

The best computers PLUS the best service

At MicroCentre, we're concentrating our resources on what we genuinely believe are the very best computers available today... Cromemco computers, naturally. This way we can offer you the best deal possible.

What we don't do

What we don't do is spread our expertise thinly amongst umpteen different systems, or try to stock every S100 product on the market. We don't claim to offer "impartial" advice on the best buy. And we don't sell from price lists or catalogues.

The MicroCentre approach

Some micro-computer suppliers work like that, but we don't. Because we realise that when you're buying a computer you want more than the "brochures and boxes" approach. You want to see computers running; to try them out with different software products; to study the documentation; above all, you want expert answers to your most searching questions.

Cromemco specialists

That's why we've specialised in Cromemco systems. Not simply because we think Cromemco systems are the best serious computers available at the price.



Cromemco Model Z-2H hard disc computer. 10 megabyte hard disc, 2 floppy discs, Z-80 computer and 64K memory. MicroCentre price £5,326.

But because by doing so we can dedicate our time, energy and resources to giving you the highest standard of Cromemco support possible.

Demonstrations

So when you visit MicroCentre expect to find Cromemco systems on permanent

demonstration; expect the full range of Cromemco peripherals; single-user and multi-user systems; and interactive graphics.

Software •

Expect a choice of operating systems and compilers to evaluate; expect complete documentation; and expect the largest collection of Cromemco systems software in the UK.

Expertise

Expect to find in-depth professional expertise at MicroCentre, the kind that is only, acquired by installing Cromemco systems all over Britain. Expect a thorough appreciation of how Cromemco systems can be applied . . in business, scientific research, industrial engineering, medicine and education.

Support

Expect to get frank, accurate answers to your questions at MicroCentre. Above all, once you've bought a Cromemco system from us, expect to get a very high standard of technical support with your hardware enhancements and continuing software needs.

At MicroCentre, simply expect the best.



MicroCentre's Cromemco demonstration room, with the full range of Cromemco computers, peripherals, operating systems and software products on permanent exhibition. Why not pay us a visit? We're only an hour's Shuttle flight from Heathrow!

For Cromemco... call the experts

NOW IN SPACIOUS NEW SHOWROOMS Tel. 031-556 7354

Micro Centre

STILL IN CENTRAL EDINBURGH

Complete Micro Systems Ltd., 30 Dundas Street, Edinburgh EH3 6JN



Personal money management on your micro — 11 pages of articles and programs starting on page 70.

Editor
Peter Laurie
Staff Writer
Duncan Scot
Production Editor
Toby Wolpe
Editorial Secretary

Susie Manning

Consultants:
Technical Nick Hampshire
Software Mike McDonald
Videotex Peter Sommer

Editorial: 01-261 8752

Advertisement Manager
Tom Moloney 01-261 8107

Advertisement Executives

David Lake 01-261 8056

Jeff Weinrich 01-261 8057

Midlands office: David Harvett 021-356 4838

Northern office: Ron Southall 061-872 8861

Advertisement Secretary
Stephanie Hill

Publisher Chris Hipwell

Published by IPC Electrical Electronic Press Ltd, Dorset House, Stamford Street, London SEI 9LU, tel 01-261 8000, Telex/grams 25137 BISPRSG Typesetting and artwork by Bow-Towning Ltd, London ECI

Printed by Eden Fisher Ltd, Southendon-Sea

Distributed by IPC Sales and Distribution Ltd, 40 Bowling Green Lane, London ECTR ONE

London EC IR ONE Subscriptions: U.K., £8 per annum; Overseas £14 per annum; airmail rates available on application to Subscription Manager, IPC Business Press (\$ & D) Ltd, Oakfield House, Perrymount Road, Haywards Heath, Sussex RH16 3DH, tel 0444 59188

© IPC Business Press Ltd 1980 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. Programs intended for publication should ideally be justified to 22 or 44 or 66 characters per line.

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

Editorial / Hopes which never came to fruition

Feedback / What makes a good programmer; a novice's tribulations; in defence of Pascal

Printout / Sales of Prestel sets fail to meet Post Office projections; new add-ons for Nascom; the Inmos decision

Printout extra / Martin Hayman assesses the damage the recessionary climate has inflicted on certain firms in the booming micro industry

Anagram stock control / An evaluation of the Anagram package for the Commodore 3032 by Mike McDonald

Naspen word processor / The low-cost system for Nascom submitted to Nick Laurie's scrutiny

Motorola Exorset / We test the latest development system from the Motorola stable

Ohio Scientific Challenger / Vincent Tseng reviews the C4P — a machine with exceptional interfacing capabilities

Micromouse / A report on the first heats of the Euromicro 80 Competition

Personal money management / Practical Computing presents five articles — ranging from a personal accounting program to one for foreign currency dealings — which show the versatility of the modern micro in looking after your financial interests

Teaching aids / A theoretical educational article by Rex Tingey backed-up with practical examples

The Transam Tuscan design story / The third part of Mike Hughes' chronicle of computer design

Text editor / A program by Tony Edgecombe for examination and modification of data files

Shape-table compiler / A compiler from Malcolm Banthorpe to take advantage of Apple II and ITT 2020 graphics

101 Apple Pie

103 Pet Corner

107 ZX-80 Line-up

109 Tandy Forum

113 6502 Special

115 Book reviews

117 Diary

Peripherals Buyers' Guide / Our latest survey gives you details of printers and VDUs

134 The Hexadecimal Kid / The strange destiny of Hex by Richard Forsyth

Prestel page number 45631 / The Practical Computing Prestel pages

MICROLINK

new from 'Systemshare'

Small computers don't mean small progams anymore. Now you can use your personal micro to access Systemshares powerful Honeywell level 66 mainframe. This means you can now

- · run any of our hundreds of library programs
- write, develop and run programs in Fortran, Cobol, Algol as well as in BASIC
- take advantage of the powerful mainframe edit and debug facilities
- exchange programs with your fellow enthusiasts
- register your name and number to be contacted by other MICROLINK users
- exchange messages with other MICROLINK users.

MICROLINK, another first for Systemshare, is a low cost scheme that links the full facilities of our nationwide time sharing service to your personal computer. Low cost means just that. For the £10 joining fee you get

- Your personal user number and password
- Free on line disc storage of 128,000 characters
- Systemshares programme library index listing hundreds of programs you can use.
- The Honeywell Time Sharing Users General Information Manual
- A handy pocket guide listing the operational and edit commands used on the level 66
- Assistance with communication software

The service is available from 5p.m. to 8.30a.m. on week-days and all day Saturday and Sunday. There are multiplexor facilities (i.e. local phone call rates apply) in the Edinburgh, Glasgow, Newcastle, Manchester, Birmingham, Bristol and London areas. Computer usage is charged at the astonishingly low rate of 5p/minute!

To get more out of your micro contact John Robb



SYSTEMSHARE

NEI BRUCE PEEBLES LTD PILTON DRIVE EDINBURGH EH5 2XT TEL: 031-552-7601







comart specialists in microcomputers

Comart Ltd., P.O. Box 2, St. Neots, Huntingdon, Cambs, PE19 4NY. Tel: (0480) 215005 Telex: 32514

BEFORE . . .

the **HI-PLOT**, digital plotting was simply too expensive for use with microcomputers, even if the hardware was available, so micro owners could only wistfully look at the computer graphics produced on large mainframe computers . . .

AFTER...

came the **HI-PLOT**, then computer graphics were available to any micro owner. This simple to use, sensibly sized (A4) and very reasonably priced plotter really opened up whole new horizons for the microcomputer...

NOW . . .

on the premise that you can't have too much of a good thing, FIVE more HI-PLOTS have been added to form a range that offers the widest choice of micro plotters available. They are just as reasonably priced, well designed and reliable, but with more features like A3 size, optional Centronics interface, vacuum paper hold, remote or pushbutton controls, faster speeds, and intelligent versions that can be used with less powerful micros, whilst still retaining the features of the original HI-PLOT like RS232C interface and optional Imperial or Metric sizes with .005" or 0.1 mm step sizes.

So now you have SIX good reasons for adding a new dimension to YOUR micro!

DMP-2 The original standard nonsense A4 sized HI-PLOT with both serial and

parallel interfaces. 2.4 IPS speed and manual controls with mechanical

paper hold.

DMP-3 A4 sized, but now intelligent with remote controls, optional Centronics interface and 3

IPS speed.

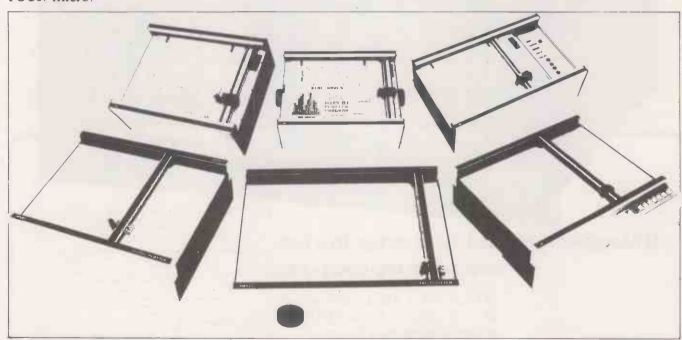
DMP-4 Intelligent like the DMP-3 with the same features but with pushbutton controls.

DMP-5 The new A3 sized £1080 standard HI-PLOT with the same features as the

the same features as the original DMP-2, but now with vacuum paper hold.

DMP-6
A3 sized but intelligent
with remote controls and
optional Centronics
interface and 2.5 IPS
speed.

DMP-7 Like the DMP-6 but with £1271 pushbutton controls.





Also available from Sintrom:

Microprocessors Computer memory Bubble memory PDP enhancements Data storage systems Plotters Digitisers Magnetic tape transports

Sintrom Electronics

Complete mini/micro system capability

Sintrom Electronics Ltd

Arkwright Road, Reading, Berks RG2 OLS Tel: Reading (0734) 85464 Telex: 847395

Periflexible to suit your requirements



PERIFLEX 0/0 and 51/4" SYSTEMS PERIFLEX 0/0

19 slot mother chassis to accept \$100 cards, includes case, PSU and fan. £420.00

PERIFLEX 00/16

16K static RAM, 4MZ Z80 CPU, 2 serial 3 parallel I/O ports, 2K PROM, 19 slot S100 Motherboard. £975.00

PERIFLEX 630/32

32K static RAM, 4MZ Z80 CPU, 2 serial 3 parallel I/O ports, 2K PROM, dual 51/4" Micropolis drives, 620K storage, 9 slot \$100 Motherboard, CPM/MDOS operating system. £2080.00

PERIFLEX 630/48

As 630/32 but with 48K static RAM. £2300.00

PERIFLEX 8" SYSTEMS

PERIFLEX 1024/32

32K static RAM, 4MZ Z80 CPU, dual 1.2 Mbyte 8" floppies, 2 serial 3 parallel I/O ports, 2K PROM, CPM operating system. £2660.00

PERIFLEX 1024/48

As 1024/32 but with 48K static RAM. £2880.00

PERIFLEX 1024/64

As 1024/32 but with 64K static RAM. £3100.00

OPTIONAL EXTRAS

Wide range of Micropolis 5 1/4" drives available ex-stock for \$100 SYSTEMS, TANDY, SORCERER, etc.

Various types of VDUs and printers, and a wide range of applications software readily

OEM & S100 WINCHESTER DISKS

Micropolis 8" 6.2M to 31M hard disks available shortly complemented by our own PEREX cartridge back-up.

STOP PRESS — Micropolis have just announced a double sided 51/4" floppy disk drive with a fantastic 630K storage (formatted).

VECTOR GRAPHIC

MZ 56K Z80 4MZ with 630K twin micropolis disk drives £2645.00 SYSTEM B as MZ but with mindless terminal

LOW COST GRAPHICS

£3220.00

A4 digital plotter £695.00 11" × 11" digitiser £555.00

Both complete with RS232C interface. FOR FURTHER DETAILS AND DELIVERY CONTACT US TODAY!

Periflex computers Micropolis 51/4" disks Vector Graphic computers Micropolis hard disks

OFFICIAL SINTROM DEALERS

Brentwood, Essex 0277 230909 ELECTRON SYSTEMS GPW LTD Portsmouth, Hants 0329 285731 MICROBITS Camberley, Surrey 0276 34044 MIDAS Steyning, Sussex 0903 813913 M&R SYSTEMS Wisbeck, Cambs 0945 5900

AMBIT INTERNATIONAL OPTRONICS
Brentwood, Essex Twickenham, Middx
0277 230909 01 892 8455 RESEARCH RESOURCES Welwyn Garden City. Herts 07073 26633 B. WHITTAKER LTD Crowborough, S 089264462



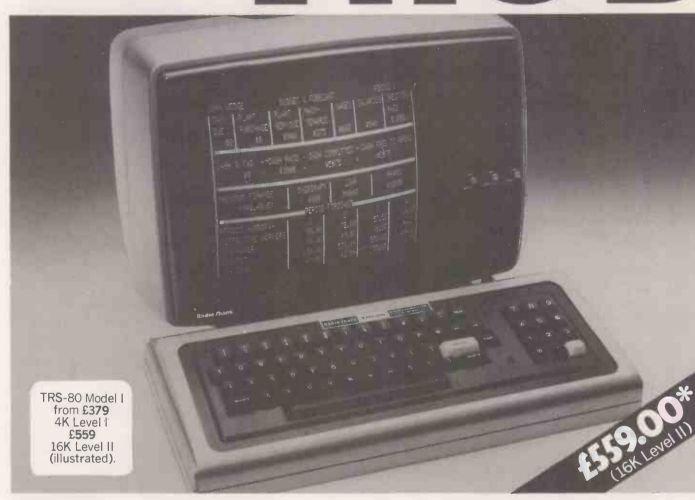
Sintrom Electronics

Sintrom Electronics Ltd

Arkwright Road, Reading, Berks RG2 OLS Tel: Reading (0734) 85464 Telex: 847395



Theb



TRS 80 Model I Microcomputer Here's the push button brain, the entertainer, the tutor, the timesaver. Fun for the children, a helper for the businessman and the teacher, a catalogue for the housewife, an analyser for the investor and an informer for the salesman. Run Maths, English, Chess, Draughts and video game programmes for educational fun. Easy to learn and operate — you can even write your own programmes. Suddenly you have a ready and reliable source of brainpower — put it to work immediately.



TRS 80 Model I C.P.U.'s Complete and ready to run from your TV monitor. Just plug in and start computing. The lowest priced 4 K leve CPU contains 4096 bytes of user memory and can be expanded to 16K within the keyboard unit. The 16K level II CPU is a more powerf and flexible version using an additional 12K ROM. Level II also incorporates a calculator style numeric keypad for faster data entry.

rains.



RS 80 Model II Microcomputer A bigger, more powerful brother to Model I. Designed for more data storage and versatility. Like Model I is completely modular allowing easy, plug-in expansion. It's available memory will allow maximum use of future languages.

RS-80 COMPUTER CENTRES NOW OPEN AT—
irmingham—Edgbaston Shopping Precinct, Hagley Road.
radford—214, Forster Square.
ristol—Colston Centre, Colston Avenue.
ondon—1-2, Seacoal Lane, Ludgate Hill, EC4.
lanchester—30, Market Place, Deansgate.
outhampton—East Street Centre.

FULL COMPUTER FACILITIES AVAILABLE AT—
Dowend—5, Badminton Road, Downend, Bristol.
Leeds—72, Merrion Centre.
Liverpool—168, Market Way, St. Johns Centre.
Wednesbury—Bilston Road.
Wimbledon—124-126, The Broadway, London, SW19.

T'S POSSIBLE, ONLY AT LA TIES Better Equipment. Lower Prices. No Middlemen.



SUPERBRAIN

Intelligent Video Terminal Systems
360K or 700K of Disk Storage
There's been a lot of talk lately about intelligent terminals with small systems capability. And, it's always the same. The systems which make the grade in performance usually flunk the test in price. At least that was the case until Intertee introduced its SuperBrain line of video terminals with the best PPRs (Price/Performance Ratios) in the history of the industry.

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, 25K 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 formstor. 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 ovenwhelming amount of available software in BASIC, FORTRAN, COBOL, and APL. Whatever your application... General Ledger, Accounts Receivable, Payroll, Investory or Word Processing, SuperBrain is tops in its class. And the SuperBrain CD 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 standardl

tandard1

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

design to make servicing a snapper sange considering a snapper sange considering a snapper sange considering a snapper sange s

Truly incredible performance, All in a single, smart looking, self-contained desktop unit. And, all for a price that's substantially less than the competition.



COMPUSTAR™ MULTI-USER TERMINAL SYSTEM

At last, there's a multi-user microcomputer system designed and built the way it ought to be. No more ugly, bulky boxes and those enclass miles and miles of entangled cabling. With the CompuStar, there is only one box - the unit itself. Complete with screen, keyboard, dual drive system and multi-user connectors. And what a beautiful addition it makes to any environment. The sleek, desk-top enclosure houses all the computer power you'll ever need and allows for the convenient connection of up to 15 additional users, a printer, a modern and a hard-disk drive system - all via a single, user-accessible rear panel. Now that's truly amazing, isn't it?

a printer, a modern and a hard-disk drive system- all via a single, user-accessible rear panel. Now that's truly amazing, isn't it?

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 IB 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 online 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 kisk storage in addition to the disk system in the CompuStar. The Model 20 features 32K of RAM (espandable to 64K) and 350K of disk storage. He 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 obsolence or incompatability is completely eliminated since user stations can be configured in any fashion you like whenever you want - at amazingly low cost!

Software costs are low, too, CompuStar's Disk Operating System is

DISK STORAGE

Options for the Superbrain and Compuster Video

Options for the Superbrain and Compustar Video Terminal
Three Specially-Designed Models
Now there's a sound and simple solution to your disk storage needs. Intertact has devised three "small" solutions to what used to be a big problem for intelligent terminal and microcomputer users. How did we do it? Easy.

In just seconds, a Century Data Systems "Marksman"
Winchester drive or a Control Data Corporation Cartridge Module Drive (CMD) can be interfaced via a single connector on either our CompuStar Multi-User Terminal System or the SuperBrain Video Computer. And we've taken all the guess-work out of the interface. Our uniquely designed disk controller /interface is "pre-Installed" at the factory in preparation for quick and easy connection to your Intertec system. Just plug the drive into the nearest power source and plug your Intertec system into the drive. Really! It's that simple! All of the interfacing software has already been written. So you can be up and running... with up to 96 megabytes of super powerful hard disk storage... in just seconds.

"Backup" for the 20 megabyte Century Data drive is provided via the dual disk system housed in the CompuStar or the SuperBrain. The Control Data CMD Drive features a removable, front-insertable top loading cartridge of 16 megabyte capacity plus a fixed disk capacity of either 16 or 80 megabytes.

Bo megabytes.

Each drive is shipped equipped with an EIA standard 19'
rack mounting system and heavy duty chassis slide
mechanisms to permit easy accessability for fast and

mechanisms to permit easy accessability for loss and efficient servicing. Whether your choice is the Winchester type drive or the CDC CMD, you'll appreciate their ease of installation and inherent reliability. And, the wide variety of field meintenance programs available on each model will help you maintain your system and protect your original investment for many years.

**** WIDELY USED IN UK AND USE **** **** TESTED AND PROVEN **** **** POWER AT YOUR FINGERTIPS **** **** JUST COMPARE THIS LIST ****

ROBUST SET OF PROGRAMS WITH ERROR TRAPS COVERING PET DOS RENAME MALFUNCTIONS, CASUAL USI ROR, DISK FAILURES, PET DOS MISMANIGEMENT BLOCK ALLOCATIONS, DISK FAILURES, FAST SINGLE KEY STR TRIES, CONTROLLED INPUT WITH VISIBLE LINE LEVENTI, AND DOTE VERIFICATIONS PREVENTING RERONEOUS D

MPREHENSIVE DATABASE MANA GEMENT SYSTEM INCLUDES

ENTRY.

+ COMPREHENSIVE DATABASE MANA GEMENT SYSTEM INCLUDES

**FILE CREATE? DELETE | SEARCH AND GEMENT SYSTEM INCLUDES

**FILE CREATE? DELETE | SEARCH AND GEMENT SYSTEM INCLUDES

***FILE CREATE? DELETE | SEARCH AND REMEND / PRINT 4 WAYS

***RECORD SORT BY ANY FIELD BOTH ALPHA OR NUMBRIC

****RECORD SORT BY ANY FIELD BOTH ALPHA OR NUMBRIC

****FILE STATES AND S

44 — NO — RESIDENCE PROCESSES OF THE STATE O

WE EXPORT TO ALL COUNTRIES CALLERS ONLY BY APPOINTMENT **CONTACT TONY WINTER ON 01.636.8210** 89 BEDFORD COURT MANSIONS, BEDFORD AVENUE, LONDON W.C.1

NOTE!!! ALL VERSIONS, ESPECIALLY 9.00 USE BROAD FINANCIAL PRINCIPLES AND %.00 IS ONE 16K CORE PROGRAM RELEASING BOTH DISK DRIVES FOR DATA STORAGE, AS WELL AS BEING TRANSLATEABLE INTO ANY FOREIGN LANGUAGE

*** MAIN MENU DISPLAY ***

NEW! PRODUCED IN U.K. AND WIDELY USED IN ENGLAND AND U.S.A. COMPLETE BUSINESS PACKAGE

INCLUDES EVERYTHING FROM INVENTORY TO SALES SUMMARY PROMPTS USER AND VALIDATES ENTRIES. MENU DRIVEN

BUS VER 3.00 TO VER 9.00 PET AND CP/M APPROXIMATELY 60-100 ENTRIES/INPUTS REQUIRE 2-4 HOURS WEEKLY

AND ENTIRE BUSINESS IS UNDER CONTROL

* PROGRAMS ARE INTEGRATED. . SELECT FUNCTION BY NUMBER. 14 = *PRINT SUPPLIER STATEMENTS 15 = *PRINT AGENT STATEMENTS

04 = *ENTER A'C RECEIVABLES 05 = *ENTER A'C PAYABLES 16 = *PRINT TAX STATEMENTS..... 17 = GENERAL HELP . 06 = *ENTER'UPDATE INVENTORY...... 18 = ALTER VOCABULARIES.....

07 = ENTER 'UPDATE ORDERS 19 = PRINT YEAR AUDIT. 20 = PRINT PROFIT 'LOSS A'C 08 = *ENTER 'UPDATE BANKS 21 = ENDMONTH MAINTAINANCE. 22 = PRINT CASHFLOW FORECAST 09 = *REPORT SALES LEDGER

24 = EXIT SYSTEM.....

..... ENTER WHICH ONE?

DATABASE MANAGEMENT INCLUDES

RECORD SORT ANY FIELD ALPHA OR NUMERIC. ***
VN OR NAME) *** RECORD CREATE'DELETE'SEARCH'4 OPTION PRINT. INDEX SEARCH OR GENERAL SCAN'PRINT IN ANY FIELD (EG TOWN OR NAME). *** 4 ARITHMETIC FUNCTIONS TO USE AS CALCULATOR ON LAST 4 FIELDS. *** AUTO CHECK TO PREVENT DOUBLE ENTRY TO FILE MANAGEMENT SYSTEM, DYNAMICALLY ALLOCATING INFORMATION TO MINIMISE DISK SPACE CONSUMPTION.

VERY FLEXIBLE. EASY TO USE

G.W. COMPUTERS U.K. ARE THE PRODUCERS OF THIS BEAUTIFUL PACKAGE VER 3.00 (EXC PROG 19.20.22.23) = 475.00, VER 4.00 INCLUDES AUTO STOCK-UPDATE = 575.00. VER 5.00 INCLUDES AUTO BANK UPDATE = 675.00, VER 6.00 IN CORE = 775.00, VER 7.00 (INC 19,20,22,23) NOT YET RELEASED = 875.00, VER 8.00 RANDOM ACCESS = 900.00, VER 9.00 TRANSLATEABLE = 975.00. + + + EACH LEVEL OVERRIDES LOWER ONE

IMPORTANT!!!.

WE ALSO SELL THE HARDWARE FOR THE ABOVE TASKS TO ENABLE THE PURCHASE FROM ONE SOURCE. NOTE THAT A *** COMPLETE *** CBM SYSTEM WITH BUS VER 3 IS 22.15 POUNDS AND A *** COMPLETE *** SUPERBRAIN SYSTEM WITH BUS VER 3 AND DEC PRÍNTER IS 3345 POUNDS.

PET + PET + PET +	DET , DET	SOFTWARE +	SOFTWARE	SUPERBRAIN +	SUPERBRAIN
CBM 3032 32K	650.00	BUS VER 3.00	475.00	SUPERGRAIN 320K	1795.00
CBM 3040 DISKS	650.00	BUS VER 4.00	575. 00	TWIN 280 64K + CRT	1733.00
CBM 3040 DISKS	425.00	BUS VER 5.00	675.00	+2 D'D-S'S DRIVE	
CBM 8032 32K	875.00	BUS VER 6.00	775 .00	SUPERBRAIN 800K	2500.00
CBM 8050 1MEG DISKS	875.00	BUS VER 7.00	875 .00	TWIN Z80 64K + CRT	2300.00
CBM EPSON PRINTER	395.00	BUS VER 8.00	900.00	+2 D'D-D'S DRIVE	
		BUS VER 9.00	975.00	M'USER S'BRAIN	3950.00
CBM MULTI USER	650.00	CBM WORDPRO II	75. 00	LINKS UP TO 16	3550.00
CBM 3032 + EPSON +	0045.00		150.00	SUPERBRAINS ON	
CBM 3040 + BUS V3	2215.00	CBM WORDPRO III		MULTITASKING	
		CPM WORD-STAR	250.00	COMPUSTAR	
PRINTERS + PRINTERS		CPM MBASIC 80	150.00		52 50.00
DIABLO 1650 40CPS	2150.00	CPM COBOL 80	320.00	20 MEG ADD-ON	3230.00
DOLPHIN 125CPS BD80	495.00	CPM PASCAL MT	150.00	S'BRAIN HARD DSK	450.00
OKIDATA MICROLINE	575 .00	CPM FORTRAN 80	200.00	INTERTUBE III	450.00 495.00
PAPER TIGER 195CPS	57 5.00	CPM DATASTAR	175.00	EMULATOR TERM'L	495.00
TELETYPE 43SR 30CPS	875 .00	CPM PASCAL-M	250.00	NEW MULTI TERM'L	
DEC-LA34 TRACT 30CP	875 .00	CPM BYSTAM S'BRAIN	75.00	EMULATES FOUR	
NEC-SPINWRITER	1595.00	CPM SUPERSORT	120.00	TERMINALS BY	
QUME DAISY SPRINTS	1950.00	CPM BASIC COMPILER	190.00	SPECIAL FUNCTION	
TEXAS 810 150CPS	1390.00	CPM DESPOOL	30.00	TANDY MODEL II	1050.00
		CPM BYSTAM IMS'N-STAF		TANDY MODEL II	1950.00
SPECIALS + SPECIALS		CPM TEXTWRITER	75 .00	APPLE II 16K	675 .00
N'STAR QUAD. 7MEG	1500.00	CPM POSTMASTER	75. 00	COMPUCOLOR 32K	17 50.00
IM\$ 5000 48K D'D	1500.00	CPM SELECTOR 3	180.00	IEEE TO RS232	150.00
COMPUTHINK * 800K *	795 .00	CPM CBASIC	75. 00	IEEE TO PARALLEL	160.00
2 WAY CRDLESS PHONE		CPM MACRO 80	75.00	IEEE'RS232 BI'DI	195.00
TELEPHONE ANSWER	230.00	CPM W'STAR M'MERGE	310.00	IEEE MODEM	29 5.00
1 WAY CRDLESS PHONE	80.00			CAT MODEM	135.00
				WARRANTY	
				90 DAY FREE REPLACES	VENT

+ + + + + + + SPECIAL INSTITUTION AND UNIVERSITY DISCOUNTS + + + + + + + + + + + STOCK AND COMING ROUND. (BARCLAYCARD WELCOME OTHERWISE CHEQUE WITH ORDER).

CONTACT TONY WINTER 01.636.8210

89 BEDFORD CT MANS, BEDFORD AVE W.C.1.

Shopping List

Super software from the world's leading microsoftware supplier.

Software	Software / Manual
DIGITAL RESEARCH With Manual Alone	GRAFFCOM Manual Alone
□ CP/M* FDOS — Diskette Operating System complete with (M) Text Editor. Assembler. Debugger. File Manager and system utilities. Available for wide variety of disk system including North Star, Helios II. Micropolis, ICOM (all systems) and Altair. Supports computers such as Sorcerer, Horizon, Cromemco. Ohio Scientific, RAIR Black Box, Research Machines, Dynabybe, etc	 PAYROLL — Designed in conjunction with the spec for PAYE ① routines by HMI Taxes. Processes up to 250 employees on weekly or monthly basis. Can handle cash, cheque or bank transfer payments plus total tracking of all year to date figures. Prints emp master, payroll log, payslips and bank giros. Requires CBASIC-2. ☐ COMPANY SALES — Performs sales accounting function. ① Controls payments of invoices and prints sales ledger and aged
□ CP/M version 2 (not all formats available immediately) . £95/£15 □ MP/M £195/£25 □ MAC — 8080 Macro Assembler. Full Intel macro definitions. Pseudo Ops include RPC, IRP, REPT, TITLE, PAGE, and	debtors report. Suitable for any accounting period. Comprehensive VAT control and analysis of all sales invoices. Requires CBASIC-2 COMPANY PURCHASES — Performs purchase accounting (() function, Controls invoices, credit & debit notes. Prints
MACL(B. Z-80 library included. Produces Intel absolute hex output plus symbols file for use by SID (see bellow) (55/£10 SID — 8080 symbolic debugger. Full trace, pass count and break-point program testing system with back-trace and histogram utilities. When used with MAC, provides full symbolic	purchase ledger, aged creditors report and payment advices. Comprehensive VAT control and analysis of all purchases, Interfaces with the ADD system. Requires CBASIC-2 .£425/£15
display of memory labels and equated values . £45/£10 ZSID Includes Z80 mnemonics, requires Z80 CPU	☐ GENERAL ACCOUNTING — Produces Norminal Ledger, Trial ■ Balance, P/L and Balance Sheet. Define your own coding system. Interactive data entry plus optional data capture from Company Sales and Company Purchases. Requires CBASIC 2 1375/£15
DESPOOL — Program to permit simultaneous printing of data from disk while user executes another program from the console £30/£1	STOCK CONTROL Maintains stock records, monitors stock levels to ensure Optimum stock holding. Details include stock desc., product code, unit, unit price, quantity on hand on order minimum. Stock analysis reports can be weekly, monthly, quarterly etc.
MICROSOFT BASIC 80 — Disk Extended BASIC Interpreter Version 5, ANSI Compatible with lopg variable names, WHILE: WEND, chaining, W variable length file records BASIC Compiler — Language compatible with Version 5 Microsoft interpreter and 3-10 times faster execution. Produces standard Microsoft relocatable binary output. Includes	Interfaces with Order Entry Invoicing system. Requires CBASIC-2
Macro-80, Also linkable to FORTRAN-80 or COBOL-80 code modules	☐ ADD — Complete control of all your names & addresses ☐ including suppliers, clients, enquiries etc. Assign your own coding system and select all output via the report generator. Will print anything from mailing labels to directories. Requires CBASIC-2 £225/£12
COBOL-80 — ANSI '74 Relocatable object output. Format (C) same as FORTRAN-80 and MACRO-80 modules. Complete ISAM, Interactive ACCEPT DISPLAY, COPY, EXTEND (E)	☐ COMPLETE ACCOUNTING PACKAGE Combined ① Company Sales, Company Purchases, General Accounting, and ADD systems £750/£45 ☐ SALES ORDER PROCESSING PACKAGE — Combined Stock ① Control, Order Entry and Invoicing and ADD systems £550/£36
Library Manager and Cross Reference List utilities included F75/E10 XMACRO.86 — 8086 cross assembler. All Macro and utility features of MACRO.80 package. Mnemonics slightly modified from Intel ASM86. Compatability data sheet available. £155/£15 EDIT.80 — Very fast random access text editor for text with or without line numbers. Global and intra-line commands	STRUCTURED SYSTEMS GROUP ANALYST — Customised data entry and reporting system. User specifies up to 75 data items per record. Interactive data entry, retrieval and update facility makes information management easy. Sophisticated report generator provides customised reports using selected records with multiple level breakpoints for summarisation. Requires CBASIC-2, 24 x 80.
supported. File compare utility included	CRT, printer and 48K system LETTERIGHT — Program to create edit and type letters or other documents. Has facilities to enter, display, delete and move text, with good video screen presentation. Designed to integrate with NAD for form letter mailings. Requires CBASIC-2 NAD Name and Address selection system — interactive mail list creation and maintenance program with output as full reports with reference data or restricted information for mail labels. Transfer system for extraction and transfer of selected records
facilities, integrated by implementation of nine additional commands in language. Package includes KISS REL as described above, and a sample mail list program. C295/E25 To licensed users of Microsoft BASIC-80 (M BASIC). £215/£25 MICROPRO SUPER-SORT 1 — Sort, merge, extract utility as absolute executable program or linkable module in Microsoft format. Sorts fixed or variable records with data in binary, BCD, Packed	to create new files. Requires CBASIC-2 QSORT — Fast sort/merge program for files with fixed record length, variable field length information. Up to five ascending of descending keys. Full back-up of input files created. Parameter file created optionally with interactive program which requires CBASIC-2. Parameter file may be generated with CP/N assembler utility.
Decimal, EBCDIC, ASCII, floating, fixed point, exponential, field justified, etc. etc. Even variable number of fields per record! £125/£15 SUPER-SORT II — Above available as absolute program only	SOFTWARE SYSTEMS CBASIC-2 Disk Extended BASIC — Non-interactive BASIC with pseudo-code compiler and runtime interpreter. Supports full file control, chaining, integer and extended precision
U£105/£15 SUPER-SORT III - As II without SELECT/EXCLUDE E75/£15	warrables etc. £75/£10 MICRO FOCUS STANDARD CIS COBOL — ANSI '74 COBOL standard
 WORD-MASTER Text Editor — In one mode has super-set of CP/M's ED commands including global searching and replacing, forward and backwards in file. In video-mode, provides full screen editor for users with serial addressable-cursor terminal WORD-STAR — Menu driven visual word processing system 	Compiler fully validated by U.S. Navy tests to ANSI level 1. Supports many features to level 2, including dynamic loading of COBOL modules and a full ISAM file facility. Also, program segmentation, interactive dubug and powerful interactive extensions to support protected and unprotected CRT screen formatting from COBOL programs used with any dumb terminal full formatting from COBOL programs.
(L) for use with standard terminals. Text formatting performed on screen, Facilities for text paginate, page number, justify, center, underscore and PRINT. Edit facilities include global search and replace, read/write to other text files, block move, etc. Requires CRT terminal with addressable cursor positioning £255/£15 WORD-STAR/MAIL-MERGE WORD-STAR/MAIL-MERGE Datastar or NAD. 215/£15	☐ FORMS 2 — CRT screen editor. Automatically creates a query ① and update program of indexed files using CRT protected and unprotected screen formats. Output is COBOL data descriptions for copying into CIS COBOL programs. No programming experience needed. Output program directly compiled by CIS COBOL (standard) _f100/£12
	OTHER
DATASTAR — Professional forms control entry and display () system for key-to-disk data capture. Menu driven with built-in (M) learning aids. Input field verification by length, mask, attribute (i.e. uppercase, lowercase, numer hauto dup., etc.). Built-in arithmetic capabilities using key usta, constants and derived values. Visual feedback for ease of forms design. Files compatible with all CP/M-MP/M supported languages. Requires 32K CP/M.	□ HDBS — Hierarchical Data Base System. CODASYL orientated with FILEs, SETs, RECORDs and TEMs which are all user defined. ADD, DELETE, UPDATE, FARCM, and TRAVERSE commands supported. SET ord., is sorted, FIFO, LIFO, next princ. One to many set relationship supported. Read/Write protection at the FILE level. Support FILEs which extend over multiple floppy or hard disk devices.

Software for most popular 8080/Z80 computer disk systems including

NORTH STAR HORIZON, VECTOR MZ, OHIO SCIENTIFIC, CROMEMCO, PROCESSOR TECHNOLOGY, RAIR BLACK BOX, DYNABYTE, SD SYSTEMS, RESEARCH MACHINES, ALTAIR, EXIDY SORCERER, IMSAI, HEATH, and 8" IBM formats

MDBS — Micro Data Base System. Full network data base with all features of HDBS plus multi-lever Read/Write protection for FILE, SET, RECORD and ITEM Continted realision of one to one SET relationships. Suppose multiple owner and multiple record types within SETs. HDBS files are fully compatible. MDBS-DRS — MDBS with Dynamic Restructuring System option which allows altering MDBS data bases when new ITEMs, RECORDs, or SETs are needed without changing XASM-68 — Non-macro cror assembler with nested conditionals and full range of the do operations. Assembles from standard Motorola MC68X innemonics to intel hex f115/£15 iTEMs, RECOMexisting data.
HDBS-Z80 version
MDBS-Z80 version
MDBS-DRS-Z80 version.
8080 Version available at £45 extra

20K RAM, 8080 version requir£135/£25£395/£25£455/£25 Z80 version requires 20K RAM, 8080 version requires 24K RAM, (Memory requirements are additional to CP/M and application XYBASIC Interative Process Control BASIC — Full disk BASIC features plus unique commands to handle bytes, rotate and shift, and to test and set bits. Available in integer, Extended and When ordering HDBS or MDBS please specify if the version required is for 1) Microsoft L80 i.e. FORTRAN-80, COBOL-80, BASIC COMPILER, 2) MBASIC 4, XX, or 3) BASIC-80 5.0. ROMable versions.
Integer Disk or Integer ROMable
Extended Disk or Extended ROMable PASCALM — Compiler generates P code from extended language implementation of standard PASCAL Supports overlay structure through additional procedure type Provides convenient string and the SEGMENT procedure type Provides Convenient SEGMENT procedure type Provides Co SMAL/80 Structured Macro Assembley Language — Package of powerful general purpose text macro processor and SMAL structured language compiler. SMAL is an assembler language with IF-THEN-ELSE, LOOP-REPEAT-WHILE, DO-END, BEGIN-END constructs. PASCALIZ — Z80 native code PASCAL compiler. Produces optimised portable reentrant code. All interfacing to CP/M is through the support library. The package includes compiler companion macro assembler and source for the library. Requires 56K and Z80 CPU. Version 2 includes all of Jensen/Wirth except parable config. PASCAUZ -SELECTOR III-C2 — Data Base Processor to create and maintain multi Key data bases. Prints formatted, sorted reports with numerical summaries or mailing labels. Comes with sample applications including Sales Activity, Inventory, Payables, Receivables, Check Register, and Client/Patient Appointments, etc Requires CBASIC Version 2. Supplied in source code. £185/£12 variant records variant records

Version 3 Upgrade with variant records and strings expected £205/£15 □ CPM/374X Utility Package — has full range of functions to create or re-name an IBM 3741 volume, display directory information and edit the data set contents. Provides full file transfer facilities between 3741 volume data sets and CP/M files. £125/£7 PASCAL/MT — Subset of standard PASCAL. Generates ROMable 8080 machine code. Symbolic debugger included. Supports interrupt procedures, CP/M file I/O and assembly language interface. Real variables, be BCD, software floating point, or AMD-9511 hardware wing point, Version 3 includes Sets, Enumeration and Record data types. Manual explains BASIC to PASCAL conversion. Source for the run time package requires MAC ISee under Digital Research). Requires 32X. BASIC UTILITY DISK -Consists of (1) CRUNCH-14 ☐ TINY C — interactive interpretive system for teaching structured programming techniques. Manual includes full source listings BDS C COMPILER — Supports most major features of language, including Structures, Arrays, Pointers, recursive function evaluation, linkable with library to 8080 binary output. Lacks data initialization, long & float type and static & register class specifiers. Documentation includes "C" Programming Language book by Kernighan & Ritchie BSTAM — Utility to link one computer to another also equipped with BSTAM. Allows file transfers at full data speed (no conversion to hex), with CRC block control check for very reliable error detection and automatic retry. We use it! It's great! Full wildcard expansions to send ".COM, etc. 9600 baud with wire, 300 baud with phone connection. Both ends need one. Standard and M versions can talk to one another£75/£5 WHITESMITHS' C COMPILER — The ultimate in systems
 Software tools, Produces faster code than Pascal with more extensive facilities. Conforms to the full UNIX Version 7 C language, described by Kernighan and Ritchie, and makes ávailable over 75 functions for performing I. ○, string manipulation and storage allocation. Compiler output in A-Natural source. Supplied with A-Natural, Requires 60K CP M Orders must specify disk POLYVUE/80 - Full screeh editor for any CRT with XY cursor positioning. Includes vertical and horizontal scrolling, interactive search and replace, automatic text wrap around for word processing, operations for manipulating blocks of text, and comprehensive 70 page manual £70/£12 type and format, e.g. North Star-Horizon single density. Add VAT to orders for software finot manuals alone Add 50p per item POLYTEXT/80

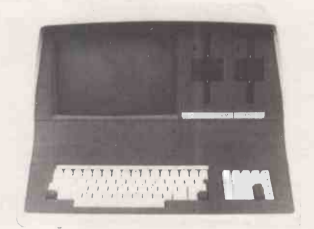
Mapplication POLYTEXT/80 — Text formatter for word processing applications. Justifies and paginates source text files. Will generate form letters with custom fields and conditional processing. Support for Dasy Wheel printers includes variable pitch justification and motion optimization. eboat Associates postage and packing Iminimum £11 All orders must prepaid lexcept COD or credit card! Make cheques POs etc payable to Lifeboat Associates. ALGOL 60 Compiler — Powerful block-structured language featuring economical run time dynamic allocation of memory. Very compact (24K total RAM) system implementing almost all Algol 60 report features plus many powerful extensions including string handling, direct disk address I/O etc. Requires Z80 CPU £110/£12 UPER MARKEL Manual costs are deductable from subsequent software purchase Lifeboat Associates 32 Neal Street ZDT — Z80 Debugger to trace, break and examine registers

with standard Zlog/Mostek mnemonic disassembly displays.
Facilities similar to DDT £20 when ordered with Z80.
Development Package London WC2H 9PS 01-379 7931 ☐ DISTEL — Oisk based disassembler to Intel 8080 or TDL/Xitan Modified version available for use with CP M as implemented on Heath and TRS-80 Model 1 computers Z80 source code, listing and cross reference files. Intel or TDL Xitan pseudo ops optional. Runs on 8080. £35/£7 ☐ DISILOG — As Distel to Zilog Mostek mnemonic files. Runs on M Z80 only User license agreement for this product must be signed and returned to Lifeboat Associates before shipment may be made TEXTWRITER III — Text formatter to justify and paginate letters and other documents. Special features include insertion of text during execution from other disk files or console, permitting recipe documents to be created from linked fragments on other files. Has facilities for sorted index, table of contents and footnote insertion. Ideal for contracts manuals. 'CP M is a trademark of Digital Research *Z80 is a trademark of Zilog Inc The Software Supermarket is a trademark of Lifeboat Associates **EFFECTIVE MARCH 1980** • Circle No. 107

SUPERBRAIN

E

FROM



£1495 COMPLETE + VAT

Bonnes Nouvelles Business Systems Ltd

R

Dual 4MHz Z80 C.P.U.s.

- Dual double density mini-floppies, (320) Kbvtes).
- Dynamically focussed 12" CRT.
- 25 lines by 80 character 8 × 8in 8 × 12
- S100 bus via direct connection.
- Dual synchronous/asynchronous Full Client Support. RS232 ports.
- CP/M Operating System.
- Single Desk-top unit.

- Wide range of standard software (FORTRAN, COBOL, BASIC, APL, PASCAL). Sales order processing, Invoicing, Sales Ledger, Purchase Ledger, Nominal Ledger, Payroll, Word Star (Word Processing).
- Day 1 maintenance £155.

PHONE Basildon (0268) 411249

Bonnes Nouvelles Business Systems offer a complete service which covers advice, systems design, training and customising of standard software to individual requirements. Specialist services include the supply of low cost Word Processing systems, integrated accounting systems and many other systems at highly competitive prices.

Bonnes Nouvelles is 'GOOD NEWS' ring us and find out.

Bonnes Nouvelles Business Systems Limited 162 Somercotes, Basildon, Essex Tel: Basildon (0268) 411249

SUPERBRAIN is the registered trademark of Intertec Data Systems.

TLE GENIUS

If you find self-instruction manuals difficult to follow then meet our Little Genius.

Little Genius flopy diskettes are the fastest, easiest way to master your micro.

Little Genius will save you time and effort, teaching you to exploit all your micro's facilities.

> Courses available now: Applesoft Basic Pet Basic Palsoft Basic Advanced Applesoft Advanced Pet Basic Advanced Palsoft Using your Apple Using your 2020

For further information, ask your local dealer or contact Peter Brown at Suite 504 Albany House, 324 Regent Street, London, W1R 5AA. Telephone 01-580 6361.



Circle No. 109



Micro-Computer Centre for the MIDLANDS

Nascom and Commodore Specialists

A full range of micro computers and peripherals are available, whether buying or browsing we can give helpful and friendly advice.

Commodore Business Systems are suitable for the professional office, the small business or the sole trader. We will be pleased to give advice and a demonstration.

Nascom 2 systems can be fully built and tested to order. We are sole distributors for the Micro Type case for Nascom 1 and 2, also stockists of the William Stuart colour graphics and full range of 'add-ons'.



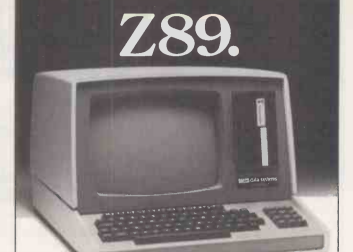




Business & Leisure Micro Computers

16 The Square, Kenilworth, Warwickshire CV8 1EB. Tel: (0926) 512127

• Circle No. 110



Altogether abette

All the power and built-in peripherals for business and educational computing in one compact, desk top unit.

The Z89 Series Microcomputer.

Designed and built to the highest specification, the Z89 combines reliability and efficiency with ease of operation. And is backed, of course, by our excellent after sales service.

Features include:

- Z80 CPU
- Built-in floppy Disc with optional dual external
- Built-in Z19 VDU
- Up to 65K RAM
- Three serial RS-232 I/O

HEATH'

Operating systems C/PM & H.DOS.

 Languages: M-Basic, C-Basic, Fortran, Pascal, etc. And with generous OEM discounts available you can

see why the Z89 is a better computer.



For full details about the Z89, complete this coupon and return it to:

Zenith Data Systems Division, Heath Electronics (UK) Ltd., Dept. (Pc9), Bristol Road, Gloucester, GL2 6EE.

Company___

Address_

Z89

BIRMINGHAM COMPUTER CENTRE

COMPLETE BUSINESS SYSTEMS FROM THE PROFESSIONALS

3000 SERIES

8K with built-in cassette 8K with professional keyboard 16K with professional keyboard 32K with professional keyboard 343K Twin Floppy Disk CN2 Cassette Deck IEEE Cables — Pet IEEE to IEEE Tractor Feed Printer

COMMODORE **OFFICIAL DISTRIBUTOR**



NEW 8000 SERIES

8032 - 32K with 80 col Screen 8050 - Twin Disk Drive 950K

895 895

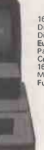
32K SYSTEM COMPLETE £1850

apple' I

Latest Apple II with Auto-Start Rom and Floating Point Basic. 48K + Disk Drive with Controller. + Eurocolour Card

£1100 + VAT

features



£ 425

450

550

695

55 20

25

£695

695 349 299 69 299 110 Disk Drive with Controller Disk Drive without Controller Eurocolour Card Pascal Card Centronics Type Inter 16K Upgrade Monitor Full Range of Software Available

SHARP MZ 80K

£780



A complete Personal Computer System. At an Economical Price

520 Hi-resolution monitor. 10 540 Fast cassette unit. 620 Extensive graphics plus 18 223640 sound G&M. 740

Widely accepted as the most powerful 8-bit cpu on the market. Floppy disk drive now available

NEW MODEL: BD-80P THE NUMBER 1 HI-SPEED PROFESSIONAL MATRIX PRINTER.

Now with graphis plus 10 user defined 750K Buffer Standard with further 2K option RS232 Serial. or parallel interfall plus numerous advanced

NEW-LOW-PRICE



£475

THE ULTIMATE IN DAISYWHEEL PRINTERS RICOH, RP 1600



£1290

THE BEST WORDPROCESSOR. PRINTER. AVAILABLE **DEALER ENQUIRIES WELCOME**

IF IT'S THE BEST WE STOCK IT

Complete range of - Off the Shelf Programs from the best in the country including: Commodore - Full range of Business Programs. Act — Complete range available Bristol Software Factory. Trader-Item-Monitor Computastore - Payroll Gramma-Winter - Complete Suit of Programs

Full range of Books and Magazines C15 — Super Quality Data Tapes Boxed 10 — £5.00 Disks certified 5 1/4 Boxed 10 — £30.00 Printer Ribbons - Listing Paper - Mailing Labels -Dust Covers, etc. Commodore 3032/16. D.O.S. 1H ROM.

* SPECIAL PRICES FOR BETSI — KIMSI — MOTHERBOARDS — KIM.1. — PHONE FOR PRICE *

SHOWROOMS OPEN DAILY, 9-6 P.M. LARGE CARPARK ADJACENT.

DEMONSTRATIONS AT YOUR CONVENIENCE. SALES . SERVICE . SATISFACTION





CAMDEN ELECTRONICS 462 COVENTRY ROAD SMALL HEATH, BIRMINGHAM B10 021-773 8240 - 021-772 5718



HP LEASING FTC

SPELING MITSAKES?

CORRECTOR is the world's first program for micros to detect and correct spelling mistakes.

- ●25,000 word dictionary from Oxford University Press
- •Space for 20,000 user-definable words good for industries or sciences with a technical vocabulary
- ●CORRECTOR needs Z80 CP/M with 8" discs
- and a text editor
- Send SAE for brochure. £5 for manual. £150 for disc and manual.
- Coming soon from Southdata: a powerful word processor incorporating CORRECTOR

SOUTHDATA LTD 221 Portobello Road. London W11

• Circle No. 113

AERCO GEMS **APPLE 2 Comes to Woking!**

Aerco Gemsoft have just opened their new computer division in Woking and invite you to drop in for a look at some real computers:—

APPLE 2 SUPERBRAIN **MICROSTAR 45 OHIO SCIENTIFIC**

We are official Apple agents and southern area distributors for the Intertec Superbrain,

Apple 2 16K (Europlus B & W) £750.00 Apple 2 16K (Europlus B & W. Superbrain 64K (Twn Disks) ITT 2020 16K (Colour) Microstar 45 Plus Apple 2 Disk Units from 16K Memory Upgrade Kit Serial/Parallel Interface Card Pascal Language Card Anadex DP-8000 Printer 9" Hitachi Monitor 12" Hitachi Monitor 12" Hitachi Monitor Auto-Start ROM £750.00 £1995.00 £867.00 £4950.00 £355.00 £69.00 £110.00 £296.00 £570.00 £132.00 £210.00 £40.00 Auto-Start ROM

DISK BASED BUSINESS SOFTWARE FOR APPLE 2/ITT 2020

Sales Ledger Payroll
Stock Control General Ledger
Invoice Printer Price List Maintenance
Please add 15% VAT to above prices.

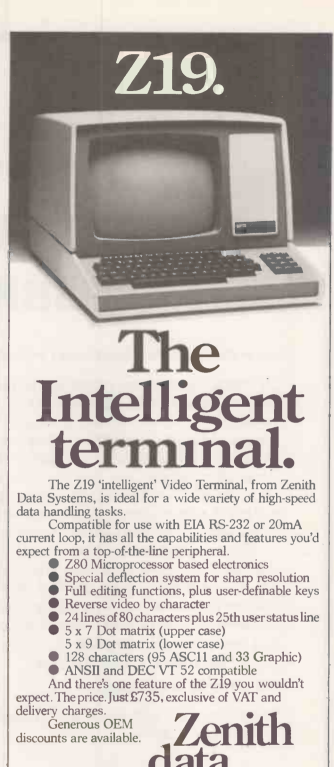
Send S.A.E. for full catalogue containing over 100 programs for PET, Apple & Exidy Sorcerer, Trade enquiries welcome.

Gemsoft can supply you with a complete (and fully expandable!) Apple system off the shelf including twin disks & printer for £2431 + VAT. We specialise in designing complete systems and our expert in-house programmers are available to write any customised software from business systems, through industrial control systems to scientific and research programs.

GEMSOFT LTD, 27 Chobham Road, Woking, Surrey. Phone Woking (04862) 22881.

Open 6 days a week 9.30-5.30 p.m.

• Circle No. 114



TEMITH

For full details about the Z19, complete this coupon and return it to:

HEATH'

Zenith Data Systems Division, Heath Electronics (UK) Ltd., Dept. (PC9), Bristol Road, Gloucester, GL2 6EE.

Name Company Address

Z19

Write better programs for your pet using

THE PET SUBROUTINE

LIBRARY



An anthology of PET subroutines including:

Data input, special input routines to ensure correct data input — Reducing input errors by use of check digits — Date input verification and storage, avoid errors in date input — Screen formatting output — High density plotting, graphs, barplots and general purpose machine code point plotting routines — General purpose screen handler, a subroutine to perform all data input and output on the screen — Array sorts: bubblesorts, Sheilmetzner, and replacesort — Sorting and merging large disk files — Fast machine code sort package, including a binary search, data input and output to an array and machine code sort (100 element array in a couple of seconds) — Sorting with linked lists, stores data both in sorted and logical order - Sorted output on the printer, ideal for producing indexes - Sequential access disk files — Machine code sequential disk access, some ideas and tips on fast disk access - Random access disk files, an introduction with subroutines to write a random access file, either by record number or by key index — Disk utilities, display block map of disk or print contents of a disk sector — Menus for selecting options and linking programs together - Plus miscellaneous utility programs including repeat key, trace and screen printer.

Price £10.00 all inclusive

3040 format disk with all the subroutines from "LIBRARY OF PET SUBROUTINES" Price £10.00 inclusive

THE PET REVEALED

Best selling reference book for the PET. Price £10.00

Cheques payable to Computabits Ltd

COMPUTABITS LTD,

P.O. BOX 13, YEOVIL, SOMERSET. Tel Yeovil 26522

NEW PRICES ON MEMORIES

2114-300ns 1K × 4 SRAM	£3.33
4116-200ns 16K × 1 DRAM	£3.60
2708-450ns 1K × 8 EPROM	£4.39
2516-450ns 2K × 8 EPROM	£9.99
2532-450ns 4K × 8 EPROM	£29.90
2114×8 1K×8 SRAM	£23.00
4116×8 16K×1 DRAM	£25.00

Please include 50p postage and VAT on the total.

Strutt Ltd.

Electronic Components Distributors 3C. Barley Market St.

Tavistock.

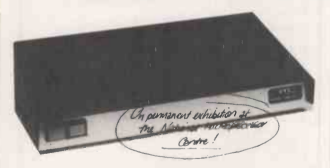
Devon, PL19 0JF.

Tel: Tavistock 0822 5439

Telex 45263

• Circle No. 117

Erase Eproms in 8 minutes for under £100



The high speed, high capacity model UV8 sets new performance and price standards.

- Cuts typical erasure times by a factor of 5 8 MINUTE SOLID STATE TIMER
- Capacity up to 14 EPROMS
- 2708 type erased in 4 to 7 minutes High intensity 254 NM UV source
- Safety interlock automatically starts timing sequence
- Audio tone signals erasure cycle complete
- Internal switch to extend erase time.

MICRODATA Computers Ltd, Belvedere Works, Bilton Way, Pump Lane Industrial Estate, Hayes, Middlesex.

Telephone (01) 848 9871 (6 lines)

Telex 934110

• Circle No. 118



First in line.

If you're looking for an above average line printer at a lower than average price then the WH14 from Zenith Data Systems is your first choice.

Microprocessor controlled, this compact tabletop unit can be used with most computers through a standard serial interface. It provides hard-copy output of your programmes as you execute them, plus handy copies of address lines, lists and other programming data for educational or business applications.

Features include:

- 5 x 7 Dot matrix printing
- Clear easy-to-read images
- Upper and lower case characters
- Operator/software selectable line width: 132, 96 and 80 characters per line.
- Sprocket paper feed with adjustable spacing
- Stepper motor feeds allows 6 or 8 lines per inch vertical.
- Form feed operator/computer control
- Microprocessor based electronics

And at £510, exclusive of VAT and delivery charges, the WH14 puts economy first in line too.

Generous OEM discounts are available.

HEATH



For full details of the WH14, complete this coupon and return it to:

Zenith Data Systems Division, Heath Electronics (UK) Ltd., Dept. (PC9), Bristol Road, Gloucester, GL2 6EE

Name

Company

Address

WH14



by using ComPasS the new programming aid

Random access routines

Effective data handling

 Flexible screen formatting Big savings in program testing

Consistency with standard sub-routines

Easier program maintenance

ComPasS is an easy-to-use new package containing parameter-driven BASIC programming routines to handle the input and output of data to and from tape and disc files. ComPasS will set you on the right course and save you time, money and frustration.

Ring CPS or contact your nearest PET dealer.

TWO more NEW packages from CPS

'NEWSBOY' —a system for Newsagents accounting and delivery control (over 70 programs).

'GOLD' -- a product costing and invoicing system for Manufacturing Jewellers.

'phone us for more information 021-707 3866



CPS(DATA SYSTEMS) LTD

Arden House, 1102 Warwick Road, Acocks Green, Birmingham B27 6BH Telephone: 021-707 3866 Telex: 312280 CPS G

• Circle No. 120

Explorer/85



8085 BASED COMPUTER SYSTEM WITH S100 ON BOARD WE DO IT BETTER! **EX VAT** KIT W.T.

	EX \	/AT
	KIT	W/T
MOTHER BOARD (A:B:D:) 2K monitor ROM: 4K Users RAM: Will connect direct to Video Terminal: 2 S100 Pads: RS232 & 20ma loop: cassette interface: Full buffering for S100 Cars: fully regulated: etc.	176.00	211.00
VIDEO KEYBOARD TERMINAL: 1K Video RAM cpu controlled, 128 characters: ASC11 or Boudot terminal I/O: RS232 or 20ma loop: Upper & Lower case; full cursor control 32/64 characters 16 lines (does not include monitor)	114.00	139,00
MICROSOFT BASIC-80 in ROM (plus E)	_	69.00
STEEL CABINET FOR Mother Board (IBM Blue/Black) STEEL CABINET FOR KEYBOARD TERMINAL (IBM/	-	36.00
Blue/Black)		15.00
S100 EXPANSION CAGE (C) allows total of 6 S100 cards	28.00	36.00
P.S.U.	_	36.00
16K 'JAWS' DYNAMIC RAM CARD (cpu controlled) expandable to 64K runs 8085: Z80: 8080 etc based systems	149.00	169.00
16K Expansion Kits	69.00	_
S100 Connectors	_	5.50
RF Modulator (for TV use as monitor)	_	2.75
Intel 8085 Users manual	_	5.00
Monitor Source Listing		5.00
COMING SHORTLY: – FULL FLOPPY DISC SYSTEM		
MONITORS 9" & 12"		P.O.A.
ELF11 RCA COSMAC 1802 Based System, Basic board	59.95	79.95

Paulinnies

255 ARCHWAY ROAD, LONDON N. 6

TEL: 01-348 3325

Circle No. 121

£18.00

£18.50

ANDREWS COMPUTING LTD

Now there is a range of quality software at real value for

For TRS-80 Level II (16K+)

PASCAL Development System Pascal Compiler

Run Time P-Code Interpreter

Compiler source code (in Pascal)

Pascal Guide

Take a step into the future with this exciting product, which runs many times faster than Basic.

BASIC III — The Level III Basic Extended High Speed Graphics Renumber Basic Programs Append Basic Programs Single key entry of Keywords Includes many features of Disk Basic and a superb

demonstration program.

GAMES Tape No. 7 33 Programs (Excellent Startrek) £7.50

R-BUG Machine Code Monitor All standard monitor facilities

Enables System Tapes to be copied for backup purposes.

For NASCOM 1 & 2

RENUMBER Nascom Basic Renumbers Microsoft/Starbase (ROM or Tape) Basic, Available for T2, B-Bug, T4 and Nas-Sys £6.00

For further details of our extensive range, send for free catalogue, All prices include VAT and P & P. Please state computer type when ordering.

ANDREWS COMPUTING LTD 21 Lime Tree Drive, Farndon, Chester



TERODEC

IS READY WITH SYSTEMS

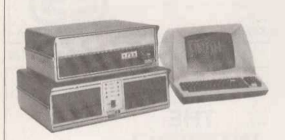
INTERTEC SUPERBRAIN

More than an intelligent terminal the SuperBrain user gets exceptional computing power at low price.

- 32Kbytes of RAM (expandable to 64K).
- Dual double density mini floppies (320Kbytes).
- Dual 4MHz Z-80 CPU's.
- 80 × 25 High quality 12" display.
- Full ASCII keyboard.
- CP/M operating system.
- Dual synchronous/asynchronous RS232C ports.
- Interfaces to most printers.
- Wide range of standard software (FORTRAN, BASIC, CBASIC-2, COBOL, PASCAL, Sales Ledger, Bought Ledger, Nominal Ledger, Stock Control, IBM 3780/2780/3270 Emulation and more).
- Attractive integral desk top design.

SuperBrain with 64K

£1950.00



DELTA DPS 64/1

Professional computing system with all the features necessary for the business or scientific user.

- 64Kbytes of 4MHz RAM, operating without wait states.
 Dual double density single sided 8" drives (1 Mbyte).
 Disc storage expandable to four 8" double sided double density drives (4 Mbytes), fixed and cartridge drives.
- CP/M1.4 standard (CP/M2.0 option).
- Expandable to multi-user (CP/M2.0 with MPM).
- RAM expandable to 512KBytes multiuser.
- Large range of standard Compilers, Interpreters, Assemblers and Applications Packages available.
- TV1912 80 × 24 VDU as standard.
- Interfaces to most VDUs and printers.

DPS 64/2 the same spec as DPS 64/1 with 2 Mbytes of disk storage

(2 double sided double density drives)

£3099.00 £3404.00

TERODEC TMZ-80 Range

Microcomputers with unrivalled flexibility to solve your business computing problems.

- Choice of operating systems CP/M1.4 or CP/M2.0.
- Interfaces to most VDU's, line, dotmatrix, daisywheel printers and modems.
- 64Kbytes of RAM as standard (512Kbytes multiuser).
- Single or multiprocessor.
- Installation and commissioning. Full range of VDU's and printers.
- 1-4Mbytes floppy disk storage.
- · Single or multi-user.
- Fixed or cartridge disks. 4MHz Z-80 CPU.
- · Nationwide maintenance.
- · Comprehensive range of compilers interpreters assemblers and applications packages.
- Attractively styled workstation.

TMZ-80-1 1Mbyte 64K with VDU CP/M1.4 and workstation TMZ-80-2 2Mbyte 64K with VDU CP/M1.4 and workstation TMZ-80-2 4Mbyte 64K with VDU CP/M1.4 and workstation £3995.00 £4295.00 £5595.00





TERODEC are the sole U.K. distributor for DELTA PRODUCTS and CENTRAL DATA CORPORATION.

OEM AND Dealer Enquiries Invited

TERODEC (MICROSYSTEMS) LTD 17 The Gallop, Yateley, Camberley, Surrey. Tel: (0252) 874790 (0344) 51160

All information is correct at the time of going to press. Prices exclude VAT and unless stated delivery.

Happy Memories

MEMOREX MINI-FLOPPY DISCS IN PLASTIC LIBRARY CASES Soft sectored for PET, TRS-80 etc: £19.95 per 100 including VAT and Postage.

16K Memory Upgrade Kits for TRS-80, APPLE, 2020, SORCEROR £35 inclusive (Stage your application)

RS-232 Plugs and Sockets Male: £1.95 Female: £2.25 Hoods 75p

All prices include VAT. 30p postage on orders under £10. Government and Educational orders welcome.



HAPPY MEMORIES GLADESTRY KINGTON HEREFORDSHIRE HR53NY TEL: (054 422) 618



Buy it with Access

• Circle No. 124

ALLY APPRO

COMMODOR



If your PET is hungry for 51/4" flexible disks, we can feed him.

Control Dataset high quality 5 1/4" flexible disks are readily available at major office equipment suppliers. Or you can order CONTROL them direct from us

For a list of stockists, or details of our mail order service. contact us at Control Dataset Ltd., P.O. Box 16, Argyle Way, Stevenage SG1 2AB, Herts. (Tel: 0438-3399) CONTROL DATA

Circle No. 125



Digital Design & Development

43 Grafton Way, London W1P 5LA Tel: 01-387 7388

PET INTERFACES

- 16-CHANNEL 8-BIT A-D CONVERTOR UNIT

- 16-CHANNEL 8-BIT A-D CONVERTOR UNIT IEEE-488 Compatible. PRICE: £300
 8-CHANNEL 8-BIT D-A CONVERTOR UNIT IEEE-488 Compatible. PRICE: £350
 16-CHANNEL RELAY UNIT IEEE-488 Compatible. PRICE: £350
 USER PORT CONVERTOR (A-D & D-A) Single channels IN & OUT, PRICE: £200
 X-Y ANALOG PLOTTER INTERFACE IEEE-488 Compatible. PRICE: £200
- IEEE-488 Compatible, PRICE: £200
- 8-CHANNEL 12-BIT A-D CONVERTOR UNIT IEEE-488 Compatible. PRICE: £600
- 8-CHANNEL DIGITAL DATA INPUT UNIT
- B-CHANNEL DIGITAL DATA INTO CONTINUE
 IEEE-488 64 bits IN. PRICE: £400
 8-CHANNEL DIGITAL DATA OUTPUT UNIT.
 IEEE-48 64 bits OUT. PRICE: £350
 FAST DATA ACQUISITION SYSTEM
 40,000 readings per sec. 4 A/D + 4 D/A
 CONTINUE CONTIN PRICE ON APPLICATION

All units boxed complete with IEEE-48 address internally selectable, with integral power supply, cables, switch, fuse, indicators and illustrative BASIC software.



SHARP MZ-80K INTERFACES

- PARALLEL PRINTER INTERFACE. PRICE: £110
 SERIAL PRINTER INTERFACE. PRICE: £150
 BIDIRECTIONAL SERIAL INTERFACE. PRICE: £210
 16-CHANNEL A-D CONVERTOR UNIT. PRICE: £280
 FAST DATA ACQUISITION SYSTEM 40,000 readings/sec. 4 analog channels IN & 4 channels OUT. PRICE ON APPLICATION APPLICATION

SHARP MZ-80K SOFTWARE

- AIR ATTACK Bomb the buildings to land
- successfully ANIMAL - Learning program distinguishes between
- different creatures £5
- CARD TRICK + ONE ARM BANDIT + LISSAJOU Ingenious mixed bag
 MACHINE LANGUAGE HANDLER (T20C)
- £22 50 EDITOR-ASSEMBLER + LOADER + DEBUGGER - £45.00
- 'Phone or write for further information.
- TERMS All prices EX-VAT, P&P extra. Cheques should be made payable to 3D Digital Design & Development.

All goods supplied under 90 days warranty. **CUSTOM DESIGN UNDERTAKEN**

TUSCAN'FROM TRANSAM

Take a step up to your next Computer!

THE CONCEPT

How many ways are there to build an S100 system? Not many, and all expensive. TUSCAN changes all that.

Five S100 boards on one single board—just for starters. Plus five extra slots for future expansion.

What a combination! Z80 and S100 with the TRANSAM total package of system and applications

How do we do it? Our prices start at £195 and you can build up in easy stages to a fully CP/M compatible disc based system. Something to think about!

THE HARDWARE

The first Z80 single board computer with integral S100 expansion. British designed to the new IEEE (8 BIT) S100 specification, the TUSCAN offers total system flexibility. A flexibility available now.

The board holds the equivalent of a Z80 cpu card, 8k ram, 8k rom video and I/O cards with 5 spare

\$100 expansion slots and offers a price/performance ratio which is hard to beat.

Just compare our price with a commercial S100 ten slot motherboard with this specification.

THE SOFTWARE

TUSCAN offers the user the choice of system monitor, editor, resident 8k basic, resident Pascal compiler or full CP/M disk operating system. All options are upwards compatible and fully supported with applications software. Both 51/4" and 8" drives are supported in double density.

THE PACKAGE

TUSCAN is available in kit form or assembled. With several hardware and software options to suit your requirements and budget. Attractive desk top case also available holds 2 x 5 ½ "Drives.



NOBODY DOES IT BETTER!

Send to Transam Components Ltd, 59/61 Theobalds Rd, London WC1

I am interested in the TUSCAN Z80 based single board computer with \$100 expansion and enclose a S.A.E. for further details.

Name

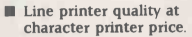
Address

Telephone

TRANSAM COMPONENTS LTD., 59 THEOBALDS ROAD, LONDON WC1 TEL: 01-402 8137. 01-405 5240 TELEX: 444198

The Strong Silent Type





- 300 lines per minute.
- Serial or parallel interface.
- Centronics or Dataproducts Compatible.
- **■** Electronic Vertical Forms Control.
- Highly efficient sound reducing cabinet.

OEM PRINTERS FROM



Telephone Calne (0249) 813771. Telex 449335

• Circle No. 128

Successful business? Yes, with the MEQamicro

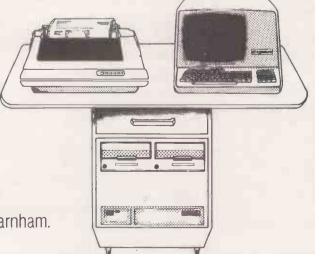
average installed system less than £8000 plus VAT

complete with Hardware including printer Software including programs Staff training Installation & delivery Support by manufacturer

British built by:

Bytronix Microcomputers Ltd, 83, West Street, Farnham.

Telephone: (0252) 726814



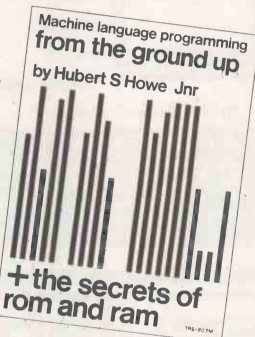
INNOVATIVE

TRS-80 SOFTWARE

FROM THE PROFESSIONALS

MACHINE CODE FROM A
PROGRAMMER'S VIEWPOINT

- 6 HOW TO M/C PROGRAM
- 6 ROM CALLS LISTED
- 6 RAM LEVEL 2 USAGE
- 6 DISKS EXPLAINED



A book written by a well known programmer for people who not only want to learn machine code programming but who also want to use their knowledge in practical programming applications – from the ground up. Learning the Z-80 mnemonics, register handling and so on is important but what is essential is to be able to call the dozens of subroutines in Level 2 ROM, how to make use of the ROM user addresses in RAM and to know how the disk directories work. To learn your machine code programming from a book which does not contain this information is akin to driving a car without knowing the route you wish to take – it can be done but it is much easier knowing where you are going and how to get there!

Hubert Howe's book is written in easy to understand language and in a clear and logical manner. Two-thirds of the book is devoted to actual applications and examples. It assumes that the reader has no knowledge of the subject. If you can use Basic, you will understand this book.

£8.50

Plus 50p P & P.

Send large SAE (27p) for our current catalogue of TRS-80 software. Add £1.85 for a binder

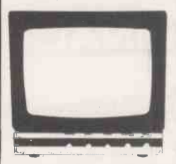
A.J.HARDING (MOLIMERX)

28 COLLINGTON AVENUE BEXHILL-ON-SEA, E.SUSSEX. TEL: (0424) 220391

TELEX 86736 SOTEX G FOR A. J. HARDING



MONITORS MONITORS MONITORS



UNCASED 9"

UNCASED 12"

CASED 9"

CASED 10"

CASED 12"

MONITOR TUBES

SELF CONTAINED MONITOR PCB's

CROFTON

Crofton Electronics Limited 35 Grosvenor Road, Twickenham, Middlesex. Tel: 01 891 1513

Circle No. 131

computerate

a new concept in computer control

built on peripheral highway

highway

peripheral highway peripheral highway peripheral

apple and other interfaces from £120

digital controller analog controller from £150

relays from £10

digital sensors analog sensors from £10

all you need for control application in the laboratory, home, and industry

dealer enquiries welcome

BUSINESS COMPUTER SERVICES POLLARDS FARMHOUSE, CLANVILLE NR. ANDOVER, HAMPSHIRE TELEPHONE 026470300

peripheral highway peripheral highway peripheral highway peripheral highway

• Circle No. 132

Connects directly to TRS-80 Level 2 Keyboard. Operating and file handling software in ROM, 8 commands add 12 powerful functions to Level 2 BASIC. No buttons, switches or volume controls. Full control of all functions from Keyboard or program. Daisy chain multiple drives. Certified digital tape in endless loop cartridges. Reads and writes in FM format at 9000 Baud. Soft sectored with parity and checksum error detection for highly reliable operation-just like discs. Maintains directory with up to 32 files on each tape, tapes may be writeprotected. Supports Basic and machine-language program files, memory image and random access data files. 12 character filespecs -: "FILENAME/EXT:d" (d is drive no. 0-7). Automatic keyboard debounce. Full manual with programming examples and useful file-handling routines.

COMMANDS (usually followed with a filespec and possible parameter list).

@SAVE, @LOAD, @RUN -for BASIC programs, machine language programs and memory image files. @GET, @PUT -moves a 256-byte record between a random access file and BASIC's data buffer. @KILL -removes a file from the

directory and releases tape sectors for immediate re-use. @LIST -displays file directory along with sector allocation and free sectors. @NEW - formats tape and creates a blank directory.

Master drive with PSU, Manual and a selection of tapes .____£167-00 +£2-00 pp+vat. Slave drives with PSU_____£122-00 +£2-00 pp+yat.

(Export orders pp charged at cost)

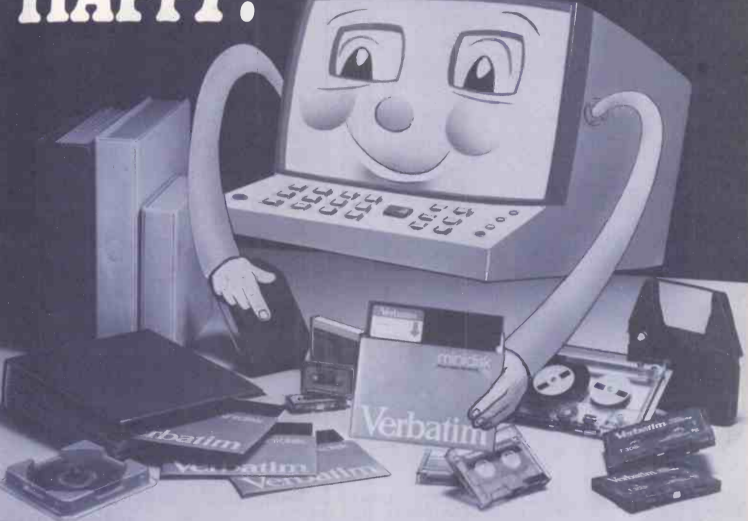
For TRS-80 LEVEL II.



For further information. Telephone 0525 371393

24 Heath Road, Leighton Buzzard, Beds. LU7 8AB

KEEP YOUR COMPUTER HAPPY!



Feed it with VERBATIM products

Your computer or word-processor is only as good as its data storage media. If you feed your computer with suspect data from low quality discs or cassettes it will not only get indigestion but will also start giving you the wrong answers. Computers are only happy when they are functioning perfectly, in fact they are only happy when you are. So take steps to give your computer an error-free diet. Feed your computer **VERBATIM** products and watch him flourish.

VERBATIM are the worlds leading manufacturers of all types of Diskettes, Cassettes and Cartridges. All are certified error-free and are fully guaranteed. We hold vast stocks and offer a 24-hour free delivery service in the London postal area — **call Sharon on 01-941 4066 for full details**.

P.S. Ask can hunti-Strike

also supply hunti-Strike

print the base candles

print the base candles

print the base candles

print the base candles

BFF

BFI Electronics Ltd., 516 Walton Road West Molesey Surrey KTB OOF Telaphone 01-941 4066 Telaphone 01-941 4066

Mini-Digital Cassette Recorder

AN ALTERNATIVE TO DISC FOR PROGRAM AND DATA STORAGE

FEATURES

- THE PHILIPS MDCR 220 MECHANISM OF PROVEN RELIABILITY
- HOLDS UP TO 120K BYTES/CASSETTE WITH FAST DATA TRANSFER
- EXTRA MEMORY BOARD WITH RAM AND ROM TO HOLD OPERATING SOFTWARE
- WILL READ AND WRITE (IN BLOCKS FROM 256 BYTES TO 60K BYTES), BACKSPACE AND SEARCH FOR END OF DATA ON TAPE
- COMPATIBLE WITH 6502 BASED SYSTEMS IE PET, AIM65, OHIO, KIM, COMPUKIT ETC



PRICES (INCLUDING MANUAL)
MINI RECORDER MECHANISM £95.00 INTERFACING BOARD (TYPE A) £42.50 MEMORY BOARD (WITH ROMS FOR 6502) £55.00 CASSETTES (BOX OF 6) £15.90 MANUALS (SEPARATE) £10.00 CARRIAGE £2.25 PRICES EXCLUSIVE OF VAT 15%

Circle No. 135

COMPUTER COMPONENTS

UNIT 7. HARTLEPOOL WORKSHOPS SANDGATE INDUS EST, HARTLEPOOL CLEVELAND (0429) 72996



APPLE

TEXAS MICROPOLIS DIABLO MICROLINE

A comprehensive range of Microcomputers Equipment, Peripherals, Software and

Support for Hardware and Software. PET **ITT 2020** OHIO SCIENTIFIC CENTRONICS ANADEX QUME DEC

CROMEMCO **LEXICON**

Services for those who value Professional Standards, Guidance and Continuing

EXIDY MICROSTAR INTEGRAL **DATA GENERAL**

ETC. ETC.

HORIZON SHUGART TELETYPE **EPSON**

CENTRALEX-LONDON LTD 8-12 Lee High Rd, London SE13 Tel: 01-318 4213/4/5/6/7 9.30 am - 5 pm Mon to Fri – Evenings and weekends by appointment

HITACHI

INFORMEX-80 Printer



Special offer - for a limited period

For PET, APPLE, EXIDY, TRS80, ETC A high quality, high speed printer (125 cps) Upper and lower case letters plus graphics as standard Interface and cable for TRS80, PET, APPLE or RS 232 £69 + VAT Tractor feed option only £39

ALSO Training, Consultancy, Systems Design, **Programming and Software**

PAYROLL - INVOICING - STOCK CONTROL SALES/PURCHASE LEDGER - VAT - MEDICAL
RECORDS - EDUCATIONAL & ENGINEERING
PROGRAMMES - HOTEL RESERVATION - ESTATE
AGENTS - BUILDING MAINTENANCE - COBOL FORTRAN - ETC.

Maintenance Contracts including stand-by equipment during repair periods - Free Delivery Nationwide - Terms arranged - Credit Cards and official orders accepted.











HOW CAN A 13 AMP PLUG LEAD YOUR BUSINESS TO BIGGER PROFITS?



Simple –
by switching
you on to the
Logitek low cost
micro computer system.

The Logitek Business System is a truly 'plug-in' system designed for small and medium-sized companies looking for a low cost computer system specially designed to operate in the normal office environment, without involving the extra expense of special wiring or air conditioning.

It is as simple and straightforward to operate as the office typewriter and the user does not require any previous knowledge of computers.

At the heart of the system is the ALTOS micro computer which is one of the most technologically advanced micros currently available, and can be expanded progressively to keep

pace with your own requirements.

The system comes as a complete package with a choice of visual display unit keyboards and printers and with a suite of proven programmes covering the basic accountancy applications of most companies, whether in distribution or manufacturing, including: Nominal Ledger, Sales Ledger, Purchase Ledger, Payroll, Stock Control, Mailing Address and Word Processing.

Fill in the coupon or telephone for full details.

Please switch me on to the I	ogitek Business System.
Name	
Address	
	PC9
nics Ltd.,	The CF
rley Street, Chorley,	WONON

LOGIEK

E.I.C. Electronics Ltd., 8-10 Fazackerley Street, Chorley, Lancs PR7 1BG. Tel: Chorley 67615/70206.

Main London Sorcerer Stockists EMG 01-688 0088

We are specialists in complete installations tailor made for your business requirements:
WORD PROCESSING SYSTEM
ESTATE AGENT SYSTEM
LEADS AND SALES SYSTEM
INSURANCE AGENT SYSTEM
£2999

£2999

AGENCY SYSTEM £2999 COMPLETE BUSINESS SYSTEM £3999

For the Sorcerer Specialist:

Sorcerer Systems Desk
Mains Stabilisation
Cooling Fan
Memory Upgrades
Servicing Undertaken
WP Correspondence Course
Link your Sorcerer to another Sorcerer
Link your Sorcerer to a Main Frame
Full software list on request

6 COPIES OF SOURCE MAGAZINE ONLY £5

Write to Dept PC9, EMG Microcomputers Ltd, 30 Heathfield Road, Croydon, Surrey.

INTELLEMENT

DISCOUNT PETS

NOW...SUPERPETS!

(IMMEDIATE DELIVERY) 8032 S/PET £825 8000 DISK £825 ALSO . . . STANDARD PETS 8K £400, 16K £500, 32K £600 C2N £54, DISK £650, TOOLKIT £45

INEXPENSIVE PRINTERS

EPSON TX808 (WITH PET GRAPHICS) £350 BASE 2 M800 STM (FRICTION & TRACTOR)

F390

TI 9.9/4 HOME COMPUTER
WITH COLOUR TV £860
NORTH STAR HORIZON 11 £1400
TECHNICAL BACKUP FROM MAPCON
ENGINEERS. PRICES ARE EXCLUDING VAT

INTELLIGENT ARTEFACTS LTD

Cambridge Road, Orwell, Royston, Herts. Telephone: Arrington 689

• Circle No. 138

• Circle No. 139

MULTI USER MICRO SYSTEM!

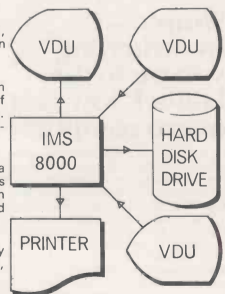
NO IT'S NOT A JOKE, IT'S A REALITY! IT'S CALLED MVT-FAMOS, AND IT'S UP AND RUNNING ON OUR IMS 8000 RANGE AT THIS VERY MOMENT

That's right, it's not 'Coming Shortly', it's not 'Available in the near future', and it's certainly not 'Soon to be released'. It's available now, and we can demonstrate it at your convenience.

MVT-FAMOS is a full multi-user, multi-tasking operating system, which means that you can have several terminals running many different types of systems, such as stock control, accounting and payroll, all at the same time. Or you may wish to have several people all accessing the same system, MVT-FAMOS doesn't mind, it's entirely up to you.

You don't have to spend a lot of money to get started with FAMOS either, a 2 drive floppy based system with 64K of RAM storage, VDU and printer sells for as little as £7,000. But once you start there's no stopping, because you can increase the number of terminals, the amount of RAM memory, and even add multiple hard disk drives, giving you millions of bytes of data storage.

So if you would like to arrange for a demonstration of this extremely advanced and versatile system, or even just to set some more information, contact:—



MICROTEK COMPUTER SERVICES

50 Chislehurst Road, Orpington, Kent, BR5 0DJ. Tel: Orpington 26803









Yes, I want to see the	Mu-pet show-	please advi	ise me or	n my
nearest dealer.				

Name.

Address.

KOBRA MICROSYSTEMS 14 The Broadway

Multi-User PET (Mu-pet) links 3-8 PET computers to one Commodore disc drive and a printer.

Mu-pet is very good news indeed for those PET users wanting a multi-user computer system and who, up until now, have run up against a budgetary brick wall.

Mu-pet delivers the goods at very low cost... which is one of the reasons it's become the world's biggest selling multi-PET system. Precisely engineered in the U.S. and Canada, Mu-pet makes the most of PET computers - without the need for program changes.

£595 is all it costs for a standard Mu-pet system that links three PET computers to a single Commodore disc drive and a printer. The cost of linking more PET computers, up to a maximum of eight, is f.125 for each addition.

All machines have access to the disc drive and printer. The hardware which all runs via the IEEE bus has been so well designed that each PET thinks the disc is its own, and priority depends on who gets there first.

If you've three or more PETS, then you need a Mu-pet to make the most of them.

• Circle No. 141

MICRO-

127 HIGH STREET HAMPTON HILL MIDDLESEX

01-941 1197

MIDDLESEX & S.W.LONDON

Approved Business Dealers for:

Commodore Computers & Business Packages Apple II

North Star Horizon IMS 5000/8000 Series

As fully authorised Dealers for the above equipment, and as experienced data processing professionals, we are the best people to help you.

Our complete package offers you:

Free initial discussion & advice Systems Design & Programming Software Packages Supply & Installation of equipment Leasing & Financing terms Full Maintenance Contracts Genuine After Sales Service

Contact us to discuss your problems and requirements, we offer you a lot more, but only charge the same. Our ability will give you peace of mind and confidence that the job will be done properly.

PET PRICES DOWN! AT THE ...

PET		KIM	
8K RAM	£379.00	KIM1	£93.00
16K RAM	£495.00	KIM 3B	£96.95
32K RAM	£625.00	KIM 4	£65.00
DUAL DISK DRIV	/£625 .00	PET-IEEE LEAD	£18.75
PRINTER FRIC	£337.00	IEEE-IEEE LEAD	£23.44
PRINTER TRAC		PETSOFT TOOL	KIT FOR
EXT CASSETTE	£49.50	16K/32K	£55.00
PET PASCAL CO	MPILER	8K	£75.00
NOW AVAILABL	.E		

NEW SUPER PETS

8032 £895.00 £895.00 8050

NOW ON DEMO — ORDER NOW TO AVOID DELAY!!

NASCOM 2 — SYSTEM 80

MOST ITEMS EX-STOCK. PHONE FOR PRICES VIDEO GENIE EG 3003 - 16KRAM FULLY TRS80 LEVEL II COMPATIBLE!!

THIS READY TO GO SYSTEM ONLY £289.50

NEW-DOLPHIN BD80P PRINTER

PET/IEEE, PARALLEL OR RS232 INTERFACE BUILTIN. UNBEATABLE BRITISH VALUE AT £525:00

SOFTWARE — 10C12's PETSOFT 10.5 %" DISKS £4.50 £25.00 1000 SHEET OF PAPER BRISTOL £8.40

Software Factory, Commodore Business Software. Wide range of books & manuals in stock. Phone for keenest O.E.M. and educational user prices. Please phone for carriage charges, all prices + VAT

cheques to Photoacoustics Ltd. Rilng Rod Eva for details or just call in at the BUSS STOP

255a St. Albans Road, Watford, Herts. (entrance in Judge Street) Phone: Watford 40698 or Newport Pagnell 610625

• Circle No. 142

Circle No. 143



OMPUTERS



3 CRUNDALE AVENUE, KINGSBURY NW9 9PJ 01-204 7525 THE "PET" SPECIALISTS

NEW LOW, LOW, 'PET' PRICES!!

Pet 8K (Large keys) £420 16K £499 32K £630 Ext cassette decks (+ counter) £ 55 **PET Friction Feed printers** £350 AVAILABLE FROM STOCK + VAT **Printers Disc Drives**

Sundries PET 3040 Compu 400K Compu 800K Interfaces

TRY US! YOU WILL NOT BE DISAPPOINTED

Tool kits: library cases Disks: C12 Cassettes
Paper (roll & tractor feed) Labels: Dust covers

WE ARE NOW TAKING ORDERS FOR THE

NEW 8000 SERIES CBM's

FOR AUGUST DELIVERY 8032 (80 col. screen: new keyboard)

£895

8050 (974 K/Bytes: new DOS)

£895

(sae for details: Demonstrations NOW)



PET 3023 PET 3022

Centronic 779

Spinwriter



COMPLETE SYSTEMS FROM £1700!!

THE SYSTEMS WE SUPPLY & INSTALL ARE COMPLETE: **ESTIMATES GIVEN FREE WITH NO HIDDEN EXTRAS: FULL BACK-UP: GUARANTEED EXPERTISE.**

PRICES DO NOT INCLUDE VAT

PERSONAL SHOPPERS WELCOME Phone & Mail Orders accepted.

SOFTWARE

As well as a full range of Petsoft and Commodore Software, 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. Cassette, disk (& print option).

STOCK TAKING £230 Basic program which can be tailored to suit most trades. Beautiful print-out!

