

## MicroCentre introduce . . . . .

### **System Zero**

Basic System Zero £587 System Zero/D with DDF £2355

The System Zero is a small computer especially designed for dedicated applications. It is particularly useful in process control situations.

In the basic model you get Cromemco's famous Z-80A single card computer, 1k of RAM, 4k of ROM, Control Basic, and an attractive cabinet. The motherboard provides 3 extra card slots on the S-100 bus, for tailoring the system to particular applications. The basic model is designed for ROM-based programs, but it can be expanded by the addition of memory and I/O cards. It is fully compatible with all Cromemco peripherals, including floppy disks and hard disk systems. Suitably configured the System Zero can run any Cromemco operating system or software package.



quad-capacity DDF disk drive. The system includes built-in diagnostics for a quick system test of memory, controller and disk drives

#### System Zero/D

This special version of the System Zero has 64k of fast RAM, and a model DDF dual disk drive. It includes two double-sided double-density 5 inch disk drives giving a total of 780k bytes storage; and RDOS-2, a new resident disk operating system with terminal and printer drivers, and self-test diagnostics.

The System Zero/D is an exceedingly inexpensive development computer ideal

for setting up dedicated applications to run in the basic model. It will support Cobol, Fortran IV, Ratfor, Structured Basic, Lisp, RPG II, Word Processing, DBMS, and the full range of Cromemco's business applications software.

#### **Operating system**

The System Zero/D will run any Cromemco operating system provided sufficient memory is available. The mimimun configuration of 4k ROM runs control Basic; with 64k RAM the system will run RDOS-2 or CDOS (compatible with CP/M); and with 128k the Zero/D will run the Cromix-system (based on Unix).



At the recent UK launch of the System Zero Computer, Cromemco's Technical Director Roger Melen presented a System Zero/D with 128k memory running Cromix. Here he is seen discussing the system with MicroCentre Director Andrew Smith (right).

## For Cromemco... call the experts

MicroCentre Tel: 031-556 7354



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



The Chile experiment - page 66.

Editor
Peter Laurie

Assistant Editor
Duncan Scot

Staff Writer Bill Bennett

Production Editor
Toby Wolpe

Prestel Editor Martin Hayman

Editorial Secretary
Tracy Ebbetts

Consultants
Technical Nick Hampshire
Software Mike McDonald
Editorial: 01-661 3500

Advertisement Manager David Lake 01-661 3021

Advertisement Executives
Philip Kirby 01-661 3127
Ken Walford 01-661 3139

Midlands office:

David Harvett 021-356 4838

Northern office:

Geoff Aikin 061-872 8861

Advertisement Secretary Mandy Morley

Publishing Director Chris Hipwell

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

Typesetting by Action Typesetters Ltd, London E17. Printed by Eden Fisher Ltd, Southend-

Printed by Eden Fisher Ltd, Southendon-Sea, Distributed by IPC Business Press (Sales

Distributed by IPC Business Press (Sales and Distribution) Ltd, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS. Subscriptions: U.K. £10 per annum; overseas £16 per annum; selling price in Elre subject to currency exchange fluctuations and VAT; airmail rates available on application to Subscription Manager, IPC Business Press (S & D) Ltd, Oakfield House, Perrymount Road, Haywards Heath, Sussex RH16 3DH. Tel: 0444 59188.

© IPC Business Press Ltd 1981 ISSN 0141-5433

Would-be authors are welcome to send articles to the Editor but PC cannot undertake to return them. Payment is at £30 per published page.

Submissions should be typed or computer-printed. Handwritten material is liable to delay and error.

Every effort is made to check articles and listings but *PC* cannot guarantee that programs will run and can accept no responsibility for any errors.

## CONTENTS

**41** Editorial / Prestel on the line

Feedback / Benchmarks under attack; cassette quality; Apple Pascal problems

Printout / New British micro; high-speed Z-80 processor; industrial interfaces; chemists' system

Printout Extra / Peter Laurie looks behind the hype surrounding selfgenerating program The Last One

Sharp MZ-80B / Mike Hughes evaluates the new personal computer from Sharp

**51** Sig/Net / New ideas in microcomputer design from Shelton Instruments

63 MicroModeller / The modelling software package under scrutiny

The Chile Experiment / We look at the controversial attempt by cybernetics guru Stafford Beer to computerise the Chilean economy

**72** Murder at the manor / A mysterious setting for a thrilling game

**Z6** Education / A program to simulate the game of pinball is used to teach many new statistical concepts

87 SNAFU / Fiction by Bill Bailey

Applications / Tracy Ebbetts tells the tale of an Apple in a film-processing laboratory

The limits of my world / Boris Allan appeals to your ingenuity in this discussion of mathematics, programming and education

Languages / Fortran should not be dismissed as an old language, Paul Martin argues

Fast disc copy / Speed up your back-up copying with this track-by-track copying algorithm for CP/M systems

Generalised Inverse / Alan Mackay uses some Chinese examples to show that matrices and the generalised inverses of matrices can be used to solve many problems

112 Further Fourier transforms / Save time and memory in your Basic with our recipe

Business software / Part three of the series by Charles Somerville on writing your own packages

119 ZX-80/81 Line-up

123 Tandy Forum

125 6502 Special

128 Apple Pie

130 Pet Corner

131 Puzzle

133 Micromouse

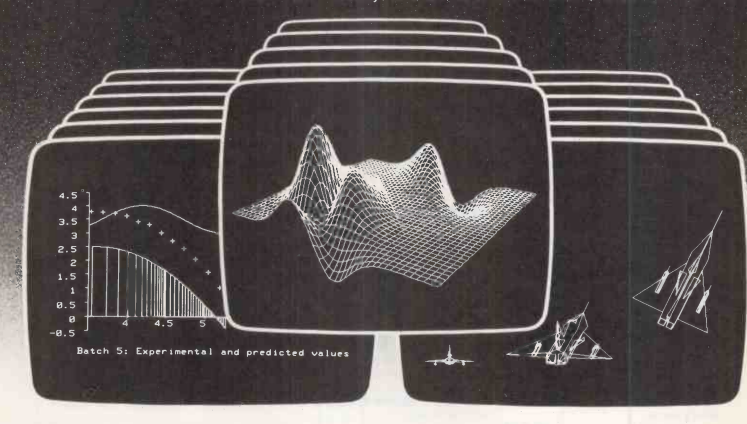
34 Book Reviews

Pet graphics / Graph plotting by Peter Hodkin

47 Printers Buyers' Guide

The Hexadecimal Kid / Page 12 of Richard Forsyth's parable Prestel page number 357

# PIXELPLOTTER graphics graphics packages for microcomputers and intelligent terminals in service worldwide in industry, science, education and commerce



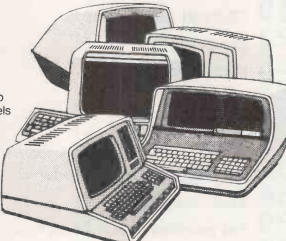
#### A choice of hardware...

A wide range of PIXELPLOTTER raster graphics display generators for microcomputers and intelligent terminals which can be specified as an option on your new machine or simply retro-fitted in the field Intertec Superbrain DD, QD and HD

● Heath/Zenith Z19 and Z89 Televideo

 Ampex●screens from 512 × 256 pixels to 1024 × 512 pixels depending on model all packages easily installed screen hardcopy output digitiser pad input Prices from £435.00

UK: Encotel Systems 01-686-9687 Heath/Zenith 0452-29451 Helistar Systems 0296-630364 Carus Computer Systems KGB Micros 0753-38581 distributors supported by an extensive dealer network



#### A choice of software...

A comprehensive suite of packages for use in industry, science, education and commerce Symbol Generator Graph Plotter 3-D with-trueperspective Surface Plotter ACUSOFT routines supplied in library form for use with compilers,

interpreters and assemblers using Microsoft parameter passing under Digital Research CP/M 2.2

● Tektronix 4010-series Graphics Terminal Emulator for use with microcomputers and intelligent terminals ● Prices from £80.00

USA & Canada: Maxtek, Inc. XCFt graphics (213) 320-6604 (manufacturing licencee for Micronex PIXELPLOTTER graphics products). Distributor and OEM enquiries: Micronex Ltd. (027 589) 3042.



Dealers Belfast & M Systems

DILIBIL ADDIOTEC

Birmingham

Byteshop Computerland Ltd 94/96 Hurst St. B5 4TD Tel: 021 622 7149

Cambridge Cambridge Computer Stores 1 Emmanuel St, CB1 1NE Tel: 0223 68155

Cornwall Benchmark Computer Systems Ltd Tremena Manor Tremena Road St Austell, PL25 5GG Tel: 0726 610000

Lendac Data Systems Ltd 8 Dawson St Tel: 0001 372052

Glasgow
Byteshop Computerland Ltd
Magnet House
61 Waterloo St, G2 7BP
Tel: 041 221 7409

Leeds Holdene Ltd Manchester Unity House 11/12 Rampart Road Woodhouse St Tel: 0532 459459

London Byteshop Computerland Ltd 324 Euston Road London W 1 Tel: 01-387 0505

Digitus 9 Macklin Street Covent Garden WC2 Tel: 01 405 6761

67 Tulsemere Road. West Norwood, London SE 17 Tel: 01-670 3674

Byteshop Computerland Ltd 11 Gateway House Piccadilly Station Approach Tel: 061 236 4737

NSC Computers 29 Hanging Ditch Tel: 061 832 2269

Newbury Newbear Computing Store 40 Bartholomew St Tel: 0635 30505

Nottingham Byteshop Computerland Ltd 92A Upper Parliament St, NG1 6LF Tel: 0602 40576

Hatlam Computer Systems 451 Eccleshall Road, S11 9PN Tel: 0742 663125

Southampton Xitan Systems 23 Cumberland Place. SO1 2BB Tel: 0703 38740

Sudbury, Eurotec Consultants

Warwicks Business & Leisure Microcomputers 16 The Square Kenilworth **Tel:** 0926 512127

Lux Computer Services 108 The Parade High Street Watford WD 11 2AW Tel: 0923 29513

Comart Microcomputer dealers are located strategically throughout the country to give support, guidance and assistance. In the event of difficulty contact Comart direct.



With its parentage already established as the proven performer in its price range, North Star's Hard Disc Horizon is set to break new barriers in cutting the cost of data storage and retrieval.

It offers 18 Megabytes of on line storage, and at current prices that works out at less than 0.03p per byte. And, with up to 10 times the speed of operation of the more conventional floppy discs, and the convenience of storing all your data online, it's a basic price incentive that's amplified

even more in reduced operating costs and efficiency.

Add to that the new North Star Application Software, Word Processing, Information Management and Reporting System and you'll understand why we say that North Star is set for new horizons of application.

Find out the facts about expanding your North Star Horizon today!

The U.K. Leaders in Microcomputer Development, Application and Support.

St Neots HUNTINGDON Cambs PE19 2AF Tel (0480) 215005 Telex: 32514 Comart G.

## **ALL SMALL BUSINESS COMPUTERS** HAVE THEIR FAULTS. AT PANASONIC WE AVERAGE

True, most small business computers have the capacity to transform your business overnight.

But how many can you rely on to be working

efficiently a year from now?

It's an unpleasant little detail most manufacturers tend to gloss over.

Not Panasonic, however.

Because reliability is the first principle we build into all our computers.

One fault a year per computer is our mean average

(including minor faults like a blown fuse).

That's almost unheard of in the computer industry. Mind you, it does explain why we offer you a year's guarantee instead of the usual three or six months.

most common of all microcomputer languages.

Plus a CP/M<sup>\*</sup> operating system giving you access to a wide range of software.

And, to show you we really mean business, all our

computers support Microcobol.

Specifically developed for commercial use, it's generally regarded as the most comprehensive software available for small business computers.

Finally, we build in all the brainpower you're likely

to need.

You've got 64k bytes at your disposal and the capacity to store up to 2 million characters on twin floppy discs.

#### **MORE FOR YOUR MONEY**

By now you're probably wondering what it's all going to cost you.

With our ½ megabyte JD-800U you could be in

business from about £6,000. A little pricey, you're

thinking?

We'd say realistic.

Because we're talking about a complete set-up, including a printer and software. (Some of our competitors even regard a screen as an optional extra). We're also talking about computers that genuinely double up as word processors, courtesy of our programmable function keys.

Nonetheless, we'd be the first to admit you'll find several cheaper

systems if you're preparedtoshop around.

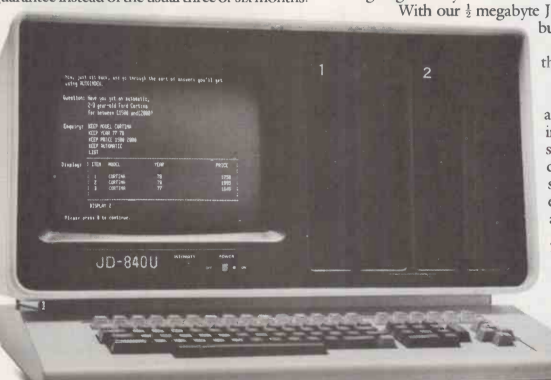
But if you intend to be in business this time next year, better buy a Panasonic. CP/M is a registered trade mark of Digital Research.

To: Panasonic Business Equipment (UK) Ltd.,107/109 Whitby Road, Slough, Berks SL13 DR. Tel: 0753 75841. Telex: 847811.

Please send me details of your JD Series microcomputers.

Name	Position
Company	
Address	





#### **WE MEAN BUSINESS**

Another key difference about our computers is that we developed them specifically for business use.

From the outset we designed them to be selfcontained desktop units rather than a collection of boxes. Mind you, they're quite prepared to adapt to your particular needs.

Both our current models have three input/output ports for linking up with printers and telephones.

(Essential if you're thinking of running them as intelligent terminals off a mainframe computer).

We also make sure they speak your language. All our computers are supplied with BASIC, the

• Circle No. 104

No other computer ystem in the world- it any price-can offer you more facilities han...

A British world beater.

A complete Electronic Office System in one program to run on the new Commodore large memory computer. It will happily cope with just about every business and commercial application. Accounts, word-processing, payroll, statistical analysis, stock control, mailing lists – SILICON OFFICE does it all. No other computer system in the world – at any price – can offer you more facilities than SILICON OFFICE.

See it at your local Commodore dealer or send for further details.



THE BRISTOL SOFTWARE FACTORY
STRATHEARN HOUSE
88 QUEENS ROAD
CLIFTON
BRISTOL BS8 1SA
UNITED KINGDOM
TELEPHONE: 0272 314278 TELEX: 449477

• Circle No. 105

## sottbox..

Simply by plugging the SMALL SYSTEMS SOFT BOX into the PET IEEE port and loading the CP/M disk, the PET will run under the world's most popular disk operating system, CP/M (tm). No internal connections or modifications to the PET are

Applications packages designed to work with specific terminals (e.g. Lear Seigler ADM3A; Televideo 9122 or Hazeltine 1500) will need no modifications to work with the PET screen, as the SMALL SYSTEM SOFT BOX allows the PET screen to emulate any of these devices.

