk £15.00 Pet Cassette £10.00

All prices incl. VAT:



WIDA SOFTWARE 2 Nicholas Gardens, London W5 5HY. Tel: 01-567 6941

● Circle No. 293



CRYSTAL ELECTRONICS CC ELECTRONICS

FOR YOUR SHARP MZ80K CP/M 2.21 (XTAL)

BASIC CP/M FACILITIES INCLUDE:

- Dynamic file management
- Fast assembler
- General purpose editor
- Advanced debugging utility

YOUR SHARPCP/M 2.21 (XTAL) PACKAGE INCLUDES:

- Hardware modification (if fitted by a SHARP dealer does NOT break the guarantee)
- SHARP CP/M 2.21 (latest version) on disc
- XTAL Monitor and Operating system
- 7 Digital Research manuals
- 12 months guarantee and up-dates (on all our products)

CP/M 2.21 (XTAL) FROM £150 + VAT

Ask your SHARP dealer for further details or contact CRYSTAL ELECTRONICS

CP/M SOFTWARE HOUSES — XTAL CAN HELP YOU ESTABLISH YOUR SOFTWARE ON THE SHARP.

XTAL BASIC (SHARP)

Takes 5K less memory, has all the features of SHARP BASIC PLUS Multi dim strings, error trapping, logical operators, machine code monitor, more flexible peripheral handling, improved screen control, increased list control, auto run, If..then..else — and it doesn't stop there — it grows. You can extend the commands and functions at will — 10K, 12K, 16K, BASIC?. SHARP to XTAL BASIC conversion program is included. £40 plus VAT.

Bi-directional serial board for your SHARP RS232 compatible 150 Baud to 2400 Baud adjustable. <5,6,7,8 Bit words, plugs into MZ80I/O £99.50 plus VAT. Includes software for bi-directional use in XTAL BASIC, software for using SHARP BASIC with serial printer and self-diagnostic software for testing Baud rate etc.

Members of Computer Retailers Association & Apple Dealers Association
 Shop open 0930 — 1730 except Saturday & Sunday
 40 Magdalene Road, Torquay, Devon, England. Tel: 0803 22699
 Access and Barclaycard welcome



● Circle No. 294

TEC Daisy Wheel Printers reflect the best in Japanese letter quality printing

Features include:

- ★ 40 & 55 CPS Models
- ★ Serial RS232C or 8 bit parallel (Centronics)
- ★ Automatic proportional spacing
- ★ ½ line feed forward & reverse
- ★ Horizontal Tabulation, reverse platen feed, graphics
- ★ 2k buffer and Word Processing function ROM fitted standard
- ★ Logic seeking and space skipping
- ★ Black and Red ribbons (55 CPS only)
- ★ Double print, bold print automatic underlining
- ★ Standard 96 character set, Diablo or Qume print wheels
- ★ Full 12 month guarantee



**Micro
Peripherals Ltd.**

61 NEW MARKET SQUARE, BASINGSTOKE, HAMPSHIRE
Telephone: BASINGSTOKE (0256) 56468 (4 lines) 235
Telex: 859669 (MICROP G)

Japanese Office: 101 Abe Bldg, 4F, 2-42 Kanda Jinbocho, Chiyado-ku, Tokyo

IMPORTERS AND DISTRIBUTORS OF QUALITY MICRO COMPUTER PRODUCTS TO THE TRADE

At Intersystems,
"dump" is an instruction.

Not a way of life.
(Or, when you're ready for IEEE S-100, will your
computer be ready for you?)



We're about to be parties again. While everyone's been busy trying to convince you that larger buses housed in strong metal boxes with guarantee verbiage and ward off obsolescence, we've been busy with something better. Solving the real problem with the first line of computer products built from the ground up in conformance to the new IEEE S-100 bus Standard. Offering you extra versatility in 8-bit applications today. And a full 16-bit tomorrow.

We call our new line Series 800. And even if you don't need the full 24-bit address for up to 16 megabytes of memory right now, there's something to think about. Because of all the perform-

ance, flexibility and economy they offer. Whether you're looking at a new mainframe, upgrading your present one or upgrading your system with an eye to the future, Series 800 boards are compatible with most existing S-100 systems and all IEEE S-100 Standard cards as other manufacturers get around to building them!