OUTSIDE SERVICES (For Mini-Cabs Etc) £220 Weekly or monthly invoices — cheque writing facility — optional deductions. (16 or 32K + disk + printer).

Covers hiring of machines, customers, due & overdue. Hiring Charges: Machine History: Printouts for all Sections. Ideal for Typewriter & Plant Hire Firms.

CASH BOOK £90 Enter daily/weekly amounts — printout and totals, weekly/monthly analysis, totals and balances.

Sae for free software booklet

Specialists in:

Commodore Business Programs Bristol Trader, Item & Monitor Superpay Word Processing

SPECIALISED SOFTWARE APPLICATIONS UNDERTAKEN. RING FOR DETAILS

ALL GOODS SENT SAME DAY WHEREVER POSSIBLE LARGE S.A.E. FOR LISTS ETC.



SIRTON COMPUTERS



76 Godstone Road, Kenley (Nr Croydon) Surrey CR2 5AA Tel: 01-668 0761/2

MIDAS S.100 SYSTEMS

MIDAS 1: From £750 MIDAS 2: From £1580 MIDAS 3: From £2150 MIDAS 4: From £5900

ITHACA-DPS 1: From £1075



- 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 20M Bytes with a Winchester Hard Disc Unit in our MIDAS 4 range.
- MIDAS runs CP/M and MP/M is also available. Other Software includes M-BASIC, C-BASIC, FORTRAN, COBOL, CIS-COBOL, PASCAL and Word Processing.
- A MIDAS 3, with 64K RAM and 2M Bytes storage on two 8" drives with two Serial I/O Ports and CP/M 2 only £2600.
- Printers, VDUs and other peripherals stocked to give complete package systems at keen prices.
- Business Packages include Accounts, Stock Control, Purchase Ledger etc etc.
- OEM and Dealer enquiries welcome.

Boards stocked from Ithaca, Godbout, SSM, S D Systems, Vector, Micromation, Mullen, Mountain Hardware, Hi-Tech, Video Vector, Pickles & Trout, Central Data, Cromemco, Thinker Toys — Send for full Price List (many available in kit form).

Processor Z80 Starter Kit SBC100 SBC200 Z80 CPU 4 MHz	from	£188 £208 £237 £130	RAM Dynamic RAM 16K-64K Static RAM 8K-64K Memory Manager I/O	from from	£205 £95 £52
EPROM 2708 EPROM (16K) 2708/2716 Programmer	from	£60 £134	2S/4P prov 4K RAM/4K ROM 2S/2P or 2S/4P or 3P/1S or 4S/2P Analogue 8 or 12 bit Optically isolated I/O IEEE 488 Interface	from from	£169 £135 £287 £114 £350
Video 16 lines, 32/64 ch 24 lines, 84 ch	from from	£104 £265	Miscellaneous Real Time Clock High Dens Graph/8K RAM Hi-Tech Colour		£180 £333 £295
Disc Controllers Versafloppy S/D Doubler D/D		£198 £280	Motherboards — various from Extender Board/logic probe Maths Board AMD 9511		£34 £39 £330

Software
CP/M 1 & 2, MP/M, PL/1, C-BASIC 2, M-BASIC V5, XYBASIC, FORTRAN 80, COBOL 80, CIS-COBOL, PASCAL/Z, PASCAL (UCSD), PASCAL M/T, Forth, MAC, ZSID, Disassembler, Wordstar, Datastar, Magic Wand, Wordmaster, Supersort etc etc.

WRITE OR PHONE FOR CATALOGUE
SIRTON COMPUTERS WAS FORMERLY SIRTON PRODUCTS

New and exciting Applesoft programs



by R. Wagner

THE CORRESPONDENT is sure to be one of the most versatile programs in your library! It can be used as:

A Text Processor: Upper/lower case, 1-80 cols. (4-way scrolling). Text move/copy/insert/delete, tabbing, justify text, auto-centering and more!

A Database (with or without printer!) Extremely fast find routine and easy editing make it a natural for free-form data files. Create and fill out forms, access phone lists or index your magazines.

A Programming Utility: (printer or not). Examine, edit, transfer random or sequential text files. Create versatile exec. files. Even put bidirectional scrolling in your own programs!

Apple disk £29.95 + VAT

Roger's Easel

by R. Wagner

At last a program which allows you to draw colour pictures in lo-res graphics, and then permanently link them to your own Integer or Applesoft programs. Linked pictures can be displayed on either text/graphics page. (Integer basic).

Apple disk £14:95 + VAT

Apple-Doc By Roger Wagner An Aid to the Development and Documentation of Applesoft Programs

This 3 program set is a must to anyone writing or using programs in Applesoft! It not only provides valuable info. on each of your programs, but allows you to change any element

with Apple-Doc you can produce a list of every variable in your program and the lines each is used on, each line called by a GOTO, GOSUB, etc., in fact, every occurance of almost anything! You can rename variables, change constants and referenced line numbers or do local or global replacement editing on your listing.

Apple-Doc is a must for the serious Applesoft programmer.

Diskette complete with full documentation £24.95 + VAT



An exciting new addition to your Pascal library - enables you to create 3D graphics, viewable from any angle and distance. As easy to use as Turtlegraphics.

Procedures include Ortho, Perspec, Rotate, View, Move to-3, View-from.
Complete with comprehensive instructions £49.95 + VAT

Animations & Simulations © A. Rowe

A teaching aid, used to illustrate algebra and statistics. Makes full use of the Apple's high resolution graphics.

Apple disk £29.95 + VAT resolution graphics.

Plus a complete range of "off the shelf" programs for finance, commercial, scientific and education.

Keep yourself up to date, send for our "Fact Sheets" giving full program details

JEST computer centre limited

109 QUEENS ROAD LEICESTER LE2 1TT





Circle No. 146

INTEGRATED SMALL BUSINESS SOFTWARE ISRS

STEMS GROUP

SBS MODUL

- PAYROLL Standard PAYE/HMI Taxes routines, 250 employees, weekly or monthly, cash, cheque or bank giro, cumulative YTD figures, employee lists, payroll logs, pay slips and giro slips.
- COMPANY SALES Complete sales accounting, invoice control & analysis, sales ledger, aged debtors reports, statements, VAT control, variable accounting periods, credit control and customer maintenence
- COMPANY PURCHASES Complete purchase accounting. invoice control analysis, purchase ledger, aged creditors reports. payment advices, Vat control, variable accounting periods.
- STOCK CONTROL Maintains stock records, monitors stock levels for optimisation. Stock descriptions, codes, unit prices, selling prices quantity on hand/min/on order/re-order/allocated/ unsatisfied, analysis reports, price lists, parts explosion.
- ORDER ENTRY & INVOICING Invoices for services and consumable items, part orders or part quantities, sales analysis reports showing movements and trends over user defined periods.
- GENERAL ACCOUNTING Nominal ledger, trial balance, profit & loss, balance sheet, user defined cost coding system and accounting
- NAME & ADDRESS Complete control of names & addresses, user defined coding system, report generator produces selective reports, prints anything from mailing labels to directories

Designed for most of the popular 8080/Z80 Microcomputer disk systems running under CP/M*. Requires 48K memory, dual floppy disks (or large fixed disk system), VDU and 132 col printer GRAFFCOM SYSTEMS LTD, 52 SHAFTESBURY AVENUE. LONDON W1, 01-734 8862.

*CP/M is a trademark of Digital Research.

Cromemco Z2-H users. Now, NSC Computer Shops bring you a multi-user facility.

NSC Computer Shops now have available MP/M with the necessary drivers for the Cromemco hard disk system. This package supports up to 8 users, who can each have up to 48K of user memory, and all have access to the 10.5 million bytes of disc storage that the Z2-H allows. This is available complete with all manuals for only £495 (excl. VAT).

To complement this CP/M compatible operating system we can offer systems software for both scientific and business use. These include Algol 60, Cobal, Fortran, Pascal and several Basics in both interpretive and compiling form.

On the applications side we can provide a complete business system ready to run your Sales, Purchase and Nominal Ledgers, Invoicing, Payroll, Stock Control and Word Processing, each of which can be run from any of the terminals. We can also offer this software for multi-company applications.

Ring 061-832 3777 for further information.



NSC Computer Shops, 43 Carnarvon Street, Manchester M3 1E2.

NSC18





Norlett House Dormer Road Thame Oxon OX9 3UC Telephone Thame (084421) 5020 (24 hr)

YOUR COMPLETE OHIO SCIENTIFIC SERVICE

HERE ARE FIVE VERY GOOD REASONS FOR CALLING US -

1. O.S.I. SYSTEMS

including the popular SUPERBOARD II and CHALLENGER 4P as either cassette or disc based systems.

2. O.S.I. SOFTWARE

cassette and disk based software covering a broad spectrum of uses. Some of the cassette based software can also be run on the U.K.101.

3. BEAVER SOFTWARE

Business, educational and entertainment software - professional programs with full listings and documentation. Also

available for other systems — especially the U.K. 101.

4. BEAVER PROGRAMMING AIDS
— including Video Workpads, BASIC workpads, Machine Code Workpads, Cassette Index cards and labels and Blank Cassettes, all available for OSI, U.K.101, and TRS-80.

5. BEAVER EXPANSION

 Economy memory expansion using motherboard and slot-in 8K RAM boards, 8K EPROM boards, floppy control board & shortly, PROM Programmer board. Buy as much as you need when you need it.



CALL OR WRITE...NOW!



• Circle No. 149

JOIN THE STAFF OF

Practical Computing

Britain's most successful microcomputing magazine is looking for a young journalist to help with reporting, surveys and production.

Desirable qualities:

Drive

Ability to write lucid English Some knowledge of computing Sense of humour

Join the team at the centre of one of the nation's few growth industries. Send a description of yourself to

The Editor **Practical Computing Dorset House** Stamford Street SE19LU

Circle No. 150

MATROX FROM SHELTON

matrox to controllers

The MATROX range of TV controller products from Shelton Instruments provides the widest choice of alphanumeric and graphic display interfaces for commercial, scientific, educational and industrial use. All graphic display controllers are true high resolution systems with each picture point individually addressable on simple X-Y coordinates. All units provide a standard 625 liner/50Hz video signal for connection to your TV monitor. Colour display interfaces have both PAL encoded and separate RGB outputs. Mixed alphanumeric and graphics displays can be generated by combining standard Matrox alpha and graphics controllers, for example ALTR-2480 and ALT-256 for the \$100 bus.

ALPHANIMERIC CRET DISPLAY CONTROLLERS

ALPHANUMERIC CRT DISPLAY CONTROLLERS

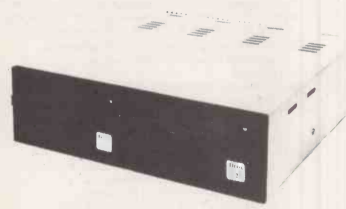
MODULES		£
MTX-816	8 lines x 16 cols. CRT controller module	114
MTX-1632	16 lines × 32 cols, CRT controller module	117
MTX-1632SL	16 x 32 CRT cont. (external sync)	154
MTX-2064	20 lines x 64 cols CRT controller module	154
MMD-2480	24 lines x 80 cols. (u/I case, graphics chars)	205
MTX-1240	12 lines x 40 cols. High resolution char set	234
PV-1	Up to 16 x 64 user programmable format CRT	
	controller, Int/Ext sync.	191
PRINTED CIRCL	IIT BOARDS	
MTX-1648SL	16 x 48 (Prolog bus, ext. sync)	191
MTX-2480	24 × 80 CRT controller (gen. purpose)	205
ALTR-2480	24 x 80 CRT controller (\$100 bus plug-in)	166
STD2480	24 x 80 CRT controller (STD/Mostek plug-in)	205
EXO-2480	24 × 80 CRT controller (Exorciser plug-in)	254
MSBC-2480	24 x 80 CRT controller (Multibus plug-in)	254
MLS1-2480	24 x 80 CRT controller (LSI-11 bus plug-in)	254
MDC-2480	24 x 80 CRT controller (PDP-11 bus plug-in)	254
MSBC-QVI	Quad Multibus CRT controller	424
STD-ALPHA	STD/Mostek bus Programmable colour controller	254
RGB-ALPHA	Multibus Programmable colour controller	468
GRAPHICS CRT	CONTROLLERS	
MODULES		
MMD-256D	256 x 256 dot raster module	257
PRINTED CIRCU		
MTX-256	256 x 256 dot raster (gen. purpose)	309
ALT-256	256 x 256 dot raster (\$100 bus plug-in)	221
STD-256	256 x 256 dot raster (STD/Mostek bus plug-in)	257
ALT-512	512 x 256 dot raster (\$100 bus plug-in)	324
EXO-512	512 x 256 dot raster (Exorciser bus plug-in)	361
MSBC-256	256 × 256 dot raster (Multibus plug-in)	465
MSBC-256/512	512 × 256 dot raster (Multibus plug-in)	569
MSBC-1024	1024 × 256 dot raster (Multibus plug-in)	650
MSBC-512	512 × 512 dot raster (Multibus plug-in)	650
NSBC-256	256 × 256 dot raster (Multibus compatible	050
	with hardware vector plot)	512
NSBC-256/512	512 × 256 dot raster (Multibus compatible	312
11230 2007012	with hardware vector plot.)	571
	THE PARTIES TO CO. P.O	371



NSBC-1024	1024 x 256 dot raster (Multibus compatible with hardware vector plot.)	663
NSBC-512	512 × 512 dot raster (Multibus compatible	003
	with hardware vector plot.)	663
MLSI-256 MLSI-256/512	256 × 256 dot raster (LSI-11 bus plug-in) 512 × 256 dot raster (LSI-11 bus plug-in)	512 619
MLSI-1024	1024 × 256 dot raster (LSI-11 bus plug-in)	725
MLSI-512	512 × 512 dot raster (LSI-11 bus plug-in)	725
MDC-256 MDC-256/512	256 × 256 dot raster (PDP-11 bus plug-in)	512
MDC-256/512 MDC-1024	512 × 256 dot raster (PDP-11 bus plug-in) 1024 × 256 dot raster (PDP-11 bus plug-in)	619 725
MDC-512	512 × 512 dot raster (PDP-11 bus plug-in)	725
RGB-256/4	256 x 256 dot, 4 bits/pixel colour or grey	0.05
RGB-256/3	scale. (Multibus compatible) 256 x 256 dot, 3 bits/pixel colour or grey	825
1100-23070	scale. (Multibus compatible)	718
Q-RGB/4	256 x 256 dot, 4 bits/pixel colour or grey	1.0
Q-RGB/3	scale. (LSI-11 bus compatible) 256 × 256 dot, 3 bits/pixel colour or grey	825
Q-NGB/3	scale. (LSI-11 but compatible)	718
U-RGB/4	256 x 256 dot, 4 bits/pixel colour or grey	
11 DCD/2	scale. (PDP-11 bus compatible)	825
U-RGB/3	256 × 256 dot, 3 bits/pixel colour or grey scale. (PDP-11 bus compatible)	718
VIDEO DIGITIZ	ERS (FRAME GRABBERS)	710
FG-01/4	4 bits/pixel Multibus compatible	479
FG-01/6 FG-01/8	6 bits/pixel Multibus compatible 8 bits/pixel Multibus compatible	77 4 1175
	r PDP-11 and LSI-11	11/5
	Please add VAT to all prices.	

Shelton Instruments Ltd 01-278 6273 26 Copenhagen Street, London N1 0JD

Floppy Disk Systems AT LOW COST



FOR THE APPLE® II and ITT® 2020

- * Mains Powered Dual Disk Unit.
- * 2 Disks Each Giving 116K Bytes.
- * Completely compatible with Apple®II and ITT®2020 Disk controller cards.

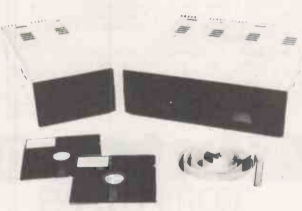
Height: 92 mm Width: 149 mm Length: 300 mm Weight: 7.8 Kg.

DUAL DISK UNIT £498

FOR THE TRS80, SWTP, SUPERBRAIN, NORTH STAR HORIZON, HEATHKIT ETC. ETC.

40 Track single disk unit £236
77 Track single disk unit £345
40 Track Dual disk unit £440
77 Track Dual disk unit £645

- * Mains powered disk systems
- * Shugart SA400 Interface compatability
- * Daisy chain up to four drives





FOR TRS80 USERS

The PERCOM DATA SEPARATOR eliminates read and verify errors on the inner (higher numbered) tracks of your Disk Systems. Plugs into the expansion interface. No soldering — takes 5 minutes to fit.

£20 WITH FULL INSTALLATION INSTRUCTIONS

TRS80 DISK CABLES:

2 Drive Cable £22.50 4 Drive Cable £34.00

Call your nearest dealer for a demonstration:

London Computer Store, 43, Grafton Way, London W1. Tel: 01-388-5721
Katanna Management Services, 22 Roughtons, Galleywood, Chelmsford, Essex. Tel: 0245-76127
Sevet Trading, 14, St. Paul's Street, Bristol 2. Tel: 0272-697757
EWL Computers Ltd., 8, Royal Crescent, Glasgow Tel: 041-332-7642
Data Plus Computer Services, 67, Bridge Street, Manchester. Tel: 061-832 3265

CUMANA LTD., 35, Walnut Tree Close, Guildford,

Surrey, GU1 4UN, Tel: (0483) 503121 Telex: 859680 (Input G) Please add VAT to all prices.

Delivery at cost will be advised at time of order.

SPECIAL LOW PRICE OFFERS

MEDIA 5 LTD. COMPUTER TABLE (as illustrated). Fine quality teak effect on black metal frame. Height 24¾", Length 24", 'Width 18". £69.00 + £3 Carr. As above, but with casters £6.50. extra.



CALCULATORS



TR81MR DESK TOP CALCULATOR las illustrated) 7" × 5 ½" × 1 ½" approx. 8 digit green display, %, / and Mains or battery operated. £15,95 + £1 p.&p.

TR121 (as illustrated) 12 digit LCD model. 4 basic, floating or set decimal point, % key and full memory. 7½"×5"×1¼" approx. £24.95 + £1 p.&p. Mains adaptor for above £4.95.



COMPUTER COVERS sewn in high quality black vinyl. Pet Computer £8.95. Computhink Disk Unit £3.15. Microprinter M879 £6.60. Pet Printer £4.25 Pet Floppy Disc Unit £4.25.

Postage 50p for 1 8 75p 3 or 4 Packing

DISKETTE STORAGE SYSTEM

P.V.C. Diskette Storage Sleeve - holds two 51/2" diskettes and index cards. Pack of 10 plus 5 document sleeves (A4 size) £5.95. + 30p p.&p. A4 size Ring Binder for storage of above £1.50 + 30p p.&p.

All prices include V.A.T. Allow 21 days for delivery. Orders with cheque, credit-card number, or cash to:— MEDIA 5 Ltd., Watson Mill Lane, Sowerby Bridge, West Yorks, HX6 3BW. Tel: Halifax (0422) 33580. TRADE ENQUIRIES WELCOME





TAILORED BUSINESS SYSTEMS to suit your business and pocket

BY combining the talents of programmers and accountants, TYCHO offers CP/M compatible business systems designed and written in Britain, adaptable to your requirements and complying with V.A.T. and P.A.Y.E./N.I. requirements.

OUR commercial suites include programs for Invoicing/Inventory/Sales Ledger/Cash Received

Purchases/Expenses/Creditors Ledger/Cash

Payroll/P.60s./P.35 General Ledger ALL of these are available individually or as integrated systems.

SPECIALIST systems available include Incomplete records and Accounts production Assett registers and Summaries Membership and Mailing Programs 'Magic Wand' The word processor that calculates

TYCHO can supply everything for the small business Hardware Programs Knowledge Support

For further details contact Bob Sarah F.B.C.S. Beechwood, Riseley, Reading RG7 1YA (073 583) 337 London Office: 1-9 Hills Place W.1. 01-734 4711

Circle No. 154

C DATALOG LTD OMPUTERS

MICROPAY-200

Micropay-200 is a complete payroll System designed to run on a COMMODORE 32K PET microcomputer, interfaced to dual floppy disk drives and a printer.

The System provides:

1. Weekly/monthly payslips

2. Summary page of all payments and deductions that month

3. Summary page of all payments and deductions for the tax year to date

4. Weekly/monthly cash analysis slip for all cash payments made

5. Monthly summary of all payments and deductions

6. Year end summary of all payments and deductions

The System copes with:

1. Up to 200 current employees, plus end of the year details of up to a further 400 exemployees who have left during the year

2. Suffix L,H,P,V and T cumulative and Week 1 Codes

Prefix D and prefix F, BR and NT codes

4. All necessary alterations concerned with changes in income tax rates, band widths and personal allowances

5. National Insurance Contributions at rates A, B and C for contracted out employees and at rates D and E for non-contracted out employees

6. All necessary alterations concerned with changes in N.I. contribution rates and earnings limits

7. UP to 5 user-definable wage rates for each employee, plus the normal hourly rate

8. Holiday pay - including a check on the amount of holiday taken in the year

9. Up to a total of 5 user-definable additions/ deductions to the before/after tax pay

Changing an employee from one N.I. rate to another and backdating such a change

11. Job costing and analysis



Hewlett-Packard's personal computer. It works like a big computer, only it's yours.



Ask your nearest dealer for an HP-85 demonstration!

Aberdeen: Tyseal Typewriter Services. Belfast: Cardiac Services.
Birmingham: Anglo American Computing; Taylor Wilson Systems. Bournemouth: South Coast Business Machines.
Brighton: Office Machinery Engineering. Bristol: Decimal Business Machines.
Cambridge: Cambridge Computer Store. Chelmsford: Automatic & Electronic Calculators.
Dublin: Abacus Systems. Edinburgh: Business & Electronic Machines; Holdene Ltd. Glasgow: Robox Ltd.
Leeds: Holdene Ltd. Leicester: Sumlock Services. Liverpool: Rockliff Brothers.
London: Automatic & Electronic Calculators; Euro-Calc; Sumlock-Bondain.
Manchester: Automated Business Equipment; Holdene Ltd. Reading: CSE Computers.
Southampton: South Coast Business Machines. Wallingford: Midas Advisory Services.
Watford: Automatic & Electronic Calculators. Woking: Petalect Electronics Services.
Worthing: Office Machinery Engineering.

Hewlett-Packard's HP-85 personal computer puts full, professional computing power wherever you need it. On your desk. In the lab. At home. Anywhere. With all the conveniences of an easy-to-use, all-in-one computer system.

It's everything you'd expect from Hewlett-Packard.

Built into a single package about the size of an electric typewriter are a video display, high-speed printer, magnetic tape unit, operating system and keyboard. What's more, when slipped into its carrying case, the HP-85 is about as easy to carry as your attaché case.



A complete, compact system ... that's

In fact, it's downright friendly. And exceptionally versatile, too. With a large selection of available peripherals and software.

The HP-85. Hewlett-Packard's personal computer.

Designed for the needs of engineering, scientific and financial professionals.

Stop press. New plug-in HP-IB interface module now available (to IEEE Standard 488-1978) plus three plug-in ROMs for input/ output, plotter/printer control, and matrix maths.





SPECIAL PRICE £86 + VAT

SPACE INVADERS



HAND HELDS + CARTRIDGES ATARI - ACETRONIC - PRINZTRONIC RADOFIN - DATABASE etc.

We keep a full range? Send for cartridge lists stating which machine you own.

IVISION MATTEL



£173.87 + VAT

Available August 1980 This is the most advanced TV game in the world.
Expandable next year into a full microcomputer.
COLOUR CATALOGUE
AVAILABLE WITH
DETAILS ON ALL THE
CARTRIDGES



Send for further details

COMPUTERS

NEW RANGE AVAILABLE AUGUST 1980 We specialise in computer chess machines & stock over 13 different models from

> RADOFIN TELETEXT Add on Adaptor

HEATS. | HESS | 120 | 120 | 120 | 121 | 127 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 12

161 6-0

£199 + VAT



+ VAT





- COMPUTER
- Plays 1/2/3 or 4 Hands Problem Mode
- Audio Feedback Instant Response
- Auto scorekeeping

COMPLITER

Solves Problems Rejects illegal moves 2 level machine £43 + VAT 4 level machine £77.78 + VAT

LEISURE

From £38 to £108. Send for further details.

- *CHEAP TV GAMES
- TELEPHONE ANSWERING MACHINES

KGAMMO

COMPLITERS

OMAR 2 CHALLENGER

GAMMONMASTER

OMAR 1

- **AUTO DIALLERS**
- CALCULATORS
- DIGITAL WATCHES
- * PRESTEL
- HAND HELD GAMES

ลากลง ลมกร

SILICA SHOP LTD., Dept. PC 8 102 Bellegrove Road Welling, Kent DA16 3QF Tel: 01-301 1111

We have comprehensive brochures on all products. Please let us know what you are interested in and we will send you detailed brochures AND our own 32 page catalogue covering most games on the market

• Circle No. 157

-

MAIL ORDER SERVICE - Free postage & Packing

TELEPHONE & MAIL ORDERS - accepted on:
Access * Barclaycard * American Express * Diners Club

CALLERS WELCOME — at our shop in Welling — Demonstrations daily Open from 9am-5pm Mon-Sat (9am-1pm Wed)

you want the best service you need professional advice vears of experience impress you you are trying to find the best computer equipment as well as the finest software....

is the Company to contact

We cover a full range of equipment including the APPLE II (from £695/16K); the MICROSTAR multiuser system (from £4,950) and the powerful ALPHA MICRO which will run 1 to 22 terminals - the most cost effective system available today.

WE OFFER A COMPLETE SERVICE which encompasses advice, systems design, sale and installation of computer and peripherals, as well as tailor-made software, where necessary. There are fully documented ACCOUNTING and WORD PROCESSING PACKAGES etc., for ACCOUNTANTS, SOLICITORS, MANUFACTURERS, RETAILERS, MEDICAL PRACTITIONERS in fact all business

ALSO in stock are PRINTERS, VDUs, CONTINUOUS STATIONERY, DISKETTES, DISK BOXES, all from the best names in the computer world - TEXAS, LEAR SEIGLER, TALLY, QUME, PAPER TIGER etc.

So if you either wish to buy a computer to program yourself or take advantages of our service — TELEPHONE NOW FOR AN APPOINTMENT.

MICROSOLVE COMPUTER SERVICES LTD. 3rd Flor (rear), MIDDLESEX HOUSE, 29-45 High Street, EDGWARE, Middlesex. 01-951 0218/9/0

(exit 4 M1/20 mins. West End), prices ex. VAT.



STANDARD SORCERER

- ★ Displays 30 lines of 64 characters more than any other personal computer. 79 key stepped typewriter-style keyboard with separate numeric pad for fast data entry.
- Plug in ROMPAC cartridges for programming languages, special applications (e.g. word processing) or creating a user's dedicated system. Sorcerer is supplied with 8K Microsoft BASIC ROMPAC
- Composite video output for video monitor or UHF output for use with an unmodified TV set at nominal extra charge.
- # Z80 CPU with up to 48K RAM on-board.
- # 4K power-on monitor in ROM allowing machine code programming, batch processing, memory transfers and copying, alteration of memory locations, use of cassette files.
- # Dual 300 or 1200 baud cassette ports with motor control
- * Parallel I/O port and serial RS232 port for direct connection to printers or use as a terminal to a larger computer no expensive 'extra' communications interfaces
- Full upper/lower case ASCII characters plus 128 user programmable graphics (64 default to standard graphics symbols if undefined).

 Default graphics above ordinary characters on keytops.

16K £749.00

32K £799.00

48K £849.00

Expansion Capabilities

- # 6 slot S100 expansion for memory up to 56K RAM, disc drives (5½" or 8") etc. Standard bus means that you are not dependent on equipment from a single manufacturer £240.00
- # Micropolis double density 5 %" drives with MDOS and Disc BASIC: First drive (incl. controller card) single 315K £690.00
 Additional drives (max 4 drives/controller) 315K £390.00
- * FDM 180 Disk Unit: Micropolis Disk Drive, plugs directly into Sorcerer, does not require \$100 Unit: Single 315K Disk Drive (c/w CP/M and Microsoft BASIC) £599.00 Single 315K Add-on Disk Drive. £450.00
- *CP/M industry standard disk operating system £75.00
- * Development ROMPAC Z80 assembler, loader, editor, debugger £70.00
- # EPROM PAC for loading dedicated software up to 16K £35.00
- ★ Configuring programs allow Sorcerer to be used as a 'dumb' terminal or, with CP/M, as an intelligent terminal.

Programming Languages

The following programming languages are available for CP/M:

Microsoft Disk BASIC interpreter (BASIC 80 - compatible compiler), CBASIC2 (compiled BASIC), FORTRAN 80 and COBOL-80, ALGOL 60 - A Z80 system with graphics, string handling and random-access filehandling.

All Exidy products are covered by 12 months warranty. CP/M" is a trademark of Digital Research.
All prices exclusive of VAT

THE WORDPROCESSING WIZARD!

Sorcerer's upper/lower case typewriter keyboard and unusually large display (30 lines of text; approximately equivalent to one double-spaced typed page) makes it ideal for word processing applications. The Exidy word processor PAC is a sophisticated screen editor and text formatter with automatic text wrap-around, left and right justification, proportional letter spacing (on disk only with Spinwriter) and many other formatting facilities. It can also search for and replace strings, move and merge blocks of text and a macro facility allows specification of tasks such as mail-merge letter typing. Letters and texts can be stored on cassette or disks (one disk will store approximately 300,000 characters and costs less than five pounds. 32K or 48K RAM is recommended.

Word Processor PAC £120.00 Disk Version: £118.75

C.Itoh 8300 dot matrix printer -40, 80 and 120 characters per line on 9½" wide paper, 125 characters/second, upper/lower case, tractor feed, forms positioning $\bf £499.00$

NEC Spinwriter solid font printer -variable horizontal and vertical spacing, proportional spacing, interchangeable fonts, carbon or fabric ribbon, 55 characters/second, paper up to 16" wide £1,900.00

Example system: 32K Sorcerer, video monitor, FDM 180 Disk Unit with CP/M and Microsoft BASIC, C.Itoh 8300 printer, Word Processor on disk and CP/M. £2,225.00

Business Software

Besides its word processing capabilities, Sorcerer can run a wide range of business software thanks to the widely used CP/M disk operating system available for the Micropolis disk drives. Programs available include:

Payroll: (requires CP/M and CBASIC2) £250.00

General Ledger, Job Costing, Accounts Receivable, Accounts Payable: (all require CP/M and CBASIC2) £335.00 each

For further information and list of dealers, please contact the sole U.K. distributors.

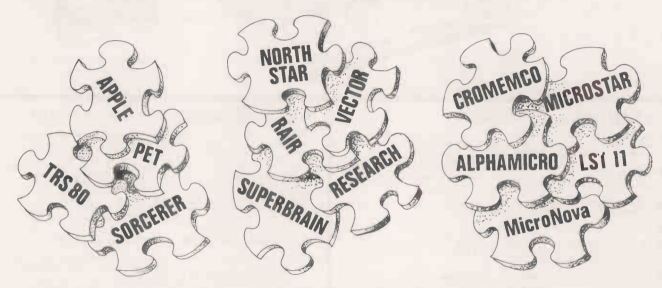
GEOFF WILKINSON, Dept. PC.1

DATA PRODUCTS TO THE PRODUCTS

The Ivory Works, St. Ives, Cornwall TR26 2HF Telephone: (0736) 798157

PLEASE SEND DETAILS OF THE EXIDY RANGE/WORD PRO	
NAME	DE33011
ADDRESS	
70011200	
	-
	PC9

If only buying a microcomputer was as simple as using one



With so many micros to choose from, how do you select the best to meet your needs?

Just look at the advertisements in this magazine. When can you find time to digest them all?

There are millions of chips, thousands of boards and hundreds of peripherals, software systems and application packages. How do you pick the right ones to meet your requirements?

And put them together? And make them work? And add the specials you want?

At Digitus we have computer professionals working full-time putting systems together. Absorbing information. Testing equipment and software. Writing programs. Training users.

At one stop you can commission a complete system to fit your requirements.

Last year we supplied systems for: number processing, word processing, data processing,

graphics and machine control. Advised accountants, surveyors, archaeologists and engineers. Helped DP departments and small business men. Developed software for personnel, incomplete records, order processing, business games, linear programming, process control and terminal emulation. And were retained by other computer companies to advise on micros.

This year we can put even more experience to work so that you can benefit from micro technology ... in comfort.

Come and see us. Spend a few hours discussing your requirements. Attend a training course. Select a machine. Test drive some software.

Solve the micro puzzle. Buy an operational system that fits your needs.

Call for an appointment with one of our consultants.



Alan C. Wood Digitus Limited 9 Macklin Street Covent Garden London WC2 Tel: 01-405 6761

Hopes which never came to fruition

IN THE dim long-ago of 1979, there was a myth — particularly in the *Practical Computing* offices — that the spread of microcomputers would unleash great surges of creativity among people with the newly-given power of computation.

Naturally, one expected the flowering to occur first in the U.S. because most of the world's micros are there and it is full of dynamic get-up-and-go people — so American, somehow. Then one hoped it would start to show in the U.K., perhaps not whole Chelsea Flower Shows, but at least a few bright green spears, a shy bud — perhaps even a petal unfolded to the wintry air.

What has happened? Since we started our Software Buyers' Guide, we are in a position to see what blossoms emerge and one had to admit that what we see is more like a vegetable

garden than a flower bed.

There is a huge number of worthy commercial packages — mailing lists, purchase ledger, incomplete records — but almost nothing else. It is evident that a large number of people who were previously employed in writing worthy commercial packages for minis and mainframes have bravely taken their courage in both hands and done the same thing for micros.

After all, since minis and mainframes are expensive beasts, they tended to be used for worthy money-saving jobs. One wouldn't expect much imagination to play over their sombre grey boxes because of all the bureaucracy through which it would first have to filter.

In theory, micros are different. The idea is that a micro puts computing power in the hands of the man who needs it. He should then be able to apply it to all kinds of useful and

interesting tasks.

Do we see many signs of that? Well, not really. We carry applications stories about people who are doing interesting things with micros. There are not as many as you might suppose and although what they are doing is interesting, it is usually strictly one-off. They often have no plans for marketing their software even if it could be turned into a saleable item.

Two British failings

In recent decades, the British have suffered commercially from two characteristic and almost lethal failings: we do things because they are interesting engineering — like Concorde; and having done them we do not market them properly.

In fact, very few people realise that it is usually much more difficult, exciting and expensive to market a product than to make it in the first place. Making machines or writing programs requires a simple struggle with nature, usually in her more brutish and predictable aspects.

Selling the result requires psychology of the nicest kind — a delicate appreciation of the lusts, hopes and fears of

thousands of people you have never met.

There is a third British commercial sin — we go on doing what we have grown used to even when no-one has the least use for the result. If you want to see what happens then, take a swing through the northern U.K. industrial cities where this policy has produced memorable results.

Can it be we are seeing the same thing in our nice new floral kitchen garden? Does the U.K. really need 21 rival payroll packages for microcomputers, all, no doubt, ideal for any application? Is there room for 35 competing stock-control systems?

No doubt, the grim reaper will take his toll and reduce these numbers, but might not some of the effort have gone into less well-cultivated plots? It seems that there is an infuriating

failure to communicate.

There are masses of people who know about useful things for micros to do, but they don't know they know because they don't know enough about micros. There are masses of other people who know how to make micros do tricks but cannot know what to make them do except apparently incomplete records and stock control. The two masses do not seem to have much to say to each other.

Myth of computing

Part of the trouble is the myth of computing fostered by the data-processing priesthood. How often one meets people who probably have a perfectly good idea for a program wafting around inside their heads if only they had the self-confidence to realise it, who say disarmingly: "I know nothing about computing at all. Much too clever for me".

Of course, the truth is that computing is childishly simple — just time-consuming. Yet you cannot persuade the layman of that and you can't dissuade the professional — he too has swallowed the myth, but to his own advantage. The result is that both sides are convinced they cannot talk to each other.

Until a new race of computer literates emerges from the nursery, we will have to manage as best we can by trying to persuade the two sides to collaborate. There needs to be much more communication than there is at the moment. *Practical Computing*, may we say it modestly, could be useful in this respect.

That brings us back to the U.S. question. If there is a lack of blossom here, how much more bleak is the U.S. scene? One would think that matters would be roaring ahead there with all kinds of exciting developments occurring on every hand,

but this is not the case.

We read the U.S. magazines with close attention, we scan the advertisements and pore over the articles. We go to their shows and buttonhole travellers from those fabled shores with wearisome curiosity and are rewarded with a mouthful of ashes.

Few U.S. authors aspire higher than a central-heating controller and many not so high as that. It could be, of course, that talent which one might have expected to go into articles is being spent on commercially-available software, but that too does not seem to be the case. The most exciting recent offering is a program which advises you on sexual athletics.

The Americans seem terribly good at hardware. They seem able to organise the considerable effort that operating systems and languages need, but seem to fail when it comes to individual imagination.

One hopes that the British, in their sturdy pragmatic way, might

do better.

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.

A good programmer

WHAT makes a good programmer? A good programmer is one who can be relied on to produce good programs, on time—a good program has several important characteristics. It must be correct, that is, it must produce correct output for all correct inputs.

It must be robust, which means it must handle all incorrect inputs sensibly. It must be well-documented, both for the users and for maintenance purposes. It must be understandable and free of unnecessary, clever programming tricks.

It must be easy to modify, which implies a clear modular structure, designed with likely modifications in mind. It must be convenient to use. It must be free of surprises and edge-effects so that, for instance, a sort routine must not fail if presented with only one item to sort, and the sorting-time must not increase unreasonably as the number of items increases. Finally, the program must be compact and efficient.

A good programmer, furthermore, will keep these goals in perspective. There are no prizes for saving 200 bytes in a 2Kb application for a Pet, if there is no pressing need to use those 200 bytes for another purpose.

Similarly, the documentation required for a payroll package obviously exceeds the documentation required for a one-off program to calculate the date of Easter.

So what makes a good programmer? Not the skills most people assume: for example, the ability to write clear, concise, unambiguous English is far more important than fluency in 6502 machine code or Pascal

A good programmer can learn a new programming language in a week; a poor one may know a machine inside-out and still be incapable of writing good programs.

No, good programmers are those who have the ability to think clearly, logically and abstractly and to write down their thoughts. They also have an armoury of other skills: knowledge of particular algorithms; knowledge of data structures, knowledge of the many techniques other people have used to analyse and solve their problems.

A catalogue of the things a good programmer should know would take a whole article, but it should be clear by now that people become good programmers by working hard at it, and in particular by reading and studying programs as well as

by constructing and writing programs of their own.

All that has been by way of background to the main point of this letter. The editorial in May criticised the Government for planning to spend £9 million on teaching computing and providing software for schools, rather than on buying microcomputer hardware.

The editorial argued that school-children had the enthusiasm and ability to turn themselves into good programmers without help or tuition, and accused the software industry of elitism and of trying to organise a closed shop. I do not believe that to be the case.

Computers can serve many purposes in the school curriculum. They can be used to teach computer awareness, so that all schoolchildren develop an understanding of the power and the limitations of computers. They can be used as a tool, to teach any subject from remedial English to nuclear physics.

They can be used to teach the use of a computer as a personal tool, like an advanced pocket calculator. They can be used to teach computer science, as a step towards a job in the computer industry. Only in the first of these will most school-children learn enough by themselves.

If the beginner is going to progress to any serious computer programming, it is important that suitable attitudes and methods are learnt early; otherwise it is almost inevitable that he will develop habits which work well enough for simple programs but which are unsafe or disastrous for more complex problems.

The scope for error is enormous, especially in numerical or systems software. There are programming styles and methodologies which reduce the probability of error dramatically, but they are difficult to develop by oneself.

The good programmer, above all, knows his limitations. Industry needs good programmers and, if the schools are to help provide them, schoolchildren must be taught to program; taught to benefit from the progress we have made so far. Enthusiasm and the ability to write excellent Basic must not be confused with good programming.

Martyn Thomas, South-west Universities Regional Computer Centre.

Industrial applications

I HAVE recently bought a Nascom 1 and have the usual games on tape. I would like to hear from anyone who can give me any help in using a micro in industrial applications using it to control machine operations, relays, valves and proximity switches, etc.

I would like to work towards a system which would give a printout, or other visual display, indicating when a fault had occurred and which part had failed to function.

The situation in which the micro would operate would exclude the Nascom 1, so if anyone with ideas about incorporating micros — not just the Z-80 — could contact me, I would be very pleased to hear from them.

Also if anyone knows of any courses which cover hardware interfacing, I would be grateful for the information.

B Taylor, Backup, Lancashire,

Novice's tribulations

AS A newcomer to computing — I assembled my UK101 about three months ago — I sometimes cannot decide if it is better to jump in head first and hope I land on my feet, or wait until some friendly magazine such as *Practical Computing* spells it out for me.

I thought it wisest not to buy cassette software but instead write my own. That way you learn more quickly, I think, and I am proud of my version of Pinball.

I have also keyed-in and altered programs published in magazines. I have been tempted by add-ons for my UK101 and disappointed in one case, and bewildered and confused in two others. I bought and assembled a £45 colour graphics kit, but returned it when I discovered that the UK101 graphics characters were lost if the colour add-on unit was used, because the eighth bit is used to define colour. A dot and/or Pixel was more like a chunk or block. The extra programming instructions slowed basic graphics routines even more.

After receiving the refund, I thought sound effects and music would be fun, so I ordered the A7-3-8910 chip with 64-page manual. I naively thought I would be able to interface this chip to the UK101, although slotting it into the memory map worried me a little. Address decoding with mixtures of gates seemed somewhat complicated.

Also, I hoped I would be able to program the beast in Basic, but later discovered it must be in machine code.

(continued on page 46)



Sharp have been associated with many major advances in electronic technology in space and here on Earth. We have introduced the most sophisticated production techniques for electronic circuitry to set world renowned standards of reliability into every product.

That's why the MZ-80K and its range of peripherals is going to change the way you think about microcomputers. The Sharp MZ-80 System now includes the MZ-80K processor backed with the MZ-80FD dual drive, double sided mini-floppy disk unit to give rapid, effective, sequential and random access, to huge amounts of stored information with incredibly fast response times.

Our new MŻ-80P3 printer makes a good impression as well. Its fine definition dot matrix



head prints across 80 columns, at 100 characters per second, with full graphics capabilities.

The Sharp MZ-80 System is a new approach to computer applications, and their efficient use by human beings.

Our aim is to make computers and their related equipment relatively simple and therefore better understood and better used by those they are designed to serve.

Whether you are looking for a business system, or a system for educational or personal use—take a look at Sharp, it will change the way you think about computers.

Send me details of the complete Sharp MZ-80 Sys	stem
and the name and address of my nearest stockist	PC9

Name_

Address

Sharp Electronics (UK) Limited, Sharp House, Thorp Road, Newton Heath, Manchester. M10 9BE Tel: 061-205 2333

(continued from page 44)

I ordered and assembled the Hyspec I/O board. I thought it would allow easy interfacing to the A7-3-8910, and thanks to a friendly letter from Hyspec, I discovered it does. I also discovered that Hyspec is producing a sound board for the UK101 with the A7-3-8910 as the programmable sound generator.

Hyspec has been kind enough to agree to supply the kit less the integrated circuit which I already have. It also seems that I will be able to program sound using Basic with machine-code subroutines using POKEII, O: POKEII, 5:X = USR(X).

I decided once again to plunge in at the deep-end and ordered the UK101 assembler, but the manual, while being an ideal technical reference for the experienced is of little use to the novice.

It states that the assembler needs 8K of memory and that is exactly what I have. I assume that it means use only page zero for programs. Having loaded and run the program, if I want to alter it, I must save it on tape as the assembler also uses page zero. To use it again, I have to answer INIZ? with "Y", thereby clearing page zero.

Perhaps someone would help me. A program to white-out the screen would be a start.

> David Henniker. Edinburgh.

Motorola meeting

I AM arranging a meeting at the North-east Wales institute of higher education on Monday, September 15 to discuss educational software for Motorola 6800 and 6809 microprocessors.

The results achieved by educational establishments using 6800-based systems over the past few years, will be coordinated and a central library of educational programs established.

Standards for program writing will also be discussed for assembly and high-level languages, so that all library programs can be used and altered easily.

I hope that the meeting will also act as a forum where new ideas and developments in educational software for M6800 and 6809 micros can be discussed.

If anyone wishes to attend the meeting, or would like more information, ring me on Deeside 816236, ext. 33, or write to: The Microprocessor Centre (NEWI), The Coach House, Kelsterton Road, Flint, Clwyd, CH6 5TH.

Margaret Williams, Flint. Clwyd.

Praise for Pascal

PASCAL has received something of a battering in your magazine recently, mostly it would seem from people who know little about it, so I would like to redress the balance.

Pascal, in contrast to Basic, is as much as possible problem-orientated and as little as possible machine-orientated. That means that to use it successfully, it is necessary to think in Pascal, and entirely put aside considerations of machine architecture, leaving them to be dealt with by the compiler.

I suspect that people who enter computing from an electronics background have trouble with Pascal because they are so accustomed to thinking in machine-orientated terms, and prefer to return to Basic or machine code when they realise that learning Pascal implies something more fundamental than learning a new syntax.

However, complete newcomers to computing do not experience the problem, and I suspect they find Pascal rather more attractive since it has far fewer niggling restrictions than Basic. With experience they can benefit from its extensive

The main problem with Pascal is implementing it successfully on hobbysized computers, bearing in mind that a successful system requires rather more than merely writing a compiler.

However, such systems should soon be available, and then I expect that the use of Pascal will become usual, although sheer inertia will ensure the survival and possibly dominance of Basic.

> Paul Farrell. Harborne, Birmingham.

Powerful potential

I HAVE been using an Apple Pascal system since Christmas, 1979 and have so far had very few complaints. In fact, I consider the system worthy of great praise. My own particular use for the system is in a scientific application requiring periodical fast data acquisition via A/D conversion - 12-bit 50 readings/second - and analysis of that data in real-time.

To do that, I have made full use of the very versatile 6502 assembler to develop the low-level routines necessary to access data from a 12-bit A/D converter, Mountain Hardware real-time clock and a home-brewed 16-bit frequency counter. The assembler has several useful features which aid the efficiency and readability of the assembly language:

Macro facility directives where a named macro routine may be referred to by any procedure or function in the assembly file and parameters in the form of addresses may be passed over.

Conditional assembly namely: . IF . ELSE . ENDC may be nested if required.

Pascal host communication directives which control freedom of information between host and assembly programs. CONST global constant declared in the host and assembly which can be referred to subsequently in the assembly or host program. . PUBLIC a global variable

declared in both the host and assembly which can be referred to subsequently by either. . PRIVATE a global variable declared in the assembly which retains its value throughout the program.

External reference directives: . DEF can be used to refer to labels in any assembly function or procedure and can be called subsequently by any other assembly routine using . REF.

Unfortunately, I now find I have great problems in analysing the data using complex numerical software routines in the host program. The reason for that is the format of real numbers in UCSD Pascal: the mantissa has 23 bits which absorbs only six-digit precision.

Routines such as a least-squaresquadratic fit, using the normal equations, include summations involving X axial values raised to the fourth power. Hence, working to 10-bit precision in the X values requires at least 40-bit precision in those terms to the fourth power.

Pascal also supports the type-long integer which may be declared to be up to 32 digits — 100 bits — and used for high precision addition, subtraction and multiplication. Unfortunately, difficulties arise with division using the standard integer division operator DIV, which truncates the result to return an integer

Thus to retain high-precision, one must check the relative size of the terms either side of the operator and adjust accordingly before division. Alternatively, both terms may be converted to real numbers using the following function:

FUNCTION INTOREAL (NUMBER: LINTEGER): REAL; (* LINTEGER must be declared globally as a type INTEGER [32] for successful complication*)

VAR I: INTEGER; NUM: REAL; NUMSTR : STRING; BEGIN NUM:0 STR (NUMBER, NUMSTR):

(* converts long integer to a string*)
FOR I: = 1 TO (LENGTH NUMSTR) DO NUM: NUM * 10 + (ORD (NUMSTR [I]) — ORD ("0"); INTOREAL: = NUM;

END:

before ordinary gloating point division (/).

In some cases, it is necessary to convert a result back to a long integer. That also causes problems because to do that and retain the required number of digits, one must first multiply the real by at least 1,000 and round or truncate the result.

That converts it to a normal integer with the maximum value of 32,767. There is no function available in Pascal to convert reals directly into long integers. The nett result of these clumsy manipulations is a very slowly-moving algorithmic mess with uncertain precision.

It seems a great pity that such a potentially powerful system should be limited to single-precision 32-bit realnumbers.

> Phil Nott, Department of Biochemistry, Leicester University.

ACT THE ADVANCED DISK UNIT It turns your Pet into a business system



Supports a wealth of Business Systems

Sales Ledger/Purchase Ledger

Powerful packages integrated to Nominal Ledger and Analysis

Nominal Ledger

Up to 2,500 active postings a month; on-screen enquiries; month-end trial balance.

Analysis Package

Sales performance by territory; calculation of commissions; analysis of purchases.

Stock Control

Parameter driven; on-line enquiries: comprehensive range of reports.

Invoicing

Parameter driven; invoices tailored to user requirements; automatic typing.

Pagematetm Database

Sophisticated report generating package; for work in progress, direct mail etc.

Wordcrafttm Simply the ultimate word processor for the PET.

+ A FULL RANGE OF PETSOFT PROGRAMS. ALL AVAILABLE FROM ACT'S PET BUSINESS COLLECTION.

Advanced Disk Hardware

- 1 Ultra fast-loads and auto verifies a 32K program in 5 seconds from a cold start.
- 2 Up to 800 Kbytes on-line—dual density double sided.
- 3 Powerful Disk Operating System 9 additional commands and 7 extra disk instructions to the PET's own Basic.
- 4 Compatible with 16K and 32K new ROM PETS
- 5 Random and sequential file access and support.

- 6 Comprehensive manual and utility disk
- 7 Languages—Microsoft Basic, 6502 Assembler, Forth, Fifth, Pilot and Cesil.

400 Kbvte Disk Unit £895.

800 Kbyte Disk Unit £1.145.

Prices exclude VAT and are correct at time of going to press.



ACT (COMPUTERS) LTD.

Radclyffe House, 66-68 Hagley Road, TOTAL COMPUTING Edgbaston, Birmingham B16 8PF. Tel: 021-455-8686. Telex: 339396

ACT COMBUTERS IN Ready to 1. The advanced ACT disk unit. Please The Pet Turk news street of the advance Pets of the advance of the Pets of the advance of the Pets of the advance of th

Prestel fails to find expected success

THE Post Office, or British Telecom as it should now be called, projection for its Prestel service seems to have gone badly astray. When the service was formally launched earlier this year with a massive advertising campaign, there were barely 3,000 sets in operation, mainly with official Information Providers.

At the time, the Post Office predicted that the campaign would sell nearly 50,000 sets by the end of the year. At the moment there are less than 5,000 sets in operation.

The reason for the slow growth is this market is the sheer expense of the Prestel sets. Judging by the response to the Practical Computing pages of Prestel, the key buyers are people interested in high technology and linking their sets to their personal computers, and who have cash to spend.

A cheaper alternative is now available in the form of a black box Prestel-adaptor which will sell at around £100. Developed by Ayr Viewdata, with technical help from Technalogics, the unit should now be available in limited numbers.

The Prestel adaptor, which has taken Ayr 12 months to develop, is a compact 12 in. by 7 in. by 3½ in. unit, in teak or black metal finish. It can be

placed on top of a TV set, or wall-mounted to connect it to the Post Office line for call-up and reception of the Prestel information. The unit is selfcontained with internal modem and auto-dialer and is complete with infra-red hand-held keypad for remote-control operation.

Avr Viewdata is based in Surbiton, Surrey. Telephone: 01-399 6521.

Human brain still ahead

AN ITEM which puts everything back into perspective is this table compiled by RCA Corporation Advanced Technology Laboratories which compares memory capacities. It was published in Business

Memory device Storage capacity

millions of characters

125,000,000 Human brain U.S. National Archives 12,500,000 IBM magnetic cartridge

12,500 Encyclopedia Britannica Hard disc 313 Floppy disc 1.3

Survey reveals unknown facts about computing in schools

NOBODY seems to be very certain how many schools are now using microcomputers except that there are probably more than Government estimates.

A joint survey by the Council for Educational Technology and the Schools Council has just been completed and suggests that of those schools which have taken the plunge and bought a microcomputer, most have only one system.

The Council had returns from 60 out of 104 local education authorities in

ruple-density drive unit,

available in two models, is

compatible not only with

England and Wales which showed that 663 secondary schools in the maintained sector, from a total of 4,988, had microcomputers or had them on order.

Reported applications showed a very high proportion being used for familiarisation and computer studies to CSE/O level, with significant numbers of schools using them for computer-aided learning and for school administration.

Although the Council recognises that the survey has a very limited use, a computer database is being established to which additional information can be added.

Latest Pet-compatible floppy drive will double on-line data storage

A NEW floppy disc drive which doubles the on-line data storage available on the Commodore Pet has been launched by ACT.

Rated at 2Mbytes unformatted, the ACT drive unit offers Pet users a total of 1.6Mbytes on-line.

The double-sided, quad-

existing new-ROM Pets, but also with the large screen model 8032 Pets announced

The new 2Mbyte Pet-compatible floppy disc drive from ACT.

It is manufactured by the ACT associate corporation in California, CompuThink Inc and is based on the CompuThink disc units, marketed in Europe and the U.K. by ACT.

recently by Commodore.

The features included on the new unit include a fast data transfer — 15Kbytes per second — the Diskmon operating system and random. or sequential file access.

There is one file per track and 79 tracks per side.

Software developed for the existing ACT drives runs on the unit using a simple onceonly conversion routine supplied with the drive unit.

Priced at £1,395 + VAT more details are available from ACT on 021-455 9898.

new system A NEW British-designed and built development system has been launched by the Scottishbased technology company, Fortronic. Designated the

Fortronic has

F-500, the new 6809-based microprocessor system has a very wide range of communica-

tions facilities.

By means of various plug-in boards, the F-500 can be used as a tool for hardware or software development work and can be used as a branch controller, a front-end processor or a data processor for both commercial and technical applications.

Software includes Basic, Fortran, Pascal and assembler. For details: (0383) 823121.





ALTHOUGH most microcomputer users have no difficulty in memorising the control functions of a word-processing package, there still seems to be a market for specialist keyboards on which all names of control keys are clearly marked. The latest has been engraved with the Wordstar functions and is available from Elbit Data Systems of Slough, (0753) 26713.

Ascribe has Arabic character capability

MIDDLE Eastern readers might be interested in a new VDU which is claimed to be the only bi-lingual VDU both to alter Arabic characters to their correct start/medial/terminator forms automatically and position characters for correct left-to-right or right-to-left addressing.

The Arabic alphabet has letters which alter shape according to their position in the word. The new VDU, the Ascribe, chooses the proper shape automatically.

Arabic letters are also written from right to left although numbers, even in Arabic text, are still written from the left. The Ascribe also handles that problem. For more details telephone Terminal Display systems on Blackburn (0254) 662244.

Literacy for micro is here

THE SLOW march towards giving the micro some semblance of human verbal skills takes another step forward with the release of a program called Corrector which detects and corrects spelling mistakes in English text. It is sold by Southdata Ltd for Z-80 CP/M systems with eight-in. discs.

It claims its only competitor is the IBM Displaywriter which IBM calls one of the wonders of the Information Age. Southdata points out that its product allows the user to add 20,000 words of his own to the 25,000-word list supplied by the Oxford University Press which Corrector uses. It could prove very useful for people in disciplines which have a technical vocabulary unfamiliar to the average typist. Corrector will be incorporated in a word-processing program. One of the partners of Southdata is Peter Laurie. editor of Practical Computing. Southdata is based at 221 Portobello Road, London.

Uncertainty over future of Nascom does not stop new wave of add-ons

DESPITE the problems and confusion still surrounding the future of Nascom, the rash of new add-on peripherals for the popular system seems to be continuing.

One of the more useful is a tool kit, from Bits and PCs, for the Nascom 8K Basic. It is supplied in two 2708 EPROMs for use with the Nascom 2, or on tape for the Nascom 1. The tool kit is fully re-locatable and is menu driven.

Its facilities include a keyboard repeat in either basic or machine code, a printer handshake routine, an auto line number, delete, append, re-number, Hex which will convert up to 10 lines from Hex to decimal in one operation, Help which will put the offending error line as the top of the screen, Find which will find a given string. Off, Dump and an Inkey. At a cost of £42 the Tool Kit is available from 18 Rye Garth, Wetherby, West Yorkshire LS22 4UL (0937) 63744.

Another useful item, from Interface Components, is an EPROM board which can access up to 40K of firmware. Designed to full Nasbus specifications, the board has 16 sockets to take 2708s or 2716s. The sockets are organised in four banks of four and, as long as each bank has the same EPROMs, banks can be mixed between 2708s and 2716s.

Each bank can be decoded to start at any 4K address

boundary. As an example, the board can be fitted with the Naspen text editor, Zeap assembler, Nas-Dis disassembler and Nas-Debug and still have six spare sockets for user's firmware.

For Nascom 2s, the board has been fitted with a wait-state option which allows the microprocessors to operate at 4MHz with slower EPROMs. More details are available from Interface on Amersham (02403) 22307.

If you can afford it, Microdata Computers is now offering a combined bubble memory and real-time clock board for the Nascom which can be plugged into the standrd 77-way Nasbus. The capacity is 92,304 bits and the initial-

isation routines and the operating system are supplied in a 2708 EPROM.

There is a battery back-up which will power the clock chip for approximately 12 months in the absence of power. Details from Microdata on 01-848 9871

Last, but not least, is a new moulded plastic case for the Nascom 1, which can also be used with the Superboard and the UK101. The Model 3 from Microtype is larger than its predecessor, allowing greater space for expansion and has a pre-cut keyboard.

A blank panel will also be available. At a cost of £24.50 the case is available from Microtype at PO Box 104, Hemel Hempstead, Herts.

The moulded plastic case for the Nascom I, Superboard and UKI01 is available from Microtype,



AFTER a delay of nearly seven months and much speculation that the project would be cancelled, the Government has finally decided to back Inmos with a further grant of £25 million, making a total investment of £50 million, to build a U.K.-based plant to produce advanced memory chips. The new plant will be built in south Wales, rather than the site preferred by Inmos in Bristol.

The announcement of the decision was made by the Prime Minister in the House of Commons as part of a package of proposals which the Government hopes will take the steam out of the rising furore about the high level of unemployment.

Sir Keith Joseph, Secretary of State for Industry, later claimed that the decision to force Inmos to build the factory in south Wales had been made by the National Enterprise Board and not by the Government.

He said that the Government gave the go-ahead to the scheme only after the NEB had completed its latest review of the Inmos business plan. The NEB strongly recommended that Inmos should be backed and that top priority should be given to building the new factory.

Job creation

The basis for the recommendation was that Inmos had indicated it would be willing to accept the decision to build the factory in south Wales, an area of high unemployment caused by redundancies in the steel and coal industries, rather than in Bristol where Inmos already has its U.K. development centre.

Inmos believes that the production plant will lead to the creation of more than 2,000 new jobs over the next three to four years. A second U.K. factory, also to be located in a depressed area, is planned. It should provide a further 1,650 jobs by 1985 and the NEB calculates that there will be a build-up of a similar number of jobs among Inmos suppliers in the U.K.

Inmos already has a technology centre and a production plant in Colorado Springs in the U.S.

After the Prime Minister's accouncement, the National

Inmos decision

Enterprise Board said that its review of the Inmos business plan had confirmed that the company progress in its first products was excellent and that it believed that the project stood a good chance of success.

The NEB also said that one of the advantages of locating the plant in south Wales is that Inmos will be able to apply for regional development grants both from the Government and the EEC.

Volume production

Inmos is reported to be happy with the decision and believes that it will prosper despite the separation of the plant and the technology centre.

Nick Edwards, the Secretary of State for Wales, says that there are a number of ideal sites close to Cardiff and Newport in Gwent and that with top priority being given, the plant should be ready for volume production of chips by the beginning of 1982, as proposed in the orginal business plan.

Main argument

The aim and the promise of Inmos is to give the U.K. an independent capability in the volume manufacture of advanced microchips. Some U.K. companies are already at the leading edge of chip design but have never been able to make the leap over to the mass production of standard chips.

One of the arguments against Inmos is that several U.S. companies are already manufacturing chips in the U.K. notably National Semi-conductor and Motorola.

Inmos claims, however, that although those companies can produce chips in the U.K., all the development work will remain in the U.S.

British companies will never have the first priority in ordering the latest chips and incorporating them into new products ahead of the competition.

The Inmos business plan is to gain a toehold in the chip market by manufacturing well-designed LSI chips, such as the 16K static RAM and 64K dynamic RAMs in the hope that they can create enough capital, experience and reputation to enable the company to stand high among the leaders in the field.

It is possible that the Inmos chips will be better and more advanced than the competition because, odd as it may sound in this relatively young industry, many of its competitors are using what is now almost obsolete production equipment.

Companies such as Intel have had to invest fortunes in the existing chip printing technologies and cannot afford to write off their investment simply because more advanced equipment has become available. Inmos execútives hope that their plant will be one of the best equipped in the world.

The sceptics who claim that the Inmos project is bound to fail are mainly competitors and should perhaps not be taken too seriously. It is true of most chips that it is not necessarily the best chips which win the market but the first ones which can be supplied in sufficiently large quantities.

Background

The Inmos saga goes back to March 1978 when the BBC Horizon program, When the Chips are Down, shook the then Prime Minister, Jim Callaghan, into telling his civil servants to invent some schemes for spending money on microchips.

Within a matter of months three leading chip designers in the U.S., lann Barron, a British expatriate, Paul Schroeder and Richard Petritz approached the Government with the idea of launching Inmos as a British-owned mass-volume chip manufacturer.

The Government agreed readily to the plan and gave £25 million to establish a development plant and factory in Colorado Springs and a development centre in Bristol, with the promise of a further £25 million for a U.K. factory at the beginning of 1980.

With the change of Government in May 1979, the atmosphere changed. The new Government was intent on cutting public expenditure and was especially wary of state interference or the support of industry with direct grants.

What made matters

worse in the eyes of the Government was that each of the three founding fathers stands to gain from the investment as part of the deal negotiated originally by Jim Callaghan.

Another problem the company faced is that many MPs from areas of the country with high unemployment objected to the company plans to create so many new jobs in the relatively affluent area of Bristol.

When the company approached the NEB at the end of 1979 for the cash to build its U.K. plant, the decision was left in the hands of Sir Keith. His department had to supply the NEB with the money.

Sir Keith is now reported to have been in favour of the project from early in the year but had to face opposition from Mrs Thatcher and those MPs advocating the establishment of the plant in a depressed area.

It appears that it was about this time that Mrs Thatcher switched her support to the plan with the proviso that the plant would be sited in Wales. Word came from Inmos, in June, that it would be willing to move.

Small investment

Despite all the hopes and dreams, £50 million is still a small amount of money to invest in such an ambitious project when compared to the fortunes being invested, over a far longer period, by the competition.

It is unlikely that Inmos would be able to persuade the Government to inject any further cash should the company fail to get off the ground with this generation of chips.

Despite the risks, the NEB is optimistic that Inmos will start making profits by 1984

SUPERBRAII

FROM SUN THE GROUP WITH A WEALTH OF HARDWARE & SOFTWARE EXPERIENCE IN THE COMPUTER INDUSTRY.



NOW WITH

- TWO QUAD-DENSITY FLOPPIES (788K) OR TWO DOUBLE-DENSITY (320K)
- TWIN Z-80A MICROPROCESSORS
- 64K RAM
- CP/M OPERATING SYSTEM
- M BASIC FORTRAN PASCAL COBOL
- UP TO 90 MBYTE HARD DISK OPTION
- WORDSTAR WITH MAILING CAPABILITY
- INTEGRATED BUSINESS PACKAGES

TELEPH**O**NE OR WRITE FOR NAME AND ADDRESS OF YOUR NEAREST DEALER DEALER ENQUIRIES WELCOME

SUN COMPUTING SERVICES LTD

138 CHALMERS WAY, NORTH FELTHAM TRADING ESTATE, **FELTHAM MIDDX. TEL: 01-751 5044** TELEX: 8954428 SUNCOMG

REMEMBER AS MAJOR DISTRIBUTORS OF INTERTEC PRODUCTS, WE PROVIDE OUR DEALERS WITH

''NO QUIBBLE" WARRANTY

FULL SUPPORT SERVICE

- COMPETITIVE MAINTENANCE AGREEMENTS;

IN-HOUSE SOFTWARE DIVISION

SUPRBRAIN™ is the registered trademark of Intertec Data Systems.

Unique in concept—the home computer that grows as you do!

The Acorn Atom

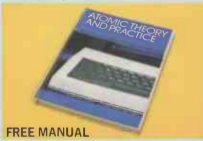
Special features include

- * FULL SIZED KEYBOARD
- * ASSEMBLER AND BASIC
- * TOP QUALITY MOULDED CASE
- * HIGH RESOLUTION COLOUR GRAPHICS*

* optional

The Acorn Atom is a definitive personal computer. Simple to build, simple to operate. A powerful, full facility computer with all the features you would expect.

Just connect the assembled computer to any domestic TV and power source and you are ready to begin. (Power requirement: 8V at 800mA). There is an ATOM power unit available Full-sized QWERTY keyboard 6502 see the coupon below.



Free with every ATOM, kit or built, is a computer manual. The first section explains and teaches you BASIC, the language that most personal computers and the ATOM operate in. The instructions are simple and learning quickly becomes a pleasure. You'll soon be writing your own programs. The second section is a reference

plus VAT and p&p Also available ready-built

 The picture shows mixed graphics and characters in three colours

manual giving a full description of the ATOM's facilities and how to use them. Both sections are fully illustrated with example programs.

The standard ATOM includes: **HARDWARE**

Microprocessor Rugged injection-moulded case 2K RAM 8K HYPER-ROM

 23 integrated circuits and sockets
 Audio cassette interface UHF TV output Full assembly instructions SOFTWARE

32-bit arithmetic (±2,000,000,000)High speed execution 43 standard/extended BASIC commands Variable length strings (up to 256 characters) String manipulation functions 27 x 32 bit integer variables

 27 additional arrays
 Random number function PUT and GET byte WAIT command for timing DO-UNTIL construction

Logical operators (AND, OR, EX-OR) Link to machine - code routines PLOT commands, DRAW and MOVE

The ATOM modular concept

The ATOM has been designed to grow with you. As you build confidence and knowledge you can add more components. For instance the next stage might be to increase the ROM and RAM on the basic ATOM from 8K + 2K to 12K + 12Krespectively. This will give you a direct printer drive, floating point mathematics, scientific and trigonometric functions, high resolution graphics.

From there you can expand indefinitely. Acorn have produced an enormous range of compatible PCB's which can be added to your original computer. For instance:

A module to give red, green and blue colour signals Teletext VDU card (for Prestel and Ceefax information) An in-board connector for a communications loop interface - any number of ATOMs may be linked to each other or to a master system with mass storage/hard

copy facility Floppy disk controller card. For details of these and other additions write to the address below.

4CORN 4a Market Hill, COMPUTER 4a Market Hill, CAMBRIDGE CB2 3NJ

Your ACORN ATOM may qualify as a business expense. To order complete the coupon below and post to Acorn Computer for delivery within 28 days. Return as received within 14 days for full money refund if not completely satisfied. All components are guaranteed with full service/repair facility available.

Please send me the following items: Item price inc. VAT+p&p **TOTALS** Item ATOM KIT - 8K ROM + 2K RAM (MIN) @ £140.00 ATOM ASSEMBLED-8K ROM+2K RAM (MIN) @ £174.50 ATOM KIT - 12K ROM + 12K RAM (MAX) @ £255.00 ATOM ASSEMBLED-12K ROM+12K RAM (MAX) @ £289.50 1K'RAM SETS £11.22 4K FLOATING POINT ROM (inc in 12K Version) £23.30 @ £10.35 PRINTER DRIVE 6522 VIA (inc in 12K version) LS244 Buffer £3.17 @ MAINS POWER SUPPLY (1.3 amps) £10.20 TOTAL

To: Acorn Computer Ltd., 4a Market Hill, CAMBRIDGE.CB2 3NJ I enclose cheque/postal order for £

Please debit my Access/Barclaycard No.

Signature.

Name (Please print)-

Address

Telephone No.

Registered No: 1403810. VAT No: 215 400 220

PC/9/80

HARD. AND FAST.



Corvus/Constellation.
A new concept in mass storage and shared data multiplexing for Apple, TRS-80, Pet, S100 and LSI-11.

Hard and fast. Corvus and Constellation. Together they offer a tremendously powerful mass storage solution to the problems of microcomputers.

The Corvus hard disc drive is far superior to floppies – your disc accessing speed will normally be about twenty times faster. And any problems of back-up transfer are eliminated by the unique Corvus Mirror system which allows you to dump onto a video tape recorder at 1Mb per minute.

If you have a microcomputer system you just plug in and go, like any of your other peripherals. All the interfaces have been designed and tested to work with your existing software, so there is no new disc operating system to learn.

And Constellation is the way to turn your computer into a multi-user system. Ideal applications are word processing, stock control and education. Link together two to sixty four computers sharing up to 40Mb of Corvus capacity (four eight-inch Winchester disc drives), share the peripherals and communicate with other computers in the network.

You can implement a Corvus disc system as a simple single-user computer system and upgrade later to a multi-user network with no penalty in

cost or software effort. The computer interface hardware is the same as for the single-user disc system, while the operating system software is that provided with the host computer.

It's a powerful argument. Ask Keen to tell you more about it.

Keen Computers

5b the Poultry, Nottingham NG1 2HW. tel: 0602 583254. telex: 37297 (keenco)

28 Lower Addiscombe Road, Croydon CRO 6AA. tel: 01-680 4646

We are now entering our fourth financial year of dealing solely in the personal computer market — in fact, we started it! Over this period, Personal Computers Limited have formed a group of graduate specialists who will help you in the fields of word processing, financial planning, statistics, economic modelling, forecasting, accounting systems, foreign exchange, banking and oil exploration. We also do rather well with computer graphics and highly recommend the graphics tablets and our plotter for Apple.

We can also offer two excellent items of software — Format 40 and Visicalc — at a combined price of ONLY £189, and the Super Sound Generator for only £90! (excl. V.A.T.)







8" Disk Drive (above left)

Our 8" disks are still as popular as ever — 2 drives give you 1.2MB with all the reliable security of Shugart Technology. Easily interfaced to Apple, uses the same D.O.S.

A.I.O. Serial and Parallel Card (above centre)

Three hand-shake lines (R.T.S., C.T.S. and D.C.D.). Firmware for serial interfaces on-board, software for parallel printer available, 2 bi-directional 8 bit parallel ports, plus 4 additional interrupt and hand-shaking lines.

Personal Computers Limited

194-200 Bishopsgate, London EC2M 4NR. Tel. 01 626 8121

Light Pen (above right)

A much sought after product which we introduced to the U.K.

80 Character Card (below left)

... opens up the real commercial world for all Apple owners.

Paper Tiger (Below centre)

132 character line, plus graphics, 8 character sizes, ordinary paper, mutliple copy, upper and lower case 96 character, parallel/serial, form control.

Centronics 730 (Below right)

A substantial, robust printer from a major manufacturer. 3 way paper handling system, 100 character per second. Special low-cost including interface, 96 characters.







Items pictured

Sharp MZ - 80K

A new generation of personal computer, self contained, versatile and starting at only £570 (excl. VAT). Explore the Zilog Z80 now the easy way. Disks and printer available shortly.

Numeric Keypad

... with 8 function keys is a must in all financial applications.

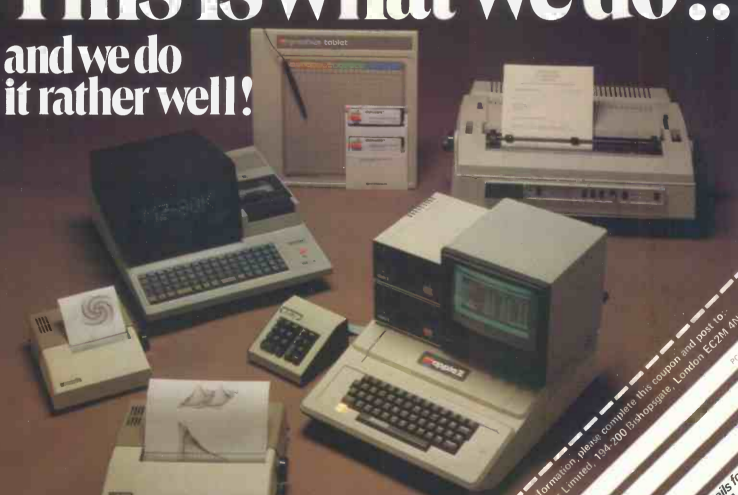
TCM 100 & TCM 200

both now have graphics as well as their own power supply, essential with this type of printer.

Qume Sprint 5

The quality word processing printer. Clean, clear executive reports the way you want them. Can print up to 5760 points per square inch — or even print in 2 colours.

This is what we do..



Cash and chip shortages put firms in financial straits

"IF I hear anyone else open a conversation by saying I've this great idea that will knock the opposition for six, I am going to lock the telephone in the drawer", remarked a colleague recently, apropos of the umpteenth attempt to persuade him that the world was about to be turned upside down.

Communications may be in their biggest state of flux ever, but it depends as always on the willingness of the interlocutor to listen

Meanwhile, there are many voices talking and sometimes one thinks, talking to themselves. In the event of failing to find an audience, who better to convince than onself? The self-proclaimed tycoon in the micro business is no rare animal but those who consolidate on the cottage industry will be few.

The giants are waiting in the wings to swallow those, as some of the year's struggles demonstrate already, such as: Compelec, Byte Shop, Abacus, Nascom, Microdigital, Isher-Woods.

Money problems

The problem, as always, is lack of money. Money is very now expensive, and hard won in a risky venture like a micro business. The lead is set by the Government, whose grudging handing-over of the second Inmos £25 million tranche seems to rest on the demonstrable fact that 2,000 jobs will be created in south Wales and whose announcement, coincidentally enough, was on the same day as the disastrous June employment figures.

For companies producing goods or services the cash crisis is most acute. The case of Nascom is the most obvious of those mentioned: a breakthrough into what looked like the big time, with limitless horizons and the proverbial crock of gold at the end of the rainbow.

A year after the launch in 1978, founder John Marshall needs more capital to finance the second generation Nascom 2 to succeed, or complement, the unexpectedly good reception of the Nascom 1. Unlike Nascom 1, which was designed round an existing source of components, the new Nascom 2 is designed on the basis of a promise to supply, in this case the new memory chip in an EPROM package. So already we have two external variables, neither in the company's control: component supply and money supply.

In the case of the components, delays became so serious that the Nascom 2 design had to be modified to make some sales to find cash for the company, which in the meantime had spent much of its backer's money.

The backer, impatient and probably fretful at what is, after all, an investment in a high-risk business, decided he could wait no longer and declined to make any further cash available. With the company unable to meet is debts, the receiver was called.

Obviously, the company wants to keep selling machines which are built and in stock turnover was claimed to be £250,000 in April, with 1,000 sales a month forecast. The interesting co-operative ownership scheme proposed by the Nascom users' club chief, John Margetts, looks unwieldy and unlikely to succeed,

by Martin Hayman

though the receiver has done all within its power to give time to find the money.

Margetts is one of the few people willing to talk about Nascom. As head of the Nascom users' club, his interest is not, he says, financial. He sees his role as that of a catalyst; if his bid were to succeed, he regards his part in the business as finished. "I already have a good job as a components engineer", he told me, "so I wouldn't want to become involved in managing the company. It's just that, as an engineer, I don't like to see engineering companies in trouble. I've never done anything like this before - if someone had told me six months ago that I'd be trying to raise £500,000, I would never have believed them'

Margett's reasoning is that Nascom users are very loyal to their machine, in his experience, and there are 20,000 owners and a great many more users in the U.K. If half of those owners were prepared to invest an average of £50 each — there's £500,000. There is no guarantee, of course, that that sum will secure Nascom.

The receiver is not bound, of course, to accept the highest tender. His criterion is that the bid should be in the best interests of the company. In arriving at such a conclusion, he is assisted by the company founder, John Marshall. According to the receiver, there are several bidders in contention which apparently, according to Margetts, means three or four.

Cash was once again the problem at Abacus: the cash needed to feed the developing business, to consolidate its market position was not forthcoming.

Like Nascom, it needed either far more cash or to become part of a bigger group which already offered sales and service and cash back-up. The latter is what happened to Abacus when it was bought by south Wales-based Data Type, which specialises in terminals, media storage systems and a range of service skills — and includes, vitally for Abacus, 60 dealerships with field service engineers.

It would appear that Abacus was a more attractive prospect — perhaps because it is more of a service rather than a manufacturing outfit, perhaps because it was cheaper — the estimated cost to acquire it is £30-50,000. Derek Rowe of Abacus claims that there were about 25 prospective buyers. The main problem — the same problem Nascom faces — was to keep confidence going in the business to have some orders to fill once the necessary cash to re-capitalise the business was found

Although it is now old news, the same scenario unfolds in the case of the Byte Shop, where again the backer pulled out, leaving the company unable to pay its way: the bills and the service claims, particularly on the Ohio Scientific equipment, mounted quickly. The revenue, from customers who expected to be billed after supply and sign the cheques after lunch rather than on receipt, slow.

Latest to suffer in the same way is Isher-Woods, the Luton-based firm which supplies Commodore Pet and other micros. The servicing arm of the company, RIIC Business Systems, had the most financial problems. The company lost its business mainstay, the Pet dealership, to nearby Computopia.

Future companies

Some companies seem to realise the problems. Microdigital, headed by Bruce Everiss and Graham Jones, has just been bought by Laskys, the hi-fi and video retailing chain which owns 40 shops throughout the U.K.

Laskys boss Peter Klein told me that this was not in response to Currys' move to bring micros into the toyshop, but then Laskys surely has enough credit to enable them to set-up a micro business without buying up an existing outfit.

Peter Klein may not be far off the mark when he describes the outfit of the future, with hi-fi, video, and home computer all compatibly rack-mounted for home or business installation — and above all, supplied and serviced by a big, anonymous electrical trader whose premises are just round the corner, rather than by a bright specialist whose time and talents are stretched to breaking point by trying to make the business work rather than concentrating on his forte of designing and developing more useful micros.

We evaluate the stock control package from Anagram Systems running on the Commodore 3032 with Commodore disc drives and printer. The package can carry up to 600 stock items on diskette and processes details of orders, allocations, and movements. Details of up to 255 suppliers can be held and all transactions are processed on entry so true stock levels are displayed.

Stock-control package written to professional standards

ANAGRAM SYSTEMS is a small company based in Horsham and Crawley in West Sussex and specialises in commercial applications packages for the Commodore range. The programmers employed mostly have an IBM background which is reflected in the professional standard of the software packages. All packages are supplied as a set of object-code modules.

The entry of Anagram into the micro world resulted from a request from Amplicon Ltd for a commercial package for one of their Pet clients. On successful completion of the project, Anagram began to produce other packages and its range includes a sales ledger system. The prices for each of the packages are;

Stock control £395 Sales ledger £320

Main features

The main features of the stock control system are:

- Maintenance of stock item information including addition, deletion, amendment of items and enquiry.
- Recording of purchase order information for each stock item.
 Recording of all stock movements
- both in and out.
- Recording of allocated stock quantities before dispatch.
- Report production including

80-column printer.

Stock valuation at both cost and retail value Stock level highlights.

Outstanding orders on each supplier.

Stock card print for each item Inactive stock items for a selected period. List of supplier names and addresses

Each of the reports may be selected for whole file, a selected item, or in some cases for a range of items. The minimum configuration for running the package comprises a Commodore 32K microcomputer, CBM dual floppy disc drive and an

The package is supplied as an A4 ringbound, 48-page manual and a floppy diskette containing some 67 object modules and two sequential data files. Each of the object modules covers the varying func-

tions of the package which are loaded and called in the course of running the system. The modules occupy about two-thirds of the diskette and must remain mounted during the course of running - data is, therefore, held primarily on a separate disc mounted in the other drive.

The stock control system is a fixed-date system run on a calender-month basis and transaction dates must agree with the system date to avoid problems. Transactions are held in an open-item format

by Mike McDonald

and brought forward only at the monthend or if the condense-file routine is run to make more disc storage available.

The total capacity of the system will vary according to the mix suppliers/items/ transactions but seems to utilise the limited storage with the maximum of

All activities are totally interactive and the information held and displayed via a series of screen formats is always accessed for either enquiry or modification through the same formats.

The data organisation initially seems slightly complicated but the user soon

ANAGRAM STOCK CONTROL BYSTEM SELECT FUNCTION REQUIRED WITH CURSOR 1. STOCK ENQUIRY 2. STOCK ITEM PROCESSING
3. ORDER PROCESSING 4. STOCK IN/OUT PROCESSING 5. STOCK ALLOCATION PROCESSING 6. SUPPLIER PROCESSING 7. GENERAL PROCESSING 8. REPORT PRINTING 9. FILE HAINTENANCE READY FOR INPUT

discovers that you store a series of items against which a series of incoming or outgoing transactions are entered.

All data is held in a single direct-access file on whatever free disc space is available. There are six types of record used in the system including -

- General record
- 2. Supplier records
- 3. Main stock records
- 4. Order records
- 5. Stock movement records
- 6. Allocation records

The order, allocation and stock movement records are all sub-records of the main-stock record. The nature of the data held by the system which we found to be highly comprehensive can be illustrated best by examining each of the record types and its contents.

General record

This record holds details of the five VAT rates. They may be added, altered, or deleted by the user and are stored as NN.NN%.

Supplier record

Each contains a supplier code, name, and address. The name and address may be altered optionally by the user at any point or deleted and re-used. The supplier code must be a three-digit number with a maximum value of 255. The name and three address lines are allocated a generous 30 characters and a postcode field of eight characters has been thoughtfully provided.

Main stock record

This is the largest of the records and contains the usual relevant information on each item held in stock. Records may be added, altered, and deleted and contain the following fields;

Stock reference - effectively the stock number but it is, in fact, a free-format field eight characters long and may contain a user-nominated identifier for each stock item providing it is unique. This field is mandatory.

Optional record

Description — may be 20 characters long and is optional but is used when displaying the stock index and ought, therefore, to be used.

Supplier code — this field may optionally contain the three-digit supplier number from which the stock is obtained.

Unit/model - may be used to further identify a stock item in terms of a model number, version number, etc., and is five characters long.

Quantity code — this field indicated the quantity in which the item is to be handled. stored, ordered, etc., and may consist of five characters.

Minimum stock level — an optional field that may contain six numeric digits, i.e., 999999. If left blank, the system does not warn the user of minimum stock levels. Maximum stock level — again, a six-digit field and will be used by the system for warning issue if used and exceeded.

Bin number/location — a very useful field up to four numeric characters long and used to identify the storage position or location of each item according to each user's system.

Cost price — an optional numeric field which may have a maximum value of 999,999.99 and is used for the stock valuation reporting.

Retail price — As the cost price field. VAT rate — used to record the VAT rate in the form 99.99% and must agree with the value held on the general record. Supersedes — a reference field only and may contain up to eight characters indicating a previously-held stock item.

Superseded by — again a reference field of eight characters pointing to a new stock line.

Order record

The ordering information is held on each one of these records and records may be added, altered, and deleted at will. The fields contained are:

Date of order — a mandatory field and must contain the date in the format DDMMMYY. That format is used consistantly throughout the package and must be adhered to as checking is carried-out against date entries.

Supplier code

Order number — the order number must be entered and may be up to five of any characters. Typically, it will be obtained from the order form.

Supplier code — used to identify the supplier for the order if different to that indicated on the main stock record as being the source supplier for the item ordered. If a supplier code is used which is not on the suppplier records, the system will reject the order. The field is optional. Quantity ordered — a self-explanatory field with a maximum value of 999,999. Orders received — this field is for completion on receipt of a delivery. If filled subsequently with, say, a partial delivery figure, the transaction will be held on the system through month-end routines and reported on in the outstanding order report.

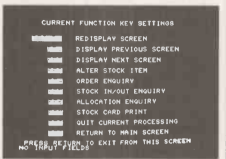
Cost price — a sensible addition to permit a new cost price to be entered for each order if different to that held on the main stock record for the item ordered. If used, the system defaults all calculations to the value on the order recrod; May contain up to 999,999,99.

Date due — this should contain the delivery date in the form DDMMMYY and will be used for the outstanding order analysis or may be left blank.

Date arrived — normally updated when the order is received with the quantityreceived field and is optional. Where numeric and alpha fields are used throughout the package, they are consistant and have the same pre-set limits, i.e., date, supplier code, stock number, price, quantity, and, will not, therefore, be defined in the balance of the record descriptions.

• Stock in/out record

This record type is more of a reference record than a transaction type. Each record is generated by the system automatically upon either allocation or order entry. The user may manually enter his own in/out records but should do so only



for the purposes of entering, say, returned goods, free samples, or damaged items and so on. The contents of each record are as follows:

Date — the date the movement was added to the file.

Reference — used to record either the order number or allocation number of the transaction, depending on the type, and must be present.

Quantity in/out — the in- or out-transferred quantity.

Allocation record

This record holds details of the outgoing transactions and pre-allocation of stock to future requirements or customer orders, and contains;

Date required — the date the stock will be

```
ALTER STOCK ITEM 2 0F 3

ITEM - BF187C IN STOCK - 19469
ON ORDER - 2888 ALLOCATED - 2888

QUANTITY CODE UNITS
MINIMUM STOCK LEVEL 18888

MAXIMUM STOCK LEVEL 58888

COST 8.14 RETAIL
PRICE 8.14 RETAIL
PRICE 8.14 RETAIL
PRICE 8.17 READY FOR INPUT
```

needed for despatch and must be present. Reference — normally used for the invoice number and like the order reference, is only five characters' maximum. Quantity allocation — records the number of stock items to be held for each sale. This field must be filled. If an entry is made on the same day of despatch, the next field must be entered.

Number sent — contains the amount despatched and the record will remain on the system through a month-end routine if the quantity is less than the allocation figure.

The method of operation of the anagram stock control system is based on a series of screen formats. To be precise, there are no less than 73 screen formats used by the package, each one having a

different function or displaying different data.

In addition to that, there is a highlycomprehensive help facility for each screen which the user may access by pressing a key to be shown his options for the particular screen display.

That means there are also 73 help screen formats which fortunately have a standard form which makes their use simple and easy to grasp. Each screen format uses the bottom line to display two kinds of message.

The left-hand side of the bottom line contains the system message line and the right-hand side the error message line. Each message line has a pre-set repertoire of warnings and messages which are well documented and very useful in the course of processing.

Although exceedingly clever in the use of the screen for information display and data entry, we did not feel that the graphics had been put to best use and the formats had a somewhat utility feel about them. Nevertheless all relevant data is displayed and identifiable on inspection.

In line with the screen format philosophy, Anagram has instituted the program-function-key method combined with cursor function selection as the means for the user to work through a hierarchical tree structure of processing.

Numeric keys

Each of the numeric keys on the keypad acts as a program function key when used in conjunction with the shift key. The function of each key is displayed within the help screen and options such as;

PF9 — end processing and return to main menu PF8 — end processing and return to previous screen

PF2 — display next page
PF1 — display previous page
etc — Transaction options such add,
etc — alter, delete

Where a screen is not a data entry screen or data display, sub-menu options are displayed in the form of a series of choices against which the user may cursor to and hit return to select. Of the multitude of screens, they were either data display formats which were used for data entry as required or menu and sub-menu displays.

The manual gives a good deal of detail on how the user should set-up his system and on the constraints of having a one or two diskette-based file or even a multidiskette system.

A two-drive system will support from 700 to 850 stock items. Stock-file initialisation is provided as a routine within the package and the only dirty hands exercise the user must undertake is the "newing" of a disc — a simple function available within a Commodore utility program supplied with all of its disc-based systems.

There is also a useful section on converting to the stock-control system which prompts the user into considering factors such as which of the main stock record

(continued on next page)

(continued from previous page)

fields to use, whether to use the allocation or supplier records and if so, for all items or just some, and so on.