#### **Specifications**

- Full 60k byte RAM
- CP/M version 2.2
- Z80 CPU running at 4Mhz with no wait states.
- Dimensions: 25cm x 9cm x 16cm
- Operates with any series 2000, 3000, 4000, or 8000 PET
- Supports up to 8 Commodore disk drives in any mix of 3040, 4040, or 8050 drive types.
- Diskette containing CP/M system with utilities, and full documentation included in price lists. Please specify 3040, 4040 or 8050 disk format when ordering.
- Optional RS232 serial interface (with user definable baud rates) for use with a terminal
- Optional Corvus drive interface.

#### **Disk format information**

When ordering your SoftBox and software please ensure that you specify the correct code letter for your disk drives:

- 2040 or 3040 drives without upgrade ROMs
- 4040 drives, or 2040/3040 with B DOS version 2.1 upgrade (the disk motor starts spinning immediately on power-up)
- 8050 drives.

Please specify the model or PET (2000 series, 3000 series, 4000 series, 8032 or 8096) to help us configure your CP/M correctly before shipping. For 2000 series PETs, specify old or new ROMs.

#### SoftBox prices

SoftBox	£ <b>5</b> 50
SoftBox with RS232 interface	£599
SoftBox with hard disk interface for	Corvus
drive	£61
SoftBox with RS232 and hard disk in	nterface
options	£660

#### Corvus drive prices

5 1	M	Byte			<b>£2</b> 495
10	M	Byte			£37 <del>95</del>
20	M	Byte			<b>£46</b> 95

Designed and developed by Small Systems Engineering in conjunction with Unicorn Software Ltd.



#### Softbox CP/M o software for the

Package name (author) price with manual/manual only

#### Languages

ALGOL-60 (Research Machines) ALGOL is a powerful block structured language featuring ecomonical run-time dynamic allocation of memory. The compiler is very compact (24k) and supports almost all Algoi-60 report features

#### APL/V80

APL is one of the most concise, powerful programming languages ever devised. It is excellent for mathematics, engineering, and business applications, since complex problems may be reduced to simple APL expressions.

#### BASIC 80 (Microsoft)

This compiler is language compatible with the Microsoft version 5 interpreter but generates 8080/Z80 machine code, so that program execution is typically 3 to 10 times faster. object programs produced may be linked with FORTRAN-80, COBOL-80 or assembly language modules

#### C COMPILER (BD Software)

This compiler supports most major features of the language, including structures, arrays, pointers and recursive function evaluation. The compiler produces compact, relocatable 8080 code for use with the linker and library supplied.

#### C COMPILER (Whitesmith's)

This compiler conforms to the full UNIX version 7 implementation of the C language, which has more facilities than Pascal or BASIC and produces faster code.

#### CBASIC (Software Systems)

This is a non-interactive BASIC used by many business ap-plication programs. It supports full file control, chaining, for-matted output and sequential and random disk file access, 14-digit arithmetic, WHILE/WEND and optional line numbering.

A structured BASIC compiler generating 8080 native code, combining structured programming and the speed of

#### machine code while maintaining the convenience of BASIC.

CIS-COBOL (Microfocus) An ANSI '74 standard COBOL compiler fully validated by U.S. Navy tests to ANSI level 1 The compiler also supports many features of level 2 including dynamic loading of COBOL modules and a full Indexed Sequential (ISAM) file

#### COBOL-80 (Microsoft)

An ANSI '74 COBOL compiler producing relocatable modules compatible with FORTRAN-80 or MACRO-80 output. COBOL-80 has a complete ISAM facility and interactive screen handling.

#### NEVADA COBOL

A subset of the ANSI '74 standard with 18-digit precision, a built-in debugging facility, interactive ACCEPT and DISPLAY screen handling commands, and very fast execu-

#### FORTRAN-80 (Microsoft)

The popular science and engineering language, complying with the ANSI '66 standard texcept for the COMPLEX data type), with enhancements such as mixed mode arithmetic.

LISP is an interactive programming language widely used for artificial intelligence applications.

This compiler produces p-code and is an extended implementation of standard Pascal, with long (32-bit) integers, a SEGMENT procedure type (for overlays) and an added

#### PASCAL/MT

This is a subset of standard Pascal, which generates ROMable 8080 machine code and supports interrupt procedures, CP/M file input/output, and assembly language subroutines.

A Pascal compiler meeting the ISO standard, with many enhancements including full string handling capability and random access files.

#### PASCAL/Z (Ithaca Intersystems)

A compiler producing ROMable, re-entrants Z80 macro-code highly optimised for speed, supporting variant records, strings, direct I/O and debugging aids such as IMBED and

A general purpose application programming language giving mainframe capability for developing large-scale structured programs in a microcomputer environment

£55/£30 An interactive, scaled-down version of the C language, ideal

for teaching structured programming techniques £130/£30

#### TINY-C TWO A compiler written in TINY C. The source code is included

on disk

#### WORD PROCESSING

£255/£35

A powerful screen-oriented word processor designed for non-technical personnel. Text formatting is performed on the screen, so that what you see is what you print-out will look like. WORDSTAR's advanced facilities include justification, pagination, underscore, boldface, subscript and superscript, block movement of text,

#### WORDINDEX (MIDAS)

£100/NA A program to assist WORDSTAR users by generating a table of contents and index from a WORDSTAR document

#### £130/NA

This is a spelling help program which scans through a docu-ment file stopping at each dubious word, offering correctly spelt alternatives and allowing you to correct the word with a keystroke.

SPELLGUARD £155/£15 A spelling proofreader to assist in eliminating spelling

#### MAGIC WAND

£215/£30 A word processing system with a simple, easy to use screen editor and a powerful print processor.

#### TEX (Digital Research)

mistakes in document files.

£55/£10 A text formatter to create paginated, page-numbered justified copy from a text file. Output may be directed to the printer or to a disk file.

TEXTWRITER III £75/£19 A text formatter to justify and paginate letters and other

LETTERIGHT (Structured Systems Goups) £105/£15 This program can be used to create, edit and type letters and

#### other documents MAILING LIST SYSTEMS

#### MAILMERGE(MicroPro)

MAILMERGE is an add-on utility for WORDSTAR user

£80/£19

allowing the production of personalized form letters or othe documents from a mailing list made using DATASTAR of NAD. Requires WORDSTAR.

#### £85/£1 POSTMASTER

comprehensive, menu-driven package for mail maintenance

NAD (Structured Systems Group) £60/£1!
NAD is an interactive Name and Address system, allowing mail list to be created and maintained. Custom name and ad dress labels may be printed, and reports may be generated

#### **TELECOMMUNICATIONS**

£105/N/ This telecommunications utility permits any type of CP/N file to be transferred to or from another computer also equipped with BSTAM. Transmission occurs at full speed wit CRC error checking and automatic error recovery.

£115/N/ An intelligent terminal program permitting communicatio with a mainframe computer.

#### NUMERIC PROBLEMS **SOLVING TOOLS**

#### T/MAKER II

£145/£1

An advanced utility for preparing management reports wit tabular data, combining visual calculator with a full screen

small systems engineering limited 2.4 Canfield Place · London · NW6 3BT · Telephone 01-328 71

## soitware

#### modore PET.....

LYST (Structured Systems Group) stomised data entry and reporting system in which the specifies up to 75 data items per record, and can use in-tive data entry, retrieval and update facilities to make nation management easy.

nancial Planning program so advanced that it's like hav-a mainframe computer on your desk FPL creates, ifies, displays and prints financial forecasts and analyses

SIMP/muMATH ckage of programs including muSIMP, a high level proming language for symbolic and semi-numeric process-and muMATH, an interractive symbolic mathematics or written in muSIMP.

TPAK £260/£20 ofessional statistics and probability package which can dly handle large files of data.

FROOK program allows you to manage your own time (and rs') efficently, just like an office appointment book but the speed and memory of a computer.

#### TA MANAGEMENT STEMS

IDOR by 20/DBMS Data Base Management System simplifies mation processing for inventory control, accounting, onnel records etc. CONDOR uses the relational dataconcept allowing the inter-relationship of data elements in files to be user-defined.

igurable Business System is an easy to use, interactive management system with the capacity to define and ement custom accounting applications without recourse ogramming languages such as BASIC and FORTRAN.

data base processor creates and maintains multi-key bases. It prints formatted, sorted reports with numerical maries or mailing labels.

ODASYL-like Hierarcical Data Base System with user-ned SETs, RECORDs and ITEMs, bringing mainframe

-base management capabilities to your systems.

BS to Data Base System is a full network data base with all features of HDBS, with fixed or variable record length, /write protection at the ITEM, RECORD, SET and FILE s, and one-to-one, one-to-many, many-to-one or many-lany relationships between sets.

£160/NA amic Restructuring System option for MDBS. This is a d-alone program allowing data-bases already containing to be re-designed without affecting the data.

BS.QRS

£160/£NA

ry/Report Writing System for DBMS is a stand-alone
gram which provides and English-like query language,
wing non-programmers to interrogate the data base.

overy/Transaction Logging module for MDBS, which ords any data base changes in a transaction log file which be used by the recovery processor to update a back-up y of the data base.

#### COUNTING PACKAGES (GRAFFCOM)

ROLL	£475/£35
MPANY SALES	£425/£35
MPANY PURCHASES	£425/£35
NERAL ACCOUNTING	£375/£35
CK CONTROL	£325/£35
DER ENTRY AND INVOICING	£325/£35
D	£255/£35
E RECORDING SYSTEM	£375/£35
SE RENTAL AND HP SYSTEM	£375/£35

#### LANGUAGE APPLICATION

BASIC UTILITY DISK

This disk consists of the CRUNCH-14 compacting utility to reduce the size of and increase the speed or programs writ-ten in Microsoft BASIC-80, Also included is DPFUN, a set of double precision routines including square root, natural log, sinh arcsing etc.

DATASTAR (MicroPro) £195/£35

A powerful, comprehensive forms contol and display system Apowerlar, Complementary of the sound solve and display system for key-to-disk data entry. DATASTAR is menu driven with built-in learning aids such as help messages on the screen, and input fields may be verified by length, mask, or type (upper or lower case, numeric).

FORMS 2 FOR CIS-COBOL (Microfocus) A screen editor which automatically creates a query and up-date program of indexed files using CRT protected and unprotected screen formats.

FABS gives you rapid access to large data files by using balanced tree structres containing up to 65,000 records. In-structions are included for use with CBASIC2, S-BASIC, BASIC-80, BASIC compiler, PL/I-80, Pascal/MT + and FORTRAN-80.

A sophisticated, versatile ISAM file management support

system for use with CBASIC-2 and BASIC-80 business applications, allowing real-time enquiries, updates, additions and deletions

high-speed machine code version of MAGSAM III for

CBASIC-2 only. It has a 75 percent faster execution time.

M/SORT FOR COBOL-80 A record-sorting utility for COBOL-80 conforming fully to the ANSI 74 level 2 sort/merge standard (except for alphabet

name collating sequence). A high speed machine language sort-merge utility for files with fixed length, aligned field records, such as random ac-

cess files created under BASIC-80.

QSORT (Structured Systems Group) £55/NA
A fast sort/merge program written in 8090 assembly
language for files with fixed record length but variable field
length. It can sort on up to live ascending or decending

A set or routines to allow string handling as well as direct CP/M BDOS calls from FORTRAN-80 and other compiled Microsoft languages.

STRING/80 SOURCE CODE available separately £185

FORTRAN character handling routines allowing the FORTRAN user to find, fill, pack, move, separate, concatenate and compare strings

A superior sort, merge and extract utility supplied both as a complete program and as a relocatble module in Microsoft format. SUPERSORT sorts up to 500 records per minute.

ULTRASORT II This high speed sort utility, equipped with select and exclude capabilities, will sort, merge and select data files either in stand-alone mode or called via CBASIC-2 subroutines. It sorts on five keys, each independently ascending or descending, with fixed or variable length field lengths.

#### SYSTEM TOOLS

MAC (Digital Research) £65/£15 A full Intel standard macro assembler including the pseudo ops RPC, IRP, REPT, TITLE, PAGE and MACLIB. Macro libraries are included for CP/M sequential field access, assembling Z80 instructions luses non-standard mnemonics), etc.

An 8080 symbolic debugger with full trace, pass count, and breakpoint facilities plus back-trace and histogram utilities. SID works uses symbol files produced by MAC or the Microsoft linker to give a full symbolic display of user labels.

7SID (Digital Research) A Microsoft utility package comprising a powerful macro assembler which will accept both 8080 and Z80 mnemonics producing a relocatable output file compatible with COBOL

80, FORTRAN-80 and compiled BASIC object files

An 8086 cross assembler which uses mnemonics slightly modified from the Intel ASM86 assembler. All the macro features and utilities of MACRO-80 are included.

XASM 05, 09, 18,0 48, 68, F8, 65, 400 and 51 (Avocet) Cross assemblers for the Motorola 6805, Motorola 6809, RCA 1802, Intel 8048, Motorola 6800, Fairchild F8, MOS Technology 6502, National Computer 400 and Intel 8051

PASM (Phoanix Software Associates) £70/£15
A Z80 macro assembler using Intel/TDL mnemonics, which will generate output in either Intel hex format or TDL object format or PSA relocatable binary format.

PLINK II (Phoenix Software Associates) A two-pass disk-to-disk linkage editor capable of producing ROMable code. It has full library facilities, and input can be PSA relocatable, TDL object or Microsoft REL files.

This new-generation screen editor is bristling with special features including full side scrolling, and two visible cursors, one in the text area and another in the command linel.

BUG and uBUG (Phoenix Software Associates£70/£15 A Z80 interactive machine language debugging tool with full mnemonic trace and interactive assembly, using PASMcompatible mnemonics.

£60/NA Disassembles 8080/Z80 machine code file to Intel 8080 or PASM/TDL mnemonics.

£60/NA A version of DISTEL for Zilog Z80 mnemonics.

£30/NA A Z80 drougging tool to trace, break and examine registers with standard Zilog/Mostek mnemonic disassembly displays. Useful features include the ability to directly access input/output ports, search for hex or ASCII strings, and compare memory areas byte by byte.

**Z80 DEVELOPMENT PACKAGE** This package consists of a line editor, a relocating Z80 assembler using Zilog/Mostek mnemonics with conditional assembly and cross reference table facilities, and affinking loader producing in Intel format hex file.

WORDMASTER (MicroPro) In one mode this text editor has a superset of CP/M's ED commands including global search and replace, both forwards and backwards in the file.

£130/£15 Real-time Assembler Interactive Debugger, for 8080 software emulation and real-time debugging.