Consider some of the features. Reliable operation in 4MHz and beyond. Full compatibility with 8- and 16-bit CPUs, peripherals and other devices. Eight levels of prioritized interrupts. Up to 16 individually addressable DMA devices, with IEEE Standard developed operation. User-selectable bus terms addressed by DIP-switch or jumpers, eliminating soldering. And that's just for starters. The best part is that all this handy stuff is available now in our advanced processor—8 bit IEEE Bus Master including Memory Map addressing in a full megabyte. Our fast, reliable 16k Static RAM and 64k Dynamic RAM boards. An incredibly versatile and

economical 2-sectored, 4-sectored Multiple I/O board, 8-bit A/D-D/A converter. Our Double-Density High-Speed Disk Controller. And what is undoubtedly the most desirable in our line in the business. Everything you need for a complete IEEE S-100 system. Available separately, or all together in our new DPS-1 Mainframe!

Whatever your needs, why change your money into obsolete products labeled "IEEE future compatible" or other words people use to make up for a lack of product? See the future now. At your Intersystems dealer or call/write for our new catalog. We'll tell you all about Series 800 and the new IEEE S-100 Bus we helped pioneer. Because it doesn't make sense to buy yesterday's product when tomorrow's are already here.

InterSystems™
ITHACA Intersystems (UK) Ltd.,
Coleridge Lane, Coleridge Road,
London N8 8ED
Telephone: 01-341 2447 Telex: 299568



Outside of the garden
you need a computer that can grow.

For the common or garden hobbyist a high quality personal computer is a real temptation. But let's face it in the world of business, engineering and scientific applications, you need a system that has been designed from the ground up to allow flexibility and expansion.

Providing flexibility and expandability today allows the micro to move up to and beyond the level of yesterday's mini. Hard disks for big system memory, more peripherals for big system flexibility, more number crunching capability, and programming power can all be added when you need them. And without the feeling that you are turning a good natured toy into a machine into a disproporionate monster.

The Ithaca Intersystems DPS1 has the power and flexibility of the IEEE S-100 bus with 20 slots of expandability for up to 16 individually addressable DMA devices and up to 1 Megabyte direct addressing from our 700 board with its unique memory management system.

For really serious computing, our optional hardware front panel provides a powerful diagnostic tool for debugging and development. Among its many features are the ability to deposit into and examine memory and set hardware break points. Coupled with an oscilloscope, many other features usually associated with expensive logic analyzers are possible. No wonder it's fast becoming the most powerful development system in laboratories, universities and small businesses.

expansion is locked into obsolescence, by depending on a single manufacturer.

But beware: IEEE 486 is an 8 bit AMD 16 bit standard, not 8 bit only as some would have you believe. True compatibility and later upgrade to 16 bits means you need to stick to the full IEEE S-100 standard from the start.

So if you've left the common or garden variety applications behind, come to Ithaca Intersystems and get a system that will grow as big as your next idea. Whether starting out with a basic low cost system or needing a sophisticated full feature multiuser system or anything in between... you'll find a solution to your problem with Ithaca Intersystems.

With a choice of 5" or 8" drives, hard disks and CP/M or MP/M, and the full range of CP/M compatible software, including the required PASCAL2 native code compiler, we probably have what you need.

Why not contact us to discuss your requirements? Call today for a catalogue of our products which also contains details of the IEEE S-100 bus.

Coleridge Lane, Coleridge Road,
London N8 8ED England
Telephone: 01-341 2447
Telex: 299568

InterSystems (UK) Ltd.
SOLUTIONS FOR THE '80s"

WATCH WHERE WE'RE GOING NEXT!

"M... COMPUTERS FOR THE '80s"



Pictured is the SuperFAST™ CACHE BIOS System. For further information and a catalogue of our IEEE S100 products contact us today

Coleridge Lane, Coleridge Road,
London N8 8ED England
Telephone: 01-341 2447
Telex: 299568

ITHACA Intersystems™ (UK) Ltd

© Crown Copyright

ITHACA Intersystems™ (UK) Ltd.

Coleridge Lane, Coleridge Road, London N8 8ED, England.
Telephone: 01-341 2447

● Circle No. 296

236