The commonsense approach is refreshing in a microcomputer package - the fact that you are considering using a package, i.e., a pre-set method of operation, should imply to every user that you will have to tailor your operating methods to

Having set-up our file, we entered the system date which is a prerequisite to entering the package. A display of the current month is given and the last date of



processing also, therefore our entry had to be between that last shown and the month-end. Once the main menu is displayed, the following functions are available:

- Stock enquiry
- 2. Stock item processing
- 3. Order processing
- Stock in/out processing 4
- 5. Stock allocation processing
- 6. Supplier processing
- General processing
- 8 Report printing
- 9. File maintenance

Each option leads the user to a submenu giving further processing options. Functions 2 to 5 are a simple add, alter and delete against an entry of a stock item reference. The supplier processing option is similar but includes an enquiry facility.

The most powerful facility in the package is the first option - stock enquiry. When the user selects this item, he is given the choice of either entering a stock item reference and going straight to the stock item record display or producing an index displaying all stock items in terms of reference, description, and a level flag if above or below the prescribed limits.

There can be several pages of index which is displayed in sorted ascending sequence which may be stepped-through using the program-function keys. Alternatively, the user may enter a reference or search letter prior to requesting an index list which will display the index from that point onwards.

That would prove very useful where the full stock reference is not known or is miskeyed. Once displayed, the index page may be cursored-through to select the item for enquiry. That achieves the same result as entering the item reference and moving straight to the item display.

The item display consists of three pages showing all the details described in the main stock-record summary. By displaying the associated help screen format, the user is given further options of altering the item details or enquiring into orders, allocations, or in/out move-

If alterations are required, the screen display returns and shows the current entries in each field with a space underneath to enter new details. Fields are not altered unless addressed with the cursor and data entered.

If further enquiry is selected, the display changes to show all existing transactions of the type selected with dates, reference, and quantities.

Each transaction may be cursored and selected to produce a detail screen of the data. That path may be followed for each of the three transactions types mentioned above. The impressive aspect of the search facility is that at each level, the user is given the option through the program function keys to proceed further, step back and then on the detail level add, alter or delete the transaction or record.

That means that an operator has little difficulty in finding interactively, say, a long-outstanding order against which a balancing partial delivery has been made. He can then proceed to complete the entry without having to return to the main menu and selecting the order-processing function, etc.

Where several pages of information exist, say, of orders, allocations, stock index items or movements, they are displayed in date order, alpha order for items and may be cursor-selected or steppedthrough by page.

Order functions

The order, allocation and in/out processing functions available through the main menu are more simple facilities for the addition, deletion or altering of those entry types. Where the need to delete or alter is selected, the appropriate transactions are displayed for the stock item entered and the cursor-select function is again used to narrow the search.

New entries of transactions are all datavalidated wherever possible including date check, supplier-number-existence check, alpha-numeric check, decimal point and number of positions, and stock-quantity check.

All transactions are item-orientated, i.e., the item is specified by reference first and then each transaction entered thereafter is posted against that item. Balancing transactions such as orders placed and goods delivered in full are always held on file and displayed until the month-end or condense functions are run.

data-entry-validation verification routines are of an extremely high standard and are transparent to the user until an error is made. Some of the error messages associated with each facility are listed to show the nature of the

Stock item processing Order processing 'Item already on file' Min/max inconsistant 'VAT rate invalid' Supplier not on file' 'Item refs inconsistant'

Altering an order as per order processing plus
'Order date < original' Recd. date absent 'Negative stock error' 'Date reqd. < today's

date'

'Supplier not on file' 'Received date absent' 'Order date < system date 'Order date > date

received' 'Order date > today's date 'Date due < today's

date Date Recd > today's date'

'Zero amount invalid' Stock movement 'IN/out inconsistant' 'plus above

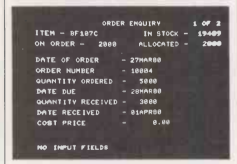
Deletions of any transaction cannot occur unless the transaction is self-balancing, i.e., 1,000 items ordered and received or cancelled. Stock items must be zero with no outstanding transactions against it for removal to be processed.

The header of most of the display formats for the transactions includes fields showing the total in stock, total allocated, and total on order with a reverse highlight where the stock level has exceeded the defined limits on the main stock record.

Stock levels

That is useful as a quick look at the stock situation before entering a transaction which may not be accepted because of levels. Although not a major criticism, we felt that there should be some warning to the operator when an allocation is made which exceeds the total of the stock on order plus the current stock.

The supplier processing is a comparatively simple function which allows the



user to add, alter, and delete the supplier records. The general-processing function permits the user to modify the VAT rates held.

The report printing is routine which offers the following options:

- Stock cards
- Stock level highlights
- 3. Stock valuation
- 4. Outstanding orders
- 5. Inactive stock list 6. List of suppliers

Except for the second option, the user may define either the whole file or part of the file. The part selection is based either on date activity, i.e., in a range, or in the case of items, in a range of references and

then on activity or all. The stock cards are the most detailed of reports and show for each item the full main stock record details and a series of chronological listings of the order history,

Software review-

in/out history, and allocation history with a running balance on the in/out analysis.

Each of the reports is headed by a title page which is also used for alignment purposes. The reports were titled neatly and dated with a print of the various options and selection criteria for the report.

The page formatting was as neat and consistent as the screen displays with full page control, under program control, and page numbering.

Again the sophisticated level of programming in machine code emerged when



we tried a routine which normally works. In the course of reviewing a package and its reports, it is often revealing to unplug the printer to avoid, say, month-end reports, etc., being printed in the course of simulating a year's worth of process-

Printer disconnection

The programs usually tick away oblivious of the fact that the printer is disconnected. In this case, the screen announced that the printer was not ready and that we could return to the menu by pressing return.

The printer disconnection can be carried-out usually after printing has begun, after the program has checked the printer's existence. In this case, the program detected its absense and aborted the print run, even in the middle of the report.

The stock-level-highlights report produces a summary of stock items in default of the minimum and maximum values set on the master record, giving; reference, bin number, minimum level, maximum level, and in-stock figures.

The stock valuation report is again a simple report which calculates the cost and retail stock values for the selected items and prints; reference, quantity, cost price, retail price or value and totalises the two momentary columns.

The manual makes the proviso that the cost price used for the calculation is that held on the master record and not that held for each item on the respective orders.

The outstanding-orders report produces a summary of; reference, supplier, order number, date of order, date due, quantity ordered, and quantity outstanding. The inactive stock list reports on each selected stock item where there has been no activity since a selected date.

Cost is again calculated using the single

value on the main stock record. Included in the tabular summary is reference, in stock, cost price, last-activity date, description.

Finally, the suppliers' list produces a name and address list by code number and it appears label stationery could be used to pick up the boxed name and address format

File maintenance

The last function available from the main menu is the file-maintenance facility which has the following sub-options;

- File usage this produces a displayed summary of the disc space availability and usage. Those figures are expressed in blocks and Anagram gives the user a rough-and-ready guide to the storage use of each record type.
- Start of month processing removes any order record that is no longer outstanding, removes any allocation record whose items have been despatched and calculates a balance of items in stock and replaces all balancing stock movement records with a single balance broughtforward figure record. That clears the file of completed transactions ready for the next month of processing and increments the processing month forward to the next
- Re-build index that is an errorrecovery facility intended to be used, say, after a power or system loss. It re-builds the index from the data file.
- Condense file this has the same operation as the month-start routine but does not increment the processing month. Supplied primarily to clear balancing transactions in the event that the disc becomes full in the course of processing before the month-end.

Good documentation

The standard of the documentation supplied was high with a regard for the first-time user. The record structure may seem slightly confusing initially but all becomes clear after use and a re-read. As an indication of the awareness of the problems likely to be encountered by the user, the contents give:

- Description of the stock-control system
- Record structure and contents
- Operating environment and system attributes
- Starting the stock control system
- Stock enquiry Stock-item processing
- Order processing
- Stock-in/out processing Stock-allocation processing
- 10. Supplier processing
- General processing
- Report printing 12.
- File maintenance
- Initial file set-up and creation
- Converting to the stock control system
- Important points about the stock control system
- 17. List of display screens

The manual covers comprehensively all aspects of running the system including security and deals with the processing in exactly the order the user is likely to encounter each function.

As with any commerical package running on a micro, there are, of course, the limitations of speed of processing and system capacity and Anagram has not unfortunately solved either.

Most certainly the speed of screen processing on data input and verification is very good and fortifies the use of machine code as the driving mechanism, but as soon as disc access starts, the limitations of the micro, not the program, become apparent.

Function selection slows the processing - the object module for each routine has to overlaid into memory from the disc. The package may not be ideal where high volumes of keyed data are entered in batches but is perhaps more suitable to a continuous input. The power of the enquiry facilities is highly commendable and should prevent many likely errors creeping into the stock system.

Minor disadvantages

The package would be suited perhaps to a middle man buying, storing, and selling rather than to the manufacturing world as there is no differentiation in levels of stock, i.e., raw materials, sub-assemblies, and finished goods.

The disadvantages are minor but include half pennies not being permitted, data take-on routines return the user to the menu rather than allowing further entries to be made without selection; program function keys are ineffective while the help screen is displayed.

Data validation

The advantages included a very high level of data validation and checking, commas and colons can be used in addresses and data fields, the package is highly user-friendly with messages stating what activity is occurring and comprehensive error messages. Indices and reports are all sorted into natural sequence automatically without user intervention, listings and reports are labelled and dated clearly and total system security is good and bomb-proof with a clearlydefined exit.

Conclusions

- The system is a superb piece of programming on a par with VisiCalc.
- It is suitable for use with low-volume, high-detail stock applications.
- It is very user-friendly.
- Mastering the package may take longer than other packages.
- It is perhaps not suited to batch keying of transaction data.
- The hierarchical enquiry and search makes operation simple.
- The program, system and data security is very good, even idiot proof.
- Reporting is clear, concise and simple.
- As a complete package, it is hard to criticise but it may not be applicable to all businesses.

Naspen offers word processing at attractively low cost

A 2K word processor running with between 16 and 60K of RAM on a machine for a total cost, including an inexpensive printer, which barely touches £500 sounds a little improbable — especially when that same machine can be used for other low-cost applications including stock control, accounting and research work. Naspen, the word-processing package from Nascom, seems to be the proof that software need not be expensive nor run on super-expensive machines.

IN NASPEN, I found a surprisingly sophisticated writing aid capable of important time savings. Despite the fact that I earn most of my living bent double over a tolerably co-operative electric typewriter, I somehow never really progressed much beyond the two-finger stage. As a result of that inadequacy, I seem to spend a disproportionate amount of my time typing, copying, re-tying and re-copying draft copies.

Naspen is available in two forms: one for the old Nasbug T-4 and B-Bug operating systems and one for the newer, and far more elegant, Nas-Sys system. It is available only in EPROMs.

On executing a cold-start one is greeted with the message:

NASPEN VS.1 LINE 1 12000 FREE

at the top of the screen and a mysterious semicolon at the bottom-left-hand corner. A good time to resort to the manual since anything I did at the keyboard simply produced the not-a-valid-command message.

Information manual

Nowhere in the manual was there anything to explain how to start entering text. There were instructions for appending text, instructions for inserting text and instructions for all the other clever facilities, but nothing on how to get underway.

The answer is, in fact, simple: enter 'A' for Append — even though there is nothing to which to append. In fact, despite the manual's confusing form, the information is there and Naspen is so easy to operate that a day or two of familiarisation is all that is required.

The rest of the package is good enough to justify both the price — £30 or thereabouts, depending on supplier and VAT — and the title word processor.

On initialisation, Naspen is placed in the command mode automatically ready to receive instructions for its next step. The semicolon prompt accepts a command, holds it on screen during execution, and scrolls it up a line on completion. That is particularly useful during long insertions, printing or formatting when the screen freezes without giving any indication of what is going on where and the only indication of life is on the two command lines.

On entering the letter 'A', no enter or new line required, text is accepted as typed until the escape, shift and new line on the old keyboards is pressed.

As a first step towards editing that crudeness, the text and cursor are zeroed, enter Z, and the command L tells Naspen to adjust the end of lines to match the natural word breaks.

No additional spacing, justifying or paginating at this stage — just readable copy. It is now possible, using various command keystrokes, to correct spelling mistakes, 'c' followed by a letter changes

by Nick Laurie

the character at the cursor to the new one, insert spaces, paragraphs, or individual letters and to delete letters, lines but not, unfortunately, whole blocks.

Thanks to an auto repeat, the cursor can be moved round the text, both on and off screen, at high speed in either single steps, 10-space steps or line steps although always to the start of a line in this latter mode. The text can be scrolled through the screen either line by line, again with an auto repeat, or, in definable length page blocks.

The auto repeat is available on all keys and can be a problem when, for example, one has entered a command and kept one's finger on the command key for too long while thinking. The manual says that this can produce undesirable results — an understatement, but no real harm will be done.

Strings of text can be searched for using command 'f' followed by the text required from either the current cursor position or from the top, 'F'. The find mode must be left when corrections or replacements are to be made and can be recalled using 'a' to continue searching.

There is no replace command so that use of find can be tedious at times. No account is taken of the fact that a phrase may have been re-formatted with extra spaces and so that function is best reserved for single words. I found it particularly useful in conjunction with an asterisk marker which can be put anywhere in the text and find is used to return to a place of interest.

Insertion of whole blocks into the body of the text is a simple business. The 'A', append, command is used to create the new text which is bracketed, 7B and 7D Hex; the append mode is left and the cursor is moved to the insertion point where the asterisk and find are useful. The command 'M' is entered and the complete insertion proceeds automatically.

It can be slow for a lengthy insertion at the beginning of a long piece of text as all the remaining text has to be re-calculated and re-positioned continuously — and if you position the cursor incorrectly, as with most block-handling commands, it cannot be interrupted during execution.

Blocks can be deleted but only from the current cursor position to the end of the text buffer, using the 'K' command, kill. That is very sensibly provided with a safety device — the word kill? is displayed on entering a command 'K' and the command will only be executed if a 'Y' is entered. Any other character causes the command to be abandoned.

Sensible precaution

That is a very sensible precaution since the text buffer can comfortably hold a reasonable amount of text and, once killed, only judicious and sympathetic machine-code work can retrieve the text.

Once the text has been edited to place the correct words in the proper places in a readable form, the processor has already justified its existence in time savings alone.

Everything up to this point will have been formatted to fit your monitor screen and this is a good point at which to put it on to tape for simple storage. Here, again, there are limitations. Files cannot be stored or retrieved by name — an unforgivable error in my view. On loading or joining — the addition of taped material to a partly-filled buffer of text — the taped file is loaded to the start of the text area automatically, pushing any existing text towards the end of the buffer.

All in all that makes for inefficient use of tapes since, at 1,200 baud, even a very short tape can hold a good deal more than the 12,000 characters of a full Naspen.

Use of a tape counter helps, but adds complication to what ought, surely, to be one of the main features of any word processor. That again is an area which could be improved. Nevertheless, the ability to store and retrieve raw material is an essential feature of any word processor and Naspen scores marks, if not full

marks, for possessing that ability at all.

Once an article, letter or whatever has been written and edited, true formatting for output to a printer or typewriter is possible. While that formatting is limited effectively to justification at both margins by insertion of full character spaces, it creates very neat and tidy output.

The 'S' command is entered and spaces are inserted between words automatically up to a maximum of one space added to each existing word space and starting from alternate ends of alternate lines, until the line reaches the required width.

Double spaces in the original are treated as words so that tabbing will not be re-formatted, but new lines and spaces are treated as interchangeable so paragraphs need to be separated by a double new line if they are to be retained. The required width is, by default, 72, but a single keystroke displays the current length and increments or decrements the value to any required setting using an auto-repeat to count up or down.

Auto-repeat rate

That auto-repeat rate, incidentally, is the same rate for cursor flashing, counting up and down, page or line scrolling and for everything else on auto-repeat — a compromise for economy's sake which could also bear revision at enhancement

Whenever there are insufficient word spaces to allow full justification, a message is displayed to that effect and an extra word is tagged on to the displayed line in question with the cursor pointing to a suggested hyphenating point. Unfortunately, hyphenation at the indicated point does not work — it is necessary to return at least one character space from the cursor to access the line - an unnecessarv error.

Once the hyphen and a space to simulate a word break have been inserted, the cursor is sent to the start of the line in question and entry of an 's' command continues justification from that point.

Space correction

Should you find that you have accidentally formatted everything to 41 characters per line for use on your 40 cpl printer, all the inserted spaces can be deleted using an 'X' command. The find is then used to track down all your hyphen/space combinations which can then be deleted and you start again with the correct line length.

A page-terminator symbol can be entered using a single command and this symbol reproduces itself on the end of every page as set by the page length number of lines — command. Default is 68, reasonable for single-spaced A4 but changed easily as for line lengths. That terminator suspends printing under Naspen to allow insertion of a new sheet of paper or, if you happen to have a machine with changeable type heads, the

page-terminator symbol entered through the keyboard can be used to hold things while you change to an italic or bold typeface.

If you plan to use a print terminator regularly for type changes, it might be worth changing the symbol used since all (07 Hex) are cleared automatically during any major formatting commands. Instructions are given in the manual for doing that.

An 'N' returns control to the operating system; an eight-space tab function is available, unchangeable, and a host of other minor controls are all shown in the accompanying table.

Among the weaknesses there are one or two I find irritating and, I suspect, unnecessary. The top line space holding the message Naspen VS. 1 and so on could be occupied far more usefully displaying information on current line and page lengths, cursor position across a line and even for holding the command lines.

That last change would leave two more free lines on-screen for text — an important consideration since the Nascom system displays only 15 lines of 48 characters at best.

My biggest moan of all is about the cursor — a flashing back arrow which sometimes refers to the position on which it is placed, sometimes to the preceding position and, in the case of hyphenating, to a point two character spaces away. All that according to the mode in use at the

Conclusions

- A basic but functional word-processing system, operating within the limitations one could expect from an item of this size and price.
- In conjunction with an existing support system, it enables the simple production of articles up to about 3,000 words after which the limited mass storage may become unwieldy.
- It is simple to use, once mastered, and will find many applications in laboratories and home environments where Nascom is already common.
- An enhanced version would overcome many of the irritating quirks of the £30 program but, even in its current form, it is a very useful tool and a good introduction to word processors.

Table I. Main features of Naspen.

Primary input commands

- Allow text to be appended or inserted in a raw form with normal use of all keyboard A&I functions, an auto-repeat function and an inbuilt eight-space tabulate function.
- L Formats raw text to sult selected line length using natural wordbreaks and then, very irritatingly, ends by returning the screen display to the beginning of the text.
- Right-justify text from, respectively, the start and the current cursor position. No hyphenation is carried-out although some indication of the place where a hyphen might S& s be required is given
- DAd Delete, respectively, a full line or a single character. Auto repeat on single character only.
- Changes a character handy for spelling mistakes.
- Inserts a single character.
- M Moves a block of text without destroying the original to the position indicated by the cursor.
- K&Y Kills all text from the cursor position. This command is protected and requires an answer-back (Y) before execution.
- F. f & a Find a selected string from, respectively, the top of the buffer and the current cursor position. Pressing new line finds the next occurrence as long as you have not left the find mode or, after making an alteration, 'a' will-find the next occurrence of the last defined string from the current cursor position.

Printing commands

- Clears any previous page end markers and/or print terminators.
- Inserts a page terminator (ASCII BEL) at pre-determined intervals from the current cursor position. A single BEL can be inserted in the text using 'i @ /G' - Insert control G and will stop the printer when encountered.
- Outputs to a printer from the current cursor position to the next occurrence of a page or print terminator or to the end of the text if command 'C' has been used. Normally points to XOUT or SRLX routines in the operating system, but those reflections can be altered to suit the user's print routine.

Tape Routines

- They are designed for a cassette system such as is probably already in use with most Nascom systems. No support of discs, named files is built into Naspen.
- Writes the entire text to tape using the normal Nascom write format.

 Is used to verify correct loading of a type by using the verify routine in the operating
- Reads a tape into the text buffer, overwriting any existing text.
- Reads a tape into the text buffer pushing existing text up the memory until, if overdone, it overflows and is lost.

Miscellaneous commands

- Returns control to the operating system.
- Removes all extra spaces added during 'S' formatting. Always check that it has behaved X
- after use. Page symbols are deleted. Homes the cursor on screen.
- Homes cursor on screen and displays text from the start.
- Other commands enable the cursor and text to be moved in and out of the screen area in steps of varying lengths from single space to a page at a time. Line length, page length, auto-repeat rate are user-adjustable.

Exorset development system is ideal for high-precision work

THE EXORSET 30 is a development system and is, therefore, aimed at a scientific or engineering market rather than the business user. As the name for this generic family of computers suggests, devices which fall into the category are used as tools rather than ends in themselves.

They are used to develop prototype programs which, at a later date, may be burned into read-only memories to control dedicated microprocessor applications — frequently in the field of process control.

Control device

A development system has to emulate the microprocessor which will be used as the control device in the final application and for that reason must have plenty of hardware access to and from the outside world so that the emulator can be hooked into the system the end product is likely to control.

Apart from that rather special ability to provide a high degree of hardware interfacing, one should still expect many of the features which are considered essential for business purposes although the software might have special features to cope with its specialised applications.

The system looks like many up-market micros. A single cabinet contains a nine in. monitor screen, two five-in. floppy disc drives and a conventional QWERTY keyboard. The keyboard sports an extra bank of 16 keys named F1 to F16.

We also received two floppies containing the disc operating system (XDOS), the Motorola Basic written specially for the Exorset 30 and named Basicm— an editor and an assembler plus five manuals.

The first 16 pages of the users' guide gave a very detailed specification of the hardware followed by 26 pages describing how to install and start the system; this section also described the 86-line extension busbar and the multitude of L/O connections.

On checking that against the reality inside the cabinet, we found that most of the system is contained on a single board measuring 248 x 504mm. which has three on-board sockets to accept extra cards.

The VDU is a more or less self-contained unit very adequately screened from the rest of the system. The whole thing was powered by a very impressive looking power supply which was fan-cooled

— eventually we found the fan to be somewhat noisy.

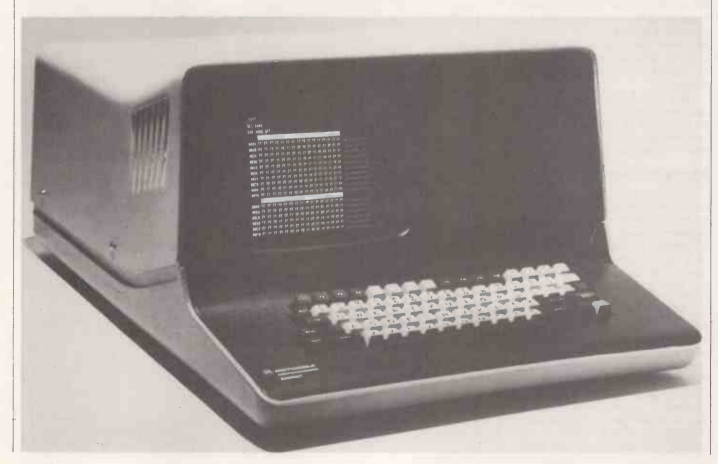
The main board contains up to 32K of RAM and up to 24K of ROM or EPROM can be inserted as well as the RAM. The CPU is the MC-6809 and the system supports RS232 I/O, input and output interface to a cassette tape recorder, the internal VDU or, as an option, a modulated video output to a conventional television set.

Internal keyboard

The internal keyboard is, of course, also supported by the main system. On top of it are edge connectors carrying further parallel and serial interfaces to the outside world.

The master clock cycle is one microsecond and various baud rates from 110 to 2,400 can be selected. There is an incredible number of jumper options on the main board which offer choices of UHF modulation polarity, ACIA and PIA interrupt destinations, graphics RAM-base addresses, initialisation conditions for the type of display 40 or 80 characters per line.

Other options include 50Hz or 60Hz



Review

operation and which of the two possible memory-mapped configurations are required, keyboard language type — English, Spanish, German, Swedish, Norwegian, Danish and French are all catered for.

This list names but just a few and we were very glad to see that the system, as supplied, is set up to a default option which accepts English at 50Hz and seemed to communicate with everything we tried in a sensible manner.

The disc control card contained a further 16K of RAM and 1K of disc driver held in ROM. That supported two BASF 6106 disc drives which use single-sided, soft-sectored discs having 80 kilobytes of storage capacity per disc — 40 tracks, 16 sectors/track and 128 bytes per sector.

At long last, having waded through all the material given in incredible detail, we arrived at the section on switching on. That proved to be remarkably simple, flip the switch; wait for the VDU to warmup; adjust the brightness and the monitor (EXORbug) announces itself.

That is a 4K monitor with 72 options for the user through the keyboard. They cover almost any eventuality one could ever require: dumps to screen or to tape; input from tape; verify input from tape against data in memory; jump to XDOS; display register values with options to change; move memory blocks; set and remove break points; trace operations; write and run machine-code programs; plus many other programming and debugging aids.

Software toggle

Apart from those, there is a set of special control functions which control the hardware. The background shade of the screen can be reversed from dark to light by means of a software toggle and, likewise, the display format can be changed from 80, normal, to 40 characters per line and the graphics display can be toggled on or off as can the alphanumeric display.

The latter feature is interesting because normal alpha-numeric characters for the display are held in one area of RAM while the high-resolution graphics RAM is a

separate area of memory.

The two displays can be superimposed, one upon the other, with the alphanumerics brightened on a bright graphics background. One display could be modified without affecting the other.

Once we had discovered the operating instructions for the monitor, we found it extremely well documented and extremely easy to use. Our only criticism was that this important section of the documentation was rather hidden in the middle of a thick manual. It would have been useful to have had this 36-page section as a separate booklet for ease of reference.

Another interesting monitor instruction was TMAP and it was not until we read the next 40 pages or so that we found its

significance — it changes the memory map configuration of the system. That allows the user to opt for either a good deal of extra RAM or use 24K of ROM in its place

The RAM and ROM can be resident at the same time and one map or the other can be selected through software. There is much in common between the two maps, e.g., the bottom 32K is RAM in either case and the top 8K is dedicated to the system and contains the monitor (FOOOH upwards) and a RAM area from EOOOH to E7FFH to hold the alphanumeric display and scratch pad areas.

Other addresses in the top region are used for I/O and disc control. It is the region between 8000H and DFFFH which can be re-configured as an extra 16K of RAM plus 8K of ROM (option 1) or as 24K of ROM (option 2).

All the RAM used in the system is dynamic and that is time division multiplexed between the VDU controller and CPU. It means that it is constantly being refreshed within 512 microseconds. The VDU control chip also generates addresses to the block of 16K sitting between 4000H and 7FFFH which may be

Background

Motorola started life in the early thirties as a manufacturer of some of the first car radios. Today, the corporation is multinational in scope and employs some 50,000 people in 35 countries with sales approaching \$2.8 billion in 1979. In integrated circuits, Motorola has gradually increased its share of the world market, with popular products such as the 6800 range of processors, rising from fourth position in 1977 to third in 1979. The semiconductor group has had plants in Europe since the early 1960s including one of its key development centres, in France, for discrete and linear integrated circuits. Its plant in East Kilbride, in Scotland, serves as the European source of advanced MIS products. In the U.K., Motorola is based in York House, Empire Way, Wembley, Middlesex.

used as the high-resolution graphics display.

The bit pattern in each byte defines the picture-point positions across approximately one-eighth in. along a single raster line on the display. Careful control of the bit patterns produces extremely high-resolution and fine line displays but it takes a good deal of programming effort to do it.

We found that it was very easy to run into that 16K block accidentally with program data and which, of course, completely ruins any picture one had built-up. It turned out to be a particularly frustrating problem when using Basicm because, whatever we tried to do, Basicm grabbed this area and overwrote it.

After playing with the monitor, we found another feature of the machine — an audible warning of an erroneous entry. For such a sophisticated piece of equipment, one had to smile at the rather half-hearted and strangled squark from the alarm — nonetheless, it serves its purpose adequately even though it draws not only the user's attention to the error but everyone else's as well.

The tape I/O operates at approximately

1,333 baud and the principle is based on two periods, one millisecond for "1" and 0.5 millisecond for "0". The phasing of the tape recorder has to be considered and there is an on-board jumper which allows the user to compensate if his tape recorder introduces 180° phase shift between recorded and played-back data.

To progress beyond the monitor, it is necessary to invoke the disc operating system. That proved very straightforward; simply slot the system disc into the first drive; type XDOS on the keyboard which, is recognised by the monitor, press return and XDOS displays its successful load.

As one might expect, the XDOS manual was the thickest of all and literally packed with information. Again, the quantity of explanatory material nearly defeated its own purpose and it took some time to grow accustomed to the system commands.

To escape from an XDOS command, we initially used the break key which proved most frustrating because it returned into the monitor and entailed reloading the system each time. Eventually we found that CNT P would have broken into the command mode of XDOS.

Our initial attempts to operate XDOS quickly drew our attention to the delete key which, considering the system uses a VDU, could have been made easier to use. Instead of back-spacing the cursor and erasing the last character, it repeated the previously-typed characters in reverse order until the character which had to be changed was reached.

For example; to change a mistyped entry BUSICM to the form required, BASICM, would produce the following display: BUSICMMCISUASICM. Of course, that would be needed if a printer was used but it would have been vastly preferable to have a neater method on screen.

Tape phasing

Until we became used to the syntax of the XDOS commands, we frequently encountered the error message WHAT? While that kind of message might be tolerated from a firmware monitor, we felt that rather more useful and explicit error messages ought to be issued from a disc operating system.

One of the first commands we explored was DIR; this displayed the diskette directory. In its simplest form, it displayed the directory entries of just the user's own files but by invoking various options, displays of the system entries could be obtained

One of the useful features of DIR was the ability to display family or generic names. That enabled a search and display of a particular entry or family of entries.

Before a new disc can be used, it has to be formatted with the format command. Once it has been done, a system can be

(continued on next page)

(continued from previous page)

created on disc using either the DOSGEN or BACKUP commands. BACKUP enables the user not only to make a backing copy of a disc but also to re-organise and create selectively the new system.

Once a disc has been formatted and a system installed on it, the user has a variety of commands within XDOS to maintain the files. Those commands include copy, to copy files; name to re-name disc sectors for examination and LOAD will enter any program from disc ready for execution.

We next tried the XDOS editor by loading it from disc. At first glance, it looked rather disappointing — probably because its manual was the thinest of all, only 16 pages, and we had already become acclimatised to the weighty nature of the Motorola documentation. In fact, we were wrong and the editor proved very good and bore a great similarity to the TSO editor of IBM mainframes.

The editor operates line by line and is not a full screen editor. The user can build new files, list the file being edited, load a file from disc and SAVE a file to disc. The build, load and save commands enables the user to specify file names and to direct which of the two disc drives should be invoked.

File editing

List would display all or part of the file being edited by the line number and normal editing is done by specifying the line number in question. Lines could be inserted, replaced or deleted.

Further options allow ranges of lines to be duplicated or shifted within the file by using the duplicate or move commands. A very useful feature is the change command which allows a search for and a change of a string of characters over a range of line numbers.

Verify causes each line which is changed to be listed and find will locate a character string over a range of lines.

The merge command proved very difficult to use until we discovered that its description was wrong; when we found the proper way to use it, we were able to load a range of lines from another file and insert them into the file being edited very useful

Our only gripe about the editor was the lack of a TAB command which made the preparation of neat assembler rather tedious.

The disc Basicm was, as we had come to expect, very well documented. In most respects, it resembles standard Basic but incorporates many special statements which have been designed for use in process control and real-time applications.

It is classified as a Compiler/Interpreter and superficially is used much like any other Basic. As statements are entered, they are compiled into a condensed form of re-locatable code ready for execution by a run-time library. A great point is made that the run-time library is also relocatable.

The importance of that is linked to the Exorset being a development system. It means that one can, in theory anyway, develop process-control programs in the relatively simple language of Basic and transfer the compiled code neatly compacted into a PROM which can then be plugged into the control system.

That, however, pre-supposes that the user also has a copy of the run-time library also residing in the ROM of the control system. Being re-locatable, that would greatly simplify the transposition from development system to actual system.

The only problem we see is the large amount of ROM the control system would have to provide to hold the run-time library—that might be many times larger than the program it was to interpret.

Relative merits

The relative merits of using memory-intensive Basic and slicker and faster assembler in process control is arguable but there is no doubt that Basicm would allow faster program development.

Some of the unusual statements of Basicm include real, string, byte, when and on. On is used in a different context from that found in normal Basics. Within the Exorset, it is an interrupt statement linked to the 16 special keys on the front panel.

ON KEY 16 THEN BOSUB 1000 causes the subroutine at line 1000 to be called if the key F16 is depressed.

The same type of statement could direct operation to other subroutines whenever other of the special keys were depressed. We found, however, that those interrupts could not be nested one within the other

At the end of the interrupt called subroutine, the program returns to the next line of Basic in the same manner as if the on-key statement had been a straightforward gosub.

The when statement is very interesting as it causes the interpreter to check the condition of the line, on which it occurs, continuously during the running of a program

The manual states that great attention has been given to speeding the arithmetic routines and, certainly, we found them fast but, conversely, we found that string handling was generally rather slow.

We have already mentioned the high-resolution graphics display within Exorset hardware and we were most surprised to find that there were no plot commands within Basicm. It would have been very advantageous to make use of a vectored-graphics facility through Basic — it is rather complex through assembler. Basicm has, however, a poke statement, so a quick program was written to try and make use of this tempting piece of hardware.

We typed run and slowly the graphics

appeared, then suddenly the whole system went down and we had to re-load from scratch. By chance we re-loaded the Basicm with the high-resolution display option on and noticed that as Basicm was being loaded, the screen took up a random pattern — Basicm was being loaded into the VDU high-resolution RAM area.

As that was the top of RAM, we assumed that it was the run-time library occupying the area so, not to be defeated, we went back to the manual which says quite clearly that the run-time library can be relocated to any position in memory — but where was the run-time library? This important piece of information was missing. Eventually, after a telephone call to Celdis, the missing piece of documentation was found — on a disc file.

We now thought we were well on the way to success but, unfortunately, no easy way could be found to move both the Basic program and the run-time library to free the graphics RAM area.

During that exercise, we found several other problems with the compiler. It was not possible to specify the start location of the generated code and, if the variable and array locations were moved, the compiler would not notice if they overlayed the program.

We also found two bugs; the statement BYTE V(246,40) occupied all the memory and caused the most weird error messages. Furthermore, in a deliberate attempt to invoke an error message, we entered the statement DIM A(8000) — knowing full well that there would be no space for an array of this size — and the system crashed in a most dramatic way.

The screen went completely blank and the strangled squark of the audible alarm produced the most intense and penetrating continuous howl we had heard from it.

The assembler proved to be nothing special.

Conclusions

- In hardware terms, it was excellent, offering tremendous versatility while, at the same time, being very simple to operate.
- It is a tool for the technically-minded and the normal business user is not likely to make use of all its facilities — Motorola has other machines in the range for them.
- Its monitor is first class, simple to use, and relatively straightforward to understand with a vast repertoire of commands.
- The concept of Basicm is fascinating but there still seems to be some work in perfecting it.
- To meet the requirements of the sophisticated development engineer, Motorola should accelerate the production of their macro assembler.
- The hardware is so good, it warrants something better than that which is currently available.
- Documentation is excellent in its detail and a system such as this really needs to be described fully.

POWERFUL MICROS • Multi-Tasking

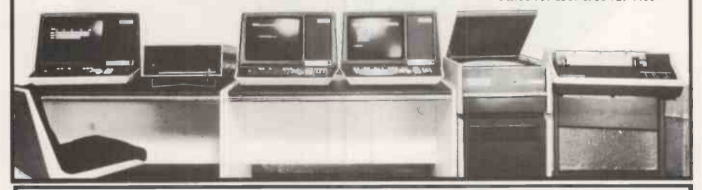
ATTHE RIGHT PRICE

- Multi-Language Hard Disc Storage ● Word Processing
- Priced from under £5000

Languages supported include – Basic, Cobol, Fortran. OEM, Educational and Dealer enquiries invited

EQUINOX

COMPUTER SYSTEMS LIMITED Kleeman House, 16 Anning Street New Inn Yard, London EC2A 3HB Tel:01-739 2387 & 01-729 4460



ELIMINATE YOUR BACK-UP PROBLEMS

with our low cost cartridge drive



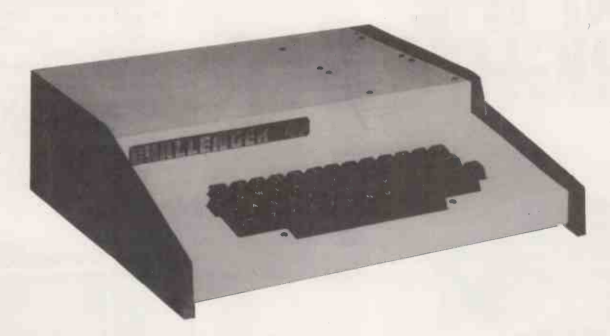
The Equinox KB10 Cartridge Drive allows S100 microsystems to transfer, read and write data at high speed. Its 5MB fixed and 5MB removable discs eliminate the need to provide separate data back-up. The removable 5MB disc allows for fast back-up and therefore unlimited off-line storage. Without sacrificing high performance, multiple users can operate the Equinox KB10 simultaneously using multi-user software. Equinox provides support for such software i.e., MVT/FAMOS, MP/M and OMNIX. CP/M is also supported.

FQUINOX

COMPUTER SYSTEMS LIMITED

Kleeman House, 16 Anning Street, New Inn Yard, London EC2A 3HB. Tel: 01-739 2387/9 and 01-729 4460

Challenger interfaces make it a top choice for general use



DURING the past few months, a very interesting machine offering numerous facilities, including colour graphics, high-speed Basic and a whole host of interfaces has been advertised widely in U.S. micro magazines. The machine, is the Ohio Scientific Challenger C4P.

Ohio Scientific produces the very successful Superboard II and the C4P may be its challenge for the Apple II market. The specifications in the advertisements and the very competitive price certainly support that view.

Mutek in Wiltshire supplied the test kit, which was the Challenger C4P-MF. It is a keyboard computer with 53 keys in the QWERTY lay-out and is boxed in a pressed-metal casing with two teak-like wooden side panels. The packaging is efficient and reasonably attractive.

True potential

The MF designation means that it is a mini-floppy disc system. The single drive was in a similar pressed-metal casing with wooden side panels and stacks neatly on top of the computer. It is not until one looks at the back of the computer that the true potential of the machine becomes evident.

There are no less than nine multipinned connector sockets and six phonotype sockets. They allow interfacing to various peripherals including most interestingly an AC remote controller and audio interface.

The display was designed by OSI to interface to an U.S. standard video monitor — to display on a domestic U.S.

TV requires an RF modulator. Mutek has modified the equipment under test for 50Hz and supplied it with a black and white monitor with an eight-in. diagonal screen.

Since the system was complete and selfcontained, to set-up the system all that was required was to plug into the mains the system as described requires three mains sockets. Other than a search for the

by Vincent Tseng

on/off switch on the monitor, there was no difficulty in setting the system running. For a change, the documentation supplied had the unpacking and setting-up instructions at the front.

On switch-on, the display showed a screenful of random characters, by using the break key, the screen is cleared and H/D/M? is displayed. The response "D" would cause the mini-floppy disc to bootup, provided a system disc has been inserted in the drive.

As this was the MF version, most of the facilities were contained on disc. The system was not, however, entirely disc-dependent as "M" would call up a very simple machine-code monitor.

The display was capable of showing 64 characters by 32 lines, but the number of columns can be selected by programming a single POKE instruction to decimal address 56832 to be 32 with wider characters.

The Basic on the C4P-MF is disc-

resident, with nine-digit accuracy and is written by Microsoft Inc. It has all the expected functions of the usual good versions of Basic. One of the significant claims is the speed of this version.

The benchmark programs confirmed that it ran approximately 15 percent faster on benchmarks one to seven than the Nascom-2 at 4MHz with one-wait state, but was some 35 percent slower on benchmark eight.

It is one of the fastest versions of Basic according to the benchmarks, considering that the 6502 MPU can be upgraded to the 6502C— the GT option with faster memory will run at twice the speed.

Graphics characters

Surprisingly, using the CHR\$ function, the Basic can only access about 90 characters from the set — the normal ASC11 characters. The other graphics characters are accessed either by using POKE commands or direct machine code to the video memory.

What appears on first sight to be a bug on returning to Basic from DOS is a deliberate feature which locks-out functions such as Control-C, NEW, LIST, CLEAR so that Basic programs running cannot be interferred with.

Those functions can be put back into operation by POKE commands, but that is not made clear in the documentation. On the configuration under review, the "H" option will not, therefore, have any effect when called-up.

There are two machine-code monitors available. One in ROM, which is the one

called by the "M" option after re-setting with the break key. It is very simple and only just adequate.

The disc-resident extended machinecode monitor, however, is a different kettle of fish — it has extensions such as the setting of up to eight breakpoints, disassembling of memory contents, and a particularly useful one of searching memory range for a byte pattern or patterns.

This monitor is almost as good as the excellent AIM-65 monitor, the only features missing are the single-step/trace facility, and it would have been useful to have direct mnemonic entry, direct one-line assembly, to remove the tedium of having to enter in Hex.

All those facilities obviously are discresident and, therefore, dependent on the disc operating system — designated as OS-65D V3.O, a very primitive operating system. Although the functions and utilities are there to make the system usable, they are basic.

For example, instead of just saving on the disc by name, the user has to first create that file name and specify the track number and length of the file.

The users' manual, however, gives a good hint for setting-up a temporary working file so that any current work can be saved without having to create.

Disc capacity

The situation is further aggravated by the fact that there is only one disc, and not a very capacious one at that. The minifloppy records only at single density, which means that the capacity is about 80Kbytes formatted. As the operating system and utility program files already occupy some 32Kbytes, of the disc, one can see little space is left.

Can one not set-up a disc with only the bare essentials to create more space? The single drive makes backing-up and copying of discs very tedious. Mutek can supply a single-drive copy routine with which a disc can be copied, the essential 14K of the operating system, in a matter of minutes with about eight changes of disc. The copy program needed modifying for the test kit to respond correctly to the keyboard.

As mentioned earlier, at the back of the C4P-MF there are numerous connector sockets: two RS232C serial interfaces, one at 300 baud for a modem and the other at 300/1,200 baud for a printer; OSI expansion bus: 16-line parallel I/O interface; two multi-pin connectors for a pair of joystick controls; and outlets are for the video, audio output, eight-bit digital to analogue (DAC), AC remote-control interface, the remaining two are not used for the floppy disc-based systems, but are the cassette connections for the cassette-based version.

The parallel I/O interface has a home security system designed for it, including the software, for fire and burglar alarm/

deterrent systems. Audio is achieved by the connection from the audio outlet to a speaker via an audio amplifier. The AC-12P peripheral allows the programming of electrical domestic equipment by the computer.

That is achieved by wireless remote control — the controlling signal is

Summary specifications

CPU-6502A

Memory — Total including monitor and bootstrap in ROM, 2K video RAM and users RAM = 27.5K bytes' maximum RAM expandable to 48K.

Disc — Single mini-floppy disc drive recording single-density soft-sectored format; approximately 80K bytes per disc formatted.

Keyboard — 53-key QWERTY lay-out with shift-lock key.

Display — 64 characters x 32 lines, 256 character set, upper- and lower-case plus graphics elements.

Interfaces — Two RS232C, OSI expansion bus, 16-line parallel I/O, two joystick connectors, two keypad connectors, audio outlet, one DAC, AC remote-control outlet.

Price: from Mutek C4P-MF £985.

transmitted via the existing home wiring.

With the appropriate switches/controllers at the mains sockets, the attached equipment, e.g., lights, radios, etc., can be controlled.

Obviously, one is not restricted to the devices provided by Ohio Scientific — with that many interfaces, the possibilities are enormous for the user to control all kinds of equipment by the computer.

It should be noted that the non-disc version, the plain C4P, lacks a few of the interfaces, but does have the AC control and audio outlets. It is also ROM-based for its operating system and Basic. Therefore, although some of the hardware interfaces may be added, there may be difficulty in conveniently obtaining the operating software which is supplied for the disc-based version.

The C4P is upgradable to the MF version, though, so check carefully with your dealer on the availability of the interfaces/features which are important to you.

The disc system is also supplied with an assembler and editor. Both are

rudimentary, but again adequate. The assembler merely translates mnemonics to object code, with the expected error-checking and listing facilities, but does allow labels and symbols.

It is not re-locatable or linkable. The editor only allows entry and scrapping of lines — long lines with mistakes have to be re-entered.

One minor irratation was that the rubout key was non-operational under all the software systems tested. One had to use shift/O to erase the last character entered on the current line.

There was a substantial documentation file which is, unfortunately, very patchy—in places undeniably good with clear explanations even for the relative beginner, but elsewhere leaves a great deal to be desired.

There were examples which did not work on the test kit. I found the keyboard-control example did not work with the Peek/Poke address given.

The U.K. Ohio Scientific user group publishes a very good/professional newsletter every three to four months. The information contained in the three issues I have seen is invaluable. That, in a way, compensates for documentation which, perhaps, leaves something to be desired.

Conclusions

- I was very impressed with the machine, despite a few shortcomings. It is perhaps not a particularly easy machine to use, but the possibilities offered in terms of interfacing and controlling must make it one of the top choices for business and general use.
- Main disappointments are that it has not been converted fully for U.K. colour yet and the C4P version, cassette, lacks a number of attractive features of the MF version.
- The documentation would be improved greatly by a thorough re-organisation.
- Whatever the extra effort involved, the machine offers extraordinary interfacing possibilities.
- Prices are £985 for the C4P-MF, £395 for the C4P which represent good value for money.



Entrants to Micromouse maze leave the rat-race behind

The first heats of the Micromouse maze contest were held recently at Portsmouth Polytechnic: Martin Hayman reports.

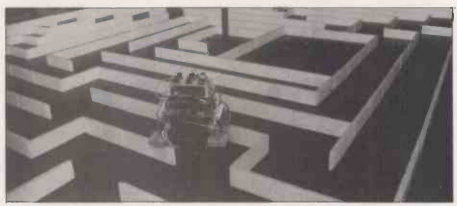
"THERE SEEMS to be some kind of electronic Warfarin going around", joked John Billingsley, a spry and impish character with an astonishing electrified shock of grey hair and twinkling eyes behind pebble glasses. "All the micromice seem to have been dying like flies".

It was true: the turn-out for the initial trial runs of the Amazing Micromouse Contest, held at the Portsmouth Polytechnic's department of electrical and electronic engineering, was slender and, but for the efforts of Billingsley, the event would have seemed almost desultory. He had been on the telephone until late the previous night trying to persuade likely runners to attend in whatever stage of development their mouse might be. It should be seen as a measure of the difficulty of the task rather than a reflection on the enthusiasm of the wouldbe contestants that only a small proportion of the 70 to 80 entrants were present at Portsmouth. However, I suspect that some of the semi-official or works teams preferred to wait until the official London heats this month before showing their hand, which may prove to be a mistake since at this stage there is very little that can be done to modify a mouse design.

Testing run

In the event, it was a very testing dry run and if none of the mice succeeded in running the whole maze, it may be seen as confirmation of Rodney Zaks' suspicion that even at the finals, he expects only six mice to succeed. Zaks, incidentally, has declared his intention of being there.

Yet let it be said that there was an atmosphere of an event. A team of



A robot mouse senses its way round one of the corners of the maze.

observers from Japan's Science Museum had arrived and assiduously snapped each mouse from every conceivable angle.

Intellectual aspect

The museum's Dr Miyamoto revealed that although the ostensible purpose of this kind of competition was fun, he took its intellectual side seriously. He revealed that in Japan, mothers were already buying their children microprocessors, such was the popularity of micro-related activities

There was also a reporting team from BBC South, whose reporter Tim Hurst cued in the TV slot with a sequence of a clockwork mouse which was immediately dubbed A Nonny. Contestants who noted our observations on artificial lighting, Printout, July, will do well to bear in mind that at least some of the aberrant behaviour on the part of the mice was caused by the intensity of the TV lighting and since BBC *Tomorrow's World* will almost certainly be at the London heats

on September 17, proper screening of IR sensors is a must.

Humankind has long had a fascination for mazes and has devoted a remarkable amount of energy and ingenuity to constructing them; from the fabulous maze at the Palace of Knossos in Crete, where the Minotaur lay in wait for Theseus, through the turf mazes of the pre-Christian British with their associations of pagan Maygames, to the medieval mosaics which find their finest expression in Chartres Cathedral, to the comparatively modern box-hedge Tudor mazes such as found at Hampton Court.

Even now, one is being built, or rather grown, at Longleat House, Wiltshire, to a design by a Frenchman which is claimed to be the world's most difficult, so a word on the construction of the maze through which our robotic intelligence must thread its way will not come amiss.

Blockboard base

The maze at Portsmouth is constructed on a blockboard base coated with flat black emulsion. Constructors should bear in mind that chipboard is not proof against a certain amount of warp and wind and that mice whose mechanics perform well on, say, a solid concrete floor may possibly misbehave on block-

The design is 16 tracks square, each of not less than 16.5mm. nominal width. Wall sections are 50mm. high \times 12mm. thick and fixed to 10mm. dowels at 175mm. intervals, removable to allow different maze configurations.

The walls are painted in white gloss with red tops, which gives a very pleasing effect; in the centre is a well to permit access to the centre to rescue an exhausted or demented mouse.



The target is a post at the centre of the maze, 200mm. tall and 25mm. square. The time is noted, by stop watch on a screen and timed down to the last trice if you prefer electronics to clockwork.

Not that any of it made much difference: only one of the mice demonstrated anything like the speed of a clockwork mouse — A Nonny. As it was incomplete, it was controlled from a switch console and a set of wandering leads controlled by clumsy human hands rather than the intended microprocessor.

This slave mouse was Meryl from an independent team of engineers from Marconi's Great Baddow, Essex research laboratories and was quite literally a lashup. With its wide circular baseplate, just above the height of the wall, and its three boards bound together with insulating tape like a small tent, it rather resembled a Homburg with a bashed-in crown.

Its creators, David Wilson, George Davis and Robert Inder, had assembled it in their spare time, two evenings a week for the previous two-and-a-half months. Its drive unit seemed large and powerful and the whole unit was heavy, with a hefty power supply.

David Wilson explained that by contrast with some of the other entrants, who as a solution to the problem of power consumption had chosen the lightest possible weight, he had preferred the opposite route, overspecifying if anything.

From the short demonstration run under human control, it showed considerable stability but in the absence of its processor, which had developed a fault the previous evening, there was no meaningful brain activity from Meryl.

Light and elegant

At the opposite end of the design spectrum was a very polished-looking creation from Plessey's Mark Buckland and Irving Caplan, the former in charge of hardware, the latter software. Light and elegant, it looked the most promising contender as indeed it should be, since Plessey clearly regarded the Micromouse contest as a worthwhile area for sponsorship.

As a result Buckland and Caplan had more resources available than any other team, though they emphasised that there were few components in their machine called FRED (Free Roaming Electronic Device) which would not be available to home constructors.

They used a Cosmac 1802 processor by RCA, IR sensors and 6V DC Marx minipile motors driving through toothed belts and had been working on the machine since October. Unhappily, there was a bug in the software requiring last-minute re-programming of a ROM. They failed to correct it with the result that the machine performed only a spectacularly stable display of turning in circles followed by a stopping-to-think-about-it routine.

That prompted John Billingsley, everready with a tart remark in his race commentary, to say: "Well I said give it a whirl, didn't I? Perhaps you should rename it Dervish". Despite the program bugs, there can be little doubt that FRED will be one of the contestants to look out for in the London heat. It looks stable and well-sorted from the mechanical engineering point of view.

A particularly admirable project has been attempted from three youngsters at

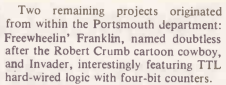


the Worthing sixth form college whose mouse was complete with a furry cover and although not yet featuring a processor, looked to have the capability of a good performance.

Algernon, built by Anthony Foord, Max Longley and Philip Woodland entirely from their own meagre resources, featured wide sponge-rubber slick tyres, a lateral thinking approach to traction which others might do well to consider.

They, like the Plessey team, had been reading both Mark Witkowski's and Nick Hampshire's articles in *Practical Computing* and were slightly irritated that some of the tricks in mouse design which they had worked out for themselves had been revealed by Witkowski.

A contestant sets his mouse in action to tackle the maze.



Invader, designed by Andy Coldwell, who built the device as a final-year project, was perhaps the most entertaining performer of the mice seen at play, and nowhere more so than in the denuded maze like an angry hornet and bowled over a couple of cats before expiring due to battery failure.

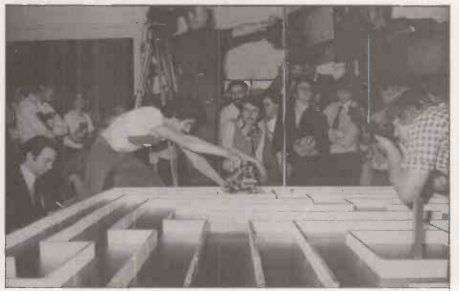
Conventional design

Freewheelin' Franklin was of more conventional design, by Brian Compston and Oz Osborn, but its problems were more mechanical than electronic, and a gearbox failure, apparently the fifth since the project began, forced its eventual retirement.

In the circumstances the judges, Lionel Thompson of Euromicro, Allan Sensicle of the Institute of Electrical Engineers and two lay judges spontaneously co-opted, Denise Winn of the *Observer* and Tim Hurst of BBC South, decided that the prize money donated by IBM, Vosper Thorneycroft, Nautech and Polkinghorne Industry, should be shared equally among the contestants.

Doubtless many of the contestants who reckoned to turn up were daunted when they actually tried out their mice, since their design is an engineering problem which requires skill in several areas. As John Billingsley put it: "The designer of the micromouse requires enormous ingenuity, an ability to assemble parts, which seems to be a dying art, and the ability to meet a deadline, which seems to be a dead art".

How many of the 100 would-be constructors will turn up at Imperial College on September 17? Your mouse may even earn you a trip to Japan for the all-Japan Contest next year.



Personal accounts system to keep your records straight

THIS simple program provides a printed record of all your financial transactions for every month and a printout at any time of a summary of past dealings. The summary shows the monthly totals of each account classification and the personal balance sheet. It also shows the moving annual total of each account.

The disc storage is based on the use of random access to one file for each month. Individual accounts are treated as single precision numbers, so after conversion by

by Bob Williams

the MKS\$ factor, they require four bytes. There are 255 bytes in the record, so we can have up to 63 accounts.

However, it saves a good deal of time on printout to record the moving annual totals on the file so we end with 37 current-month entries and 26 moving annual totals for the income and expenditure accounts.

You can select and enter the account names which suit you in the data statement in lines 945-955, but make sure you are in the correct category or you must modify the program as it defines certain numbers as totals.

One reason that the program is so short is its assumption that the user can remember which are debits and which are credits. The entry routine asks you to enter:

Pounds and pence

Number of account to be debited Number of account to be credited

Any notes you like for the monthly record

The following examples may help

DEBIT **CREDIT**

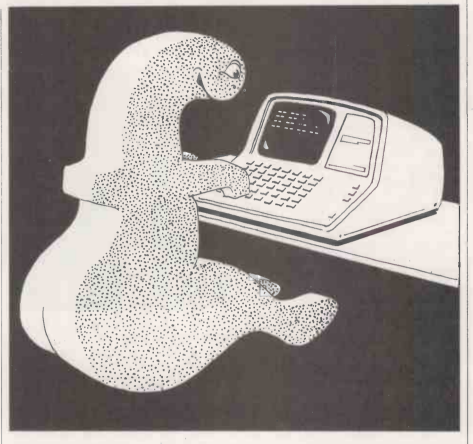
Current A/C Cash Cash drawn from bank

Current A/C Tailor

Cheque for a suit Current A/C Life policy Monthly life premium

Nett pay Current A/C

Pay cheque Cash Shirt for cash Tailor



A cross-check against your bank statement is built into the data entry system. When you indicate that you have finished all the entries, the bank balance according to the computer will be displayed in pounds and pence. If that does not agree with your statement adjusted for any unpresented cheques, it is likelier that you have made an error rather than your computer or the bank has, so you are given the chance to make more entries, or to amend. You can cancel any entry by repeating again with the debit and credit reversed.

Once you are satisfied with your entries, the computer opens a new random file, puts in the new data, picks up last month's moving annual total, adds the new data, and subtracts the data of 12 months ago.

Therefore is is not recommended to try to change date in previous months, unless you are prepared to fiddle with a sub-program to adjust all the subsequent moving annual totals.

Lines 2030 and 2040 contain a block to stop you entering data in any month except the next empty one.

- 100 REM ** PERSONAL ACCOUNTS PROGRAM ** BWACCTS1/BAS **
- 110 REM ** BY B.O.E. WILLIAMS ** OCT 1979
- 120 REM ** IN NEWDOS + FOR TRS 80 WITH ONE DISC DRIVE
- 130 REM ** TRANSACTIONS IN A MONTH ARE ENTERED IN THE FORMAT
- AMOUNT--# OF A/C TO DEBIT--#OF A/C TO CREDIT
- 150 REM EXAMPLE:
- 160 REM TO RECORD \$50.00 SPENT ON TAILOR (A/C 17) PAID FROM
- 170 REM CURRENT BANK A/C (A/C 29) ENTER:
- 50,29,17,SUIT
- A PRINTED RECORD OF EACH ENTRY IS PREPARED AS YOU REPLY
- 200 REM ** BALANCE SHEET IS UPDATED WHEN ALL TRANSACTIONS ENTERED
- 210 REM ** OPTION OF
- 220 REM ** . FRINT OUT OF 5 MONTHS + MOVING ANNUAL TOTAL

```
230 REM **
                    OR
                        6 MONTHS
240 REM
250 REM ** DATA IS FILED UNDER RANDOM FILE "NEWDATA"
260 REM **
          RECORDS HOLD 63 AMOUNTS: 1-37 = CURRENT MONTH
270 REM **
                                 38-63=M.A.T'S EXFS/INC
280 REM **DICTIONARY *********************************
290 REM ** A$(37).....NAME OF EACH ACCOUNT 1-27 INCOME/EXPENSE
                300 REM **
310 REM ** M(63).....SUM IN EACH ACCOUNT FOR A MONTH
320 REM ** N......MONTH NUMBER STARTING FROM
330 REM ** N1.....FIRST MONTH
340 REM ** Y1.....YEAR( 2 DIGITS)
350 REM ** Y....YEAR
360 REM ** I.....COUNTER FOR ACCOUNTS
370 REM ** J......COUNTER FOR MONTHS
380 REM ** JI......NUMBER OF MONTH BEING ENTERED( N1=1 )
390 REM ** LI.....NUMBER OF ENTRY MONTH ( JAN=1 )
400 REM ** JL.....NUMBER OF LAST MONTH IN DATA FILE (N1=1 )
410 REM ** J1......FIRST MONTH FOR FRINT OUT (N1=1 )
420 REM ** D$,DD$.....DUMMY STRING FOR FIELDING &
430 REM **
                   DETAILS ON DATA INFUT
440 REM ** V$......VALUE IN BUFFER (= M(63) )
450 REM ** V(6)..... MONTHS VALUES OF ONE A/C FOR PRINT OUT
460 REM ** VO......VALUE (OLD) 12 MONTHS AGO (FOR UPDATING MAT)
470 REM ** VL......VALUE LAST MONTHS MAT
480 REM ** Q.....MENU SELECTION
490 REM ** LM.....LAST MONTH REQD (1-12)
500 REM ** BAL....LAST MONTHS CURR A/C BALANCE(FOR ENTRY CHECK)
510 REM ** DR.....NUMBER OF A/C TO BE DEBITED
520 REM ** CR.....NUMBER OF A/C TO BE CREDITED
530 REM ** P......USED TO INFUT FOUNDS ON ENTRY
540 REM ** SIGN CONVENTIONS
                         550 REM ** EXPENSE/INCOME ACCTS
560 REM ** EXPENSES ARE POSITIVE ON FILE
570 REM ** INCOMES ARE NEGATIVE ON FILE
580 REM ** ASSETS
                 ARE POSITIVE
590 REM ** LIABILITIES
                     NEGATIVE
600 REM ** FOR PRINT OUT THE SIGN IS REVERSED ON THE
          INCOME A/CS
610 REM
620 REM xx DATA FILES xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
630 REM ** DATA IS STORED IN RANDOM FILE NEWDATA
900 REM ** FERSONAL ACCTS PROGRAM ** BWACCTS3/BAS *******
920 CLEAR 1000
930 DIM A$(37);M(63);V(6)
940 REM ** READ IN ACCOUNT NAMES *****************
945 DATA : REM 18 EXPENSE HEADINGS THEN "TOTAL EXPS"
950 DATA : REM 6 INCOME HEADINGS THEN "TOTAL INCOME", "NET CHANGE"
955 DATA : REM 9 ASSET/LIABILITY HEADINGS THEN "NET WORTH"
960 FOR I=1 TO 37: READ A$(I): NEXT I
985 M$= "JANFERMARAPRMAYJUNJULAUGSEFOCTNOVDEC"
990 N1=4:Y1=78:REM ** START AT AFRIL 1978 **
993 CLS
1010 PRINT"HIT 1 TO INPUT A MONTH'S DATA"
1030 PRINT"HIT 3 FOR PRINT OUT"
1040 PRINT"HIT 4 FOR ACCOUNT NUMBERS"
                                                 (continued on page 73)
```

"If you want what's best for your PET, choose Commodore

Software?

Kit Spencer
General Manager
of Commodore Systems
360 Euston Road
London NW13BL

The Commodore PET is Britain's best selling micro-

computer, with over 10,000 already installed in a wide range of fields, including Education, Business, Science and Industry.

This has led to a tremendous demand for high quality software.

And Commodore has met this demand by producing a first class range of programs, now available from the nationwide network of Commodore Dealers.

Commodore's support also includes training courses, a Users' Newsletter and Official Approval for compatible products of other manufacturers who reach agreed standards.

COMMODORE PETPACS

Over 50 Petpacs
of programs are
available (mainly
on cassette) from
Commodore Dealers.
These cover such

popular titles as
Strathclyde Tutorial, Statistics pack 1,
Assembler Development System,
Stock Market Trends and the Treasure
Trove Collection of game packs
including the award winning Star
Trek, which is packaged with Petopoly.
Prices are from £5 to £50.

TRAINING COURSES AND SEMINARS

PET systems are simple to use and any normal advice or assistance

you may need can be obtained from Commodore Dealers.

On the other hand, for rapid training on a basic or advanced level, you will certainly be interested in Commodore's intensive 2 and 3 day residential courses. We also run one day general appreciation seminars.

PET USERS NEWSLETTER

This is Commodore's official method of sharing new information and ideas between the many thousands of PET users. The newsletter is published regularly and for an annual subscription of £10 you can start receiving copies now.

Look out for this sign.

products of other manufacturers have met with our

standards of approval.

W BUSINESS SOFTWARE
PROGRAMS ON DISK
Commodore's Floppy Disk Unit and high-speed Printer, combine with the PET to form a complete system (ideal for running a business) for under £2,500. Commodore also produce a growing range of husiness software on disk available from Official Business Software Dealers. Business Information System - COMBIS £150 + VAT Combis facilitates the storage and instant retrieval of all kinds of company records. from personnel files to mailing lists and printed Stock Control - COMSTOCK £150 + VAT Comstock provides an accurate, up-to-the-second and comprehensive stock position for as many as 1.300 products. WordProcessor - COMWORD £75 + VAT Conword turns the system into an excellent Payroll - COMPAY £150 + VAT Compay is a new, comprehensive payroll package.



To: Commodore Information Centre, 360 Euston Road, London NW13BL 01-388 5702

lam a PET owner | Please put me in touch with my nearest dealer |
Please send me details of: Commodore PET Software |
Training Courses & Seminars | I would like to receive the Users'
Newsletter and enclose £10 annual subscription |
Name | PC9 |
Address |
Tel. No. |

CECOMMODORE

We made small computers big business.

```
(continued from page 71)
1060 INPUT Q
1070 ON Q GOTO 2000,1000,4000,5000
1990 REM **INFUT ROUTINE *****************************
2000 OPEN "R",1, "NEWDATA"
2002 FOR I=0 TO 63:M(I)=0:NEXT I
2005 INPUT "ENTER MONTH TO INPUT MM, YY"; LI, Y
2007 REM ** CALCULATE MONTH # AND CHECK IT IS NEXT ONE ******
2010 JI=LI-N1+12*(Y-Y1)+1
2020 JL=LOF(1)
2030 IF JI=JL+1 GOTO 2060
2040 IF JI<JL+1 PRINT DATA ALREADY ENTERED THINK AGAIN :: GOTO 1010
2050 IF JI>JL+1 PRINT"NOT THE NEXT MONTH":GOTO 2005
2055 REM ** LPRINT HEADING FOR ENTRY RECORD
                                             ******
2060 LPRINT DATA ENTRIES FOR ";MID$(M$,(LI*3)-2,3);"
2070 LPRINT DEBIT , "FOUNDS", "CREDIT", "DETAILS"
2090 REM ** MAIN DATA ENTRY BLOCK ********************
2100 INPUT TYPE POUNDS, DR#, CR#, DETAILS (0,0,0,0 TO END) "; P, DR, CR, D$
2110 IF P=0 GOTO 2500
2120 M(DR)=M(DR)-P
2130 M(CR)=M(CR)+P
2140 LPRINT As(DR),:LPRINT USING ############# . ## "; F,:LPRINT, As(CR), Ds
2200 GOTO 2100
2500 FIELD 1,112 AS D$,4 AS BAL$
2510 GET 1,JI-1
2520 BAL=CVS(BAL$)
2530 PRINT*CLOSING CURRENT A/C LAST MONTH WAS*; BAL
2535 PRINT*THIS MONTH SHOULD BE*; BAL+M(29)
2540 INPUT "KEY 1 TO AMEND, 2 TO ENTER ON DISC"; R
2550 ON R GOTO 2100,2560
2560 REM ** CALCULATE TOTALS & UPDATE BALANCES ********
2570 FOR I=1 TO 18:M(19)=M(19)+M(I):NEXT I
2575 FOR I=20 TO 25:M(26)=M(26)+M(I):NEXT I
2577 M(27)=M(19)+M(26)
2580 FOR I=28 TO 36
2582 FIELD 1,4x(I-1) AS D$,4 AS V$
2584 GET 1, JI-1: V=CVS(V$): M(I) = M(I) + V: NEXT I
2586 FOR I=28 TO 36:M(37)=M(37)+M(I):NEXT I
2590 REM ** GENERATE NEW M.A.T'S ***************
2600 FOR I=38 TO 63
2610 FIELD 1,4x(I-38) AS D$,4 AS V$,144 AS DD$,4 AS VM$
2620 GET 1,JI-12:V0=CVS(V$)
2625 GET 1,JI-1:VL=CVS(VM$)
2630 M(I) = VL - VO + M(I - 37)
2640 NEXT I
2690 REM ** LOAD DATA ON TO DISC ************
2700 FOR I=1 TO 63
2710 FIELD 1,4x(I-1) AS D$,4 AS V$
2720 LSET V$=MKS$(M(I))
2730 NEXT I
2740 PUT 1,JI
2750 CLOSE
2760 GOTO 1010
4000 REM ** PRINT OUT ROUTINE
                               4010 REM ** SPECIFY FORMAT **
4020 PRINT"HIT 1 FOR 5 MONTHS +MAT"
4030 PRINT"HIT 2 FOR 6 MONTHS"
4060 INPUT R
4070 PRINT'ENTER LAST MONTH REQUIRED"
4080 INPUT "MM, YY"; LM, Y
                                                           (continued on next page)
```

```
(continued from previous page)
4090 REM ** CALCULATE NUMBER OF FIRST RECORD ****
4100 J1=LM-N1+12*(Y-Y1)-2-R
4150 OFEN "R", 2, "NEWDATA"
4159 REM ** PRINT OUT TOP LINE HEADING UNDER LINED ****
4160 LPRINT "19";Y;
4165 FOR J=J1 TO J1+3+R
4170 JM=3+J-12*INT(J/12):IF JM<1 THEN JM=JM+12
4172 IF JM>12 THEN JM=JM-12
4175 LPRINT TAB(9*(J-J1)+22)MID$(M$,3*(JM-1)+1,3);
4180 NEXT J
4190 IF R=1 LPRINT "
                          M.A.T.
4195 LPRINT STRING$ (79, "=")
4199 REM ** PRINT OUT MAIN TABLE
4200 FOR I=1 TO 37
4210 FIELD 2, 4x(I-1) AS D$,4 AS V$
4220 FOR J=J1 TO J1+3+R
4230 GET 2,J
4240 V(J-J1+1)=CVS(V$)
4250 NEXT J
4260 IF R=2 GOTO 4285
4265 IF I>26 GOTO 4285
4269 REM ** PICK UP MAT'S FROM DISC FOR 1-26 ******
4270 FIELD 2,4*(I+36) AS D$,4 AS V$
4280 V(6)=CVS(V$)
4284 REM ** CHANGE SIGN OF INCOME A/CS *****
4285 IF I<20 GOTO 4291ELSE IF I>27 GOTO 4291
4287 FOR K=1 TO 6: V(K)=-1*V(K): NEXT K
4290 REM ** UNDERLINE AND SPACE RULES
4291 IF I=19 OR I=26 OR I=37 LPRINT STRING$(79,"-")
4292 IF I=20 OR I=27 OR I=28 LPRINT STRING$(79, "=")
4300 LPRINT A$(I);:LPRINT USING "#########"; V(1); V(2); V(3); V(4); V(5); V(6)
4305 LPRINT"
4307 V(6)=0
4310 NEXT I
4315 CLOSE
4318 LPRINT STRING$ (79, "=")
4320 GOTO1010
5000 FOR I=1 TO 37
                  ";A$(I)
5010
       LPRINT I;
5020 NEXT I
5030 GOTO 1010
```

Identifying that profitable moment for buying currency

A scientific strategy for buying and selling foreign currency, programmed on a micro for the maximum gains by the customer, is presented by Dr S J Taylor of the University of Lancaster.

PEOPLE who travel from the U.K. to other countries have to purchase foreign currency or travellers' cheques, denominated in either sterling or the foreign currency. One of the most important decisions facing travellers is the timing of their purchases.

Before this year, most people had to purchase their currency within a month of leaving the U.K. Exchange regulations have, however, been scrapped by the Government so a traveller can purchase currency at any time.

decision - the choice of the day on which the currency purchase is to be made. Usually, there will be a choice of several days.

For instance, a holidaymaker flying to New York on July 1 has about 100 That freedom conveys an implicit banking days to purchase currency if the

Money management

flight booking is made on March 1. A cautious person would simply buy dollars at the last possible opportunity; someone more ambitious might study the currency quotes in the daily newspapers and, based on an assessment of future trends, buy dollars sometime between the two time limits, March 1 and July 1.

The possible reward from an ambitious strategy is substantial. In 1975, for example, \$2.43 could have been bought for £1 on March 1 but only \$2.18 on July 1— an early purchase would obtain an extra 25 cents for every £1 spent. There are, similarly, potential losses if one is ambitious.

Theory and practice

In 1979, \$2.02 would be given for every £1 on March 1 but much more, namely \$2.19, on July 1. The moral is well known: in retrospect, we can take decisions perfectly and identify profitable opportunities. In practice, the purchasing decision is not easy and the purchaser must trade-off the possibility of a loss against that hoped-for, larger gain.

The strategy, like all others, does not give perfect results but it does appear to increase, on average, the amount of currency obtained per pound. All examples refer to buying dollars but the ideas are also applicable to other currencies.

It is popularly believed that there are trends in all kinds of economic variables. For example, graphs of the *Financial Times* share index appear to show the index rising steadily on occasions and falling on others. Pictures of foreign currency prices appear to have similar properties: in 1975 and 1976 the pound sterling continually lost value compared to the dollar, but since 1977 there has been a steady upward trend.

Forecast difficulties

Graphs usually obscure, however, two important facts. The first is that there are very substantial fluctuations and frequent reversals about the long-term trend and the second is that at any moment, say, half-way across the time axis on the graph, it is hard to predict the future price behaviour.

That difficulty in forming accurate forecasts has been studied by academics all over the world who conclude that trends do not exist and that the best prediction of tomorrow's price is today's price. As far as purchasing foreign currency is concerned, the best strategy is then to buy it all as late as possible.

Most people are surprised by those conclusions but they are hard to refute. Recently, however, progress has been made towards their refutation and this article is based on new research.

The new approach states that there are trends in so-called daily returns. In Basic the number of dollars available for £1 on

day T will be written Z(T). The instructions

D = Z(T)-Z(T-1)X(T) = 100*D/Z(T-1)

define the percentage change, X(T), in the currency price from day T-1 to day T.

These percentage changes are important numbers for our strategy. When successive X(T) are positive, we wait, expecting to obtain more dollars, while if the X(T) are successively negative, we buy dollars before the price falls further.

(continued on next page)

The program for buying and selling foreign currency.

```
+LIST
50
   REM
         COPYRIGHT S. J. TAYLOR, MAY 1980.
   REM PROGRAM TO PURCHASE AND SELL DOLLARS
F.D
        DEFINE P, V, AND D.
65
70 REM RECOMMENDED VALUES FOLLOW.
100 P = .9821
120 V = 0.034
140 D = .5
    REM CALCULATE OTHER CONSTANTS.
180 Q1 = ((1 - 2 * V) * P * P + 1) / (P * (1 - V))
200 Q = .5 * (Q1 - SQR (Q1 * Q1 - 4))
220 R = SOR ((P - Q) * (1 - P * Q) / (P * V))
240
    REM READ YESTERDAY'S STATUS
     READ Z0,50,60
260
265
     PRINT
     INPUT "TODAY'S QUOTE IS "; Z1
280
     PRINT " DOLLARS"
285
     REM CALCULATE NEW S AND G.
300
     REM USING NEW X AND OLD S AND G.
305
320 X = 100 * (Z1 - Z0) / Z0
340 \text{ S1} = .9 * \text{S0} + .13333 * ABS (X)
360 \text{ G1} = \Omega * G0 + R * X / S1
370 S1 = .001 * INT (1000 * S1 + 0.5)
380 \text{ G1} = .001 * .INT (1000 * G1 + 0.5)
    PRINT
390
     PRINT
405
420
     PRINT "FORECASTING INDICATOR IS NOW ";G1
425
     PRINT
     PRINT "PRICE VOLATILITY IS NOW"
440
4.45
     PRINT "
              ";S1;" PERCENT"
450
     PRINT
     REM WORK OUT TODAY'S RECOMMENDATION. IF ABS (G1) ( D GOTO 620
470
480
500
     PRINT
           "THIS IS A GOOD OPPORTUNITY TO"
505
     PRINT
520
     IF G1 > 0 GOTO 580
     PRINT "BUY DOLLARS"
540
560
     GOTO 640
     PRINT "SELL DOLLARS"
580
     GOTO 640
E00
620
     PRINT
622
     PRINT
     PRINT "NO ACTION IS RECOMMENDED"
624
640
     PRINT
     REM PRINT TWO INSTRUCTIONS, TO STORE NEW STATUS.
650
680
     PRINT
     PRINT "NOW TYPE IN:"
685
690
     PRINT
     PRINT "1000 DATA "; Z1; ", "; S1; ", "; G1
700
720
     PRINT
740
     PRINT
           "FOLLOWED BY SAVE TRAVEL"
760
     PRINT
900
     FND
1000
      DATA
            2.3,0.4,0.6
```

Money management

(continued from previous page)

We suppose that each X(T) consists of two components: X(T) = trend + arandom number. We attempt to predict the trend but cannot hope to predict the random numbers. This predictive task requires a model, without which systematic and intelligent purchasing decisions are not possible. Our model is very simple.

On each day we suppose a coin is tossed. If the result is heads, today's trend is the same number as yesterday's trend, but if the result is tails, the trend changes to a new and totally random number. We do not assume the coin is fair; instead we find that the chance of a head - no change in the trend — is nearly a certainty for currency prices.

Market trends

This model captures many of the realtime behaviour of currency prices. We can think of the changes in the trend as reflecting important changes in world conditions, whether they be economic or political.

Sometimes, the currency markets are very active and the prices Z(T) go up and down by large amounts in a short time. At other times, relative calm prevails and Z(T) appears to be constant. For example, 1977 was a stable period but 1978 saw far greater day-to-day variations in the prices.

To measure the fluctuating level of price volatility, we "smooth" the absolute percentage price changes, ABS(X(T)), like this:

> A = 0.1333*ABS(X(T))S(T) = 0.9*S(T-1) + A.

The number S(T) then estimates the market activity at time T; in statistical terms, S(T) estimates the standard deviation of the random variable X(T). In 1975, S(T) declined from 0.3 to 0.2, reached a peak of 0.8 in 1977, fell to 0.1 and stayed there for most of 1977, then oscillated around 0.4 for most of 1978 and 1979.

Tomorrow's value

If today is day T and tomorrow is day T+1, we want to forecast tomorrow's value of X from the values of X observed over today and preceding days. The forecast of X(T+1) will be stored in F(T+1). Our approach is to use two numbers P and Q, also S(T-1), S(T) and F(T) to calculate F(T+1) as follows.

> P = 0.9821Q = 0.9609

F(T+1) = Q*F(T) + (P-Q)*X(T)F(T+1) = S(T)*F(T+1)/S(T-1)

The quantity G(T+1) usually lies between -2 and +2. Positive values mean we expect Z(T+1) > Z(T) and vice-versa for negative values; statistically, G(T + 1)has a standard deviation equal to 1.

We conclude day T-1 with numbers stored as Z(T-1), S(T-1) and G(T-1) denoting price, price volatility and our forecasting indicator respectively. Then, on the next day, number T, the currency is quoted at a new price Z(T) and we revise the S and G arrays to obtain S(T) and G(T). The instructions can be made very concise:

> INPUT Z(T) D = Z(T) - Z(T-1)X(T) = 100*D/Z(T-1)A = 0.1333*ABS(X(T))S(T) = 0.9*S(T-1) + AB = 0.189*X(T)/S(T-1)G(T+1) = 0.9609*G(T) + B.

That process of iteration can, with ease, be programmed without using arrays, as will be the case in the complete program. All we need to record are Z, S and G. Then, when a new Z is obtained, we calculate new values of S and G and record the new Z, S and G. We can then repeat the iterative cycle as often as we please.

We use the numbers G(T) to decide when to buy foreign currency. The buyer will have a deadline by which the currency must be bought which will usually be a few days before departure abroad. Before the chosen deadline, there will be several opportunities to buy and each individual must decide how many opportunities to

consider.

Decision period

We will consider a four-month decision period - on each day in that period, we either buy all the currency required or we wait until the next day and then buy or decide to wait again, and so on until, if necessary, the final opportunity when the currency must then be bought.

The recommended strategy is to calculate G each day using the currency quotation in the morning's newspapers. If G is positive, we expect to be able to obtain more dollars tomorrow than today and so the purchasing decision is deferred. On the other hand, if G is negative, we expect to be worse off if we wait.

Experience shows, however, that small negative values of G often occur when the price is falling. It is better, therefore, to buy the currency immediately only if G is less than a number D, and this D should be negative.

Suitable choice

Experimentation on the prices from 1974 to 1979 indicates that $D \times 0.5$ is a suitable choice; my thanks are due to my former student G Torkzadeh for calculating this value.

So far it has been assumed that our traveller is leaving the U.K. and hence buying currency. The strategy is easily modified for a traveller entering the U.K. or one who has returned here with unwanted foreign currency. The recommended time to sell is the first day on which G is greater than +0.5.

The results of our recommended strategy are given for 15 non-overlapping decisions between January 1975 and December 1979 — three decisions a year for five years. On five occasions, dollars would have been bought as soon as possible, four times they would be obtained as late as possible and on the remaining six occasions the decision took place between the first and last possible

The success or failure of a purchase before the final deadline is assessed by calculating the dollars obtained using the strategy minus the dollars offered at the final deadline. Our 11 results range from a saving of 24 cents per pound to a loss of 12 cents per pound; there are seven savings and four losses. The 11 results add up to 51 cents or, as an average for the 15 decision periods, over three cents per

Average saving

A seller of dollars would have bought U.K. currency before the deadline on 10 occasions, achieving an average saving of nearly three cents per pound per decision.

It is concluded that the strategy does improve both currency purchasing and selling decisions. Nevertheless, it has to be understood that savings are obtained on average with a range of results from very good to notable losses and, also, the average savings are comparable to the interest which could be obtained if the travel money was invested until the final deadline.

A microcomputer and regular access to newspapers are required to apply the strategy. The short program, which takes no more than five minutes, should be run every day. On an Apple II system, the program is loaded and started by the instructions

LOAD TRAVEL RUN

The first few instructions initialise constants and read from the program (line 1000) data on the previous price (Z0), the previous volatility measure (S0) and the previous trend indicator (G0). After that, the latest price quotation is requested and must be entered.

Iterative cycle

The iterative cycle is then performed and, depending on the new trend indicator (G1), a specific recommendation is made. That recommendation is either buy dollars, if they are needed, sell dollars, if one has surplus currency, or do nothing. Afterwards, two instructions are requested and these might be:

> 1000 DATA 2.3, 0.4, 0.7 SAVE TRAVEL

The first of these completes the iterative cycle by deleting yesterday's numbers and inserting today's, while the second instruction files the revised program for use the next day.

The only technical difficulty is the initial choice of S and G when first using (continued on page 78)

Now you can control your business for less than £2,500.

This could be your best investment opportunity yet. A complete computerised business system, including a Floppy Disk Unit, high-speed Printer and *Britain's best selling microcomputer* — the Commodore PET. All for under £2,500.

First Class Programs

A comprehensive range of first class programs is offered by Commodore 'Business Software' Dealers. These are available on disk from £50-£500. And they cover such applications as Business Information, Stock Control, Word Processing, Payroll, Accounting and Mailing Systems.

Service and Support

With over 10,000 PET computers installed in the UK, dealer support is growing fast.

A nationwide network of 90 official

Commodore 'Business Software' Dealers ensures that service and technical facilities are close to every PET user. Our dealers can even offer you a 24 hour on-site maintenance agreement.

Training and Instruction

The PET Business System is self-contained and simple to use. Should you require personalised programs or extensive installation training this can be arranged with your Commodore 'Business Software' Dealer who can also give details of official Commodore Training Courses. These include intensive 2 & 3 day workshops to train you to write your own programs.

For full details about the Commodore
PET Business System, Training Courses,
Programs, and 'Business Software'
Dealers, simply fill in the coupon and
post today.



To: Commodore Information Centre, 360 Euston Road, London NW 13BL	If you have a particular application in mind please specify:
Please send me details of the PET Computer Business Systems.	
Name,	
Position	PC89
Company	C
Address	(x commodore
Tel. No	(Keommodore We made small computers big business.

(continued from page 76)

the program. That should be done a few days before there is a possibility of buying or selling currency. Initial values such as S = 0.4 and G = 0.0 are generally

The research which forms the background to this article is described with more academic rigour in various papers, including Economics Letters. volume 3, pages 271 to 274, 1979. Journal the Operational Research Royal Statistical Society, Series A.

Society, volume 29, pages 971 to 980, 1978, and the Australian Journal of Management, volume 4, pages 135 to 149, 1979. The best single description will appear later this year in the Journal of the

Complex business decisions simulated on program model

S J Barrett outlines a model for practical decision-making in business and shows how to represent complex decisions with relatively straightforward programming.

THIS BUSINESS model program was designed for the Pet but should adapt easily to run on other machines in 8K of memory. The programming is not complex and I will deal with each decision input giving advice and what effect these inputs have.

A reasonable price is £4-5; it should be remembered that an increase in price causes a decrease in the market potential.

The standard micro-economic model suggests that the price should be determined at the point where the cost of producing one more unit equals the extra revenue obtained from that unit. However, even with the known relationships inherent in the model, ascertaining the price would be extremely difficult.

Market potential

Advertising expenditure affects the market potential and the strike duration indirectly via the calculated advertising category. Low expenditure will result in a low market potential and a reasonable figure is between £400,000 and £500,000.

Scheduled production is constrained by the amount of raw materials in stock and the capacity of the production machinery. Actual production will be the minimum of the raw materials stock, plant capacity and scheduled production. The market potential is the quantity of goods the firm can sell and is affected by various input

A reasonable level at which to schedule production is between 1.5 and 3.5 million units. The model has a third constraint on production - strikes which in modern times are becoming a very real consideration. The strikes per month is a function of the wage paid and the strike duration is a function of the selling price. the wage, the bonus threshold, the number of employees and the advertising category.

The latter function is designed to have different levels of sensitivity to the various factors, e.g., workers are more concerned about their wage than the selling price of the firm's product. For reasons of accuracy in evaluating the production, the two strike factors are not turned into integers.

When ordering raw materials, an ordering cost of £100,000 is incurred. Materials need not be ordered every month but if the user decides to order, say, every other month, carrying costs of five percent of the raw materials value and 10 percent of the finished goods value

List of variables in business game

The input variables

AE — advertising expenditure

BT — bonus threshold

E - number of employees

IM - investment in machinery

M - maintenance

R - quantity of raw materials to be purchased

SP — scheduled production

W - weekly wage given to employees

Other program variables

AC — advertising category

AD — administration cost

AP - actual production

BS — production before strikes

C - cash

CC - carrying cost of stocks

D — depreciation

ET — expenses total

F — finance charge

FG — finished goods stock reduction cost

FG — finished goods quantity

FV - finished goods value

IM - investment in machinery

IC - labour costs

MC — materials consumed cost

MP - market potential

NP — nett profit

OC — ordering cost

OP - number of units sold

PA — accumulated profit

PV - plant value

RM - raw materials quantity

SA — accumulated sales revenue

SC - share capital

SD - strike duration

SM — strikes per month

SR - sales revenur OP°P

UC — unit cost

V. X, XX, Y - miscellaneous temporary

must be considered. Also the finance charges associated with an overdraft should be considered.

Note that raw materials ordered in a month can be used only for production in the following month and they cost £1.50 per unit produced — that price remains constant. Finished goods carried from the preceding month are valued at last

month's unit cost while any addition to them from this month's production are valued at this month's unit cost.

With this method of valuation, some error will enter into the finished goods stock value as the unit cost will be changing constantly. That is corrected when displaying the balance sheet figures.

When the finished goods stockreduction expense is negative, that figure is not included in calculating the unit cost since, for example, if the market potential was zero and actual production was greater than zero, the unit cost would be zero — which is obviously wrong.

The business offers a bonus payment to each employee of £1 per 100,000 units produced over the bonus threshold. A high bonus threshold can increase strike durations and lower the market potential. The range is the same as for actual/scheduled production.

The number of employees relative to the wage paid will affect strike durations. The wage level also affects the market potential - indirectly via the strikes per month and administration costs.

Machine maintenance

The production machinery needs to be maintained and failure to do so will decrease the plant capacity since the depreciation expense has a wearing-out factor added to it which depends on the maintenance figure. Alternatively, that factor could be added to the investment expense though the overall effect would be the same.

Likewise, failure to invest in new machinery will decrease plant capacity since the book value of the machinery is depreciated by 21/2 percent each month. Any firm will have either single or multiple objectives and in the model, performance is measured by the ratio of profit divided by the sales revenue - done on a cumulative basis as well as a monthly

Thus the objective in this model is to maximise profits while simultaneously minimising the sales revenue. Whether or not this is desirable is another matter.

Tax has been omitted since the only effect it would have would be to lower the profit/sales revenue ratio.

Money management

The model is simple and here are a few useful additions that could be made.

- •Save profit and loss and balance sheet figures on a cassette file so that the game can be played over long intervals.
- •Reducing the firm's market potential in the next month whenever a stock-out occurs — i.e., market potential greater than the goods available.
- •Quantity discounts on raw materials purchasing one part of the economies-of-scale concept.
- Penalties via higher costs for rapid expansion of production.
- Seasonal and/or economic indices affecting the market potential.

Many of the assumptions underlying the model are my views entirely and are open to dispute — many changes could be made to customise it to individual requirements, e.g., are strike durations also a function of the profits being made?