RECLAIM £40/NA A utility to validate disk media under CP/M. It checks a diskette or hard disk surface for errors, collecting any bad sectors into invisible files so that they cannot be accessed. The remainder of the disk can then be used as normal. DESPOOL (Digital Research) £45, £45/NA A utility to permit the simultaneous background printing of a data from a disk file while the user executes another program

from the console. DESPOOL occupies 3K of memory.

Please note - the prices in this catalogue are subject to change. Certain packages may require a software licens agreement to be complete and returned before shipment can

## MicroValue

## New British Microsystem Gemini MultiBoard



 Eight boards available NOW ● 8" x 8" board modules • Z80A CPU board • Z80A Video board ● 64K RAM ● Built and tested Developed by one of the most experienced micro board design teams in the UK, Gemini MultiBoard\* is the ultimate modular board system. Unlike most systems of its kind, virtually nothing is made redundant when you expand it. And for those who want expansion this can be immediate, for we are launching eight boards simultaneously. No other system has offered so much so soon.

All MultiBoard modules are Nasbus† and Gemini 80-BUS\* compatible and can be used in a wide spectrum of application, e.g. educational, personal, business, system development and process/production control

MultiBoard modules are built and tested to the highest standards. And offer enormous computing power and potential at astonishingly low cost.

#### **MultiBoard Modules** available now

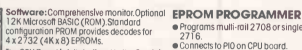
**Z80A CPU** 

Processor: Z80A CPU at 4MHz. Optional wait-states. Reset jump to any 4K boundary. Parallel I/0:8 bit ASCII keyboard socket. Uncommitted Z80A PIO giving two 8 bit bidirectional ports with handshake.

Serial I/0:8250 UART with programmable baud rates and software selectable between RS232 or 1200 baud CUTS cassette interfaces.

Memory: 4 'Bytewyde' sockets to accept EPROM/ROM/RAM. Memory switched in/out of memory map under software control

0 8



The CPU Board is fully buffered to the Gemini 80-BUS standard

#### INTELLIGENT VIDEO

- Z80A microprocessor controlled.
- 80 x 25 display controlled by 6845 CRTC chin
- Adjustable dol clock for alternative screen formats.
- Character set: 128 in EPROM + 128 in RAM which con be defined as the video inverse of the main set or as block graphics with 160 x 75 resolution.

  • 1/0 port communication with host
- computer.
- Light pen socket.8-bit input port allowing several video boards (each with its own keyboard) to be connected to a single CPU board.

#### FLOPPY DISK CONTROLLER

- Controls: Pertec FD250 5.25in 48 TPI Micropolis 1015 5.25in 96 TPI, Pertec FD514 8in.
- Controls up to 4 drives of same type.
- Single/double density softwore selectable.
  Single or double sided.
- Western Digital FD1 797 controller Up to 8 drives (2 boards) can be used in the same system.

#### 64K RAM

- Runs at 4 MHz with no wait-states.
- 4 banks of 16K dynamic RAM, each bank locatable on any 4K address boundary.

  Page Mode supplied as standard allowing
- up to 4 memory boards to be addressed.

  All the memory can be used by switching out on-board CPU memory, e.g. in disk environment.

#### EPROM/ROM BOARD

- Accepts up to 40K of firmware.
  4 banks of 4 sockets.
- Banks can be mixed between 2708 or 2716
- 24-pin ROM socket.
- Wait-state generator.
   Supports Page Mode scheme



- Programs multi-rail 2708 or single rail
- Connects to PIO on CPU board.
- Software pravided on tape

#### 3A PSU

- Supplies 4/5 boords.
- LED on eoch output.
- +5Vat3A; +12at1A; 5Vat1A;—12Vat

#### KEYBOARD

- Full alpha-numeric 59-keys ASCII
- encoded Exclusively designed for Gemini
   Auto repeat Cursor control keys

#### **MULTIBOARD PRICES**

(excl VAT)

1	(All built and tested except where marked)
ł	CPU(G811) £125.00
ı	Video (G812) £140.00
ı	64K RÀM (G802) £140.00
ı	FDC (G809)£140.00
ı	EPROM/ROM (G803) £ 70.00
ı	EPROM PROG. (G808) Kit £ 29.50
ı	3A PSU (G807) £ 40.00
١	Keyboard (G613) £ 57.50

#### **FLOPPY DISK UNIT**

Gemini unit suitable for MultiBoard Holds one or two 5\(\frac{1}{4}\) in double slded, double density
Perfec drives. Intergral power supply. Price
£375 plus VAT for one drive, £575 plus VAT for two drives.CP/M2.2 and documentation £90 plus VAT.

KENILWORTH CASE for MultiBoard ..... £49.50 + VAT 5-Card Support Kit... VERO Frame..... £32.50 + VAT (also suitable for Nascom) SU Enclosure Kit KEYBOARD enclosures available soon.

MultiBoard Modules are available from the MicroValue dealers listed on facing page.

Trademarks of Gemini Microcomputers Limited † Trademarks of Nascom Microcomputers DN

of Lucas Logic ††Trademarks of Digital Research Inc





## MicroValue

# Nasbus products from your Microvalue Dealers

#### **GEMINI G805 FLOPPY DISK SYSTEM FOR** NASCOM-1 & 2

It's here at last. A flappy disk system and CP/M CP/M SYSTEM. The disk unit comes fully assembled complete with one or two 54" drives (FDZ50 double sided, single density) giving 160K per drive, controller card, power supply, interconnects from Nascom-1 or 2 to the FDC cord and a second interconnect from the FDC cord to two drives, CP/M 1.4 on diskette plus manual, a BIOS EPROM and a new N2MD PROM. All in a stylish enclosure.

Single drive system ..... Double drive system .... Additional FD250 drives . £450 + VAT £640 + VAT £205 + VAT

D-DOS SYSTEM. The dlsk unit is also available without CP/M to enable existing Nos-Sys softwore to be used. Simple read, write routines are supplied in EPROM. The unit plugs straight into the Nascom Single drive system £395 + VAT

DCS-DOS A greatly enhanced version of D-programs

#### DISKPEN

The powerful text editor written for the Nascom is now available on a 51 inch floppy disk with a number of new features, Price £43.25 + VAT.

#### NASCOM COMPUTERS

NASCOM-2 Microcomputer Kit £225 + VAT

NASCOM-1 Microcomputer Kit £125 + VAT Built and tested £140 + VAT

£100 + VAT **16K RAM KIT** 

#### 3A PSU KIT ..... £32.50 + VAT **KENILWORTH CASE**

FOR NASCOM-2

The Kenliworth case is a professional case designed specifically for the Nascom-2 and up to four additional 8' x 8" cords. If has hardwood side panels and a plastic cooled stele base and cover. A fully cut back panel will accept a fan, UHF and video connectors and up to 8 D-type connectors. The basic case accepts the N2 board, PSU and keyboard. Optional support kits are available for 2 and 5 cord expansion.

£49,50 + VAT ... £7,50 + VAT £19,50 + VAT Kenilworth case 2-cord support kit.
5-cord support kit.

#### CASSETTE **ENHANCING UNIT**

The Castle interface is a built and tested add-on unit which lifts the Nascom-2 into the class of the fully professional computer. It mutes spurious output from casselfe recorder switching, adds motor control facilities, automatically switches output between casselfe and printer, simplifies 2400 boud casselfe operating and provides true. £17.50 + VAT Castle Inferface Unit

#### A NASCOM-2 BASED SYSTEM FOR LESS THAN £1500 + VAT

The proven Nascom-2 microcomputer can now be bought as a complete system from under £1500 + VAT. For this price you get the Nascom-2 kit, 16K RAM board kit, Kenilworth case with 2 card frame,

Centronics 737 printer-10 inch monitor, and the Gemini Dual Drive Floppy Disk System. The CPU and RAM boards are also available built the additional cost is available on application.



#### A-D CONVERTER

For really interesting and useful Interactions with the 'outside world' the Milham analogue to digital converter is a must. This 8-bit converter is multiplexed between four channels - all software multiprexed between four channels — all somwore selectable. Sampling rate is 4KHz. Sensitivity is adjustable. Typical applications include temperature measurement, voice analysis, joystick tracking and voitage measurement. It is supplied built and tested with extensive software and easy connection to the Nascom Plo. Milham A-D Converter (built and tested)..... £49.50 + VAT

#### PROGRAMMER'S AID

For Noscom ROM BASIC running under Nos-Sys. Supplied in 2 x 2708 EPROMs. Features include: auto line numbering; intelligent renumbering; program appending; time deletion; hexadecimal conversion; recompression of reserved words; auto reped; and printer handshake routines. When confering negative that whether this is to used with ordering please state whether this is to used with Nas-Sys 1 or 3. Price £28 + VAT.

#### **GEMINI 'SUPERMUM'**

12 x 8 piggy-back board far Nascom-1 offering five-slot motherboard, quality 5A power supply and reliable buffering with reset jump facility. Kit Price £85 + VAT.

#### CENTRONICS 737 MICRO PRINTER

A high performance, low price, dot-matrix printer that runs at 80cps (proportional) and 50cps (monospaced). This new printer gives text processing quality print. And can print subscripts and superscripts. It has 3-way poper handling and parallel interface as standard. Serial interface is optional. Price £375 + VAT. Fanfold paper (2000 sheets) £18 + VAT.

#### BITS & PC's PCG

5 x 4 board which plugs straight into Noscom-2. Operates an cell structure of 128 dots, producing 64 different cells. Once defined, each cell may be 64 chierent cells. Unce defined, ecch cell may be placed anywhere, any number of times on screen simultaneously, Mox screen capacity; 768 cells. Dot resolution:384 x 256 98304. Mony other teatures including intermixing of alpho-numeric characters and pixels. Price (kth) \$60 + VAT.

#### **PORT PROBE**

Allows monitaring of Input and output of Nascom PIO. This board can generate interrupts and simulate handshake control. Price (kit) £17.50 + VAT.

All prices are correct at time of going to press and are effective 1st July 1981,

#### **HEX & CONTROL KEYPADS**

Hexadecimal scratchpad keyboard kit for N1/2; Price £34 + VAT.

As above but including (on the same board) a control keypod kit to add N2 control keys to N1 Price £40.50 + VAT.

#### BASIC PROGRAMMER'S AID

Supplied on tope for N1/2 running Nas-Sys and Nascom ROM BASIC. Features include auto line number, full cross-reference listing, delete lines, find, compacting command, plus a comprehensive line re-numberina facility. ne re-numbering facility. comprehensive line Price £13 + VAT.

#### 'SCREENPLUS'

Screenplus enables a programmer to blank or display in reverse video, selected words, letters or areas of the screen under program control. Suitoble for use with either Nascom 1 or 2. 'Screenplus' (built and tested) .... £40.00 + VAT.

#### **DUAL MONITOR BOARD**

A piggy-back board that allows N1 users to switch rapidly between two separate operating systems.

Price (kit) £6.50 + VAT.

#### YOUR LOCAL MICROVALUE DEALER

All the products on these two pages are available while stocks last from the MicroValue dealers listed below.

(Mall order enquiries should telephone for delivery dates and post and packing costs.) Access and Barclaycard welcome

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

**BUSINESS & LEISURE MICROCOMPUTERS** 16 The Square, Kenliworth, Warks. Tel: (0926) 512127.

ELECTROVALUE LTD. 680 Bumage Lane, Bumage, Manchester M19 1NA. Tel: (061) 432 4945.

28 St Judes, Englefield Green, Egham, Surrey TW20 OHB. Tel:(0784) 33603. TIx: 264475.

BARCIAYCARD \*

TARGET ELECTRONICS 16 Cherry Lane, Bristol BS1 3NG. Tel:(0272) 421196.

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

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

# PROFESSIONAL SUPERBRAIN SOFTWARE

COMPILERS & UTILITIES Microfocus CIS COBOL:	
Standard compiler.      Forms-2 utility	£425 £100
NB We are the sole UK distributors of Microfocus product SUPERBRAIN.	cts on the
Microsoft:  — MBASIC interpreter  — BASIC 80 compiler  — COBOL 80 compiler  — FORTRAN 80 compiler  — MACRO 80 assembler	£200 £390 £260
Micropro:  - WORDSTAR (word-processing)  - Mailing list merge for above  - DATASTAR (data management)  - SUPERSORT  The Micro Solution Ltd:	£ 65 £160
- REPORT GENERATOR	. £100

#### **APPLICATIONS SOFTWARE**

T	h	e Micro Solution Ltd:
-	-	Integrated Accounting System £1000
_	-	Stock Control System£400
	-	Bill of Materials System£400
i anno	-	Payroll Systems £500
_		

These four modules interlock as required to make a superb total business system.

Half day free training is included in the above price for each module.

The Accounting system includes:

- Sales/Purchase/Nominal Ledgers + VAT
- Final Accounts/Profit & Loss/Bal sheet
- Invoicing
- Open Item or Balance Forward

#### The Stock Control system includes:

- Order processing/Auto. Reordering
- Picking List production

#### Others: — Television Rental system

	TCICVISION NCMAN SYSTEM LOOO
_	Estate Agents' system £475
	MICRO MODELLER (Fin Planing) £645
_	- SPELLBINDER (word-processing) . £250
_	- SUPERBIOS(CP/M enhancements)£100
	SUPERVID (video enhancements) £285

£800

#### SUPERBRAINS AVAILABLE FROM STOCK,

(this superb data management tool allows you to produce interactively a COBOL program to select records from a file and print

BSTAM (inter machine transfer) .... £ 75

FROM £1700 Subject to exchange rate fluctuation

ADD VAT AT STD. RATE TO ALL ABOVE PRICES POSTAGE AND PACKING WILL BE ADDED DELIVERY NEXT DAY FOR STOCK ITEMS

\*\* CASH WITH ORDER - DELIVERY FREE

**DEALER ENQUIRIES WELCOME** 



Contact:



Park Farm House Heythrop Chipping Norton OXFORDSHIRE OX7 5TW

telephone: CHIPPING NORTON (0608) 3256 ask for: Bill Whaley or Bede Dunlop

FOR PRICE/PERFORMANCE THE BEST MICROCOMPUTER AVAILABLE



If you think (as we do) that the **SUPERBRAIN** is a good machine, we are sure you will agree that the **BRITISH GENIUS** (yes, made in the **UK!**) is even better, as a powerful microcomputer or as a super word-processor.

**★ Z80 PROCESSOR** 

★ 64K RAM

★ 24 x 80 INTEGRAL VDU.

★ 280 PROCESSOR

★ BEAUTIFUL GREEN SCREEN + true descenders, reverse video, graphics chars.

★ SUPERB KEYBOARD with QWERTY, numeric, cursor control, and 24 function keys.

★ TWIN DISCS (5in or 8in, 1 or 2 sides; capacities 350K, 700K, 1.2MB, 2.4MB).