There is no indication of how good the percentages are, but if you can get the accumulated profit/sales revenue ratio above 25-30 percent, you may consider yourself successful.

```
710 IFCC-2000000THENF=ABS(INT(.10*C))
720 IFC>0THENF=0
READY.
10 REM***** PET BUSINESS GAME/MODEL
20 REM***** AUTHOR S. J. BARRETT
30 FORI=1T040:L$=L$+"% B":NEXT:S$="% B"
                                                                                730 RM=RM-AP:C=INT(C)
                                                                                740 IFAPK=MPTHENGOSUB1050
40 T=0:RM=3200000:C=5000000
                                                                                745 IFR>0THENOC=100000:GOTO760
                                                                               750 OC=0
760 D=INT(.025*FV+(1/LOG(M*5))*1000000)
770 PV=INT(PV+IM-D):0P=AP:FV=INT(FG*UC)
820 IFAP:MPTHENOP=MP:FC=INT((MP-AP)*UC)
50 UC=3.35:SC=20000000:FG=100000
60 PA=2135000:OT=1000
70 PRINT"D"::R$="!DD!":R=0:SA=15350000
80 PV=12000000:R=0:SA=15350000:FV=335000
90 INPUT"DO YOU REQUIRE INSTRUCTIONS";A$
100 IFA$="Y"THENGOSUB2300:PRINT"D"
                                                                                830 MC=INT(AF*1.5)
840 ET=INT(D+MC+F+CC+AD+LC+FC+IM+AE+DC)
105 GUT0140
110 PRINT"OPTION ?"
120 GETV$:IFV$=""THEN120
                                                                                860 IFAP=0THEN870
                                                                                865 UC=ET/AP:IFFCK@THENUC=(ET-FC)/AP
                                                                                870 IFAP>MPTHENEV=INT(FV+(AP-MP)*UC):FG=FG+AP-MP
                                                                                880 SR=INT(OP*P):NP=SR-ET:SA=SA+SR:PA=PA+NP
125 V=VAL(V$)
 130 IFV>=1ANDV<=6THEN210
                                                                                885 C=C+NP+MC+D+FC-IM
 140 PRINT"#OPTIONS AVAILABLE ARE : "
                                                                                895 RETURN
150 PRINTTAB(10);"1 DECISION SCREEN"
160 PRINTTAB(10);"2 INFORMATION SCREEN"
170 PRINTTAB(10);"3 P & L REPORT"
                                                                                900 REM*****INFORMATION SCREEN CALCULATIONS
                                                                                905 IFAP=0THENPS=0:G0T0920
910 PS=NP/(P*AP)*100
                                                                                920 PS=INT(PS*100)/100
920 PS=INT(PS*100)/100
930 AS=PA/SA*100:AS=INT(AS*100)/100
180 PRINTTAB(10); "4 BALANCE SHEET"
190 PRINTTAB(10); "5 INSTRUCTIONS"
195 PRINTTAB(10); "6 END PROGRAM"
                                                                                940 RETURN
200 GOTO110
210 IFV=6THENEND
                                                                                1050 REM****POTENTIAL > PRODUCTION
                                                                                1060 V=FG
220 ONV60SUB250,1300,1500,1750,2300
                                                                                1070 IFMP-AP>FGTHENFG=0:GOTO1090
                                                                                1080 FG=FG-MP+AF
1090 FC=INT((V-FG)*UC):RETURN
1100 REM*****STRIKE FACTORS
230 PRINT"3";
240 GOT0110
250 REM*****DECISION SCREEN
260 PRINTL#;:PRINTS#;SPC(10);
                                                                                1110 SD=LOG(BT12/(6000012))*(8-1/F12)
270 PRINT" MDECISION SCREENE"; SPC(13); S#;
                                                                                1120 SD=SD/L06(W/2.75
275 RM=RM+R:C=C-R*1.5:T=T+1
                                                                                       SD=SD*3000/(LOG(E)*LOG(W12))
                                                                                1140 AC=INT(AE/245000+1)
280 PRINTLS.
                                                                                1150 SD=(SD+1/AC)/130
290 FORI=1T020:PRINTS$;SPC(38);S$;:NEXT
                                                                                1160 SM=60000/(W*250+1000)-14.5/12
1170 IFSD<00RSM<0THENSD=0
1175 IF E<2000 THEN SD=100
295 PRINTL#; "ARREN";
300 INPUT"DODDDDDDID YOU WANT THIS";A$
305 IFLEFT$(A$,1)="N"THENRETURN
310 INPUT"DDDPRICE $";P
                                                                                1180 RETURN
310 INPUT"DDPRICE $";P
320 INPUT"DDPRIVERTISING ('000) $";HE
330 INPUT"DDDRAW MATERIALS ('000)";SP
340 INPUT"DDDRAW MATERIALS ('000)";BT
360 INPUT"DDDNUMBER OF EMPLOYEES";E
380 INPUT"DDDNUMBER OF EMPLOYEES";E
380 INPUT"DDDMAINTENANCE ('000) $";M
400 INPUT"DDDMAINTENANCE ('000) $";IM
410 PRINTR$;"%PRESS Y IF INPUTS OK; N TO ";
                                                                               1300 REM*****OPERATIONS SCREEN
                                                                               1310 PRINTL*;S*;SPC(10);
1320 PRINT"RINFORMATION SCREENE";SPC(10);S*;
                                                                               1330 PRINTL#
                                                                                       FØRI=1T020:PRINTS$;SPC(38);S$;:NEXT
                                                                                1340
                                                                                1350 PRINTL$;
1360 PRINT"SKKKODDISMONTH";T
                                                                                1365 PRINTR$.
                                                                                       PRINT"#RATIO OF PROFIT/SALESE"; PS; "%"
420 PRINT"RE-INFUTE"
430 GETQ$:IFQ$=""THEN430
                                                                                1375
                                                                                       PRINT" #ACCUMULATED PROFIT/SALESE"; AS;
                                                                                1380
                                                                                1390 PRINT"%"
440 IFQ$="N"THENPRINT"3"; :GOTO250
450 M=M*OT:SP=SP*OT:R=R*OT
455 AE=AE*OT:IM=IM*OT:BT=BT*OT:CI=CI*OT
                                                                                1400
                                                                                       PRINTR#; "RAW MATERIALS STOCK: "; RM
                                                                               1400 FRINTR$;"RHW MHTERIHLS STOCK:";RM
1410 PRINTR$;"FINISHED GOODS:";FG
1420 PRINTR$;"FACTUAL FRODUCTION";AP
1430 FRINTR$;"FRODUCTION &BEFORE STRIKES";
1440 PRINTBS:PRINTR$;"MARKET POTENTIAL";MF
1450 PRINTR$;"UNIT COST THIS MONTH $";UC
1460 V=INT(PV/3.529*100)/100
460 GOSUB500:GOSUB2100:GOSUB650:GOSUB900
470 RETURN
500 REM*****ACTUAL PRODUCTION
505 GOSUB1100
510 XX=INT(PV/3.529):IFXX>=SPTHENAP=SP
520 IFRM>=SPTHENV=SP
530 IFXX(SPTHENAP=XX
                                                                                       PRINTR#; "CURRENT PLANT CAPACITY: "; V
                                                                                1470
                                                                                1475
                                                                                       PRINTR#;
540 IFRMCSPTHENV=RM
                                                                                1480
                                                                                       PRINT" PRESS ANY KEY FOR NEXT OPTIONS"
550 IFVKAPTHENAP=V
                                                                                1490 GETA$: IFA$=""THEN1490
                                                                                1495
                                                                                       RETURN
560 BS=AP
                                                                                1500 REM*****PROFIT AND LOSS
570 V=(SM*SD/31)*AP
580 IFV)APTHENV=AP
                                                                               1510 PRINTL$;S$;SFC(8);
1520 PRINT"#PROFIT AND LOSS REPORTE";SPC(8);
1530 PRINTS$;L$;
590 AP=INT(AP-V):RETURN
650 REM**** P & L CALCULATIONS
                                                                               1540 FORI=1T020:FRINTS$;SPC(38);S$;:NEXT
1550 PRINTL$;"SQUADDDDD";
1560 PRINT"SALES REVENUE #$";SR
660 LC=E*N*4
670 IFAP-BT>0THENLC=LC+((AP-BT)/100000)*E
675 LC=INT(LC)
                                                                               1565 PRINTR$;"MLABOUR COSTS","$";LC
1570 PRINTR$;"MATERIALS USED","$";MC
680 AD=INT(100*E*1/LOG(W))
690 CC=INT(.1*FG*UC+.05*RM*1.5)
 700 IFCCOTHENF=ABS(INT(.02*C))
                                                                                                                                  (continued on page 81)
```



Commodore produce Britain's number one microcomputer. But we don't stop there. We also insist on providing comprehensive support throughout our national dealer network.

Our dealers can examine your needs and demonstrate which hardware and software will suit you best. Their trained engineers are always at hand and a 24-hour field maintenance service is available. Your local dealer can tell you more about the following Commodore Services

The Commodore PET

The Commodore PET computer range covers everything from the self-contained unit at under £500 to complete business systems at under £,2,500.

Commodore Business Software and Petpacks Our software range covers hundreds of applications. Business software includes Sales and Purchase Ledgers, Accounting, Stock Control, Payroll, Word Processing and more. In addition over 50 Petpacks are available covering such titles as Strathclyde Basic Tutorial, Assembler Development System, Statistics, plus our Treasure Trove and Arcade series of games.

Commodore Approved Products Compatible products of other

manufacturers with Commodore's mark of approval are also available.

Commodore Courses Commodore offer a range of residential training courses and one day seminars. An excellent start. And when you have installed your system the PET User's Club Newsletter can keep you informed of new ideas and latest developments.

LONDON AREA

Adda Computers Ltd, W5. 01-579 5845 Advanced Management Systems. EC2. 01-638 9319 Byteshop Computerland, W1. 01-636 0647 C.S.S. (Business Equipment) Ltd. E8. 01-254 9293 Capital Computer Systems. W1.01-636 3863 WI. 01-636 3863 Centralex-London Ltd, SE13. 01-318 4213 Cream Microcomputer Shop, HARROW, 01-863 0833 Da Vinci Computer Shop Da Vinci Computer Shop, EDGWARE, 01-952 0526 EDGWARE, 01-952 0526 L& J Computers, NW9. 01-204 7525 Home and Business Computers, E12. 01-472 5107 Merchant Systems Limited, EC4. 01-353 1464 Metyclean Ltd, SW1, 01-828 2511 Micro Computation, N14. 01-882 5104 Micro Computer Centre, SW14. 01-878 3206 Sumlock Bondain Ltd, EC1. 01-250 0505 Sumlock Bondain Ltd, EC4. 01-626 0487 TI. C. World Trading Ltd T.L.C. World Trading Ltd, WC2. 01-839 3894 TOPS TV LTD, SW1. 01-730 1795

HOME COUNTIES

ANDOVER COUNTIES

ANDOVER, 790922
HSV Microcomputers,
BASINGSTOKE, 62444
MMS Ltd,
BEDFORD, 40601
Elex Systems Ltd,
BRACKNELL, 52929
DDM Direct Data Marketing Ltd,
BRENTWOOD, 229379
Amplicon Micro Systems Ltd,
BRIGHTON, 562163
RUF Computers (UK), Ltd, BRIGHTON, 562163 RUF Computers (UK) Ltd, BURGESS HILL, 45211 T& V Johnson (Microcomputers Etc) Ltd, CAMBERLEY, 20446 Cambridge Computer Store, CAMBRIDGE, 65334 Wego Computers Ltd, CATERHAM, 49235 Dataview Ltd. CAIERHAM, 49235
Dataview Ltd,
COLCHESTER, 78811
South East Computers Ltd,
HASTINGS, 426844
Alpha Business Systems,
HERTFORD, 57423 Brent Computer Systems, KINGS LANGLEY, 65056 Isher-Woods Business Systems, LUTON, 416202 LUTON, 416202
South East Computer Ltd.
MIDDLESEX, 01-979 4546
MIDDLE Petalect Ltd, WOKING, 63901 Oxford Computer Systems, WOODSTOCK, 811976

MIDLANDS AND **SOUTH HUMBERSIDE**

Byteshop Computerland, BIRMINGHAM, 622 7149 CPS (Data Systems) Ltd, BIRMINGHAM, 707 3866 Computer Services Midlands Ltd, BIRMINGHAM, 382 4171 BIRMINGHAM, 382 4171
Catlands (Computers) Ltd,
BURTON-ON-TRENT, 8123 80
Ibek Systems.
COVENTRY, 86449
Jondane Associates Ltd,
COVENTRY, 664400
Davidson-Richards Ltd,
DERBY, 366803
Caddis Computer Systems Ltd,
HINCKLEY, 613544
HB. Computers. HINCKLEY 613544
H.B. Computers,
RETTERING, 83922
Taylor-Wilson Systems Ltd,
KNOWLE, 6192
Machsize Ltd,
LEAMINGTON SPA, 312542
Office Computer Techniques Ltd,
LEICESTER, 28631
Lowe Electronics,
MATLOCK, 2817
Betos (Systems) Ltd,
NOTTINGHAM, 48108
Byteshop Computerland,
NOTTINGHAM, 40576
Keen Computers Ltd, NOT INGHAM, 40576 Keen Computers Ltd, NOTTINGHAM, 583254 Tekdata Computing, STOKE-ON-TRENT 813631 Systems Micros, TELFORD, 460214 McDowell Knaggs & Associates, WORCESTER, 427077

YORKSHIRE AND NORTH HUMBERSIDE

Ackroyd Typewriter & Adding Machine Co. Ltd, BRADFORD, 31835 Allen Computers, GRIMSBY, 40568 Microware Computers Ltd, HULL, 562107

South Midlands Communications Ltd, NORTH WEST AND LEEDS, 782326 Yorkshire Electronics Services Ltd, MORLEY, 522181 Computer Centre (Sheffield) Ltd, SHEFFIELD, 53519 Electronic Services, SHEFFIELD, 668767 Hallam Computer Systems Ltd. SHEFFIELD, 663125

NORTH EAST

Dyson Instruments, DURHAM, 66937 Currie & Maughan, GATESHEAD, 774540 Wards (Office Supplies) Group, GATESHEAD, 605915 GALESTIE.
Elfton Ltd.
HARTLEPOOL. 61770
Fiddes Marketing Limited,
NEWCASTLE, 81517 NEWCASTLE, 81517 Newcastle Computer Services, NEWCASTLE, 615325 Format Micro Centre, NEWCASTLE, 21093 Tripont Associated Systems

SOUTH WALES AND WEST COUNTRY Radan Computational Ltd BATH, 318483

BATH, 318483
Computer Corner,
BAYSTON HILL, 4250
Bristol Computer Centre,
BRISTOL, 23430
C.S.S. (Bristol) Ltd,
BRISTOL, 779452
T& V Johnson (Microcomputers
Etc) Ltd, BRISTOL, 422061
Sumlock Tabdown Ltd,
BRISTOL, 26685
Signa Swaters BRISTOL, 26685
Sigma Systems,
CAROIFF, 34869
Office and Business Equipment
(Chester) Ltd, DESIDE, 817277
A.C. Systems,
EXETER, 71718
Micro Media Systems,
NEWPORT, 59276
J.M., Computer Services Ltd,
NEWQUAY, 2863
Devon Computers,
PAIGNTON, 526303
J.A.D. Integrated Services,
PLYMOUTH 62616
Business Electronics,

NORTH WALES

Tharstern Ltd, BURNLEY, 38481 B + B (Computers) Ltd, BOLTON, 26644 Preston Computer Centre, PRESTON, 57684 Catlands (Computers) Ltd, WILMSLOW, 527166

LIVERPOOL

Aughton Microsystems Ltd, LIVERPOOL, 548 7788 B.E.C. Computers, LIVERPOOL, 263 5738 Rockciff Brothers Ltd, LIVERPOOL, 521 5830

Byteshop Computerland, MANCHESTER, 236 4737

MANCHESTER AREA

MANCHESTER, 236 4/37
Computastore Ltd,
MANCHESTER, 832 4761
Cytek (U.K.) Ltd,
MANCHESTER, 872 4682
Executive Reprographic Ltd,
MANCHESTER, 228 1637
N.S.C. Computer, Shope Ltd MANCHESTER, 2281637
N.S.C. Computer Shops Ltd,
MANCHESTER, 832 2269
Sumlock Electronic Services
(Manchester) Ltd,
MANCHESTER, 834 4233
Professional Computer Services Ltd,
OLDHAM, 624 4065
SAFORD, 834 6367
Automated Husiness Equipment Ltd,
Automated Husiness Equipment Ltd.

Automated Business Equipment Ltd, STOCKPORT, 061-432 0708

SCOTLAND

Holdene Microsystems Ltd, EDINBURGH, 668 2727 Microcentre, 56 7354 Aethotrol Consultancy Services, GLASCOW, 641 7758 Byteshop Computerland, GLASCOW, 221 7409 Robox Ltd. GLASGOW, 221 5401 lac Micro, INVERNESS, 712203 Thistle Computers, KIRKWALL, 3140

IRELAND

HULL, 23146 Holdene Ltd, LEEDS, 459459	SOUTHAMPTON, 738248 Computer Supplies (Swansea), SWANSEA, 290047	DUBLIN, 784739 Medical & Scientific Computer, Services Ltd, LISBURN, 77533								
To: Commodore Information Centre, 360 Euston Road, London W1 3BL. 01-388 5702										
Please send me further information about the Commodore PET. Name										
Position										
Address										
Intended application										
Do you own a PET?	YES NO	PCD9								
CKCO	mmo	dore								

This list covers dealers participating in our advertising

Circle No. 170

(continued from page 79)	1940 PRINT"DECASH AT BANK", "\$"; V
1580 PRINTR\$; "CHDVERTISING", "\$"; AE	1950 PRINT"NFG STOCK VALUE", "\$";FV
	1960 PRINT":DMATERIALS VALUE", "\$";XX
1600 PRINTR\$; "TEG STOCK REDAN", "\$"; FC	1970 PRINT"MAFIXED ASSETSE"
1590 PRINTR\$;"MAINTENANCE","\$";M 1600 PRINTR\$;"DFG STOCK REDYN","\$";FC 1610 PRINTR\$;"DEPRECIATION","\$";D 1620 PRINTR\$;"TEINANCE COSTS","\$";F	1980 PRINT"DIPLANT VALUE", "\$"; PV
1620 PRINTR\$; "TFINANCE COSTS", "\$";F	2000 PRINT"MUTOTALE", "\$"; PV+V+XX+FV
1630 PRINTR\$; "CARRYING COSTS", "\$"; CC	2010 PRINTR\$; "#FRESS ANY KEY FOR NEXT ";
1640 PRINTR#; "TORDERING COST", "#"; OC	2020 PRINT"OPTION■"
1650 PRINTR\$;"INVESTMENT","\$";IM	-2030 GETA\$: IFA\$=""THEN2030
1660 PRINTR#; "CADMINISTRATION", "\$"; AD	2040 RETURN
1670 PRINTR\$;"MaPROFITE","\$";NP,"aMONTH";T	
1680 PRINTR\$;"MWHCCUMULATED PROFITE\$";PA	2110 V=EXP(SM/4)*EXP(P)*EXP(BT/3000000)
1690 PRINTR\$; "WEPRESS ANY KEY FOR NEXT ";	2120 V=V*(8.6-L0G(RE/1000)-EXP(RE/800000))
1695 PRINT"OPTIONE"	2130 MP=3400000-V11/AC*15000
1700 GETA\$: IFA\$=""THEN1700	2135 IFEC 2000 THEN MF =0
1710 RETURN	2140 IFMP<0THENMP=0
1750 REM****BALANCE SHEET	2150 MP=INT(MP):RETURN 2300 REM*****INSTRUCTIONS
1760 PRINTL\$;S\$;SPC(13) "ABALANCE SHEET™";	2310 PRINT"",SPC(11); "#PET BUSINESS MODEL®"
1770 PRINTSPC(12);S\$;L\$;	2320 PRINT WW"
1780 FORI=1T020:PRINTS\$;SPC(38);S\$;:NEXT	2330 PRINT"YOU HAVE THE TASK OF RUNNING A"
1790 PRINTL\$;"SMMMM";SPC(30);":MONTH";T	2340 PRINT"FIRM WHICH IS SIMULATED BY THIS"
1800 PRINTR\$;"%LIABILITIESE"	2350 PRINT"PROGRAM. THE OBJECT IS TO MAKE"
1810 FRINT"DWROWNER'S EQUITYE"	2360 PRINT"THE ACCUMULATED PROFIT/SALES"
1820 PRINT"DISHARE CAPITAL", "\$"; SC 1825 IF PACOTHENPA=0	2370 PRINT"REVENUE PERCENTAGE AS HIGH AS"
1830 PRINT" DREVENUE RESERVES", "\$"; PA	2380 PRINT"YOU POSSIBLY CAN. BELON IS A SET"
1949 TECCATHENY-BECCCS: GOTO1969	2390 PRINT"DE ETGURES THAT COULT RE INPUT"
1850 X=0	2400 PRINT"AND WOULD GIVE A MODERATE "
1860 PRINT": CURRENT LIAB. "	2410 PRINT"PERCENTAGE."
1870 PRINT":DOVERDRAFT", "\$";X	2420 PRINT"XMPRICE 4.25", "ADVERTISING 500"
1880 PRINT": TOTALE", "\$"; SC+PA+X	2430 FRINT"PRODUCTION 3200", "MATERIALS 3200"
1850 X=0 1860 PRINT": DECURRENT LIAB. " 1870 PRINT": DEVERDRAFT", "\$"; X 1880 PRINT": DETOTAL "; "\$"; SC+PA+X 1890 PRINT "; WASSETS ": Y=C; IFCKOTHENV=0	2440 PRINT"BONUS 2500", "EMPLOYEES 5000"
1900 XX=INT(RM*1.5)	2430 FRIM! WEEKET WHUE 120 / INVESTMENT 400
1905 IFSC+PA+X=FV+V+XX+FVTHEN1930	2460 PRINT"MAINTENANCE 350"
1910 Y=SC+PA+X-PV-V-XX-FV	2470 PRINT" WOPRESS ANY KEY TO CONTINUE "
1920 PV=PV+Y	2480 GETA\$: IFA\$=""THEN2480
1930 PRINT" ≱CURRENT ASSETS	2490 RETURN READY.

Petplan offers training in wide area of company skills

A business simulation package, Petplan, written for the Commodore series 3000 microcomputer and marketed for £60 in the U.K. is assessed by Mike McDonald.

THE original authors are a company called Understanding Ltd and the package is available for other machine types apart from the Pet. Petsoft describes it as a general management business simulation game.

The product is only available on cassette but a disc-based version is due for release shortly. A 52-page manual is supplied with the cassette in a ring binder. A 32Kbyte Pet is required for running this package plus, of course, an external cassette drive. A printer may be employed optionally.

Petplan is a simulation of running a manufacturing company engaged in the process of making and selling Petals. The company is run on a monthly-period basis and the user has a number of criteria about which decisions must be made as each period begins. The package offers training in areas such as

Advertising and pricing.

manpower planning, capital investment.

Plant/machinery and material purchasing.

Cashflow forecasting, financing.

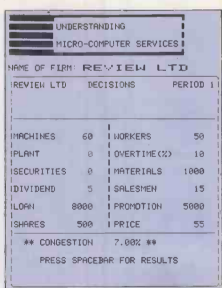
Double-entry bookkeeping, profit and loss and balance-sheet accounting.

Corporate planning and budgeting.

Each game may be single-handed or run

on a team basis with a number of

The user is given two aids within the program — he can probe both production



and demand and run a series of what-if questions against input data.

The balance of the options is either data

entry for each move or display of the company's trading position. The master menu displays the following options —

- I Make decisions
- 2 Decisions and results
- 3 Probe production
- 4 Balance sheet
- 5 Accounts
- 6 Notes to accounts
- 7 Budget and forecast
- 8 Probe demand

Within the budget and forecast option, the user has a sub-menu offering displays of committed expenditure, cashflow, and period forecast. The company is driven by the user who must make decisions for each period regarding —

- a. Purchase of machines
- b. Ordering of plant
- c. Declaration of dividends
- d. Raising/redeeming of loans
- e. Issuing of shares
- f. Hiring and firing of workers
- g. Overtime setting
- h. Purchase of raw materials
- i. Hiring/firing of salesmen
- i. Spend on promotion
- k. Selling price of the produce

Against those decisions, the user must account for depreciation of assets,

(continued on next page)

(continued from previous page)

fluctuations in wages/interest rates/ taxation, a mobile workforce, i.e., leavers, market demand and pilfering.

The program has built-in a number of factors by which those variables are altered. They are machine price, plant price, salesman salary, and workers wages.

A series of constraints can impose themselves upon the player during the course of the game. Material shortage or salesman shortage can cause reductions in the number of items sold and delivered.

Cash constraints

Congestion can occur from overloading of a pre-set amount of floor space with material, people or machinery. Cash constraints are by far the greatest problems and the user must strive to avoid bankruptcy from over-committed expenditure, cash deficits, etc.

The users are provided with a variety of management reports at the end of each period which give a detailed picture of the standing of the company and information relating to each of the cost areas of the business.

Summarised results are produced automatically on completion of a period and the user may then examine further any of the following:

UNDERSTANDING MICRO-COMPUTER SERVICES											
NAME OF FIRM REVIEW LTD											
1	PER IO	FORECAST									
PERIOD I		 MACHINERY 	IOUT I I-PUT	ISALES I							
	90	50	638	1 48 1,							
1 2 !	72	49	576	1 43							
3	58	47	509	38							
4	46	43	444	1 34							

Accounts -- | Materials

- 2 Production
- 3. Finished goods
- 4. Cost of sales trading
- 5. Selling cost
- 6. Operating profit/cost of finance
- 7. Nett profit

Balance Sheet — assets and finance

Notes to accounts — machinery analysis

Rates and settings

Included with the documentation is a series of blank report formats for use by the player to record not only results but also to assist with forward planning. Those plans are of greater value to the novice as they typify how the data can be recorded and used in an informative format.

The objective of each player is obviously to eventually achieve a profitable and healthy business but there is no fixed point or target set of the user. The package could be improved if a suggested growth rate was set as a target.

Like any game, the program must work to a set of pre-defined rules and is, therefore, predictable once the correct formula is found. There are sufficient variables in the program to allow most users to obtain their money's worth before exhausting all of the possibilities and patience.

Good standard

The standard of the programming is good and the package appears to be reasonably bomb-proof with no way of accidental drop-out in the course of the game. For those users with a printer, the program has a screen-dump routine which can be used to reproduce displayed reports on to paper.

The manual is well laid-out but could have contained more information for those unlikely to be aware of the nature of a manufacturing business.

Directing a large investment portfolio from his armchair

THERE ARE few enough people who claim that the micro makes them money directly, though there are doubtless many who say that it saves them considerable sums. Alf Rose, the self-styled electronic freak, boasts not only that the micro makes him money, but that it paid for itself in the first six months. This is the 16K Pet with CBM floppy disc drives and a printer.

After a career in the electronics business,

Rose has turned with relish to the micro to manage his sizeable portfolio of investments. Since his retirement, his activities have shown a steady profit, with

by Martin Hayman

the voracious appetite for learning and relish for making money which have stamped his business career, with his selfwritten financial programs, his Oracle and

Ceefax link and his own undoubted acumen.

In his smart, high-security apartment in the retired persons' quarter of Bournemouth, he peers from his leather armchair at the spidery characters of Oracle or Ceefax stock market reports, decoded by a Catronics kit on a standard TV, and periodically makes a call to instruct his London brokers to buy or sell shares for him.

SILT/H 10000 SILT/L 10000 BLD SOC 5000
SHARES 5000 BONDS(CAP) 0 UNITS 0 BANK DEP 1000
RATES GILTS/H 12.6 MOILTS/L 3.5 MBLDG/SOC 13 MSHARES 5 MBONDS 12 MUNITAT 5 MTAX CERT 16 M TOTAL INVESTMENT 31000

Figure Ia. Example of an investment of £153,530.

Figure 1b. Example of an investment of £31,000.

DEV4 JAN 9TH. 1980.

GILTS GAIN TAX, FREE AFTER YEAR 500

DEMA JAM STH. 1980.

GILTH 58780 GILTH 20000 BLD SOC 0
SHAPES 42763 BONDS(CAPY 21133 UNITS 5730 BANK DEP 5124
RATES GILTSH 12.6 201LTSH 3.5 MBLDG/SOC 13 MSHARES 5 MBONDS 12 M
UNITH 5 MAX CERT 16 M
TOTAL INVESTMENT 153530

GROSS TOTAL INTEREST 11212.13

DGILTS GAIN TAX. FREE AFTER YEAR 1000

OTHER CAPITAL GAINS
ROUBLANDS TAX 1887.98

TOTAL CAPITAL GAINS TAX 1887.98

CAPITAL GAINS TAX 1887.98

CAPITAL GAINS HARES 0 ON OLD COURT BOND AFTER TAX 5667.98

NORMANIA SAN POLITICA TO SANTA DE NOMBRESUROSANSA B713.4585 TAN ON INVESTMENT INCOME

AFTER TAX INCOME 14166.65

GROSS TOTAL INTEREST 2640

AFTER THO INJUNE 4780

REHIV.

READY.

"I spend plenty of time on it", he tells me. "You can't afford to miss anything so it is really just like running a business— except you don't have any people". Behind him lies the steel-grey ruler of the sea: an almost completely event-free horizon. A far cry from the cut and thrust of electronics businesses in the days after the war, when Alf Rose ran a radio and components shop in Lewisham, London.

Rose's story is of a man who made an enthusiasm into a life-long business career. He likes to think of himself as someone who was always in at the beginning of the latest trend, and his firsts bear that out. As a youngster at school, he built a crystal radio set with two valves and since then he has never looked back.

He entered the electronics firm, Cossor, after leaving school at 14, where his first job was sticking on the labels with two pins. His aptitude soon paid off and he was promoted to tester. It is a skill which has stood him in good stead ever since.

Enthusiasm and drive

He recounts that since his Pet disc drive worked only intermittently when he took delivery of it last autumn, and the retailer's engineer was away on holiday, he decided to dismantle it and quickly ascertained that one of the circuit boards had been screwed down with a missing spacer washer and was shorting-out.

How many people would have the enthusiasm and drive to develop their own programs to manage a six-figure investment portfolio when they could entrust it to someone else and play golf all day, every day? Certainly Rose's initiation to computing was not encouraging.

Shortly before his retirement he persuaded the chairman of the company to which he had sold his interests to install a computer. He negotiated with ABS for the mini and oversaw its installation, confident that this next new thing in electronics would be his crowning achievement.

Justifying expense

"After that I toyed with the idea of buying a micro for a while. To be honest, I was looking for a way to justify the expense to myself, and then I hit on this one". Rose thinks that the price of the micro may still be high in relation to what it can do for most people. It's too expensive to be used just as a toy for games playing, he thinks. He thinks that programmers of commercial packages are people who know how to manipulate Basic quickly and effectively but who have little idea what the customer wants of his software. For instance, he started out with two financial programs which really didn't correspond with his needs.

For a start, Rose had to enter all the data on his shares and prices anew for each run, which was clearly unsatisfactory, so his first job was to



Alf Rose at the keyboard of his I6K Pet.

create a data file, with a prompt for new data, prices or new shares.

He also took a course at the Dorset College of Further Education which is equipped for applied computer studies and boasts a comprehensive range of equipment.

At 63, Mr Rose was far and away the oldest, and, on his own admission, the most contentious of the pupils. He shows his diploma with justifiable pride and, but for a bank robbery that same day, would have had his picture taken by the local paper to add to a long file of cuttings on his own career.

Play cautious

There are some cautions — making money is not merely a matter of knowing how to write a good financial program. Never play with money you don't have, warns Rose. Don't gamble the £500 savings you have in the building society if you need it as a deposit on a house — nine times out of 10 the hot insider will not yield a fabulous return, and you may lose it all. As a general rule, play cautious.

"You don't lose by taking a profit", he tells me, and in his own case this means that he will usually sell a speculative share as it approaches a 30 percent gain. Needless to say, that sounds good enough to most people.

The success of profitable investment is correct timing which is only possible with up-to-date information. His teletext unit provides him with hourly updates of the FT Index and leading shares. The programs he has developed provide immediate information on the percentage gain or loss of each of his shares, what dividends they are paying, and many other details which allow him to make an instant decision.

Among the programs he has developed are an investment program which retains the entered prices as data. When run, it requests a yes or no answer for new or old

prices. If the answer is yes, it lists the data lines, so that the new prices can be entered; otherwise the printout gives the total and unit cost price, current value, percentage loss or gain on each investment, with similar information on the complete portfolio. Interest and dividends are also given in detail by this program.

Another program deals with shares and gilts that have been sold in the financial year. It not only calculates the capital gains and investment income but also shows the total tax to be paid and which tax bands have been reached.

The input is arranged so that gilts held for more than 12 months, which are, therefore, free of capital gains tax, are displayed separately.

The tax band warnings are highlighted in reverse so it is possible to regulate investments to avoid going into higherrate bands.

Investor's judgment

Of course, with all programs of this kind, the investor's judgment must be used to complement the computer. For example, when entering the percentage of interest on building societies, one has to anticipate the movement over a 12-month period and enter an average rate.

The equipment, including the teletext unit, cost him about £2,250 and during its first year of operation saved Rose £3,000. Next year his capital outlay should be negligible. His ideal in personal programs would be one which tells you which shares to buy — a kind of electronic crystal ball. This is Rose's next project, though such a program would only have a practical value with stable political and international conditions. The program would highlight which of a number of shares should, in theory, show the greatest growth. A certain amount of judgment, correct interpretation and good timing would still be required.

Micros should supplement textbooks — not replace them

What is the role of programmed teaching aids? Using two practical examples, Rex Tingey offers his answer to the question.

WHEN first acquiring my Pet, I was told by many of my colleagues that it was only good for playing games — an attitude I have been determined to disprove.

The major field of usefulness for the simple Pet 8K should be in education, where the large school may have a classroom-full of them, a small school have perhaps two on hand, and the lonely house in the Outback, may have a Pet for the children of the farmhouse and the near neighbours. Its completeness, simplicity of operation and excellent serviceability make it suitable for the task.

Within 8K, the work of programming teaching programs with logical questionand-answer responses, using subroutines for explanation and expansion, is quite simple but very limiting as the memory available will only allow the coverage of a small part of a section of a subject, in one program.

Even 32K is limiting in that respect, mainly because real word data must be used. Even with mathematical programs, Basic should be used so that they are understood upon listing, then alterations and amendments may be made by the teacher or other supervisor to change the slant of the subject or to update it.

Smaller machines

The answer is to use those smaller machines for consolidation, rather for the primary learning process — to supplement the textbook rather than to replace it. A good textbook has complete information presented in a logical form which can be digested quickly by the able, or more slowly by the less so, with outside help if required.

At the end of the lesson, or day, the student can sit down at the Pet and consolidate his newly-gained knowledge with a test.

Yet a computer-run programmed test bears no resemblance to the classroom examination. The computer test is fun; it is interactive, requiring and giving responses, indicating incorrect answers, allowing mistakes to be seen and rectified, and giving a running score. In addition, in the case of the failure to give a correct answer, that correct answer can be displayed, which is more like a classroom lesson than a test.

That implies a deeper involvement in the learning process, which is not apparent in the classroom examination, with its one-sided requirement of answers only. Of the various standard classroom examinations available for conversion to Pet programs, only the multiple-choice type is completely suitable. However, other tests can be devised for the computer, which are not workable as classroom tests. They are tests which can unfold a question, piece by piece, revealing the next part on a correct response, or even a different response on an incorrect one, it can involve the random selection of not only a particular question, but the way in which a particular question is displayed and presented.

A good example of that involvement can be seen in my Petsoft program, Chemistry Tutorial, which contains as data all the elements, their symbols and atomic numbers. The major program displays one of the three possibilities, and first requires one of the other two as input, and then the other.

Correct answers cause a running score to be displayed as a reward for prowess, but incorrect input causes the correct answer to be displayed, jogging the memory and informing. This major part is aimed at the A-level student.

For the O-level student, an initial selection allows the easier program to appear, which involves only the element and its symbol, one or the other to be given with the other being required as input, but the atomic number is always displayed each time, giving an additional tutorial for future use.

An interesting programming feature is that, while the order of appearance of an element is random-selected, each element can appear only once during that run, avoiding repetition.

The program here is perhaps the simplest computer-orientated test. On running the program, the student is given, in this case, the type of geographic feature, concerned, such as capital city, followed by the first letter of the required name, which has been selected by the random-number generator, the rest remaining unknown.

If input is incorrect, the first two letters are displayed, and so on up to the first four. If the name has only a total of four, up to three letters are displayed before the "sorry" and the display of the full word. The mechanism for only displaying the first two of a three-letter word, such as SPA, has been left in, even though there are no such words in the data.

The program is aimed at the younger

student armed with an indexed atlas, so that the more difficult places can be found for both map position and for spelling. As such, it can be seen to provide practice in the use of an atlas, private tuition, competitive study and consolidation of world geography, spelling and also use of a computer keyboard and practice on keypositioning.

The program occupies less than half of the 8K available, and could be expanded readily by increasing the data and by narrowing the fields of the blocks of data, then including more block titles in lines 2000-2120, so that you may have a block of, say, Italian town or cities.

Another simple expansion to adapt for the younger student is to increase the number of first letter clues from four to five or six, updating for the additional LEN(AS) accordingly.

The program is straightforward, first displaying the gosub title with copyright in a two-second time-hold, followed by simple instructions bringing in the main program with "Press any letter".

Random generator

The random generator is seeded with reciprocal jiffies, which are zeroed each pass by line 29 before the varying response time of the user input. Data is restored and a FOR-NEXT matches the selected number with a data position and takes the data occupying that position, as AS, forward out of the loop to find the appropriate block title and print it together with the first letter of AS. Input is BS and is compared to AS, if it matches, a "Correct" line is displayed, followed by the running score.

Since the program is aimed at the younger student, the response to produce a next question is a definite one, that of pressing key "Q". That allows the correct spelling and the score to remain up on the screen for as long as the user may require, which a time-hold does not.

The find time for selections at the end of the bank is over half a second, whereas if data is held in string statements (X\$,0 to 10) and those banks of 11 are also selected, the time for recovery of one data block is reduced considerably, but the string statements and mechanisms take up far more program memory space.

However, if the prime concern is for speed of data recovery, rather than for space or loading time, it is worthwhile considering the alternative form of data

Education!

storage. That is not true if the strings are re-DIMensioned, but is true and even more significant if data is sought and used for an intermediate checking procedure with input or whatever, even with no random selection involved.

String selection

A short section of the same program, but designed in the other way, is shown with the addresses of particular 0 to 10 banks to be accessed and selected by random number. Otherwise the program is similar, with the string selection becoming AS(A) in the end section.

To check that all the data has been entered, or no duplicate entries have been made, a simple device can be used: stop the run, enter from the keyboard Z + 231: GOTO250 and Return; that should bring the details of the last piece of data.

GEOGRAPHIA

If it is not the last word of data, something is wrong, and so use the technique to check the end of the first block, and the beginning of the next, and so on, until the discrepancy is discovered. It may just be an extra comma, which is seen and counted as data.

It must also be noted that the words must be correctly spelt or the point of the exercise is lost. If any of the words in my listing are spelt incorrectly, it must be the printer which has made the error.

The program is possibly the simplest form of computer teaching aid, and will suit few subjects. Other suitable subjects which spring to mind being flora of the world and fauna of the world. An advance from the program here is the multiple-choice program, which is suitable for most school subjects up to O level.

By careful programming, 50 question-

Teachine Rid

and-answer sets can be made to fit 8K. In my Petsoft multiple choice programs, that is achieved by double-, triple-, and quadruple-banking systems where total information for a question-and-answer set are found as A/and BS, and then may be broken down for further display and use.

Special appeal

Programan

What may especially appeal to the student is that serious study on the computer is like playing a game, the more serious intent being masked by the immediate scoring, by the unsupervising keyboard, which is personal yet provides an incentive over that of normal classroom competition, which is often only satisfactory for the brighter pupil. The computer in those terms is a helpful friend, rather than a teacher.

20 TI\$="000000":GOSUB7000 3**0 PRINTTAB**(6)**"#####COPYRIGHT** (C) REX L TINGSY":PRINTTAB(11)"#HOVEMBER 40 PRINTTAB(8) "NUMBERALT FOR INSTRUCTIONS" 80 IFTI\$<"000002"60T080 100 G=0:H=0:GOSUB7000 110 PRINT" WWWTHIS PROGRAM GIVES THE FIRST LETTER OF 120 PRINT"WA GEOGRAPHIC NAME AND YOU TYPE IN YOUR 130 PRINT"W GUESS. IF YOU ARE WRONG THEN TWO 134 PRINT"N LETTERS ARE DISPLAYED, AND SO ON, UP 136 PRINTTAB(9) "NTO A LIMIT OF FOUR. 138 PRINT"M SPACES OR HYPHENS ARE NOT ALLOWED. 140 PRINT"W 150 PRINT, "PRESS ANY LETTER 180 GETZ\$: IFZ\$=""G0T0180 190 GOSUB7000:PRINT, "TPRESS Q FOR NEWKW 200 G=G+1:T=Tf:S=1/T+.5 210 Z=INT(RND(S)*240):IFZ)231G0T0210 250 RESTORE 300 FORK=1T0231:READA\$:IFZ=KG0T02000 310 NEXT 500 DATAAMAZON, SEINE, THAMES, LOIRE, RHONE, VOLGA, DANUBE, SEVERM, LIFFEY, GANGES, TYNE 520 DATAZAMBEZI,TIGRIS,EUPHRATES,NIGER,DARLING,MURRAY,COLORADO,MURRUMBIDGEE 540 DATAMISSOURI,MISSISSIPPI,SASKATCHEWAN,TENNESSEE,HUDSON,URUGUAY-PARANA 560 DATAORINOCO, MACKENZIE, PERCE, CONGO, SNAKE, ODER, NILE, ENGLAND, SCOTLAND, IRELAND 580 DATAWALES,CANADA,AMERICA,ISRAEL,ETHIOPIA,LIBYA,CZECHOSŁOVAKIA,YUGOSŁAVIA 600 DATABULGARIA.ALGERIA.FRANCE.NEWFOUNDLAND.ITALY.MOROCCO/SPAIN.PORTUGAL 620 DATAFINLAND,NORWAY,SWEDEN,PARAGUAY,ALBANIA,ALGERIA,GERMANY,CYPRUS,KENYA 640 DATAAUSTRALIA,MAURITANIA,TANZANIA,RHODESIA,MEXICO,ANGOLA,INDIA,MONGOLIA 680 DATAPHILLIAPINES,JAPAN,BURMA,AHKISTAN,AFGHANISTAN,THAILAND,CAMBODIA 700 DATAVIETHAM, BORNEO, CUBA, SWITZERLAND, GREENLAND, AUSTRIA, MALTA, NICARAGUA DATAGUATEMALA, PANAMA, VENEZUELA, CHINA, EDINBURGH, CARDIFF, BELFAST, DUBLIN 740 DATAPARIS,LONDON,MADRID,LISBON,ALGIERS,TANGIER,BUCHAREST,ROME,BELGRADE 760 DATAATHENS, COPENHAGEN, BERLIN, PRAGUE, BERNE, PALERMO, BRUSSELS, VIENNA, MOSCOW 780 DATAHELSINKI,REYKJAVIC,REKIN, MOKYO,TEHRAN,DELHI,BAGHDAD,BANKOK,RANGOON. 805 DATACANBERRA,DJAKARTA,BRUNEI,CAIRO,AMSTERDAM,STOCKHOLM DATASEOUL, SALISBURY, NAIROBI, JOHANNESBURG, KAMPALA, WASHINGTON, GUATEMALA 840 DATAHAYAHA MONTREAL, KINGSTON, WELLINGTON, VALLETTA, ACCRA, AMMAN, CASABLANCA 369 PRIALAGOS,KAMPALA,MONROVIA,TURIN,MILAN,VENICE,BORDEAUX,MARSEILLE,REIMS 380 DATAMESSINA,NAPLES.GENOA,STUTTGART.VALSNCIA.CORK.OPORTO,BARCELONA,DONEGAL 900 DATALYON,TOULON,LIMERICK,LILLE,CRACOW,BUCHAREST,LENINGRAD,MINSK,ANTWERF 920 DATAGLASGOW, SEVASTAPOL, HAMBURG, WILHELMSHAVEN, DORTMUND, GRONINGEN DATAMURMANSK, DUNDEE, SWANSSA, YORK, MANCHESTER, SHEFFIELD, LEEDS, BIRMINGHAM 960 DATADERBY, SHREWSBURY, CARLISLE, NOTTINGHAM, NEWCASTLE, LEICESTER, BRISTOL 990 DATARICHMOND, TAUNTON, FARNBOROUGH, PENZANGE, EXETER, LIVERPOOL, GRIMSBY 1909 DATACAMBRIBGE, OMFORD, HUNTINGDON, DENVER, SCHTTLE, PHOENIX, ALBUQUEQUE, HOUSTON <u> 1920 DATANIAMI, BOSTON, PHILADELPHIA, BUFFAKO, BALTIMORE, MILWAUKEE, DETROIT, CHICAGO</u> (continued on next page)

```
(continued from previous page)
  1350 DATAMEMPHIS PITTSBURGH, TULSA, MINNEAPOLIS, DALLAS, INDIANAPOLIS, CHARLESTON
   1880 DATADYRACUSE, JACKSONVILLE, EVEREST, ELGON, SCAFELL, KANCHENJUNGA, SNOWDON
   1130 DATAELBRUS, MALADETTA KILIMANJARO, ELBERT, ACOMCAGUA, POPOCATEPETL
   2000 IFZC34THENPRINT"#RIVERS OF THE WORLD" GOTO2980
  2020 IFZ>220THENPRINT" MOUNTRIN" GOTO2900
           20198THEMPRINT"MAMERICAN TOWN OR CITY":30T02900
20176THEMPRINT"MENGLISH TOWN CR CITY" 50T02900
   2949 IF
   1960
   2030 (FZ)143THENPRINT" MEUROPEAN TOWN OR CITY " 30T02900
  2100 IFZD88THENPRINT"#CAPITAL CITY":00T02900
2120 IFZD83THENPRINT"#COUNTRY"
   2900 T.I$="200000":PRINT"®
   1980 PRINTLEFT$(A$,1)8PC(1)"IS THE FIRST LETTER OF"LEH(A$)"LETTERS.
   3000 PRINT" " INPUTB: IFB:=A:GOTC5000
   3030 PRINTLEFT$(A$.2):INPUTB$:IFB$=A$GUTO5000
   3050 IFLEN(A≇)=360T04060
   3070 PRINTLEFT$(A$,3):INPUTB$:IFB$=A$GUTO5000
   3094 IFLEN(A#)=460T04060
   4000 PRINTLEFT$(A$,4):IMPUTB$:IFB$=A$GOTG5000
   4060 PRINT"N"A$SPC(2)"-SORRY. CHECK YOUR SPELLING." GOTO5069
   5000 H=H+1:PRINT"DOORRECT CONGRATULATIONS"
   5020 PRINT"-
   5030 PRINT"SCORE: ATTEMPTS"G"CORRECT"H
   5060 GETZ$: IFZ$=""GOTO5060
   5070 IFZ$="Q"GOT0190
   5080 IFZ$<>="Q"GOTO5060
   7000 PRINT"IN WI SPY GEOGRAPHIA "
   7010 RETURN
   Listing of part of the same program with data held as string statements.
   280 G=0+1 T=TI S=1/T+.5
   210 Z=[MT(RMU(S)*21):[FZ)2060T0210
220 [FZ=060T0480
230 [FZ=160T0380
   242 [FZ=280T0689
   250 [FZ=35016/82
   258 IFE=480T0888
   278 IFZ=560 F0988
   280 IFZ=600T01080
   290 IFZ=760T01180
   388 IFZ=860T01288
   318 IFZ=960T01380
320 IFZ=1860T01480
   330 IFC=1100T01580
   340 IFC=12GOT01680
   350 IFZ=1360T01780
360 IFZ=1460T01880
370 IFZ=1560T01980
   380 IFZ=16G0T02080
   390 IFZ=1760T02180
   400 IFZ=1880T02280
   410 IFZ=1960T02380
   429
        1FZ=20G0T02480
   480 GOSUB6000
   500 A$(0)="AMAZON":A$(1)="SEINE":A$(2)="THAMES":A$(3)="LDIRE"
   510 As(4)="RHOME":As(5)="VOLGA":As(6)="DAMUBE":As(7)="SEVERN"
   520 A$(8)="LIFFEY":A$(9)="GANGES":A$(10)="CONGO"
   530 PRINT"RIVERS OF THE WORLD"
   550 GOTO2900
   580 GOSUB6000
   600 A$(0)="ZAMBEZI":A$(1)="TIGRIS":A$(2)="EUPHRATES":A$(3)="MIGER"
   610 A$(4)="DARLING":A$(5)="MURRAY":A$(6)="COLORADO":A$(7)="MURRUMBIDGEE"
   620 A$(8)="MISSOURI":A$(9)="MISSISSIPPI":A$(10)="SASKATCHEWAN"
   640 PRINT"RIVERS OF THE WORLD'
   650 GOTO2900
   680 GOSUB6000
   700 A$(0)="TENNESSEE":A$(1)="HUDSON":A$(2)="URUGUAY":A$(3)="PARAMA"
   710 A$(4)="ORINOCO":A$(5)="MACKENZIE":A$(6)="PEACE":A$(7)="TYME"
                                                                                           720 A$(8)="SNAKE":A$(9)="ODER":A$(10)="MILE"
```

Business Software

Get the most out of your microcomputer Graham-Dorian's Integrated, On-Line Programs Are Fast, Efficient, And Easy To Use.

At any given time, your hardware is only as useful as the software you run in it. Our programs let you realize the full potential of your hardware.

Graham-Dorian provides highly detailed and well documented programs. All pretested on the job. Each so comprehensive that it takes little time to learn to run a program - even for someone who's never operated a computer before.

Graham-Dorian programs are on-line now working for us and others around the world. They are ready to go to work immediately or to be tailored for your more specific needs. Each package contains a software program in BAS and INT file form plus a user's manual and hard copy SOURCE LISTING.

Programs are compatible with most major computers using CP/M disk operating systems, and come in standard 8" or on various mini-floppy disks.

Graham-Dorian stand behind dealers with technical advice.

Distributors for Micropro: - Wordstar, Datastar & Mailmerge, CP/M for Tandy Model I & II.

GDSS are appointing UK Dealers and European

Distributors. Enquiries and applications invited.

* CBASIC-2 is a trade mark (copyright 1980) of Compiler Systems, Inc. GDSS are the European Distributor for CBASIC-2.

Yes, there's a world of difference in business software. Graham-Dorian has more per-package capabilities and more packages (with new ones added every few months).

The Graham-Dorian line now includes these packages

- Nominal Ledger
- · Purchase Ledger
- Job Costing
- Payroll

- · Order Entry & Invoicing Apartment
 - Surveying

Manufacturing Job Costing

Wholesaler Inventory

Retailer Inventory

Cash Register

- Manufacturing Inventory
 Dental
 - CBASIC-2

Ask your dealer + for a demonstration soon.



Graham-Dorian Software Systems 17 The Gallop, Yateley Camberley, Surrey. Tel: (0252) 874790 (0344) 51160.

Britain's first con computer kit.

The Sinclair ZX80.

Price breakdown ZX80 and manual: £69.52 VAT: £10.43

Post and packing FREE



You've seen the reviews...you've heard the excitement... now make the kit!

This is the ZX80. 'Personal Computer World' gave it 5 stars for 'excellent value.' Benchmark tests say it's faster than all previous personal computers. And the response from kit enthusiasts has been tremendous

To help you appreciate its value, the price is shown above with and without VAT. This is so you can compare the ZX80 with competitive kits that don't appear with inclusive prices

'Excellent value' indeed!

For Just £79.95 (including VAT and p&p) you get everything you need to build a personal computer at home ... PCB, with IC sockets for all ICs; case; leads for direct connection to a cassette recorder and television (black and

white or colour); everything! Yet the ZX80 really is a complete, powerful, full-facility computer, matching or surpassing other personal computers at several times

the price.
The ZX80 is programmed in BASIC, and you can use it to do quite literally anything from playing chess to managing a business

The ZX80 is pleasantly straightforward to assemble, using a fine-tipped soldering iron. It immediately proves what a good job you've done: connect it to your TV...link it to an appropriate power source...and you're ready to go.

Your ZX80 kit contains.

- Printed circuit board, with IC sockets for
- Complete components set, including all ICs - all manufactured by selected worldleading suppliers.
- New rugged Sinclair keyboard, touchsensitive, wipe-clean.
- Ready-moulded case
- Leads and plugs for connection to domestic TV and cassette recorder (Programs can be SAVEd and LOADed on to a portable cassette recorder.)
- FREE course in BASIC programming and user manual.
- Optional extras
- Mains adaptor of 600 mA at 9 VDC nominal unregulated (available separately-see coupon).
- Additional memory expansion boards allowing up to 16K bytes RAM. (Extra RAM chips also available - see coupon)

*Use a 600 mA at 9 V DC nominal unregulated mains adaptor. Available from Sinclair if desired (see coupon)

The unique and valuable components of the Sinclair ZX80.

The Sinclair ZX80 is not just another personal computer. Quite apart from its exceptionally low price, the ZX80 has two uniquely advanced components: the Sinclair BASIC interpreter; and the Sinclair teachyourself BASIC manual

The unique Sinclair BASIC interpreter offers remarkable programming advantages:

• Unique 'one-touch' key word entry: the

- ZX80 eliminates a great deal of tiresome typing. Key words (RUN, PRINT, LIST, etc.) have their own single-key entry.

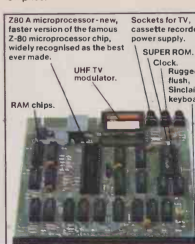
 • Unique syntax check. Only lines with correct
- syntax are accepted into programs. A cursor identifies errors immediately. This prevents entry of long and complicated programs with faults only discovered when you try to run them.
- Excellent string-handling capability takes up to 26 string variables of any length. All strings can undergo all relational tests (e.g. comparison). The ZX80 also has string inputto request a line of text when necessary Strings do not need to be dimensioned.
- Up to 26 single dimension arrays.
 FOR/NEXT loops nested up to 26
- Variable names of any length
- BASIC language also handles full Boolean
- arithmetic, conditional expressions, etc. Exceptionally powerful edit facilities, allows modification of existing program lines.
- Randomise function, useful for games and secret codes, as well as more serious applications.
- Timer under program control.
 PEEK and POKE enable entry of machine code instructions, USR causes jump to a user's machine language sub-routine
- High-resolution graphics with 22 standard graphic symbols
- All characters printable in reverse under program control.
- Lines of unlimited length.

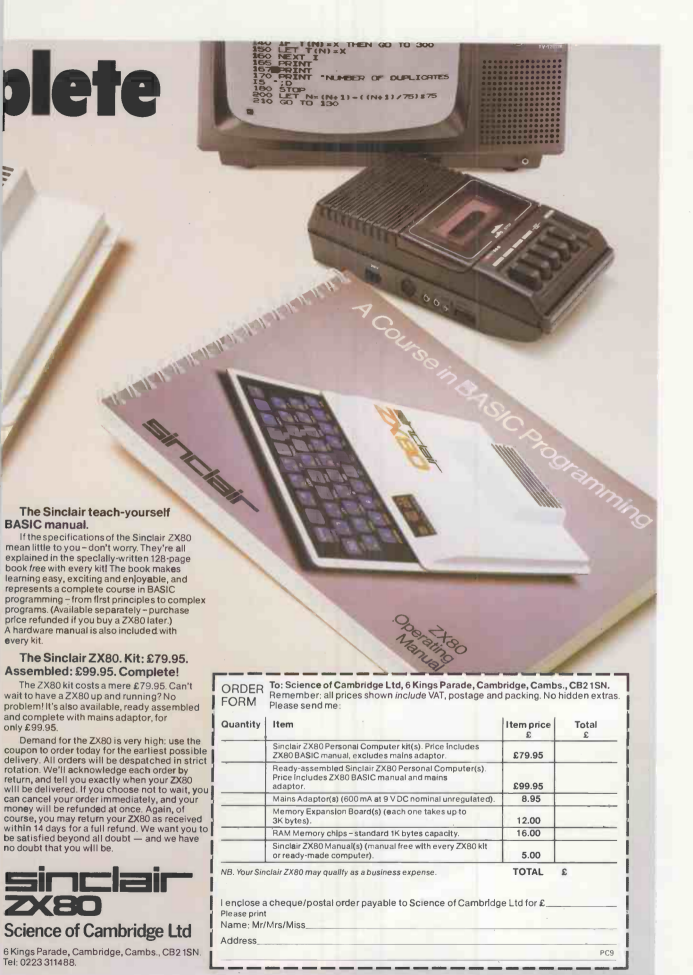
Fewer chips, compact design, volume production more power per pound!

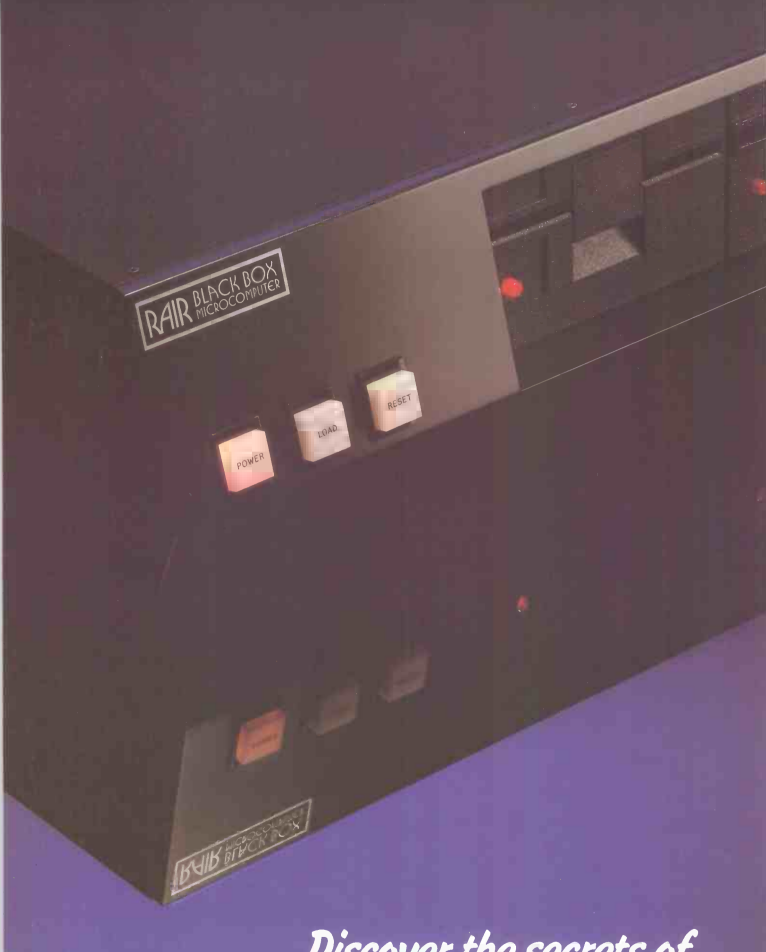
The ZX80 owes its remarkable low price its remarkable design: the whole system is packed on to fewer, newer, more powerful and advanced LSI chips. A single SUPER RO for instance, contains the BASIC interpreter. the character set, operating system, and monitor. And the ZX80's 1K byte RAM is roughly equivalent to 4K bytes in a conventional computer - typically storing 100 lines

BASIC. (Key words occupy only a single byte The display shows 32 characters by 24 lin And Benchmark tests show that the ZX8 is faster than all other personal computers.

No other personal computer offers this unique combination of high capability and low price.







Discover the secrets of the RAIR Black Box

30-32 Neal Street, London WC2H 9PS, Telephone 01-836 4663, Telex 298452

Practical Computing Back Issues

Each month, Practical Computing carries at least one hands-on test of a popular microcomputer for use in business, the home, schools and colleges. Each issue contains the kind of information you need — technical data and for the intelligent professional layman, unbiased critical comment on the strengths and weaknesses of each system or service reviewed,

All this makes Practical Computing an invaluable source of whys, wherefores, hows, ifs and buts of

microcomputing.

Order your back issues now, by simply filling in our Back Numbers order form bound in every issue.

October 1978 **
Review 1: Commodore Pet I Review 2: VDUs — Computer Workshop Ct-64, Strumech Engineering ACT-1. Music on a KIM; Micro v Calculator; VAT accounting complete program Part 1.

November 1978 *
Review: Tandy TRS-80. Projects for KIM: Pet goes to school; VAT accounting complete program Part 2; Complete game program — Mastermind; Software Dynamilcs Basic compiler

December 1978 *
Review: Research Machines 380Z. Choosing your first computer; ITI interview; Complete games programs __Battleships, Racing Cars and Monsters; A microcomputerised reservation

January 1979

January 1979
Review: Nascom I Convert an IBM typewriter
into a terminal Part 1; In-car computing — Pet in
the Panther DeVille; Report from the Los
Angeles Computer Faire; Pascal v Basic.

February 1979
Reviews: Cromemco Z-2D. Low-cost
peripherals. Systems for estate agents and
doctors; A £1000 payroll system; IBM
typewriter conversion Part 2; Complete game
program — Warlock Warren.

March 1979
Review: Single-board computers for less than £50 Low-cost stock-control systems; IBM typewriter conversion Part 3; New monthly column — Tandy Forum; Complete game program — NIM.

April 1979*
Review: North Star Horizon Business accounting systems; Apple II design story Part 1; Computerised school meals; Finance for school computing; Build your own frequency meter; Star Trek game.

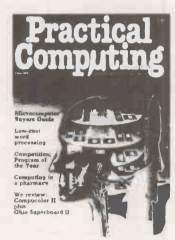
May 1979
Reviews; Exidy Sorcerer, Science of
Cambridge Mk 14; Printers for less than £1000;
Order processing/invoicing packages; Retire
with your computer; Apple II design story Part 2;
Slalom game.

June 1979
Reviews: Compucolor II, Ohio Superboard II;
Low-cost word-processing; Computing in a
pharmacy; Designing a small business
application Part 1; Computer v. Brain; Zombie

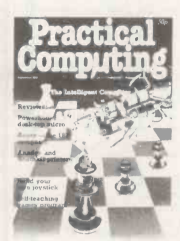
Reviews: AIM-65, SOL-20. Choosing your first computer; Interfacing Pet with a mainframe; Nascom story; Designing a small business application Part 2; Biorhythms program.

August 1979
Reviews: Pet II KIM, Pros and Cost of PASCAL
Microcomputer user groups. Designing a small
business application Part 3; Interfacing Pet with a
mainframe Part 2; Life game program.

September 1979
Reviews: Powerhouse 2, Aport Anadex and Heathkit printers Addition line; being build your own joyate of a notice erie in the North-West; Manufacture on a Per, Self-teaching games program



June 1979



September 1979



January 1980



April 1980



July 1980



August 1980

Reviews: Disc systems for Part Apple II and Tandy: Build a discreme applicant, Inside Speak of Spet 10 temptom to LISP; Inside Prestel.

November 1979 Reviews: Rair Black Book TECS Teletext computes Comparing the reduce amateur; Learning producing. The self-testing chip; Financial modelling.

December 1979 December 1979
Reviews: Transar Ditor to apple and ITT
2020. Construct to the Apple II. How to set
up computer December Schools. Tips for Sorceror
users. File handling techniques.

January 1980
Reviews: Hewisser spikes 1974/C TRI systems
Eurapple
Graphics: Use march to measure pain
responses: Centing started with micros.

February 1980 *
Reviews: Minimax. Add on machine machine code chip for Pet. Video Genie; Personal computer networks; Multi computer electronics and miniaturisation; Blake 7, a smulated battle game; Model building for education; Robotics Part 1; Commodore printer; Micro in antique business; How to write better programs; High speed stepper motors and the Pet.

Reviews: Tandy TRS-80 model IL MSI System 7. Training schemes for procernment system 7. Training schemes for procernments. Copyright Law and sentent to program; Sheet Got III. Demputer the Pett Robotics Part 2. The Company of the Pett Robotics Part 2. The Pett

April 1900
Reviews: Nascom single loand. Superbrain.
Commodore dalabase: Various ar made to
this, latest to through out to torage; How to
raise ash for the minimore business; Eight
Basics for Nascom; LA video link for London;
Software Buyers' Guide.

May 1980 *
Reviews: 2-Plus, UK-101-Intelligent gambling, how the micro might fore as aberts woulds, videotex and means to Why good software is expensive, CSSA Assembly language part 3; New monthly column — 6502 Special. COS for Apple II. Hardware Buyers' Guide.

June 1980 **
Reviews: Panasonic JD-700U. VisiCalc. The electronic newsagent, newstrade applications; Latest developments in newstrade applications; Latest developments in newsdrate systems; Social services and micro applications; Electric motors as computer-controlled servo mechanisms; New monthly column — Sorcerer's Apprentice; COS for Apple II part 2. Software Buyers' Guide.

Reviews: Sharp PC-1211; Sinclair ZX-80; Payroll-200; Tuscan designer's story — Birth of a system, Part 1; Applications in medicine; The story of a modern agent and his back room computer; Supertank; a war game; CH/M explained; Cheap hard copy for Nascom 1; Hardware Buyers' Guide.

August 1980
Reviews: Texas Instruments T199/4; Rair, hard-disc system; Computech sales ledger; Tuscan designer's story part two. Games; Adventure II and Supertank part two; a listing of user groups; MUSE software standards. This and much more including the Software Buyers' Guide.

Fill in the coupon opposite and return it with your remittance to *Practical Computing*, General Sales Dept, Room CP34, Dorset House, Stamford Street, London SE1 9LU. Please note that back issues can be ordered only on the current order form

* Limited Stocks

Fitting maximum capacity into minimum area

Answers to major difficulties often seem obvious in retrospect; Mike Hughes shows how, with an injection of instinct, he cured some of Tuscan's technical headaches.

HAVING completed the initial design of the CPU section of the Tuscan on paper, I had a reasonably clear idea about the dimensions of the board. I was trying to work within the self-imposed constraints of a 10 in. square PCB.

The CPU looked as if it would occupy about 25 percent of that area on the assumption that I could obtain all its functions from the 20 or so chips described last month. I was pleased with the situation because I was already on target to make an improvement in packing density over conventional \$-100 CPU cards.

If I had been designing a straightforward S-100 card, all I would have had to do was plunge into the mechanical layout of the board ensuring that all the respective lines were brought to the edge in the proper sequence to comply with S-100 pinning.

My problem, however, was to channel the respective signal lines into a busbar configuration to feed a bank of five S-100 sockets to house extension cards and, at the same time, use the same busbar within the main board to support the RAM, ROM, VDU and other I/O devices required.

Stand-alone system

They would be necessary to ensure that the Tuscan main board would operate as a stand-alone computer system and compare favourably to others on the market.

The sheer number of lines to the extension busbar was going to occupy a good deal of board area — at least 60 would

radiate from the CPU — but there was no way of avoiding it. There could be savings, however, in the number of lines feeding the rest of the on-board system if I was careful.

I decided very quickly that I had to have a simple control busbar and a bi-directional data bus running through the onboard memory — figure 2. I hoped to manage with the straightforward four lines — memory read, memory write, I/O read and I/O write — for the former, while re-combining the separate data-in and data-out busbars from the S-100 bus would eliminate more wiring.

Inbuilt redundancy

In a conventional S-100 system, a great deal of redundancy is built into the overall structure. One would normally have a single card containing the CPU and discrete cards for RAM, ROM, I/O etc.—each of which would operate from the raw S-100 signals. Each card would have its individual buffers, address decoders and control bus decoders, as well as voltage regulators. In Tuscan, I would have to maintain a compatibility between what I had on the main board with what would have been hanging on to the S-100 busbar in a conventional system.

That was necessary to assure things like DMA integrity and to prevent ambiguities in the control of buffers which might have caused busbar clashes, i.e., two parts of the system trying to put data on to the busbars at the same time. Although, in theory, the problem was not difficult, the hardware involved would have to be mini-

mised to prevent waste of valuable board space.

That was a real headache, made worse by the fact that the on-board system memory would be split into two totally different sets of addresses. RAM would start at address zero so that it would be compatible with CP/M while the 8K of ROM would be at the top end of the memory map, address EOOOH and upwards, to keep it out of the way.

Furthermore, I was going to be using plenty of I/O ports which would have their own set of addresses, and normal mode O interrupts would have to be catered for.

In simple terms, I had to design the onboard system so that it would pretend it was not connected to the S-100 busbar unless the CPU specifically addressed it—rather like a good child: seen but not heard unless spoken to.

At the earliest possible point in lay-out, I had to convert from S-100 signal paths to something more economic in terms of wiring and still maintain busbar integrity. I wanted to minimise buffering to keep the chip-count low.

I do not want to make too much of that problem because it is totally transparent to the end-user, but it should be of interest as it illustrates a hardware interfacing problem linked very closely to memory architecture which is very much of interest to the programmer.

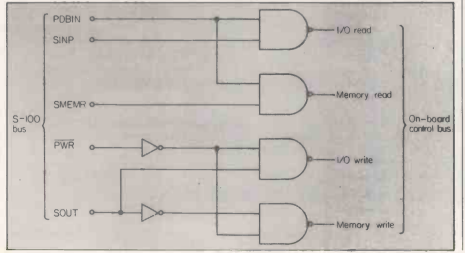
Complex problem

It is very easy to be glib and describe the end result as if it appeared like magic from the air but in practice, that particular problem took weeks to solve, and was probably the most difficult part of the Tuscan concept to realise. Like all solutions, the answer is obvious — when you know what it is. All I had to do was detect the following conditions:

- I Existence of a current address between 0000H and IFFFH, for RAM.
- 2 Existence of a current address between E000H and FFFFH, for ROM.
- 3 Existence of a current address between 00H and 07H, for I/O.
- 4 Existence of an interrupt request from the S-100 VI lines

Those lines could all be ORed together which would produce a composite signal whenever something on the main board was addressed. That signal could be qualified by the associated memory read, memory write, I/O read, I/O write or interrupt-acknowledge signals to control

Figure I. Generating a simple four-line control busbar from S-100 signals.



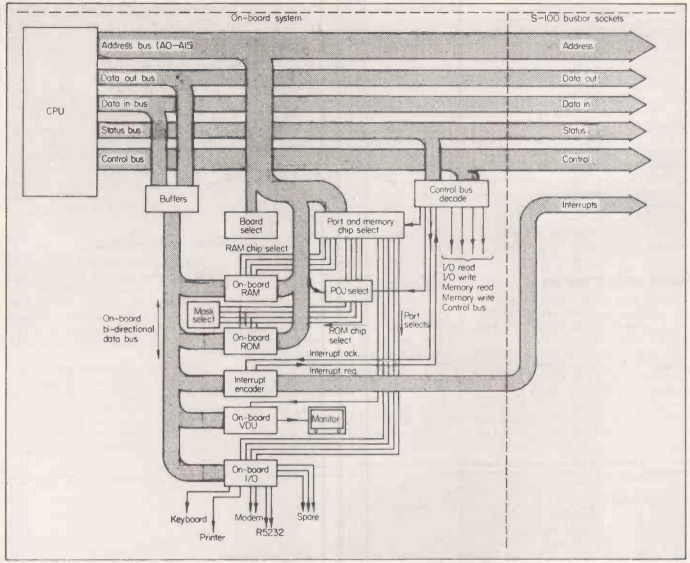


Figure 2. A simplified schematic of the proposed Tuscan System.

the activation and direction of the two data busbar buffers I would need to service the on-board system.

All that would have to be done with combinational logic and my mind turned, once again, to PROMs as a means to effect chip economy. Unfortunately, the number of original signals involved — the respective address lines and the associated control signals - would require a PROM with a very large address capacity.

That capacity would be out of all proportion in size and cost to what I required. I decided, therefore, to resort to conventional logic as it seemed feasible to accommodate all this into four or five discrete chips.

Search for economy

As often happens, when one starts looking for economies, one or two methods of streamlining come to light. For example, the signal which detects the bottom 8K of RAM is generated when the top three address bits are all "0" - done with a three input OR gate - whereas if one uses the high-order byte of the address bus for I/O addressing, the bottom eight I/O ports are detected when the top five address bits are "0"

The similarity here meant that I could use the signal which identifies the onboard RAM and combine it with address bits 11 and 12 to indicate that the onboard I/O was being addressed. By using similar economies - using logic to match the signals which were already available I found I would be able to keep the boardselect system compact.

Having decided on a bi-directional data busbar for the on-board system. I had to ensure that the combining buffers did not produce a bus clash on the internal busbar. To control that, I decided to use the S-100 status line SWO and its inverse to enable the output gates of the tri-state

When SWO was low, it would enable the buffer supplying data to the on-board memory and I/O system so that data could be written into whatever locations the address bus happened to specify. When SWO was high, and the Board Select system identified that the on-board

system was being addressed, the buffer feeding data back on to the S-100 data inbus would be enabled.

Making use of the SWO signal thus regimented the buffers with absolute certainty that they would be operating in the correct directions according to the wishes of the CPU or any other device requiring DMA

Re-start code

To handle the eight vectored interrupt lines from the S-100 busbar, I would have to detect whenever one of these lines was pulled low and signify it to the CPU back down the busbar on the PINT line. As that was being done, I would have to generate the requisite eight-bit re-start code which the Z-80 expects to see when it services an interrupt.

The re-start code tells the CPU the address of the subroutine of the interrupt which has to be serviced. Although interrupts are very fast response methods of obtaining a reaction from a computer, the CPU does not respond instantaneously.

(continued on next page)

(continued from previous page)

When it receives the PINT signal, it carries on doing whatever was in-hand until it reaches a permitted part of its machine cycle and only then does it start to respond to the interrupt request. That delay might be as much as two or three microseconds depending on the operation the CPU was performing at the time of the request.

When it is ready, the CPU issues an interrupt acknowledge signal, SINTA, which is used to place the eight-bit re-start code on the data busbar at any precise moment. I would, therefore, use the signal to enable the tri-state outputs of a further buffer which was being fed by the re-start code obtained from the interrupt encoding chip.

Skeleton framework

Things were slowly becoming resolved and the skeleton framework of the onboard hardware was being developed on scraps of paper. Armed with the theoretical ability of being able to detect whenever the on-board system had to be accessed and the knowledge that I would be able to produce a simple four-line control busbar by decoding from the S-100 control signals, I had only to devise a method of producing individual chipselect signals for the discrete RAM and

ROM chips and the I/O ports — figure 1.

There was, however, one big problem to be faced involving what is called a power-on jump.

A computer system will respond sensibly only when it is given a sensible set of operating instructions. In the absence of such instructions, it will either fail to do anything or run amuck. One could compare a computer without instructions to a newly-born child which has a brain but no internal knowledge to which the brain can react. In fact a computer is much worse off than the child because it does not even have latent instinct.

It is, however, possible to provide something similar to instinct by designing a CPU, in my case the Z-80, so that it always looks in one place to find what to do at the instant it is powered-up. That is a hardware feature and has nothing to do with software

As soon as power is applied to a system, the CPU has to be re-set: that can be done with a manual push button or, as would be the case in Tuscan, with a simple resistor/capacitor circuit which produces a power-on clear pulse. The pulse sets all the relevant registers inside the microprocessor chip to pre-determined conditions and, in particular, sets the program-counter register to zero.

The program counter produces the signals carried by the address busbar. The

Z-80 always expects to look at address zero immediately after power is applied and furthermore knows — again through the hardware re-setting of the registers — that it should receive an instruction from that address.

Depending on the nature of the first instruction, the device will respond and may then return, to find the next instruction after the program counter has incremented. The code of the first instruction gives sufficient information to the CPU for it to know what is expected of it next, e.g., it might indicate that the operation is a stack pointer address load which entails two bytes of following data.

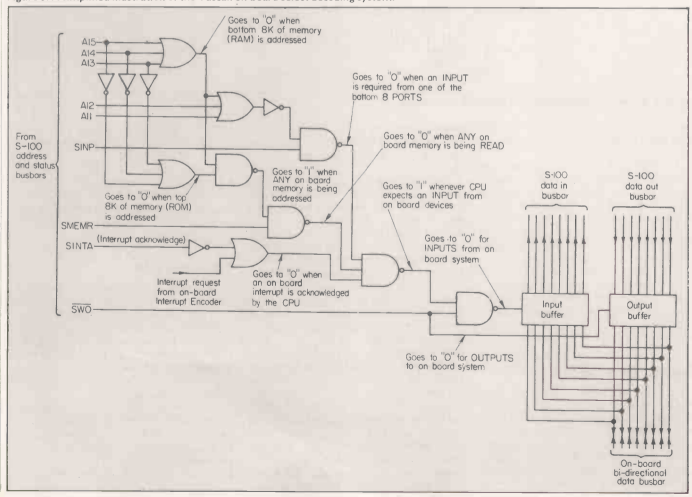
Address locations

The CPU would respond accordingly and obtain the next two bytes of data from the next two address locations, setup its internal stack-pointer register and then increment the program counter register so that it is then looking at the fourth instruction byte to discover what to do next.

If the first few instructions are sensibly chosen, the system can be initialised and then it can progress to provide an unlimited degree of internal intellect.

All that is very fine but it presupposes that the instructions are in the correct address locations in the first place. Early

Figure 3. A simplified illustration of the Tuscan on-board select decoding system.



generation computers required the first few instructions to be entered by hand by means of toggle switches and a push button but the development of read only memories has made things much simpler.

A ROM contains permanent banks of pre-determined eight-bit codes at pre-determined positions within an addressable matrix. If such a ROM were to be used so that address zero corresponded to the position of one of these codes, we would be able to initialise a machine with no problems whatsoever — it is only necessary to pre-program a ROM with the proper codes.

The problem with Tuscan, however, was that we could not use a ROM at address zero because it had to be reserved for RAM to comply with the requirements of CP/M. The address I had set aside for ROM started at address EOOOH and extended up to the top of the memory map, FFFFH.

Ideally, I would have likely an instruction sitting at address zero to tell the CPU to jump to address EOOOH for its next instruction but that was just not going to be possible. That jump instruction is the power-on jump referred to earlier.

Clearly, that cannot be done with conventional software because it is physically impossible to provide the jump instruction. There are, however, various ways in which one can trick the CPU by using clever hardware techniques so that although it is working normally, one feeds it with phoney information.

Special buffer

One method is to use a special buffer which ensures that the data busbar always carried the data byte zero when the CPU addresses memory for its instruction. The code zero a Z-80 is a NOOP code which tells the CPU to ignore that address and step on to the next.

Provided satisfactory hardware is present, the phoney NOOP code can be maintained on the data busbar for all addresses until the first location containing a real instruction is reached.

While that method is perfectly satisfactory, it requires an expensive tri-state buffer and some means of decoding the address busbar to determine when the address of the first genuine instruction has been reached.

The decoding has to be flexible so that the system can be forced to jump to any pre-determined address, dependent on the type of initialising firmware installed.

If at all possible, I wanted to simplify the power-on jump circuitry to economise on both space and cost and yet still maintain reasonable flexibility. The method I homed in on was somewhat devious but certainly effected the economies I was looking for.

When the address busbar sets-up address zero, Tuscan would normally

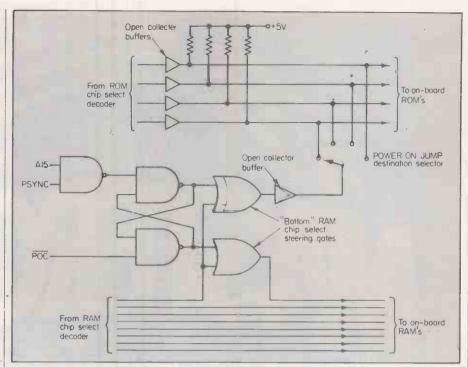


Figure 4. The Tuscan power-on jump system.

have selected the lowest order RAM chip during memory read or memory write cycles. What I thought of doing was to temporarily divert the RAM chip select signal so that instead of enabling the output of RAM, it would be used to enable one of the four ROM chips — any one of the four could be chosen by means of a board jumper or selector switch.

When the CPU thought it was receiving an instruction from address zero, it would, unknown to it, receive data back from the bottom address of the selected ROM. If the first instruction received was a JUMP operation code (C3H), the CPU would step on one address to find the first eight bits of the address to which it was supposed to jump.

Again, it would think it was obtaining this from address 0001H, but, in practice, would receive the information from the second byte of the ROM in question. That operation would be repeated one more time from a third address so that the CPU could form the complete address of the jump destination.

By making the jump destination the fourth address of the selected ROM, the CPU would, on its next instruction cycle, form the REAL address of the fourth location in the ROM chip and at that precise moment, I would have to make Tuscan revert to normal operation, i.e., remove the diverted RAM chip select and let the normal ROM chip select signal take over — figure 4.

At that point, the power-on jump would be completed and the system could be initialised by the fourth instruction onwards in the ROM.

When the idea was committed to paper, it turned out that the principle could be converted into practical hardware by making use of a few spare gates in existing

chips plus two very simple TTL chips — one quand Nand and an open collector Hex buffer.

The technique would be to set a flip flop with the power-on clear pulse so that the RAM-chip select was WIRE ORed to the selected ROM chip and when address line A15 went high — at the instant of PSYNC — that would re-set the flip flop allowing the system to revert to normal operation. The open collector buffers would be needed to permit the WIRED OR function.

An unexpected bonus emerged from that. Because the ROM chip select lines were now to be driven by open collector outputs which were active "LOW", I would be able to use any, or all, of those chip selects to mask-out the on-board select signal which controlled the data buffers.

Deadline agreed

I had a reasonably precise idea of how much area would be required for the 8K of ROM and 8K of RAM and it seemed, therefore, as though I would have about one-third of the self-imposed board area for the I/O options and the on-board VDU. That seemed sufficient and I was able to confirm to Transam that our concept seemed likely to become a reality.

That was a big decision to make because nothing had been checked in real hardware but Transam had to commit itself to the project which included advance ordering of components, generation of firmware and setting a deadline for completion.

The date was June 1979 and we agreed to aim for a working first prototype by Christmas of that year and a possible launch in the early summer of 1980.



All PETs needs a master's care

Experienced engineers fully qualified on Commodore PETs.

Nationwide servicing facilities. Established in first class servicing since computers began.

Call in at or phone our Micro-C showrooms at: 31/35 Blagdon Road, Martineau Way, New Malden, Union Street, London KT3 4BG. Birmingham. Tel: (01) 949 2091. Tel: (021) 233 1105.



Contract service or one-off repairs—we have the technology.

Full information from Clive Bean at: Mastercare, 653 London Road, High Wycombe, Bucks. Tel: (0494) 21200

> 2 Wheeler Gate, Nottingham. Tel: (0602 41) 2455.

2 Channon's Hill, Fishponds, Bristol BS16 2EA. Tel: (0272) 650501.

Mastercare – a member of the Currys group of companies.

• Circle No. 174

Modification of data files

Written on a modular-one mainframe computer in Basic, this program enables the user to examine and modify data files. The program is divided into three sections, the first of which lists all the text on the file; the second allows you to enter text on to the file and the final section is the editor which updates the file. File handling in Basic is reasonably standard apart from the command READ %X.

```
710 READ $1
                                                                        720 HEAD $2
                                                                      730 FOR I = 1 TO L - 1
1 String Insert a string before the displayed line.
          Delete the displayed line.
                                                                      740 READ X11 II AS
750 PRINT X21 II AS
E String Replace the displayed line with the string.
                                                                        760 NEXT 1
N
         Move to the next line.
                                                                      770 LET J = 1 +
          Move to the last line.
L
                                                                     780 PRINT $21 J; BS
                                                                      790 IF ENDX 1 THEN 850
800 LET I = 1 + 1
810 LET J # J + 1
820 RFAD X1; I; AS
          Re-set to the first line at text.
         Wind-up and finish editing.
W
100 FILES TEXT1, TEXT2
110 DIM AS1601, RS1601, CS1601, DS1601
120 PRINT TAB(30); "TEXT EDITOR"
130 PRINT TAB(30); "-----"
                                                                      ASA PRINT $21 JI AS
                                                                       848 GDT0
                                                                                      790
                                                                       850 RFAD X2
                                                                        860 READ X1
                                                                 870 LET I = 0
860 LFT I = I 4 I
890 IF ENDX 2 THEN 870
900 READ X21 IJ AS
910 PRINT X1J IJ AS
140 PRINT
150 PRINT
160 PRINT TAH(29) 1 "(1) LIST TEXT"
178 PRINT
180 PRINT TAR(29); "(2) FATER TEXT"
                                                                      920 GOTO 880
930 IF AS <> "D" THEN 1100
940 REM
190 PRINT
200 PRINT TAP(29) | "(3) EDIT TEXT"
218 PRINT
                                                                                                                     950 REM
220 PRINT TAB(29); "(4) END"
                                                                        960 READ XI
230 PRINT
                                                                        970 READ X2
248 PRINT
                                                                       980 FOR I = 1 TO L = 1
990 HEAD X11 I; AS
250 PRINT " PRESS APROPRIATE KEY THEN «RETURN»"
260 PRINT TAB(20);
                                                                       1000 PRINT 321 11 AS
280 IF 1 < 1 OR 1 > 4 OR I <> INT(I) THEN 120
290 GOTO I OF 300, 400, 520, 500
                                                                       1010 NEXT I
1020 LET I = 1
SOU READ X1
                                                                       1030 RFAD X11 II AS
                                                                       1040 LET I = I + 1
1050 IF ENDS 1 THEM 854
310 LET 1 = 0
320 LET 1 = 1 +
330 IF END' 1 THEN 370 340 READ XI; 11 48
                                                                       1060 READ X1; 1; AR
1070 LFT J = I - 1
1080 PHINT X2; J; AS
350 PRINT AS
                                                                                      11149
                                                                       1090 GOTO
360 GOTO 320
                                                                       1100 IF AS(1, 1) <> "E" THE" 1280
370 PRINT
                                                                                                                    ---s==EDITE====
390 GOTO
             120
                                                                       1120 LET L = L - 1
 400 PRINT
                                                                       1130 READ %1
 410 PRINT "ENTER TEXT ENUTING IT WITH AN "+" . "
                                                                      1140 READ %2
                                                                       1150 FOR I = 1 TO 1 - 1
420 PRINT
                                                                       1160 READ X1; 1; HS
 430 READ %1
                                                                       1170 PRINT X2; 1: 85
440 LET I = 0
 450 INPUT AS
                                                                       1180 NEXT I
                                                                       1190 LET I = I + 1
1200 RFAD X1; I; BS
1210 PRINT X2; I; A$ [2, LEN(A$)]
 460 IF AS = "*" THEN 370
470 LET 1 = 1 + 1
480 PRINT %1; I; AS
              450
                                                                       1220 LET I = L
 490 GOTO
                                                                       1230 LFT I = 1 + 1
1240 IF END% 1 THEN H5M
1250 RFAD X11 I; AS
500 PRINT
510 STOP
                                520 REM ---==EDITOR=====
                                                                       1250 PRINT X2; I; AS

1270 GOTO 1230

1280 IF AS <> "N" THEN 1530

1290 REM
540 PRINT
550 PRINT
                                                                                                               --- BIENEXTERE---
 560 LET L = 1
                                                                       1300 REM
                                                                      1310 LET L = L + 1
1320 GOTO 570
1330 IF AS <> "L" THEN 1380
1340 RFM
 570 READ %1
 580 FOR 1 = 1 TO L
 590 IF FNDX 1 THEN 644 640 READ %1; I; A$
                                                                                                              ---BEELASTEER
 610 NEXT T
                                                                       1350 RFM
 620 PRINT L. AS
                                                                 1360 LFT L = L = 1
1370 GOTO 578
1380 IF AS = "a" THEN 568
1390 RFM
630 GOTO 660
640 PRINT "ACCESS PAST END OF TEXT"
650 GOTO 560
660 INPUT AS
                                                                                                              ---==RESET===--
                                                                     1400 IF AS = "" THEN 120
      IF AS 11, 11 <> "1" THEN 930
 670
                                                                         1410 REM
                                     --- = = INSERT = = = --
                                                                                                              --- ESENIND UPERS---
680 REM
                                                                1410 REM
1420 END
690 REM
                                                                                                                                            Ц
700 LET BS = A5 (2, LEN(A5))
                                                                        ***
```

The shape of things to come

To take full advantage of the remarkable high-resolution graphics facility offered on the Apple II and ITT 2020, Malcolm Banthorpe presents a shape-table compiler which removes the hard work from encoding shapes into a form the computer can store and recognise.

THE APPLE II microcomputer and its ITT counterpart offer, by virtue of their hardware and software design, a high-resolution graphics facility which is exceptional among computers in their price range.

Apart from being able to plot individual points and draw straight lines between pairs of points, a very useful feature of Applesoft and Palsoft Basic is the shape table — this feature is also available from Integer Basic by means of a set of machine-code subroutines.

The shape-table facility enables the user to define up to 255 graphics shapes of any degree of complexity within the confines of the 280 or 360×192 resolution of the system and the size of memory available.

The resultant table can be stored on tape and subsequently loaded for use in any program by means of a SHLOAD command. Shapes can be displayed anywhere on the screen by means of a DRAW N AT X,Y command, where N is the number assigned to the shape and X and Y are the co-ordinates at which it is to be displayed.