- ★ OPTION FOR 1 FLOPPY/1 WINCHESTER CONFIGURATION (capacity 4.8MB or 9MB). ★ RS232 SERIAL INTERFACE.
- ★ OPTION FOR GPIB general purpose interface bus for instrumentation links.
- ★ WORDSTAR WORD-PROCESSING using 'one-key' operation for most functions.
- \* MOST OF THE SOFTWARE ADVERTISED OPPOSITE AVAILABLE ON THE BRITISH GENIUS.
- \* COMPLETE SYSTEMS SUPPLIED including comprehensive User Support Package.
- ★ PRINTERS large range available plus all necessary discs and consumables.
- ★ PRICES FROM £2,300

\* DEALER ENQUIRIES WELCOME.

Contact:

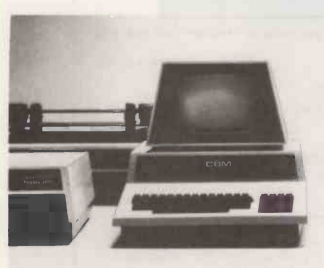


Park Farm House Heythrop Chipping Norton **OXFORDSHIRE** OX7 5TW

telephone: CHIPPING NORTON (0608) 3256 ask for: Bill Whaley

Bede Dunlop

## Would you interview on one applicant oran portant iob?



CURRY'S MICRO SYSTEMS LTD., A MEMBER OF THE CURRY'S GROUP OF COMPANIES
OUR TERMS AND CONDITIONS OF SALE ARE DIFFERENT FROM THOSE SET OUT IN CURRYS LTD., STATEMENT OF TRADING STANDARDS BUT THEY EMBODY THE SAME PRINCIPLE.
MORE PROTECTION FOR YOU. OUR CUSTOMER, YOU WILL FIND FULL DETAILS OF TERMS OF BUSINESS ON THE REVERSE SIDE OF OUR INVOICES AND AGREEMENTS.

If you were filling an important job, no doubt you'd make a short list.

Yet, surprisingly, many businessmen will sign on the dotted line for a microcomputer after interviewing only one.

At Micro-C, we've put together a short list for you. Although each is different, they're all value for money. (Since we're part of Currys, that's not a promise we make lightly.)

Here are four brief C.V's:

Commodore Pet

For small businesses, it'll tackle bookkeeping, word processing and incomplete records.

ITT 20 20 and Apple II

If your business is slightly more involved, we might talk about the ITT 20 20 or the Apple II. They'll tackle book-keeping, incomplete records, word processing and, through Visicalc, financial planning.

National Panasonic - JD800, JD840

and Micro-C 2000.

For small businesses that want to be big businesses, we'll suggest you look at our more sophisticated hardware. They'll do all the others do but they'll also give you all the financial and management information you need to grow.

However, before we talk about hardware or software, we'll talk about your business. (It's the only way we know to give 

At the same time, we'll offer any number of ways to buy or lease starting from £35 a week.

We'll also offer a one year guarantee while others are talking about 90 days.

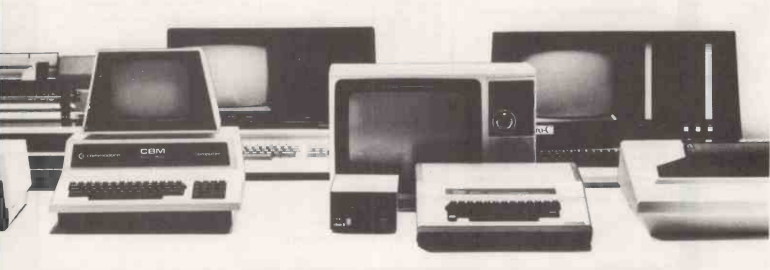
At a little extra cost, we'll offer to service machines within one working day; and we'll help with staff training.

As for software, we test every package and if they fail to come up to our standards, we won't stock them.

Come and see us for a free demonstration. Or, if you prefer it, an interview with a

Not would were hot short list.

Tot would were hot short list.





SuperBrain users get exceptional performance for just a fraction of what they'd expect to pay. Standard SuperBrain features include: two double density mini-floppies with 350K bytes of disk storage, 32K of ram memory (expandable to 64K) to handle even the most sophisticated programs, a CP/M Disk Operating System with a high powered text editor, assembler, debugger and a disk formator. And, with SuperBrain's S-100 bus adaptor, you can add all the programming power you will ever need ... almost any type of S-100 compatible bus accessory. SuperBrain's CP/M operating system boasts an overwhelming amount of available software in BASIC, FORTRAN, COBOL, and APL. Whatever your application ... General Ledger, Accounts Receivable, Payroll, Inventory or Word Processing, SuperBrain is tops in its class. And the SuperBrain QD boasts the same powerful performance but also features a doublesided drive system to render more than 700K bytes of disk storage and a full 64K of RAM. All standard!

TWO TYPICAL PACKAGE DEALS	NORMALLY		NORMALLY
01 — SUPERBRAIN 64K RAM 320 K 02 — EPSON MX80 FT (OR SIMILAR) 03 — CABLE 04 — 12 MONTH WARRANTY 05 — DELIVERY IN UK 06 — TRAINING SESSION 07 — CPM HANDBOOK 08 — 50 BASIC EXERCISES 09 — BOX PAPER (2000 SHEETS) 10 — DBMS (DATABASE) 11 — WORD-STAR (ELSEWHERE 250) 12 — MBASIC-80 13 — 40 MEMOREX DISKETTES 14 — DOS+ AND DIAGNOSTICS 15 — SUPER CALC 16 — MSORT & DSORT 17 — RECOVER (ERASED FILES) 18 — INSTANT BASIC	1950.00 450.00 450.00 235.00 40.00 50.00 8.75 8.75 20.00 475.00 190.00 114.00 125.00 75.00 9.00	01 — SUPERBRAIN 64K RAM 700K 02 — NEC 5510 (OR SIMILAR) 03 — CABLE ADAPTER 04 — 12 MONTH WARRANTY 05 — DELIVERY IN UK 06 — TRAINING SESSION 07 — CPM HANDBOOK 08 — 50 BASIC EXERCISES 09 — BOX PAPER (2000 SHEETS) 10 — DBMS (DATABASE) 11 — WORD-STAR (ELSEWHERE 250) 12 — MBASIC-80 13 — 25 DYSAN D/SIDE DISKETTES 14 — DOS+ AND DIAGNOSTICS 15 — SUPER CALC 16 — MSORT & DSORT 17 — RECOVER (ERASED FILES) 18 — INSTANT BASIC	2395.00 1695.00 25.00 410.00 50.00 50.00 8.75 8.75 20.00 190.00 150.00 150.00 125.00 75.00 9.00
(NOT INC VAT) OUR PRICE ****	40 <b>75.5</b> 0 2950.00	(NOT INC VAT) OUR PRICE	<b>5985.5</b> 0 <b>485</b> 0.00

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



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

#### \*\*\* D/SIM \*\*\* (DETERMINISTIC SIMULATOR)

01=FILE RELATED TASKS
02=FUNCTION TABLES
03=MATHEMATICS
04=COMPUTE FUNCTIONS
05=AUTOMATIC PROCESSES
06=VOCABULARY SECTION
07=SET RECORD FORMS
08=FIELD ATTRIBUTES
09=PRINT FORMAT
10=DISK SWAP

SELECT?

A NEW MODELLING PROGRAM. TOTALLY IN CORE. PROVIDES THE ABILITY TO TABULATE FINANCIAL (AS WELL AS OTHER) DATA AND THEN PROCESS THE DATA UNDER CERTAIN ALTERNATIVE CONDITIONS. SET-UP INITIAL CONDITIONS OF A GIVEN SITUATION AND EVALUATE THE CONSCOUENCES UNDER A GIVEN LOGICAL MODEL ALTER THE CONDITIONS AND EVALUATE POSSIBLE ALTERNATIVE CONSEQUENCES BEFORE TAKING ACTION.
PRICE (195.00) MAIL ORDER OR 250.00 WITH TRAINING. (MANUAL 20.00).
GRAMA (WINTER) LTD/G.W. COMPUTERS LTD. ARE THE PRODUCERS OF THIS PACKAGE WHICH IS UNEQUALLED FOR ITS LEVEL OF TOTAL INTEGRATION, LINGUISTIC FLEXIBILITY AND MAXIMISED DISK/MEMORY CONSERVATION.
AUTHOR TONY WINTER (M.D.;B.A.LIT;B.A.HON,PHIL; AND LECTURER).

#### The COMPUSTAR™ Family . .

VIDEO PROCESSING UNITS
Model 10 VPU
64K Internal Memory
Integral CRT, CPU, & Keyboard
Download programmable
Model 15 UPU (Universal Processing Unit)
64K Internal Memory
Same features as VPU, less integral CRT
and keyboard
Can be used as a remote printer or a terminal interface device

nal interface device Model 20 VPU

Model 20 VPU

\* 64K Internal Memory

\* 350K Dual Disk Capacity

\* Integral CPU, Disks, CRT & Keyboard
Model 30 VPU

\* 64K Internal Memory

\* 750K Dual Disk Capacity

\* Integral CPU, Disks, CRT & Keyboard
Model 40 VPU

\* 64K Internal Memory

\* 64K Internal Memory

Model 40 VPU

64K Internal Memory
11½ MB Dual Disk Capacity
11½ MB Dual Disk Capacity
11½ MB Dual Disk Capacity
11½ MB Tona GENERM (All feature our
255 user controller)
10 MB Winchester
Shugart 8 inch mechanism
Quiet, table-top operation
Can be used with CompuStar or SuperBrain
Video Terminals
32 MB Control Data CMD
Cartridge Module Mechanism
16 MB fixed/16 MB removable
Rack-mountable

Rack-mountable

96 MB Control Data CMD
Cartridge Module Mechanism
MB fixed/16MB removable
Rack-mountable

#### \*\*\* MAIN MENU DISPLAY \*\*\* WIDELY USED IN U.K./FRANCE/U.S.A. AND ENGLISH SPEAKING COUNTRIES FOR ITS OVERALL FLEXIBILITY AS A COMPLETE BUSINESS PACKAGE.

13 = PRINT CUSTOMER STATEMENTS
14 = PRINT SUPPLIER STATEMENTS
15 = PRINT AGENT STATEMENTS
16 = PRINT TAX STATEMENTS
17 = RUN SEPARATE PROGRAMS
18 = CHANGE VOCABULARY 01 = ADDRESS SECTION 02 = STOCK CONTROL 03 = A/C RECEIVABLES 04 = SALES LEDGER 05 = A/C PAYABLES 06 = PURCHASE LEDGERS 07 = BANK UPDATE 18 = CHANGE VOLABULART
19 = PRINT YEAR AUDIT
20 = PRINT PROFIT/LOSS A'C
21 = DISK DIRECTORIES
22 = CASHFLOW FORECAST
23 = PAYROLL (N/AVAILABLE)
24 = DISK SWAP/EXIT SYSTEM 07 = BANK UPDATE
8 = USER DATABASE AREA
09 = INVOICE CREATION
10 = ORDER FILES
11 = 30/60/90 DAY AGE ANALYSIS
12 = ARITHMETIC SECTION (9.00) (9.00)

INCLUDES INVENTORY, DATABASE MANAGEMENT, INVOICING, MAILING ADDRESSES, STATEMENTS, SALES/PURCHASE LEDGER WITH OR WITHOUT AUTO STOCK UPDATE AND DOUBLE ENTRY JOURNALS INCLUDING NOMINAL LEDGER; PLUS A'C RECEIVABLE AND PAYABLE MAKING AUTO BANK ENTRIES.

SUB-MENU EXAMPLES: SUB-MENU EXAMPLES:

\*\*Quit or , Random or , Sequential or , Key sorted field or , Other functions

\*\*Quit or , All or , Part of , Specific

\*\*Quit or , Fast screen or , Slow screen or , Rapid print or , Pausing print

\*\*Quit or , Continue or , Amend or , Delete or , Print

\*\*Quit or , Double entry or , Alter filename or , Echo input or , Print options

\*\*Quit or , Mail ticket or , Columnated or , Raw data line

\*\*Quit or , Add or , Subtract or , Multiply or , Divide

\*\*Quit or , Greater or , Smaller or , Cross refer two files

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

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

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

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

#### WE EXPORT TO ALL COUNTRIES. CALLERS ONLY BY APPOINTMENT

CONTACT TONY WINTER ON 01.636.8210

CORRESPONDENCE ONLY TO: 89 BEDFORD COURT MANSIONS, BEDFORD AVENUE, LONDON W. C. 1.

NOTE!!! LEVEL 9.00 TOTALLY IN CORE PROGRAM LEAVES MASTER DRIVE FREE (SAVING OF 200 POUNDS HARDWARE). IMPORTANT!!!. NO HARDWARE IS ANY VALUE WITHOUT THE SOFTWARE, AND OUR SOFTWARE IS UNEQUALLED. WE GIVE YOU A DISCOUNT TO SET YOU GOING. JUST DECIDE ON THE SYSTEM YOU INTEND PURCHASING, AND TAKE 10% OF ITS VALUE OFF THE PRICE YOU WOULD HAVE TO PAY FOR THE SOFTWARE. YOU COULD GET THE SOFTWARE FREE WITH THE HARDWARE IF YOU CHOSE THE BEST SYSTEM WE SELL.

SUFIWAN	E LUEE ANITH	THE HANDWARE IF	TOO CHOOL THE BE	ST STSTEM WE SEEL.	
SUPERBRAIN	SUPERBRAIN	COMPUSTAR	COMPUSTAR	PRINTER	PRINTER
64K + 320 K DISK 64K + 700 K DISK 64K + 1.5 MB DISK	1950.00 2395.00 4595.00	64K MDL 10 VPU 64K MDL 15 PRNT 64K MDL 20 VPU	1695.00 1595.00 2495.00	OKI MICRO-80 OKI MICRO-83 EPSON MX80F/T	450.00 795.00 450.00
EMULATOR TERML INTERTUBE III TML	<b>495</b> .00 <b>495</b> .00	64K MDL 30 VPU 64K 5MB VPU	2695.00 4895.00	TEXAS 810 DIABLO 630	1395.00 1595.00
5 MEG CORVUS.DISK 11 MEG CORVUS	2250.00 2955.00	10 MEG INTERTEC 32 MED INTERTEC	2950.00 7950.00	NEC 5530 NEC 5510	1595.00 1695.00
CORDLESS PHONES SHUGART DRIVES TRACTORS	135.00 95.00 150.00	96 MEG INTERTEC BUS PROGRAM BUS MANUAL	8500.00 975.00 25.00	NEC 5525 QUME 5/55 SHEET FED 850.00	1895.00 1950.00
SHUGART 5 MEG DSK	1500.00	S100 CONTROLLER	750.00	CP.M (TM)	FREE
SYSTEM 1 64K + 750 K DISK CRT AND S100 BUS IN:1 'ARCHIVES' UNIT	3250.00	SYSTEM 2 64K + 5.3 M DISK CRT AND CORVUS IN 1 'SUPERBRAIN' UNIT	4195.00	SYSTEM 3 60K + 2.4 MEG CRT AND TWIN 8in IN 1 'ABC-26' UNIT	4195.00
MBASIC 80 CIS COBOL MAIL MERGE DATASTAR DBMS (DATABASE) DBMS (EXTENDED) MSORT & DSORT	150.00 420.00 55.00 190.00 195.00 475.00 75.00	FORTRAN-80 PASCAL UCSD SUPER SORT BASCOMPILER SUPER CALC (CPM) BUS VER 8.00 OOS+ AND DIAGS	200.00 275.00 120.00 190.00 125.00 975.00	COBOL-80 WORD-STAR CBASIC TEXTWRITER T/MAKER BUS VER 9.00 UTILITES	320.00 195.00 75.00 75.00 150.00 1075.00
OUR PRICE INCLUDES FREE TRAINING SESSION CABLES EXTENDED WARRANTY IF REQD CPM HANDBOOK		10% ALLOWANCES AGAI DELIVERY 6/12 MTH WARRANTY RIBBONS & THIMBLES BASIC MANUAL	NST	ANY SOFTWARE ABOVE 5-50 OISKS 24/48 HOUR REPAIR MANUALS 2000 SHEETS PAPER	

IF YOU WISH TO MAKE THE WARRANTY TO 1 YEAR THEN ADD 5% OF HARDWARE COST. OTHERWISE NO MAINTENANCE SCHEDULE, SIMPLY ADD-HOC CHARGES AFTER WARRANTY EXPIRATION, SAME QUALITY SERVICE. (SITE MAINTENANCE ON APPLICATION).