Further useful commands are SCALE = and ROT = with which it is possible to expand and rotate the shape.

The implementation of such relativelysophisticated commands on a small system has necessitated some compromises and limitations, but once these are understood, the commands available constitute a powerful tool for the creation

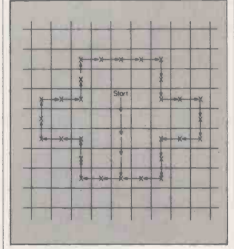


Figure 1.

of simulations, animated diagrams, design and computer art.

A simple, but valuable, use of a shape table is in the creation of an alphanumeric character set which can be used in conjunction with high-resolution graphics. Normally text and highresolution graphics cannot be mixed on the screen, apart from four lines of text below the graphic window.

By defining one's own character set in a shape table, that limitation is removed and it becomes possible to label graph axes and diagrams fully. Moreover, the size of lettering may be varied to suit the application.

A problem, perhaps deterring many Apple users from using shape tables to any great extent, is the laborious process required to encode the shapes into a form that the computer can store and recognise. As the procedure is described in some detail in the Apple manuals, only a brief outline of the method will be given here.

The desired shape must first be drawn on a sheet of graph paper as a series of vectors, from a defined starting point — see figure 1. The vectors are then listed as a series of three-bit binary words, the most significant bit determining whether the vector defines merely a move or a plot and move, and the remaining two bits determining whether the move is up, down, left or right.

The three-bit words are combined into bytes, normally two three-bit words are thus combined and the two most significant bits of the byte are zero. Finally, the listed bytes are entered into a suitable section of memory with information defining the number of shapes in the table and a series of pointers to the start of each shape definition.

As will be appreciated, even from this brief outline, the procedure can be time-consuming and there is plenty of scope for making errors which can be difficult to trace when the final displayed shape does not turn out as planned.

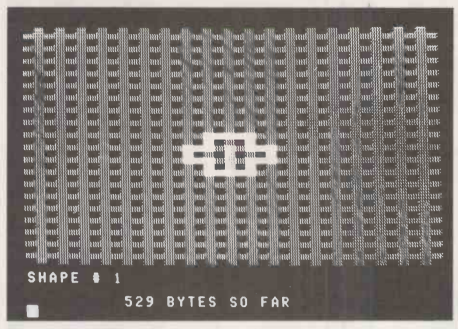
Thus it occured to me while compiling such a table by hand, that this was just the kind of repetitive task requiring mathematical precision to which computers are ideally suited.

The program makes use of the low-resolution mode to display a grid, corresponding to the graph paper, on to which, by means of the U, D, L and R keys—representing up, down, left and right—the desired shape is plotted and compiled simultaneously into a shape table starting at a previously-entered memory address.

The 40×40 resolution of the low-resolution graphics mode means that a similar restriction is placed on the dimensions of each shape but this will normally be found adequate, bearing in mind that the size of the displayed shape can be increased using the SCALE = command.

The shape-table compiler.

	REN SHAPE TABLE COMPILER	299	REM COMPILE HOVES INTO BYTE
	REM BY MALCOLM BANTHORPE	_	AND STORE
	REM 4/3/80	300	POKE I.A + B * 8 + C * 64 + F * 32 +
	REN		G * 4:I = I + 1
	REM INITIALIZE		A = 0:B = 0:C = 0:J = 0:G = 0: GOTO 200
	HIMEM: 8191: SCALE = 1: TEXT: HOME VTAB(10): INPUT "SHAPE TABLE TO START		REM COMPILE LAST 2 BYTES OF CURRENT SHAPE
100	AT ? ":ST	320	POKE I.A + B + 8 + C + 64 + F + 32 + C +
	S = ST:I = UT + 514:D = ST: GOSUB 1000		4: POKE I + 1,0:I = 1 + 2
	REM STORE START OF TABLE IN E8,E9		
120	POKE232, L%: POKE233, HM: POKE ST, 255:		REM DISPLAY SHAPE IN HI RES MODE
	POKE ST + 1.0		HGR: HOME: INPUT "SCALE ? ": Ab
	REM DRAWING ROUTINE		REM - ERASE LAST SHAPE FROM SCREEN
	GR: COLOR * 4:N = N * 1:TI = I:F = 0		IICOLOR - O: DRAW N AT 180,80
	HOME: PRINT "S.IAPE "N		IF A\$ = "E" THEN 130
	REM PLOT 40x40 GRID	355	IF A = "X" THEN N = N - 1:S = S - 2:
	FOR K = 1 TO 37 STEP 2		GOTO 130
	VLIN 0,38 AT K: HLIN 0,38 AT K: NEXT		IF A# # "S" THEN 450
	COLOR a 3	370	SC = VAL(As): IF SC < 1 OR SC > 255
	REM START AT CENTREOF GRID		THEN 330
	X = 19:Y = 19: PLOT X,Y		INPUT "ROTATION "; R: IF R 64 THEN 380
	REM SAVE POINTER TO CURRENT SHAPE	400	ROT = R: SCALE = SC: HCOLOR = 3:
	D = I - ST: GOSUB 1000:S = S + 2:		DRAW N AT 180,80
	POKE S,L%: POKE S + 1,H%		GOTO 330
199	REM GET COMMAND FROM KEYBOARD	419	REM STORE TABLE LENGTH IN 00,01
	AND INTERPRET		D = I - ST: GOSUB 1000
	GET A#	460	POKE O, LN: POKE 1, HS
	HOME: PRINT "SHAPE * "N: PRINT: PRINT	470	TEXT: HOME: VTAB(10): PRINT "TO SAVE
	TAB(10)1 - ST" BYTES USED SO FAR"		SHAPE TABLE ON TAPE, ENTER"
210	IF As = "D" AND Y < 39 THEN Y = Y + 1:	480	PRINT "MONITOR VIA 'RESET' AND TYPE:-"
	C = 2: GOTO 280	490	PRINT: PRINT TAB(10)" 0.1W ";
220	IF As = "U" AND Y > 0 THEN Y = Y - 1:	500	D = ST: GOSUB 2000: PRINT Ha".";
	C = 0: GOTO 280	510	D = I: GOSUB 2000: PRINT HA"W'
230	IF $\Lambda a = "L"$ AND $X \gg 0$ THEN $X = X - 1$:	599	END
	C = 3: GOTO 280	999	REM CALCULATE DATA AS 2 BYTES
240	IF As = "R" AND X < 39 THEN X = X + 1:	5000	H% = D/256:L% = D - 256 * H%:
20.0	C = 1: GOTO 280		RETURN
250	IF As = "P" THEN F = 1: COLOR = 15: PLOT X,Y: GOTO 200		REM DECIMAL TO HEX ROUTINE N = 0:Hs = ""
200	IF As = "M" THEN F = O: COLOR = 3:		A% = D / 16:B = A% * 16: D = D - B:
	PLOT X,Y: GOTO POO		N = N + 1
	IF As = "E" THEN F = 0: GOTO 320	2020	IF D < 10 THEN C = D + 48: GOTO 2040
275	G 0TO 200		C = D + 55
279	REM PLOT CURRENT POSITION	2040	$H\phi(N) = CHR\phi(C):D = A%$
280	PLOT X,Y		IF D > 0 THEN 2010
290	IF J = 0 THEN A = C:G = F:J = J + 1		FOR X = N TO 1 STEP -1
	IF J = 1 THEN B = C:C = 0	2070	$H\phi = H\phi + H\phi(X)$: NEXT



Picture a. The table in figure I drawn on the low-resolution screen.

More complex shapes can often be profitably constructed from a combination of smaller shapes, resulting in some saving of memory space as there will often be repetition of some of the component shapes, which need only be defined once.

In all cases, the aim should be to define the shape in the minimum number of vectors compatible with acceptable detail and then expand as required. That results not only in memory economy but also ensures that the time taken to draw the shape is kept to a minimum — an important factor when programming an animation.

The grid is displayed in dark green with move-only vectors in red and plot and move vectors in white. These colours were chosen to be visible as distinct levels of grey on a monochrome display.

On running the program, the computer first asks for the starting address of the shape table, which is to be entered in decimal form. This must be clear of the high-resolution screen buffers and program space. On a 32K system, a suitable starting address would be 24576, being just above the HGR2 buffer allowing 8K of memory space for the table.

A 48K system could use the highest 8K or 16K of memory depending on the size and complexity of the table. A 16K system will need the start address somewhere below the HGR buffer at 8192 but above the area to be used for Basic program storage and so its exact location will depend on how much space you can spare. Care needs to be taken so that the table does not extend beyond 8191.

Once the start address has been entered, the grid described will be displayed and below it, the number of the shape. Also displayed in the text window is a running total of the number of bytes so far occupied by the table. Pressing "P" or "M" at this point will set the program to

plot and move or move only respectively. That may be changed at any point while drawing the shape.

The desired shape can be drawn by means of the U,D,L and R keys. Some

TO SAUE SHAPE TABLE ON TAPE, ENTER MONITOR VIA "RESET" AND TYPÉ:-0.1M 6000.6213M

Picture b. The type of message displayed on completion of the table.

users may prefer to use a group of adjacent keys such as I,J,K and M. This modification is achieved easily by changing lines 210-240. Beware of using more than one upward "move only" consequently as it may result in a zero byte being compiled, which would be interpreted during subsequent use of the table as the end of the current shape definition.

Although not strictly necessary, it is advisable to sketch the shapes you want before using the compiler. The 40×40 grid is not square, as it ideally should be and can give a misleading impression of the horizontal and vertical proportions of the shape. Sketching the shape on a sheet of graph paper first should help to avoid any confusion at this stage.

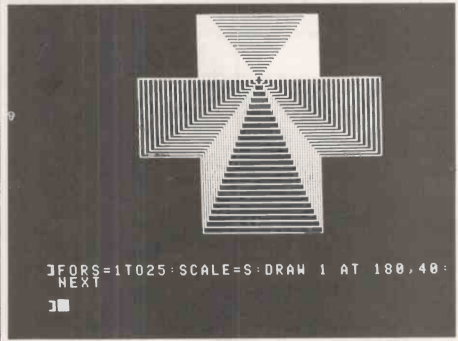
When the shape has been completed, pressing "E" will cause the program to exit the low-resolution mode and display a high-resolution screen. The computer asks for scale and rotation and then displays the current shape.

The effects of various scales and rotations may be examined. If you are not happy with the results, typing "X" in response to the next SCALE prompt will effectively delete the shape from the table and the screen will again display the grid, allowing the shape to be re-defined. If the shape meets your approval, typing "E" in response to the prompt will cause the grid to be displayed and allow the next shape to be defined.

On completion of the table, typing "S" in response to the prompt will return the screen to text mode and display an instruction for saving the table on tape. A subroutine is employed to convert the start and end addresses of the table to Hexadecimal notation so that having entered the monitor, the correct data for saving the table can be typed immediately.

Using this program as an aid, a library of shape tables can be built-up and used as required in programs.

Picture c. The compiled shape displayed 25 times with its scale incremented by one each time.



Buying Computers?



We'll give you more than a good deal

Under one roof in London's West End you can find:

HARDWARE:

A comprehensive range of hardware to meet most applications - and budgets, with terms to suit you.

SOFTWARE:

Probably the widest range of off-the-shelf software in the UK. Try out the packages and choose the one that suits you, or take advantage of our consultancy services and we will analyse, recommend, demonstrate, modify and install the programs for you.

CONSULTANCY SERVICES:

To apply micro computer systems to business, education or the home, make an appointment with our trained professionals for friendly advice based on extensive experience of discussing problems with many others like you.

MAINTENANCE AND REPAIR CLUB:

A maintenance and repair club that guarantees microcomputer users minimum downtime at very attractive premiums.

REFERENCE MATERIAL:

A library of publications covering all aspects of the microcomputer world, including back issues of this and other important periodicals.

Whether you are an experienced micro user or a novice, looking for a system for the home, business or pleasure, the LION MICROCOMPUTER CENTRE is the single source to meet all your requirements.

CALL IN ANY TIME. We are open six days a week, for you to take advantage of the good deal you get when you buy from LION.



SMALL COMPUTERS-TO MAKE YOUR BUSINESS BIGGER Lion Computer Shops Ltd, Lion House, 227 Tottenham Court Road, London W1 (First Floor). Telephone: 01-637 1601.

Open 9 to 6, Monday to Saturday (Thursday to 7).



Circle No. 175

Shape projection

THIS program is for the Apple II and is a shape projection system for use with shape tables writes OJ North of Brighton in Sussex.

To use the program, type RUN — you will be able to perform one of the commands:

L < shape file number >

Loads a binary file containing shape table whose name format is SHAPE <

Draws a shape in the shape table location X,Y. Leading Øs must be included. Also spaces (△'s)
X < shape

▼ ▼ X > ▼ < Y >)

erases shape from screen. X and Y co-ordinates are usually optional, but it will tell you if it needs them.

By specifying either X or D without parameters, all commands from then on will effect that shape only.

R< angle > — rotate current shape. < angle > — is in the range 1-4 Z < direction > — Zoom shape in direction I for in, or 0

Z < Repeat > for out. < repeat > can beused after specifying I or 0 to get it to zoom the shape several times.

E < status > — Set auto-erase I — on default 0 - off.

decides whether shape will be erased when zooming or rotating.

 clear screen. N - New shape table, clears old shape table, ready for loading new one.

Q - Quit. End program.

JLIST

All error print statements in the program - lines 110, 190, 320, 370, and 450 — have CTRL-Gs at the end of them. Line 470 has a CTRL-D in it.

If you have a tape system, that could be replaced by a SHLOAD. Line 21 pokes the location of the shape table, if you site yours differently, change these statements. To a certain extent, you can program SPSS by creating a EXEC file with all your commands in it, with RUN SPSS at the front.

10 HOME REH * SPSS REM * SHAPE PROCESSING * SYSTEM REH * COPYRIGHT 1980, 16 17 REM * Q. J. NORTH. REM * 18 19 120
NEXT X: UTAB 24: PRINT "** I
NUALID COMMAND": FOR X = 1 TO
100: NEXT : GOTO 80
ON X GOTO 140,180,220,230,36 129 0,410,440,450,490 130 GOTO 80 GOTO 90 IF ER THEN HCOLOR= 0: DRAH LS AT SHX(LS,0),SHX(LS,1) IF SHX(LS,0) = 0 AND SHX(LS, 1) = 0 THEN 80 150 160 RT = UAL (RIGHT\$ (A\$,1)) *

This section is open to the Apple user. In every issue we hope to print ideas, hints and comments about the Apple and its suppliers. They must come from you, so write and tell us what you know.



ROT= RT: HCGLOR= ROT= RT: HCOLOR= 7: DRAH LS SH%(LS.0),SH%(LS.1):SH%(LS.2

) = RT: GOTO 80

SHX(LS,19),SHX(LS,1):SHX(LS,2)

> RT: GOTO 80

180 LS = UAL (MID\$ (A\$,2,2)): IF
SHX(LS,0) > 0 THEN ROT= SHX
(LS,2):SC = SHX(LS,3): SCALE=
SC: GOTO 80

190 IF UAL (MID\$ (A\$,5,3)) = 0

OR UAL (MID\$ (A\$,9,3)) = 0

THEN PRINT "** ILLEGAL PA
RAMETERS": GOTO 80

200 SHX(LS,3) = SC

210 LS = UAL (MID\$ (A\$,2,2)):X =
UAL (MID\$ (A\$,5,3)): Y = UAL
(MID\$ (A\$,9,3)): HOOLOR= 7:
DRAH LS AT X,Y:SHX(LS,0) =
X:SHX(LS,1) = Y: GOTO 80

220 ER = UAL (RIGHT\$ (A\$,1)): GOTO
80

230 SCALE= SH%(LS,3) 240 RT = UAL (MID\$ (A\$,2, LEN (A\$) - 1)): IF RT THEN RPT =

IF ER THEN HCOLOR= 0: DRAH LS AT SHX(LS,0),SHX(LS,1) IF RIGHT\$ (A\$,1) = "I" THEN DIR = 1: GOTO 300 IF RIGHT\$ (A\$,1) = "0" THEN 269

DIR = 0 IF DIR THEN 300 280

289 670 310
290 6070 310
300 IF SC < 255 THEN SCALE= SC +
1:SC = SC + 1: 6070 330
310 IF SC > 1 THEN SCALE= SC 1:SC = SC - 1: 6070 330
320 PRINT "** SCALE ERR": 6070 8

0 330 SHX(LS,3) = SC 340 HCOLOR= 7: DRAH LS AT SHX(LS ,0),SHX(LS,1): IF RPT THEN R T = RT - 1: IF RT > 0 THEN SCALE= SHX(LS,3): 60T0 250

RAHETERS"
S = UAL (MID\$ (A\$,2,2)):X:
UAL (MID\$ (A\$,5,3)):Y = UF
(MID\$ (A\$,5,3)): HOOLOR= O
DRAH LS AT X,Y:SHZ(LS,0) =
0:SHZ(LS,1) = 0: GOTO 80 380 LS =

390

SUHLE= SHX(LS,3): ROT= SHX(L S,2) HCOLOR= 0: DRAH LS AT SHX(LS,0), SHX(LS,1): SHX(LS,0) = 0: SHX(LS,1) = 0: SCALE= SC: ROT= RT: BOTO 80 HGR 400

FOR Z = 1 TO 20: FOR I = 0 TO 429

430

FOR Z = 1 TO 20: FOR I = 0 T 3:SHXCZ.LI > 0 NEXT I.Z:LS = 1: GOTO 80 TEXT : END IF SL THEN PRINT "** TABLE LOADED ERR": GOTO 80

PRINT "BLOADSHAPE" HID\$ (A\$, 470 2, LEN (A\$) - 1) 60T0 80

480 FOR I = 768 TO 1000: POKE I. 0: NEXT :SL = 0: GOTO 410

Apple II light pen

A NEW light pen for the Apple II is now available from U-Microcomputers of Warrington, Cheshire. The 3G Pen uses the game I/O socket and costs £35 plus VAT. The light pen can be used to program in Basic without the use of the keyboard with a single PEEK detecting the presence of light.

It is complete with instructions and a sample program on cassette. More details on (0925) 541 17/8 from Dr Bill Unsworth.

Applecalls

APPLE decimal locations are converted to Hex ones and vice versa with this program writes TG Abrahams of Bristol. The program is named Applecalls and is written in Applesoft and I have used high line numbers so that it can be loaded before developing a program at lower line numbers, i.e., noting the last line number of main program typing RUN 63000, then typing '0' to quit, then LIST 0 - last line number of main program.

```
LOAD APPLE CALLS
 63000
63000 HDME
63002 VTAB (6): HTAB (5): PRINT
" WHAT IS REQUIRED ?."
63004 PRINT: PRINT " HEX TO BAS
IC CALL'S (A)"
63006 PRINT: PRINT " OR BASIC C'
ALL'S TO HEX (B)"
63008 PRINT: PRINT " (TYPE /
0/ TO QUIT)"
0' TO QUIT)"
63010 PRINT
63012 INPUT " ANSWER A' OR 'B'
":A$
63014 IF A$ = "A" THEN 63022
63016 IF A$ = "B" THEN 63056
63018 IF A$ = "0" THEN END
63020 GOTO 63000
                HOME
VTAB (10): HTAB (12): PRINT
 63024
                HEX TO PEEK AND POKE'S"
PRINT: PRINT: PRINT
INPUT "HEX EXPRESSION ? ";
 63026
 63028
 63030 IF HS = "0" THEN
63032 PRINT : 605UB 630
            PRINT : GOSUB 63040

IF E = 1 THEN PRINT " THE

T'S NOT HEX!": PRINT : GOTO
 63034
 63028
63036 IF T > 32767 THEN T = (T -
65536)
 63038 PRINT HS" IN HEX IS "#T#
            IN APPLE DECIMAL": PRINT : GOTO
 63028
63040 T = 0:E = 0:X = 1
63042 FOR I = LEN (H$) TO 1 STEP
 - 1
63044 H = ASC ( MIDS (HS:1:1)) -
48: IF H > 9 THEN H = H - 7

63046 IF (H < 0 OR H > 15) THEN

E = 1: RETURN

63048 I = T + (H + X)

63050 X = X + 16
 63052
63054
                NEXT I
                RETURN
63054 HOME

63056 HOME

63058 INPUT " ENTER APPLE DECIMA

L ? ":T:Y = T

63060 IF T < - 32768 DR T > 327

67 THEN PRINT " DUT OF RANG

E": 60TD 63058

63062 IF T = 0 THEN END

63064 IF T < 0 THEN T = 65536 +
 63066 GUSUB 63072
63068 PPINT : DO
 63068 PRINT : PRINT Y" IN APPLE
DECIMAL IS ";H$;" IN HEX": PRINT
```

TIME & COST **RECORDS** RECORDING ACCOUNTING SYSTEM SYSTEM £450 £300 **PURCHASE** LEDGER SYSTEM **LEDGER** £300 £300 Padmede Computer Services Business Software for Apple/ITT 2020 STOCK INVOICING CONTROL SYSTEM SYSTEM £300 £300 INSURANCE JOB **BROKER** COSTING SYSTEM SYSTEM £500 £300 If you wish to buy any of the above systems, please complete the coupon below and return to: Padmede Computer Services, 112/116 High Street, Odiham, Nr. Basingstoke, Hants. **Padmede** Manuals & ✓ Here if Apple/ITT ✓ Here if Sample Reports required required Software £300 Padmede Purchase Ledger System £5 Computer Padmede Furchase Ledger System
Padmede Sales Ledger System
Padmede Incomplete Records Accounting System
Padmede Invoicing System
Padmede Job Costing System £300 £5 £450 £300 £300 Services Padmede Time & Cost Recording System
Padmede Stock Control System £300 £300 £500 Padmede Insurance Broker System £5 Software Sampler Total Total 112/116 HIGH STREET Zero VAT + 15% VAT **ODIHAM** Grand Total Cheque enclosed Total NR. BASINGSTOKE **HAMPSHIRE** Tel: Odiham (025-671) 2434 Address DEALER ENQUIRIES WELCOME

Clear representation

THE Teletype 43 printer cannot print Pet graphics, cursor symbols, pi or a leftpointing arrow. In many cases it leaves no space for unprintable characters to be inserted by hand, writes Kenneth Key of South Gwent.

There are printers which print cursor symbols but they reproduce so badly in literature as to be indecipherable.

Petchprogtop produces listings in which unprintable characters are represented clearly. Programs may be entered into the Pet from the listings without having to think what the cursor symbols mean or to remembr that they have not been printed.

The program has two modes, graphics and lower-case. In the graphics mode, all graphics are represented by the characters which would have been obtained by not pressing the shift key. They are enclosed in curly brackets and preceded by shift. So when entering a program, it is unnecessary. to know the keyboard positions of unfamiliar characters.

Consecutively-repeated characters are counted and printed only once, followed by the count in square brackets.

That is an advantage for graphics but can lead to some strange listings of mixed upper- and lower-case letters with double letters. Some people may prefer that since



shift on a Pet is in the opposite sense to a typewriter.

The lower-case mode prints lower-case normally and does not count repeated letters although it does count repeated symbols. Figure 1 shows a listing of the program in lower-case mode: Figure 2 shows a short section in graphics mode.

The program to be listed must be saved as data in an ASCII file on cassette by

OPEN1.1.1:CMD1:LIST

When the motor stops and the cursor winks, the last incomplete bufferfull must be recorded by typing CLOSE1.

Two bugs have held up the development of the program. Firstly, the Pet does not write inter-block gaps when listing to the cassette. The occasional block may be lost if the motor runs on into it.

Secondly, cursor right does not always list on to the tape. The rules which govern that have not been discovered, but it appears that the first occurrence of cursor right is not always listed.

If a dummy line

OPRINT "rgt"

is placed at the head of the program, all subsequent cursor rights will be listed correctly

Method of retrieval

AS A relative newcomer to programming. I am always on the lookout for any routine which might prove useful at some later date - routines such as the retrieval of lost data. You may be interested in my method of retrieval which differs from that published in the May, 1980 issue writes Ben Enran of Waterford, Eire.

I had written an accounts-receivable program which was used by a friend faultlessly until one day he pressed play and record when prompted to press play. He did not realise that for some seconds, at which stage the damage was done.

My recovery was as follows: I re-wound the cassette fully; I wrote an open-to-write header, e.g., 10 OPEN 1, 1, 1, ran it.

(continued on next page)

Figure 2.

1 0
- 4

```
O PRINT"
100 PRINT"
100 PRINT"
110 PRINT 19
110 PRINT 1
                                                                PRINT"cleFFICHPROGTOP?"#FOKE59458.14
| 219 | FECS: "L"THEM211 | 220 PRINTE| 13 | 30 PRINTE| 14 | 30 PRINTE| 15 | 30 PRINTE| 30 PRINTE|
          370 G-0:RETURN
570 G-0:RETURN
600 PRINTH; (LHR:(95); CHR*(8); :RETURN
610 PRINTH; (LHR:(95); CHR*(95); CHR*(8); CHR*(8); :RETURN
620 PRINTH; (LHR:(95); CHR*(95); CHR*(95); CHR*(975);
630 PRINTH; (LHR:(8); CHR*(8); CHR*(8); :RETURN
                     640 PRINT#1.CHR#(95); CHR#(95); CHR#(95); CHR#(95)
                 450 PRINT#1,CHR#(8);CHR#(8);CHR#(8);:RETURN
READY.
```

READY.

(continued from previous page)

allowing sufficient time for it to be recorded and stopped the tape.

I then re-wound the cassette and wrote a small read program,

10 OPEN 1

20 FOR A = 1 TO 100

30 INPUT#1, A8: PRINT A8: NEXT A

The format of my "a/c rec" program used just seven variables, some string and some numerical, and as soon as seven or so had been retrieved. I stopped the tape. I then amended temporarily my "a/c rec" program to ignore the first two variables on the tape - they were, in fact, the last two of the invoice set - and then contained as normal.

The balance was then retrieved successfully with the lost of details of just nine invoices.

List-proof programs

ONE DAY, while happily tinkering inside my Pet monitor, the thought struck me: "What would happen if — "? The result produces list-proof programs writes Robert Acraman of Ruislip in Middlesex.

On power-up, enter the following program: 10 FOR X = 1 TO 10 20 PRINT X

30 NEXT

Now enter a line that gives nothing away with as low a line number as possible, e.g., Ø REM. The next step is to enter the monitor.

With new ROMs, the command is SYS 64785. For old ROMs, enter M 0400 0420. That will display the Basic program as it is held in the Pet memory. The display should look something like this:

SYS 64785

IRQ SR AC XR YR SP C6FB E62E 34 37 38 35 FA .M 0400 0420 0400 00 07 04 00 aa 8F 00 13 0408 04 0A 00 81 58 B2 31 A4 99 0410 31 30 00 1A 04 14 aa 0418 58 00 20 04 1E aa 00 82 .: 0420 00 00 AA AA AA AA AA AA

On the first line (0400), the second and third pair of numbers hold the starting location of the next Basic line in reverse order, i.e., the next Basic line starts at 0407.

When a program is listed, those links are used to tell the computer where to go next, so if it points to itself, i.e., 0401, take the cursor over the 07 and change it to 01. Leave the monitor ("X") and list. Trying to list after line 0, i.e., list 10-, entering a line after line Ø and deleting line Ø succeed only in crashing the Pet.

Entering a line before the listable line will make the program listable once more. By setting the pointer to somewhere else in the Pet memory, perhaps some message could be printed.

Note that during running, the pointers are not used, so a list-proof program will still run. To make a program listable once more, simply re-set the pointer to 07. When LOADed from tape, the program will still be list-proof since the pointers are saved as well as the text.

I may as well take this opportunity to say congratulations on a great magazine. With your present standard and price, I can see myself continuing to buy it for a long time. Keep up the good work.

Scroll controller

WHEN printing the contents of a large array, whether within a running program or when debugging in immediate mode, it is often desirable to be able to start and stop the scrolling by means of a single keystroke writes Derek Haslam of Colne in Lancashire. The following method may be used: enter the program:

10 DIM A(1000)

FOR I = 1 TO 1000: A(I) = I: NEXT 30 FOR I = 1 TO 1000: PRÍNT A(I): WAIT

158,1: NEXT

Lines 10 and 20 load the array with numbers. Line 30 prints them out again. However, you will find that only the first number is printed until you press a key. Printing will then continue until another key is pressed and so on. 158 is the address of the index for the keyboard queue — on new Pets: on old ones it is 525.

The wait statement in line 30 halts processing until the least significant bit, bit 0, of the contents of 158 becomes set. That will occur when the queue contains one character. Pressing a second key makes the contents of 158 = 2 so that bit 1 is set but bit 0 becomes 0 again.

That will continue with further keystrokes, the wait halting the program whenever the queue contains an odd number of characters. Going beyond 10 does not cause a system crash as the Pet manual implies — the queue appears to start filling from the bottom again and 158 goes back to 0.

Pet news

"IS THE Pet a money maker"? asked one very young enthusiast the other day. A good question which prompted a quick. look at some of the zanier money making schemes dreamed up by Pet users writes Julian Allason.

Leaving aside the high-risk, but potentially rewarding, business of software publishing and normal commercial applications, one encounters an extaordinary mixture of British inventiveness and loony get-rich-quick schemes.

100 REM***USE OF 'POS(0)' FUNCTION***

During the week, Matthew Wauchope is the pinstriped manager of a microsoftware house — something of a specialist on stock control and information management. On Saturday, he dons a gold earring, climbs into his gypsy boots and Romany Roger's famous fortune-telling computer is back on the fete and funfair circuit.

Having crossed Romany Roger's palm with silver and had the date and place of birth fed into the Pet, the punter watches as what is described as a genuine cybernetic horoscope is printed-out. It is complete with mysterious occult signals novel use of the Pet graphics. My horoscope included the immortal line: "A tall dark stranger will whisk you off your feet". I very much hope not.

John Minshull is an expert on coins, and runs a coin business in Lancashire. He has another obsession — the football pools. With the Pet, that old dream of receiving the pools cheque from Diana Dors, suddenly took on a whole new lease of life. Minshull spent a year on his Micropools program, and since then he has had a number of wins. Nothing enormous, but enough to pay for some Pet peripherals.

In the interests of increasing Pet fun rating, Minshull decided to publish the program. Micro-pools is available from Pet dealers price £20, or call 021-455 8585

for details.

Cursor function

I THINK that I have finally found a good use for the Pet cursor function POS (0) writes Brian Sweeting of Hazlemere, Buckinghamshire.

The old problem is displaying information of varying length in the same screen location without overlap from a previous

longer item.

The usual solution is to provide a line of blanks before a new display in exactly the proper place to erase the old data. The solution using POS (0) is to print to the screen as usual but with a semicolon after the data string, then to find the end of the new line with POS(0). A for/next loop can then be instigated to print blanks along the rest of the line.

With the routine, all unwanted display in a program can be erased with the use of a one-line subroutine.

```
120 REM***B$ WILL END AS 'A'**
140 REM***C$ WILL END AS 'ZZZZ ETC'***
160 A≰="ABCDEFGHIJKLMNOPQRSTUVWXYZ"
180 PRINT"D"
                :REM***CLEAR SCREEN***
200 FOR J = 26 TO 1 STEP -1
220 B#=LEFT#(A#, J)
240 C$=RIGHT$(A$,J)
260 PRINTB$::GOSUB360
280 PRINTC$;
300 PRINT":TJ"
                :REM***KEEP DISPLAY ON SAME LINE***
320 NEXT
340 END
360 X = POS(0):FOR Y = X TO 40:PRINT" ";:NEXT:RETURN
READY.
```



when you need a dependable supplier, an authorised distributor with a comprehensive range of products at keen prices, backed by large stocks for fast delivery, with full after-sales support. We promise you a rapid response.



ANADEX DP8000

Exceptional value and high reliability. 84 lines per minute, 112 cps. Parallel and senial interfaces as standard. 96 ASCII set, 9 x 7 fornt. Variable tractor. Forms handling facilities. 1K buffer store. Options include 2K extra store IEEE interface.

from only £494



LEAR SIEGLER ADM-3A

The most popular visual display in the world. 1920 character screen capacity. Cursor addressing. Dual interface. Audiliary port. Wide range of speed and word formats. Options include Tektronix 4010 compatible graphics.

from only £545



LEAR SIEGLER ADM-31

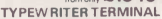
Low cost VDU with two page display and full editing features. Dual interface, 50-9600 baud data rates. Upper/lower case character set. Cursor addressing, editing, protected fields, dual internalty. Optional polling and addressing, printer port.

from only £795



LEAR SIEGLER ADM-42

Semi-intelligent VDU with up to 8 pages of display. Full editing features, blinking, blanking, cursor addressing, format transmission, protected fields, dual-intensity, separate function keys, status display. Optional alternative character set, programmable function keys, synchronous interface, line drawing set. trom only £1049



Two machines for the price of one. Type-writer style friction feed for single documents, letters stc. Pin feed for contin-uous business stationery. Electric typewriter keyboard layout and touch. Left and right hand margin setting. Crisp, high quality printout.

from only £799



TEXAS 810

Compact 150 ops 132 column printer.
Optimised bi-directional printing. Adjustable tractor feeds, 3 - 15 inches. 9 x 7 dot metrix, RS232 interface. Forms control options.
Other serial and parallel interface options.
Compressed print option.

LOW COST **GRAPHICS TERMINAL**





A low cost Tektronix 4010 software compatible option means that we can offer the well-known Lear-Siegler ADM 3A with powerful graphics capability. A Z-80A microprocessor and RAM sufficient to provide a 512 x 250 dot grid and automatic scaling from a 1024 x 780 dot grid enable point plotting, vector drawing and alphanumeric character display.

Call today for a demonstration or more details.

PERIPHERAL HARDWARE LIMITED

Armfield Close West Molesey Surrey Telex 922175

SOUTH 01-941 4806 NORTH Harrogate 501263/4 **IRELAND** Dublin 9<u>52</u>316

Circle No. 177



SHARP MZ80K

For the latest competitive PRICE

Contact us Before you accept discounts elsewhere. **GIVE US A TRY** CRYSTAL ELECTRONICS is the home of XTAL BASIC ACCLAIMED BY MANY

We KNOW the SHARP computers, we BACK the SHARP computers What we give FREE is worth more than money

MZ80K owners - are you XTAL followers? NO! Then please read on. **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 (Disc version on its way)

DESIGNERS OF MICROCOMPUTER SYSTEMS + XTAL BASIC IS WORTH CONSIDERING ON COST ALONE

Members of Computer Retailers Association & Apple Dealers Association

Shop open 0930-1730 except Saturday & Sunday

40 Magdalene Road, Torquay, Devon, England, Tel: 0803 22699 Telex 42507 XTAL G

Access and Barclaycard welcome.



Circle No. 178

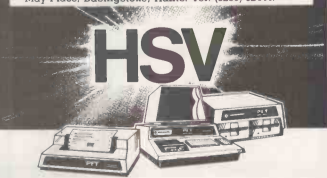
Because HSV are an established and expanding computing services company in operation since 1973, covering the mid-south area. We offer a full bureau service and microcomputers backed by systems advice, after-sales support, maintenance.

Our interest does not stop at the sale of a PET - HSV assure full back-up support:-

- in-house analysts and programmers
- our own engineers operating from 2 service centres
- a range of specialist systems for business. industry and education
- instruction manuals, programme cassettes,
- add-on equipment and all other supplies ACT Series 800 and ADDS System 75 microcomputers

That's why!

HSV Limited, 22 Southampton Street, Southampton, Hants. Tel. (0703) 22131, and May Place, Basingstoke, Hants. Tel. (0256) 62444



• Circle No. 179

15 good reasons for visiting Cambridge

- 1. TRS-80 Model I & II
- 2. Apple II & III
- 3. CBM (PET) 3000/8000
- 4. North-Star Horizon
- 5. Cromemco
- 6. Hewlett-Packard HP-85
- 7. Compukit

- 8. Sinclair ZX80
- 9. Acorn Atom
- 10. Infoton vdu
- 11. Houston
- 12. Qume
- 13. Centronics
- 14. WordStar

With a uniquely comprehensive selection like this—all generally on demonstration and available from stock with full support by our team of computer professionals—you'll have the ideal chance of finding precisely the right system for your application.

Looking for a microcomputer? - then visit us at:

Cambridge Computer Store

1 Emmanuel Street Cambridge CB1 1NE Telephone: (0223) 65334/68155

Circle No. 180



MAIL ORDERS, VISITS, TRADE ENQUIRIES WELCOME. CREDIT CARD ORDERS ACCEPTED BY TELEPHONE/TELEX Payment must be in sterling, on a UK bank.

Room PC 11, Cambridge House Cambridge Road Barking, Essex IG11 8NT England Tel: 01-591 6511 Telex: 892395 LPRISE

BOOKS/MAGAZINES/SUBSCRIPTIONS

MAGAZINE BACK ISSUES													
Micro 6502 Journal													£1.7
Personal Computing							į.						€1.95
Interface Age													£2.9
Or Dobbs Journal										۰			€1.9
Computer Music Jurnal										Ļ	۰		€3.7
Recreational Computing													£1.9
BYTE													£2.9
Creative Computing													£1.9
Calculators and Computers .												ı	£1.9
Kilobaud Microcomputing													£2.9
Compute - for the 6502													£1.9

68 Micro . 80 Microcomputing . On Computing .	 €2.25
Compute II — for the Single Board Magazine Storage Box (Holds 12)	£1.95
magazine Storage DDA (110025 FZ)	 L1.30

MAGAZINE SUBSCRIPTIONS (all processed within 3 weeks)	
Micro 6502 Journal	£13.50
68 Micro	£17.50
Personal Computing	£17.50
Interface Age	£25.50
Dr Dobbs Journal	€15.00
Recreational Computing	£10.50
BYTE	£25.00
Creative Computing	£17.00
Kilobaud Microcomputing (12 issues)	£22.00
Compute for the 6502 (6 issues)	€10.50
80 Microcomputing (12 issues)	
Compute II — for the Single Board	£10.50

FOR THE 6502	
	rne Books!
Best of Micro, Vol 1	. £5.50
Best of Micro, Vol 2	€5.50
Programming the 6502 (Zacs)	. 17.95
Programming the 6502 (Foster).	. €6.75
6502 Applications	. £7.95
6502 Software Gourmet Guide and Cookbook,	
32 BASIC Programs for the PET	. £10.10
	_

FOR THE 8080	-	_
See Osborne Books!		
8080 Programmers Pocket Guide		
8080 Hex Code Card		£1,9
8080 Octal Code Card		£1.9
8080 Software Gourmet Guide & Cookbook		
dado dell'indre dodinie: dade d cookbook		Litera

9080/8085 Software Design	£6.75
8086 Standard Monitor	£9.95
8080 Standard Assembler	£9.95
8080 Standard Editor	£9.95
B080 Special Package: Monitor, Editor, Assembler	
BAGEN. A Gimple Language and Compiler for the Good	1

FOR FUN	
SARGON – A Chess Game	£9.50
BASIC Computer Games	£5.00
More BASIC Computer Games	£5.50
What to do After you Hit Return	£8.95
8080 Galaxy Game	£6.95
SUPER-WUMPUS - A game in 6800 Assembler Code & BASIC	£4.25
Computer Music Book	£6.75
Computer Rage (A board game)	£6.95
Artist and Computer	£3.95
Games, Tricks and Puzzles for a Hand Calculator	£2.49
Introduction to TRS 80 Graphics	£5.75
Take My Computer Please (Fiction)	€3.25
Introduction to Low Resolution Graphics for Pet, Apple, TRS8	£5.50
Starship Simulation	£4.50

See Magazines and Subscriptions! See Osborne Bo	ooks!
Your Home Computer,	5.95
	5.50
	5.50
	5.50
	6.50
	1.95
Hobby Computers are Here	3.95
	3.95
	6.95
	Audio
	7 75
	5.75
From the Counter to the Bottom Line	0.00

Circle No. 181

We have had so many requests for advice about software for the little ZX-80 that we have decided to start a club page devoted to the machine. If you have a contribution to make, write to Practical Computing marking your letter ZX-80 Line-up. We pay £5 for contributions published.

Memory expansion board

EVEN at the most pessimistic estimate. memory expansion boards should now be arriving through readers' letterboxes writes Bob Maunder of Middlesborough. I have had the opportunity to use a prototype and was very impressed with the capabilities it gives the system.

The board I used consisted of six 2114 integrated circuits — the same chips as on the main ZX-80 board — plus decoding. It plugged straight on to the back edgeconnector of the ZX-80. However, £60 seems rather expensive for the full 3K expansion, considering what it consists of - perhaps we can look forward to a drop in price soon.

Character manipulation

THE ZX-80 has been criticised for its poor character-handling facilities. Certainly there are several features which are notable by their absence, and others present but unusual.

A string of characters may be of any length and may be referred to by a letter followed by a dollar sign, i.e., A\$, B\$, ... Z\$. A character may be any of the symbols on the ZX-80 keyboard, apart from the quotation mark, and others may also be fiddled — see August, 1980 ZX-80 Line-up for the inverse video routine.

The characters are stored by means of numerical codes in single bytes, i.e., 0 to 255 — a list of such codes appears in the ZX-80 operating manual.

The ZX-80 has several functions by which characters can be manipulated. They are:

•CODE, string — gives the code of the first character of the string, e.g., CODE ("ABC") is 38.

•TL\$, string removes the first character of the string, e.g., TL\$, ("ABC") is "BC"

•CHR\$, numerical expression — gives the character whose code is the value of the numerical expression, e.g., CHR\$ (38)

●STR\$, numerical expression — supplies the value of the expression in character

form, e.g., STR\$ (39) is "39".

Note that 39 is stored as 0010 0111 0000 0000 while "39" is stored as 0001 1111 0010 0101. A string variable may be initialised either using a LET or an INPUT statement, e.g.,

LET P\$ = "A12,*"

Strings are not treated as arrays and do not need to be DIMensioned. Also there is no length function available for strings the LEN of other Basics. That, need not, however, be a great problem.

The following abbreviation of coding in the ZX-80 manual illustrates how a string X\$ may be printed in inverse video, using the fact that inverse characters have codes 128 greater than their normal equivalents.

500♥IF♥A\$ = ""♥THEN♥RETURN 510\(\nabla\text{PRINT\(\nabla\text{CHR}\\$(CODE(A\\$) + 128);}\) $520\nabla LET\nabla A\$ = TL\$(A\$)$ 530 ♥ GO ♥ TO ♥ 500

The routine uses the concept of the null string - very important in ZX-80 character handling. The null string or " " is the same as CHR\$(1) or quote, because of the way that characters are stored in memory, and it is used to test for the end of a string as shown before.

Many computers provide simple means by accessing substrings, parts of string, either by means of string arrays and subscripts, or by means of functions such as LEFT\$, MID\$ and RIGHT\$. The ZX-80 has no such facilities, but by holding character codes in numerical arrays, such features may be simulated.

This program invites the user to input a word of up to 25 characters in length. The user then enters two numbers corresponding to the first and last characters of the substring to print.

10 DIM A (24) 20 PRINT "ENTER WORD";

30 INPUT AS

40 IF A\$ = "" THEN GO TO 30

50 PRINT A\$

60 FOR I = 0 TO 24

70 LET A(I) = CODE(A\$)

80 LET A\$ = TL\$(A\$) 90 IF A\$ = "" THEN GO TO 110

100 NEXT I

110 PRINT "ENTER NUMBER OF

LETTER"

120 PRINT "TO BE PRINTED";

130 INPUT NI

140 IF N1 < 1 or N1 > 25 THEN GO TO 130

150 PRINT NI

160 PRINT "ENTER NUMBER OF LAST

LETTER

170 PRINT "TO BE PRINTED

180 INPUT N2

190 IF N2 < N1 OR N1 > 25 THEN GO TO 180

200 PRINT N2

210 PRINT "SUBSTRING" = ";

220 FOR I = N1-1 TO N2-1 230 PRINT CHR\$(A(I));

240 NEXT I

For example, we may have: ENTER WORD ELEPHANT

ENTER NUMBER OF FIRST LETTER TO BE PRINTED

ENTER NUMBER OF LAST LETTER TO BE PRINTED

SUBSTRING = EPHANT

Holding several individuallyaccessible words in an array is more difficult, but still possible. This program holds the codes for five input words in array C, while array S holds pointers to the start of the words and array E to the end.



10 LET I = 020 DDM C(49)

30 DIM S(4)

40 DIM E(4)

50 FOR J=0 TO 4

60 PRINT "ENTER WORD";

70 INPUT WS

75 PRINT W\$

80 LET S(J) = I

85 IF I 49 THEN GO TO 220

90 LET C(I) = CODE(W\$)

100 LET I = I + 1

120 LET W\$ = TL\$(W\$)

130 IF NOT W\$ = "" THEN GO TO 85

140 LET E(J) = I-1

150 NEXT J

155 RANDOMISE

160 LET R = RND(5)

170 PRINT "WORD ";R;" = ";

180 FOR J = S(R-1) TO E(R-1)

190 PRINT CHR\$(C(J));

200 NEXT I

210 STOP

220 PRINT "TOO MANY LETTERS"

Program economy

WE NOW turn to look at how logical values of true and false may be used to economise on program size. The ZX-80 represents true by all ones, e.g., if we have, LET B = (A = A), B will appear in memory as 111 111 111 or, using two's complementation, -1.

Similarly, false is held as all zeroes, or 0. A conditional if statement of the form, IF expression instruction, results in the instruction part being executed providing the expression does not evaluate to -1.

In fact, we find that if statements may be reduced to a minimum using logical values in LET statements. Consider the following problem: We want to set Z to 71 if A equals 0, to 39 if A equals 1, or to 50 if A is any other value. That may be done by a single assignment statement:

LET Z = -17*(A = 0)-39*(A = 1)-50*(A O OR A1). If it is seen that the conditions will evaluate to 0 if they are false, and only the true condition will give -1, it becomes clear why this works.



L.P. Enterprises, Room PC 11 Cambridge House Cambridge Road Barking, Essex IG11 8NT 01-591 6511

EUROPE'S LARGEST SELECTION OF MICROCOMPUTER BOOKS, MAGAZINES AND SOFTWARE FOR THE HOBBYIST, EDUCATIONALIST, PROFESSIONAL AND RETAILER

FOR THE NOVICE	
From the Counter to the Bottom Line	£10.00
Your Home Computer	£ 5.95
Introduction to Personal and Business Computing	£ 4.95
Getting Involved with Your Own Computer	£ 4.75
How to Profit from Your Personal Computer	£ 5.50
Microcomputer Potpourri	£ 2.40
Hobby Computers are Here	£ 3.95
New Hobby Computers	£ 3.95
Understanding Microcomputers and Small	
Computer Systems	£ 6.75
Understanding Microcomputers and Small Compu	
Systems and Audio Cassette	£ 8.75

FOR FUN	
SARGON — A Chess Game	£ 9.50
BASIC Computer Games	£ 5.00
More BASIC Computer Games	£ 5.50
What to do After you Hit Return	£ 8.95
8080 Galaxy Game	£ 6.95
SUPER—WUMPUS — Agame in 6800 Assem	bler Code
& BASIC	£ 4.25
Computer Music Book	£ 6.75
Computer Rage (A board game)	£ 6.95
Artist and Computer	£ 3.95
Games, Tricks and Puzzles for a Hand Calculat	
Introduction to TRS-80 Graphics	£ 5.75
Take My Computer Please (Fiction)	£ 3.25
Introduction to Low Resolution Graphics	£ 5.50

CONCERNING LANGUAGE	
SCELBAL - High Level Language Plus	
Supplements	£15.00
Instant BASIC	£ 6.95
Basic BASIC	£ 6.50
Advanced BASIC	£ 6.00
Users Guide to North Star BASIC	£10.00
A Practical Introduction to PASCAL	£ 3.95
Microsoft BASIC	£ 6.50

FOR THE 6502	
32 BASIC Programs for the PET	£10.00
6502 Software Gourmet Guide & Cookbook	£ 7.15
Best of Micro, Vol 1	£ 5.50
Best of Micro, Vol 2	£ 5.50
Programming the 6502 (Zans)	£ 7.95
Programming the 6502 (Foster)	£ 6.75
6502 Applications	£ 7.95
6502 Assembly Language Programming	£ 8.25
The PET and the IEEE 488 (GPIB) bus	£ 9.95

GENERAL		
See Magazines and Subscriptions!	See Osborne Books!	1
Microprocessors from Chips to Sys	stems £ 7.00	1
Microprocessor Interfacing Technic		
Numbers, in Theory and Practice	£ 5.95	
Cheap Video Cookbook	£ 4.30	
CMOS Cookbook	£ 7.50	
IC OP-AMP Cookbook	£ 8.95	,
RTL Cookbook	£ 4.25	,
TTL Cookbook	£ 7.50	1
Ciarcias Circuit Cellar	£ 5.50	
First Book of Kim	£ 7.00	
Buyers Guide to Microsoftware	£ 2.40	,
Calculating with BASIC	£ 4.95)
Computer Programs that Work (In	BASIC) £ 2.95)
BASIC Software Library: (Listings)		
Vol 2: Maths, Engineering and Stat	ristical	
Programs	£17.50	1
Vol 3: Advanced Business Program	ns £26.95)
Vol 5: Experimenters Programs	£ 7.95)
Vol 6: Miniature Business System	£32.50	
Vol 7: Chess/Medbil/Wdproc. Pro-	grams £26.95	
Vol 8: Homeowners Programs	£14.05	,
Best of Interface Age: Software	£ 9.95	,
Bar Code Loader for 6800, 8080. Z8	30 and 6502 £ 1.75)
Best of BYTE	£ 8.95	1
Scelbi BYTE Primer	£ 8.95	,
Best of Creative Computing, Vol 1	£ 6.95	,
Best of Creative Computing, Vol 2	£ 6.95	
Program Design	£ 4.25	
Programming Techniques: Simulat		
PIMS — A Database Management	System £ 5.95	

HOW TO PURCHASE
Send cash, cheque, PO or credit card no. to L.P. Enterprises, Room PC, 11 Cambridge House, Cambridge Road, Barking, Essex IG11 8NT. 01-591 6511. All payment must be in sterling and drawn against a UK bank.

The titles specified here are but a small selection of our range. For the complete list, send an SAE to the above address, or come and visit our showroom (open during office hours).

Cursor drawings

AS A follow-up to his comments about drawing on the Tandy in the August, 1980 issue, Ken Smith has sent us this program to enable you to draw pictures on the screen with the cursors. The program is self-explanatory.

Self-explanatory.

10 'The Main Program Starts at line 300
20 'Those who don't usen to the instructions
30 'Those who don't usen to the instructions
30 'Main Start Them Mithod in Progress.
40 CLE PINITED AND THE MITHOD IN THE MITH MITHOD IN THE MITHOD IN THE MITHOD IN THE MITHOD IN THE MITHOD DIFFECTOR OF THE CENTER OF THE CENTER OF THE VPU

OLIS (TY) - FUT A DOT IN THE CENTER OF THE VPU

OLIS (TY) - FUT A DOT IN THE CENTER OF THE VPU

OLIS (TY) - FUT A DOT IN THE CENTER OF THE CONTER

PETASSI DOT, CHECKS ENDOWED, STED FAME (TY) IF EMASE REQ,

DESSET(X,Y) - SCT(X,Y) A FEZEK (THARDSYSTETA - 16THENCHA)

FOR ATTEMPRICA (THE VET A CONTERNATION OF THE ATTEMPRICA OCCURRENCE OF THE ATTEMPRICA OCCURRENCE OF THE ATTEMPRICA OCCURRENCE OF THE ATTEMPRICA OCCURRENCE OCC 480 IF POTTHERMAN -1:0070330

480 OTTO-90

500 IF POTTHERMAN -1:1*Y=1:0070330

500 IF POTTHERMAN -1:1*Y=1:0070330

500 OTTO-90

500 IF POTTHERMAN -1:1*Y=1:0070330

500 OTTO-90

500 IF POTTHERMAN -1:1*Y=1:0070330

500 IF POTTHERMAN -1:007030

5

Helix program

THIS short program from Clive Lumb of York, is for drawing single and multiple helices:

10 CLS

20 INPUT "RADIUS CONSTANT,

INCREMENT"; A,U
INPUT "ASPECT RATIO (CIRCLE
2.4)"; E

40 CLS

50 N = 0

60 N = N + U 70 X = 64 + A*N''COS(N) 80 Y = 24 + A*N*SIN(N)/E

90 X = INT(X + .5):Y = INT(Y + .5) 100 IF X > 127 OR Y > 47 OR X < 0 OR Y < 0 GOTO 130

110 SET(X,Y) 120 GOTO 60

130 GOTO 130

140 END.

TANDY FORUM is devoted to the Tandy TRS-80. Sometimes we will use it to pass on news about the TRS-80 but, above all, it is for users, and would-be users, of the well-established model I and now the new model II. With your tips, queries, moans and comments, this page can become a market-place for TRS-80 information.



Best results are obtained using values of .5-10 for A and .1-1 for U, but, of course, experimentation is the watchword.

Microchess for Level II

READERS may be interested in a strategy which defeats the program at all three levels of skill writes Robin Watson of Walton on Thames, Surrey. It is for the TRS-80 Level II.

Black (Computer) White E7 --- E5 1. E2 - E4 2. D2 — D4 E5 -- D4 3. C2 - C3 D4 - C3C3 - B24. F1 - C4 B2 - A1 D1 - D5 6. D5 — F7 Checkmate: You win.

I would be interested to know if this strategy would be successful against the Pet Microchess program. In any case, could I put in a plea to Tandy for something a little more sophisticated? Thanks for an excellent magazine.

Screen and keyboard

I HAVE discovered some interesting points about turning the screen and keyboard on and off, writes Colin Barton of Bracknell, Berkshire. My findings are an expansion of Stephen Troop's mentioned in the October, 1979 issue.

Any single, double or three-digit

number up to and including 255 which has an even second digit followed by either a 2.3.6.7 or Ø will turn on the screen. That will also work with an odd second digit followed by either a 1,4,5,8 or 9. Any other number turns off the screen. Here is a testing program:

10 CLS

20 POKE 16413,0

30 FOR L = 1 TO 255

40 POKE 16413,L 50 PRINT L; "TURNS THE SCREEN ON"

60 POKE 16413,0

70 NEXT

Any even number under 255 will turn off the keyboard. Any odd number will turn it back on. Again, here is a testing program:

10 CLS 20 ON ERROR GOTO 100

30 POKE 16405,0 40 FOR L=1 TO 255

50 POKE 16405,L

60 FOR W = 1 TO 100 70 A8=INKEY8

80 IF LEN (AS) 0 THEN PRINT L; "TURNS THE KEYBOARD ON"

90 NEXT W 100 NEXT L

Press any key about every half second while the program is running.

Joystick and speed

HERE IS some help, from Peter Ashmore, of Neston, South Wirral, for anyone keen enough to delve around inside their TRS-80. The first item will enable you to give the Tandy joystick control. The second will increase the speed.

Here are a list of the parts required for joystick control:

8212 eight-bit I/O port

74LS00 quad two-input N and gate

Registor network 13×4.7K in one package
Tandy Radio Spares 140-041

Edge connector one pitch, Radio Spares 467-

Joystick Radio Spares 337-352 or five push-tomake switches

One metre of 20-way ribbon cable or longer

The first thing to do is modify the edge connector as Tandy uses a 40-way bus and the Radio Spares one is a 43-way actually a 44-way but one pin is blankedout. Count 20 contacts and then one more, then cut-off excess contacts, you should now have 21 contacts - counted along one side.

Now remove the pair of contacts at the end nearest the cut, insert in its place the blanking piece from the spare piece of edge connector. You should now have a 40-way edge connector. Check for fit on the TRS-80 at the back of the keyboard, mark one side of edge connector top so you do not connect it incorrectly after it is wired up.

(continued on next page)

Tandy forum

removing the five screws - note the

lengths for replacing. Look to the bottom-

right-hand corner, Z56 is the last inte-

grated circuit in the corner. If you have a

Level II, it is covered by the ROM board.

Swing this out of the way, then following

the diagram, link-up the ribbon cable to

lower-left recess in the case - a

convenient place to mount the switch and

The ribbon can be run to the back

the print side of the integrated circuit.

(continued from previous page)

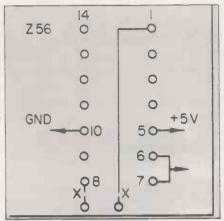
The circuit can now be constructed on whatever you choose, I used Veroboard. You can use a 4.5V Bell-type battery for the power supply or as I have done, take it from the edge connector on the TRS-80. The only problem is, on the Level II, that the five-volt out is connected to ground so you will have to remove the top from your keyboard and remove the link and reconnect the break in the print by the edge connector

I do not recommend you to do that if you have a 16K memory, as mine is only 4K and I don't know how much extra the 16K ICs draw from the power supply. The joystick control draws about 50 milliamps, so if you have a 16K memory use the 4.5V battery.

Here is a test program:

10 CLS $20 X = INP\emptyset$ 30 Print X:GOTO 20

This will show the decimal value when the joystick — or push-buttons — is operated in the required direction. It can then be noted and held for future use in



Rough view of the print side of the main board; break print at points marked X.

programs, games, drawing programs, etc. For a speed increase for the TRS-80 of 1.77MHz to 2.66MHz, the following parts

74LS92 divide by six binary counter Four-way change-over switch One metre of 10-way ribbon cable

are required:

Remove the top of the keyboard by

integrated circuit. Do not forget, always double-check solder joints and wiring for mistakes, as a solder splash across the print could be disastrous. Old tapes will not load at new speed which is why the switch is necessary. Also To A on board 2nd 74L892 Pir 6 256 8 -0 Pin 1 256 To 8 on board IQ 6 MHZ clock -0 0 Pn i0 -05 i00-256 Pin 14 256 Pin 12 756

The switch shown in the 1.77MHz position.

Switch shown in 177 MHZ position

if the switch is operated while on, the computer will lock-up and you will have to switch-off to regain control.

A handy one-line program to check that it is operating correctly is 10 for X = 15360 to 16383: poke X,191:

Next X: CLS: GOTO 10

Try at both speeds and notice the difference.

Faster data entry

HAVING BEEN anxious, like many others, to overcome the slow data entries to cassette. I have devised a program which enters directly into data statements, writes John Farrer of Via Lancaster. It works for one line of entries, up to 255.

I still have to solve the problem for several lines of data but have made one work at Z = Z + 10 after reaching a total of 255.

10 DATA—up to 255—(Letters or numerals)
11 INPUT "HOW MANY ENTRIES"; A
12 REM ALL the ABOVE IS RULE OF

THUMB TO GET THE RIGHT "POKINGS" LATER

20 CLEAR 600

21 DIM A8 (30) 22 FOR P = 1 to A:INPUT "ENTER NOW"

;A\$ (P)
40 X = LEN (A\$(P)):PRINT X
41 REM PRINTING X JUST FOR CHECK

50 FOR I = 1 TO X. 60 B£ = MIDS(AS(P),I,1)

70.Y = ASC (BS)

80 POKE 17139 + Z + I, Y

90 NEXT

92 POKE 17140 + X + Z,44

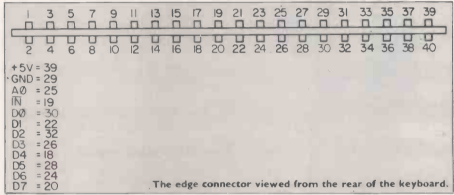
94 Z = Z + X + 1

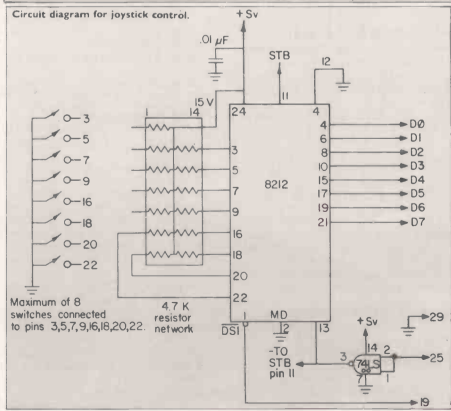
100 CLS

110 PRINT "THIS IS NOW IN DATA"

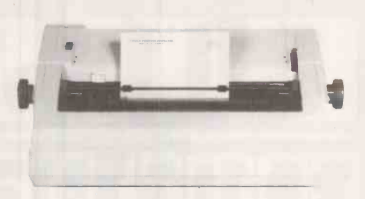
200 NEXT P 210 REM EXTRA POKE OF 44 PUTS A

COMMA THIS WILL DO AN ENTRY TO FILL ONE LINE OF DATA





THE RICOH RP-1600 The daisywheel printer of the eighties



The Ricoh RP 1600 is one of the most advanced daisywheel printers on the world market. It has been developed to meet both present and future needs of word processors, computing terminals and minicomputer systems. The unique wheel is the key to its superb performance. It allows an impressive speed of 60 characters per second and maintains excellent print quality.

Print wheel

The unique clip-on daisywheel has two characters per petal, giving 124 characters in all. Rotational inertia is reduced and print speed increased.

Speed

At a speed of 60 characters per second the print quality is outstanding by any word processing standards.

Electronics

Character selection and print position are micro-processor controlled. Advanced modular design and high standards of manufacture combine to give exceptional reliability and ease of maintenance.

Interface

Most common interfaces are available for the standard model, including Centronics parallel, IEEE and RS-232. Other models are compatible with both Hy type machines and Qume Sprint 3 parallel interfaces, and additional interfaces are under development for special applications.

Power supply

Powered by either 240v (50Hz) or 110v (60Hz), the RP 1600 is fan cooled and incorporates overheat protection. It is designed to drive additional paper handling units as well as the printer.

Ribbons

The RP 1600 offers black film, Black fabric and red/black fabric ribbons.

Options

- Pin feed platen of 9.5 or 14.5 inches.
- Form tractor unit with variable width.
- Acoustic fitment.
- Paper separator and paper-out detection.
- Bottom paper feed with paper out.
- Antistatic immunity to 6Kv (3Kv is standard).
- Automatic single sheet feeder.

£1595 + VAT

(friction feed, Centronics interface)

MICROPUTE 9 Prestbury Road Macclesfield Cheshire, SK10 1AU Tel: 0625-612759

Technical specification

Print speed	60 ch/sec (Maximum)	Form width	15 inches (380 mm) max.	
Printing	Bi-directional	Wheel	*Dual plastic and easily changeable	
Carriage return speed 300 ms per 13.6 inches Tabulation speed 300 ms per 13.6 inches			*124 characters on the wheel	
		Ribbon	*Multi-strike film Black (200,000 characters/cassette)	
Line feed speed	4 inches per sec/bi-directional		*Fabric Black (160,000 ch/loop) *Fabric Black/Red (160,000 ch/loop)	
Characters per line 13	136 characters per line (")			
	163 characters per line ("')	Number of copies	Original + 6 copies (30 Kg paper)	
D 12 . 7. b	0 - 1	Noise level	60 dB with cover	
Resolution pitch Space inch Line feed inch		Reliability	Error rate 2 × 10-7 MTBF: 2000 hours (30% Duty)	

NPUTERLAG

your specialist Computerstore.

Well-proven systems for the serious user. Our computer stores are staffed by business experts, backed by first class maintenance support. Call in for advice and a demonstration of our range of systems.

Cromemco System Three

The Cromemco buyer is choosing well-proven design, reliability and expandability. Start with a single terminal and grow into a multi-user system as your requirements expand. Excellent Cromemco software includes COBOL, FORTRAN and RPG-II. Ask for a demonstration of the Cromemco hard-disk and talk over with us how your application can be programmed.





Nottingham

92a Upper Parliament Street Nottingham NG1 6LF Tel. 0602 40576 Telex. 377389

Manchester 11 Gateway House Piccadilly Station Approach Manchester Tel. 061-236 4737 Telex. 666168

Birmingham

94-96 Hurst Street Birmingham B5 4TD Tel. 021-622 7149 Telex. 336186

Glasgow Magnet House Waterloo Street Glasgow Tel. 041-221 7409 Telex. 779263

North Star Horizon

The reliable and longestablished commercial favourite. Ask about our BYTE SHOP- developed packages -Invoicing, Sales and Purchase Ledger, Incomplete Records, Cash-Flow Analysis, Stock Control, etc. And use your Horizon to type perfect letters – it is an excellent wordprocessor.

DOMPUTERLAND

- your specialist Computerstore,

London

48 Tottenham Court Road London W185 4TD Tel. 01-636 0647

Formula One program

AN IMPORTANT aspect of any computer graphics game on the UK101 is moving considerable amounts of data round the screen writes Toby Walsh of Leighton on Sea in Essex. Basic is too slow in most cases and one is left to either program totally in machine code or using machinecode subroutine, both of which are tedious and time-consuming.

If we look more closely at Basic, we see that there is already a built-in command for moving data around the screen, namely the print command.

When a line feed is executed by a print statement, the screen scrowls up which is, in fact, every character being moved back 64 positions. In the Formula One program, a car is Poked into a position on the

THE 6502 SPECIAL is dedicated exclusively to the exchange of information between 6502 users. It is up to you, the reader, to help establish this page with your ideas, problems and guidance for other 6502 users. Please mark your letters 6502 Special. We pay £5 for each contribution published.

top of the screen and cars and barriers marking the sides of the course are scrowled up at you, until either you crash or you cross the finishing line.

Line numbers 100-180 are the instructions

180 POKE 11,0 : POKE 12, 253: X = USR(X)

This jumps to a subroutine pointed to by the contents of locations 11 and 12 which, in this case, waits for a character to be input from the keyboard before returning. 190-220 initialises all the variables and draws the barriers for the start of the game. 230-280 is the game itself. 230-250 allows you to move left or right within the constraints of the barriers the keys used for that are the two large shift keys. 160 randomly Pokes a car at random intervals on the bottom line of the screen. 290-350 prints the loose message. 360-370 Pokes the finishing line on to the bottom line of the screen. 380-400 prints the win message. 410-470 deals with another go, and the goodbye message.

Variables

Numerical

Loop variable

- Position of left barrier on bottom line
- Position of right barrier on bottom line
- Counter for time of play D Location of keyboard
- Position of player's car
- 55
- Position of top-left-hand corner of screen Argument
- Strings
- AS A'nswer string to an input.

Re-sequencing lines

THE PROGRAM will re-sequence the line numbers in a Basic program on the Superboard or UK101, writes Michael Whittle of Oxford. It is designed to be left in memory above the program being developed, and called into action by RUN63000.

The program re-sequences the line numbers in 10s and corrects all GOTO and GOSUB instructions, including ON . . GOTO and ON . . . GOSUB. It may be adapted for use on any Microsoft Basic by changing the value of AD to the address of the fourth byte of the Basic storage area.

The program is restricted by renumbering 100 lines, although for computers with sufficient memory, that could be changed by corrections of the values in lines 63010, 63050 and 63060. If the program needs to write a label into a space which is too small, for example, changing GOTO5 to GOTO10, the line number is given for subsequent re-typing.

63000 REM RENUMBERING PROGRAM 63010 DIMA(100):AD=771:FORI=1T0100 63020 GOSUB63230:IFLN>62999THEN63060 G3020 GGSUB63230:IFLN62979THEN63060
63020 GGSUB63230:IFLN62979THEN63060
63040 POMEAD,NL:POMEADH,NH:A(I)=LN
63050 AD=NA:NEXTI:PRINT'DUER 100 LINES'
63060 AD=71:FORB=!T0100:GGSUB63230
63070 IFLN52999THENPRINT'COMPLETE':END
63080 FORJ=AD+2TONA-4:C=PEEK(J)
63090 IFC<136ANDC<>140ANDC<>140THEN63220
63100 L=FEEK(J+1):IFL<480KL>57THEN63220
63100 L=FEEK(J+1):IFL<480KL>57THEN63220
63110 C=*:':FORK-J+1T0J+8:C=PEEK(K)
63120 IFC<480RC>57THEN63140
63130 C=C=*:CHFORK=(C):NEXTK
63140 L=VAL(C\$):FORH=1T0I:IFA(H)=LTHEN63140
63150 NEXTH!PRINT'LIN':B*10]*LAB';L:GDT063210
63160 N=STRS(M*10):R=LEN(N*):FORX=2T0R
63170 POMEK*X-R-1:ASC(MID*(N*5):FORX=2T0R
63190 IFK-GJHENPRINT'OVERWITTEN LINE';B*10
63190 IFK-GJHENPRINT'OVERWITTEN LINE';B*10
63200 J=J+1:PORED,32:GGT063190
63210 IFC=44THENJ=KIGGT063110 63210 IFC=44THENJ=K190T063110 63220 NEXTJ†AD=N4:NEXTB:PRINT'INCOMPLETE':END 63230 NAMPEEK(AD-1)*256+PEEK(AD-2)+2 63240 LN=PEEK(AD+1)*256+PEEK(AD)*RETURN OK

10 REM ************************
20 REM **** FORMULA ONE ****
30 REM ***** 14/5/80 *****
40 REM **** for the Compulsit ****
50 REM **** to run in 4K *****
60 REM ***************************
100 FORA TO16: PRINT NEXT
110 PRINT" FORMULA ONE"
120 PRINT" immune "
130 FRINT:FRINT:FRINT"You are driving";
140 PRINT" a Formula One car at Brands"
150 FRINT"Hatch.Left shift moves you left";
160 PRINT" and right "
165 PRINT"shift moves you right"
170 PRINT "PRINT" Hit any key"
180 POKE11,0:POKE12,253:X=USR(X):K=57100:D=0
190 S=53281:B=54236:C=54247:SS=53261
200 FORA=1TO16:FRINT:NEXT:FORA=1TO15
210 FOKESS+A*64-49,161:FOKESS+A*64-38,161
220 NEXT
230 POKES,1:A=PEEK(K)
240 IFA=250ANDPEEK(S+63)=32THENS=S-1
250 IFA=252ANDFEEK(S+65)=32THENS=S+1
260 IFRND(1)) .4THENPOKEB+1+RND(1)*10,2
270 D=D+1:POKEB,161:POKEC,161:PRINT
280 IFFEEK(S)=32ANDD(200THEN230
290 IFPEEK(S)=61THEN380
300 IFD=200ANDFEEK(S)=32THEN360
310 FORA=1TO1000*NEXT*FORA=1TO16*FRINT*NEXT
320 FRINT " CRASH !!!!"
330 PRINT *PRINT
340 PRINT" Better luck next time"
350 GOTO420
360 FORA=1T010 " FOKEB+A, 61: NEXT: D=0
370 GOTO230
380 FORA=1T01000:NEXT:FORA=1T016:FRINT:NEXT
390 FRINT" You win":FRINT
400 PRINT: PRINT
420 INPUT" Another so" #A\$
430 IFLEFT*(A\$,1)="Y"THENRUN
440 FORA=1T016#PRINT#NEXT
450 PRINT " BYE "
460 FORA=1T016:FORB=1T0500:NEXT:PRINT:NEXT

470 END

We believe that we offer the most professional range of Business software for the Apple II/ITT 2020 in the United Kingdom

The Financial Controller

(Pascal Based)
Sales Ledger
Purchase Ledger
General Ledger
Financial Planning
Payroll

The Administration Controller

Visicalc

Easywriter 80 Column wordprocessor

Addressing and Mailing

Easymover . . . electronic mail

Database Manager

Whatsit

Executive Diary
Typing Tutor

The Stock Controller The Estate Agent

The Librarian
The Cashier

Interstat. Advanced Mathematics. Touchwriter. Graph Creator. Bar Chart Creator. Video Message. Little Genius series.

Coming soon . . . The Teacher — Mathematics. Book-keeping. Payroll. Geography. Physics. Electronics. Optics. Shape Mapper . . . and many more.

So send today for a free copy of our latest catalogue and we promise to keep you updated.

Systematics International



Microsoftware Division Essex House Cherrydown Basildon, Essex Tel: (0268) 284601

Structured Cobol for data processing

By Norman Lyons, published by Glencoe Publishing Co Inc (1980) in the U.S. and by Collier Macmillan Ltd (1980) in the U.K. U.K. price £6.50. 325 pages paperback. ISBN 0-02-470770-8.

COBOL is probably still the most widely-used high-level programming language in the world. It is suited best to applications which involve a good deal of data manipulation and file access but which have limited amounts of calculation or logical complexity.

Most Cobol usage is found in commercial companies, in financial, order processing, management information or similar applications. Cobol is a very useful language to know if you want a career in data processing.

The book is designed to be used by students on organised programming courses, although it could be used for self-instruction by a determined reader, particularly if he had access to a computer with a Cobol compiler.

The version of Cobol taught is ANSI 74, somewhat simplified and, in one or two places, modified to conform more closely to IBM implementations.

The language is presented gradually, with the intention that programs can be written successfully early in the course. Maximum benefit from the approach can be gained only if the student has access to a simple data file in a defined format

The exercises progress from retrieving information from the file, through updating the file, to more complex manipulations and creating new files. To assist in following that strategy, the publishers provide an instructors' manual and a copy of the assumed data file of 3,000 items to those who adopt the book as a text for a course

The structured approach mentioned in the title reflects some emphasis on the use of single-entry-single-exit constructs sequence, if-then-else and do-while or their Cobol equivalents. The HIPO, Hierarchy plus Input-Process-Output, design technique is introduced briefly and flowcharts are used extensively.



Somehow, despite its June 1980 publication date, much of the text has a slightly dated air — as if it were written mostly in the early 1970s. Certainly far too little attention is paid to program design and to the importance of file-structure influencing program-structure, and of problem-structure influencing both.

Readers of the book would be well advised to read Michael Jackson's excellent Principles of program design, published by Academic Press in its APIC series, immediately afterwards.

Conclusions

- Most valuable as a test book for a course built round the extra instructional materials.
- It is also reasonably useful as a general introduction to Cobol for data processing.
- Good value at £6.50.

Machine language programming from the ground up and the secrets of ROM and RAM

By Hubert S Howe jr., published by A J Harding (Molimerx), available in the U.K. from the publisher. 147 pages paperback. £8.50.

THIS BOOK describes machinelanguage programming for the Z-80 microprocessor. Its bias is towards Tandy TRS-80 users, particularly those who have 16K or larger Level II machines, but much of the text is relevant to any Z-80-based system.

The description of the Z-80 follows a traditional pattern. Firstly, internal number and data formats are described; then the architecture of the Z-80 processor, its registers, instruction formats, flags, addressing modes and timings. Next, the full instruction set is described, succinctly but com-

pletely followed by the use of the stack.

Part two of the book, occupying the last two-thirds of the text, is called practical programming. The chapters in that part include reading and printing numbers, organising arrays and tables, moving data, searching, integer arithmetic, floating point arithmetic, and logic and bit operations.

Those topics are accommany Z-80 nanied by assembler subroutine listings, which in themselves will repay the cost of the book by the hours saved through not having to re-invent them. The subprograms also provide valuable examples of assembler programming techniques and will help the reader to become familiar with the instruction-

The book has much to offer anyone wanting to learn Z-80 assembler, whether they own a TRS-80 or not. The TRS-80 owner is even more fortunate, since there is also a considerable amount of useful information here which is specific to TRS-80 systems.

The memory map for TRS-80 Level II basic systems is described, and a number of useful ROM addresses are given. With this information, the reader can, for example, use ROM subroutines to scan the keyboard and write to the video monitor. The use of the Tandy editor/assembler program is also described. There are also chapters on cassette input/output, disc input/output, USR subroutines in Basic, and the format on disc of TRSDOS directory and files.

That is a great deal of information to pack into 147 A5 pages, and the author does not waste words. The result is a reference book which is a joy to use. The newcomer will find it hard work, but the information is there, and study and experiment will be rewarded.

The one criticism is a matter of programming style. Some emphasis is given throughout the book to ways in which the odd byte or machine cycle can be saved, often at the expense of clarity and program maintainability. That has to be a mistake, since the newcomer to assembly code will have to labour for many months before 16K of RAM proves a serious constraint.

Where time or space is critical, it may be justifiable to indulge in clever tricks, but it is a bad programming style to teach to beginners and will cost a great deal of time to correct later.

Conclusions

- A well-written and information-packed book, excellent for TRS-80 owners and valuable to anyone wanting to learn about the architecture and instructions of the Z-80.
- The many useful assembler subroutine listings may be themselves justify the cost of the book for many readers.
- It is strongly recommended.

Learning Level II

By David A Lien, published by Compusoft Publishing (U.S.A.) 1979. 352 pages paperback, ISBN 0-932760-01-5. Available in the U.K. from NewBear Ltd and others price £11.

LEARNING Level II is a teaching manual for Tandy TRS-80 Level II Basic.

If you have just upgraded a Level I TRS-80 to Level II and you learned about Level I from the Level I users' manual and thought it excellent, this book is for you. David Lien is the author of the Level I manual, which Tandy supply with the TRS-80 model 1 systems, and Learning Level II continues in the same style.

There is even a section of the book devoted to updating the Level I manual, with new pages to insert where parts of the Level I text no longer hold true for Level II.

The main part of the text is a well-thought-out introduction to the new features of Level II Basic, with plenty of description and examples.

In addition to the description of Basic commands and statements, there is plenty of practical detail, covering the expansion interface, dual cassette systems, conversion of programs and data tapes from Level I to Level II, and various dire warnings about system design faults.

Conclusions

The book does for Level II TRS-80 Basic what the Level I user's manual did for Level I.
Only for TRS-80 users, of course, and only then if you can accept the author's style.

Martyn Thomas

THE LEADING EXHIBITION OF COMPUTERS, PERIPHERALS AND SYSTEMS

GORAPE

OLYMPIA, LONDON
Nov 4, 5 & 6, 1980

AFFORD TO MISS BRITAIN'S BIGGEST COMPUTER EXHIBITION?

Sponsored by "Computer Weekly," "Data Processing," "Practical Computing" and "Systems International" and with the support of "Electronics Weekly" – all members of IPC Business Press, the world's largest publisher of specialist and business journals.

GET YOUR TICKETS NOW – SAVE MONEY!

If you send your request for tickets now you will pay only £1.50 per ticket (tickets £2 at the door)

To. Compec Tickets, IPC Exhibitions, 40 Bowling Green Lane, London EC1R 0NE Tel 01-837 3636

Please send me.....advance registration tickets for Compec 80 at the privilege price of £1.50 per ticket.

Name______ Address_

*Tickets £1.50 in advance, £2 at the door. Applications received after October 3rd, cannot be accepted.

TRADE ONLY - NO SCHOOL PARTIES - NO ADMITTANCE UNDER 16

ALL CHEQUES/MONEY ORDERS TO BE MADE PAYABLE TO IPC BUSINESS PRESS LTD IN UK STERLING

September

- APL on a micro seminars. Venue: Newcastle upon Tyne. September 8, Birmingham; September 9, Preston; September 10, Watford; September 11, York; September 12, Glasgow. Lectures will be given on hardware available, APL implementations and APL techniques, applications software. A variety of systems will be on view. Fee: £25. Contact: A.P. Ltd, Freepost, Chester CH3 5YZ. Tel: 0244 46024.
- Microprocessor workshops. Venue: London. Designed for engineers with little or no knowledge of microprocessors. The course is based on the AIM-65 board and introduces all aspects of software development by practical programming sessions. Fee: £195 + VAT. Contact: Microsystems Consultants Limited, PO Box 65, Camberley, Surrey GU15 1QN. Tel: 0276 27417.
- Pascal language programming. Venue: Bedford. Designed for system designers, project engineers and programmers who need to learn Pascal. Fee: £250 + VAT. Contact: Mike Hughes, Microprocessor Training Centre, Texas Instruments Ltd, Manton Lane, Bedford MK1 7PA. Tel: 0234 67466 Extn. 3718.
- 17, 24 All-day Basic course. Venue: Maidenhead. Designed for professionals with some previous knowledge of Basic programming. Using Pets, with emphasis on hands-on training. Fee: £30 per day + VAT. Contact: The Principal, The Academy of Computer Programming, 28 St Mark's Road, Maidenhead, Berkshire. Tel: 0628 24729.
- Computers in agriculture. Venue: Salford University. For farmers who are thinking of re-organising their farm offices to include a minicomputer or computer terminal. Fee: £6. Contact: G R Wilson, Ministry of Agriculture, Fisheries and Food, York House, Clarendon Avenue, Leamington Spa, Warwickshire, CU32 3PP. Tel: 0926 37221.
- Management and micros. Venue: Maidenhead. Designed to give to management of small companies the necessary knowledge to enable them to program and control their own applications. Fee: £36 + VAT. Contact: The Principal, The Academy of Computer Programming, 28 St Mark's Road, Maidenhead, Berkshire. Tel: 0628 24729.
- 15-16 6502 course. Venue: London. A two-day course in conjunction with Commodore introducing the 6502 microprocessor to practising engineers. A basic knowledge of microprocessors is assumed. Fee: £75. Contact: Robin Bradbeer, The Polytechnic of North London, Dept. of Electronic and Communication Engineering, Holloway, London N7 8DB. Tel: 01-607 2789.
- Cobol programming. Venue: London. Teaches the ANSI Cobol programming language. Designed for entry-level programming staff with no previous programming experience who will be writing applications programs in a Cobol environment. Fee: £615. Contact: The Registrar, Infotech, Nicholson House, Maidenhead, Berkshire, SL6 1LD. Tel: 0628 39101.
- 16-18 PACE Peripherals at the Centre Exhibition. Venue: Cunard Hotel, Hammersmith, London, Queen Mary Suite. Fee: Free tickets for peripherals buyers. Contact: Martin Boulton, Pacewise Ltd, 8 Colston Avenue, Bristol BS1 4SN. Tel: 0272 276984.
- Microcomputers course. Venue: Learnington Spa. The aims of the course are to demonstrate the capabilities of microcomputers, to give the opportunity to course delegates to test them and to give sufficient training in Basic to enable delegates to write programs. Fee: £149.50. Contact: Coventry Management Training Centre,

Woodland Grange, Leamington Spa, CV32 6RN. Tel: 0926 36621.

- Microprocessors in industry. Venue: Brighton. Designed to give an appreciation of the use of microprocessors in industry and to access their future development in this field. Designed for management and technical staff actually or potentially involved in planning or operating computers in industry. Fee: £70 + VAT. Contact: Carole Jones, MSS Computer & Business Consultancy Ltd, MSS House, 54 Chapel Road, Worthing, West Sussex. Tel: 0903 34755/6.
- ■17-18 Programmable calculator course. Venue: London. A course designed to help new users of programmable calculators to solve practical commercial problems; based on methods used in applications in Unilever companies. Fee: £330 + VAT. Contact: Course Secretary, Management Information Section UIMC Ltd, St Bridget's House, Bridewell Place, London EC4.

17

- ■17-19 Microprocessor Pascal run-time support. Venue: Bedford. This follow-up course is designed for systems designers, project engineers and programmers who can write single-process Pascal programs. Fee: £250 + VAT. Contact: Mike Hughes, Microprocessor Training Centre, Texas Instruments Ltd, Bedford MK1 7PA. Tel: 0234 67466 Extn. 3718.
- Microprocessors and the small business. Venue: Brighton. Gives an appreciation of the potential of the microprocessor as a management tool within a small business and to assist in taking a decision as to possible installation. Fee: £70 + VAT. Contact: Carole Jones, MSS Computer & Business Consultancy Ltd, MSS House, 49 Chapel Road, Worthing, West Sussex BN11 1EG. Tel: 0903 34755/6.
- 18-19 Desk-top computers. Venue: London. A two-day seminar designed to dispel the mystery surrounding computers and through practical use of the Commodore Pet computers, to demonstrate the system's capabilities. Fee: £180 + VAT. Contact: The Organiser, UIMC Limited, St Bridget's House, Bridewell Place, London EC4 4BP. Tel: 01-822 5363.
- Microcomputers in management science. Venue: University of Sussex. This seminar gives a review of current practice and micro applications in this specialist field. Fee: £60 + VAT. Contact: Dr J W Bryant, The University of Sussex, Operational Research, Mantell Building, Falmer, Brighton BN1 9RF. Iel: 0273 686755.
- ■22-24 Second steps in microprocessors. Venue: Portsmouth Polytechnic. Follow-up course to 'First steps', or for those with a basic knowledge of microprocessors. Fee: £99. Contact: Mrs A P Sizer, Department of Electrical and Electronic Engineering, Portsmouth Polytechnic, Anglesea Road, Portsmouth, POI 3DJ. Tel: (0705) 27681 Extn. 30.
- Business applications of microcomputers. Venue: The University of Sussex. This seminar gives a review of mainly financial applications including business packages with manufacturers demonstrations. Fee: £60 + VAT. Contact: Dr J W Bryant, The University of Sussex, Operational Research, Mantell Building, Falmer, Brighton BN1 9RF. Tel: 0273 686755.
- ■23-26 London Business Show. Venue: Cunard International Hotel. Contact: Keith Conroy Associates, 19 Cuckoo Hill Drive, Pinner, Middlesex HA5 3PG. Tel: 01-886 1807.
- Practical introduction to microprocessors. Venue: Cambridge. Covers the basics of microprocessors and how to use them with hands-on training using the SGS-Ates Nanocomputer. Fee: £50 + VAT. If you buy a Nanocomputer, the course is free. Contact: Cambridge Microcomputers Ltd, Cambridge Science Park, Milton Road, Cambridge, CB4 4BN. Tel: 0223 314666.



BRISTOL & WEST APPLE SHARP MZ 80K H-P 85A

dbm Systems & Software 58 Victoria St., Bristol 1 Telephone 0272 214093

• Circle No. 186

vou want inters?



we've got

- DigiTec 6410 RS232 or
 20mA loop, 21 ch (32 optional)
 Bold face for emphasis
 Desk Top or Rack Mount
 Serial or 8 bit parallel
 110 x 300 baud or 1200 ch/sec

- 10 to 300 badd of 1200 ctr/sec
 20 or 32 column
 Thermal or Electrosensitive
 Bold face standard
 Built in Clocks and Counters
 OEM or Dealer Discounts available
 Aviquipo of Britain Limited St Peters Road

Maldenhead Berkshire SL6 7QU Tel: Maidenhead (0628) 34555

• Circle No. 187

apple II/ITT 2020 relocated integer

Enables any Integer programme to run on an Apple || Plus/ITT Palsoft machine without an Integer card. Specify memory size when ordering. Cassette Systems £12 Disc Systems £14

SPEED CONTROL/PAGE LIST

Adjustable text output speed using the game control paddle. Use to list/edit Integer, Floating Point, and Monitor programmes and also incorporate In your own programmes.

Supplied on Cassette £8, or Disk £8

AUTO-INDEX

Master-catalogue programme featuring fully automatic updating facility and Comprehensive Edit & Interogation routines. Requires 48K and one disk drive £18.00.

D. J. BOLTON, 1 BRANCH RD, PARK STREET, ST. ALBANS, TEL: PARK STREET (0727) 72917.

• Circle No. 188

Printers and VDUs

The Peripherals Buyers' Guide starts this month with a survey of printers and VDUs suitable for small computers. We have excluded any system which costs significantly more than £2,000. The printers and VDUs are listed in alphabetical order. The addresses of the main suppliers are listed at the end of the guide.

PRINTERS

ADDMASTER

420/426 receive only

Impact column printer, grade-one Tally roll paper at £5 for 20 rolls. BCD serial or 10-line serial interfaces, 12 cpl, 36 cps. Main U.K. agent Clary Ltd.

400 receive only

Impact column printer, uses 21/2 in. Tally roll paper at £5 per 20 rolls, parallel and serial interfaces. 16 cpl, 48 cps. Main U.K. agent Clary Ltd

ANADEX

DP-500

Impact drum printer, uses plain paper, parallel interface, 18 cpl, 45 cps. Main U.K. agent Anadex Ltd, OEM sales, U.K. and Europe.

Impact drum printer for printing labels, uses sprocket feed. Parallel interface. 19 cpl, 57 cps. Main U.K. agent Anadex Ltd, OEM sales, U.K. and Europe.

DP-750A

Impact drum printer, RS232C 20mA current loop interface, 21 cps, 25 cps. Main U.K. agent Anadex Ltd, OEM sales, U.K. and Europe.

Impact drum printer with ticket or form printer, from four columns to 19 columns parallel interface, 19 cpl, 44 cps. Main U.K. agent Anadex Ltd, OEM sales U.K. and Europe.

DP-9500 Series

Alpha-numeric line printers with nine-wire print head, adjustable tractor feed with bi-directional printing, three ASCII interfaces as standard — parallel bit, RS232C, current loop — 120-200 cps, 132-220 columns, 7×9, 9×9 or 11×9 matrices depending on model. Main U.K. agents Anadex Ltd, OEM sales U.K. and Europe, Peripheral Hardware, Kode Services, Robox, Stack Computer Services and Data Design Techniques Ltd.

Alpha-numeric line printer with sprocket feed and bi-directional printing, fan-fold paper up to 9.5 in., produces up to three copies, cost of paper £14 for box of 2000 sheets. Three ASCII interfaces as

£246

£242

from £367

from £700

from £800

from £65

£895 upwards

£550

Buyers' Guide=

standard — parallel bit, RS232C, current loop — 112 cps, 80 column, 9×7 matrix. Main U.K. agents Anadex Ltd, OEM sales U.K. and Europe, Peripheral Hardware, Kode Services, Robox, Stack, Computer Services and Data Design Techniques Ltd.

DP-1000 Series

Dot matrix, impact digital printers, includes internal data storage facilities. Friction feed, uses roll-type paper for 40 columns at £11 for box of 10 rolls, three basic ASCII-compatible interfaces are available. 40 cpl, 50 cps, 40 columns, 5×7 matrix. Main U.K. agents Anadex Ltd, OEM sales U.K. and Europe, Peripheral Hardware, Kode Services, Robox, Stack Computer Services.

from £395

£500

£500

AXION CORPORATION

EX-820 receive only

High-speed electro-sensitive dot matrix includes plotting capability for full graphics, at £3 for a 240ft. roll, RS232C or 20mA serial and ASCII parallel input as standard, 20/40/80 cpl and up to 160 cps, 5×8 matrix. Main U.K. agent Memec Systems Ltd.

EX-850 Video Printer

High-speed electro-sensitive dot matrix, uses aluminised paper at £3 for a 240ft. roll. By using a video controller, the EX-850 dispenses with the need for any interfacing between the user's CRT display/terminal and printer — needs only the video signal. Normal resolution 13.5 seconds per screen, high resolution 27 seconds per screen. Main U.K. agent Memec Systems Ltd.

EX801/802 receive only

Electro-sensitive, dot matrix, uses aluminised paper at £3 for a 240ft. roll, RS232C, Centronics, Apple, Pet, and Tandy interfaces, 20/40/80 cpl, 160 cps, 5×8 matrix. Main U.K. agent Memec Systems Itd.

£279

BASE 2

800-MST

Impact dot matrix, bi-directional, uses plain paper up to 9½in., RS232C, 20mA, IEEE-488, Centronics and parallel interfaces, up to 132 cpl and 60 cps, with 5×7 matrix. Main U.K. agents Microbyte and Maclin-Zand Electronics Ltd.

from £385

P.O.A.

P.O.A.

P.O.A.

P.O.A.

P.O.A.

P.O.A.

CENTRONICS

Model 700

Impact, dot matrix, uses fan-fold paper, parallel, serial, RS232C interfaces, 132 cpl, 60 cps, 5×7 matrix. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wirless, Dacoll Engineering.

Model 701

Impact, dot matrix, uses fan-fold paper, parallel, serial, RS232C interfaces, 132 cpl, 60 cps, 5×7 matrix. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

Model 702

Impact, dot matrix, uses fan-fold paper, parallel, serial, RS232C interfaces, 132 cpl, 120 cpls, 7×7 matrix. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

Model 703

Impact, dot matrix, uses fan-fold paper, parallel, serial, RS232C interfaces, 132 cpl, 180 cps. 7×7 matrix. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

Model 781

Impact, dot matrix, pinch-roll paper feed for roll paper with fan-fold, tractor-feed option, standard parallel interface with serial RS232C option, 80 cpl, 60 cps, 5×7 matrix. Main U.K. agents, Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

Model 753

Impact, dot matrix, uses fan-fold paper, standard parallel interface with serial RS232C option, 132 cpl, mono-spaced, 100 cps mono-



APPLE AND ITT 2020

(Palsoft + Colour)

BASIC SYSTEMS at discount prices BUSINESS SYSTEMS from £2,400.00 Full Technical & Software support also

a range of printers & VDU's including DIABLO DAISYWHEEL printers from £1,934.00

Larger Business systems also available Sales • Service • Supplies A.I.D. OFFICE PRODUCTS/SUPPLIES

Brindiwell Ltd., Frampton Cotterell, BRISTOL. Tel: Winterbourne (0454) 774564 57 Brook Road, Urmston, MANCHESTER. Tel: Manchester (061) 747 6454

Circle No. 189

Some people would give anything to have your micro experience

Especially if you have practical experience with PASCAL on the APPLE micro computer. Richard Kaluzynski will put you in touch with them.

Knight Computer Services Limited, 14 Old Park Lane, London W I Y 4NL. Tel: 01-491 4706.



Staff Services Division of BOC Datasolve Group and The amember of Computing Services Association

• Circle No. 190

BLOWER UNIT FOR TRS-80

... with a low-cost, quiet-running blower unit. Although designed for the TRS-80 it can be adapted for use on other micros. Prices, Excluding V.A.T.

Complete Blower Unit Kit £43.60p Blower Unit with Keyboard, Airbox only.

Keyboard Airbox £15.80p Expansion Interface Airbox Kit £17.60p P&P £1.20 on all items.

SAE for details Perlit Engineering Development Ltd, Balgay House, Inchture, Perthshire. Tel: (082-886) 242.



EXIDY SORCERER

48K **£849** + **VAT** 32K NOW ONLY **£799** + **VAT**

Dealer for

Bristol and South West

ELECTROPRINT (Mr. Tasker)

5 Kingsdown Parade • Bristol 6 • 292375

• Circle No. 192

SOFTWARE

FOR NORTH STAR ACCOUNTS £520

Designed for easy data entry MANAGE-MENT ACCOUNTING. Profit/loss, predictions, asset ratios, cost analysis, budgeting, reports etc. The ultimate in accounting efficiency for the small company without wasting time. 1 year's free maintenance.

£54 PAYROLL, interactive **GAMEPAK** £24 PET FOOD on C12 STEAMCAB (simulation) £6 GHOULIES (game) £6 BLAKE 7 (simulation) f6 **CHALLENGER 8" Disk** BLAKE 7 graphics
JOB COSTING £15 f15 TI99/4 on C12 GHOULIES/SPACEFIGHT f6 LEARNING CLOCK (CAL)
TABLES (CAL) £12

ALL ROMPAK CAL AVAILABLE

Ask for free leaflets
All above includes P&P add VAT

INTELLIGENT ARTEFACTS
Cambridge Road, Orwell, Royston, Herts.

Tel: 022 020 (Arrington) 689

• Circle No. 193

Vets for Pets

Anita Electronic Services (London) Ltd. are specialists in the repair and service of Commodore Pets.

We offer a fast on-site service, or alternatively repairs can be carried-out at our workshops should you wish to bring in your Pet

your Pet.
Pet maintenance contracts are available at very competitive prices. Trade inquiries welcomed.

For further information tel. or write to:-

• We also specialise in the repair of all makes of office equipment.

John Meade Anita Electronic Services, 15 Clerkenwell Close, London ECI 01-253 2444

• Circle No. 194

spaced, 130-150 cps proportional $n \times 9$ matrix. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

Model 791

Demand-document printer, impact, dot matrix, uses multi-part forms, up to 12-part using bottom feed tractors, standard parallel interface, with serial RS232C interface option, 80 cpl, 60 cps, 5×7 matrix. Main U.K. agents Sintrom Distribution, ITT electronic services, Cable and Wireless, Dacoll Engineering.

Model 730

Impact, dot matrix, uses roll paper up to 8.5 in. wide, fan-fold paper up to 9.5 in. wide and cut sheet up to three-ply paper and two carbons, parallel-standard interface with serial RS232 option, 80 cpl, 100 cpls, 7×7 matrix. Main U.K. agents, Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering, Datac Ltd, Rair Ltd, Comma Computers and MIBF.

Model 737

Impact dot matrix, roll fan-fold or cut sheet paper, standard parallel interface, serial RS232C option, 80 cpl mono-spaced mode, 50 cps mono-spaced mode, 80 cps proportional mode, 7×8 matrix mono-spaced, $n\times9$ proportional. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering,

Model Pl Microprinter and Model Sl Microprinter

Non-impact dot matrix electro-sensitive uses aluminium-coated paper roll, P1 — parallel interface, S1 — serial RS232C interface, up to 80 cpl, and 150 lines per minute, up to 200 cps. Main U.K. agent, Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering, Datac Ltd.

Model 780

Impact, dot Matrix, pinch-roll paper feed for roll paper, tractor-feed option for rear- and bottom-feed forms and fan-fold paper, standard parallel interface with serial RS232C option, 80 cpl, 60 cps, 5×7 matrix. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

Model 779

Impact, dot matrix, pinch-roll paper feed for roll paper, with fan-fold, tractor feed option, standard parallel interface with RS232C serial option, 80-132 cpl, 60-110 cps, 5×7 matrix. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

Model 704

Impact, dot matrix, uses fan-fold paper, RS232 serial interface, 132 cpl, 180 cps using 7×7 matrix, choice of 7×7 , 9×7 and 9×9 matrices. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

Model 761 read only or keyboard send/receive

Impact, dot matrix, uses fan-fold paper, RS232C/CCITT V24 or DC current loop interfaces, 132 cpl, 60 cps, 7×7 matrix. Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

COMMODORE

CBM 3022

Tractor-feed printer, uses fan-fold paper with three-in. to 12in. width, cost of paper £10 per 1,000, IEEE interface, 80 cpl, 150 cps, 6×7 matrix. Main U.K. agent Davinci Computers Ltd.

DATAC

414 free-standing assembly receive only

Electro-sensitive, matrix printer type 245L, electro-sensitive roll paper, 59mm. wide \times 30m. long at 90p per roll for 20 off, six-bit parallel ASCII, character serial interfaces, 16, 20, 32 or 40 cpl, 32 to 80 character per serial, 7×5 matrix. Main U.K. agent Datac Ltd.

DMI-40P free-standing terminal, receive only

Impact, matrix, uses pressure-sensitive roll paper, 108mm.-wide-ordinary paper version, using ink ribbon. Cost of paper £1 per roll, seven-bit parallel ASCII, character serial, buffered asynchronous or EIA/RS232C or graphics mode, direct control of needles interfaces,

P.O.A.

P.O.A.

POA

P.O.A.

P.O.A.

P.O.A.

P.O.A.

P.O.A.

£425

£130

£350

Buyers' Guide:

40 or 20 cpl under software control, up to 80 cps, 7×5 matrix. Main U.K. agent Datac Ltd.

411C compact panel mounting, receive only

Electro-sensitive matrix type 245 L or R, uses electro-sensitive roll paper, 59mm. wide × 30m. long at 90p per roll, six-bit parallel ASCII, character serial interfaces, 16, 20, 32 or 40 cpl, 32 to 80 cps, 7×5 matrix. Main U.K. agent Datac Ltd.

411 panel mounting, receive only

Electro-sensitive matrix printer type 245 L or R, uses electrosensitive roll paper, 59mm. wide \times 30m. long at 90p per roll. Interfaces include six-bit parallel ASCII, character serial, four-bit parallel BCD, character parallel EIA/RS232C, CCITT/V24 and 20mA current loop, under development 40 cpl, 32 to 80 cps, 7×5 matrix. Main U.K. agent Datac Ltd.

313 panel-mounting, receive only and

312 free-standing, receive only

Impact matrix type PU-1100, Tally roll paper, 59mm. wide \times 36m. long at 60p per roll, CCITT/V24 or EIA RS232C or 20mA current loop interfaces, up to 20 cpl and up to 36 cps, 7×5 matrix. Main U.K. agent Datac Ltd.

412/1 and 412/5 receive only

Electro-sensitive dot matrix type 245L, uses electro-sensitive aluminium-coated paper, 59mm. × 30m. at 90p per roll, six-bit parallel, ASCII, character serial and four-bit parallel BCD, character parallel, RS232C/V24 interfaces, 20mA current loop (/4) under development, 16, 20, 32 or 40 cpl, 32-80 cps, 7×5 matrix. Main U.K. agent Datac Ltd.

522/1 and 522/4 receive only

Impact matrix type 115DR, uses ordinary roll paper, 114mm. \times 75m. up to three copies plus original, cost of paper £1.10 per roll. Parallel interface (552/1) and RS232C, 20mA current loop and parallel buffered, asynchronous interfaces — (522/4). 40 cpl, 100 cps instantaneous rate, 33 cps average rate — including CR and LF. 7 \times 5, 4 \times 5, 7 \times 10, 14 \times 10 — 4 version only, under software control. Main U.K. agent Datac Ltd.

£209

£189

£269

£255

£499 (522/1) £535 (522/4)

DATA DYNAMICS

303 printer

Dot matrix, high-definition printer, uses up to six-part stationery width from 3in. to 15.375 in., CCITT V24 (EIA RS232C) 20mA current loop, 132 cpl, 30 or 60 cps, 7×7 matrix. Main U.K. agent Data Dynamics.

ZIP ASR/K7 twin cassette

Seven-needle head prints the full ASCII character set in dot matrix format, uses standard Telytype roll paper, V24, RS232C, or 20mÅ current loop operating at half or full duplex, 80 cpl, 10 or 30 cps switch selected, 5×7 matrix. Main U.K. agent Data Dynamics.

ZIP 30 keyboard printer, RO, ASR, or KSR

Dot matrix printer, uses standard roll paper, 20mA half or full duplex current loop or V24 CCITT, RS232C, interfaces, 80 cpl, 10 or 30 cps — switch selected, 5×7 matrix. Main U.K. agent Data Dynamics.

390 eight-level and 392 five-level

Available in ASR, KSR and read-only versions. Impact printers, use friction or sprocket feed uses 8½in. paper with maximum roll diameter of 5in. 74 or 86, 6.6 or 10 cps. Main U.K. agent Data Dynamics.

Models 32 and 33 page printers

Available in ASR, KSR and receive-only versions. Friction or sprocket feed, 20mÅ or 60mÅ parallel input and output interfaces, up to 86 cpl, 6.6 or 10 cps. Main U.K. agent Data Dynamics.

ASR £1,800 RO & KSR £950

£980

£2.000

ASR from £1,250 KSR from £900 RO from £800

ASR from £1,100 KSR from £800 RO from £700

DATA GENERAL CORPORATION

Dasher TPI Printer models 6040 and 6041

6040 uses a standard typewriter keyboard and has an off-line mode which enables it to be used as a typewriter, the 6041 is a receive-only terminal printer without a keyboard, 30 or 60 cps, switch selectable, EIA-RS232C interfaces. 5×7 dot matrix. Main U.K. agent Data General.

from £1,598



Would you like to work at GAMES CENTRE?

We are looking for Managers and Staff for our specialised games shops based in London Write with details of your interests, background and expertise to:

THE MANAGING DIRECTOR
GAMES CENTRE
16 HANWAY STREET
LONDON W1A 2LS

• Circle No. 195



MICROCASE "turns a board into a real computer"

STRONG — STYLISH — GUARANTEED

NASCOM 1&2 COMPUKIT SUPERBOARD

& UNCUT FOR OEM USE

from your dealer or from SIMPLE SOFTWARE LTD 15 HAVELOCK ROAD BRIGHTON SUSSEX



PET?

PROGRAMMERS TOOLKIT 16/32K ONLY. LIMITED NUMBER AT: £40

• Circle No. 196

SUFFOLK MICROS!

SHARP — NASCOM NORTHŞTAR SEE SHARPS INCREDIBLE MICRO

Full software-hardware support-programs professionally written to your specification.

MICROTEK

IPSWICH (0473) 50152



MASTERMIND?

Then you will appreciate how far SUPERBRAIN and CIS COBOL can go. Contact Bill Whaley at The Micro-Solution, sole UK distributor of CIS COBOL and FORMS 2 for SUPERBRAIN, and you can mastermind a whole range of new opportunities for your SUPERBRAIN today.

> THE MICRO-SOLUTION PARK FARM HOUSE, HEYTHROP. **CHIPPING NORTON, OXON** TEL: (0608) 3256

> > Circle No. 198

INTEREUROPE SOFTWARE DESIGN LIMITED

Looking for a professional Software House? As part of the Intereurope Technical Services Group (which has been established for over 25 years), we are registered as microcomputer consultants with the Government's MAPCON Scheme.

Our software expertise includes Assembler for the TI 9900, Z80, 8080, 8085, 8048, 6800 and 6502 micro-processors; plus BASIC, PASCAL, FORTRAN, COBOL, PLZ and PL/M.

We provide comprehensive software services to both Industry and Business, ranging from consultancy to complete systems implementation.

If you think we might be able to help you, please telephone Elliott Stoneham on (0734) 786644 for an informal chat or circle us on the reader enquiry card.

INTEREUROPE **TECHNICAL SERVICES GROUP**

Circle No. 199

TRS-80 System

All items stocked, Barclaycard, Access & American Express are welcome, or apply for your own RADIO SHACK Charge Card. U.K. Delivery by Securicor. Direct and Personal Exports.

RADIO SHACK LTD. 188 Broadhurst Gardens. London NW6 3AY.

Tel: 01-624 7174 Telex 23718

• Circle No. 200

PIECE-WORK

TRS-80

100 **COST CENTRE CODES**

EMPLOYEES 400 1650

TRANSACTIONS
MANAGEMENT REPORTS £390 + VAT

CLIVE TAYLOR TAYLOR MICRO SYSTEMS LTD. HAMSTEAD IND. ESTATE, OLD WASALL RD., BIRMINGHAM B42 1DF

021-358 2436

• Circle No. 201

DATAPLUS

400 series receive-only Model 480

Impact dot matrix, uses standard Tally roll, up to 3.75 in. wide, from 80p per roll, RS232C, V24, 20mA current loop, bit parallel IEEE, Pet and Apple interfaces, 30/40 cpl, 110 cps, 7×5 and 7×10 matrices. Main U.K. agent Dataplus Ltd.

DATASOUTH CORPORATION

Impact, matrix printer, uses fan-fold paper, RS232C, Current loop, and parallel interfaces, 132 cpl, 180 cps, 9×7 matrix. Main U.K. agent Sigma U.K.

DIABLO

HY type II receive only

Impact daisywheel plastic or metal print wheel, parallel, interface, 132 10-pitch cpl or 158 12-pitch cpl, 40/45/55 cps. Main U.K. agent Diablo Systems Ltd.

1650 receive only and keyboard send/receive

Daisywheel impact printer using metal printwheels, uses standard listing or single-sheet paper, RS232C CCITT V24, parallel and current-loop option interfaces, 132 cpl at 10 pitch, 158 cpl at 12 pitch, up to 38 cps, line speeds to 9,600 bauds. Main U.K. agents Geveke Electronics Ltd, Rair Ltd.

1640 receive only or keyboard send/receive

Daisywheel, impact printer using plastic printwheels, uses standard listing or single-sheet paper, RS232C CCITT V24, parallel and Current loop interfaces, 132 cpl at 10 pitch, 158 cpl at 12 pitch, up to 40 cps, line speeds to 9,600 bauds. Main U.K. agents Geveke Electronics Ltd, Rair Ltd.

630 receive only

Daisywheel, impact printer with interchangeable metal /plastic printwheels, uses standard listing or single sheet paper, RS232C, CCITT V24 with optional bus interface, 132 cpl at 10 pitch, 158 cpl at 12 pitch, 198 cpl at 15 pitch, up to 40 cps with automatic bi-directional printing. Main U.K. agent Geveke Electronics.

DIGITAL EQUIPMENT

DecWriter LA34 KSR

Dot matrix, uses roll or fan-fold paper, friction feed, up to five copies, V24 or 20mÅ interfaces, adjustable up to 256 cpl, 30 cps, 7×9 matrix. Main U.K. agent Extel.

LA-120 DecWriter III

Seven-needle head mechanism, uses standard paper, single or multipart, RS232C or 20mA interfaces, 132/218 cpl, 180 cps, 7×9 matrix. Main U.K. agent Data Design Techniques Ltd.

LA36 DecWriter II

Seven-needle head, uses standard paper, single or multi-part, RS232C or 20mA interfaces, 132/218 cpl, 30/120 cps, 7×9 matrix. Main U.K. agent Data Design Techniques Ltd.

LA32 DecWriter IV

Seven-needle head mechanism, uses standard paper, single or multipart, RS232C or 20mA interface, 132/218 cpl, 30 cps, 7×9 matrix. Main U.K. agent Data Design Techniques Ltd.

Intelligent VDU with separate keyboard including numeric pad, 80/132 characters wide × 12 or 24 characters high, underline or block cursor, in 103 mode consists of 32K word 16-bit computer system, RS232C or 20mA interfaces. Main U.K. agent Data Design Techniques Ltd.

ELECTROGRAPHIC AV

EG-800 receive only

Impact, matrix printer, uses any type of paper, parallel, RS232C,

from, £450

£475

£1.360

P.O.A.

RO £2,200

KSR £2,525

RO £2,100

KSR £2,400

£1,725

\$824

£1,650

from £995

£725

£1,150

Buvers' Guide

TRS-80, Apple interfaces, 80 cpl, 150 cps, 7×5 or 7×6 matrix. Main U.K. agent Electrographic AV Ltd.

500 series receive only

Impact, matrix printer, uses 31/2 in. Tally roll paper and flat documents, serial or parallel interfaces, 40 cpl, 120 cps, 7×5 or 7×6 matrices. Main U.K. agent Electrographic AV Ltd.

from £175 for mechanism only

EPSON

TX-80

Impact, dot matrix, friction-feed version uses Telex rolls, tractor feed version uses computer-type listing paper, cost from £1 per roll, RS232C, V24, 20mA current loop, bit parallel, Centronics, IEEE, Pet, Apple and TRS-80 interfaces, 80 CPL, 150 cps, 7×5 or 7×10 matrices and graphics. Main U.K. agent Dataplus Ltd.

£395

EXTEL CORPORATION

M30 receive only, keyboard send/receive and automatic send/receive

Impact, dot matrix printer, uses roll or fan-fold paper, V24 or 20mA interfaces, 80 cpl, 30 cps (50 with buffer) 5×7 matrix, 5- or 8-level operation. Main U.K. agent Extel.

£895

M30 B208L keyboard send/receive

Dot matrix, uses roll paper, V24 or 20mA interfaces, 80 cpl, 30 cps, 5×7 matrix, 5- or 8-level operation. Main U.K. agent Extel.

£1,270

FACIT

4520 and 4521

Seven-wire print head, uses roll paper Telex type (Facit 4520), friction feed, fan-fold (Facit 4521) pin feed, serial, V24/RS323C, Centronics parallel interfaces, both fitted as standard, 80 cpl, 100 cps at 12 characters per inch, 9×7 matrix. Main U.K. agent Facit Ltd.

£583

GENERAL ELECTRIC, U.S.A.

Impact dot matrix, uses plain paper, sprocket feed, V24 interface, 132 cpl, 10, 20 or 30 cps, 7×9 matrix. Main U.K. distributor ITT Business Systems U.K.

£1,496

HEATH ELECTRONICS

Dot matrix, uses edge-punched fan-fold paper, at £24, 20mA, RS232C Interfaces, 80, 96, 132 cpl, 132 cpls, 5×7 matrix. Main U.K. agent Heath Electronics U.K. Ltd (OEM sales).

£510

LEAR SIEGLER INC

300 series

Ballistic-matrix, uses standard paper, RS232C, 20mA parallel interfaces Centronics 701/703 type 132 cpl, 180 cps, 9×7 or 9×9 matrices. Main U.K. agent Penny & Giles Data Recorders Ltd.

from £965

LOGABAX

LX-213

Nine-wire matrix printer, uses plain paper, fan-fold or cut up to sixply, RS232C or V24 interfaces, 132 cpl at 10 pitch, 218 cpl at 16.5 pitch, 180 cps, 9×7 matrix, optimised bi-directional printing. Main U.K. agent Brospa Data Ltd.

£1,590

LRC EATON

Impact, matrix printer, uses roll paper, RS232, IEEE, current loop and parallel interfaces, 20 and 40 cpl selectable by software, 20, 32,

£250

6800 SOFTWARE

- EDITOR ASSEMBLER, supports all motorola mnemonics. Plus directives FCC, FCB, FDB, ORG, EQU, RMB, REM. 4K at 8000. Listing + Manual. £19.65
- STANDARD ASSEMBLER, as above without editor 67.50
- STANDARD ASSEMBLER, as above without facilities. 2½ K data/listing f7.50 DIS ASSEMBLER, very powerful, converts object code to source code in a format suitable for reassembly. Has double check for valid opcode. Appx 2K data/listing 4K BASIC INTERPRETER suitable for ROM.C000-0000. Powerful arithmetic 9 digit E99. Manual Listing 69.50

- 0000. Powerful arithmetic 9 digit Ess. Manual + listing C9.50
 REALLOCATOR, relocates your machine code programs to run at another address. Monitor subroutines unaffected. Appx 1K data/list £5.50
 DEBUG TRACER, single step through your program, displays CC, A, B, INDX, SP, DATA, ADDR. Registers and memory can be altered whilst running. Appx 1 ½K
 Standard 300 baud cuts tapes available £2.00

extra per program.

OTHER SOFTWARE INCLUDES Basics, monitors, games etc. Send 50p for catalogue (deductable 1st purchase)

J. MORRISON (Micros) 2 Glensdale Street. Leeds 9, Yorkshire Telephone: Leeds 480987

• Circle No. 202



5%" and 8" single and double sided/density.

Available from stock at competitive prices.



Also all other computer media and supplies including

Ribbons Print Wheels



Storage Systems Computer Files Stationery

Michael Collins Computer Supplies Limited 52, Canbury Passage, Kingston, Surrey. Telephone: 01-549 9441

• Circle No. 203

FOR SALE

Second-user golf-ball printers, cassette recorder/ readers screens, keyboards and many useful spares.

> Call John Phillpott 01-720 9621.

> > • Circle No. 204

Verbatim **TOP QUALITY FLOPPIES**

Single Side Single Density Diskettes

Unit Price

All Inclusive Price per Box £29.55 £22.77

Sold in Boxes of 10

Always Quote Your Machine Type When Ordering

Mahy other Types Available

We Can Quote for Your Machine

- Quantity Discount For 50 + Please Give Us A Ring

71 MADDEN AVE, CHATHAM, KENT MES 9TH TEL: MAIDSTONE 679595



NEW! NEW! NEW! NEW! NASCOMS 1 & 2 D/A NASBUS BOARD

two 8 bit converters, full scale outputs 2.5 - 5.0V. from £69.50 INPUT/OUTPUT BOARD up to 5 PIO devices for more details SAE. BING SYSTEMS, 8 Glen Rd, Bingley, West Yorks, BD16 3ET.

• Circle No. 206

WHEEE-BANK-POP NEW SOUND BOARD FOR MOST COMPUTERS.

COMPUTERS.
SOUND BOARD £40 BUILT £35 KIT
TUNES—CHORDS & EFFECTS—FULLY
PROGRAMMABLE
CONNECTS TO 10 BITS OF ANY I/O PORT
LOUDSPEAKER, AMP & BATTERY
INCLUDED.
CASED + £3
(USES AY-3-8910)

JOYSTICKS £15 PER PAIR (BUILT)
CASED & COMPLETE WITH 2 PUSH
SWITCHES & 1 METRE OF CABLE PER UNIT
PAIR OF 2 AXIS JOYSTICKS CONNECTS
DIRECT TO MOST 8 BIT I/O PORTS.

COMPUKIT/SUPERBOARD
OWNERS: I/O PORT £40 BUILT £35 KIT
24 LINE I/O PORT COMPLETE WITH 2 8T28
BUFFER CHIPS AND ON BOARD RELAY.
PLUGS STRAIGHT IN TO 40 PIN EXPANSION
SKT

LIGHT PEN £15 INC SOFTWARE USES OUR I/O PORT. HARDWARE, SOFTWARE & MANUAL SUPPLIED. IK101 ONLY)

NASCOM OWNERS M/C CODE PGMS KINESIS-SOUND BOARD OPERATING SYSTEM. COMPOSE TUNES & PROVIDE GRAPHICS. NEEDS 16K £15 BRICKS & TENNIS • 2 JOYSTICK GAMES • USES OUR JOYSTICKS. £3.50

USES OUR JOYSTICKS. £3.50
SPACE INVADERS & CATCH THE CRITTERS
£3.50
STATE MONITOR WHEN ORDERING.

ALL SOFTWARE ON TOP QUALITY
CASSETTE.
ALL PRICES INCLUDE VAT, P+P

ALL PRICES INCLUDE VAT, P+P ALL EX STOCK

HYSPEC
P.O. BOX 39,
LITTLEHAMPTON,
WEST SUSSEX BN17 6NZ

• Circle No. 207

LB ELECTRONICS

Sorry but no catalogue yet.

WE HAVE MOVED TO —

11 Hercies Road, Hillingdon, Middx.
(Just off the A40).

We stock RAMs, EPROMs, Keyboards,
Disc Drives and one-off computer
peripherals. We stock Pet 8K and many
everyday components and surplus equipment.
2114 250 ns £4.50.

2708 400 ns £6.25.
2716 (single rail) £20
Special offer signetics 2526 character generator
with data 2.95 character.
Calcomp model 140 8 inch disc drive with
manual £195 Full Tested.
As above Faulty £85.
Shuggart 801 8 inch drive with manual £300,
full tested.
LM 32K 5V 31 Voltage regulator £4.50.
Post and packing 30p, drive carriage at cost,
all prices inclusive of VAT.
We are open Monday, Thursday, Friday,
Saturday 9.30-6. Tel. Uxbridge 55399.

• Circle No. 208

40 and 64 cpl software selectable by option, 40 cps, 7×7 matrix. Main U.K. agent Sigma U.K.

MALIBU ELECTRONICS CORP.

Impact matrix, dot-addressable by software, uses fan-fold paper, RS232C, current loop and parallel interfaces, 132 cpl, 165 cps, 10×9 matrix. Main U.K. agent Sigma U.K.

£1,400

MANNESMAN TALLY

M-80 MC
7/9 needle head mechanism, uses 9½in. standard listing paper, all interfaces, 80/132 cpl, 200 cps, 7×9 or 9×9 matrices. Main U.K. agent Data Design Techniques Ltd.

from £875

MICRO PERIPHERALS INC

Impact, matrix printer, uses fan-fold, roll and cut-sheet paper, RS232C, Current loop and parallel interfaces, 80/96/120/132 cpl, all software-selectable, 120 cps, 7×7 matrix. Main U.K. agent Sigma U.K.

£535

NEC

Spinwriter
High-quality printer, uses ordinary paper, RS232C, Centronics, Diablo, Qume, Serial and parallel interfaces, up to 163 cpl, 55 cps, solid-font matrix. Main U.K. agent Memec Systems Ltd.

£2,195

NEWBURY LABORATORIES

Main U.K. agent Newbear Computing Store.

Model 8300

Dot matrix, impact printer, uses pin-feed method for paper up to 9.5 in., £16.50 per box, eight-bit parallel interface or CCITT V24, RS232C interfaces, 10 characters per inch, 125 cps, 7×9 matrix.

from £475

NIPPON ELECTRIC COMPANY

Spinwriter
Combines golf-ball daisywheel and thimble mechanism, uses continuous or single-sheet computer paper, RS232C serial (RO and KSR), Centronics-compatible and Diablo-compatible interfaces, 8080 input bus line, curent loop and custom microprocessor-controlled interfaces, 55 cps, solid-font matrix. Main U.K. agent

£1,500

OUME

Memec Systems Ltd.

Sprint 5/45 receive only
Daisywheel mechanism, uses plain paper, fan-fold or cut appear A4
up to six-ply, RS232C or V24 interfaces, 156 cpl at 12 pitch, 45
cps. Main U.K. agent Brospa Data Ltd.

£1,795

£1,090

RAIR

820/825 Desk-top printer Dot matrix, RS232C interface, 132 cpl, 75 or 150 cps, 7×7 matrix. Main U.K. agent Rair.

£795

DecWriter IV keyboard printer, KSR and read only
Dot matrix, uses standard listing paper, RS232C current loop interface, 215 cpl, 30 or 180 cps, 9×7 matrix. Main U.K. agent Rair.
M200

£1,995

Dot matrix, uses continuous paper, parallel or serial interface. 132 cpl, 340 cps, double 7×9 matrix. Main U.K. agent Rair. Hyterm 1640 and 1650

Metal or plastic daisywheels, uses cut-sheet or continuous paper,

1640 without keyboard

Buyers' Guide

serial or current loop interfaces, 215 plus cpl, up to 45 cps. Main U.K. agent Rair.

£2,100, with keyboard £2,350. 1650 without keyboard £2,200, with keyboard £2,450. £1,550

DecWriter III

Dot Matrix, uses continuous listing paper, RS232C or 20mA, current loop interfaces, 132-215 cpl, 180 cps, 7×7 matrix. Main U.K. agent Rair Ltd.

RICOH

RP-1600

Daisywheel mechanism, typeface, uses single-sheet or continuous paper, from £6 per 1,000 sheets, Centronics and compatible interfaces, 132 cpl, 60 cps. Main U.K. agent Camden Electronics.

£1,295

S FARID (SPECTRONICS) MANUFACTURING

TP-40 and TP-64 receive only

Thermal, matrix, uses thermal paper, cost of paper £1.80 each roll, seven-bit parallel interface, push-button control and self-test, 40 or 64 cpl, 13 or 18 cps, 7×5 dot matrix. Main U.K. agent S Farid (Spectronics) Manufacturing Ltd.

from £660

SIGMA INTERNATIONAL INC

Sintelwriter

NEC 5500 range of thimbles, uses fan-fold paper, cut-sheet paper optional, RS232C and parallel interfaces, 136 or 163 cpl, up to 55 cps. Main U.K. agent Sigma U.K.

£2,064

£1.612

£1.475

£1.395

TALLY

T1612 keyboard send/receive

Seven/nine needle-head mechanism, uses standard, single- or multipart paper, RS282C or 20mA interfaces, 132/218 cpl, 160 cps, 7×9 or 9×9 matrices. Main U.K. agent Data Design Techniques Ltd.

T1612 receive only T1602

Seven/needle-head mechanism, uses standard, single- or multi-part paper, Data Products, Centronics and serial interfaces, 132 cpl, 160 cps, 7×9 matrix. Main U.K. agent Data Design Techniques Ltd.

T2000

Comb print mechanism, uses standard, single- or multi-part paper, all interfaces, 132 cpl, 200 lines per minutes, 7×7 or 9×9 matrices. Main U.K. agent Data Design Techniques Ltd.

from £2,000

TELETYPE CORPORATION

Model 43 keyboard send/receive

Impact matrix printer, uses pin-feed or friction-feed, dual RS232C and 20mA Current loop interfaces, 132 cpl, 30 cps sustained 300 bauds, 4×7 matrix on 9-wire printhead. Main U.K. agent Geveke Electronics Ltd.

£800

TEXAS INSTRUMENTS

OMNI 800 series

Models 810, 820 and 825

Available in keyboard send/receive and receive-only impact, matrix printers, uses plain paper, EIA, current loop, parallel interfaces, 132-216 cpl compressed print (models 820 and 825), 132 cpl (model 810), 75 cps (models 825), 150 cps (models 810 and 820), 9×7 matrix. Main U.K. agents Texas Instruments Ltd, and Rair Ltd. Silent 700 model and 765 bubble-memory terminal

Thermal mechanism, uses thermal paper at £1.50 for a 100ft. roll,

£2,395

from £1,090

to £1,650



apple II sussex

complete user service

Apple & Microstar, hardware & software

systems for Micropad handprint data entry

OVal computer systems

elm park, ferring, worthing, west sussex

tel:0903-44831

• Circle No. 209

IBM GOLFBALL PRINTERS From £425 + VAT



Reconditioned printers with keyboard and RS232 interface.

Sales — Service — Supplies
AID Office Supplies
Brindiwell Ltd.,
Frampton Cotterell
BRISTOL
Telephone: (0454) 774564

Circle No. 210

The Polytechnic of North London

PROGRAMMER ANALYST

D.P. on Microcomputers

The Polytechnic is setting up a small team to develop and implement computer based systems covering most aspects of college administration including finance.

including finance.

We are looking for a programmer with intiative who can relate easily to user departments, and implement and maintain systems with minimal supervision. Processing will largely be decentralised to local microcomputers running under CP/M, though interfacing to the Dec-10 mainframe will also be important. Programming will be in a variety of languages including CBASIC, COBOL and eventually PASCAL.

This is an excellent opportunity to gain experience in systems design and implementation for extensive microcomputer systems.

computer systems.
Salary on scale rising to £5,975.64
inclusive of London Allowance (under

review).
Further details and application form from Head of Computing Services, The Polytechnic of North London, Holloway, London N7 8DB.
Telephone: 01-607 2789.



MICRO SYSTEMS

Apple II Software Specialists

Free Demonstrations Er Three Year Warranty

£106 Management Information System

• Payroll £156 Mailing List £16

 Complete Accounting System (Sales, Purchase & Nominal Ledgers Profit and Loss Account, Stock Control & Balance Sheet) £350

For further details contact:

C.C.M.S., 48 Melrose Avenue, Penylan, Cardiff. Telephone: 0222 495257

• Circle No. 212

Business Systems

Systems Development

Programs designed and written for North Star and CP/M computer systems

Consultancy

- Feasibility studies
- Independent advice
- Project management
- Single source supply of complete systems. We specialise in accounting, order processing, invoicing and stock control systems.

McMillan Computing Services 3 Tithebarn Grove Calcot, Reading Tel: 0734 414751

• Circle No. 213

Superboard-, UK101- and TRS-80-compatible

COLOUR NASGOM!



DAZZLING COLOUR GRAPHICS FOR NASCOM 1 & 2

Genuine bit-addressable "pixel" system for straightforward programming of pictorial or mathematical functions. 8 Colour display plus 8 colour independent background

facility. Full documentation with FREE SOFTWARE powerful sub-routines for vector generation, demon stration program for animated effects. All runs in Nascom 1 without expansion. Complete with UHF Colour Modulator for operation with normal colour TV set. Superior design allows connection to most other microprocessor systems — send us diagrams etc of your b & w video circuitry for free advice. Don't be fooled by the price: this is a top quality product which will transform

NOW AVAILABLE FOR £45 + VAT



Dower House, Billericay Road
Herongate, Brentwood,
Essex CM13 SD.
YSTEVS Ltd Telephone: Brentwood (0277) 810244

Circle No. 214

Integral acoustic coupler, EIA interfaces, 80 cpl, 30 cps, 5×7 matrix. Main U.K. agent Texas Instruments Ltd, and Rair Ltd.

Silent 700 model and 763 bubble-memory terminal Thermal mechanism, uses thermal paper at £1.50 per 100 ft. roll, EIA, 20mA current loop interfaces, 80 cpl, 30 cps, 5×7 matrix. Main U.K. agent Texas Instruments Ltd, and Rair Ltd.

£2.195

£1,250

£1,105

£790

P.O.A.

P.O.A.

£483

£237

£266

Silent 700 model and 745 portable

Thermal mechanism, uses thermal paper at £1.50 per 100 ft. roll, integral acoustic coupler, EIA interface, 80 cpl, 30 cps, 5 × 7 matrix. Main U.K. agent Texas Instruments Ltd, and Rair Ltd.

Silent 700, 743 Keyboard send/receive version Thermal mechanism, uses thermal paper at £1.50 per 100tt. roll, EIA, 20mA current loop interfaces, 80 cpl, 30 cps, 5×7 matrix. Main U.K. agent Texas Instruments Ltd, and Rair Ltd.

TRANSDATA

313 Receive only Thermal, matrix mechanism, uses thermal paper at £60 per box of 24 rolls × 150 ft. RS232C and parallel interfaces designed for use as VDU hard copy, 80/132 cpl, 30 to 45 cps, 7×5 matrix. Main

U.K. agent Transdata Ltd.

Communications Ltd.

TRANSTEL COMMUNICATIONS

AHR receive only Impact, matrix, uses standard teleprinter paper, V24, current loop interface, 80 cpl, 30 cps, 7×5 matrix. Main U.K. agent Transtel

TREND COMMUNICATIONS

800 receive only Impact, matrix, uses standard Telex roll paper, current loop, RS232C 80-0-80 interfaces, 80-132 cpl, 30 cps, 7×5 matrix. Main

U.K. agent Trend Communications Ltd.

UNITED SYSTEMS CORPORATION

DigiTec 6320 Electro-sensitive dot matrix, includes moving stylus, first line down, input line buffer, uses electro-sensitive line roll paper at £1.80 per roll, RS232C or isolated 20mA curent loop selectable and handshake TTL-compatible interfaces; asynchronous/synchronous, 21 or

32 cpl, prints two lines per second, 1,200 Baud receive, 5×7 matrix. Main U.K. agent Aviguipo Ltd.

£421 DigiTec 6330

Electro-sensitive dot matrix, includes moving stylus — first line down, input line buffer, uses electro-sensitive paper at £1.80 per roll, 8-bit parallel/character serial and handshake, TTL compatible, asynchronous/synchronous interfaces, 21 or 32 cpl, 5×7 matrix. Main U.K. agent Aviguipo Ltd.

\$237 DigiTec 6410

Electro-sensitive dot matrix, includes moving stylus, first line up, input line buffer, uses electro-sensitive paper at £1.80 per roll, RS232C or 20mA current loop switch-selectable TTL-compatible, asynchronous/synchronous interfaces, 21 or 32 cpl, prints two lines per second, 110 or 300 baud receive, 5×7 matrix. Main U.K. agent

Aviquipo Ltd.

DigiTec 6420 Electro-sensitive dot matrix, moving stylus, first line up, input line buffer, uses electro-sensitive paper at £1.80 per roll, 8-bit parallel/ character serial and handshake TTL-compatible, asynchronous/ synchronous interfaces, 21 or 32 cpl, prints two lines per second, 1200 baud receive, 5×7 matrix. Main U.K. agent Aviguipo Ltd.

DigiTec 6450 Thermal, dot matrix, moving stylus, first line up, input line buffer, uses thermal paper at £1.80 per roll, RS232C or isolated 20mA current loop, switch-selectable TTL-compatible, asynchronous/ synchronous interfaces, 21 cpl, prints two lines per second, 110 or 300 baud receive, 5×7 matrix. Main U.K. agent Aviguipo Ltd.

PRACTICAL COMPUTING September 1980

Buyers' Guide

£599

£475

from £700

from £365

\$440

£515

£690

£625

£750

١	DigiTec 6460	£266
	Thermal, dot matrix, moving stylus, first line down, input buffer line,	
	uses thermal paper at £1.80 per roll, eight-bit parallel/character	
	serial handshake, TTL-compatible, asynchronous/synchronous interfaces, 21 cpl, prints two lines per second, up to 1,000 baud receive.	
	5×7 matrix. Main U.K. agent Aviguipo Ltd.	
	DigiTec 6550	0000
		£289
	Thermal, dot matrix, moving stylus, first line down, input buffer line,	
	uses thermal paper at £1.80 per roll, RS232C or 20mA current	
	loop, switch-selectable, TTL-compatible, asynchronous/synchronous	
	interfaces, 21 or 32 cpl, prints two lines per second, 110 or 300	
	baud receive, 5×7 matrix. Main U.K. agent Aviguipo Ltd.	

VECTOR GRAPHIC

MP printer Uni-directional seven-wire X five-column dot matrix, original and one copy, maximum paper thickness 0.2mm., uses pin-wheel paper feed, 70 lines per minute, 150 cps, TTL level interface, two parallel output ports and one-parallel input port. Main U.K. agent Almarc Data Systems Ltd.

WALTERS MICROSYSTEMS

BD-80P Process-controlled, full graphics set, user-definable graphics, fanfold tractor feed, cost of paper £6 per 1,000 sheets, IEEE, RS232C and parallel interfaces, 80 or 132 cpl, 130 cps, 9×7 matrix. Main U.K. agent Camden Electronics,

WENGER DATENTECHNIK

Penny & Giles matrix printer

Uses standard paper, RS232C, 20mA, 60mA and parallel interfaces, Centronics-compatible, 80 cpl, constant throughput 80 cps, 55-1000 lines per minute, 7×7 matrix. Main U.K. agent Penny & Giles Data Recorders Ltd.

Penny & Giles hard copier

Electro-static mechanism, uses RMP paper 127mm. × 70m. at £3.50 per roll, RS232C, parallel interface and current loop option, 80/40/20 cpl, user-programmable, 80 columns message, 110 lines per minute, 5×8 line printer, 5×7 message printer matrix. Main U.K. agent Penny & Giles Data Recorders Ltd.

WHYMARK INSTRUMENTS

Dot matrix, Tally-roll plain-paper printer, IEEE, RS232C, serial, and parallel interfaces, 40 cpl, 40 cps, 52 character set with fourcharacter sizes. Main U.K. agents Whymark Instruments Ltd.

Model 204 label printer

Dot matrix, impact printer for self-adhesive labels, IEEE, RS232C, serial and parallel interfaces, 40 cpl, 40 cps, 52 character set with four-character sizes. Main U.K. agent Whymark Instruments Ltd.

Model 301 ticket/form printer

Dot matrix impact printer for plain paper, options automatic date and time, pre-programmed text, IEEE, RS232C, serial and parallel interfaces, 40 cpl, 40 cps, 52 character set with four character sizes. Main U.K. agent Whymark Instruments Ltd.

Model 501 rack-mounting printer

Dot matrix impact printer for plain paper, options automatic date and time, pre-programmed text, IEEE, RS232C, serial and parallel interfaces, 40 cps, 40 cpl, 52 character set with four character sizes. Main U.K. agent Whymark Instruments Ltd.

Model 801 80/120 column printer

Dot matrix, impact printer for plain or fan-fold paper, proportional spacing up to 120 cpl, 120 cps, bi-directional printing, user-definable character set, up to 4K selectable character fonts, graphics, and user-defined characters, also available; very large characters seven lines high. Main U.K. agent Whymark Instruments Ltd.





• Circle No. 215

WORD-PROCESSING

written by C.B.C. for

APPLE & ITT 2020

Use your own Micro and Printer and enjoy features found on WP systems costing £000's more! Not to be confused with simple text

editing.
HUNDREDS SOLD IN THE 1st MONTH HUNDREDS SOLD IN THE 1st MONTH Upper/lower case printing, full editing, format selection & change, save/recall of text, margin and R.H. justification, block insertion, mail-shots etc. etc. A professional Program!

Mk 2 version £40 incl. VAT/P&P Your order plus Cheque, P.O. or Access/Barclay number to:

MILDMAY ELECTRONICS LTD. 200 Moulsham St., Chelmsford, Essex Dealer enq. invited, other prog. & aids avail.

Circle No. 216

TANDY TRS-80 **TEXAS TI~99/4** in **Bedfordshire**

ELECTRON SYSTEMS 6. PARK ROAD, SANDY Telephone 0767-81195

• Circle No. 217

APPLF II

is now available in **GUILDFORD/GODALMING**

area

Visicalc; Desktop Plan; Word Processing; Database; Sales, Purchase & Nominal ledgers Contact:

Raymond H. Bowesman SURREY MICROS LIMITED Tel: Godalming 22318



MICRO ASSOCIATES Dealer for Commodore PET hardware

and software. Software specialists for all engineering and business systems.

SPECIALIST SOFTWARE CURRENTLY AVAILABLE

- Garage/service station account package
- Building fabric heat loss calculations
 Central boiler and/or turbine
- efficiency calculations
- Motor insurance broker quotations

021-328 4574

Business appointments diary 471 LICHFIELD ROAD ASTON BIRMINGHAM

• Circle No. 219

ALTAIR 8800b microcomputer with front panel switches.

3:8 inch floppy disc drives.

Centronics printer controller board. VDU controller board. 32K memory. Complete with all manuals & approx. 300 floppies £1,275 plus VAT. Phone:

Brambeltye Data Processing 046 85 570.

Circle No. 220

OHIO SCIENTIFIC **NEWS FLASH**

FULL RANGE OF SUPERBOARDS TO C3's

Best prices, best backup, best service from an Ohio Scientific factory appointed dealer/importer Rilng us for latest prices on boards, accessories, expansion, software etc.

50Hz Superboard prices start From £159.95 + VAT C.T.S., 1 High Calderbrook Littleborough

Lancs OL159NL Tel: Littleborough (0706) 79332

ANYTIME

Circle No. 221



Craftsman-made to office standards. Teak Craftsman-made to office standards. leak infinish with unique features — all cables out of sight. Feed-through paper, sliding printer & drive shelves etc. 6' × 3' × 28"! to house ALL your peripherals in style.

£196 ex works, VAT+ VEMBAROY LTD. The Bringey, Church Street, Gt. Baddow, Essex 0245-71726

• Circle No. 222

VDUs

APPLIED DIGITAL DATA SYSTEMS

Regent 60 Integral, separate and numeric pad keyboard, 12-in. screen, 80

characters wide, switch-selectable cursor, buffered, protected fields, can transmit page line or modified data only, special character sets U.K., U.S., German, Swedish, Finnish, Danish, Norwegian, Spanish, French (Azerty), Arabic, V24, current loop, auxiliary interfaces. Main U.K. agent Terminal Display Systems Ltd.

CIFER SYSTEMS

£680

Non-intelligent VDU, separate keyboard, no numeric pad, 12in. screen, 24 × 80 characters, blinking, underscore cursor, userdefined alternate character set available, V24 with optional current loop interface. Main U.K. agent Cifer Systems Ltd, OEM sales U.K. and Europe.

£1,995

Intelligent VDU, with separate numeric pad, 12in. screen, 24 × 80 characters, blinking, underscore, soft-selectable cursor, includes integral floppy-disc unit, two Z-80 processors, 64K memory associated with disc processor, more than 150 commands associated with disc processor, optional character sets, V24 or optional current loop interface. Main U.K. agent Cifer Systems Ltd, OEM sales U.K. and Europe.

£890 2632 Semi-intelligent VDU with separate keyboard and numeric pad,

12in. screen 24 × 80 characters, blinking, underscoring, soft-selectable cursor, more than 150 commands, user definable character sets, V24 interface with current-loop option. Main U.K. agent Cifer Systems Ltd, OEM sales U.K. and Europe.

£890

Non-intelligent VDU with separate keyboard DG6053 emulator, numeric pad, 12in. screen, 24 × 80 characters, blinking and underscoring cursor, user-definable character sets, V24 interface with optional current loop. Main U.K. agent Cifer Systems Ltd, OEM sales U.K. and Europe.

£890

Non-intelligent VDU with separate keyboard and numeric pad and VT52 emulator, 12in. screen 24×80 characters, blinking and underscoring cursor, user definable character sets, V24 interface with optional current loop. Main U.K. agent Cifer Systems Ltd, OEM sales U.K. and Europe.

£770

Non-intelligent VDU, with separate keyboard and numeric pad, 12in. screen 24 × 80 characters, blinking and underscoring cursor, user-definable character sets, V24 interface with optional current loop. Main U.K. agent Cifer Systems Ltd, OEM sales U.K. and

CPU COMPUTERS

Pentland III Non-intelligent VDU, integral keyboard, no numeric pad, 12in.

screen, 24 × 80 characters, limited cursor control, RS232C and current loop interfaces. Main U.K. agent CPU Computers Ltd.

Semi-intelligent VDU, integral keyboard with numeric pad, 12in. screen with bonded-face plate, 24 × 80, full cursor control, includes

extra page of memory, line and page-scroll and row-interchange function, RS232C and current loop interfaces. Main U.K. agent CPU Computers Ltd.

£594

£660

£599 - £899

Buyers' Guide

DACOLL ENGINEERING SERVICES

M242

Semi-intelligent VDU, with integral keyboard and numeric pad, 12in. screen 25×80 characters or optional 25×132 characters, underlining cursor, flashing or steady, includes Intel 8085 microprocessor, optional character sets, RS232C and current loop interfaces. Main U.K. agent Dacoll Engineering Services Ltd.

M248

Intelligent VDU with separate keyboard and numeric pad, 12in. screen, 25×80 characters or an optional 25×132 characters, either underline or inverse video block cursor, blinking or steady, includes Intel 8085 microprocessor, optional character sets, RS232 and current loop interfaces. Main U.K. agent Dacoll Engineering Services Ltd.

M247

Intelligent VDU, with separate keyboard and numeric pad, 12in. screen 25×80 characters, underlining cursor, blinking or steady with inverse video, includes Intel 8085 microprocessor, optional character sets, RS232C and current loop interfaces. Main U.K. agent Dacoll Engineering Services Ltd.

£600

from £795

£890

1030

DATA GENERAL CORPORATION

Dasher D2 display 6053

Operator-orientated, 96-character, upper- and lower-case alphanumeric display with detached keyboard, direct cursor positioning and sensing, 9 × 6 screen, 24 lines × 80 characters, asynchronous communications interface, RS232C and 20mA, 7×8 dot matrix. Main U.K. agent Data General.

Dasher D3 display 6093

Operator-orientated, 96-character ASCII, alpha-numeric terminal, detached, sculptured typewriter keyboard with integral 14-key dataentry pad and 18 function keys, industry-compatible asynchronous communications interface, 20mA, EIA RS232C, direct cursor positioning and sensing, 9×6 screen, 24 lines × 80 characters, 5×8 dot matrix. Main U.K. agent Data General.

Dasher D100 and D200

Operator-orientated, 96-character ASCII, alpha-numeric terminals, detached, movable, typewriter-style keyboard, industry-compatible asynchronous serial communications interface, 20mA, EIA RS232C current loop, direct cursor positioning and sensing, 9×6 screen, 24 lines × 80 characters, 7×11 dot matrix. Main U.K. agent Data General

£1,728

£1,885

from £1,141

DIGITAL EQUIPMENT

VT-100

Separate numeric, standard keyboard with 12in. screen, 132 or 80 characters wide, 14 or 24 characters high, full cursor controls with special character sets, RS232C and 20mA interfaces, unintelligent. Main U.K. agent Rair Ltd.

VT103 LSI-11

CRT monitor, detachable keyboard, alpha-numeric plus separate numeric keypad, up to 132 columns \times 24 line display and 7×9 dot matrix, includes operator-selectable double-height/double-width characters, double-intensity, normal and reverse video, blinking, underlining and variable tabulation, parallel and serial, EIA, 20mA, current loop, RS232C, RS423 and RS422 interfaces. Main U.K. agent Rapid Recall.

£1,100

£1,971

HAZELTINE

1520

Intelligent VDU with separate standard numeric keypad, 12in. screen, 80 characters wide, 24 characters high, full cursor controls with buffered editing and printing and special character sets, RS232C and 20mA interfaces. Main U.K. agent Rair Ltd.

£1,050



TRS 80 LIGHT PEN

GIVE SIGHT TO YOUR MICRO!
COMUNICATE DIRECT WITH
TV SCREEN. CONNECTS TO
STANDARD TRS 80 LEV 2.
£16 INCLUDES FULL
INSTRUCTIONS AND SAMPLE
SOFTWARE
B.J. AMBROSE
15 ELMSHAW RD,
PUTNEY, LONDON, SW15

Circle No. 223



• Circle No. 224

6800

A complete Software service for your microcomputer Available shortly:

FILES: Master file directory utility. Keep control of your disks.

XREF: A fast cross reference program for TSC BASIC. Invaluable for rapid program development. Available on 5 ¼ " disk, FLEX. P.O.A.

COMPUSENSE LTD.

P.O. BOX 169, London N13 4HT. Tel: 01-882 0681

• Circle No. 225



OVERPRICED COMPUTERS INADEQUATE PERSONAL MICROS

Modata supply Dealers and OEMs with Digital Microsystems competitively priced Single and Multi-User computers which include Reliable Floppy and Hard Disk storage.

ie. DSC-2: Z80 at 4MHz + 64Kb + 2 x SSDD 8" Floppies for IMb + CP/M +£3525 E.U.

WHY NOT FINDOUT MORE? 0892 41555

Modata Ltd. 30 St. Johns Road, Tunbridge Wells, Kent TN4 9NT



TOPMARK **Computers**

dedicated to APPLE II



Full details from Tom Piercy on Huntingdon (0480) 212563 or circle enquiry card.

Circle No. 227

Power

NASCOM

INVASION EARTH! (NS/G) — fast M/C code version of the popular arcade, pub game/4 INVADER types/intelligent homing, exploding, angled, direct, multiple warhead & radio-jammilng missites/40 skill levels. Only £9.951
SUPER STARTEK! (min 16K) — your mission, Cpt. Klrk, is to destroy the Klingon fleet & save the Federation. Phasers, photon tubes & computer operational £9.95.

Alien Labyrinth (NS/G/16k) (NS/G/16k) £7.95 Space Fighter (NS/G) £7.95 Secret Agent (NS/G) £5.95 Sheepdog Trial (NS) £5.95 Submarine Chase (G) £5.45 Stock Market £6.45 Labyrinth (NS/G) £5.45 Death Run NS/G) Code-Breaker

NASCOM 1 — Cottis Blandford cass. Interface-load STARTREK in 2 mins NOT 10! £14,90 or £11,90 with program,

WRITTEN ANY PROGRAMS? — WE PAY HAND-SOME ROYALTIES! (N.B. Coming shortly — Program SOME ROYALTIES! (N.B. Coming shortly Competition).

Send Chq/P.O. +45p/order pep or Sae for catalgoue Telephone (0532) 683186 (G = graphics, NS = Nas-sys only)

Send Chq/P.O. +45p/order pep or Sae for catalgoue PROGRAM POWER & Wensley Road, Leeds L\$7 2LX.

only) TRADE ENQUIRIES WELCOME

Circle No. 228

ITT2020 SOFTWARE APPLEII

DATABASE is a program

that writes a program. DATABASE can create a flexible record-keeping system custom designed to YOUR specification.

HUNDREDS MEMBERSHIP DETAILS OF MEDICAL RECORDS APPLICATIONS MAILING LISTS, ETC a direct replacement for the CARD INDEX Simply draw the format you require on the screen using the editor. Then let the computer do the rest! Easy to use. FEATURES: protected screen editing automatic date and number checking comprehensive search & print functions £120+V.A.T. for the complete system! Phone 01-242-7394 or write for details

JEAN LTD 23 BEDFORD ROW, LONDON WCIR 4EB

Circle No. 229

1510 Intelligent VDU with separate standard numeric keypad, 12in. screen, 80 characters wide, 24 characters high, full cursor controls

with buffered editing and special character sets, RS232C and 20mA interfaces. Main U.K. agent Rair Ltd.

Separate standard numeric keypad, 12in. screen, 80 characters wide, 24 characters high, full cursor controls and special character sets, RS232C or 20mA interfaces, unintelligent. Main U.K. agent Rair Ltd.

£675

FRRO

£785

£590

P.O.A.

Separate standard numeric keypad, 12in. screen, 80 characters wide, 24 characters high, full cursor controls, with special character sets, RS232C interface, unintelligent. Main U.K. agent Rair Ltd.

Separate standard numeric keypad, 12in. screen, 80 characters

wide, 24 characters high, full cursor controls with special character sets, RS232C interface, unintelligent. Main U.K. agent Rair Ltd.

IBM

1500

3101/20 £994

Intelligent VDU with separate standard numeric keypad 12in. screen, 80 characters wide, 24 characters high, full cursor controls with buffered editing, RS232C and 20mA interfaces. Main U.K. agent Rair Ltd.

£922 3101/10

Separate standard numeric keypad, 12in. screen, 80 characters wide, 24 characters high, full cursor controls, RS232C or 20mA interfaces, uinintelligent. Main U.K. agent Rair Ltd.

ITT COURIER, U.S.A.

3280 Visual display system

Separate numeric pad keyboard, 80 characters wide × 24 characters high, cursor control, non-intelligent but has own intelligence for self-checking diagnostics, languages for all countries

and 'APL', V24 interface. Main U.K. agent ITT Business Systems.

LYNWOOD SCIENTIFIC DEVELOPMENT

£1,311 Separate keyboard with numeric pad, 30 × 80 characters, under-

lining cursor, blinking with inverse video, 16K memory expansion, RS232C, V24/20-60mA interfaces. Main U.K. agent Lynwood Scientific Development Ltd.

NEWBURY LABORATORIES

£495

Non-intelligent VDU, integral keyboard, no numeric pad, 12in. screen, 24 × 80 characters, block cursor, V24, 20-60mA, current loop interfaces. Main U.K. agent Newbury Laboratories Ltd.

Non-intelligent VDU, integral keyboard, no numeric pad, 12in. screen 24 × 80 characters, block cursor with cursor addressing, V24 or 20mA current loop interfaces. Main U.K. agent Newbury Laboratories Ltd.

£795

Intelligent VDU, integral or separate keyboard option, with numeric pad, 12in. screen 24 × 80 characters, block cursor, includes full editing facilities, block transmission, highlighting features, cursor addressing and seven pages of memory, also includes special character sets, V24, 20-60mA, and current loop interfaces. Main U.K. agent Newbury Laboratories Ltd.

Buyers' Guide

£645

£775

£745 Intelligent VDU with integral or separate keyboard options and numeric pad, 12in. screen 24 × 80 characters, block cursor, includes full editing facilities, block transmission, highlighting

features and cursor addressing, also includes special character sets, V24, 20-60mA and current loop interfaces. Main U.K. agent Newbury Laboratories Ltd.

Non-intelligent VDU, integral or separate keyboard options, with numeric pad, 12in. screen, 24 × 80 characters block cursor with cursor addressing, includes hard copy printer output and

connection for external monitor, V24 or 20mA current loop interfaces. Main U.K. agent Newbury Laboratories Ltd.

£595 Non-intelligent VDU, integral or separate keyboard option, with

numeric pad, 12in. screen 24 × 80 characters, block cursor. includes hard copy printer output and connection for external monitor, V24 or 20mA current loop interfaces. Main U.K. agent

Newbury Laboratories Ltd.

Intelligent VDU, integral numeric keyboard, 12in. screen, 80 cpl, 24

lines per screen, cursor controls, full edit features, block transmission by line or page, XY cursor address, protected field format, two-page memory, roll or page mode. Serial interface CCTTT, V24, RS232C

and 20/60mA current loop. Main U.K. agent Extel.

E1204 £595

Integral numeric keyboard, 12in. screen, 80 cpl, 24 lines per screen, V24 and 20mA interfaces, unintelligent. Main U.K. agent

PERICOM DATA SYSTEMS

6801 £985

Semi-intelligent VDU, separate keyboard with numeric pad, 15in. screen, 24 × 80 characters, underlining, blinking cursor, includes special character sets, RS232C, current loop interfaces, fully Post

Office approved. Main U.K. agent Pericom Ltd.

£1.285

Semi-intelligent VDU, separate keyboard with numeric pad, 15in. screen, 24 × 80 or 24 × 132 characters, switch-selectable or software-selectable, underlining, blinking cursor, includes special character sets, RS232C, current loop interfaces, fully Post Office

approved. Main U.K. agent Pericom Ltd.

SOROC TECHNOLOGY INC

£860 IQ140

Intelligent VDU, 12in. screen, 80 character wide × 24 characters high, non-destructive block, blinking or non-blinking cursor, includes protect mode, edit features and 25th line for status and mode display, 128 ASCII character set, upper-/lower-case and alpha-numeric control characters, RS232C and current loop inter-

faces. Main U.K. agent Sigma U.K.

£576

Intelligent VDU, integral keyboard, separate numeric pad, 12in. screen, 80 characters wide × 24 characters high, non-destructive block cursor, includes protect mode, 96 ASCII character display-

able, RS232 interface. Main U.K. agent Sigma U.K.

TELEVIDEO INC

TVI-920

Intelligent VDU, integral keyboard, separate numeric pad, 12in. screen, 80 characters wide × 24 characters high, blinking block

cursor, includes block mode, protect mode, tabbing, programmable reverse video, special programmable function keys, 96 ASCII displayable character sets, RS232C and current loop interfaces. Main U.K. agents Sigma U.K. and Data Design Techniques Ltd.

from £623



APPLE & ITT2020 BUSINESS SOFTWARE

Professionally written packages now available Professionally written packages now available with comprehensive manuals, built-in validity checks, interactive enquiry facilities, user options, satisfying accountancy, Inland Revenue and Customs & Excise requirements. On diskette under DOS 3.2, in Applesoft with SPACE william and the professional prof SPACE utility: Not adaptations. Written for Apple System. Support all printer interfaces. Sales, Purchases and General Ledgers £295-00

Manual only £3. Payroll £375. Manual only £4.

General Ledger supports incomplete Records, Job Costing, Branch and Consolidated

Accounts etc.
General Ledger Applications Manual £10.
Prices exclusive of V.A.T. From our shop or your nearest stockist.

COMPUTECH SYSTEMS 168, Finchley Road, London, N.W.3. Tel: 01-794 0202

Circle No. 230

Distributed **Turntables** Mass . . .

NEW WHOLE BASE DISC IS A BEARING, Ensuring even mass distribution and controlled inertia.

DESIGNED FOR

Microfilm Terminals, V.D.U. Terminals, Copiers,

Dealers, O.EM. Enq (01-883 9753) Cabinets, Machinery, Instruments.

Appl. for.

Ronco Sales Organisation 81-89 East End Road, London, N2 0SR.

Telephone: 01-883 9753

• Circle No. 231

WE PROGRAM MICROS

Occasionally for Ohios *Periodically for Pets* *Also for Apples*

S Software Services

14 Herbert Street, Dublin 2, Ireland Tel: 765197

• Circle No. 232

16K PET at a discount

We have two 16K PETs, one secondhand but in very good condition, the other new and under warranty.

New Second hand

£379

(both inclusive of VAT) Also Teletype 43 printer & bi-

directional interface ADVANCED MANAGEMENT

£699

SYSTEMS 8 Moorfields, London EC2Y 9AA Telephone: 01-638 9319



Pedro Computer Services

Cassette Port Expander: £35.00
Expand your cassette port to take your soundbox, cassette recorder etc.
Simply slide a switch and select any device.
Expander extends to the side of your PET with a ribbon

Two in one soundbox for your Space Invader Games and PETSOFT programs, PEDBACE II.

and PETSOFI programs.

PEDBASE II: £150.00

CBM disk based Database program which offers fast sort, search any field by key word, multiple key word search, multifield arithmetic, user defined field names, Text, Multi Report, and many other functions.

Pocket PET BASIC COMMANDS

To be released soon: SOME USEFUL PET ROUTINES SOME PEEK & POKE LOCATIONS PET DISK TUTORIAL

41 Brockley Rise, London SE23 Tel: 01-291 4734

Circle No. 234

EXIDY SORCERER

GPW Your South Coast Dealer.
New low prices. Engineered systems. Word processing. Business applications.

1849.00 + VAT

55 COBHAM ROAD, FERNDOWN INDUSTRIAL ESTATE, FERNDOWN, WIMBORNE, DORSET

Telephone 0202 893 888 Telex 417111

• Circle No. 235

MEREFIELD'S ELECTRONICS LTD.

We specialise in memory products — LOW POWER SCHOTTKY — T.T.L. — C-MOS etc.

Sales only, to MFGs and DSTBs (including retail shops).

Please note we have moved to new premises:

Merefields Electronics Ltd White Horse Lane Canterbury, Kent

Tel: 0227/64442/60604 Telex: 965386

• Circle No. 236

APPLE/ITT 2020 **TOP QUALITY SOFTWARE**

SUPER EDITOR. A high-speed machine-code utility routine which lists our every Applesoft line containing a selected variable, Basic command or string, highlighting it in inverse characters and, if required, replacing it, either singly or throughout the program, by another variable, command or string (whatever their respective sizes), invaluable for editing and debugging.

PACKING SUITE — Strips Rems from Applesoft programs (all references to deleted lines are properly renumbered).

— Packs statements together for maximum speed and

optimum memory usage.

— Unpacks multi-statement lines for ease of editing.
Each program is supplied on disk. (32K/48K).

Price - £27.50 each.

BLUE CHIP SOFTWARE 10 Huson Close London NW3 3JW

Intelligent VDU, integral keyboard, separate numeric pad, 12in. screen, 80 characters wide × 24 characters high, blinking block cursor, includes block mode, protect mode, tabbing, and programmable reverse video, 96 ASCII character set, RS232C and current loop interfaces. Main U.K. agents Sigma U.K. and Data Design Techniques Ltd.

from £549

VISUAL TECHNOLOGY INC

Visual 200

Intelligent VDU, separate keyboard and numeric pad, 12in. screen, 80 characters wide × 24 characters high, non-destructive block cursor, switch-selectable emulation of: Hazeltine 1500, Lear Siegler ADM3A, DEC VT52 and ADDS520, full range of cursor control

functions, memory test on power-up, 95 ASCII characters upper-/ lower-case plus 31 character line-drawing set, RS232C and current

loop interfaces. Main U.K. agent Sigma U.K.

Visual 100 Intelligent VDU, separate keyboard and numeric pad, size of screen is 24 lines × 80 columns or 24 lines × 132 columns, blinking block or blinking underscore, user-selectable cursor, DEC VT-100- and DEC VT-52-compatible, advanced video package standard, 95ASCII US/UK plus 32 character graphics, RS232C and current loop interfaces. Main U.K. agent Sigma U.K.

£698

£1,213

Alphabetical list of suppliers

Supplier Almarc Data Systems Ltd, 0602-625035 Anadex Ltd 09905-6333 Aviguipo of Britain Ltd, 0628-34555 Brospa Data Ltd, 0734-589393 Cable and Wirless, 01-928 0261 Camden Electronics,

021-773 8240

Cifer Systems Ltd, 0225-704502

Clary Ltd, 01-680 2222

Comma Computers, 0277-811 131

CPU Computers Ltd, 04862-73883

Dacoll Engineering

Services Ltd. 0438-4381/0506-56565

Datac Ltd. 061-941-2361/2

Data Design Techniques Ltd,

01-207 1717 Data Dynamics, 01-848 9781

Data General Ltd,

01-572 7455 Dataplus Ltd,

0242-30030/37373 Davinci Computers Ltd,

01-952 0526

Address

906 Woodborough Road, Nottingham NG3 5QS.

Dorna House, Guildford Road, West End, Woking, Surrey

St. Peter's Road, Maidenhead, Berkshire SL6 7QU

87 Castle Street, Reading, Berkshire.

83 Blackfriars Road, London SE1 8HQ.

1st Floor, 462 Coventry Road, Small Heath, Birmingham B10 OUG.

Avro Way, Bowerhill, Melksham, Wiltshire SN12 6TP

12-14 Lower Addiscombe Road, Croydon, Surrey CR9 6AG.

West Horndon Ind Park, West Horndon, Essex CM13 3MI.

Copse Road, St. John's, Woking, Surrey GU21 6TP.

Gardners Lane, Bathgate, West Lothian.

Tudor Road, Broadheath, Altringham WA14 5TN.

12 Leeming Road, Borehamwood, Herts. WD6 4DU.

Data House, Springfield Road, Hayes, Middlesex.

3rd and 4th Floors, Hounslow House, 724-734 London Road, Hounslow, Middlesex TW3 1PD. 39-49 Roman Road, Cheltenham GL51 8QQ.

65 High Street, Edgware.

Buyers' Guide

Alphabetical list of suppliers

Diablo Systems Ltd. 04862-71991 Electrographic AV Ltd, 01-573 1826 Extel. 01-739 2041

Facit Ltd, 0634-401721/7 Geveke Electronics Ltd. 04862-71337 Heath Electronics (U.K.) Ltd. 0452-29451 ITT Electronic Services, 0279-26777 ITT Business Systems, 0273-507111 Kode Services, 0249-813771 Lynwood Scientific Developments Ltd. 0420-84888 Maclin-Zand Electronics Ltd. 01-837 1165/01-278 7369 Memec Systems Ltd. 084421-3149 M.I.B.F. 0734-415191 Microbyte,

0635-30505 Newbury Laboratories Ltd, 025671-2910 Penny & Giles Data Recorders Ltd, 042-5271 511 Pericom Ltd, 0908-564747 Peripheral Hardware Ltd.

Newbear Computing Store,

01-278 7369

01-941 4806 Rair Ltd. 01-836 4663 Rapid Recall Ltd,

06285-24961 Robox Office Equipment Ltd, 041-776 4388

S Farid (Spectronics) Manufacturing Ltd, 02013-77337 Sigma (U.K.) 04446-44159 Sintrom Electronics,

0734-85464 Stack Computer Services Ltd, 051-933 5511

Terminal Display Systems Ltd, 0254-662244

Texas Instruments Ltd. 0234-67466

Transdata Ltd. 0705-486556 Transtel Communications Ltd.

0753-26955 Trend Communications Ltd, 06285-24977

Whymark Instruments Ltd, 07372-21753

Regent House, 20 The Broadway, Woking, Surrey GU21 SAP

Printinghouse Lane, Haves, Middlesex UB3 1AP.

Engineering Division, The Exchange Telegraph Company Ltd, 73-75 Scrutton Street, London EC2 4TA

Maidstone Road, Rochester, Kent.

RMC House, Vale Farm Road, Woking, Surrey,

Bristol Road, Gloucester GL2 6EE.

Edinburgh Way, Harlow, Essex

Crowhurst Road, Hollingbury, Brighton BN1 8AN. Station Road, Calne, Wiltshire SN11 OJR.

Caker Stream Road, Mill Lane, Alton, Hampshire.

38 Mount Pleasant, London WC1X OAP.

Park Industrial Estate, Thame, Oxon.

Barclays Bank Chambers, Pegg Lane, Kirkgate, Tadcaster, North Yorkshire. Unit 9-10 1st Floor, 38 Mount Pleasant, London

40 Bartholomew Street, Newbury, Berkshire.

King Street, Odiham, Hampshire RG25 1NN

Mudeford, Christchurch, Dorset BH23 4AT.

1-3 Burners Lane, Kiln Farm, Milton Keynes, Buckinghamshire Armfield Close, West Molesey, Surrey,

30-32 Neal Street, London WC2H 9PS.

6 Soho Mills, Woburn Industrial Park, Woburn Green, Buckinghamshire. 84 Townhead, Kirk in Tilloch, Glasgow, Scotland.

Dawkins Road, Industrial Estate, Poole, Dorset BH15 4JY.

6 The Jays, Burgess Hill, West Sussex.

14 Arkwright Road, Reading, Berkshire RG2 OLS.

290-298 Derby Road, Bootle, Liverpool L20 8LN.

Hillside, Whitbrik Estate, Blackburn, Lancashire BB1 5SN.

Manton Lane, Bedford MK41 7PA.

11 South Street, Havant, Hampshire.

Mill Street, Slough, Berkshire.

Knaves Beech Estate, Loudwater, High Wycombe, Buckinghamshire.

6 Holmesdale Road, Reigate, Surrey RH2 OBQ



MICROLINE 80

A revolution in small matrix printers. High quality print, Tandy/Prestel graphics, 3 print sizes, line programmable. Standard version has both friction and pin feed.

Centronics input interface. Options: Tractor feed, Serial interface. feed, Serial interface. Standard model (inc paper dispenser) £499.00 + VAT

Tractor feed

£ 35.00 + VAT £ 65.00 + VAT Serial interface

al interface £ 65.00 +
GPW ELECTRONICS LIMITED
55 COBHAM ROAD,
FERNDOWN INDUSTRIAL ESTATE,
WIMBORNE, DORSET Telephone 0202 893 888 Telex 417111

• Circle No. 238

COMPUTER SUPPLIES (Swansea)

NEW MICRO SHOP **NOW OPEN** PET + SUPERPET TRSI + II APPLE + PRESTEL

Continuous Demonstration Competitive Quotations

80/82 GOWER ROAD SKETTY, SWANSEA. Tel: (0792) 290047

• Circle No. 239

Functional Business Software on Cassette for 'TRS 80' LEVEL II 16K

Functional Business Software on Cassette for TRS 80 LEVELI 116K
British Software written for British companies and now is in daily business use:
11"BANK A/C" PROGRAMME!
21 column analysis, self totalling on all columns keeps full alpha and numeric records at command show's monthly and yearly totals to date, partners drawings, total o'heads to date, etc. £21.95.
21"SALES LEDGER"
Full record for a month, 17 entries for each Invoice, plus totals 8 columns, searches and totals individual accounts, weeks sales, months individual heading totals, displays entire files £35.
31"ORDERS FILE" PROGRAMME!
Searches by name, order no., customer order no., agent. Runnling totals of orders still in hand, totals agent sales, etc., displays entire file £14.95.
41 "IMPORTERS, COSTING AND SELLING PRICE"
PROGRAMME! \$2.95.
All programmes include practical instructions! Tailored Software available. Packing & V.A.T. INCLUDED.
ACCESS COMPUTERS 2 Rose Yard, Maidstone, Kent ME14 1HN Tel: Maid. (0622) 58356

Circle No. 240

avrohurst LTD.

 Systems Analysis & Programming

 QUANTITY SURVEYING SYSTEMS

Payroll, Accounting & Invoicing

tel: 354685

 Hardware supplied if required Enquiries — tel or write Avrohurst Ltd. 186, Beehive Lane, Chelmsford CM2 96J

Son of Hexadecimal Kid

A parable in eight virtual pages by Richard Forsyth Page 0 - the base page

The Hexadecimal Kid, Hex to his friends, is dead, buried beneath a billion tons of rubble, but his line lives on. For though he never knew it, Cleo, the human girl he met at Sprocket's Hole, is carrying his child. This is the story of that child, and its strange destiny.

OWARDS the end of the year 88 (New Calendar), the System ceased to exist.* It was laid waste, as Igor Gigotski had foreseen many years earlier, by an epidemic of gigosis. This fatal contagion was introduced by the agency of Hex's digital dog Ascii, who forced his way through a supposedly impassable logic gate and on to Data Highway 66 - one of the main arteries of the Network. From that point onwards, the final outcome was inevitable; indeed the end followed within days

The wires fell silent; the huge data-concentrators at the hub of the Network passed their last messages and were still and all over the world billions upon billions of binary digits, whether stored on tape, disc, drum, core, cassette or semiconductor memory, switched themselves quietly from one to

zero and stayed there.

Why did the most powerful organisation in the history of civilisation collapse so swiftly? How could a single-board microelectronic mongrel cobbled together from spare parts take on the mighty System which in a few short decades had so completely ousted mankind that the scattered remnants of the human race were compelled to scratch around for survival in nature reserves or else be herded into cybernation camps to face mass de-humanisation - and destroy it utterly?

The answer is that Ascii was a carrier of gigosis, which is to computers roughly what psychosis is to people. It is both a disease and

a state of mind.

All computing processes which attempt to model reality — and that covers all non-trivial computations since any datum must ultimately represent something in the real world — will under certain circumstances be erroneous.

In practice, we have all known that in our bones since computing began, but it was not given precise mathematical formulation until Igor Gigotski, Abraham Synapse's college tutor in the USSR, published his seminal paper 'Was the big bang a system crash?'.

Gigotski proved that all programs, however rigorously tested, eventually go gigotic.

The interesting thing is that it happens not for lack of debugging or even through poor design, but because the only information system that can represent the physical universe perfectly is the universe itself.

igosis, then, springs from a mis-match Gigosis, trien, springs mounted reality. Once the crack appears, it can only become wider. After being exiled from Russia to California in 40 N.C., Abraham Synapse, Hex's biological father, extended Gigotski's results by applying them to processes which contained models not just of external events but also of their own workings, i.e., selfconscious beings, and later to processes which atempted to model other processes of the same type, i.e., social beings.

He discovered certain second- and higherorder effects which led to various mindboggling infinite regresses. To the layman, they are familiar as the conundrums that arise when we attempt to reason with metafacts such as I know that she knows that you think that we believe that you don't know, and so

Yet the deductive routines of the System regularly handled examples many orders of magnitude more complex than this; and the tendency towards gigotic breakdown is more pronounced the more sophisticated the data structure involved. Professor Synapse also showed that gigosis could be transmitted very rapidly throughout a computing network by the phenomenon of gigotic induction.

Paradoxically enough, the more powerful and unified the System became the nearer it approached gigotic self-destruction. In fact, the bugs that pervaded all earlier software served as logical barriers, obstructing the spread of his malady. Only when the last bug was removed did the System become vulnerable to gigosis in its purest and most virulent

lthough the work of both Gigotski and A Synapse was erased from the Database, the System was fully aware of the dangers. That is why a significant fraction of its resources was devoted to the development of a Future System which would be impervious to such a threat.

One research team proposed the introduction of a non-rational procedure called SLEEP (Systematic Logically Empty Emergency Procedure) which would take over the entire System periodically and shut it down long enough for any gigotic process which had taken root to fizzle-out; but it was difficult to ensure that the procedure would be self-terminating, and while it was active other more mundane disasters such as power failure might occur.

rival group wasted many millions of Amegaflops trying to construct roving processors called Fuzzies - presumably because they employed fuzzy logic - which would roam around the Network in packs and, when they found a robot or android on the verge of gigosis, pounce on it and stun it by playing the soundtrack from Mary Poppins through its IEEE interface.

Eventually, Dr Mike Rose of the Meta-Physical Laboratory was called in to take charge of the Future System project. He quickly grew dissatisfied with the limitations of silicon-chip technology and turned from microprocessors to micro-organisms. because he found that the packing density of information on large organic molecules was fantastically greater than anything which could be achieved on slices of semicon-

e invented the technique of genetic programming, whereby sequences of the four bases fundamental to life - adenine, cytosine, guanine and thymine - could be manipulated to control the action of proteinbuilding enzymes; and is credited with devising the first genetic assembly language, DNA (Dynamic Neozoological Assembler).

This quaternary code enabled him to design wholly new life forms, culminating in the creation of a programmable virus — capable of entering any living host, taking it over and turning it into a computing engine.

his discovery gave the System for the first time the power to reproduce. Moreover, the programmable virus was too lowly in its own right to be susceptible to glgosis. It was not itself the Future System, merely a blueprint for the creation or recreation of one. If an epidemic broke out it could lie low like a buried spore till conditions were more favourable.

One of the last acts of the DPM when he saw his empire crumbling was to send Hex to the vast cavern under the Sierra Nueva where the work was taking place with instructions to bring the Future System live ahead of schedule.

He was ordered to use Rose's assembler to write the software for transferring BOSS, the Biological Operating System Supervisor, from electro-logical hardware into living tissue, thus tendering the Future System effectively immortal — the greatest amino acid trip since Genesis.

At the last moment, however, Hex—true to the dying words of his progenitor, the rogue Professor Synapse—double-crossed the double helix and brought that temple of dp crashing down on his head, thus destroying the Future System and perishing with it.

Only Cleo and Johnny McNull escaped, with the help of Piltdown 2, Rose's synthetic Sasquatch, who dragged them to the surface through a disused mineshaft.

Before she escaped, Mike Rose tried to inject Cleo with a dose of the computing virus. He died before he could complete the inoculation, leaving no one alive.

As the three emerged breathless into the starlight, they felt the mountain shake. Far below, the earth was racked by the awe-

some violence of the ultimate combinatorial explosion.

McNull peered down the hill into the night. After the total blackness of the tunnel he could see quite clearly.

"Behold", he ejaculated. "For mine eyes have penetrated even into the very darkness and therein have seen wonders passing strange".

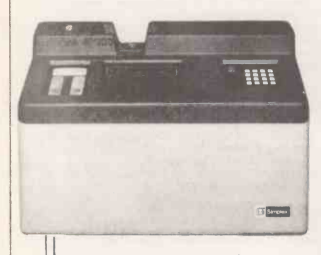
Cleo followed his gaze. She could just discern, lurching precariously like a drunkard, a helmeted figure stumbling towards them.

What rough beast -?

Find out in the next episode of Son of Hexadecimal Kid.

*Year 0 of the New Calendar was 1948 on the old, the date of the invention of the transistor.





AUTOMATE YOUR PAYROLL

- COMPLETE TIME ACCOUNTING
- USFS TRADITIONAL STYLE CLOCK CARDS
- TIME CLOCK OPERATES INDEPENDENTLY OF THE COMPUTER
- HANDLES FLEXITIME, NORMAL TIME
- TOTALS HOURS ON CLOCK CARD
- ALSO CONNECTS TO THE MITREFINCH **MINICOMPUTER**

A PAYROLL PACKAGE TO SUIT EVERYONE

Professionally written, and currently in use throughout the UK this package can be used either with or without the time clock. It is exceptionally easy to use and comes with complete documentation, it is very flexible allowing for precisely YOUR method of calculating pay. Features include: -

- PAY slips production
- CHEQUE and credit transfer printing
- TAX forms production (P60, P35, P11S)
- PAYROLL summary (tax, N.I., net pay, gross pay)
- TAX bands and N.I. tables may be altered by the user
- HOURLY, weekly, and monthly paid staff
- UP to four standard deductions per employee
- UP to four standard additions per employee
- UP to five overtime rates per employee
- UP to four non-taxable additions per employee

- NON STANDARD additions and deductions
- SAVINGS scheme
- PENSION payment and bonus
- COIN analysis for cash payments
- DEPARTMENTAL analysis
- EMPLOYEE leaving feature
- CHANGE all employee tax codes feature
- ALL NI letters
- ALL tax bands and codes
- UP to 150 employees/discette
- MIXTURE of cash/cheque/giro payments in any one pay



EVERY PET SHOULD HAVE ONE!



SPECIAL OFFER JULY & AUGUST

From 15th July - 31st August.

ALL Stage Dne Software Products can be purchased DIRECT from Stage One Software at list price LESS

Please send C.W.O. payable to Stage Dne Software.

PETAIO

EVERY PET SHOULD HAVE ONE!

PURPOSE: Provides the complete basic structure for file and screen creation and subsequent Insert, Amend, Delete, Display, Search and Print.

BENEFITS: Simple commands, no need for programming knowledge. Create your own screen and file layouts. Files up in hours. Highly structured in Basic. Simple appendment of further basic code for maths and specialised prints, well documented to allow the user to modify the program. Standard variables used, can halve the time for systems development. Common structure for ease of subsequent support. A very powerful STAND ALONE file create and retrieval system. The create file program can be used many times for various files. Further compatible utilities to be available.

VERSIONS AVAILABLE: Tape Files £52.95. Sequential Disk £150.65, Random Access Commodore Disk and Computhink 400K £208.15, Computhink 800K £231.15, Indexed Access Method Commodore Disk (Alpha Key Field) £28865. Extract & Sort on Random Access or IAM Files £87.40.

All prices include V.A.T., Package and Postage

PRINTERS SUPPORTED: Commodore, Anadex, Qume, Teletype 43.

FEATURES. The user may:

Define their own screen and file formats. Multiple disks per file. Very powerful search routine on any field and any content. Up to 50 separate search criteria or multiple simulataneous searches. Unlimited number of fields per record. PETAID programs within same Version are compatible with all PETAID created files of that version. Tape to Disk conversion utility as an extra.

SOFTWARE SUPPORT SYSTEM

Stage One Software offers a special support and reporting system to enable the users of our Software to get the very best support and advice on how to gain maximum benefit from our packages. Enquiries LAST DATE: 31st AUGUST NO orders processed after that date. Stage Dne Software, 6 Criterion Arcade, Old Christchurch Road, BOURNEMOUTH, Dorset. Tel: 0202 23570 or 295395

PACKAGES: ALL PACKAGES REQUIRE: 32K PET, COMMODORE DISK & PRINTER

INCOMPLETE RECORD SYSTEM PETAID Based Provides user specified Account Numbers, Titles and Final Account formats. Common input for new or carry forward clients. Up to 2300 Nominal Account Numbers. Unlimited transactions.

Incomplete £862.50 Final Accounts £402.50

BANK & RECONCILIATION PETAID Based Bank Accounting System, automatic facility for standing orders and direct debits. Reminder for charges and interest. 2000 Transactions per Bank Account. £115

ESTATE AGENTS PACKAGE PETAID Based Property and Applicants registers for speedy selection of properties or Applicants. 325 Applicants or Properties per disk.

MAILINGSYSTEM PETAID Based A complete Mailing Suite, labels, lists, multiple labels. Labels selective based on interest groups, etc. £115

BOND & PENSION CALCULATIONS

Allows the Broker or Agent to use the PET as a selling AID to Demonstrate Bond & Pension and Insurance Quotations.

QUOTE PROCESSOR PETAID Based Word Processor in Basic with Mathematics for wordy and complex quotation production. 150 Paragraphs of 10 lines each with price field per line. £138

GENERAL ACCOUNTING PACKAGE PETAID Based Open item Sales, Purchase, Nominal, Rechargeable Costs, error and status checking (back up forced). One posting routine for all transactions. 4000 Accounts and 18400 live transactions. £690

OTHER PROGRAMS

STOCK £115. BLOCK CDPY (Bad Blocks Omitted) £28.75, DIARY PLANNER £115, DOUBLE PRECISION MATHS (M/C Code) £57.50

will be actioned promptly to provide a first class service which has so far been lacking in the Microcomputer industry.