DOS + AND DIAGNOSTICS FOR SUPERBRAIN SPECIAL . . . 125.00 . . REPEAT KEY AUTO-LOAD, RAM CHIP TEST, FAST FORMAT BOTH DRIVES, FAST COPY TRACK TOTRACK CPU TEST, RS232 TEST, SCREEN TEST, DISK TEST (VARIOUS), DISK I/O TEST.

MAIL ADDRESS G.W. COMPUTERS LTD. 55 BEDFORD COURT MANS. BEDFORD AVENUE. W.C.1.

MAIL ADDRESS G.W. COMPUTERS LID. 59 BEDFURD COURT MANS. BEDFURD AVENCE. W.C.T.

DUE TO LONG TERM CONTRACTUAL COMMITTMENTS, WE ARE ONLY GIVING RESTRICTED DEMONSTRATIONS BY APPOINTMENT AT ONE OF OUR LONDON OFFICES. WE EXPORT TO ALL COUNTRIES, AND TAKE AMEXCO, BARCLAYCARD AND ACCESS.

CONTACT TONY WINTER ON 01-838 8210 OR 01-831 4818 AND IF UNAVAILABLE THEN LEAVE A CALL-BACK MESSAGE (CLEARLY STATING YOUR TELEPHONE NUMBER AND NAME) on the 24 HOUR ANSWER-PHONE, WE CALL BACK ANYWHERE IN THE WORLD.

MAIL ADDRESS 55 BEDFORD COURT MANSIONS, BEDFORD AVENUE, LONDON W.C.1.

CALLERS ONLY BY APPOINTMENT AT ONE OF OUR LONDON OFFICES. TELS 01.636.8210 AND 01.631.4818 (TONY WINTER)

## Mail Order Software

from the world's leading microsoftware supplier

Software for most popular 8080/Z80 computer disk systems including

NORTH STAR HORIZON, VECTOR MZ, OHIO SCIENTIFIC, SUPERBRAIN, Z80 APPLE, CROMEMCO, RAIR BLACK BOX, DYNABYTE, SD SYSTEMS, RESEARCH MACHINES, EXIDY SORCERER, IMSAI, HEATH, and 8" IBM formats

#### DIGITAL RESEARCH

- CP/M\* FDOS Diskette Operating System complete with 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.
- ☐ CP/M for Apple 11\* Softcard EN 280 Microsoft BASIC with high resolution graphics NEW 280 Microsoft BASIC .£250 MP/M . .£195
- MAC 8080 Macro Assembler. Full Intel macro definitions. Pseudo Ops include RPC, IRP, REPT, TITLE, PAGE, and MACLIB. Z-80 library included. Produces Intel absolute hex output plus symbols file for use by SID (see below) ... £55/£10
- ☐ 2SID Includes 280 mnemonics, requires 280 CPU.
- □ TEX Text formatter to create paginated, page numbered and
  justified copy from source text files, directable to disk or printer
  £45/£10.
- □ DESPOOL Program to permit simultaneous printing of data from disk while user executes another program from the console ...£30/£1

- BASIC-80 Disk Extended BASIC Interpreter Version 5, ANSI compatible with long variable names, WHILE/WEND, chaining, variable length file records . £155/£15
- BASIC Compiler Language compatible with Version 5

  Microsoft interpreter and 3-10 times faster execution. Produces standard Microsoft relocatable binary output. Includes Microsoft and Microsoft Produces of Microsoft Pr
- FORTRAN-80 ANSI '66 (except for COMPLEX) plus many extensions, Includes relocatable object compiler, linking loader, library with manager. Also includes MACRO-80 (see below) £206/£15
- COBOL-80 ANSI '74 Relocatable object output. Format same as FORTRAN-80 and MACRO-80 modules. Complete ISAM. Interactive ACCEPT DISPLAY, COPY, EXTEND . £325/£15
- MACRO 80 8090/Z80 Macro Assembler. Intel and Zilog mnemonics supported. Relocatable linkable output. Loader, Library Manager and Cross Reference List utilities included £75/£10

- 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 supported. File compare utility included . . . . £45/£10

#### EIDOS SYSTEMS

□ KBASIC — Microsoft Disk Extended BASIC version 4.51

□ integrated with KISS Multi-Keyed Index Sequential and Direct
Access file management as 9 additional BASIC commands.
KISS included as relocatable modules linkable to FORTRAN-80,
COBOL 80, and BASIC COMPILER. Specify CP/M version 1.4
or 2.x when ordering. Requires 48K CP/M €259:25
To licensed users of Microsoft BASIC-80 (MBASIC) . . £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

  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 prógram only □ £105/£15
- SUPER-SORT III As II without SELECT/EXCLUDE ....£75/£15
- WORD-STAR Menu driven visual word processing system 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 As above with option for production mailing of personalised documents with mail list from Datastar or NAD . . .£315/£15
- DATASTAR Professional forms control entry and display system for key-to-disk data capture. Menu driven with bullt-in learning aids. Input field verification by length, mask, attribute (i.e. uppercase, lowercase, numeric, auto dup., etc.). Built-in learning aids, Input field verification by length, mash, ellierning aids, Input field verification by length, the learning aids, Input field verification by length, etc.). Built-in arithmetic capabilities using keyed data, constants and derived values. Visual feedback for ease of forms design. Files compatible with all CP/M-MP/M supported languages.

#### GRAFFCDM

- PAYROLL Designed in conjunction with the spec for PAYE

  outlines 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.

  £475/£35
- Requires CBASIC-2 . £475/£35
  COMPANY SALES Performs sales accounting function.
  Controls payments of invoices and prints sales ledger and aged debtors report. Suitable for any accounting period.
  Comprehensive VAT control and analysis of all sales invoices.
  Requires CBASIC-2 . £425/£35
- COMPANY PURCHASES Performs purchase accounting function. Controls invoices, credit & debit notes. Prints purchase ledger, aged creditors report and payment advices. Comprehensive VAT control and analysis of all purchases, Interfaces with the ADD system. Requires CBASIC-2
- GENERAL ACCOUNTING Produces Nominal 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. Regulres CBASIC-2
- 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. Interfaces with Order Entry Invoicing system. Requires CBASIC-2. £325/£35
- ☐ ORDER ENTRY & INVOICING
- ORDER ENTRY & INVOICING
  Performs order entry and invoicing function, Handles invoices
  of reservices and consumable items, part orders and part
  quantities. Sales Analysis report shows sales movements and
  trends for user-defined period Interfaces with Stock Control,
  ADD and Company Sales systems, Requires CBASIC-2
  £325/£35
- 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
- CBASIC-2 £225/£35
  TIME RECORDING SYSTEM Provides comprehensive Control over manhour expenditures by job or account. Expense details can also be controlled. Up to 75 activities can be assigned and reports produced weekly from thy showing movements and job account totals to date. Requires CB ASIC-2. £375/£35
- LEASE RENTAL & HP SYSTEM Designed to control agreements and contracts that are payable at regular intervals by fixed amounts. Handles lease, rental, HP or maintenance agreements with payments by invoice, SO, or cash. Can be used with ADD and CSS for complete credit control system. Requires CBASIC-2.

Also available in bundles, contact us for details

#### 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 CRT, printer and 48K system ...£125/£10
- CRT, printer and 49K 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 £105/£15
- OSORT Fast sort/merge program for files with fixed record length, variable field length information. Up to five ascending or 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/M assembler utility.

#### SOFTWARE SYSTEMS

SOFTWARE STOTEMS

CBASIC-2 Disk Extended BASIC — Non-interactive BASIC with pseudo-code compiler and runtime interpreter. Supports full file control, chaining, integer and extended precision supports for the state of the support of

#### MICRO FOCUS

- STANDARD CIS COBOL ANSI '74 COBOL standard 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 debug and powerful interactive extensions to support protected and unprotected CRT screen formatting from COBOL programs used with any dumb terminal F400F25 STANDARD CIS COROL
- FORMS 2 CRT screen editor. Automatically creates a query 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)...
- APLV80 Concise and powerful language for application software development. Complex programming problems are reduced to simple expressions in APL. Features include up to 27K active workspace, shared bles, arrays of up to 8 dimensions, disk workspace. Specially processors for interfacing I/O ports. Requires 48K CP/M and serial APL printing terminal or CRT \$\text{\$1200} \text{\$1200} \text{\$120
- PASCAL/M Compiler generates P code from extended language implementation of standard PASCAL. Supports overlay structure through additional procedure calls and the SEGMENT procedure type. Provides convenient string handling capability with the added variable type STRING. Untyped files allow memory image I/O. Requires 56K CP/M .£195/£20

  PASCAL/Z 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 3 includes all of Jensen/Wirth £205/£15
- 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 can be BCD, software floating point, or AMD 9511 hardware floating point. Version 3 includes Sets. Enumeration and Record data types. Manual explains BASIC to PASCAL conversion. Source for the run time package requires MAC (See under Digital Research). Requires 32K.
- interactive interpretive system for teaching programming techniques. Manual includes full ings . . . . £45/£30 TINY C -structured pro 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 £60/£10
- Language book by Kernighan & Hitchie ... EDUILTU WHITESMITHS' C COMPILER The ultimate in systems of tware 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 available over 75 functions for performing I/O, string manipulation and storage allocation. Compiler output in A-Natural source. Supplied with A-Natural, Requires 60K CP/M
- ALGOL 60 Compiler Powerful block-structured language

- ☐ ZDT Z80 Debugger to trace, break and examine registers

  (iv) with standard Zilog/Mostek mnemonic disassembly displays.

  Facilities similar to DDT £20 when ordered with Z80.

  Development Package ... £30/£7
- □ DISTEL Disk based disassembler to Intel 8080 or TDL/Xitan 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 780 only
- 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.
- □ DATEBOOK Program to manage time just like an office appointment book but using the speed and memory of a computer. Keeps track of three appointment schedules (three dental chairs, three attorneys, etc.) at once. Appointments dental chairs, three attorneys, etc., at once. Appointments consist of name, reason for the phintment, the date and time, and the length of the application. System can be quickly customized for the individual user. Many helpful features for making, changing, finding, and reporting appointments. Requires 48K CP/M and 180K bytes diskette storage. Not available for Apple CP/M £185/£15
- POSTMASTER A comprehensive package for mail list maintenance that is completely menu driven. Features included keyed record extraction and label production. A form letter program is included which provides neat letters on single sheet or continuous forms. Compatible with NAD files. Requires CBASIC-2
- XASM-68 Non-macro cross-assembler with nested conditionals and full range of pseudo operations. Assembles from standard Motorola MC6800 mnemonics to intel hex T XASM-68
- □ XASM-65 As XASM 68 for MOS Technology MCS-6500 series mnemonics . . . . £115/£15
- ☐ XASM-48 As XASM-68 for Intel MCS-48 and UPI-41 £115/£15
- ☐ XASM-18 As XASM-68 for RCA 1802 WHATSIT? — Interactive data-base system using associative tags to retrieve information by subject. Hashing and random
- tags to retrieve information by subject. Hashing and random access used for fast resonse. Requires CBASIC £70/£15 ☐ XYBASIC Interative Process Control BASIC — Full disk BASIC
- XYBASIL Interfative Process Control BASIC. Full dask BASIC features plus unique commands to handle bytes, rotate and shift, and to test and set bits. Available in integer, Extended and ROMable versions.

  Integer Disk or Integer ROMable £165/£15

  Extended Disk or Extended ROMable £215/£15
- ☐ 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-
- 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.
- ☐ IBM/CPM 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

- THE STRING BIT -Fortran character string handling. Routines to find, fill, pack, move, separate, concatenate and compare character strings. This package completely eliminates the problems associated with character string handling in FORTRAN. Supplied with source £30/£10
- RSTAM 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. 9800 baud with phone connection. Both ends need one. Standard and M versions can talk to one another ... £75/£5
- Standard and M versions can talk to one another

  Standard and M versions can talk to one another

  It is standard and M versions can talk to one another

  Permits communication between micros and mainframes. Sends character data flies to remore computers under complete control. System can record remove er data sent from remote computer systems and da Manks. Includes programs to EXPAND and COMPRESS binary files for transmission. This software requires a knowledge of assembler language for installition.
- RECLAIM A utility to validate media under CP/M. Program tests a diskette or hard diskette hard disk surface for errors, reserving the imperfection. We usible files, and permitting continued usage of the remainder. Essential for any hard disk. Requires CP/M version 2.
- ☐ STRING/80 source code available separately...
- CBS Configurable Business System is a comprehensive set
  of programmes for defining custom data files and application
  systems without using programming language such as BASIC,
  FORTRAN, etc. Multiple key fields for each data file are
  supported. Set-up program custives system to user's CRT
  and printer. Provides fast to interactive data entry and
  retrieval with transaction processing. Report generator
  program does complex calculations with stored and derived
  data, record selection with multiple criteria, and custom
  formats. Sample inventory and mailing list system included. No
  support language required.

  \*\*AASIC WANDS Word processing system with simple, easy CBS - Configurable Business System is a comprehensive set
- support language required

  MAGIC WAND\* Word processing system with sImple, easy to use full screen text editor and powerful print processor. Editor has all standard editing functions including text insert and delete, global search and replace, block move and library files for boiler plate text. Print consistency sor formating commands include automatic margins of mation, heading of footings, centred and justified text. Also prints with true proportional spacing, merges with data files for automatic form letters, and performs run-time conditional testing for varied output. Requires 32K CP/M and CRT terminal with addressable cursor.