Advanced Management Systems Ltd LONDON EC2Y 9AA Tel D1 538 9319 D1 509 4975

pha Business Systems ERTFORD b) 0992 57423

Amplicon Micro Systems Ltd BRIGHTON Tel 0273 562613

Business Electroriics SCUTHAMPTON Tel: 0703 738248

Catlands Computers Ltd CHESHIRE Tel: 0625 527255

O.A M.s Office Equipment Ltd LIVERPOOL Tel: 051 227 3301

J.A.D. Integrated Services Ltd PLYMQUTH Tel: 0752 82616

Jeffrey Martin Computer Services Ltd NEWOUAY Tel: 063-73-2883

Metyclean Ltd LONDON SW16 SJL Tel: 01 828 2511

Microware Computers Ltd HULL HU4 658 Tel: 0482 5627107

Milequip Ltd GLOUCESTERSHI Tel: 059 451 624

M.M.S. BEDFORD Tel: 0234 40602

R.P.L. Microsyste DOUGLAS, LO.M. Tel: 0624 4247

SHEFFIELO Tel: 0742 53519

SLOUGH Tel: 0753 72470

Saftware Development Services Ltd DUBLIN 4 Tel: Dublin 885755

Tekdate STOKE ON TRENT ST6 4PA Tel: 0782 81 3631

Thistle Computers DRKNEY KW15 1HQ Tel 0856 3140

R Ward & Son GATESHEAD, Tyne & Wear Tel: 0832 805915

Walters Computers Systems Ltd STOURBRIOGF, W Midlands Tet 0562 985937

Tel; 096 62 41041

MAIL ORDER Written orders with cheque or Access/Visa No. to:

STRUE ONE SOFTWARE 8 Criterion Arcade, Old Christchurch Road.

Bournemouth, 23570

Please supply: ITEM

QUANTITY

AMOUNTE

CHEQUE NO.

Name Address.

ACCESS/VISA NO

While COMPUTERS



A complete range of professional floppy disc products from the industry leaders....compatible with TRS 80, Superbrain, Ohio, SWTP, North Star Horizon, Zenith, Cromemco etc.

You can now buy the entire range of Tandon Magnetics high quality, market leading, miniflexible disc drives direct from the exclusive U.K. Distributor.

Tandon drives are available as either the OEM product or as complete packaged units in single or dual drive British manufactured cabinets with high reliability power supply. Complete pre-test and burn in ensures reliability and all drives carry a full 6 months parts and labour warranty.



BOXED DRIVE PRICES

W -	Single Box	Dual Box
Single Sided 40 track	£250.00	£430.00
Double Sided 40 track	£330.00	£599.00
Double Sided 80 track	£430.00	£808.00
Dual Boxed Single Sided		
plus double sided	£549.00	

With Tandon you get 40 or 80 tracks—more capacity and step rates as low as 3 mS track to track—up to ten times the speed of other drives.



8" DRIVES AVAILABLE - CALL FOR PRICES.

CONTROLLERS



Try us for S-100, Apple, Rockwell, AIM 65, Nascom, Pet.

HIGHEST QUALITY DISKETTES



As disc capacity has increased, the cost of data stored on diskettes has quadrupled. We recommend only the highest quality discs for use with Tandon

drives and we sell the complete range of Dysan media for 51/4" and 8" as well as alignment diskettes. Send for brochure. All in boxes of 10.

* 40 track

8" SSSD	£34.20
8" DSDD	£48.60
5" SSSD	£26.00
5" DSDD*	£40.00

STORAGE SYSTEMS



Use our discoflex range of storage wallets and boxes to protect your discs when not in use, or for sending through the post.

51/4''	£10.00
3"	£12.00

POWER SUPPLIES



Our range of Power–One power supplies covers single, dual and triple output not to mention a complete selection of supplies which power all popular floppy disc drives.

MADE IN UK

SERVICE AND MAINTENANCE



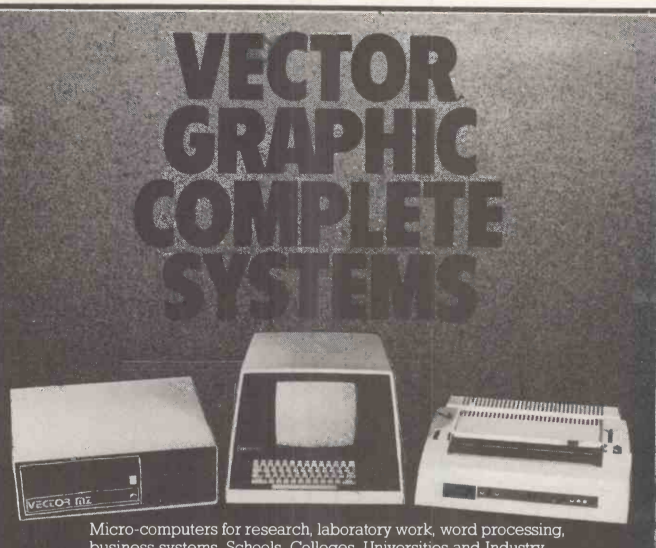
For the large scale user of 51/4" or 8" floppy disc drives, our range of alignment diskettes and service tools are a must. Send for details of our Oasis range of

portable dedicated and non-dedicated floppy disc and peripheral test and exerciser systems.

For immediate information on any of these products please contact:

COMPUTERS

133 Woodham Lane New Haw Weybridge Surrey KT15 3NJ Tel: Weybridge (0932) 48346/7 Telex: 8813487



business systems, Schools, Colleges, Universities and Industry. At Almarc, when you buy Vector Graphic Micro-computers, you get Almarc's experience of over 200 systems installed throughout the U.K. and their back-up of full service facilities carried out by experienced staff. Plus an ever growing list of compatible software including:

Pascal, Fortran, Cobol, APL, Algol, C Basic Compiler, etc.

- Vector MZ

 56K Bank Selectable Ram.
 3 Serial Ports. 2 Parallel Ports.
 Twin Disc Drives, 630K Capacity.
 280 CPU, with Fast 4MHZ Clock.
 Prom Programmer (2708).
 Interrupt Handling on I/O Board.
 18 slot Motherboard.

- Vector System B

 * Vector Mindless Terminal.

 * Flashwriter II Video Board (24 × 80).

 * MDOS + CP/M2 Operating System.

 Plus Microsoft Version, 5 basic options.

 Plus many \$100 Bus add-ons, such as Extra

 Memory, A/D-D/A Boards, High Resolution

 Graphics, etc.

Vector System 2800

- Vector System 3 Terminal.

 Dual 8' Disc Drives.

 Capacity 2.4 Megabytes (IBM format).
 56K RAM.
 280A CPU, 4MHZ.

- 1 Serial, 3-8-bit parallel ports. CP/M2, Raid, Scope, Microsoft Basic 80

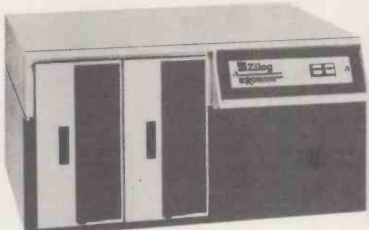
We will be pleased to demonstrate any of the Vector Graphic Systems, please contact:



906 Woodborough Road, Nottingham. Telephone: (0602) 625035

Specialists in Vector Graphic Equipment.

ZILOG MCZ 1/20A



Zilog from Micro-Bits ...your best bet

Multi-unit buyers, O.E.M.'s sophisticated end users — the full Zilog product range is now available through your own distributor.

The Zilog MCZ range, with its advanced hardware and software options, offers you a high level of flexibility, expandability and sophistication.

SOME TYPICAL SYSTEMS:

MCZ 1/05 computer, 64K, dual 8" disk drives, from around £4,000 or leased for about £138 per month. MCZ 1/20A computer sytem, 64K, dual disk drives, VDU and 180 cps printer from £6,025 or leased for about £204 per month.

MCZ 1/35, 64K, 10mb cartridge disk drive. VDU and 180 cps printer from around £12,000 or £408 per month.

APPLICATIONS SOFTWARE:

- ORDER ENTRY/INVOICING
- STOCK CONTROL
- PERSONNEL MANAGEMENT
- WORD PROCESSING
- BILL OF MATERIALS
- INTEGRATED ACCOUNTING
- INFORMATION RETRIEVAL
- BUDGETING/CASH FLOW **DATABASE MANAGEMENT**
- PRODUCTION FORECASTING
- PAYROLL
- STATISTICS
- MAIL LISTS
- LABLE PRINTING UNIT COSTING
- BESPOKE SOFTWARE

NEW PRODUCTS

ELBIT VDU with Word*Star oriented keyboard, with special function keys for CURSOR WORD RIGHT & LEFT, SCREEN SCROLL UP & DOWN, HELP, INSERT ON/OFF, DELETE CHARACTER/WORD/LINE, REFORMAT PARAGRAPH, EDIT & END EDIT.

Also available as a separate keyboard package to upgrade your existing VDU.

INSURANCE BROKERS ACCOUNTS

For further information please contact:



34B London Road, Blacwater. Camberley. Surrey. Tel: Camberley (0276) 34044. Telex 858893 OFFICES & SHOWROOM, Mon-Fri 9am-6pm. Sat: by appointment only.



why suffer?



Apple offer a range of developed hardware and software. We provide fast delivery, plus the technical support you and your users need. If you're interested in Apple-II, Apple III, FORTRAN, Pascal, BASIC, SOS, PILOT, DOS 3.3, Graphics Tablet, Graphics Printers, A/D, D/A, 80 Character Video, A.I.O, Serial, Parallel Communications,..... or any other Apple-orientated product, please call or post the coupon now.

STACK-APPLE

Stack-Apple Cards.

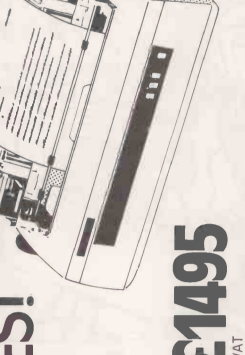
We've become so tired of long delivery dates and inadequate performance that we've designed our own D/A, A/D and control cards. Our 4 channel D/A should be ready by the time you read this advert - please call for details.

Phone Paul Fullwood or Carl Phillips on **051-933 5511**

290-298 DERBY RD, BOOTLE, LIVERPOOL.

Please add our name to your mailing list	~ {
to STACK-APPLE; 290-298 DERBY RD, BOOTLE, LIVERPOOL. Telephone: 051-933 5511.	PC9

BUTNOT THE PRICES!



★ A GALAXY OF AUGHTON STARS★

MICROCOMPUTERS

- * SALES SERVICE *
- * LEASING -- HIRE *
- * TRAINING COURSES *
- * SOFTWARE DESIGN *
- * MAPCON APPROVED *





COMMODORE 3000 8000



NEGRETTI MPC85

> SPRECHER & SCHUH 400/500

MICROPROCESSORS

- * APPROVED SYSTEM BUILDERS *
 - * NEGRETTI AUTOMATION *
 - * SPRECHER & SCHUH *
 - * SYSTEM DESIGN *
 - * INSTALLATION SERVICE *

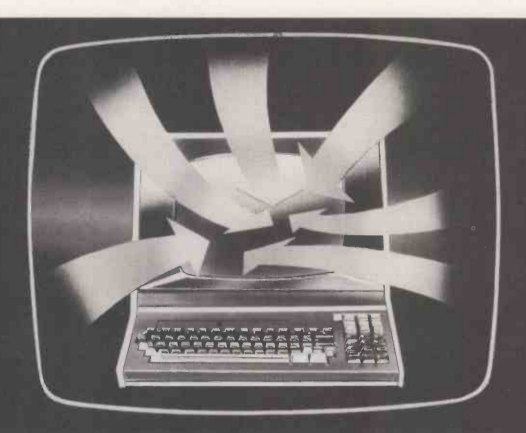
INTO ORBIT

WITH AUGHTON MICROSYSTEMS

BEAM INTO CONTACT WITH YOUR LOCAL CONTROL:-

PAUL JACKSON 29 WOODWARD ROAD KIRKBY, LIVERPOOL L33 7UZ

TEL: 051-548 7788 TELEX: 628681 MORGAN KELLY 210 MAIN ROAD SUTTON AT HONE SOUTH DARENTH, KENT. TEL: 0322 862942 TELEX 896167 RAY SIMPSON
3 DAVY DRIVE
NORTH WEST INDUSTRIAL ESTATE
PETERLEE, CO. DURHAM.
TEL: 0783 865833
TELEX 537939
• Circle No. 262



BENEFIT INSTANTLY FROM YOUR APPLE II

Customer records — Direct mail — Membership lists — Subscription files — Inventory data — Employee records — Rental contracts.

TRENDISK/1 is an all purpose data handling package which is easy to use without being laborious and verbose.

Trendisk/1 enables you to benefit immediately from your new micro and—

WITH NO PROGRAMMING EXPERTISE:

- Define new files and specify what data is to be held in each record
- Add records to the file
- Delete or amend existing records
- Reference records using any item of data
- Search for records with parameters such as 'SIZE greater than 12 and COLOUR = RED and PRICE is less than £20.00'
- Browse through the file record-byrecord printing selected details
- List information from the file
- Generate reports
- Print address labels
- Analyse/Adjust numerical data
- Resequence the file using any item.

 Use of standard file formats makes development of 'add-on' programs easy.

Trendisk/1 runs on Apples with 32K of RAM (48K with Applesoft in RAM) with at least one diskette drive. The package supports Centronics-compatible printers using the parallel interface card.

Diskette - Five Programs Only £75.00 (incl. VAT)

Send now for your free Personal Computer Data Card!

For our 24 hour telephone ordering service call 0423 711878, or complete the coupon:

Name	C 40 - 00
Address	
Please send me Trendisk/1 at £75.00 incl. VAT	No.
Please send me your product catalogue (tick)	153
Please send me a Data Card	/43
Signature	ž
CHEQUE (tick)	
Credit Cord No.	■■. ↑.■■
Send to: Microtrend Ltd.,	
P.O.Box 51, Poteley Bridge,	microtrend
PC7 Harrogate, North Yorkshire HG3 5DP	*************



MEMORIES	
21L02	£0.80 each
4027	£1.99 each
4116	£4.50 each
2114	£4.00 each
Z80 DEVICES	
MK3880	£9.50 each
MK3881 (P10)	
MK3882 (CTC)	
VOLTAGE REGIL	LATORS
VOLTAGE REGU	
7805	57p each
7805 7812	57p each 57p each
7805 7812 7815	57p each 57p each 57p each
7805 7812 7815 7824	57p each 57p each 57p each 57p each
7805 7812 7815 7824	57p each 57p each 57p each 57p each 140p each
7805 7812 7815 7824 7905 7912	57p each 57p each 57p each 57p each 140p each 140p each
7805 7812 7815 7824 7905 7912	57p each 57p each 57p each 57p each 140p each 140p each

Add VAT and 30p P&P to all orders

SHARP'S DESK-TOP BRAIN, MZ-80K FROM £480 Plus VAT

An amazing Z-80 controlled personal computer supplied with 78-key ASCII keyboard; 14K extended BASIC; VDU (40 characters × 25 lines); fast cassette facility; 4K monitor ROM; 80 × 50HR Graphics; and a choice of 20K, 32K or 48K of Internal random access

A 50-pin universal BUS connector allows the addition of printer, floppy discs, etc. There is also a built-in 3-octave music function.

20K System	£480	+	VAT
32K System	£529	+	VAT
48K System	€599	+	VAT
MZ80FD (twin floppies with 208K)	£780	+	VAT
MZ80P3 Printer			
MZ80 I/O Interface	. £99	+	VAT

NASCOM-2

MEMORY • 8K Microsoft BASIC • 2K NAS-SYS 1 monitor ● 1K Video RAM ● 1K Workspace/User RAM ● On-board 8 sockets provided for memory expansion using standard 24-pin devices: 2708 EPROMS and MK4118 static RAM. MICROPROCESSOR ● Z80A which will run at 4MHz but is selectable between 2/4 MHz. HARDWARE • Industrial standard 12" - 8'
PCB, through hole plated, masked and screen printed. All bus lines are fully buffered on-board. INTERFACES • Licon 57 key solid state keyboard (included) • Monitor/domestic TV interface Kansas Čity cassette interface (300/1200 baud) or RS232/20mA teletype interface.

The Nascom 2 kit is supplied complete with construction article and extensive software manual for the monitor and BASIC.

EXPANSION OPTIONS MK4118£10 · VAT each; 16K RAM A Board £140 · VAT; 32K RAM A Board £185 · VAT; 48K RAM A Board £230 + VAT; 16K RAM B Board £127.50 + VAT.

NASCOM-1

the standard Z80 which is

capable of executing 158 instructions including all 8080

code. Built price £140 + VAT.

Nascom 2 Kit Price Plus VAT

£125 Plus

PAPEL 50

NASCOM IMP PLAIN PAPER PRINTER

The Nascom IMP (Impact Matrix Printer) features: ● 60 lines per minute ● 80 characters per line ● BI-directional printing ● 10 line print buffer ● Automatic CR/LF ● 96 characters ASCII set (includes upper/lower Accepts 9½" paper (pressure feed)
 Accepts 9½" paper (fractor feed)
 Tractor/pressure feed ● Baud rate from
 110 to 9600 ● External signal for optional

synchronisation of baud rate

Serial RS232 interface
 Optional TRS80 Interface

● Ribbon cartridge £9.90 · VAT

 2000 sheets Fan Fold paper £18.00 · VAT.

Nascom Imp £325 Plus VAT . P& P£2.99



POCKET COMPUTER FOR UNDER £100+VAT. SHARP PC-1211

SHARP 48K

It's true! A real computer that employs the BASIC programming language and fits into a pocket!

The PC-1211 measures only 175mm wide by 70mm deep by 15mm high and weighs a mere 170g (less than 6 ounces) yet look at its features! Up to 1424 program steps, 80 character input line with full editing features, 18 user definable keys, 24 character alpha-numeric

LCD display and built-in tone function are included.
An optional cassette interface is available for loading or dumping programs or data. The PC-1211 is battery operated, has an auto power off

function, and maintains all programs and data in its memory even after the power has been turned off

SHARP

£91.26 VAT (cassette interface: £13.00 + VAT)

NASCOM FIRMWARE IN EPROM NASCOM HARDWARE

12" - 8" PCB carrying 5LSI MOS packages, 16 1K MOS

memory packages and 33 TTL packages. There is on-board interface for UHF or unmodulated video and cassette or teletype. The 4K memory block is assigned to the operating system and video display leaving a 1K user RAM. The MPU is

NASPEN	£30.00	ı	VAT	ł	30p P&P
ZEAP 2	£50.00	ŧ	VAT	+	30p P&P
NAS-SYS 1	£25.00	÷	VAT	ŧ	30p P&P
NAS-DYS	£37.50	F	VAT	٠	30p P&P
NAS-DEBUG	£15.00	ŧ	VAT	÷	30p P&P
NAS-SYS 3	£40.00	ŧ	VAT	÷	30p P&P

NASCOM SOFTWARE ON TAPE

8K BASIC	£15.00 + VAT
ZEAP 2	£30.00 + VAT + 50p P&P

Motherboard	£5.50	+ VAT	1 50p P&P
Mini Motherboard	£2.90	· VAT	150p P&P
3 amp PSU	£29.50 +	VAT +	£1.50 P&P
VERO DIP board			
FRAME		VAT +	£2.00 P&P
8 Amp PSU Built	£105.00 i	VAT +	£2.75 P&P
Econographics	£30.00	+ VAT	+ 50p P&P
I/O Board	£45.00	· VAT	+ 50p P&P
Buffer Board	£32.50	· VAT	50p P&P
NEW			
NAS-BUS EPROM Board	£55.00	· VAT	+ 50p P&P

VISIT OUR NEW SHOP

Just 200 yards approx. Amersham station We stock PET at discount prices, Sharp MZ-80K, and extensive range of electronic components including ICs, discrete semiconductors capacitors resistors. VERO products, OK Tools and accessories for both professional and amateur constructors.

INTERFACE COMPONENTS LTD. OAKFIELD CORNER, SYCAMORE ROAD, AMERSHAM, BUCKS HP6 6SU TELEPHONE: 02403 22307. TELEX 837788

An APL Microcomputer really makes most sense of all!

aplinterpreter £345



APL SUPERBRAIN £1995

or you can invest in our own MAPLE system, with the option of upgrading to a Z-8000 when the software becomes available

A.P. Ltd. are the microcomputer APL specialists. If you are going into this languages, you can be sure of getting just as much support as you need to help you on your way.

At no extra cost you can now purchase an APL Superbrain and have the option of using this most magnificent of all computer languages. All of the standard languages are available too, of course, so you have absolutely nothing to lose . . .



APL is in no way an Academic's language: its merit lies in the speed that software can be developed - a factor of 6 over standard languages is not overstating the case! So often we get enquiries from firms who have purchased a microcomputer, and belatedly discovered APL. They ask: "Can we run APL on our . . . ?" Be wise, whether you use Basic, Fortran, Pascal, make sure you have genuine APL capability whether you intend to use it or not.

New! APL in Practice by Rose and Schick Order now, price £13.60
For non-APLers — the latest publication from A P Ltd. APL - An Appreciation price £3.50

Tel: (0244) 46024 or write earman A P Ltd Freepost miled Chester CH3 5YZ

We now supply APL capability

APPLE AND CHIPS!

APPLE IN WITH CPIM and

APPLE AND CHIPS!

IF YOU LIVE IN SCOTLAND, you may contact our Scottish representative CALEDONIA BUSINESS SYSTEMS, Glasgow (041) 956 6121

• Circle No. 265

V. & T. ELECTRONICS

NASCOM 2 microcomputer

READY BUILT & TESTED £250.00

Please note that the 8K Basic will not function without expansion RAM

NASCOM RAM BOARD TYPE 'B'

Holds up to 48K with 16K dynamic RAM ready built & tested £150.00

3A POWER SUPPLY £34.50

Ready built & tested

8A POWER SUPPLY £105.00 Ready built & tested

NASCOM IMP PRINTER £325.00

60 lines per minute 80 characters per second

MEMORY

8 × 4116 200 ns D RAM £30.00 1 + 2708 450 ns EPROM £5.00 $1 \times 2516450 \text{ ns EPROM 5V}$ **£12.50**

PLEASE ADD V.A.T. AT 15%

82 CHESTER ROAD. **LONDON N195BZ**

TELEPHONE 01-263 2643



THE OCL DATAPAD 1

- PERMITS DATA ENTRY WITHOUT USING A KEYBOARD
- NO TRAINING FOR OPERATORS ALMOST ANYONE CAN USE IT
- COMPATIBLE WITH VIRTUALLY ANY MICRO OR MINI SYSTEM
- · CUTS OUT DATA ENTRY DELAYS
- . SAVES TIME AND MONEY

The OCL DataPad is a positional identifier which can be used with a vast range of software programmes for both data entry and graphics.

Data entry with the OCL DataPad is simplicity itself — a preplanned entry programme on an A4 printed sheet or an adapted standard form is placed on the DataPad which identifies the programme via a printed code. Just touching the data entry identification points on the sheet with a special stylus enters the data instantly — no delay, no keyboard, no training, and considerable labour and cost savings.

The OCL DataPad has the versatility to economically utilise existing methods of data collection. For example:

Stock control sheets, order forms, business forms, timecards for payroll and pricing, research statistics, customer records, personnel records, progress control, plus many others. It can even be used for marking multi-choice examination papers.

The OCL DataPad graphic capabilities are equally comprehensive and easy to use — cursor, perfect shape



plotting, selective colour, calculating regular and irregular areas, isometrics, graphs, time scales, automatic graph coordinate calculation, and many, many more including labelling, moving and erasing.

Compatible with virtually any micro, mini and mainframe computers, via its RS 232 and parallel interfaces, the OCL DataPad is a major breakthrough in computer technology. Find out how you can use the OCL DataPad to save time and money. You can't afford not to!

Oxford Computing Ltd. 48 Crown Street Reading Berkshire RG1 2SE Telephone: Reading (0734) 587138 (3 lines) Dealer and Distributor enquires invited



AS RECOMMENDED BY COMPUTING TODAY - THE CENTRONICS 'MICRO-PRINTER'

As nost people what they would like as their first peripheral and the chances are they will say "Printer". Here is an attractive electrostatic printer from the famous firm of Centronics. Capable of printing in three sizes of typeface it is easily attached to your machine by way of the parallel interface. The logic is fully TTL compatible and STROBE, Acknowledge and Busy lines are provided to make life easy. "Cost of this wonderful peripheral is a mere £195 + VAT The printer comes complete with documentation, connector and cleaning paper as well as a roll of the printing paper." (extract from COMPUTING TODAY).

Ex-STOCK from HENRY'S Ideal for PETS-TANDY-NASCOM's

Specification

150 lines per minute

Selectable 20 40 80 columns

• 120 m/m aluminium - Finish paper unaffected by Heat, Light or Humidity.

• Full character ASC II set.

Paper Feed, 220-240AC mains.

On-Off Print Select.

Paper Advance — Empty Controls.
Size 10½ × 13½ × 4½" Weight 10lbs

Ideal for Home or Small Business use. LIMITED QUANTITY DON'T DELAY

Brand new boxed fully guaranteed list price of this machine. £459.95 inc. VAT

OUR PRICE

£195.00 VAT POST PAID

Complete with documentation connector & Printing Paper

HALF PRICE OFFER

Just Plug in and it's ready to go!
AS RECOMMENDED BY "COMPUTING TODAY" MARCH/MAY 1980

Your London & National Nascom Distributor. Export Orders deduct VAT, but add 5% carriage Official Export & Educational Orders welcome Our Telex 262284 Mono Ref. 1400 Transonics

COMPUTER **BROCHURE** FRFF

SEND 15p STAMP

Computer Kit Division 404 Edgware Road, London, W2, England 01-402 6822

Circle No. 268

BARCLAYCA

CENTRONICS

QUICK PRINTER



Information is power.

...but disorganised data and jumbles of paper mean that your business is running at less than its best.

Database Management Systems bring those information problems under control.

We specialise in small database management systems — and small refers to the cost, not the performance, with machines capable of handling up to 300 Mbytes of hard-disc storage with full network abilities. That's more than 100,000 text pages instantly retrievable from any of up to sixteen terminals — the electronic filing cabinet!

Ohio Scientific systems combine this with computing abilities that are better than most — better and simpler expansion, faster operation, lower overall cost. Complete database systems start at about £2500; hard-disc systems from £6500 (excl. VAT). For real computing — large databases, industrial control and data acquisition, high speed processing — and solutions that won't break your budget, Ohio Scientific from Mutek is your first choice.

Experience counts...Ohio Scientific are the market leaders in database management computer systems, and all our staff have had plenty of experience in hardware and software aspects of the computer industry. We have used Ohio Scientific computer systems in a wide range of applications — let us show you how these superb systems can be used in your application.

We supply solutions...not just the hardware! Call us and talk to our engineers and programmers, for practical answers to your questions.

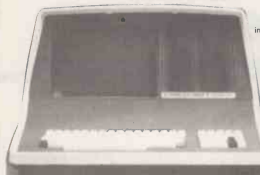
Mutek — real database management...for less than you expect Mutek — the independent Ohio Scientific specialists — Quarry Hill, Box, Wilts. Tel: Bath (0225) 743289

COMPLETE SYSTEMS

PRINTERS

NEW SUPERBRAIN

DOUBLE DENSITY £1875 QUAD DENSITY £2250



Now with CP/M2.2, and increased disc storage. Twin Z80-A 4MHz. *2 Double Density Disc Drives, giving 350/700K storage *64K RAM. *High resolution 12 inch crt. 80 × 24 lines upper/lower case *2 RS-232 printer ports. *CPM 2.2 operating system. *MBasic, Cobol, Fortran, Pascal, Word Processing and Accounts packages available. Dealer Enquiries Invited. Dealer Enquiries Invited

60 CHARACTERS PER SECOND

RICHO RP-1600 THE FASTEST DAISY WHEEL PRINTER. £1290 FAST, heavy duty commercial DAISY WHEEL printer. with high quality printout, coupled with low noise necessary for office environment. Nationwide service by NEXOS. 90 day warranty provided at your premises

124 char: upper/lower case. * 10/12 chars: per inch giving 136 or 163 columns. * 15 inch wide friction platen. * Top of the * Centronics type parallel interface as standard. Options: serial interface £60 * PET interface £65 * APPLE interface £75.



TRS-80 MODEL II £1999



State of The Art Second Generation Computer, Over 10,000 already sold in USA, 8 slot bus ensures expansion of hard discs and other peripherals., 76 Key professional keyboard, self test on power up. TRSDOS and Level III Basic STandard. CP/M available as option, making a widerange of accounting; educational, sclentific and word processing packages instantly usable. instantly usable.
Nationwide service through
180 Tandy Stores and
Computer Centres.

ANADEX DP-8000 NEW LOW PRICE £475. Fast 112 Characters per second. * Both RS-232, and Centronics Parallel interfaces built in * Upper/ lower case £ sign.



OKI MICROLINE 80/132. The quiet printer you can live with £495. The quietiest Dot Matrix available. 40,80, or 132 cols per line. * excellent print quality * 3-way paper handling: Letterheads, Fan-fold, or Paper Rolls * Graphics * Ideal for software written for large 132 col printers * Continuous rating printing day in and day out * Centronics parallel standard. Options: RS-232, PET, APPLE. Dealer Enquiries invited.

NEW TRS-80 MODEL 1 48K SYSTEM



LOW COST WORD PROCESSOR I

BASED ON TRS-80 LEVEL 2 16K, CASSETTE RECORDER, ELECTRIC PENCIL SOFTWARE, PUPPER/LOWER CASE MOD, PRINTER INTERFACE AND OKI DOT MATRIX PRINTER. COMPLETE READY TO GO £1095. FREE MAILING LIST PROGRAM.

WORD PROCESSOR II

SAME AS ABOVE BUT WITH 48K, 2 DISC DRIVES AND RICOH DAISY WHEEL PRINTER, 12575.

WORD PROCESSOR III

BASED ON SUPERBRAIN COMPUTER SHOWN ABOVE. WITH RICOH PRINTER AND "MAGIC WAND" THE ULTIMATE IN WORD PROCESSING. LETTERS AUTOMATICALLY FORMATTED WITH ADDRESSES FETCHED FROM SEPARATE

FILE. COMPLETE SYSTEM. £3395.
INVOICING, STOCK CONTROL, SALES LEDGER, PURCHASE LEDGER, PAYROLL AVAILABLE FOR ABOVE COMPUTERS. FROM £250 PER PACKAGE.
Prices quoted above do not include VAT. Phone or call for further details or demonstrations.

EPSON TX-80 £395

Dot-Matrix Printer with PET Graphics. Dot-Matrix Printer with PET Graphics. Prints 80 columns on plain paper at 90 characters/second. Adjustable tractor "Upper/lower case" Double width printing." Micro controlled "Self test." Heavy Duty Print Head using Jewell Bearings for long life." Made by Shinshu Seiki an affiliate of Seiko Watch Co of Japan, Interface. Centronics Parallel. Options: PET, APPLE and Serial.

LONDON COMPUTER CENTRE LTD 43, GRAFTON WAY OFF TOTTENHAM COURT ROAD, LONDON W.1 TEL 01-388 5721 OPENING HRS: 11-7 MON-FRI, 12-4 SATS

NORTHERN DEALER MICRO SYS LTD 58 HIGH STREET **PRESCOTT MERSEYSIDE** TEL: 051-426 7271

MIDLANDS DEALER HORIZON SOFTWARE LTD **REGENT HOUSE** 16 WEST WALK LEICESTER LE17NG TEL: 0533 556550



Petalect have selected a range of business and educational computer systems that are flexible, quick and easy to programme, available from stock and are above all, reliable.

With our 9 years experience in micro-computers, you'll get objective advice, a convincing demonstration and full after-sales service by our own engineers.

If you want the right computer system and programming to make your business more efficient, call in or send the coupon for full details of our services.



Distributors for ACT 800. Dealers for CBM Commodore and Sharp MZ-80K Dept. PESL 33/35 Portugal Road, Woking, Surrey GU21 5JE Telephone (04862) 69032-68497 Please send full details of your specialist services and computer systems.

Name.

Company

Position

Address.

Tel. No.

• Circle No. 271

P.E.T, APPLE & ITT 2020 DEALERS & USERS

See the NEW 8032 SUPERPET with 80 column screen, APPLE II & ITT 2020, on demonstration with our powerful

CREAMWOOD BUSINESS CONTROLLER & MANAGER

Ledger Software packages offering the following features that every business needs: -

- Generates statesments, Quotations, Invoices and mailing list.
- Maintains up to 550 Accounts & 2400 transactions on each disk — can be extended without limit.
- Instant comprehensive display of Account information at anytime.
- Real time operation no batch operations.
- Comprehensive printout of Accounts and Journals.

USERS: — contact us for the name of your nearest dealer.

- · Powerful Analysis features.
- Easy to use and understand.
- Written by professionals in conjunction with accountants.
- From: £290 + VAT. (retail.)
 DEALERS: Contact us for our very attractive dealer terms and demonstration package.

Our large modern software shop is open Tuesday - Saturday 10AM - 6PM.

CREAMWOOD SOFTWARE PRODUCTS LTD.

380, STATION ROAD, HARROW, MIDDX. HA1 2DE. (3 MINS HARROW-ON-THE-HILL STN.) MET LINE 01-863 0833

What makes the Anadex DP-8000 printer a first choice for over 18,000 users in two years?

- * Rugged, no-nonsense design that gives years of trouble-free service.
- * Fast bi-directional printing on stationery ranging from small labels to 5-part sets.
- ★ Three interfaces as standard (Parallel bit, RS-232C, Current Loop), providing easy connection to most micro's and mini's.
- ★ 80 column printing on A4 paper plus software selectable double width printing for greater versatility.
- ★ Long-life ribbon giving an economic 6 months use.
- ★ Full technical and applications support from Anadex Ltd in Woking, Surrey, plus the benefits of a comprehensive dealer/distributor network throughout the U.K. and Europe.
- ★ An all-in selling price of around £500 (one off end user) and ex-stock availability.

Come and see us at Euromicro 80'exhibition, Imperial College, London.



56762 Alladex G.



Somebody's going to get it!

Your business is not exactly the same as any other and neither are its problems. Any solutions are probably unique and must be tailored exactly for you.

You know your business better than anyone else and any system designed should use your knowledge. The micro-computer specialist should show you how to use the computer to meet your business requirements.

You should be able to get the micro-computer which best suits your business. It should be chosen after your requirements are specified.

You and your staff have a right to know all about YOUR system, including helping to program it if you want to. Training is your right — not an additional service.

If microcomputers cannot satisfy your business needs, you want to know — you don't want false promises.

67 Nova Road, Croydon, Surrey CR0 2TN. Telephone: 01-688 6013

• Circle No. 274



SUPPORTS PAPER USERS

With sensible prices...

141/2" × 11" = £6.0

9½" x 11" = £6.00

For sensible minimums...

of 500 sheets continuous stationery.

Details of other sizes, self adhesive
labels etc:-



01-6428971

PAPER SHACK

• Circle No. 275

TRS-80 OWNERS!

LEVEL II CASSETTE

MODEL

Adventures: Adventureland*
Pirates Cove*
Mission Impossible*
The Count*
Voodoo Castle*
Strange Odyssey*
Mystery Fun House*
Pyramid of Doom*
Ghost Town*
Adventure Sampler*
Air Raid*
Alien Invaders
Amaz'in Mazes
Android NIM
Backgammon
Balloon Race
Barricade*
Baseball
Battleship
Bee Wary Bingo
Bowling (Ten Pin)
Breakaway
Bridge Challenger
Challenge
Concentration
Cribbage
Dogstar
Fastgammon
Galactic Blockade
Galactic Empire
Galactic Revolution
Galactic Trader
Game of Life*
Hangman
Hit The Box
I Ching
Kamikaze
Kreigspiel
Lost Dutchmans Gold
Mastermind II*
Mean Checkers*
Noughts & Crosses
Othelio III
Pentominoes
Pork Barrel
Pre School Games
PR Dogfight
Remainder

€8.50	Round The Horn	
€8.50	Safari	
€8.50	Santa Paravia	
€8.50	Sargon II	
£8.50	Ship Air Battles	
€8.50	Salom	
€8.50	Snake Eggs	
€8.50	Space Battles	
£8.50	Star Trek III.4	
£5.50	Talpane	
£8.50	Timebomb	
€8.50	Timetrek*	
£5.00	Treasure Hunt	
£8.50	Trek '80	
£5.00	Trolls gold	
£5.00	Tycoon	
€8.50	Video Checkers	
£5.00	Warfare I	
€8.50	X-Wing Figers II	
€8.50	APL-80* (Incl Book)	
£4.00	Accounts REC II	
£5.00	Appointment Log	
£4,00	Astronomy II	
£8.50	Basic IP*	
£6,00	Basic Toolkit*	
£5.00	Biorythms	
£5.00	Calendar Functions	
£6.00	Data Base II	
210.00	Debug*	
€5.00	Electric Pencil*	
£8.50°	Electronics Asst.	
£8.50	EMU 6502	
£8.50	ESP Tester	
€6.00	File Handling	1
£4.00	Finance I	
£6,00	Finance II	
€5.00	Forth (Incl. Primer)	
£5.00	Fourier Transforms	
£5.00	Graph Builder	
£6.00	G.S.F.*	
£5.00	General Accounting	
11.00	Ham Radio	
£4.00	Histograph/Scattergram	
£4.00	Home Finance	
£6.00	Inst. Calculator	
£6.00.	Inventory Mod.	
£6.00	Inventory FP.	
£5,00	Inventory Control	
£5.00	IQ Builder (Vocab)	
£4.00	IQ Builder (Spelling)	

	שטואו
£6.00 £5.00 £5.00 16.00	IQ Builder (Stories) IQ Builder (Pre School) IQ Builder (Numbers) IRV*
£5.00	Keyboard 80*
£5.00	Level III Basic*
£8.50 £8.50	Linear Programming
£8.50	Magic Paper Calculator Math Drill
€6,00	Math Library I
£4.00	Math Library II
€8.50	Math Library III
£4.50 £6.00	Microtext Editor
£4.00	Minicrossword Mortgage Calculator
€5.00	Personal Finance
£5.00	Pascal* (Incl. Manual)
£5.00	Personal X-REF
£5.00	Pilot 2.2°
17.50	Pre Flight Renumber*
17.50 13.50 £6.00	RPN Calculator
£7.50	RSM 2 Monitor*
£7.50 11.00 11.00 £4.00	Statistics
11.00	S.T.A.D*
£4.00	Star Finder
£7.50 16.00	Super Simon
12.00	Super T-legs* Super Step*
50.00	System Copy*
50.00 £6. 00	T-Short*
15.00	T-Short+*
£4.00	Tarot Cards
7.50	Teachers Assistant
£7.50	Tiny Comp*
£7.50	TRS-80 Opera
£7.50	Typirig Tutor X-ref
£6.50	76 Basic Programs
14.50	Manual for Above
£8.50	Library 100
EE 00	

£7.50	DISK	
£7.50	A D L test Dest	C20 00
£13.50	A.P.L. Incl. Book	£30.00
£7.00	Accounts Receivable II	£40.00
€26.00	Advanced Personal Finance	£13.50
£7.50	Amateur Radio System	£13.50
€8.50	Auto Disk Directory	£8.50
€4.00	Compress It	£13.50
€8.50	Data Base III	£25.00
£8,50	Dynamic Data Base	£20.50
£18.50	Electric Pencil*	£75.00
£6.00	Forth* (Incl. Primer)	£45.00
£7.50	General Ledger II	£40.00
£5.00	Inventory 2.2	£30.00
£6.00	Inventory 2.3	£40.00
£26.00	Inventory II	£50.00
£8.50	KVP Extender*	£16.00
£9.00 £11.00	Level I in Level II* Mailist IV	£13.50
£8.50		£40.00
£6.00	Newdos Plus* Payroll	£47.50 £249.00
£14.50	Print Spooler*	£16.50
£11.00	Roots	£12.50
£14.50	RSM 2D Monitor*	£15.00
£7.50	Simplify-It	£13.50
£6.00	SRIPSIT*	£65.00
£11.00	ST-80D* Terminal	£40.00
£11.00	ST-80 III* Terminal	£80.00
€8.50	Text-80 Word Processor	£30.00
€7.50	TEAL-OC VVOID I TOCESSOI	130.00
£12.50	Taranto & Associates Conv	arcion of
€6.00	Osbourne & Associates	
£6.00	Programmes	003111633
£12.50	Accounts Payable	£90.00
£6.00	Cash Journal (for G/L)	£40.00
£11,00	Invoicing	£90.00
£12.00	Accounts Receivable	£90.00
£20,00	General Ledger	£90.00
£7.00	Complete Co-ordinated Syst	
£40.00	Manuals	£350.00

DISK

MODEL II

CP/M 2.2 (Cybernetics) CBasic-2	£150.00 £70.00
Inventory System (Graham Dorian) Pascal Z Ver3.0 Postmaster Supersort III	£300.00 £150.00 £75.00 £70.00
WORD PROCESSOI Electric Pencil II (CP/M) Electric Pencil II TRSDOS Magic Wand (CP/M) Wordstar (CP/M) Wordstar/Mailmerge (CP/M)	£175.00 £190.00 £200.00 £240.00
BUSINESS SYSTEM Osbourne & Associates Pro in CBasic: —	

Osbourne & Associates Programmes in CBasic: —
Accounts Rec & Payable £150.00 General Ledger £150.00 Manuals Avallable Separately for most of the above Programmes.

CP/M USERS GROUP 23 Volumes Each £20.00

ALL PRICES INCLUDE FIRST CLASS POST AND PACKING (UK ONLY). SEND 50p FOR FURTHER PRO-GRAMM DETAILS

*Denotes Machine Language TRS-80 Trademark of Tandy Corp. CP/M Trademark OD Digital Res. C-Basic Trademark of Compiler Systems.



MICROCOMPUTER APPLICATIONS

11 RIVERSIDE COURT, CAVERSHAM, READING RG4 8AL, ENGLAND

1-4

TELEPHONE: (0734) 470425

Robots

Promising is one thing delivery is somet

After successfully distributing a range of VDU's throughout Britain for two years. Volker-Craig has now formed a wholly owned subsidiary in the

Today, Volker-Craig (U.K.) Ltd., is now able to satisfy the increasing demand for the VC400 Data Terminals. New offices and showrooms at Watford, will include extensive stockrooms and

service facilities to enable us to meet delivery requirements in the U.K.

All the 400 series terminals have a years' full waranty, and feature detachable keyboard and non-glare screens in various colours. Foreign character sets, serial and parallel peripheral interfaces, are just a few of the numerous options you can choose on all models.

The versatile Volker-Craig range



Also available from: FORTRONIC (EDINBURGH) 0383-823121, BLUE CHIP MICRO SYSTEMS (YEOVIL) 0935-20781,
TOLTEC (CAMBRIDGE) 0223-312347, LOVEDON COMPUTER SERVICES (GRANTHAM) 0476-72000, BYTESHOP-COMPUTERLAND (LONDON) 01-636-0647, (BIRMINGHAM) 021-622 7149,
(MANCHESTER) 061-236-4737, (NOTTINGHAM) 0602-40576 (GLASGOW) 041-221-7409. RENTALS THROUGH: MBS (WEST BYFLEET) 09323-53151

further details.

distributor. Or please send for

PC9

Tel: (Watford) 0923-40043 Telex: 25102. Chacom G.

XITAN SYSTEMS

CROMEMCO SYSTEM 3

£4,054.00 for this system with vdu.

The ideal business system. System includes a full 64K fast RAM, dual full-size floppies (Persci 277), RS232 interface/20mamp loop for console device, parallel printer port (Centronics/Anadex compatible), 21 slots for expansion, Lear Siesler 24 lines or 80 chars vdu, and CROMEMCO's CDOS operating system with their 14 digit BCD extended disk Basic — ideal for those accurate large numbers required by successful businesses. CDOS is CP/M functionally equivalent, with many extra facilities. Optional extras from Xitan include Fortran, Cobol, Text Formatting, Z-80 macro-relocating assembler and DBMS at £59.00 each, CIS interactive screen handling Cobol at £425.00 (recommended to serious business users), Cromemco \$100 boards, CP/M (we are an authorised oem distributor of Digital Research's CP/M) for the System 3, Wordmaster, Wordstar, Supersort, and CPM374X utilities.

ON DEMO NOW! THE CROMEMCO Z2-H

For only £4,995.00 set the reliability and quality of Cromemco, coupled with the capacity of the new IMI 11 megabyte hard disk drive. This is incredible value for money. Specification includes transfer rates of up to 10 times faster than the fastest standard floppy disk, DMA controller for up to 7 hard disk units, and the new extended CDOS operating system. Systems available in three configurations: — A) The Z2-H complete integral system, 64K RAM, Z80A cpu, two double-sided mini-floppies, RS232 console port, parallel printer port, power supplies, cables, case and 12-slot \$100 motherboard (7 slots free). B) Additional hard disk subsystem for existing system 2 or system 3 users consisting of one hard disk, DMA controller, power supply, case and cable. C) As unit B but with two hard disks. Prices: Unit A) £5,380.00.

B) £4,330.00. C) £7,420.00.

COMING SOON! ... Full 7-terminal multi-user operating system from Cromemco for System 3 users. Up to 48K per user, all running independently. This operating system has to be seen to be believed. It will run any of the Cromemco provided and supported software packages, in any combination. Features include partition rescue facilities, allocating more memory to users, real-time clock for time/date stamping of jobs and disk queueing techniques. Buy your System 3 now, expand later as you need it.

Xitan Systems also supplies and stocks vdus, printers, NORTH STAR HORIZON computers, Commodore Business Machines PETs, S100 boards, and books. We are here to demonstrate the range of quality microcomputer systems available for use today. Ring up for an appointment now! You'll not be disappointed. We have Osborne's Sales Ledger and Payable Ledger in source form for use on Cromemco System 3 with CBASIC2, and we can offer a customising service on these programs. Additional software includes Microsoft Basic Interpreter and Compilers, Cbasic, Macro80, and CP/M for the North Star Horizon.

Xitan Systems Ltd., 23 Cumberland Place, Southampton SO1 2BB.

Tel: (0703) 38740

Hours Tue-Sat 9.30 am to 5.30 pm

• Circle No. 277

The Software Solution

We all know that a computer system is only as good as the software and that much of the applications software hitherto available has proved to be the weak link. Written in Microsoft basic for use with CP/M based hardware, Interface Software is probably the most comprehensive and robust application software currently available, which really will transform your microcomputer into an effective problem solving tool.

Applications Software

- Nominal Ledger
- Sales Ledger
- Purchase Ledger
- Payroll
- Incomplete Records
- Word Processing (Wordstar)
- Mailing Address
 Etc.,

Systems Software

- CP/M
- MP/M
- MBasic 5.0 (CP/M) Interpreter/ Compiler
- CBasic (II) Interpreter/Compiler
- Fortron 80 Compiler
- Cobol 80 Interpreter/Compiler
- Pascal 8 (UCDS) Interpreter
- Z80 Macro Assembler

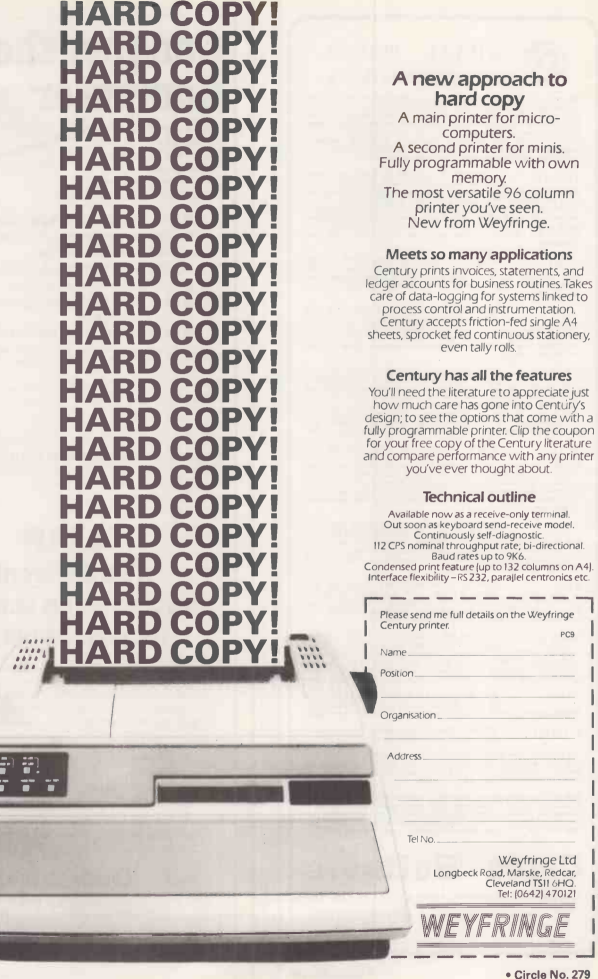
Recommended by Logitek for the ALTOS microcomputer and Rostronics for the Micromation but of course suitable for any CP/M based machine.

For more details contact Jim Reid or Sue Archer at:-





INTERFACE SOFTWARE LIMITED, 100, PARK STREET, CAMBERLEY, SURREY. Telephone (0276) 27982.





KRAM

KEYED RANDOM ACCESS METHOD

Now available in the UK!

KRAM is quite simply a revolution in microcomputer disk access techniques, and another FIRST for the PETI Just plug the KRAM ROM into your 16K/32K PET, load the rest of KRAM's machine language logic from disk (just like DOS), and with the ten commands illustrated below you have complete control of your disk data, either directly by individual key, or sequentially in forward or reverse ASCII order. KRAM is a development of "VSAM" mainframe techniques. KRAM is fast, compact, and does not interfere with BASIC. You'll wonder how you managed without it! Get cracking – get KRAM!

CREATE

KCS="CREATE O:MAILFILE,120,15,1: SYS 24600
This example tells KRAM to create an indexed file called
MAILFILE on the disk in drive zero, with a record length of 120 characters
and a key length of 20 characters which starts at position 1 of the record.
KRAM looks at the RESERVED variable KCS to identify the function and its
parameters; the SYS call tells KRAM to execute the function, The record
length can be any value up to 254 characters and the key up to 48 characters,
a total of 302. KRAM packs as many records into the 255 character disk block
as necessary.

OPEN

KCS="OPEN O:MAILFILE": SYS 24579 This tells

KRAM that we will want to make accesses to the file

called MAILFILE on the disk in drive zero. KRAM returns in location zero (peek (0)) the file number by which this file can be accessed during the rest of the program.

ADD

KCS="ADD 1.NAS,ADS": SYS 24591 This tells

KRAM to add to file number one the data in variable

ADS whose key is NAS. For example in a mailing list, the key NAS might be
the name 'SMITH AJ.' and ADS might be the address '120, HIGH STREET,

ANYTOWN'. Any normal double character string variable can be used to denote
the key and the record.

GET

KC\$="GET I.NAS.AD\$": SYS 24582 This tells KRAM to get from file number one the data belonging to the key NA\$ and put it into variable AD\$. In our example, if NA\$ was SMITH A. J.', KRAM would read the address '120, HIGH STREET, ANYTOWN' from file and put it into variable AD\$. If we weren't sure of the exact surname, we could give KRAM the key 'SM' and it would get for us the next alphabetically higher name beginning 'SM', together with its address! Or if we gave KRAM a blank key, it would find the first name and address on file.

KEAD KCS="READ 1,NAS,ADS": SYS 24585 This tells KRAM to read the data belonging to the next highest key following the name in NAS, and put it into variable ADS. In our example, a complete file of names and addresses could be read in alphabetical order, starting at any name in the file, simply by executing successive READ commands! For instance, having got Mr A. J. Smith from file, executing the READ command as above would get us say 'SMITH M.' in NAS together with his address in ADS. KCS="READ 1 NAS ADS": SYS 24585 This tells

READ - KCS="READ-I NAS,ADS": SYS 24585 This works like READ except BACKWARDSI It tells KRAM to read the data belonging to the next lowest key preceding the name in NAS, and put it into ADS. For instance, having read 'SMITH M.' with the forward read, executing the backward read as above would get us 'SMITH AJ.' in NAS together with his address in ADS.

PUT KCS-"PUT 1.NAS.ADS": SYS 24588 This tells KRAM to rewrite to file number one the data in variable ADS which belongs to key NAS. For instance, if we wanted to change Mr A.J. Smith's address, we would simply set NAS equal to "SMITH A.J.", ADS equal to his new address, and execute the PUT function

KCS-"DELETE 1,NAS,ADS": SYS 24594 This tells DELETE KRAM to delete from file number one the key contained in NAS and its associated data contained in ADS. In our example, to delete Mr A. J. Smith from the file, we would simply set NAS equal to SMITH AJ', ADS equal to his address, and execute the DELETE function. KRAM will release for further use the disk space made available by the deletion.

CLOSE KCS="CLOSE 1": SYS 24597" This tells KRAM that file one is finished with for now. KRAM updates the BAM on disk, but the file can still be used without another OPEN command.

SYS 24600 This function is used at the beginning of each program to clear KRAM's work areas and buffers. INITIALIZE

The examples above illustrate the use of KRAM in a mailing list application, with disk access times from less than one second. KRAM can of course be used in any application program with the Commodore disk where programmer time, user time and disk space are at a premium.

Each KRAM package includes a ROM which plugs into the middle ROM socket of the 16K/32K Pet, a demonstration disk with a mailing list program and a 4 page User Reference Manual, KRAM is available by post (cash with order) price £115 including VAT, or by credit card phone the KRAM 24 Hour Order Desk on 01-546 7256; or see your nearest dealer. (Quantity discounts available).

Lakeside House, Kingston Hill, Surrey KT2 70T 01-546-7256

Mainframe software at a micro price

Conquerthe Comput

Learn to really understand the Computer. How it works and operates. Its 'langua ge'. How to program it and

make full use of its capabilities.

- No previous knowledge necessary.
- Special educational Mini-Computer supplied ready for use.
- Complete home study library.
- Self-test program exercises.
- Complete programming instructions using computer.
- Services of skilled tutor available.

Р	lease send details without obligation to:-
	lame
	Address

BLOCK CAPS PLEASE

BRITISH NATIONAL RADIO & ELECTRONICS SCHOOL 4 Cleveland Road, St. Helier, Jersey, Channel Islands. PC9

• Circle No. 281

LISP The different programming language for your Apple II

LISP is the language used in artificial intelligence research. It allows you to explore the world of non-numerical computationlanguage understanding, database, algebra, logic, pattern recognition . . .

The LISP system includes:

- 10 kbyte LISP interpreter on disc or cassette.
- Demonstration programs including a version of the "ELIZA" psychiatrist.
- 41 page manual

Available for £34.50 (inc. VAT) from Owl Computers or your local Apple dealer.



Owl Computers

41 Stortford Hall Park, Bishop's Stortford, Herts CM23 5AJ Telephone: (0279) 52682

Apple dealer and software service

Circle No. 280

COMPUTECH for **COMPUTECH** for **ITT**

Well proven software (several hundred packages already licensed) for business applications on the ITT 2020 and Apple microcomputers.

Prices excluding V.A.T for cash with order, F.O.B London NW3

PAYROLL	(300+ Employees, 100 Departments, hourly, weekly, monthly. Very powerful but easy to use).	£375
SALES LEDGER	(500+ Accounts, 100 Departments).	£295
PURCHASES LEDGER	(500+ Accounts, 100 Departments).	£295
GENERAL (OR NOMINAL) LEDGER	(1000 Accounts, 100 Analyses, multi- purpose package).	£295
UTILITIES DISK 1	(Diskette patch, slot to slot copy, zap etc).	£20
APPLEWRITER	(Word Processing)	£ 42
VISICALC	(Financial Modelling, Costing, Analysis)	£95

AND NOW HARDWARE!

COMPUTECH DIPLOMAT H/S SERIAL INTERFACE

08£

This card has been designed and built to the same professional standards that have resulted in the success of our software. The DIPLOMAT observes the proper "handshaking" protocol so that you can drive fast printers and send and receive data from other peripherals at high speeds without loss of data. Switch (& software) selectable baud rates to 19200 and many other options. Plug compatible with 'terminal' or 'modem' wired peripherals. Guaranteed.

MICROLINE M80 PRINTER

£450

This neat, reliable machine prints at 10 characters per inch, 80 characters on an 8 inch line, or 40 expanded characters, or 132 very readable characters, upper and lower case and graphics, 9×7 dot matrix, 6 or 8 lines per inch. Parallel interface is standard, serial optional. Both friction and sprocket feed are standard, tractor optional. We can also supply the parallel interface card for Apple System computers for £80 and a driver to enable both text and graphics to be used. Optional custom colour matching for Apple or ITT.

THE FABULOUS MICROMUX 8000

from £800

This is a brand new product, an asynchronous serial multiplexor with up to 16 ports, any one of which may communicate with any other independently, like a 'telephone exchange' for data! Built in test function. Firmware may be customised for special applications. Available in multiples of 4 ports up to 16.

COMPUTECH SYSTEMS

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

AGENTS THROUGHOUT THE UK AND OVERSEAS

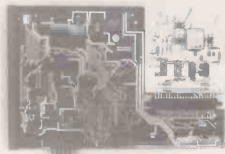
SUPPORT MEMBERS OF THE COMPUTER RETAILERS ASSOCIATION...



THEY WILL SUPPORT YOU.

For further details on the associations aims, membership, code of conduct etc.

Please contact: Mrs Helen Gibbons, Owles Hall, Buntingford, Hertfordshire SG9 9PL. Tel: Royston (0763) 71209 BUBBLE MEMORY and REAL TIME CLOCK for NASCOM



The 8423 is fully assemble, burnt in and plugs into the 77 way NASBUS.

- Add a non-volatile memory to your NASCOM I or II
- Monitor transparent use it with NAS-SYS, T2, T4 or B-BUG.
- Unaffected by dust or vibration.
- 92,304 bit capacity organised as 144 minor loops of 641 bits.
- Battery supported chose clock generates perpetual day, date, time.
- Dealers equiries welcomed.

MICRODATA COMPUTERS LTD

BELVEDERE WORKS, BILTON WAY, PUMP LANE INDUSTRIAL ESTATE, HAYES, MIDDLESEX UB3 3ND

Telephone (01)-848 9871 (6 lines) Telex 934110

• Circle No. 285

• Circle No. 284

GUROMASONIG electron

TELEPHONE 01-883 3705, 01-883 2289
your soundest connections in the world of components
PETS

All with new keyboard and green screen

2001-8N 8K RAM £399 2001-16N 16K RAM £499 2001-32N 32K RAM £599 CASSETTE DECK £55



X-Y Plotters, Analogue to Digital Convertors, 16 Channel Interfaces, B1 Directional Interfaces, etc.

										_
					S	Series-				
74LS00	.18	74LS33	.26	74LS93	.60	74LS155	.72	74LS192 1.1	04 74LS273 1.70	
74LS01	.18	74LS37	.23	74LS95	.81	74LS156	.72	74LS193 1.		П
74LS02	.18	74LS38	.23	741.596	1.16	74LS157	.57		86 74LS283 1.09	Ш
74LS03	.19	74LS40	.20	74LS107	.32	74LS158	.57		97 74LS289 4.50	П
74LS04	.20	74LS42	.65	74LS109	.32	74LS160	1.09		97 74LS290 .91	
74LS05	.22	74LS47	.81	74LS112	.32	74LS161	.69		97 74LS293 .91	
74LS08	.20	74LS48	.81	74LS113	.32	74LS162	1.16	74LS221	92 74LS295 1.30	
74LS09	.22	74LS49	.81	74LS114	.32	74LS163	.69	74LS240 2.	08 74LS298 1.16	
74LS10	.20	74LS51	,18	74LS122	.69	74LS164	1.06	74LS241 2.	08 *74LS348 1.39	٠,
74LS11	.20	74LS54	.18	74LS123	.72	74LS165	.72	74LS242 2.		1
74LS12	.20	74LS55	.18	74LS124	1.39	*74LS166	1.65	74LS243 2.	DB 74LS353 .92	
74LS13	.37	74LS73	.33	74LS125	.36	74LS168	1.71	74LS245 2.	50 *74LS362 4.21	
74LS14	.65	74LS74	30	74LS126	.36	74LS169	1.71	74LS247 1.	09 74LS365 .55	
74LS15	.20	74LS75	.40 -	74LS132	.60	74LS170	1.72	74LS248 1.	09 74LS366 .55	
74LS20	.20	74LS76	.27	74LS133	.39	74LS173	.81	74LS249 1.	09 74LS367 .55	
74LS21	.20	74LS78	.27	74LS136	.36	74LS174	.97		96 74LS368 .55	
74LS22	.20	74LS83	.78	74LS138	.65	74LS175	.97	74LS253	92 *74LS373 .78	
74LS26	.20	74LS85	.81	74LS139	.65	74LS181	2.77		92 74LS386 .36	
74LS27	.20	74LS86	.27	74LS145	.97	*74LS188			92 *74LS393 .84	
74LS28	.22	74LS90	.57	74LS151	.81	74LS189	2.08		39 *74LS668 1.17	
74LS30	.20	74LS91	.97	74LS153	.52	74LS190	.86		50 74LS870 1.71	
74LS32	.26	74LS92	.69	74LS154	.1.30	74LS191	.86	74LS266	87	

56 FORTIS GREEN ROAD MUSWELL HILL LONDON N10 3HN

Phone or send a S.A.E. for latest price list on all our range

THE FASTEST GROWING FOLLOWING KIT £179

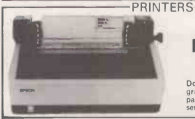
• Free sampler tape.

- 8K Basic in ROM4K RAM expandable
- to 8K on board.
 Kansas City tape
- interface.
 RS232 Interface.
 Full QWERTY
- keyboard.

NEW MONITOR CHIP ALLOWS FULL CURSOR CONTROL AND EDITING £22

E229





EPSON TX-80

£375

Dot-matrix printer with Pet graphics Interface: Centronics parallel, options: PET, Apple and serial.

BARCLAYCARD

Phone or send s.a.e. for latest price llst on all our range.

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 Barclay or Access Card. (Minimum Telephone order £5.00). Trade and Export enquiries welcome.

Credit Facilities arranged.



CP/M COMPATIBLE SOFTWARE FROM SUPERSOFT

System Maintenance

easily the most comprehensive set of CP/M compatible system Diagnostics 1 check-out programs ever assembled. Finds hardware errors in your system, confirms suspicions or gives the green light. Tests:

MEMORY . DISK

CPU (8080/8085/780)

* TERMINAL

The CPU test is the first of its kind to our knowledge. It pays to find problems before they become serious. Minimal requirements 24K CP/11. Supplied complete with User Manual £39.95, manual alone £9.95.

Software Security

Encode/Decode is a complete software security system for CP/M, a sophisticated coding Encode/Decode Is a complete software security system for CP/M, a sophisticated coding program package which transforms data stored on disk into completely unrecognisable coded text. Encode/Decode supports multiple security levels and passwords, and a user defined combination (from the billion possible) is used to code and decode a file. Uses are unlimited, and DATA BASES, PAYROLL FILES, PROGRAMS, GENERAL LEDGER, CORRESPONDENCE, TAX RECORDS, INVENTORY, ACCOUNTS PAY/REC and MALLING LISTS are just a few of the applications possible. Encode/Decode I provides a level of security for normal use. £39.95 complete with User Manual. Manual alone £9.95 Encode/Decode II provides enhanced security for the most demanding needs. £79.95 complete with User Manual. Manual alone £9.95.

Both versions come supplied on discette.

STAND-ALONE ACCOUNTING PROGRAMS

Accounts Payable/receivable is a complete, user oriented package featuring:

*AUTOMATIC POSTING TO GENERAL LEDGER (optional) *ACCOUNTS PAYABLE *CHEQUE PRINTING WITH INVOICE *INVOICE AGING *ACCOUNTS RECEIVABLE *PROGRESS BILLING *CUSTOMER STATEMENTS *PARTIAL INVOICE PAYMENTS *INVOICE AGING

Menu driven and exceptionally easy to learn, it includes error checking and excellent user displays. This package can be used to stand-alone or with the General Ledger below. Requires 48K CP/M, terminal with cursor positioning and clear screen, on 8" disk or two 5" disks. CBASIC2 required.

Complete with extensive User Manual, ONLY £167.50. Manual alone £14.50.

General Ledger is a complete user-oriented package which features:

"ACCEPTS POSTINGS FROM EXTERNAL PROGRAMS (ie AP/AR above).

"ACCEPTS DIRECTLY ENTERED POSTINGS

"MAINTAINS ACCOUNT BALANCES FOR CURRENT MONTH, QUARTER, YEAR AND PREVIOUS THREE QUARTERS

"FINANCIAL REPORTS — TRIAL BALANCE, INCOME STATEMENT BALANCE SHEET, ETC

Menu driven, easy to learn and use, the General Ledger offers excellent displays and error checking for trouble free operation. Can be used as a stand-alone system or with the Accounts Payable/Receivable program above. Needs 48K CP/M, terminal with cursor positioning, home and clear screen, one 8" disk or two 5" disks. CBASIC2 required.

Complete with extensive User Manual, ONLY £167.50. Manual alone £14.50.

MICROCHIPS AT MICRO PRICES!

DIL SWITCHES		LOW PROF	LE SOCKETS	BY TEXAS	SALE	INTERFAC	E	SUPPORT DE	VICES	FLOPPY DISK CONTROLLERS
4 pole	99p					LINEAR		6520	495p	FD1771 B-01 S/D'Inverted Bus 2995p
6 pole	115p	8 pin	7p 18 pin	15p 2	4 pin 22p	MC1488	90p	6522	795p	FD1791 B-01 D/D Inverted Bus 4995p
8 pole	140p		9p 20 pin		8 pin 25p	MC1489	90p	6532	895p	FD1792 B-01 S/D Inverted Bus 3495p
10 pole	175p	16 pin 1	Op 22 pin	22p 4	0 pin 28p	DM8123	125p	6551	1095p	FD1793 B-01 D/D True Bus 5495p
						75150	125p	6810	375p	FD1794 B-01 S/D True Bus 3495p
74LS		74LS73	30p	74LS175	99p	75154	125p	6820	425p	FD1795 B D/D Inverted Bus, side select 5995p
74LS00	18p	74LS74	30p	74LS195	87p	75182	195p	6821	425p	FD1797 B D/D True Bus, side select 5995p
74LS01	12p	74LS75	39p	74LS221	110p	75322	250p	6850	425p	
74LS04	15p	74LS86	39p	74LS244	175p	75324	325p	6852	425p	
74LS08	20p	74LS90	40p	74LS245	325p	75325	325p	8212	395p	
74LS10	19p	74LS107	40p	74LS251	120p	75361	350p	8214	450p	THE NEW GI COMPUTER SOUND CHIP
74LS11	30p	74LS 123	69p	74LS257	110p	75365	295p	8216	395p	The amazing AY-3-8910 is a fantastically powerful
74LS12	30p	74LS125	50p	74LS290	95p	75451	50p	8224	395p	sound and music generator, perfect for use with any
74LS14	60p	74LS132	79p	74LS293	120p	75491/2	75p	8228	395p	8-bit micro processor. Contains 3 tone channels, noise
74LS15	38p	74LS138	69p	74LS366	57p	8T26	175p	8251	495p	generator, 3 channels of amplitude controls, 16-bit
74LS20	19p	74LS151	75p	74LS373	170p	8T28	175p	8253	1125p	envelope period control, 2 parallel I/O, 3D/A converters
74LS30	19p	74LS153	75p	74LS374	170p	8T95	175p	8255	495p	plus much more. All in 40 pin DIP. Super easy to
74LS32	25p	74LS155	65p	74LS375	140p	8197	175p	8257	1050p	interface to the S-100 or other Busses.
74LS40	26p	74LS161	78p	74LS 377	188p			8259	1325p	ONLY £8.50 + VAT, including FREE reprint of BYTE
74LS42	56p	74LS163	90p	74LS393	135p			MC 144 12VL	797p	'79 article! Also, add £2.25 for 60-page data manual.
74LS47	78p	74LS164	90p	74LS490	140p			Z80 P10	595p	"Perhaps the next famous composer will not direct a
74LS48	85p	74LS168	190p	74LS670	260p			Z80 CTC	595p	150-piece orchestra but, rather, a trio of micro-
74LS49	99p	74LS174	99p					Z80A P10	695p	computers controlling a bank of AY-3-8910s." BYTE
						LEDs		Z80A CTC	695p	July '79.

SAMS BOOKS AT LOWEST PRICES

J. 1111.0 2001.0 1 1 2011.20 1 1 1	
COMPUTER BOOKS	
Microcomputer Primer (2nd Edition)	NEW £7.17
Microcomputers for Business Applications	£5.37
The Howard W. Sams Crash Course in Microcomputers	NEW £10.50
Fundamentals of Digital Computers (2nd Edition)	£5.97
Getting Acquainted with Microcomputers	£5.37
How to Buy & Use Minicomputers & Microcomputers	£5.97
Computer Graphics Primer	NEW £7.77
TEA: An 8080/8085 Co-Resident Editor/Assembler	NEW £5.37
6502 Software Design (Book 1)	£5.70
(Book 2)	£5.97
BASIC Programming Primer	£5.37
DBUG: An 8080 Interpretive Debugger	£3.75
How to Program Microcomputers	£5.37
Computer Dictionary (3rd Edition)	NEW £7.17
Boolean Algebra for Computer Logic	£3.95
Computers & Programing Guide to Scientists &	
Engineers (3rd Edition)	NEW £9.57
Microcomputer Interfacing with the 8255 PPI Chip	£5.37
Programming & Interfacing the 6502, with Experiments	NEW £7.17
TRS-80 Interfacing	NEW £5.37
Z-80 Microcomputer Design Projects	NEW £7.77
Z-80 Microprocessor Programming & Interfacing — Books 1 and 2	
(Book 1)	£6.97
(Book 2)	£7.77
Interfacing and Scientific Data Communications Experiments	£3.95
Introductory Experiments in Digital Electronics and 8080A	
Microcomputer Programming and Interfacing	
(Book 1)	£7.77
(Book 2)	£7.77
Microcomputer — Analog Converter Software and Hardware	
Interfacing	£5.70
The 8080A Bugbook: Microcomputer Interfacing and	
Programming	£6.30
The S-100 and Other Micro Buses	£3.95
The Cheap Video Cookbook	£3.75
TV Typewriter Cookbook	£5.97
Using the 6800 Microprocessor	£4.77
Z-80 Microcomputer Handbook	£5.37
8085 Microcomputer Design	NEW £5.97
COOKBOOKS	
TTL Cookbook	£5.70
Active-Filter Cookbook	£8.97
TV Typewriter Cookbook	£5.97
CMOS Cookbook	€6.97
The Cheap Video Cookbook	£3.75
IC Converter Cookbook	£8.37
IC Op-Amp Cookbook (2nd Edition)	£8.97
TO OP PRING COOKS ON THE CONTROL	20.07

LEDs TIL209 TIL211 TIL212 TIL220 TIL222 TIL222	9p 18p 15p 12p 15p 18p	280 P10 280 CTC 280A P10 280A CTC 280 DMA 280A DMA 280 S10/1 280A S10/0 280 S10/1 280 A S10/1 280 A S10/2 280A S10/2	595p 595p 695p 695p 1995p 2495p 2995p 3495p 2995p 3495p 3495p	
DISPLAYS FND500 FND510 FND567	80p 80p 125p	KEYBOARD ENCODER AY-5-2376	795p	
DL704 DL707 MV57164	85p 85p 225p	UARTS AY-5-1013A AY-3-1015D IM6402 IPL	325p 398p 425p	
ISOLATORS ILD74 ILQL74 MCT6 TIL111	120p 325p 90p 75p	CHARACTER GENERATOR RO-3-2513 UC DEVELOPMEN MODULE Z8000 DM	450p NT 1099p	
CPU'S 6502 6504 6505 6800 6802 8080A 8085A	795p 795p 795p 695p 995p 525p 1095p	MEMORIES 2114 300 NS 4116 200 NS 4116 150 NS 4315 (4k × 1) RAM 450 NS 6514 (1k × 4) RAM 450 NS	275p 300p 395p CMOS 995p CMOS 795p	
Z80 Z80 A	795p	EPROMS	450n	0

995p

12500p

9500p WD9000B 19900p

BIPOLAR PROMS 93448 518 × 8 40 NS 93453 1k × 4 40 NS 93451 1k × 8 45 NS 93511 2k × 8 50 NS

Z8001

X8002

1702A 450p 2708 450 NS 425p 2716 5V 450 NS 995p 2532 32K 450 NS 2995p

p.o.a. p.o.a. p.o.a.

P	July '79.
p	
P	
P	NEW! SPECIAL OFFER!
P	4K CMOS RAM (1K × 4) 450 NS
P	ONLY £7.95! (8 for £50)
p	The TIC 5514P from Toshiba, CMOS equivalent of the
P	2114!
p	* Lower Power Dissipation
	.10pW/BIT (TYP.) at 3.0V (STANDBY)
	.10uW/BIT (TYP.) at 5.0V (OPERATING)
	* Data Retention Voltage 2V to 5.5V
	* Single 5V Power Supply
p	* 18 PIN Plastic Package
	* Full Static Operation
	* Three State Output

* Input/Output TTL Compatible * Fast Access Time 450NS.

Toshiba's TC5514P (industry type 6514) is a full static read-write memory organised as 1024 words by 4 bits using CMOS technology. Ultra low power dissipation means it can be used as battery-operated portable memory system and also as a non-volatile memory with battery back-up. Operates from a single 5V power supply with static operation, hence no refresh periods and a much simplified power supply circuit design. Three state outputs simplify memory expansion for minimum data retention voltage is 2V, the battery back-up system needs only simple circuit. Toshiba's original C2MOS technology also means wide operating and noise margins. The TC 5514P is moulded in a dual-inline 18 pin plastic package 0.3 inch in width.

Ordering information. Unless otherwise stated, for orders under £50 add 50p p&p. Add 15% VAT to total (no VAT on books). All devices are brand new, factory prime and full spec and subject to prior sales and availability. Prices subject to change without notice. Minlmum telephone order using ACCESS is £10. If ordering by post with ACCESS, include name, address and card no. written clearly. Please allow 4/6 weeks delivery on books. delivery on books.

Unit 9/10, 1st Floor, E Block, 38 Mount Pleasant, London WC1X 0AP. Tel: 01-278 7369 Telex: 895 3084





The Slough Microshop is the Thames Valley Specialist in microcomputer systems — for business, professional or personal use. Our services Include:

* TAILORMADE OR PACKAGED SOFTWARE * COMPLETE HARDWARE MAINTENANCE SERVICE

* FULL DEMONSTRATION EQUIPMENT

We are the officially approved stockist for COMMODORE PET EXIDY SORCERER NORTH STAR HORIZON APPLE II IMS 5000/8000 **EQUINOX 300**

Ask for a demonstration. Phone or call into the Slough Microshop showroom - where microcomputer shopping is made simple.

THE SLOUGH

120 High Street Slough Berkshire Telephone: Slough 72470 or 22855

Specialists in the Superbrain/Dynabyte range of Computers. Excellent Software for accounting etc. is available to run on the above models and also on T.R.S.80 Model II. Plus any Computer using C.P.M. Operating system.

Individual packages from £250 plus VAT. Full accounting package including Payroll and invoicing from £750 plus VAT.

Complete computer systems including three ledgers and payroll from £3,250 plus VAT, or lease from £20 per week

For full details or demonstration please

Glyn Rigby, Manchester. Tel: 061-633 3084/5 Denis Thomson, Leeds. Tel: 0532-445234



Circle No. 288

Circle No. 289

RING FALKIRK [0324] 22766 NOW!

for further information

WE SELL: MADEX PRINTERS (8000 - 9500 SERIES). TELETYPE RANGE N/43, 140, LEAR SIEGLER V.D.U's. 80 COLUMN CARD PUNCHES Plus MEDIA

WE SERVICE: ALL THE ABOVE EQUIPMENT Plus A SELECTION OF MCREPHOCESSOR EQUIPMENT, RANGE OF PAPER TAPE, KEY-CASSETTE AND KEY-DISC DEVICES. WE HAVE OUR SCOTTISH SALES AND SERVICE NETWORK BASED IN FALKIRK

WE ARE A U.K. COMPANY WITH 110 SERVICE ENGINEERS NATIONWIDE



CRAWFORD CHAMBERS, CALLENDAR RD. FALKIRK TEL. 22766 TELEX 449335 Circle No. 290

DIRTY MAINS! CORRUPT DATA?

Is your computer suffering from the effects of unstable mains or from high voltage transients and momentary supply breaks, which you probably do not even notice otherwise?

Have you counted the cost of the loss of a day's data input or, worse still, the corruption of a whole programme?

If not, when you do you may get an unpleasant surprise — particularly if you then compare it with the low cost of a Galatrek Constant Voltage Transformer.



For a cost ranging from only £75 (ex workd) + VAT you can get:—

- * STABILISATION OF ± 1%
- * TRANSIENT ATTENUATION
- * MOMENTARY POWER BACK-UP
- * RAPID RESPONSE
- * OUTPUT TOTALLY ISOLATED
- * PROTECTION FOR STABILISER AND EQUIPMENT UNDER OVERLOAD AND SHORT-CIRCUIT CONDITIONS

Standard range covers ratings from 250VA to 5kVA. Higher ratings to order.

Model AK250 at £75 ex works + VAT, one of a range of 90 models covering most voltages.

Galatrek VOLSTAB Constant Voltage Transformers are based on a Galatrek innovation on the well established ferro-resonant saturable reactor technique. They offer high performance with minimal size and weight at a highly competitive price.

They contain no moving parts and are very reliable in service. They will provide close regulation within the limits specified. So consider carefully the Six Star Features listed above. And consider carefully the cost of system 'hickups' resulting from mains supply irregularities.

Then complete the coupon below to secure your copy of our new 12 page catalogue listing our whole range of stabilisers and cutouts.

Or ring Ron Koffler on 0492 640311.



Scotland Street, Llanrwst,
Gwynedd LL26 OAL. North Wales, Britain.
Telephone: Llanrwst (0492) 640311
Telex: 617114 Answer back—GALAHU
Telegraphic Address GALAWATT.

U.K. Marketing Agent:
Danesbury Marketing Ltd.,
Tavistock House,
Bedford MK40 2QD
Tel: 0234 213571 Telex: 825633 OTSS-B

CUTOUT NOW AND POST TODAY
ON FREEPOST LL99 No stamp necessary
Mark first class
□ PLEASE recommend a stabiliser for the following:
□ PLEASE send me your new 12 page catalogue Name
Sent By
Tick if trade D Tick if OEM D
Address
PC9

Personal demonstrations available at all times in our new showrooms at 30 Lake Street. Also a large range of personal computers, books and magazines. Barclaycard and leasing facilities available.





PERIPHERALS

PHINIERS
Texas Instruments Omni
810 Printer £1450.00
Paper Tiger Printer
with Graphics £598.00
MONITORS
VM129 HITACHI 12" B&W
Video Monitor £187.00
VM910 HITACHI 9" B&W
Video Monitor £127,00
ACCESSORIES
Floppy Disk 5 1/4" Hard & Soft
sectored pack of 10 £19.50
Floppy Disk 8" Hard & Soft
sectored pack of 10 £22.00
C12 Computer cassettes pack of 10 £4.00
Computer Stationery on request

THE VIDEO GENIE SYSTEM EG 3003



At last, value for money in microcomputers.

£425 incl VAT

*16k User RAM plus 12k Microsoft BASIC in ROM
*Fully TRS 80 level II software compatible
*Huge range of software already available
*Self contained, cassette, PSU & UHF modulator
*Simply plugs Into video monitor or UHF TV
*Full expansion capability for disks & printer

L.S. CHIP PRICES

74LS02	,													£0,22
74LS08														£0,22
74LS10														£0.22
74LS32														£0.30
74LS74														£0.50
74LS86														£0.45
74LS93														£0.85
74LS100														£0.20
74LS132	,													£1.15
74LS138	3													£1.05
74LS175	,													£1.00
74LS191														£1.30
741.5244	ı													€2.65
148SP														£0.95
1489P														
													•	20.00
P.	4	Θ	n	٦	0	Г	У	(h	łç):	8		
ATTC TON	,	5							2	6				DR 40

4116 16K Dynamic Ram £6.40 for 8.....£48.00

APPLE

HARDWARE	
Apple 16K Video Output	£695.00
Disc Drive with Controller	£349.00
Disc Drive w/o Controller	£299.00
Pascal Language system	£299.00
Integer Card	£116.00
Eurocolour Card	. £79.00
CCS Synch/Asynch Cards	
CCC Desallat Cond	C00 04

SOFTWARE Computech Purchase Ledger... Computech Sales Ledger... Computech General Ledger. Computech Payroll..... Computech Utilities...
Plus Software from Databank and many more

£295.00 £295.00 £295.00

TI 99/4

This TI Home computer helps take the guesswork out of problem solving, whilst also providing a "fun" way of education and giving stimulating entertainment for everyone. The TI 99/4 has all the features you have been waiting for only £995* complete with 14" colour TV with NTSC/PAL video input or if sold separately TI console £665 and NTSC/PAL £375*.

Call CompUtopia for comprehensive price list.

Goods will be despatched within 24 hours of our acknowledgement giving precise delivery date. All prices include p&p within the UK. Please send cheques or postal orders or, if phoning your order, state Barclaycard number. For details please contact 30 Lake Street, Leighton Buzzard. Tel: (0525) 376600

Circle No. 292



Configuration shown is for word processing including WORDSTAR £5450

- ★ Full Business Systems available
- ★ 64K 4MUZ Memory
- ★ Rack Mounting available
- ★ Interface to most VDUS and printers
- ★ Wide range of high level Languages available
- ★ Fastest CPM Machine
- ★ 6 slot S100 mother board
- ★ 2 or 4MBYTE Disc Storage

SIGMATECH LTD.

For further information:- Tel: (0734) 587000 22, Portman Road, Battle Farm Estate, Reading, Berks.

PO Box 2 St Neots Cambridgeshire

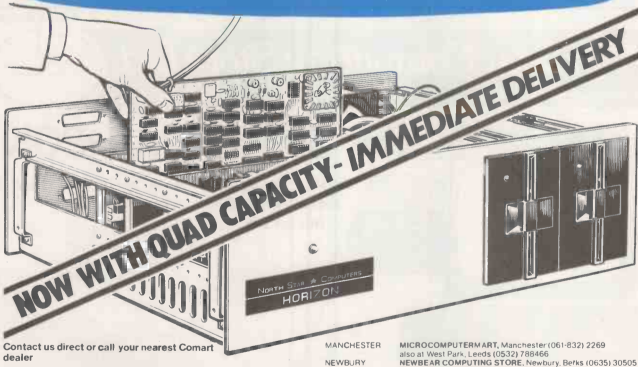
Dear Sir

The benefits of word processing are here for all!

The Comart VDM Video Display Module plugs easily into the North Star Horizon Computer S100 Bus and, together with the Comart Monitor and VDM *Star word processing software. provides the facilities of "instant display" word processing on a general purpose microcomputer.

Text may be entered, edited and standard paragraphs inserted with true upper & lower case display then rapidly printed in your chosen format.

The VDM transforms the Horizon into a valuable word processor yet change the diskette software and it resumes its role as a general-purpose Computer Real Flexibility!



CAMBRIDGE CAMBERLEY ILFORD

LONDON LUTON

CAMBRIDGE COMPUTER STORE, Cambridge (0223) 68155 MICROBITS, Camberley, Surrey (0276) 34044 THE BYTE SHOP, Ilford, Essex 01-554 2177 also at Tottenham Court Road, London 01-636 0647 HOLDENE LIMITED, Leeds (0532) 459459

iso at Wilmslow, Cheshire (0625) 529486 DIGITUS LIMITED, London W1 01-636 0105 ISHERWOODS, Luton, Bedfordshire (0582) 424851 NEWPORT

NOTTINGHAM

MICROCOMPUTERMART, Manchester (061-832) 2269 also at West Park, Leeds (0532) 788466 NEWBEAR COMPUTING STORE, Newbury, Berks (0635) 30505 also at Stockport, Cheshire (061-491) 2290 MICROMEDIA SYSTEMS, Newport, Gwent (0633) 50528 COMPUTERLAND LIMITED, Nottingham (0602) 40576 also at Birmingham (021-622) 7149

Manchester 061-236 4737 Glasgow (041 332) 2468

HALLAM COMPUTER SYSTEMS, Sheffield (0742) 663125 XITAN SYSTEMS LIMITED, Southampton (0703) 38740



comart specialists in microcomputers

SHEFFIELD SOUTHAMPTON

Comart Ltd., P.O. Box 2, St. Neots, Huntingdon, Cambs, PE19 2AF. Tel: (0480) 215005 Telex: 32514

SOFTWARE FOR CP/M®

HIGH QUALITY SOFTWARE - WITH HIGH QUALITY SERVICE

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
MAIL-MERGE · Wordstar enhancement for personalising documents.	£80
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!	£175
SELECTOR III - C2 - Information management system written in CBASIC-2.	
Maintains multi-key data base files and produces sorted formatted reports. Package includes simple application programs.	£185
SELECTOR IV - Upward compatible enhanced version of Selector. Includes file format conversion, field computation, global search and replace, enhanced report formatter etc.	£300
GLECTOR - Superior General Ledger application utilising the power of Selector	£200
MAGSAM - Keyed file management system for use with CBASIC-2. An extended version of ISAM includes secondary indexing and deleted space reclamation.	£130
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.	each
PROJECT COST CONTROL - A comprehensive set of programs to monitor	£150
budgets, account for expenditure and project completion etc. Ideally suited for contractors. Written in CBASIC-2.	
$\label{eq:decomposition} \textbf{DATASTAR} \cdot \textbf{Data preparation facility with screen form design, field validation, duplication etc. Menu driven. Compatible with CP/M and Wordstar files.}$	£175

IBM · CP/M COMPATIBILITY · Powerful utility giving micro's the ability to act as IBM Data Preparation system with added benefit of micro processed data being available to IBM computer and vice versa. £110 CIS - COBOL - ANSI '74 implementation to full level 1 standard, Supports £425 random, indexed and sequential files, features for conversational worki screen control, interactive debugging, program segmentation etc. FORMS-2 - Automatic COBOL code generator for screen formats £100 CBASIC-2 - Extended Disk Basic pseudo compiler and run-time interpreter. £75 Widely used for commercial packages MICROSOFT BASIC INTERPRETER £195 MICROSOFT BASIC COMPILER MICROSOFT FORTRAN COMPILER £270 STRUCTURED BASIC - Relocatable compiler combining the flexibilty of £140 Basic with the power of advanced structured techniques SUPERSORT - Sort, merge and selection program £140 WORDMASTER · Full screen text editor £85 £80 TEXTWRITER III - Text formatter with many features STATISTICAL & MATHS ROUTINES · Over 40 useful routines easily used. £150 BSTAM - Telecomms facility for exchanging files between CP/M computers. Error detection and automatic retry with console messages. £75

Please contact us for availability of other products
All orders must be PREPAID. Add 50p per item P & P (Minimum £1) 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. 295

NewBear Computing Store Ltd

HEAD OFFICE: 40 BARTHOLOMEW ST. NEWBURY BERKS. RG14 5LL Tel: (0635) 30505 Telex: 848597NCS





For SHARP MZ-80K

Because we keep ex stock the widest range of peripherals and programs in the UK try

this for size:

* SHABBLIC INTERFACE

- * SHARP I/O INTERFACE
- * SHARP PRINTER
- * SHARP DISC DRIVES
- * N.B. BASIC DISASSEMBLY
- * N.B. ZEN EDITOR/
- * N.B. RS232 PRINTER
- * SHARP TECHNICAL
- * BASIC MANUAL
- BASIC WANUA
- * XTAL BASIC

H.P. TERMS AVAILABLE

FREE DELIVERY SELECTED GAMES AND SOFTWARE

NEWBURY MAIL ORDER

HEAD OFFICE: 40 BARTHOLOMEW ST. NEWBURY BERKS. RG14 5LL Tel: (0635) 30505 Telex: 848597NCS

BIRMINGHAM FIRST FLOOR OFFICES TIVOLI CENTRE COVENTRY ROAD BIRMINGHAM B26 1AJ Tel: 021 707 7170

MANCHESTER MERSEY HOUSE 220-222 STOCKPORT ROAD CHEADLE HEATH STOCKPORT Tel: 061-4912290

ENTER THE COMPUTER AGE

See Your Dealer for Details



video genie system E330 plus VAT

PRINTER NOW AVAILABLE

3-Line Computing Hull 445596 Advance TV Services Shipley 585333 Amateur Radio Shop Huddersfield 20774 Blandford Computers Blandford 53737 Briers Polytechnic Bookshop Middlesbrough 242017 Buss Stop Watford 40698 Newport Pagnell 610625 Cambridge Microcomputers Ltd Cambridge 134666 Catronics Ltd 01-669 6700/1 Cavern Electronics Milton Keynes 314925

GB Organs & Televisions Jersey 26788 23564 Computer & Chips St Andrews 72569 Computer Business Systems Lytham 730033 Computerama Ltd Bath 28819 Computopia Ltd Leighton Buzzard 376600 D B Microcomputers Limerick 42733 Derwent Radio Scarborough 65996 Eiron Computers Ltd Dun Laoghaire 808575/805045 Fley Flectronics Leicester 871522

Gemsoft
Woking 22881
Kansas City Systems
Chesterfield 850357
Kays Electronics
Chesterfield 31696
Leisuronics
Blackpool 27091
Marton Microcomputer Services
Cogenhoe 890661
Melton Mowbray 812888
Matrix Computer Systems Ltd
01-658 7508/7551
Microdigital Ltd
Liverpool 227 2535
Midland Microcomputers
Nottingham 298281
Mighty Micro
Watford 38923

Basingstoke 56417 Mighty Micro Ltd Burnley 32209/53629 MRS Communications Cardiff 616 936/7 Optelco Systems Ltd Rayleigh 774089 Q Tek Systems Ltd Stevenage 65385 Rebvale Computers Ltd Garboldisham 316 SMG Microcomputers Gravesend 55813 Tryfan Computers Bangor 52042 Univ Radio Stores (Nott'm) Ltd Nottingham 45466 Ward Electronics 021-554 0708

Sole Importers:

LOWE

BENTLEY BRIDGE CHESTERFIELD ROAD MATLOCK DERBYSHIRE DE4 5LE **ELECTRONICS**

TRADE ENQUIRIES WELCOME



Computer Peripherals

Barry Wilkinson and David Horrocks

This book meets the need for a comprehensive and straightforward account of how present-day peripheral devices work and what they are capable of doing. Emphasis is placed on the underlying principles of operation of the devices, rather than on providing a product description of manufacturers' wares.