  £185/€20
- T/MAKER Powerful new tool for preparing management reports with tabular data. Makes financial modeling projects easy. Do you want a weekly profitability report? Set up the table and compute. Just change the sales figures for next week and compute. You have a new part of T/MAKER includes a full screen editor for setting up Jies which pages left, right, up and down. Compute includes standard arithmetic, percents, exponents, common transcedental functions, averages, maxima, minima, projections, etc. Requires 48K CP/M and CBASIC-2.

Orders must specify disk type and format, e.g. North Star-Horizon single density.

Add 15% VAT to orders. Add £1 per item postage and packing

All orders must be prepaid. Make cheques POs etc payable to Lifeboat Associates.

Manual costs are deductable from subsequent software purchase

**EFFECTIVE JANUARY 1981** 

The Software Supermarket is a trademark of Lifeboat Associates.



CP M and MP M are trademarks of Digital Research \*\*CP M and MP M are trademarks of Digital Research
280 is a trademark of Ziolg Inic
UNIX is a trademark of Bell Laborities.
WHATSIT? is a trademark of Computer Headware.
Electric Pencil is a trademark of Michael Shrayer Software.
TRS 80 is a trademark of Tandy Corp
Pascat M is a trademark of Sorcim
Soft Card is a trademark of Sorcim
Soft Card is a trademark of Apple Computer
PLINK is a trademark of Apple Computer
PLINK is a trademark of Small Business Application, Inc.
MAGIC WAND is a trademark of Small Business Application, Inc.

M Modified version available for use with CP M as implemented on Hearn and TRS 80 Model 1 computers.

User license agreement for this product must be signed and returned to Lifeboat Associates before shipment may be made PC 9/81

Lifeboat Associates P.O. Box 125 London WC2H 9LU 01-836 9028/9

# ONITEDA CENTRONICS COMPAITEILITY

### OLYMPIA SCRIPTA



The Olympia Scripta daisywheel printers have a wide selection of super-sharp typestyles and are renowned for lasting reliability.

Scripta RO £826 +VAT

Scripta KSR

Free Interface of your choice when you buy a Scripta!

IEEE→Centronics IEEE→RS232C RS232C→Centronics

including Apple, Serial and Parallel cards.

## RUTISHAUSER

Cutsheet feed > Qume £525+VAT

Tractor feed > Qume £145+VAT

## FROM £925.00

CPS ARE THE SOLE SUPPLIERS OF THIS UNIQUE PRINTER which has our own factory-fitted adaptations for RS232C, or Centronics compatibility. The CBM8024 operates at 160cps, with ASC11 96 character set on tractor-fed continuous fan paper giving an original and up to 4 copies on paper from 4 to 15"wide. Ideally suited to accounting, mailing lists, address labelling etc.



TEEE CENTRONICS RS232C COMPATIBLE COMPATIBLE COMPATIBLE £925+VAT £965+VAT

#### **OUME SPRINT**



45 cps daisywheel printer with 96 characters, and 10, 12, 15 pitch or proportional spacing. Gives up to 10 extremely crisp copies.

5/45 RO £1545 +VAT

#### CBM 32K4000 Series

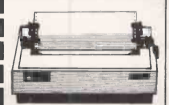


£,555+vat

## CPS ARE DISTRIBUTORS FOR Panasonic:Cifer:Apple:Commodore

DEALER ENQUIRIES WELCOME FOR ALL LISTED ITEMS
For all information and sales phone Nick Ashbumer

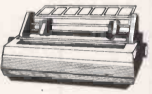
#### **OKI Microline 83**



RS232 interface or Centronics compatible. Friction and pin feed, 120 cps with 4 character sizes. 96 character set with 64 block graphics.

£695+VAT

#### **RICOH 1600S**



Available with IEEE, RS232C or Centronics compatibility.

£1450+VAT

#### WABASH Floppy Discs

54SSDD including plastic library case £19.95

## QUANTITY

Phone us for the latest discounts on all 5¼ and 8" Discettes, including special formats!



### CPS(DATA SYSTEMS) LTD

Third Floor, Arden House, 1102 Warwick Road, Acocks Green, Birmingham B27 6BH.

Telephone: 021-707 3866 Telex: 312280 CPS G A member of the CPS Group

## PERIFLEX & PERIDATA...

building blocks for microcomputer systems

#### PERIFLEX:2

Microcomputer chassis and power supply. Includes a 20 slot S100 spec card cage with provision for two Micropolis 5.25" floppy disc drives with CP/M 2:2 drivers.

#### PERIFLEX 1024

Two 8" floppy disc drives with 240V, 50Hz power supply — can be used with any suitable controller onto Tandy \*, S-100 \*, Intel Multibus \*, DEC LSI-11 \* etc.

#### PERIDATA 4100

Micropolis Winchester disc drive (either 7.13, 21.4 or 35.6MB formatted) and Perex HD6400 17MB back-up cartridge. Interfaces for S-100 and Intel Multibus supported by CP/M 2:2 drivers and tape interchange package.

#### PERIDATA 4200/4500

Add-on units with Winchester or cartridge drives for system expansion — up to 128MB (under CP/M) of Winchester disc capacity — as much cartridge back-up as you need.

#### PERIDATA 4900

16MB micro Winchester (5.25") with S-100 interface and Perex HD6400 cartridge back-up.

For the OEM who requires a turnkey CP/M system, we have processor cards, RAM cards and disc controllers for the S100 bus all supported by CP/M 2:2. We can also offer the ultimate in flexibility by putting CMD drives onto the S100 bus.

All products are fully supported by our own Service Division, so if it's system building blocks you need — come to us.

\*Registered trademarks



Sintrom Electronics

Sintrom Electronics Ltd Arkwright Road, Reading, Berks RG2 OLS Tel: Reading (0734) 85464

Telex: 847395



## The suppliers of the first Basic Compiler for the Pet, Oxford Computer Systems (Software), proudly announce:





the first of a new generation of Basic Compilers for Commodore systems. **PETSPEED** is a fully compatible, optimising Basic Compiler for Commodore Systems. Programs written in Pet Basic may be compiled WITHOUT alteration to give a highly efficient object program saved as a program file on disc.

PETSPEED supports advanced features previously only available on much larger systems:

- OPTIMISATION this feature, previously provided only on large computers, results both in smaller programs and much faster code.
- DATA in addition to FLOATING POINT, STRING and genuine INTEGER arithmetic, the Compiler uses extra internal data types. Although this is completely transparent to the user, it allows many operations which would otherwise be carried out in floating point to be executed in integer arithmetic. This means FASTER code and more efficient operation.
  - COMPATIBILITY any Pet Basic programme can be compiled.
- LONG VARIABLE NAMES meaningful variable names can now be used in Basic programs allowing easier DE-BUGGING and maintenance.
  - SPEED Compiled programs run at up to 30 TIMES the speed of Pet Basic.
- PROGRAM SIZE the size of long programs is considerably reduced leaving room for extra code and data.
- ◆ COMPILING SPEED PETSPEED is driven entirely in machine code giving a Compiling Speed of 2 LINES PER SECOND.
- USER SUPPORT in addition to the fully Comprehensive manual, a telephone and postal enquiry service is available to answer questions from users of **PETSPEED**.
- AVAILABILITY use PETSPEED for all your 8000 series programming including the NEW 8096.

Also available from OXFORD COMPUTER SYSTEMS (SOFTWARE):

**COMPILED INTEGER BASIC** — a very fast Integer Compiler for ALL Pet models. Compiled Basic is for those applications where the speed of the machine is required without the inconvenience of assembly level programming.

"admirably fast code . . ."
"exciting extra commands . . ."

"Printout
(the Pet users magazine)

Compiled basic is already widely used in education and research. It is ideal for applications that do not require floating point arithmetic e.g.

- **DISC HANDLING** disc operations in Compiled Basic are much faster than in Pet basic. Compiled Basic provides a set of extra IEEE commands to speed up the process even further.
- FAST INPUT/OUTPUT Compiled Basic is ideal for fast I/O such as Datalogging, driving fast peripherals etc.
- POKING THE SCREEN poking to the screen is incredibly fast in Compiled Basic. This, together with the PLOT command makes Compiled Basic ideal for any graphics application.
- SEARCHING and SORTING large quantities of data can be processed at real machine code speed.
  - SPEED Compiled Basic programs run at up to 150 TIMES the speed of Pet Basic

#### WHICH COMPILER IS SUITABLE FOR YOUR APPLICATION?

At Oxford Computer Systems we can advise on which Compiler is most suitable for you.

 PETSPEED for 8000 series
 £225.00
 COMPILED BASIC
 £150.00

 PETSPEED for 8096 series
 £300.00
 (for all Commodore Systems, including COMPUTHINK drives.)

SPECIAL OFFER: PETSPEED for 8000 series PLUS COMPILED BASIC for just £250.00
(if your order is received before 25 September 1981)

For further details contact:

### Oxford Computer Systems (Software) Ltd.

7 & 8 Park End Street, Oxford OX1 1HH

Telephone: Oxford (0865) 722872



TODAY'S BEST PRICE/PERFORMANCE RATIO FROM A MICRO COMPUTER

ALTERNATIVE MODELS
'QD' 700K DISK £1995
'S' 800K DISK plus
Function Keys etc £20!

1695

Standard Model 64K RAM/320 DISK

## SUPERBRAIN PACKAGES

The efficient business system consists of standard Superbrain Microline 80 Printer

£2045

Complete word processing system - including 'Word Star' and 'Mailmerge', standard Superbrain, Diablo 630 printerand training.

£3495





Software Options: we market a full supporting range of standard languages, including, BASIC @ £175, FORTRAN @ £225, PASCAL @ £225, and CIS COBOL @ £425. We have a growing and comprehensive library of software programmes available:

Incomplete Records for Practising Accountants @ £750

Graphics – Hardware @ £435 with Software from £80

Integrated Accounting System — Stock Control @ £350, Order Entry and Invoicing @ £350, Sales Ledger @ £450, Purchase Ledger @ £450, General/Nominal @ £400, Name & Address @ £250. Complete Package so far @ £1650 plus Payroll @ £500.

Financial Modelling – T/Maker @ £155 and Micromodeller @ £645.

Data Base Management –DMS @ £400 Word Processing – Wordstar @ £250 and Mailmerge @ £75.

Also available – Form Creation, Debugging etc., Alternatively we will design and implement software packages to suit your specific needs.



KGB Micros Ltd., 88 High Street, Slough, Berks SL1 1EL Tel: Slough 38581/38319

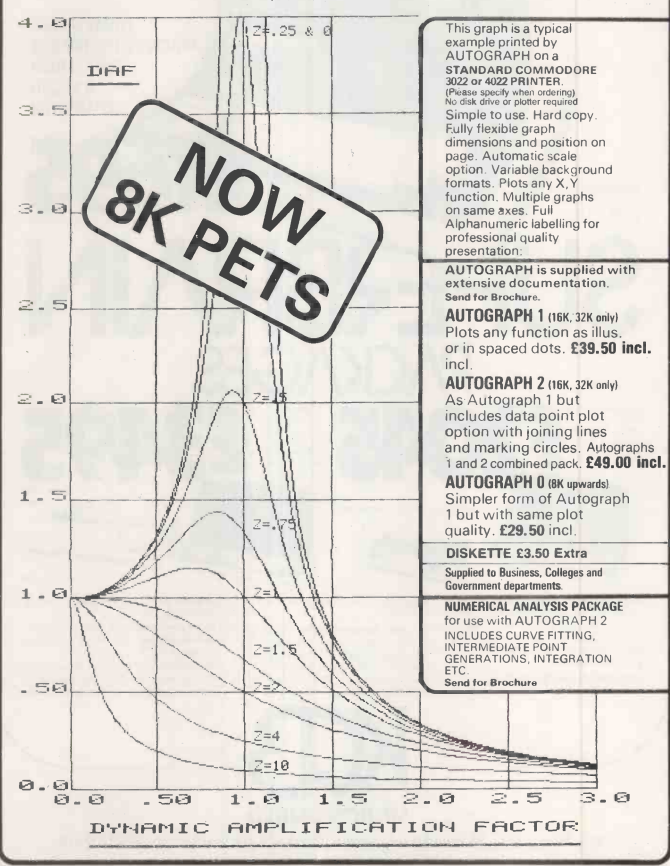
Prices exclude V.A.T and are subject to fluctuation, please phone for an up-to-the-minute quote.



## **PET PRINTER GRAPHICS**

by COMPUTACE LTD. INFABCO HOUSE, 552 LONDON RD., NORTH CHEAM, SUTTON, SURREY





## ideo Genie EG3000 Series

WITH \*16K user RAM plus extended 12K Microsoft BASIC in ROM \*Fully TRS-80 Level II softvare compatible "Huge range of software already available "Self contained, PSU, UHF modulator, and cassette "Simply plugs into



video monitor or UHF TV \*Full expansion to disks , and printer \* Absolutely complete just fit into mains plug.

Simple to build, simple to operate. + VAT A powerful, full facility computer

expect

to begin.

circuits

The most compact 80 column impact graphic-dot printer available at a very compact price

Graphics, Normal and Double- Width Characters can be printed on the same line. Pine Feed

Tractor is equipped as standard.

Two Line-Feed Commands (1/6 and 1/9 inch)

Print on Plain Paper with two copies

Continuous Self-Inking Ribbon for easy handling Centronics type Parallel Interface standard Wide Range of Optional Interface Boards

Self-Test Programme standard

SUPERBRAIN

SuperBrain's CP/M operating system boasts an overwhelming amount of

available software in BASIC, FOR-

TRAN, COBOL, and APL. Whatever

your application. . . General Ledger,

Accounts Receivable, Payroll, Inven-

tory or Word Processing, SuperBrain

1.5Mb £2750

COMMODORE

**COMPUTERS** 

£415

£525

£650

£895

£695

320K £1850 700K £2400

is tops in its class.

PET 8K

PET 16K

PET 32K

4040

**PET 8032** 



Floppy Tape The tape that behaves like a disk.

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. Maintains directory with up to 32 files on each tape.

for all TRS 80 & Video Genie owners

**TRS80** version:

Video Genie:

Plus 15% VAT on all prices.

#### PRINTERS

**DISK DRIVES** 

EPSON TX80B (inc. I/F & cable) £299 £395 **EPSON MX80T** £495 **ANADEX DP8000** ANADEX DP9500 FROS **ANADEX DP9501** £995

#### **VIDEO MONITORS**

10" BLACK & WHITE £85 10" GREEN SCREEN

Connects directly to TRS-80

Please add £10 Securicor delivery charge to all computers etc.

corn Ato Unique in concept -

£150 }

with all the features you would

Just connect the assembled computer to any domestic TV and

power source and you are ready

Full-sized QWERTY keyboard

6502 Microprocessor Rugged

8K HYPER-ROM 23 integrated

sockets Audio

injection-moulded case 2K RAM

and

the home computer that grows as you do!