0 340 23649 3 Boards £12.95 0 340 23652 3 Paperback £6.75

Also of interest

Minicomputers and **Microprocessors**

Martin Healey 0 340 20113 4 Paperback £6.75

Hodder & Stoughton

Dept E 162, P.O. Box 702, Mill Road, Dunton Green, Sevenoaks, Kent TN13 2YD A SERIES OF SEMINARS ON "DESK TOP COMPUTERS" AND "MICROPROCESSORS FOR CONTROL'

U.I. Management Consultants Ltd.

UIMC, an independent Unilever company, runs specialist and appreciation courses for management including various seminars on MICROPRO-CESSORS and their applications.

The next two day courses on "DESK TOP COMPUTERS" will be held in London on 30/31 Oct., and on Merseyside on 16/17 Dec. These are practical seminars. Members use Commodore PET computers to demonstrate the systems' capabilities and to write programs. The fee is £180

(accommodation extra).

Three day "MAKING THE MOST OF MICRO-PROCESSORS" seminars will be held in London on 7/8/9 Oct., 4/5/6 Nov., and 2/3/4 Dec. Also practical, these seminars involve members using Rockwell "AIM 65" systems to demonstrate their use and how they can be interfaced with industrial equipment. The fee is £300 (accommodation

For details of these and other seminars in UIMC's

series, contact the

Course Administration Secretary, UIMC Ltd., St Bridget's House, Bridewell Place, London EC4P 4BP

01-822 5301/5363

Clients preferring "In-House" training will be given special quotations



126 Great Portland Street, London W.1, Tel: 01-580 4314. Telex: London 28668.

curve weighting, voice recognition etc.

COUNTLESS EDUCATIONAL APPLICATIONS

Product Code	Description	Price (£)	Product Code	Description	Price (L)
	HARDWARE			DOCUMENTATION	
A2S1016P	APPLE 16K VIDEO OUTPUT ONLY	695.00	A2I.001A	APPLE II REFERENCE MANUAL	11.00
A2M0003	DISC DRIVE WITHOUT CONTROLLER	299.00	A2L0002	6502 HARDWARE MANUAL	11.00
A2M0004	DISC DRIVE WITH CONTROLLER	349.00	A2L0002		9.00
A2M0016	16K ADD ON RAM	69.00	A2L0005	6502 SOFTWARE MANUAL	9.00
		09,00		APPLE II BASIC PROGRAM MANUAL	6.00
	CARDS & ACCESSORIES		A2L0006	APPLE II REFERENCE MANUAL	6.00
A2B0001	PROTOTYPE/HOBBY CARD	15.00	A2L0012	DOS 3.2 MANUAL	6.00
A2B0002	PARALLEL PRINTER INTERFACE CARD	104.00	A2L0018	APPLE II BASIC TUTORIAL MANUAL	6.00
A2B0003	COMMUNICATIONS CARD	130.00		GENERAL ACCESSORIES	
A2B0005	HIGH SPEED SERIAL INTERFACE CARD	113.00	A2D0000	(10) BLANK APPLE DISCETTES	32.40
A2B0006	PASCAL LANGUAGE SYSTEM	299.00	A2M0009	VINYL CARRYING CASE	16.00
A2B0007	CENTRONICS CARD	130.00	AD/LB	MINI DISC LIBRARY BOX	2.64
A2B0009	APPLESOFT FIRMWARE CARD	116.00	MD5172	DISCOFLEX FILING CASE—MINI	12.64
A2B0010	INTEGER CARD	116.00	APP1	APPLE DESK TWO TIER	145.00
MHP-X003	MOUNTAIN HARDWARE CLOCK/CALENDAR CARD	160.00	APP2	PRINTER TABLE	92.00
MHP-X006	MOUNTAIN HARDWARE SUPERTALKER	171.00	APPLETEL.	APPLETEL SYSTEM	595.00
MHP-X007	MOUNTAIN HARDWARE ROM PLUS BOARD	116.00	DUST/APP	DUSTCOVER FOR APPLE II	5.35
MHP-X015	MOUNTAIN HARDWARE ROMWRITER	101.00	E2B013	APPLEJUICE RESERVE POWER SUPPLY	148.00
E2B100	EUROCOLOUR CARD	79.00	222013		140.00
E2B101	APPLE BLACK & WHITE MODULATOR	14.00		PRINTERS & ACCESSORIES	
E2B102	A1-02 DATA ACQUISITION CARD	180.00	A2M0034	SILENTYPE 80 COLUMN GRAPHICS PRINTER	349.00
10-5-16	ALF MUSIC SYNTHESIZER CARD	142.00	A2C0001	10 ROLLS OF THERMAL PAPER FOR	
10-5-17	ALF TIMING MODE INPUT BOARD	14.00		SILENTYPE PRINTER	28.00
13-3-2	ALF ALBUM MUSIC DISKETTE NUMBER ONE	12.00	HUSH100/A	MICROHUSH 100 PRINTER C/W APPLE INTERFACE	266.00
13-3-4	ALF ALBUM MUSIC DISKETTE NUMBER TWO	12.00	HUSHPAP	16 ROLLS THERMAL PAPER 80FT LONG	22.00
13-5-5	ALF ALBUM MUSIC DISKETTE CHRISTMAS	12.00	HUSHPAP/E	2 ROLLS THERMAL PAPER 80FT LONG	5.00
A2M0015	HEURISTICS SPEECH LAB	122.00	TIGER/G	PAPER TIGER PRINTER WITH GRAPHICS OPTION	598.00
A2M0019	PROGRAMMERS AID 1	27.00	TIGER/C	CONNECTOR CABLE FOR TIGER PRINTER	9.00
A2M0027	AUTO START ROM PACK	38.00	TIGER/D	GRAPHICS SOFTWARE FOR TIGER PRINTER	20.00
A2M0029	GRAPHICS TABLET	462.00	TIGER/P	TIGER PAPER 2,000 SHEETS 11" x 91/2" S/PART	35.92
E2B104	HEURISTICS CONTROLLER 70	52.00	T1810	TEXAS OMNI 810 PRINTER	1450.00
E2B105	HEURISTICS SPEECHLINK 2000	160.00	LP5	PAPER 2000 SHEETS 11" x 15" S/PART	14.06
E2B107	IEEE INTERFACE	212.00	LP9	PAPER 3000 SHEETS 8" x 12" S/PART	14.85
	SOFTWARE			VIDEO MONITORS	
A2D0005	CONTRIBUTED SOFTWARE VOLS 3-5	60,00	VM129	12" BLACK AND WHITE VIDEO MONITOR	189.00
A2D0006	CONTRIBUTED SOFTWARE VOLS 1-2	27.00	VM910	9" BLACK AND WHITE VIDEO MONITOR	127.00
A2D0009	MICROCHESS 2.0 CHESS DISK	15.00	-VM906	9" HIGH RESOLUTION BLACK AND WHITE	
A2D0010	DISC UTILITY PACK	15.00		VIDEO MONITOR	148.00
A2D0010	APPLE BUSINESS CONTROLLER PROGRAM	340.00	VM/C	CABLE FOR VIDEO MONITOR	9.00
A2D0012	APPLE POST PROGRAM	27.00			
A2D0013	APPLE BOWLING DISCETTE	9.00			
A2D0025	APPLE BOWLING DISCETTE APPLE CASHIER PROGRAM	194.00			
12170025	AFFLE CASHIER PROGRAM	194.00			

42.00

15.00

95.00

Prices exclusive of carriage and VAT and are correct at time of going to press. Available from Apple Dealers all over the UK—for your nearest please contact Microsense Computers. Dealer/OEM enquiries welcome.

APPLE WORD PROCESSING PROGRAM

MICROCHESS 2.0 CHESS CASSETTE

VISICALC DISC & BOOK COMPLETE

A2D0026

A2T0013

E2D001

microsense computers limited

Finway Road, Hemel Hempstead, Herts HP2 7PS Tel (0442) 48151 and 41191 Telex: 825554 DATEFF G



®Apple is a trade mark of Apple Computer Inc., Cupertino, C.A., USA

•Circle No. 301

200



Letter from America

A is for Apple II and III – we sell them both from £695

B is for Bismark – the game that puts your Apple in the North Atlantic with you in command only £45

C is for columns – 80 in all – the new Videoterm card turns your Apple into a true computer screen only £225

D is for Disk Drives – bigger and better storage for your Apple – from 256K to 10Mb. from £900

E is for Eighty Eight T – the low cost full function printer which not only works – it's quiet and looks good only £395

F is for Flight Simulator – take off for the wide blue yonder with your Apple as the plane! only £15

G is for Graphics – superb and in 3D only £75

H is for Hawaii – where we'll be on holiday if only you'd buy some!

The Computer Shor

Computers for Science, Business and Education.

54 High Street, Banbury, Oxon. 40 Prospect Street, Caversham, Reading, Berks. 25 Havelock Street, Swindon, Wilts. Telephone: Banbury (0295) 3477 Telephone: Reading (0734) 481555 Telephone: Swindon (0793) 694061

Telephone: Swindon (0793) 694061

•Circle No. 302





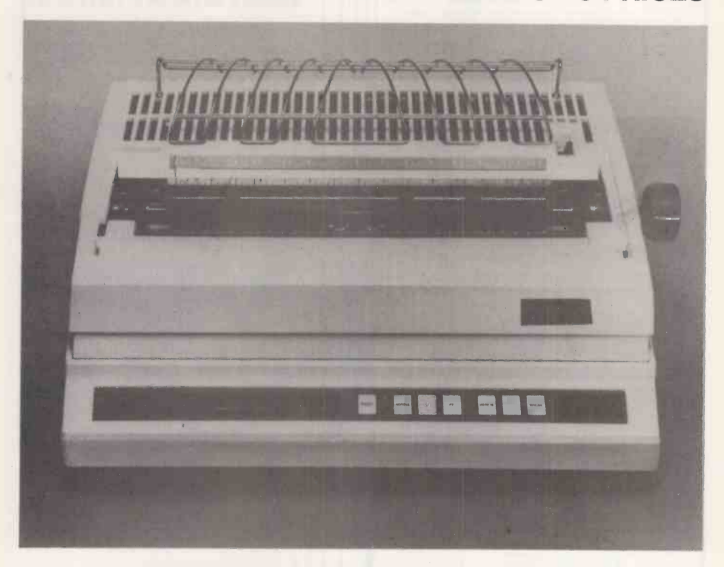
61 NEW MARKET SO, BASINGSTOKE, HANTS. (0256) 56417



Gevekeelectronics

New DIABLO 630

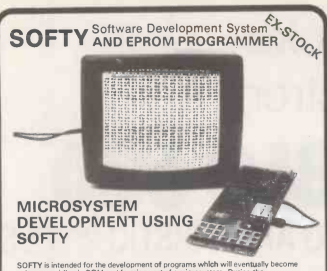
LETTER QUALITY PRINTING AT REALISTIC PRICES



Interchangeable Metal/Plastic Print Wheels
 Automatic Bi-directional Printing
 Word Processing Options
 Diablo Quality and Reliability
 Paper Handling Accessories

FOR INNOVATIVE DISTRIBUTION TO OEMs

Call US.. Geveke Electronics Ltd. RMC House. Vale Farm Rd. Woking.. 04862 71337



SOFTY is intended for the development of programs which will eventually become software residing in ROM and forming part of a microsystem. During the development stage of a microsystem, SOFTY will be connected in place of the firmware ROM via a ribbon cable, terminated in a 24 pin DIL plug. Data may be entered into the SOFTY RAM via the serial port, parallel port, direct memory access, or the keypad, and manipulated using the assembler key-functions. When the program has been entered, and the internal microprocessor can be "turned off", and the external microsystem and it's resident microprocessor allowed to access and run the program in SOFTY's RAM and/or programming socket. In this way, modification can be made until the required program is complete — the contents of the RAM being clearly visible as a 'page' on TV or monitor. 4 pages are available, 2 of the Data RAM and 2 of the programming socket.

on TV or monitor. 4 pages are available, 2 of the Data RAM and 2 of the programming socket. In the end, when the program is complete and working, the DIL plus is removed and replaced by an EPROM device programmed by SOFTY. SOFTY is able to program the 2704/2708/2716 family which have 3 voltage rails — To help in the process of program development SOFTY has various assembler key-functions, which include — block shift without overwriting, block store, cursor control, match byte and displacement calculations (for jumps etc). A high speed cassette interface is also provided for storing working programs and useful subroutines.

SOFTY Kit-of-parts: (including zero insertion force socket for EPROM programmer) Price £115 (inc VAT, p&p). SOFTY built and tested — £138:00 (inc VAT, p&p). Built SOFTY power supply — £23:00 (inc VAT, p&p). Write or telephone for full details.

NEW

SOFTY CONVERSION CARD — EX-STOCK Enables SOFTY to program the single rail EPROMs 2508, 2758, 2516, (INTEL 2716), 2532.

2/10), 2522.

Selection of device type and 1K block are by 4 way pcb slide switches.

Programming socket is zero insertion force. Supplied ready built & tested with Dip jumper for connection to SOFTY. £46:00 (inc VAT, p&p).

NEW

SOFTY PRINTER CARD

EX-STOCK

- SOFTY PRINTER CARD EX-STOC

 40 column electrosensitive printer 5 x 7 dot matrix
 software selection of characters per line (1 to 16 bytes)
 push button printing of EPROM/RAM/Intercursor contents
 Connects to SOFTY card edge Well documented Supplied ready built & tested, including power supply, edge connector & paper roll for £166:75 (inv VAT, p&p) Spare paper rolls (28-30metres/roll). Four rolls for £8.00 (Inc VAT, p&p).

MODEL 14 EPROM ERASERS



MODEL UV 141 EPROM ERASER

- Fast erase times (typically 20 minutes for 2708 EPROM)

 14 EPROM capacity

 Built-in 5 to 20 minute timer to cater for all EPROMs
 Safety interlocked to prevent eye and skin damage
 Convenient slide-tray loading of devices

 'MAINS' and 'ERASE' indicators

 Rugged gosstureitor

- Rugged construction
 Priced at only £89.70 (inc VAT, p&p)

MODEL UV 140 EPROM ERASER
Similar to Model UV141 but without timer
Low price at only £70.73 (inc VAT, p&p)
WRITE OR TELEPHONE FOR FULL DETAILS OR SEND CHEQUES/OFFICIAL
COMPANY ORDERS TO:

GP Industrial Electronics Limited

Skardon Works, Skardon Place, North Hill, Plymouth PL48HA, Telephone: Plymouth (0752) 28627 TRADE AND EXPORT ENQUIRIES WELCOME

•Circle No. 305

aisywheel Printers.

These high quality 45/55 KSR and RO printers are now available at attractive trade prices - from £1389.00 (excl. VAT) No other daisywheel printer offers this level of quality, performance and flexibility. TSE Daisywheel print wheels allow a choice of over 50 different type faces.

HIGH PERFORMANCE SYSTEMS TOO!

Word processing and a wide range of general business functions at highly competitive OEM prices

Ring or write for details:

MILLBANK COMPUTERS LIMITED East Lane, Kingston upon Thames, Surrey Telephone: 01-549 7262

•Circle No. 306

ACCEL 2 — A major product announcement from Southern.

ACCEL 2 is a compiler for full TRS Disk BASIC, giving compatible execution with improved performance for correct, properly-structured programs. Here's what one customer said about ACCEL, Southern's translator for Level 2 BASIC:

"Most impressed by your compiler. On its first run it improved my latest program by a factor of 4.

Now ACCEL 2 can bring similar performance gains to business programs, including significant stringhandling improvements.



ACCEL Level 2 BASIC only £19.95 ACCEL 2 Disk BASIC (incl. Level 2) £39.95 ACCEL 2 upgrade from ACCEL £20.00 (exchange) You'll want to know more, from:

SOUTHERN SOFTWARE PO Box 39, Eastleigh, Hants. SO5 5WQ

SUPERBRAIN



System Specification

- * Dual 4MHz Z-80 C.P.U.s.
- * Dual double-density mini-floppies (320K bytes)
- * Dynamically focused 12 inch CRT
- * 25 lines by 80 characters 8 x 8 in 8 x 12 field

£1495

* OUR PRICE IS THE R.R.P.

K.G.B. MICROS LTD. 88 HIGH STREET SLOUGH, BERKSHIRE TEL. SLOUGH 38581

- * Full ASCII keyboard
- * S-100 Bus via direct connection
- * Dual synchronous/ asynchronous RS 232 ports
- * CP/M^(tm) operating system
- * Single desk top unit

SOFTWARE SUPPORT

- Wide range of standard software (FORTRAN, COBOL, BASIC, APL, Pascal). Sales Order processing, invoicing, sales ledger, purchase ledger, nominal ledger, payroll, Word Star (word processing).
- 90 day warranty
- One year maintenance £155.00
- Full client support

SUPERBRAIN is the registered trademark of Intertec Data Systems.

MICRO SPEECH 2

DOES YOUR COMPUTER SPEAK TO YOU?

MICROSPEECH 2 is a stand alone speech synthesizing unit. It converts phonetic code or any ASCII text into a speech output. MICROSPEECH 2 may be interfaced to any computer system because all the computation necessary to synthesize speech is performed by its own dedicated microprocessor. Up to one thousand phonetic characters, representing about one minute of speech, may be assembled in the units internal buffer before it is commanded to speak.

FEATURES

- Runs from Runs from phonetic code, giving unlimited vocabulary and simple operating software.
- Optional English phonetics translator allows operation directly from ordinary text.
- Uses standard RS232/ V24 interface.
- Totally self contained with internal loudspeaker and power supply.
- No need to worry about complex interfacing or support software.

PRICE

Phonetic model £875.00 +

Phonetic model plus English to phonetics translator .£950.00 + VAT

Available from:

COSTRONICS ELECTRONICS 13 Pield Heath Avenue, Hillingdon, Middlesex Uxbridge (89) 38791
TIM ORR DESIGN CONSULTANT 55 Drive Mansions, Fulham Rd, London SW6 (01) 7312077



• Circle No. 309

Original Software for Pet Users

**** D.S.L. BASIC MANAGER ****

- Stores up to 9 programs simultaneously in RAM
- Call and execute any program under menu control
- No interference with normal Basic operation Many additional uses to the ingenious

PRICE - Cassette + Full documentation £12.50

*** D.S.L. WORD PROCESSOR ***

- · Full menu control of all functions
- Text entry from keyboard or saved tape file
- Copy/Relocate/Delte/Autocentering/Justification
- Screen edit/Auto-search replace function
- Print format control via text embedded characters
- Versions for PET or RS232 Printer (Please state type)

PRICE - C	assette +	Full Documentation	£20

INTERTEC SUPERBRAIN D/D	 £1995	+	VAT
INTERTEC SUPERBRAIN Q/D	 . £2400	+	VAT
MICROSOFT MBASIC 5.1	 . £150	+	VAT

When ordering either program, please state whether new or old RAM machine Prices include VAT and Postage.

DRAGON SYSTEMS LIMITED

54 Mansel St., Swansea, W. Glam.

•Circle No. 310

SOFTWARE by the PROFESSIONALS



ARE YOU FED UP WITH WADING THROUGH THE SOFTWARE JUNGLE??? CAN'T YOU FIND ANY REAL BUSINESS SOFTWARE???

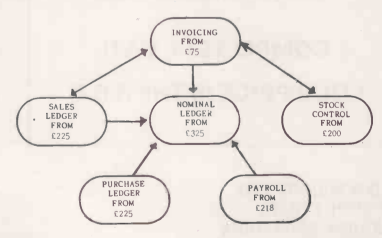
STOP LOOKING!!! WE'VE GOT IT

lf you're looking for a £50 business package or games DON'T call us.

We are one of the foremost micro-computer 'Software Houses' applications the country and our packages developed for the UK, offer facilities normally found only on larger and more sophisticated computer systems.

The packages are simple to use. secure against crashing, y flexible and cover most robust. extremely the normal requirements small business.

provide a 12 month warranty, all our software products. We products. with plus advice, support and backup.



TRIDATA MICROS LTD..

SMITHFIELD HOUSE, DIGBETH, BIRMINGHAM B5 6BS TEL. 021 622 6085



Microcomputer Systems Limited

Systems software for business, industrial and scientific applications

APPLE SYSTEMS
Apple II Plus 16K £695
ITT 2020 16K (with colour) £705 £695.00 £705.00 Disk Drive with controller £349.00 card Disk Drive without £299.00 controller card 16K Add-ons RAM

FULL RANGE OF ACCESSORIES

including: -ALF Music Synthesizer A1-02 Data Acquisition Card Clock Card ROM Plus Board



£116.00

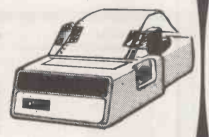
APPLE SYSTEM — Latest Additions

DOS 3.3 (23% extra disc space)	£39.00
H.S. RS232/Bi-directional parallel	
Combined Interface	£120.00
Desktop Plan (from Visicalc people)	£64.00
H.S. Serial Interface	£80.00
Language Card with Pascal	£299.00
Fortran addition	£120.00
Pilot addition	P.O.A.
Appletel (for Prestel)	£595.00
Apple juice reserve power supply	£148.00
IEEE Interface	£212.00
	•

Printers

Paper Tiger (with graphics) Centronics 737 £598.00 (5 character sets Bi-directional paper £580.00

drive. R. Margin justification Centronics 701 £ Centronics 702 £ £1,115.00 £1.310.00 Centronics 703 £1.625.00 Centronics 704 Centronics 703 £1,655.00



SOFTWARE

We have second to none programming facilities, both in-house and through an associated Company: Management Services and Systems Ltd.

All our programs are original and fully guaranteed E.G.

Mailing List £50 Stock Control £200

Integrated Accounts Package £800 (Sales/Purchase/ Nominal Ledgers/Invoicer)

Sales Management Package £400

Critical Path Analysis POA Contract Estimating POA Programs are written for both the Apple and Image

Data systems. They can be tailored to meet a customer's particular requirements.

DISKETTES ETC

8ASF Top Quality Unconditional 12 Month Guarantee

5.25" Mini Single Sided Soft Sectored/Single Density

5.25" Mini Single Sided Hard Sectored/Double Density

5.25" Mini Double Sided Soft Sectored/Double Density

5.25" Mini Double Sided Soft Sectored/Double Density

8" Single Sided Soft Sectored/Double Density

8" Single Sided Soft Sectored/Double Density

8" Double Sided Soft Sectored/Double Density

8" Double Sided Soft Sectored Double Density

8" Double Sided Soft Sectored Double Density

8" Double Sided Soft Sectored Double Density DISKETTE LIBRARY CASES 5.25" Mini Diskette Library Case for 10 Diskettes 8" Diskette Library Case for 10 Diskettes DISKETTE TRAY WITH LOCKABLE LID A65.25" Mini Diskette Tray with Lockable Lld:

A58" Diskette Tray with Lockable Lid: 30-40

9" Plain Listing Paper (per 2,000 sheets) 10% EDUCATIONAL DISCOUNT

(Box of 10) £25.00 £25.00 £26.00 £30.00 £26.50 £27,50 (Box of 10) £40.00

30-40 capacity £18.00 60-80 capacity £20.00

capacity £25.00

30-40 capacity 60-80 capacity

ETC	
Computer Desks from	£145.00
Listing Paper (9" Plain - 2,000 sheets)	£16.00
Listing Paper (12 Lined — 2,000 sheets)	£20.00
BASF Head Cleaners (5.25")	£22.50
Hitachi 9" Monitor	£127.00
Hitachi 12" Monitor	£187.00
Vinyl Carrying Case (for Apple)	£5.35
Dust Cover (for Apple)	£16.00
6502 Books	
Programming & Interfacing the 6502	£8.95
6502 Software Design	£7.95
6502 Games	£8.95
6502 Software Cookbook	£7.75
6502 Applications	£7.95

10% EDUCATIONAL DISCOUNT

We also stock an extremely comprehensive range of computer books

10 Waring House, Redcliffe Hill, Bristol BS16TB Telephone: Bristol (0272) 213427



SHARP **Z**-8 Even lower prices!

- *Integral cassette (1200 BPS) with tape counter.
- *Z80 Microprocessor.
- *78 Keys.
- *256 Characters.
- *40 x 25 Screen.
- *High resolution graphics.

- *Real time clock.
- *Music capability (3 octaves).
- *Coming soon MZ80FD twin floppy disc and MZ-80P3 Graphics Printer.

WE SERVICE THE MZ80K FROM OUR DEPOTS IN SCOTLAND AND ENGLAND

Model	Price	Total inc. VAT					
20K	£480	£552.00					
32K	£529	£608.35					
36k	£549	£631.35					
48k	£599	£688.85					
Prices include UK delivery.							

For your micro systems.



Fortronic Ltd, Holden Way, Donibristle Industrial Estate. Dunfermline.

Tel 0383 823121 Telex No 727438

•Circle No. 313

THE PROFESSIONAL MACHINE!

ZENITH Z89 -

The most versatile micro available today • Twin Z80 • Floppy disc drive • Expandable to 48K RAM • FORTRAN • BASIC . COBOL . and a full range of business software.

Prices from £1500.

MICROLINE 80 . . . £495 NEC Spinwriter. . £1750 Decwriter LA34 . . £795 **IEEE-488 TO RS232C OUTPUT INTERFACE** FOR PET£98

Maintenance services and full warranty available on all equipment

Acoustic couples £199

Q-COM ELECTRONICS LTD 5TH FLOOR. ST MARTINS HOUSE 10 BULL RING. **BIRMINGHAM B5 5DT** 021-643 3540



STAND No. 220

•Circle No. 314

JPS for electronics TTL standard & LS CMOS JPS linear microprocessor ICs semiconductor resistor capacitors Vero & Eagle products etc

THANDAR Instruments by Sinclair Electronics SC110 Scope 10 Mhz 10Mv/div £159.85 £60,38 £83.38 DM23531/2 digit DM350 3 1/2 digit DM450 4 1/2 digit £113.85 PDM35 3 ½ digit £39.68

full range of accessories large s.a.e. for more details

NASCOM-1

(a) with Nas-Sysl & 4K less PIO £143.75

NASCOM-2

(a) less PIO & Basic ROM £205.56 Built £263.06 (b) standard form 1KVRAM 1KWRAM £258.75

(c) as (b) + 8K static Ram £350.75 Built £408.25 16,32 or 48K RAM option available 3amp power supply £33.93 full range of expansion accessories large s.a.e. for more details

A selection from our range of Components

Panel meters fsd 10ma 2¼ ×2¼ inches £2.50 3819 FET 23p Led watch modules 4 for £2.00 Standard connectors

plug & sock 18 way or 12 way £1.00 pair 4way 70p 2way 60p Calculator PCBs complete untested 3 for £3.20

Ten turn pots 50K £2.00 Counterdial for same £1.50 Relay 12v 4 pole CO about 5amp 80p Mini wafer switch 2pole 6way 40p 6p2w shorting 30p 1p3w 30p 723 regs 50p Multipole connector sub min plug & sock 15way £1.00

20way £1.00

Lists 20p + large s.a.e. VAT inclusive prices. Add 75p PP on orders under £10 send to JPS Dept PC 9 East St., Colne, Huntingdon, Cambs.



146 OXFORD STREET, LONDON W.1.

To Order simply photostat this page & circle items required and send with your remittance. ALL PRICES INCLUDE 15% VAT where applicable.

PLEASE SEND THE FOLLOWING PROGRAMS FOR MY MICROCOMPUTER -

APPLE (I = Integer $A = Applesoft$)		FOR APPLE/TRS 80 and SORCERER ADVE	NTURE!!!
APPLETALKER (I)	£15.00	ADVENTURELAND	£10.00
APPLE LIS'NER (I)	£15.00	PIRATE ADVENTURE	£10.00
CITY MANAGER (A)	£ 9.00	MISSION IMPOSSIBLE	£10.00
STARWARS + SPACEMAZE	£ 9.00	VOODOO CASTLE	£10.00
APPLE 21 (I)	£ 9.00	THE COUNT	£10.00
MICROCHESS TAPE	£12.00	STRANGE ODYSSEY	£10.00
MICROCHESS DISC	£16.50	MYSTERY FUN HOUSE	£10.00
BRIDGE CHALLENGER (I)	£12.00	PYRAMID OF DOOM	£10.00
DOS 3.2 TUTOR (A)	£34.50	FIRAMID OF DOOM	£10.00
		EOD ARRIE OR TROOP	
MAIL LIST/LABEL (A)	£57.50	FOR APPLE OR TRS80	6 0 50
STOCK CONTROL (A)	£80.50	* SORCERERS CASTLE	£ 8.50
VISICALC	£109.00	* KING TUT'S TOMB	£ 8.50
AIMS DATA BASE (A)	£140.00	* HOUSE OF 7 GABLES	£ 8.50
DATA BASE UTILITY (A)	£50.00	* JOURNEY/CENTRE OF EARTH	£ 8.50
FORTH	£40.00	(ALL 4 above on disk for)	£28.00
LISP	£34.50	ENCHANTED ISLE	£ 8.50
L. GENIUS APPLESOFT	£46.00	ATLANTIS	£ 8.50
L. ADVANCED APPLESOFT	£46.00		
KNOW YOURSELF	£ 6.00	TRS80	
SPACE GAMES	£ 6.00	ANDROID NIM	£ 9.00
SPORTS GAMES	£ 6.00	BEE WARY!	£ 9.00
STRATEGY GAMES	£ 6:00	LIFETWO	£ 9.00
CAI PROGRAMS	£ 6.00	SNAKE EGGS	£ 9.00
SPACE INVADERS	£12.00	THE GREAT RACE	£ 5.00
APPLE INVADERS	£13.80	LYING CHIMPS	£ 5.00
CONTRIBUTED V3/5	£69.00	OWLTREE	£ 5.00
REFERENCE MANUAL	£11.00	TRS80 OPERA	£ 5.00
HIRES CHAR. GENERATOR	£19.00	NEWDOS +	£49.50
SHAPE BUILDER	£19.50	MTREK	£ 8.00
MASTER CATALOGUE	£16.00	****	
STATISTICS	£23.00	PET	
DATESTONES OF RYN	£15.00	ENLARGE (DISPLAY)	£ 6.00
TEMPLES OF APSHAI	£26.00	TIME TREK	£12.00
WIZARDS MOUNTAIN	£ 9.00	DUCKSHOOT	£ 5.00
		DOCKSHOOL	a 5.00
RELOCATED INTEGER (A)	£14.00		

This is just a selection from our software range — we have the widest range of software and are adding new items daily. Send for our FREE catalogue.

NEW — APPLE UTILITIES DISC — single disc copy, patch zap etc. £19.50.

BUSINESS APPLICATIONS CONSULTANCY: we can offer help & advice — we specialise in the APPLE/ITT and offer tailored programs, complete systems and advice.

APPLE/ITT and offer tailored programs, complete systems and advice.

Send for details of our unique PROGRAMMERS COURSE & WORKSHOP (APPLE).

We also distribute the 80-US JOURNAL — a SUPERB magazine for the TRS80 £14.00 p.a.

Programs are in development for the SHARP and most popular micros.

If you don't see what you require - please ask - we regularly import the latest programs from most sources.

1 3	
NAME	MICROCOMPUTER
ADDRESS	TOTAL FOR PROGRAMS £
	(orders under £15.00 p&p 50p)
	Cheque/P. Order/Cash enclosed
For 80-US subsc	ription tick here
	are sent by recorded delivery.

Items over £20.00 in value are sent by recorded delivery. We welcome outside programs — our standard royalty is 15%.

The Softwarehouse is next door to OXFORD WALK (between Oxford Circus and Tottenham Court Road) and is open Monday to Friday 9.30 am to 5.30 pm
•Circle No. 316

apple computer Sales and Service

16K Apple £695 + VAT and carriage We also supply • Lear Siegler ADM3A — £515 for one. £500 each for two or more.

> Verbatim Single-sided minidiskette — £23 per box of 10.

- f21 for two boxes or more. Double-sided 8m, diskettes - £40 per box - £38 for two boxes or more. Carriage inclusive, VAT extra.

We are also a Cromemco dealer supplying turnkey packages for Estate Agents, Solicitors and Wholesalers.

Total Concept Systems Ltd

373 High Road Leyton, London E10. 01-539 7194 (day) 01-554 1152 (eve)

•Circle No. 317

The Software for your Hardware.



FLOPPY DISCS.

PYRAL make Microprocessor cassettes to WORK and WORK and WORK

. and to keep on working.

Our Floppies will also stand the test of time. Take EXPERT advice-CHOOSE PYRAL

magnetic media.

100 10 pack MP12 4-85 40-55 MP15 5.05 42.55 10 50

5 4 Floppy D527 Floppy D537 36.50 ... 150.00 (Prices include VAT at 15%, Please add £1.00 towards P&P.)

1000+ on application on application

on application on application

PYRAL MAGNETICS LTD, COURTLANDS RD A RHONE POULENC SYSTEMES COMPANY

SUPERBRAIN + CP/M = SOLUTIONS

THE INTERTEC DATA SYSTEMS SUPERBRAIN TOGETHER WITH THE WIDE RANGE OF AVAILABLE CPIM SOFTWARE OFFERS SOLUTIONS TO MANY INDUSTRIAL, COMMERCIAL & EDUCATIONAL PROBLEMS



UNRIVALIED PRICE/PERFORMANCE STD FEATURES:-

- 64K RAM * CPM 2.2 OPERATING SYSTEM
- DUAL FLOPPY DISCS 320 KB
- **DUAL Z-80 PROCESSORS**
- **DUAL COMMUNICATION PORTS**
- **FULL 80 COLUMN SCREEN**

£1950 + VAT Full 6 month warranty

LEASE £73 P.M. OVER 3YRS — RENT £40 P.W.

OPTIONS

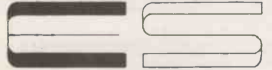
- 600 KB DISCS £500 (May '80)
- 1.6 MB DISCS £850 (June '80)
- S-100 BUS ADAPTOR £250 (June '80)
- PRESTEL (subject PO approval) £550 (July '80)

SFRVICE

MODULAR CONSTRUCTION GIVES HIGH RELIABILITY SIMPLE SERVICING - NATIONWIDE SERVICE CONTRACT £260 PA

TERODEC (MICROSYSTEMS) LTD BOYD MICROSYSTEMS LTD. M.A.P. COMPUTERS LTD MICRO MANAGEMENT LTD PICOBYTE LTD SYSTEM MICROS LTD

Camberley, Surrey Bushley Heath, Herts Oldham, Lancs Frinton-on-Sea, Essex Birmingham Telford Staffs



SOLUTIONS FOR BUSINESS:

- GENERAL ACCOUNTING
- STOCK CONTROL
- ORDER ENTRY & INVOICING
- **PAYROLL**
- WORD PROCESSING

SOLUTIONS FOR SOFTWARF DEVELOPMENT

PASCAL, FORTRAN, COBOL, BASIC, ALGOL-60, LISP, APL, PL/1, 8080/Z80, 8086 ASSEMBLER

SOLUTIONS FOR OFF LINE DATA PRED

- IBM 3780/2780 EMULATION
- DEC. ICL & MOST MINI'S & MAINFRAMES

SOLUTIONS FOR INDUSTRY

- LOW COST AUTOMATION
- PROCESS CONTROL
- DATA COLLECTION

SOFTWARE AVAILABLE FOR DEMONSTRATION AT OUR SHOWROOMS

RYSINC - 80 IBM 2780/3780/3270 FMULATION £500,00 1st Installation
Subsequent Installations
Micro Data Base System (Codasyl)
Selector III Information Management System
Wordstar
Mailshot/Merge
Osbourne & Associates General Ledger
Accounts receivable/Accounts Payable
Rogis Stock Control 1st Installation £250.00 £450.00 E195.00 E275.00 E 75.00 E200.00

WE ARE NOW SOLE DISTRIBUTORS ON SUPERBRAINS

- FOR GRAHAM-DORIAN SOFTWARE SYSTEMS EUROPE Sales Ledger £500 Purchase Ledger Nominal Ledger Job Costing Payroll
 Order Entry/Invoicing
 Cash Register
 Wholesale Inventory Inventory Point of Sale £300 £300 £500 Manufacturing £500 Dental (Aug' 80) 13. Apartment Management (Aug' 80) £300
 All Software Requires CBASIC £ 85
- ALSO AVAILABLE

ESL — 80 MATRIX PRINTER

- * R5-232, Current Loop IEEE & Centronics IO Allows Connection to PET, TRS-80, Apple etc.

 60 Lines/Minute * 64-132 Chars/Line * Up to 19,200 Baud

 Friction or Tractor Feed * Up to 9½" Paper * Incredible Range of Software controlled features including graphics and user defined characters

 SPECIAL OFFER £395.00 *+ VAT INCLUDING 2K BUFFER

Encotel Systems Ltd

Showroom at Croydon, Surrey Telephone: Upper Warlingham 5701 Telex: 896559

ATTRACTIVE OEM, EDUCATIONAL & DEALER DISCOUNTS AVAILABLE



Write: Dator Ltd. / Fox Oak / Seven Hills Road / Walton-on-Thames / Surrey kt 124 dg

• Circle No. 320

The long awaited LEVEL IV BASIC For Tandy TRS 80 16K

Cassette based. Uses only 5K. Suitable 16K machines or over. Video Genie compatible. Return first class post service.

MERGE Enables any number of programs to be joined together, either with one residing in memory, or from separate tapes.

BYTE SAVER Runs through your program taking out all the unnecessary bytes, displaying the number as it goes along.

DELAY This command allows you to control the actual amount of delay you want on the screen's read-out. The speed can be varied by means of probram statements.

RESCUE No more lost programs, as this command will bring a program back after accidently being NEWed:

DE-BOUNCE The Tandy keyboard's infuriating bounce is taken care of with Level IV. **SHIFT KEY ENTRIES** It has 26 Shift Key entries,

SHIFT KEY ENTRIES It has 26 Shift Key entries, whereas with holding down the shift key and pressing a single letter, a complete instruction appears in your program. For example, if you were to press the letter G GOSUB is written out for you. Or if you press R not only is RUN written out, but is also activated without having to press the Enter key!

OWN SHIFT KEY ENTRIES Any of the 26 Shift Key entries can be altered to suit individual needs, with entries up to 15 characters responding to any single letter

RE-NUMBERING Level IV contains a complete re-numbering routine, allowing renumbering in eight different ways.

Kansas

ERROR MESSAGES No need to look up those error codes anymore, all of them are fully spelled

Out.

LOCKOUT RECOVERY No longer need you be stuck in a loop and having to lose your program, for Level IV allows you to get out of the loop by using the Break key.

between points without having to define all the points. Graphs, pictures and amitation are all eaiser. PUT@ AND GET@ Two extra graphic commands making graphics much easier to manipulate. Graphic arrays can be stored for later use on the same or a different portion of the screen.

£34

Includes extensive instruction manual

(The price usually asked for Level III)
NOTHING EXTRA TO PAY

NEW MIDS A new MIDS capability enables it to be used on the left side of an assignment statement as well as the right side, allowing use of MIDS to replace a portion of one string with another string. INSTR This allows the searching of a string for a specified sub string. It allows designation of the fields for the search.

MACHINE LANGUAGE Ten different machine language user routines can exist in the memory at the same time. It is no longer necessary to POKE the starting address.

LINE INPUT This statement gives added capability to the normal INPUT, allowing a string variable name, including punctuations, to be used as the input. The normal Level II question mark is also optional.

DEFINE OWN FUNCTION Enables the programer to define functions or operations that are repeated several times. All that is needed is to do a function call instead of writing the whole formula every time.

INPUT LEN This feature is used to give a time limit in response to an input statement. If the input is given before the limit the program continues normally, but if after it can be made to branch to any chosen line.

HEX AND OCT A routine is included that converts hexadecimal and octal numbers into decimal numbers.

SYSTEM CLOCK There is a command for either turning off, or on, the system clock, if you have an expansion box. Both commands can be program statements.

ACCESS TO RS-232 A command makes it easy to output either a line printer or any other device to the RS-232 port.

LOAD AND SAVE The major problem of loading tapes with the TRS80 is volume setting, which is all a thing of the past with Level IV, as this is software controlled by three new commands, LOAD; SAVE and SAVE?.

Kansas City Systems, Unit 3, Sutton Springs Wood, Chesterfield, Derbys. Tel 0246 850357

What will you do with 12-year-old programmers when they reach 16?

Any microcomputer is a major investment for an educational establishment. Many potential users feel that a BASIC only computer is ample for their needs. That may be fine today, but with computer education starting so early you may in a surprisingly short time find you want more than current implementations of BASIC.

The 380Z is a computer that can grow to match your needs.

In the design of the 380Z our target user is the graduate research scientist. This ensures that the expandability and versatility needed tomorrow has been provided for in the computer you buy now.

approach will allow your students to advance.

380Z BASIC is not frozen in ROM. An enhanced BASIC could be loaded in mid 1980 and a BASIC with structured features sometime later.

On the 380Z the memory used by a BASIC interpreter can also be used for other software.

Does our research-oriented design pay off in classroom hardware?

Our scientific graphics was produced for the professional user. Interest in it for classroom use has been

The 380Z has the best graphics now available on a microcomputer,



freely mix upper and lower case text and diagrams.

Mains noise can cause system crashes which result in loss of programs and data. All current 380Zs include a mains filter which significantly reduces the chances of this happening.

Don't buy a 380Z on patriotic grounds.

Please only buy it if you would have bought it anyway. But remember, because it is designed and manufactured here you are bound to have better access to us for influence and help than if we were on the other side of an ocean.

Prices range from a 16K cassette 380Z @£897 to a 56K Dual Full Floppy Disk 380Z @£3322.



Might you want to add disc storage in the next few years?

f you do:

Given good hardware, software availability completely determines the flexibility and usefulness of your system. There is absolutely no question that a Z80 based micro-computer which uses the industry-standard CP/M* disk operating system has several times more software on the market available to it than non CP/M computers.

Today you can purchase a mature CP/M BASIC, FORTRAN, COBOL or Text Processor for the 380Z. Soon there will be CP/M Pascal and Database Management systems.

CP/M software is several years ahead of software available for non CP/M family machines.

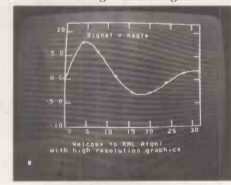
If you don't:

Remember that professionals writing packages for your cassette system will themselves often use a disk 380Z, and the power of their tools will influence what they produce.

For many people a disk machine is too expensive - but at least the 380Z

allowing multiple resolutions, multiple paging, fading and accurate control over colour. All these features help bring excitement to efforts in computer assisted learning.

Our standard machine comes with low resolution graphics and support for this from BASIC allows you to plot a point directly with a plot commanduseful for training and teaching.



It is worth remembering too that neither our low resolution graphics nor our optional scientific (high resolution) graphics has any limiting effect on your memory usage, and in both you can

LOWER COSTS

Three things have happened which make it easier to buy a 380Z.

From 1st November 1979 ONE: most prices have been

reduced.

TWO: Schools and some colleges can now get a 5% discount on computer orders.

THREE: A new Local Authority quantity discount scheme has been introduced to make it easier for more users to benefit from

quantity purchasing. Please contact the Sales Office for

details.

RESEARCH MACHINES

RESEARCH MACHINES Ltd, P.O. Box 75, Mill Street, Oxford, England. Telephone: Oxford (0865) 49791/2/3. Please send for full sales information. Prices do not include shipping costs or VAT@15%. * Trademark, Digital Research.

CHILTERN ELECTRONICS

BCM Box 8085 London WC1V 6XX Tel: 0494 714483

Should you be considering a fast reliable professional computer instead of a micro? It need not by any more expensive -- we offer fully overhauled DEC computer systems and peripherals at a fraction of their original cost. All DEC PDP8 computers have programmers console panel, teletype interface, and full documentation. Software available includes all the major languages and the DECUS library has thousands of programs available for the cost of the postage. All use standard TTL logic and non-volatile core memory.

PROCESSORS

Latest version PDP8E with 16K Core Memory and teletype interface. Table top size. PDP8L with 4K memory and teletype card PDP8L with 12K memory and IOMEC disk system with 1.2 Megabyte IBM cartridge and 1.2 Mb fixed disk, compatible with RK05. Complete with controller and 2 disk packs £600 PDP8I — a powerful processor with 16K core memory, Real Time Clock, Extended Arithmetic option, and DEC high speed paper tape reader and punch. Cost over £12,000. £700
We also have various PDP11 systems and other mass storage devices including floppy disks in stock, please telephone for

In addition we also stock LSI-11 systems and cards at competitive prices.

Since going to press, we will have many other items - please telephone for a list.

PERIPHERALS

GE Terminet/ICL Termiprinter terminals — these are modern micro-controlled silent terminals printing high quality upper and lower case ASCII, running at 30 ch/sec. Ideal replacement for your noisy teletype. Impact print mechanisms gives letter quality print. Standard RS232 in/out. Complete with electronic keyboard, self-test card, electronic TAB and selection of local/half/full duplex. Cost over £2000. £300 ASR33 Teletypes, Centronics line printers, VDU's ASCII Keyboards — please telephone for latest list. Hewlett Packard X-Y Plotter 7035B Tektronix X-Y Display as new

INCOTERM Intelligent Terminals. VDU with powerful computer inside — please ask for details. These are new surplus, last year cost over £5000. Only £550 Only £550 Elliott paper take readers 250 ch/sec £40 f50

VDU TV Monitors 6 inch and 9 inch.

Prices quoted are subject to availability and exclude VAT and carriage.

•Circle No. 323

KNIGHTS — SHARP'S BIG DEALER

MZ-80K (20K) £439 MZ-80K (24K) £449 MZ-80K (36K) £469 MZ-80K (48K) £499

Free Delivery, Membership of the Sharp User Group (which we run), 1 Year Guarantee, and 50 Programs to get you off to a flying start.

Write, phone, or telex for our free Newsletter which details the discs, printer, and the new personal computer PC1211 (£89) plus the latest news from Japan. Please add VAT.



KNIGHTS TV AND COMPUTERS

108 ROSEMOUNT PLACE, ABERDEEN PHONE 0224 630526 TELEX 739169

MICROCOMPETERS For Hardware, Software, Peripherals, Consultancy and Competitive Prices.







£365

- 00

100

From Radio Shack Corp.

APPLEII

from £693

from

(rcommodore

authorised dealers

TRS 80

	SOFTWARE	PETSOFT authorised dealers – over 160 programmes on cassette and disk. Send for	NE COMPUTERS S/W dealers PETAID, Stock Control, etc. Send for an RASIC Programs on one tage.	PETGO Software Sales and Purchase Ledger, Invoicing, etc. P.O.A.	COMVORDER UCCANNOTED I provincial word processor, low/high level resp. £75/150.00 COMSTOCK = \$TOCK CONTED = mass commission and more provinced in the content of the conten	val of all types	COM ACCUUNCY Sales Purchase Anomalal Language Accounting System Incl:	COMPAY — Handles hourly, weekly or monthly paid employees £150.00	COMPLANNER – Personal information tool for the busy executive (We are authorised CBM Business Software Dealers) Send for List	GD 1001 – Assembler Development System	CAR INSURANCE QUOTATIONS – computerised car insurance quotation	Suitable for insurance brokers (TVJ S/W)	3	STOCK CONTROL - computerised accounting for TRS 80 (TVJ SOFTWARE) £75.00	CP/M CONTROL COMPANY WITHOUT CONTROL - recorder level - P/ID's etc £115,00	CBASIC FORTBAN includes community and contraction of the contraction o		PASCAL - tomorrow's programming language today			LOWER CASE MOD KIT ONLY/FITTED for Electric Pencil (8.00/£28.00	entry, edit, delete and list of records and retneves data for display or	Calculation on screen or printer	rul system manipulates disk data, has Z-80			KBFIX, Renum, Screen to printer in one step, DOS commands from	LIBRARY 100 – an assortment of 100 programs L39,00			APPLE	wickdoness z.v. uness bisk. U-DRAVV II – High Resolution graphics editor, Create a figure then rotate, expand,		3-MILE ISLAND — Complex disk based game simulating nuclear reactor [27:50]	VISICALC – instant Visual Calculation – provides a powerful planning and forecasting cap, no	s retneval of text	LITTLE GENIUS — Comprehensive disk based Apple Soft Tutonal (35.00	rograms	on cassette and disk. Send for list	Word Processor Romoac	Development Pac	# 5% DISCOUNT ALLOWED FOR EDUCATIONAL ESTABLISHMENTE		Hours of business	Member of the TV Johnson Group of Companies Sat. 9:00 – 12:30	tol	ley Road, Oxford 48 Gloucester Road, Bristot BS7 88H		PRICES FACTURE VAT EDECOUTE ANAMY INFORMATION OF THE OFFICE OFFIC
The second secon	DISKS	(dual drive) 343K User storage ** nk (dual drive) 400K	Storage Computhink Idual drive) 800K storage £1145.00		Micropolis drive Percom FD200 drive 110v E289.00	ions Dual Drive (394K storage) Hard Disk (11mB)	APPLE Apple Drive – 116K storage 1st drive £349.00	61		Exidy Dual drive (630K storage) (1195 00	Corvus Hard Disk (11mB) (3500 00	PET LINITERS	CBM 3022 (80 col with PET graphics		ner (text	New Radio Shack Micra Printer (245 00	GENERAL Telephone 42 KSB Complete	feed, 132 cols) (825 00	RACAL Binder Printers – truly professional populers for microcomputers – high spend fun		UKI - parallet/serial (pin or pinch feed, 40, 80, 132 cols selectable) (1499 00	Centronics 779 parallel trractor	125 cps	bi-directional, 40, 80 columns – optional 132; w1 case & graphics). Avadable with	Serial, parallel or IEEE interface (525.00	Centronics Micro Printer (20, 40, 80 cols selectable)	cols selectable)	TCM100/MICROHUSH Thermal Printer (40 cols)	sho, interface for PET/APPLE E266.00	of high res. graphics	ETC	Diskettes 51 all blank) boxed (min	C12 Cassettes Imin order 10) each 10 35p	Ansaback phonemate telephone answering machine, voice operated hvin cassette	one	BOOKS - Large range of microcomputer related	books and magazines	char./24 lines 2	PROGRAMMABLE CALCULATORS, TEXAS	INSTRUMENTS. Business Programmable	calculators – complete range isend for list + prices (We are authorised Til dealers).	IF YOU DON'T SEE IT - ASK IF WE	HAVEIT		Member of the TV John	Camberley (Head Office)	Johnson House, Park Street (At Pembroke Broadway).	T (0276) 20446	
	6K RAM and large BASIC SYSTEMS PET 2001-8 (PET with 8K memory	Reyboard) # £550.00 + integral cassette * £425.00 PET 3008 (8K) with large keyboard £450.00	* £695.00	IEEE/RS232 Serial Interface 'A' IEEE-448/Centronics type parallel	Output only £106.00 interface £35.00 [EEE/RS232 Serial Interface 8.	IEEE to IEEE cable	for your Pet - plug in ROM chip 8K and 16/32K resp. Coryour Pet - plug in ROM chip 8K and 16/32K resp. C.w. all interfacing requirements £166.00	3	TRS 80, 4K Level toonsisting of TRS 80, 16K Level II (as above with	ideo	Unit, Cassette Drive and 240v TRS 80, Expansion interface with	s above with	£425.00	ACCESSORIES	£32.00	Idirect to keyboard Can On Leade for 625 times	Sizer E345.00 RAM inpurade (4-16K 16-32K	gnitton	£135.00 premises (Kit £80.00)	THS 80, Numeric Key Pad supplied \$100 interface for TRS 80 (6 stots) (375 00			Apple II Plus computer - APPLESOFT extended basic in ROM (16K RAM) - video output £695	Accessories and white modulates Back and all and a second all a	for domestic TV (14.00 1/100) and 1/1000 and 100 1/	rovides colour on	£79.00 Speechlab - provides voice control		face Card	tions Card £130.00 ALF Music Synthesizer Card	£130.00 A1.02 Data Acquisition Card	nware Card £116.00 Graphics Tablet	udes ACLine Controller	with PASCAL, PALSOFT & Hohby Prototype Card Conn.	£299.00 Romplus - u, I/c, mixed text/graphics £		BASIC SYSTEMS	SOCIETY (M.C. OHE WOUNDERD)	ACCESSORIES	Exidy Video Disk Unit £240.00	with Exdy Video Monitor	Integral 630K Dual Drive) E1,690.00 CP/M on Disk E145.00	ADVANCED SYSTEMS	. User RAM, full size screen, high-res graphics, Ultra-fast data	and up to to 4 to Maryles On line disk stolage	A CONTRACTOR OF STATE		Computer CBM 3040 Dual Dos Dine CBM 3022 G business texpoard B business texpoard	

•Circle No. 325

Office of Communication (CBB 8023 - COMPUTER ARREST AND STATE AN

authorised dealers

Thomson south

SORCEROR authorised dealers

from £730

ADVANCED SYSTEMS

PRICES EXCLUDE VAT, FREIGHT & MANDLING SEND OR PHONE FOR PRICE UST & BROCHURES (All proper correct at time of compilation)

PET 2001

from £425

HEXIT COMPUTER SYSTEMS

For all your computer requirements

HARDWARE

PETS 8K 16K 32K

DISK DRIVES

PET 3040 Computhink 400K Computhink 800K

PRINTERS

PET 3022 PET 3023 Teletype 43 Centronic 779

ITT 2020

PAPER

9¹/₂ x 11 £ 9,35 per 2000 £ 9.06 per 2000 $11 \times 8^{1/2}$ £ 9.33 per 2000 8 x 12 11 x 14¹/₂ £10.71 per 2000 11 x 155/16 £10.88 per 2000 2, 3, + 4 part available on request

DISCS

51/2 S/S £1.90 each 51/2 O/S £2.00 each 8" S/S £2.00 each 8" O/S £3.10 each Teletype Rolls

ADHESIVE LABELS

One Wide on Web 23/4 x 7/16 £1.99 per 1000 23/4 x 115/16 £5.79 per 1000 31/2 x 115/16 £6.00 per 1000 5 x 1¹⁵/₁₆ £6.68 per 1000

RING IAN OR WENDY

Hexit Computers, St. James Park Estate, Poolstock, Wigan, Lancs (0942) 321360 **RING RON OR AUDREY**

Logma Systems Design, Whewell Buildings, 8/10 Bradshawgate, Bolton, Lancs 389854

Circle No. 326

Landage Computer Systems Ltd.

Zilog Microcomputer Systems FROM £3500 **ONE OFF**



MCZ 1/05 MICROCOMPUTER

Portable Microcomputer with twin floppies (600,000 characters on-line), 64K memory, serial VDU interface and parallel printer interface. Expandable to further floppies. Expandable with MCB series boards (two spare card slots).

Pre-wired for Z80. SIB giving two extra serial ports.
RIO operating system, runs COBOL (MT), BASIC, FORTRAN, PASCAL, PLZ, comms, W.P.

MCZ 1/20A MCZ 1/25A MICROCOMPUTERS



Desk top and Rack mount microcomputers with twin floppies (600,000 characters on-line), or cartridge disk, 64K memory,

or cartridge disk, 64K memory, serial VDU interface and parallel printer interface. Expandable to further floppies and cartridge disks up to 40 MBytes and with MCB series boards. Pre-wired for 280-SIB giving 4 extra serial ports. RIO operating system, runs COBOL (MT), BASIC, FORTRAN, PASCAL, PLZ, COMMS., W.P.

HIGH SPEED, HIGH QUALITY **PRINTERS** FROM £1900 one off



NEC's high quality printer uses a print "thimble" that has less diameter and inertia than a daisy wheel, giving a quieter, faster, more reliable printer that can cope with plotting and printing 1/28 A5CII characters) with up to tifve copies, friction or tractor fed. The ribbon and thimble can be changed in seconds. The best engineered and most reliable solid font printer on the market.

55 characters per second bidirectional printing — with red/black, bold, subscript, superscript, proportional spacing, tabbing, and much, much more.

RECEIVE ONLY SPINVRITER — Model 5510 With Serial (RS232/V24) Parallel (Centronics), Current Loop.

A MODEL FOR EVERY BUSINESS APPLICATION WIDE RANGE OF SPEED 125 LPM, 160 LPM, 250 LPM, 300 LPM

- Standard 96 character set including lower case with true descenders. Double width and/or double height characters print on interface command.
- Underbar print on interface command.

 Optional add-on 96 character set, programmable for OCR-A, APL and other characters.

Superior paper handling flexibility:

- Superior paper nandling flexibility:

 12 inches/second paper slew speed.

 12 channel electronic VFU.

 Electronic top of form feature with 11 form lengths settings.

 Operator selectable 6 or 8 lines/inch printing.

- Variety of interfaces:

 Parallel buffered interfaces; Centronics or Data-products compatible interface.

 RS232/V.24 serial interface; 7 switch selectable industrial standard protocols, a multiforp pollable protocol, OEM programmable protocol, auto answer option, a choice of buffer sizes.

Graphics print capability:

- 60 x 72 dots/inch high resolution.
 Printronix compatible data transmission scheme.

Teak finish computer desk for 1/20 and 1/05 £130 Printer stand £80. Wide range of application software written by ourselves to run on these systems. All hardware and software systems inclusive of installational training. Further details from 26 CROSS ST, MANCHESTER. Tel: 061-834 9938.

TRS-80 owners!! **Double Disk Capacity** with the Phantom Double-Density Module

Increases storage capacity up to 204K Provides double density modification to your current TRS-80 bytes (on single 40 Expansion interface

Includes all hardware and software.



TRS-80 programmes & data

with the Phantom

Disk Drive system

23% more storag capacity than TRS-80 *40 track patch at no Extra charge

Two drive system F495 Four drive system £935 Two drive cable £20 Four drive cable £30



Single drive system

The only 16k complete computer for under £400

Keyboard computer, power supply, UHF modulator and all cables to plug into your own TV set and cassette recorder and go!! 16K of user RAM for decent size programmes and data, sophisticated level II Microsoft RASIC Complete with level I and level II programming manuals.

What more could you ask?

TRS-80

Expansion interface £199.09 4K level I computer £251.30

Now

Numeric

keypad

included

This lot must be today's best buy!



axy 2 by Compu/Think

(.8 Megabyte Disks) £2,950 (2.4 Megabyte Disks) £3,960

SPECIAL - GALAXY prices include Compu/Think Pagemate Database and Report Writer at no charge

The most advanced complete microcomputer system available. Includes CPU, 12" CRT, full keyboard, 2 quad-density disk drives, 2 megahertz 6502 hybrid processor (double speed), 108 K system memory, high resolution (512 x 240) graphics, programmable character fonts, microsoft extended BASIC, DOS with random access 1/0, full complement of 1/0 ports, monitor with debug, trace and tiny assembler, fifth (PL/M and fourth combination) interpreter, complete editing and entry with split screen capability, 64 microprogrammable opcodes, business software (with Database) available



2001-8N (8K RAM New large keyboard)

MEW \ 80-Col. 32k £825

40 & 80 COLUMN Now you can

list unlistable programmes using the 6502 non-maskable

interrupt facility! - just hit the new 'abort' button to jump out of programme into command mode

recover from crashes without switching off - just hit the new 'reset' button.

add sound to your programmes!

The hardware is built-in - just write sounds into your programme using our simple directions.

2001 - 16N (16K RAM and new large keyboard) £550 2001 - 32N (32K RAM and new large keyboard) £690

External cassette deck, suitable for all Pets £53

CBM dual drive mini floppy **FR95** Tractor feed printer with Pet graphics £395 Pet high-res, graphics 200 x 320 £259

Get into print this easy way!



EX-STOCK

Anadex DP 800 dot-matrix printer

*Speedy 112 ch/s bidir. *Fits A4 page-up to 80 cols *Up to 4 copies. *Precision form-filling with sprocket feed. *Special headings using double-width chars. *Modern paper format to match A4 filling systems. *Other paper sizes with adj. sprocket. *Full punctuation, U/L case, £ sign, 96-ch. set. *Reliable – strongly built 100 M.ch. head.

Knock down price!

Interfaces and cables Dhins £30 Pet £45 TRS-80 £40 Sorcerer £25 Annle £69



IBM golfball printer ideal for word-processing

*Forget expensive Spin-Wheel printers - the Golfball produces equal quality at up to 15 ch. per sec. *Match various typewriter styles with IBM interchangeable heads. *Completely reliable - each machine rebuilt by IBM trained engineers and fully guaranteed, *Precision form-filling possible with 15 in, pin-feed platen

Non-keyboard version

Keyboard version £695 (illus) Interfaces and cables Ohios F63 TRS-80 £35 Sorcerer £25 Apple £69



Phantom 400/800 **Thermal Printer**

*Stop disturbing others with noisy printout! *Neat, clear, 96-ch. set, U/L case & symbols, in text mode. *Fast 48 ch/s *Fast, 48 ch/s bidir. *Reliable — robust only two driven parts. *Plug in and go, built in PSU, detailed manual. Thermal paper in 80 ft rolls less expensive than electrosensitive paper and now dot hyphen addressable graphics tool!

A snip! For only

(40

80 col model (800) £359 Interfaces and cables Ohins £63 TRS-80 £40 Sorcerer £25

Up to 1.6Mb for PET!

and 'on-line' with the Computhink Disc System

*Allows powerful business programmes using 16 Extra BASIC commands. *Easy to connect and use — plugs directly into 16/32K PETs, detailed manual supplied. "Simple startup (no difficult procedures to remember) as Disc Op. System in ROM. "Ready to run — useful programmes supplied free; full set of professionally written business packages available — Sales and Purchase Ledger, Stock Control, Payroll etc., Time processing, Engineering and Commercial boundaries overcome with full language support – Business BASIC, Assembler, FORTRAN, COBOL, PASCAL, FORTH, FIFTH, PLM, PILOT & CESIL.

24K Memory expansion with dual disc for old ROM 8K PET £275 for new ROM 8K PET £320



800K £1,095 1.6 Mb £2.190

at a lower price

than equivalent kits

You can afford to

EX-STOCK start computing now!

Fully tested complete with 4K RAM. Extra 4K RAM £35



*Powerful programming possible - 6502 processor, fast 8K Microsoft floating-point BASIC (easy to learn) Superior utilities, 53 key key-board, giving upper and lower case, user-definable keys, gaming and graphics chs. Ultra-fast and powerful machine code from keyboard.

No intricate soldering or metal work, Computer supplied assembled in ready-made case. "Reasonable sized programmes in 4K RAM. "Expandable to 24K RAM in case.

drives discs, printer; available items include Assembler/ Editor and Extended Monitor. *Programme inter-changeability/reliability - Kansas City tape interface Save programmes on own cassette

LTD.

24 hr ordering service

service in our

recorder - all cables supplied.

h (0225) 333

5 Cleveland Place East, London Road, Bath, BA1 5DI

own workshops One year guarantee on all new machines



Please add £10 Securicor delivery on computers etc plus 15%VAT on all prices

Special terms available for educational and government establishments — dealer enquiries invited.

£1150 +VAT

VISUAL



The VISUAL 100 is a new microprocessor based video display terminal that offers total compatibility with the DEC VT100° from both a software and operator point of view.

For the operator, the detached solid-state keyboard has been customized so that all key positions and LED indicators are in identical location to that of the VT100.

For the software, all codes and features have been implemented in a manner identical to the VT100 assuring plug-to-plug compatibility.

The big difference between the VISUAL 100 offers features not available on the VT100, or available only as extra-cost options. These added features include:

include:

ETCHED NON-GLARE FACEPLATE Your operator will appreciate viewing characters through an etched non-glare faceplate. This feature assures crisp, sharp character resolution even in the brightest office environments. Further, the tilt screen feature allows an adjustable viewing angle, 10° to 15°, for optimal viewing comfort.

ADVANCED VIDEO PACKAGE IS STANDARD

ADVANCED VIDEO PACKAGE IS STANDARD Blink, bold, reverse wideo, and undefine video attributes which can be used alone or in any combination for enhanced video presentations.

 CURRENT LOOP INTERFACE IS STANDARD A 20mA current loop interface as well as an EIA RS33C interface.

 BUFFERED PRINTER INTERFACE OPTION.

BUFFERED PHINTER INTERFACE OF HOME This option allows independent print/commun-ication baud rates and independent parity. The printer option also allows the VISUAL 100 to function as a controller between host and printer, using "XON XOFF" protocol. Printer busy car also be monitored using XON XOFF,

or control line.

Seeing is believing, so see for yoursell. For a demonstration and a pleasant surprise on quantity pricing of the VISUAL 100, call or write us today.

THE FIRST MICROCOMPUTER WHOLESALER



We offer products from many manufacturers including:

Altos Centronics Century Data Control Data Datasouth Dyna Byte Exidy Hazeltine Houston Inst.

Impact Data Industrial Micro Integral Data Intertec Konan LRC Eaton Malibu Micro Peripherals N.E.C

North Star Ohio Scientific Onyx PerSci Qume Soroc Televideo Texas Instruments Visual Technology

SIGMA (U.K.) 6. THE JAYS, BURGESS HILL SUSSEX

£675 +VAT



The VISUAL 200 is a new, low cost, microprocessor based video display terminal which truly stands above competitive teletype compatible terminals in its price

range.
In addition to the most popular features available (or partially available) on competitive terminals, such as numeric pad, upper/lower case, editing, current loop, cursor addressing, columnar and field tab, etc., standard features which set the VISUAL 200 apart and reach the optimum in human engineering and operator comfort include:

Detachable Keyboard

Smooth Scrull.

include:

Detachable Keyboard

Smooth Scroll

Tilt Screen (10° to 15° viewing angle)

Large 7 × 9 Dot Matrix Characters
Perhaps the most distinctive feature of the VISUAL
200 is the Switchable Emulation capability. A switch on
the rear panel programs the terminal for code-for-code
emulation of a Hazeltine 1500, ADDS 520, Lear Siegler
ADM-3A or DEC VT-52. To an O.E.M. customer it
means no change in software to displace the older, less
powerful terminals in his product line with the new,
reliable and low cost VISUAL 200. To a Distributor it
means offering a single modern terminal which is
compatible with all the software his customers have
written for the older terminals. And you're not limited
to merely emulating these older terminals; you can
outperform them at the same time by taking advantage
of the additional features of the VISUAL 200.
Reliability designed into the VISUAL 200 is evidenced
by its solid state keyboard, single P.C. Board and self
test diagnostics on power up.
Seeing is believing, so see for yourself. For a
demonstration and a pleasant surprise on quantity
pricing of the powerful, easy to use and reliable VISUAL
200, call or write us today.

- Standard Features

 24 × 80 Screen Format

 7 × 9 Dot Matrix

- 7 x 9 Dot Matrix Upper/Lower Case Numeric Pad Background/Foreground Blink Line Insert/Delete Line & Character Columnar and Field Tab Set/Clear Tab Security Mode (non-display) Clear End Line, Field & Page Clear Line

- Clear Line
 Clear Screen
 Line Drawing
 Current Loop or RS-232 Interface
- Current Loop or RS-2: Secondary Channel Composite Video Serial Copy Port Hold Screen Baud Rates to 19,200 Self Test Cursor Addressing Cursor Addressing Cursor Address Typamatic Keys Smooth Scroll Microprocessor

- Microprocessor
- Detachable Keyboard
- Solid State Keyboard Read Terminal Status
- Tilt Screen
 Switchable Emulations

DATASOUTH DS180

HIGH SPEED MATRIX PRINTER



The Datasouth DS180 is a dot-matrix serial impact printer designed for high performance at an economical price. Application flexibility and a long list of standard features make the DS180 an ideal device for small business systems, distributed communications networks and intelligent terminals,

HIGH SPEED PRINTING

Utilizing 180 cps optimized bidirectional printing, the DS180 ofters higher throughput than any printer in its class. Its 9-wire printhead produces highly legible 9th Zharacters with decenders lot lower case letters and true underning. All 96 ASCII characters may be printed across a 132 column line at 10 characters per inch. Expanded characters (5 cpi) may be selected for highlighting positions of the text.

USER PROGRAMMABLE

USEN PROGRAMMABLE.

The DS180 offers a large number of user programmable features, yet is easy to operate. A unique programmag keypad with a non-volutile memory makes printer seri-up quick and symple. Top of form, horizontal and ventical tabs, perforation asymptote and adult line feed are just at few of the features the user may seek! Communications status may also be programmed and monitored using the indicator panel spirts and LED.

ATTRACTIVE DESIGN

impact, desk-top packaging allows the DS180 to fit into most any installation. Its noise dampening cover makes it riable for use in a quiet office environment. The cartridge bon makes routine changes clean, fast and convenient.

MICROPROCESSOR ELECTRONICS

eliability and maintainability have been greatly improved. The imple modular design of the D\$180 provides easy access to all hajor components. A single printed circuit board contains both

the power supply electronics and digital controller for the printer. A self-test feature and diagnostic display panel help the user verify proper operation of the unit and isolate problems should they occur.

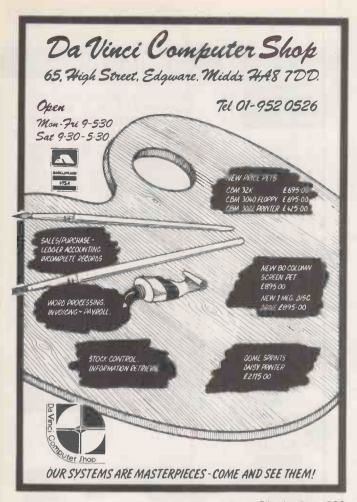
COMMUNICATIONS
Interfaces on the DS180 include RS232 and 20mA current loop
serial interfaces, and a Centronics compatible parallel interface
Baud rates from 110-9600 and parity selection may be keyed in
the user for his specific application.

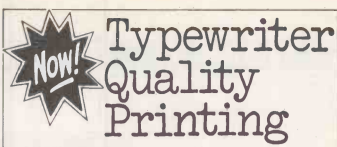
FORMS HANDLING

Adjustable tradoirs accommodate forms from 3-15 inches wide. A head-to-platen gap adjustment ensures optimum print quality on up to 6-part forms. Faintoir paper may be fed from the front or bottom of the DS180. A paper out sensor may be programmed to send a stop transmission character and sound an audicilier.

QUALITY MANUFACTURING

Reliable performance is ensured by & stringent quality control program. Datasouth uses pretested, high reliability parts from leading manufacturers. Multiple tests are performed on sub-assemblies during each stage of production, with each completed unit undergoing a final 24 hour print test and burnin. The DS180 carries a 90 day warranty on materials and workman.







on your microcomputer for **960** +VAT or Easy Terms

The CPS 3982 is a fully re-conditioned IBM 3982 'golf ball' printer with special CPS electronics designed for use with your microcomputer.

90 day warranty and nationwide maintenance service agreement available.

Features

- Interchangeable golf ball print head (mathematical font available)
- 132 print positions
- Serial port 110 Baud via 25 way 'D' socket (RS 232 type)

Options:-

- Pin feed platen
- PET IEEE interface
- APPLE Serial interface card

For more information and easy terms facilities 'phone 021-707 3866 Telex 312280 CPS G



CPS DATA SYSTEMS LTD

Arden House, 1102 Warwick Road,

Acocks Green, Birmingham B27 6BH

CPS are PET and APPLE Dealers

•Circle No. 331

•Circle No. 330

Advertisement Index

A		E .		L & J Computers	105	Shelton	36
Acorn Computers	52	EMG	30	Logitek	29	Sigma U.K.	184
Aculab	26	Encotel	177	London Computer Centre	149	Sigmatek	162
AJD Direct Supplies	40	Equinox	65	Lowe Electronics	165	Sintrom Microshop	6, 7
A J Harding (Molimerx)	25	Eddinox	00	LP Enterprises	106, 108	Sirton Computers	33
	139	r		Er Emerprises	100, 100	Slough Microshop	160
Almarc		F	400				17
Anadex	151	Feldon Audio	166	M		Southdata	
Andrews Computing	20	Fortronic	174	MAP	160	Southern Software	170
APL	146			Media 5	38	Stack	141
Aughton Automation	143	G		Michael Johnson	142	Stage One Computers	137
		Galatrek Engineering	161	Microbits	140	Strutt	19
8		Gemsoft	17	Microbyte	159	Sun Computers	51
Beaver Systems	36	Geveke Electronics	138	Microcentre	2	Systematics International	114
BFI	27	GP Industrial Electronics	170	Microcomputer Applications	152	-,	
BNR & ES	156	Graffcom	34	Microdata	19, 158		
		Graham Dorian	87	Micro Facilitles	32		
Bonne Nouvelle	14				111	T	
Business Computer Services	26	Grama Winter	10, 11	Micropute		Tandy Computers	8, 9
Business & Leisure Micros	15			Microsense	167	Telesystems	164
Buss Stop	32	Н		Microsolve	40		21
Byte Shop Computerland	112	Hal Computers	169	Microtek	30	Terodec	100
Bytronix	24	Happy Memories	22	Microtrend	144	The Computer Shop	168
- T. O. I. I.		Henry's Radio	148	Mighty Micro	168	The Software House	175
r		Hewlett Packard	39	Mike Rose Micros	152	Tim Orr Design	172
Calco Software	156	Hexit	182	Millbank	170	Total Concept Systems	176
Cambridge Computer Store	106	Hodder Stoughton	166	Mitre Finch	136	Transam	23 172
		HSV	105	Mutek	148	Tridata Micros	172
Camden Electronics	16	поч	105	Mutek	140	₹ & V Johnson	181
Chiltern Electronics	180					Tycho Business Systems	38
Chromasonic	158			N		Tyene basiness dystems	00
Comart	5, 163	Informex Centralex	28	NEI Systems Share	4		
Commodore	72, 77, 80	Intelligent Artefacts	30	Newbear	164		
Comp Shop	186, 187	Interface Components	145	Newtronics	20	EI .	
Compec	116	Interface Software	154	Northern Software Consultants	35	U i Management Consultants	166
Computech	157	Intex Datalog	38			O I Management Consumores	100
Computerama	183	Ithaca Intersystems	188	0			
Computerbits	18	TINGOG TITTOTO Y OTOTTO	100	Owl Computers	156		
	162	J		Oxford Computing	147	V	
Computopia		JPS	174	Oxford Compating		V & T Electronics	146
Control Dataset	22	Jrs	174	0		Volker-Craig	153
CPS Data Systems	20, 185			P	100	Volker-Craig	133
CRA	158	K		Padmede	102		
Cream Microshop	150	Kansas City Systems	178	Paper Shack	152		
Crofton Electronics	26	Keen Computers	53	Peripheral Hardware	32	W	
Crystal Electronics	26	KGB	171	Personal Computers	54		20
Cumana	37	Knight TV & Computers	180	Petalect	150	Westrex	36
Currah Computer Components	28	Kobra	31	Petsoft	47	Wey Fringe	155
Currys	96	Kode	24	Pyral Magnetics	176		
Currys	30		160	1 year magnetics			
_		KSL	100	0			
D		L		R .	00	X	
Datalink	173	Landage	182	Rair	90	Xitan	154
Datormark	178	Leicester Computer Centre	34	Research Machines	179		
Davinci	185	Lifeboat Associates	12, 13				
Digitus	42	Lionhouse Micros	100	S			
3D Digital Design	22	Little Genius	15	Science of Cambridge	88. 89	Z	
Dragon Systems	172	Liveport	41	Sharp Electronics	45	Zenith Heathkit	15, 17, 19
Dragon Systems	172	Liveport	41	Citar b Cross or 100	,,,		,,

BITS & BYTES

8MHz Super Quality Modulators	£4.90
6MHz Standard Modulators	£2.90
C12 Computer Grade Cassettes	10 for £4.00
Anadex Printer Paper — 2000 sheets	£25.00
Floppy Discs 5 %" Hard and Soft Sectored	£3.50
Floppy Disc Library Case 5 ¼"	£3.50
Verocases for Nascom 1 & 2 etc.	£24.90
Keyboard Cases	£9.90

MEMORY UPGRADES

16K (8 x 4116) £29.90 + VAT

4K Compukit (8 x 2114) £29.90 + VAT

EPROM 2716 £12.50 + VAT

COMP PRO MIXER

Professional audio mixer that you can build yourself and save over £100.

6 into 2 with full equalization and echo, eve and pan controls.

All you need for your own recording studio is a stereo tape or cassette recorder.

This superb mixer kit has slider faders, level meters and additional auxilliary inputs.



Only £99.90 plus VAT for complete kit

> Plus FREE power supply valued at £25.00

Ideal for STAGE MIXING DISCOS HOME STUDIOS AND MANY OTHER APPLICATIONS

NEC SPINWRITER

only £1490



NEC's high quality printer uses a print "thimble" that has less diameter and inertia than a daisy wheel, giving a quieter, faster, more reliable printer that can cope with plotting and printing (128 ASCII characters) with up to five copies, friction or tractor fed. The ribbon and thimble can be changed in seconds. 55 characters per second bidirectional printing — with red/black, bold, subscript, superscript, proportional spacing, tabbing, and much, much more.

HITACHI **PROFESSIONAL MONITORS**

9" - **£129** 12" - **£199**

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) • Compect construction Two monitors are mountable side by side in a construction Two monitors are mountable side by side in a standard 19-inch rack



Super Quality — Low cost printer. Tractor Feed with full 96 ASCII character set. Accepts RS232C at band rates between 100 and 9600 and Parallel Bit data Attaches either directly or through interfaces to Pet, Apple, TRS80, Sorcerer, Nascom, Compukit etc.

THE NEW ANADEX DP9501 A PROFESSIONAL PRINTER



 Full software control of matrix needles allowing graphics capability

200 chars/sec • Adjustable width tractor feed

• 500 char buffer

All this for only £895 + VAT.

COMPUPHONES

YOU NEED NEVER MISS AN IMPORTANT CALL AGAIN TWO CORDLESS TELEPHONE - DIRECT FROM USA SYSTEMS



THE ALCOM

only £147 + VAT

Base station connects to your telephone line. Remote handset clips to your belt and gives you push-button dialling.

— Bleeps when call arriving. — Nicad rechargeable batteries. Charger in base unit.



THE BOHSEL

only £125 + VAT

Base station connects to your telephone line. Remote handset stylishly designed in red — Push button dialling comes complete with charger unit for batteries in handset.



LOW COST TELEPHONE ANSWERING MACHINE

£99.95

Microprocessor controlled answering machine. Plug into your phone line. Records any phone call messages. Remote bleeper enables you to listen to your messages from anywhere in the world. Uses standard cassettes. Comes complete with mains adaptor, microphone, remote bleeper, base unit, cassette with 30 sample pre-recorded messages.

COMMERCIAL • EXPANDABLE • COMPLETE TRS 80 · MODEL II

This new unit from the world's most successful micro company is now available immediately with software.

The basic unit comes complete with 64 thousand characters (bytes) of Memory. The built in 8" Floppy disc adds another 1/2 million extra characters including the disc operating system. More disc expansion is now available.

The Model II is a complete unit with a full keyboard including a numeric pad and 12" screen which gives 24 lines of 80 characters. The computer is supplied with both the disc operating system and the Level III Basic.

A full self test routine is written into the power up procedure to eliminate incorrect operation. Both serial and parallel expansion sockets are standard. A printer is a plug-in

Both hardware and software necessary to talk to a mainframe are included. Terminal usage is very possible. With the addition of CPM2 you can operate with COBOL, FORTRAN, MBASIC, CBASIC in which languages are many other applications

1 DISK EXPANSION Room for 3

of 1.5M Byte - 1 Drive plus Cabinet £799 + VAT

packages i.e. accounting, payroll stock etc. 64K 1-Disk Model II £1995.00 + VAT CP/M2 £95.00 RRP £2250.00 CIS COBOL £400.00 **CBASIC** £75.00 M BASIC £155.00

FORTRAN WORDSTAR 500K per Drive gives total



COMING SOON

26 megabyte

Hard Disc

multi-user

DOS

MACHINE IN OUR BUSINESS

£220.00

£255.00



EUROPE'S FASTEST SELLING ONE BOARD COMPUTER

★ 6502 based system — best value for money on the market. ★ Powerful 8K Basic — Fastest around ★ Full Owerty Keyboard ★ 4K 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.

40 pin Expansion Jumper Cable for Compukit expansion £8.50 + VAT

Build, Understand and Program your own Computer for only a small outlay

KIT ONLY £179 + VAT NO EXTRAS NEEDED

Available ready assembled, tested & ready to go £229 + VAT

NEW MONITOR FOR COMPUKIT UK101

• In 2K Eprom 2716 ● Allows screen editing ● Saves data on tape ● Flashing cursor ● Text scrolls down £22.00 + VAT

FOR	THE	COMPLIKIT	

Assembler/Editor	£14.90	
Screen Editor Tane	£5.90	

THE ATARI VIDEO COMPUTER

Atari's Video Computer System now offers more than 1300 different game

Game ProgramTM cartridges!

Most Cartriages only £13.90 + VAT Prices may vary with special editions Basic Maths, Airsea Battle, Black Jack, Breakout,

All Prices exclusive VAT

Game Packs	
1. Four Games	E
2. Four Games	

3 Three Games 8K only

16K £399

32K **£449**

48K £499

+ VAT

EXIDY

SORCERER For Personal or Business Use.

		Space Invaders	£5.00
	€5.00	Chequers	€3.00
	€5.00	Real Time Clock	£3.00
	£5.00	Case for Compukit	£29.50

SPECIAL-ONCE IN A LIFETIME OFFER!

For Personal or Business Use.
32K or 48K memory. 8K Microsoft Basic in ROM: Dual
Cassette I/O, RS232 I/O. Parallel I/O (Centronics).
Expansion available through optional extra \$100
Motherboard. 69 Key keyboard including 16 key
numeric pad.



Fully converted to UK T.V. Standard. Comes complete with easy to follow manuals. UK Power Supply — Cassette Leads — Sample tapes. Special box to enable you to plug into your own TV. Recommended for first time-buyers. Just plug in and go. Full Range of Software Available

Interface to Centronics Parallel for TRS80 £75.00 + VAT

only £295 + VAT

Expand your TRS80 by 32K.
32K Memory on board.
Centronics parallel port.
Disk controller card. Real time clock. Requires Level II Basic. Interface for 2 Il Basic, Interface for 2 cassette decks, complete with power supply

TRS80 **EXPANSION** INTERFACE





video 100

12" BLACK & WHITE LOW COST VIDEO MONITOR

only £79 + VAT

● Ideal for home, personal and business computer systems
● 12" diagonal video monitor ● Composite video Input
● Composite video input ● Compatible with many computer systems ● Solid-state circuitry for a stable & sharp



SPECIAL OFFER

We will part exchange your Sinclair ZX80 for any of our products.

Refurbished ZX80's-fully guaranteed £69.90



(Supply dependant upon stocks).

We have one of the largest collections of Computer Books under one roof, along with racks of software for the PET and TRS80.

Come and see for yourself.

NEW REDUCED

PRICES

すり

1

アイエア

)

TV GAME BREAK OUT

SPACE INVADERS NOW IN STOCK £25

Battle, Black Jack, Breakout,
Surround, Spacewar, Video
Olympics, Outlaw, Basketball,
Hunt & Score*, Space War,
Sky Diver, Air Sea Battle,
Codebreaker*, Miniature Golf.

Extra Paddle Controllers *Keyboard Controllers
— £14.90 + VAT — £16.90 + VAT

SPACE INVASES.

Has got to be one of the world's greatest TV games. You really get hooked. As featured in ETI. Has also 4 other pinball games and lots of options. Good kit for up-grading old amusement

games. MINI KIT — PCB, sound & vision modulator, memosy chiq and de-code chip. Very simple to construct. £14.90 + VAT OR PCB £2.90 MAIN LSI £8.50 Both plus VAT



WE ARE NOW STOCKING THE APPLE II EUROPLUS AT **REDUCED PRICES**



16K £599 32K £649 48K £690)

VAT

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-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 for writing your own) the first day. You'll find that its tutorial manuals help you make it your own personal problem solver.



We give a full one year's warranty on all our products.

We now have in stock demonstration models of the Atari 800 and Texas 99/4. Come and see them



(Expansion interface not needed)

only £169 + VAT

High Speed storage medium that is cheap and reliable. Includes 20 wafers - M/C monitor - BUS EXPN cable. £169

NASCOM-2

WITH FREE POWER SUPPLY & 16K RAM B BOARD

Subject to Availability

only £305 var

NASCOM 2 DISC DRIVES
Add a powerful, double

opour Nascom system.

Disc Controller Card (includes Nasbus 6 \$100 interface)

Will control 4 Drives.

CPM operating system.

Extended Disc Basic

Power supply included

One Disc System — £499 + VAT Additional Disc Unit — £299 + VAT



8K £399 16K £499

32K £599

RRP £795 for 32K

The PEDIGREE PETS Very popular for home & business use 8K Microsoft Basic in ROM. 8K Pet 32K & 16K with new improved keyboard. All with green screen.

Cassette Deck £56 extra. Full range of software available.

Interface PET IEEE — Centronics Parallel
Not decoded £49.00 + VAT Decoded £77.00 + VAT



only £349 + VAT

Full Pet Graphics including cables. Ready to go.

EX-STOCK.





Please add VAT to all prices - including delivery. Please make cheques and postal orders payable to COMPSHOP LTD., or phone your order quoting BARCLAYCARD, ACCESS, DINERS CLUB or AMERICAN EXPRESS number. CREDIT FACILITIES ARRANGED - send S.A.E. for application form.

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

OPEN - 10 am - 7 pm — Monday to Saturday Close to New Barnet BR Station — Moorgate Line.

NOW in IRELAND at: 80 Marlborough St., Dublin 1. Tel: Dublin 749933

COMPSHOP USA, 1348 East Edinger, Santa Ana, California, Zip Code 92705.
Telephone: 0101 714 5472526

COMPUTER COMPONENTS (Part of the Compshop Ltd. Group)



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 gadflies again.

While everyone's been busy trying to convince you that large buses housed in strong metal boxes will guarantee versatility 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 to conform to the new IEEE S-100 Bus Standard. Offering you extra versatility in 8-bit applications today. And a full 16 bits tomorrow.

We call our new line Series II.™ And even if you don't need the full 24-bit address for up to 16 megabytes (!) of memory right now, they're something to think about. Because of all the perform-

ance, flexibility and economy they offer. Whether you're looking at a new mainframe, expanding your present one or upgrading your system with an eye to the future. (Series II 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 to 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 overlapped operation. User-selectable functions addressed by DIP-switch or jumpers, eliminating soldering. And that's just for openers.

The best part is that all this heady stuff is available now! In our advanced processor—a full IEEE Bus Master featuring Memory Map™ addressing to a full megabyte. Our fast, flexible 16K Static RAM and 64K Dynamic RAM boards. An incredibly versatile and

economical 2-serial, 4-parallel Multiple I/O board. 8-bit A/D-D/A converter. Our Double-Density High-Speed Disk Controller. And what is undoubtedly the most flexible front panel 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 dump your money into obsolete products labelled "IEEE timing 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 II and the new IEEE S-100 Bus we helped pioneer. Because it doesn't make sense to buy yesterday's products when tomorrow's are already here.

Ithaca Intersystems, 58 Crouch Hall Road, London, N8 8HG. U.K. Telephone: 01-341-2447/Telex: 299568