Special features include

- \*FULL SIZEDKEYBOARD
- \*ASSEMBLER AND BASIC
- \*TOP QUALITY **MOULDED CASE**
- \*HIGH RESOLUTION **COLOUR GRAPHICS**

cassette interface UHF TV output Full assembly instructions

+ VAT



#### Highest performance-lowest price

- \*48K (8080A)
- \*16 Colours or shades of Grey
- \*Multiple High Resolution Graphics Modes (64 x 71, 129 x 159, 255 x 335)
- \*Character mode (60 x 24)
- \*Split Screen Modes

Personal Computer

- \*Full ASCII Upper & Lower Character Set
- \*Unique graphical Sound Commands for Smooth Music, random frequencies & enveloped sound!

RS232 I/F at only

+ VAT

Paper Tiger 460

The Paper Tiger 460 sets new standards by incorporating many features previously only available on units costing much more.

Features like a specially developed nine wire 'staggered column' head which overlaps the dots of each matrix character with just one pass of the printhead giving a dense, high quality print image without reducing the units 160 c.p.s. print speed.

It also offers a bi-directional logic seeking device to enhance its print optimisation character-istics and wide range of 'print versatility' features such as mono or proportional spacing, automatic justification, programmable horizontal and vertical tabbing, and 'fine' positioning for word processing applications.

#### Paper Tiger 560

£795 + VAT

The Paper Tiger 560 is the first printer which bridges the gap between convenitonal matrix and 'daisy wheel' types offering quality printing at a relatively low price.

Full 'width' 132 column printing at 160 c.p.s., a unique nine wire 'staggered' print head, bi-directional printing, an inbuilt tractor feed and a host of selectable features set it apart from ordinary matrix printers.

Plus for even greater versatility a full dot plot graphics

facility if supplied which includes a 2K buffer

2995 + VAT

#### Books & bits Books - Manuals

Diskettes - ribbons - Paper chips (2114 x 2 1K) £4 pair.

RS232 to Centronics interfaces £40 etc. etc.

A variety of second-hand computer equipment usually available,

spares, repairs and service.

IS 1st JUNE AT BATH.
29 BELVEDERE from town centre OPENS 1st JUNE AT

9 St. Peter's Terrace, Lower Bristol Road, Bath, BA2 3BT Telephone: (0225) 334659.

MicroStule

## LPENTERPRISES



INTERNATIONAL LTD.

Telephone: 01-591 6511 Telex: 892395

CP/M, MP/M SOFTWARE

Byrom Software  Compiler Systems	Software & Manua BSTAM—Utility to link one microcompute to another also using BSTAM BSTMS—Utility to link a micro to a mini or mainframe	l Only	Micropro Inc.	Softwar WORD-MASTER 1.7A TEX-WRITER 2.6 WORD-STAR 2.5 MAIL-MERGE 2.25 WORD-STAR with MAIL-MERGE SUPER-SORT: Version 1 Version 2 DATASTAR 1.1	e Manual al Only £75/22 £37/17 £250/38 £75/10 £315/48 £125/22 £110/22 £175/25
CP/M User Library	42 Volumes—Price per volume 8" disc (one volume per disc) 5" disc (one volume per 2 discs) Index	£4 £8 £2	Microsoft Inc.	BASIC-80 BASIC Compiler 5.24 FORTHAN-80 3.42 COBOL-80 4.3 M/SORT 1.0 EDIT-80 2.0 MACRO-80 3.42	£185/20 £205/20 £260/20 £380/20 £75.12 £65/12 £105/12
Creative Computing	CS-9001 BASIC Games 1 CS-9002 BASIC Games 2 CS-9003 ADVENTURE I.O. CS-9004 BILINGUAL Original Adventure CS-9005 BASIC Games 3 CS-9006 BASIC Games 4	£14 £14 £14 £14 £14 £14		MULISP MUMATH 2.02 XMACRO-86 XFORTRAN-86	£105/20 £130/20 £160/12 £425/20
Digital Research	(Most formats now available) MPM 1.1	£195/20	Microtech Exports	Reformatter CPM IBM CPM DEC	£98/17 £98/17
	CP/M86 CP/M 2.2 CP/NET SID ZSID MAC	£160/27 MT Microsyst £120/14 £55/14 £55/14	MT Microsystems	Pascal MT 5.2 Pascal MT + 5.2 with Softbus Library Sources Softbus (Speed Programming Package)	£150/25 £265/25 £110/ £125/
	TEX DESPOOL PL/1	£50/14 £33/6 £355/27	Northshare	Multi-user system for Horizon Users 5.2	£44/7
Information Unlimited	WHATSIT (Database Management System on North Star on CP/M	) £65 £80	Osborne & Associates	Accounts Payable & Accounts Receivable General Ledger Payroll with Cost Accounting	£50/15 £50/15 £50/15
	on APPLE 2:48k (requires int Basic) on APPLE 2:32k (requires int Basic) on ITT 2020 (see Apple)	£78 £65	Phoenix Software Associates (For Z80 only)	PLINK—Disc to disc link loader PASM—Macro Assembler PEDIT—Line editor with Macros BUG—Very powerful debug Package with all the above	£72/15 £72/15 £72/15 £72/15 £72/15 £193/33
KLH Systems	Spooler for CPM systems v3.0	£70/6	Structured Systems (All converted to UK Standard)	Sales Ledger Purchase Ledger Nominal Ledger	£350/20 £350/20 £350/20
MPI Ltd.	Multiforth PAYROLL	£72/20 £500/15		Stock Control Letteright Analyst (File management Reporting Syster NAD (Name and Address selection system) OSORT	£350/20 £95/11
Micah Inc.	CP/M for CDOS Users. Program to Expand CP/M system to be compatable with Cromemco CDOS softwa	re £65/6	Supersoft Inc.	DIAGNOSTICS 1 DIAGNOSTICS 2 TERM	£45/9 £55/9 £72/7
Michael Shrayer Inc.	Electric Pencil Word Processor SSII for tty etc DSLL for Diablo TRS-80 Cassette/disc	£100 £100 £105 £50	TDL Software (Technical Design Labs)	Business Basic ZTEL (Text Editing Lang.) MACRO II (280 Macro Assembler) LINKER DEBUG II (for 8080/Z80)	£80 £35 £35 £35 £45
Microfocus	CIS COBOL version 4.3 FORMS 2	£425/25 £100/10	Tiny-C Associates	Tiny-Clanguage for 8080, 3085, Z80 system	ms £55/39

MAIL ORDER TELE-PHONE CREDIT CARD ORDER

VISIT +

Trade Enquiries Welcome

Retailer and OEM terms available

#### ORDER INFORMATION

SOFTWARE: Software Prices reflect distribution on 8" Single Density Discs. If a format is required which needs additional discs,

Density Discs. If a format is required which needs additional discs, there is a surcharge of £4 for each extra one.

When ordering, please specify the format you require. If not specified, all software will be despatched on an 8" Single Density Disc.

Flease add £3.00 for postage, packing and insurance plus VAT on EACH Software item purchased (including manuals). For overseas, please add £4.50 per item.

If required, an 'OVERNITE' service is available in the U.K. for an extra charge of £8.50.

Most Software on this list is available from stock and a 72 hour return service is therefore offered on most prepaid orders.

MAGAZINES/SUBSCRIPTIONS: Magazine back issues that are not currently in stock are often difficult to obtain. For unavailable back issues there is a photocopying service of £0.15 per page plus £0.25 p+p plus VAT.

Subscriptions are processed to start with the next current issue after the date of order.

BOOKS: Most books are published in the USA and stocked in Britain by L.P. Enterprises: MPI Ltd.
We aim to keep all of these books in stock and as a result of this, most

prepaid orders are despatched by return of post.

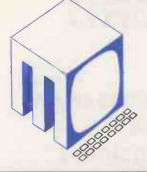
Please add £0.75 (plus 15% VAT) towards postage for EACH book purchased. If purchasing more than 5 books at any one time, please add £0.15 for each extra title (over the 5).

PAYMENT: All payment must be in sterling and drawn against a UK Bank. Send cash, cheques, postal orders, IMO, Access or Barclaycard No. to: Microcomputer Products International Ltd., Room PC. 11 Cambridge House, Cambridge Road, Barking, Essex IG11 8NT. Prices subject to change due to fluctuations in the dollar rate.

descriptive Catalogue: available £1 · deduc table from first purchase

Full

## **CP/M SOFTWARE**



from

## EIRUIE

#### WORD PROCESSING

WORD-STAR<sup>im1</sup> is the most complete integrated word processing software system ever seen on a microcomputer.

£255/£30' **WORD-STAR 2 WORD-STAR 2 with MAILMERGE** £315/£40

#### NEW \* Commercial Operating System \* NEW

At last a secure commercial environment can be created under CP/M. COSY offers a true COBOL compiler, ISAM files, enhanced disk I/O, screen formatting and printer spooling. Requires Z80 or Z80A processor.

£450 COSY - including COBOL compiler COSY - run time system £200 PSORT — utility sort £50 FDUMP — utility file dump £30 One manual for all the above £15.

#### INTEGRATED BUSINESS SYSTEMS

Written specially for the U.K. market, Version 2.0 of GRAFFCOM'S Integrated Small Business Software is now available for both floppy (ISBS-F) and hard (ISBS-W) disk systems. Modules available are: Payroll, Company Sales, Company Purchases, General Accounting, Stock Control, Order Entry and Invoicing, Name and Address, Time Recording, Lease, Rental/HP. Prices are available on request, discounts quoted for bundles of the above systems. Manuals £35 each.

#### LANGUAGES/UTILITIES

CBASICII	
COMMERCIAL DISK EXTENDED BASIC	£75/ £20
SBASIC	
COMPILER STRUCTURED BASIC	£175/ £30
SUPERSORTI	£125/ £20
<b>WORD-MASTER SUPERIOR TEXT EDITOR</b>	£75/ £20
MET/ TWAM INDEX SEQUENTIAL FILE	
ACCESS IN CBASIC II	£55/£15
MICROSOFT BASIC 80 INTERPRETER	£155/ £25
MICROSOFT BASIC COMPILER	£195/ £25
MICROSOFT FORTRAN 80	£215/ £25
MICROSOFT COBOL 80	£315/£25

#### MICRO DATA BASE SYSTEMS

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

MDBS prices start from £600/£30 Primer manual £5

#### COMMUNICATIONS

BISYNC-80/3780 and BISYNC-80/3270 are full function IBM 2780/3780 and 3270 emulators for microcomputers.

BISYNC-80/3780 gives you a Remote Job Entry terminal for the price of a micro!

BISYNC-80/3270 combines the local processing power of a micro with a sophisticated screen capability. Make your dumb terminal smart!

I/O Master is a superb S100 buffered I/O board which supports 3780 and teletype communications, plus serial and parallel peripherals.

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

BISYNC-80/3780 BISYNC-80/3270 P.O.A. P.O.A. MET/TTY £95/£15 I/O Master Board P.O.A.

#### **DATA MANAGEMENT**

SELECTOR III-C2

An easy to use Information Management System; requires CBASIC II £185/£30 SELECTOR IV

An advanced Information Management System: requires CBASIC II £275/£35

DATASTAR

Powerful data entry, retrieval and update system

£195/£30

#### FINANCIAL REPORTING

\* SPECIAL OFFER \*

You input the values - Report Writer will perform your calculations and produce a report with your headings, totals and summaries £95/ £15 **GLECTOR** 

General ledger option to Selector III; Requires Selector III and CBASIC II f185/ £30

All software is Ex-stock and available on standard 8" disks or 5" disks for Vector MZ, Superbrain and Dyna-

\* Postage and Packing £2 per order.

\* Add 15% VAT.

State which disk type and size.

All orders prepaid.

Telephone orders welcome for Access, Barclaycard, American Express or Diners Club. CALL 0895 58111 Ext. 247 or 269

METROTECH MAIL ORDER **WATERLOO ROAD UXBRIDGE** 

**MIDDLESEX UB8 2YW** 

enclosing cheque, PO's payable to METROTECH

tml WORD-STAR is a trademark of Micropro. Prices are shown as Software with manual/Manual only. Prices correct at time of going to press.
METROTECH are sole U.K. distributors of DYNABYTE microcomputer systems.

## MANAGING THE MICRO

one-day seminars:

- "An Introduction to Computers for Businessmen"
- "Managing Computers in Your Business"
- "Managing Word Processing in Your Business"

a two-day course on:

"Computer Auditing"

## HOW TO GET MORE FROM YOUR MICRO

by attending one of the following:

CP/M\* Courses for micro computer users (2-days)

Wordstar † Wordprocessing Courses for CP/M\* supported micro computer systems (2-days) A 'must' for Micro Users. Learn how to get the most out of your system.

Programming in Basic (5-days)

**Programming in Pascal** (3-days)

These are practical working environment courses, the necessary theoretical background being given along with demonstrations on machines and time allocated for practical sessions.

A professional organisation with first class training facilities in central London.

CONTACT:

The Courses Secretary, Computer Training & Education Centre Ltd, 102-108 Clerkenwell Road, London, EC1. 01-251 4010/4019

CP/M is the T/M of Digital Research Corp

† Wordstar is the T/M of Micropro Corp



- MONITOR or TV output (625 line UHF). Data contents of memory visible A WINDOW IN THE CHIP.
- 28-KEY, 2-LEVEL KEYPAD with HEX ENTRY and EDITING CAPABILITY. (BYTES and BLOCKS of code can be changed, inserted, deleted, shifted around etc.).
- INPUT and OUTPUT: SERIAL (RS232) and PARALLEL (Centronics) routines provide ready interface with computer or printer.
- EMULATION of PROGRAM MEMORY in-circuit is performed by plugging SOFTY into the ROM SOCKET. A lead with a 24 pin DIL PLUG is supplied.
- 5 CASSETTE INTERFACE
- 6 EPROM-PROGRAMMER: an EPROM may be copied or reprogrammed at the press of a key.
- PERSONALITY SWITCH selects 2716, 2532, 2732.

SOFTY is used as an EPROM-PROGRAMMER, a production ROM CHECKER and for the DEVELOPMENT and PRODUCTION of PRODUCTS which contain MICRO-PROCESSORS and use EPROM for program storage.

\*Price is for a BUILT and TESTED SOFTY (No kits) including POWER SUPPLY, TV LEAD, ROMULATOR LEAD, 90 DAY WARRANTY and 14 day money-back guarantee. £169.00 + £25.35 (VAT 15%) = £194.35.

#### DATAMAN DESIGNS,

Lombard House, Dorchester, Dorset DT1 1RX Dorchester (0305) 68066 (UK Sales) Maiden Newton (0300) 20700 (Export)

## **TEACHING**

Z80-ASSEMBLER MICRO-CONTROLLER

MENIOR



di as 85 15 84 as aa 14 aa a5 21 61 a5 1

- MONITOR or TV output (625 line UHF).
  PROGRAM, STACK and REGISTER contents visible.
- 40-KEY, 3-LEVEL KEYPAD with Z80 ASSEMBLER MNEMONICS and HEX. PROGRAM-EDIT, STEP, RUN etc.
- 3 24 bits of I/O can control external machinery, indicators etc.
- 4 CASSETTE INTERFACE
- 5 BEEPER gives entry and error feedback.
- 6 LED gives prompt and page number.

MENTOR was designed to fulfil request of Schools Council's Modular Courses in Technology Project for "Microelectronics Teaching Devices" for use in a module which is now being tested in schools in Bromley. Inquiries are invited from Companies and Institutions with commitment to train students in SYSTEM DESIGN.
MENTOR is from the same stable as the SOFTY development systems.

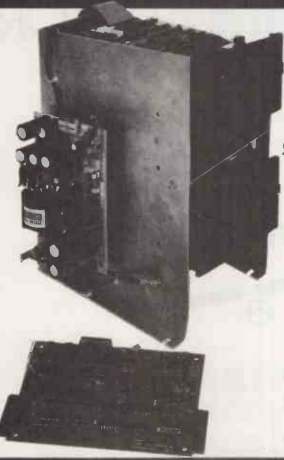
\*Price is for a SAMPLE UNIT with POWER SUPPLY and TV LEAD. £115 + £17.25 (15% VAT) = £132.25.

#### DATAMAN DESIGNS,

Lombard House, Dorchester, Dorset DT1 1RX Dorchester (0305) 68066 (UK sales) Maiden Newton (0300) 20700 (Export)

• Circle No. 121

# TRS 80 MODEL III DUAL DENSITY DISK DRIVE UPGRADE KITS



Kit comes assembled and tested as illustrated. Full installation instructions given. Kit includes:—

2 x 40 TRACK DUAL DENSITY DRIVES

OR 2 x 80 TRACK DUAL DENSITY DRIVES
DISK CONTROLLER BOARD

240 VOLTS AC SWITCHED MODE POWER SUPPLY

**ALL CONNECTORS AND CABLES** 

#### PRICES

KIT WITH 2 x 40 TRACK DRIVES £599

KIT WITH 2 x 80 TRACK DRIVES £72

#### Call your nearest dealer for more information:

RADIO SHACK LTD., 188, Broadhurst Gardens, London NW6. Tel: 01-624-7174

COMPSHOP LTD. 14, Station Road, New Barnet, Herts Tel: 01-441-2922

COMPSHOP LTD., 311, Edgware Road London W2. Tel: 01-262-0387

LONDON COMPUTER CENTRE, 43, Grafton Way, London WI. Tel: 01-388-5721

N.I.C. 61, Broad Lane, London N15 Tel: 01-808-0377

CROYDON COMPUTER CENTRE, 29a, Brigstock Road, Thornton Heath, Surrey Tel; 01-689-1280 P J EQUIPMENT LTD., 3, Bridge Street, Guildford, Tel: 0483-504801

R.D.S. ELECTRICAL LTD., 157-161, Kingston Road, Portsmouth Tel: 0705-812478

TANDY HASTINGS LTD., 48, Queens Road, Hastings. Tel: 0424-431849

MICROWARE COMPUTING SERVICES, 57, Queen Charlotte Street, Bristol Tel: 0272-279560

SEVET TRADING, 14, St. Paul's Street, Bristol Tel: 0272-697757

PARWEST LTD., 58, Market Place, Chippenham Tet: 0249-2131 ENSIGN, 13-19, Milford Street Swindon, Wilts, Tel: 0793-42615

EMPRISE LTD., 58, East Street, Colchester Tel: 0206-865926

CAMBRIDGE COMPUTER STORE, 1, Emmanuel Street, Cambridge, Tel: 0223-65334

I.C. ELECTRONICS, Flagstones, Stede Quarter, Biddenden, Kent Tel: 0580-291816

MICRO CHIP SHOP, 190, Lord Street, Fleetwood, Lancs. Tel: 03917-79511

MICRO CHIP SHOP, 197, Waterloo Road, Blackpool, Tel: 0253-403122 MICRO CHIP SHOP, 93, Friargate, Preston, Lancs. Tel: 0772-22669

HARDEN MICRO-SYSTEMS, 28-30, Back Lord Street, Blackpool. Tel: 0253-27590

NORTH WEST COMPUTER, CONSULTANTS LTD., 241, Market Street. Hyde, Chesher Tel: 061.366.8624

HEWART MICRO-ELECTRONICS, 95, Blakelow Road, Macclesfield, Tel: 0625-22030

KARADAWN LTD., 2, Forrest Way, Great Sankey, Warrington, Tel: 0925-572668

PHOTO-ELECTRICS, 459, London Road, Sheffield. Tel: 0742-53865 BRIARWOOD COMPUTER SERVICES Briarwood House, Preston Street, Bradford. Tel: 0274-306018

GNOMIC LTD., 46, Middle Street, Blackhall, Hartlepool Tel: 0783-863871

BRIERS COMPUTE/ SERVICES, 1, King Edward Square, Middlesborough, Cleveland Tel: 0642-242017

3 LINE COMPUTING, 36, Clough Road, Hull, Tel: 0482-445496

H.C. COMPUTER SALES LTD., 182 Earlsway, Team Valley Trading Estate, Gateshead Tel: 0632-874811

EWL COMPUTERS LTD, 8, Royal Crescent, Glasgow Tel: 041-332-7642

**CUMANA LTD** 

35 Walnut Tree Close, Guildford, Surrey, GU1 4UN. Telephone: (0483) 503121.

Please add VAT to all prices.

Delivery at cost will be advised at time of order.

• Circle No. 122

## "The best value for money on the small business systems market" Which Computer? Jan'81

SUPERBRAIN

A smart, fully self-contained desk-top unit - that's the SUPERBRAIN microcomputer. It will operate as a complete business system, as a word processor (allied to a high quality printer) and as an intelligent terminal.

320K, 680K and 1.5 MB disc drives

Widerange of standard packages

• Full graphics facility

Nationwide dealer network



SUPERBRAIN is ideal for both first time buyers needing a general purpose machine, and for users wishing to upgrade from a personal microcomputer system. Its CP/M operating system will handle the most sophisticated programs. Twin Z80 microprocessors and an RS232 communications port make it easy to extend the system in the future.

#### The Icarus dealer network

ABRAXAS COMPUTER EMPLOYMENT, 357 Eusto Road, LONDON NW I 3AL. Tel: 01 388 2061

A.P. LTD, Maple House,
Mortlake Crescent, CHESTER
CH3 5UR. Tel: 0244 46024
AMCO LTD, Playfair Road,
LEEDS LS10 2GP.
Tel: 0532 708321
BORDER COMPUTING LTD,
Dog Kenpel Lane, Bucknell

Dog Kennel Lane, Bucknell, SHROPSHIRE SY7 0AX.

CAMBRIDGE MICRO
COMPUTERS LTD, Cambridge
Science Park, Milton Road,
CAMBRIDGE CB4 4BM.
Tel: 0223 314666

CITY MICRO SYSTEMS LTD. 65 London Wall, LONDON EC2M 5TU. Tel: 01 638 1312

COMPUTER SALES & SOFTWARE CENTRE, 190/192

CONQUEST COMPUTER
SALES LTD, 92 London Road,
BENFLEET, Essex SS7 5TJ.
Tel: 03745 59861

CULLOVILLE LTD, Thornfield, Woodhill Road, Sandon, CHELMSFORD, Essex. Tel: 024 541 3919

DATA PROFILE, Lawrence Road, Green Lane, HOUNSLOW, Middx. Tel: 01 572 6381

DAYTA, 20b, West Street, Wilton NR. SALISBURY, Wilts SP2 0DF Tel: 0722 74 3898

DRAGON SYSTEMS LTD, Mansel Street, SWANSEA, W. Glam. SAI 5TE. Tel: 0792 794786

ESCO COMPUTING LTD, 74, Waterloo Street, GLASGOW G2 7DA Tel: 041 204 1811

ELECTRONIC INFORMATION SYST., 149 Church Rd, Frampton Cotterell, BRISTOL. Tel: 0454 774564

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

FLAG PARTNERS, 57 Silverknowes Gardens, EDINBURGH EH4 5ND. Tel: 031 336 6660

B. FITTON, 97 Melbourne Road, ROYSTON, Herts.
Tel: 0763 419499 & 0908 568225

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

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

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

KEEN COMPUTERS, Guiltpur Street, LONDON, Tel: 01 236 5682 MICROAGE LTD, 53 Acton Road, LONG EATON, Nottingham NG10 1FR. Tel: 06076 64264

MICRO-K, 186, Martin Way, MORDEN. Tel: 01 543 1119 & 01 669 4150

MICROCARE, 18, Hawarden Road, NEWPORT Gwent. Tel: 0633 278040

MICRO SOLUTION LTD, Park Farm House, Heythrop, Chipping Norton, OXFORDSHIRE OX7 5YW. Tel: 0608 3256

MICROSOLVE COMPUTER SERVICES LTD, Middlesex House, 29-45 High Street, EDGWARE, Middx HA8 7XF. Tel: 01 951 0218

MICRO WARE SYSTEMS, 30 Danygralg Drive, Talbot Green, LLANTRISANT, CF7 8AQ. Tel: 0443 224907

OFFICE COMPUTER
TECHNIQUES, Peacock House,
52, Vaughan Way, LEICESTER
LEI 4SG. Tel: 0533 28631

OMEGA ELECTRIC LTD, Flaxley Mill, Flaxley Road MITCHELDEAN, Glos.

ORMSKIRK COMPUTER SERVICES, Wheatsheaf Walk, Burscough Street, ORMSKIRK L39 2XA. Tel: 0695 77043

PROMGLOW, 12, Dene Road, New Southgate, LONDON N11 1ES. Tel: 01 368 9002

RANMOR COMPUTING LTD, Nelson House, 2 Nelson Mews, SOUTHEND-ON-SEA SS1 1AL.

ROCKLIFF BROTHERS LTD, Long Lane, Aintree, LIVERPOOL L2 8SZ. Tel: 051 521 5830

ROGIS SYSTEMS LTD, Keepers Lodge, Frittenden, NR. CRANBROOK, Kent.

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

S.M.G. MICROS LTD, 39 Windmill Street, GRAVESEND, Kent. Tel: 0474 55813 SIMMONS MAGEE, 13 York Street, TWICKENHAM, Middx TWI 3JZ. Tel: 891 4477

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

SHEFFIELD COMPUTER CENTRE, 225, Abbeydale Road, SHEFFIELD \$7 1FJ. Tel: 0742 53519

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

SPOT COMPUTER SYSTEMS LTD, New Street, Kelham Stree Industrial Estate, DONCASTER S.Yorks DN1 3QU. Tel: 0302 25

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

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

THAMES VALLEY COMPUTERS, 10, Maple Close, MAIDENHEAD, Berks SL6 4QH. Tel: 0628 23532

TURNKEY COMPUTER TECH. 23, Calderglen Road, St. Leonards, EAST KILBRIDE.

WELSH BUSINESS SYSTEMS.

P.T&S.KNIGHT LTD. 406, Winchester Road, SOUTHAMPTON. Tel: 0703 768338



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



2 4 Canfield Place - London - NW6 3BT - Telephone 01-328 7145 6

#### **IEEE-488 PET INTERFACES**

Bi-directional RS 232 C Serial £186 with 40 char input buffer and full RS232C handshake Type C Uni-directional RS232C serial £120 Addressable parallel for Centronics AP £106 or Anadex printers

GPI AP Micro based bi-directional serial Interface with buffering Custom GPI software development £275 for special interfacing requirements

All serial interfaces incorporate:

Software or switched Baud rate selection

with 16 different rates selectable Crystal controlled Baud rate Full RS232C handshake 20 mA current loop I.O. option.

All the above interfaces have two modes of code conversion to match print out to the PET screen for either display mode.

Non Addressable parallel TV/Video interface €46 We also stock a range of PET connectors



The Hardbox.... Corvus disk interface for PETs

The Hardbox enables a corvus drive to appear as a high capacity high speed PET floppy disk unit

- 5, 10, 20 Megabyte drives available
- Multi user capacity

#### **Daisy Wheel Printers**

RP 1600 £1450

**RP 1600 Flowriter** £1795

- up to 8k buffer
- Qume Diablo compatible
- Auto Bi-directional printing

Both models available with PET, V24, or Centronics interfaces

#### PET SOFTWARE Intercomm . .

General-purpose Asynchronous communications package . . .

- Emulates a wide range of terminals
- Sends and receives program & data files Permits communication with mainframes,

networks, other micros, other PETs Wordcraft 80

TCL Pascal

£350 £375 €120

#### S100 HARDWARE and SOFTWARE

&T S100 IEEE controller board with CP/M, North Star or Custom Software £350 Measurement Systems high quality dynamic memory boards.

Low cost Micro-processor development aids

8048 programming card Prom simulator development board £395 £249 A range of cross assemblers for most £95 popular micros

Circle No. 124



As the North West's main dealer in Sharp office products, we are able to offer the renowned MZ80K microcomputer at the following unbeatable prices:

> 20K Unit'......£390.00 36K Unit ..... £410.00 48K Unit ..... £430.00

Peripherals for the above available at competitive prices.

Sharp PC1211 Pocket Micro £75.00 CE122 Printer Cass/Interface £62.00 CE121 Cassette Interface . . £13.00

#### STOP PRESS-MZ80B'S NOW IN STOCK STOCK

We fully support all our own Sharp Micro Systems. Bespoke software undertaken for the above, also for the new PC3201 System. CWO please add VAT & carriage.



FLETCHER WORTHINGTON (BUS. EQ.) LTD. PROGRESS HOUSE, CECIL ROAD, HALE. TEL: 061-928 8928.



Access welcome PERSONAL **CALLERS** WELCOME.

Circle No. 125



#### CRYSTAL ELECTRONICS CC ELECTRONICS

#### 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

Bi-directional serial board for your SHARP RS232 compatible ' <150 Baud to > 2400 Baud adjustable. 5,6,7,8 Bit words, plugs into MZ801/O £99.50 plus VAT. Includes software for bi-directional use in XTAL BASIC, software for using SHARP BASIC with serial printer and self-diagnostic software for testing Baud rate etc.

#### **GIVE US A TRY** CRYSTAL ELECTRONICS is the home of XTAL BASIC **ACCLAIMED BY MANY**

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. 126

When it comes to looking at what the incredible VIC-20 has to offer, there's one cost-free addon it will pay you to consider right from

the start-The VIC Centre. Established by Adda Microshops Ltd, part of the successful Adda Computers group, The VIC Centre aims to offer the kind of service you'll not find anywhere else in the country.

To begin with, our business is dedicated towards providing you with a "one-stop" source for the VIC-20, VIC-20 peripherals and VIC-20 software. On the basis of a very simple philosophy: to provide a friendly, fast and comprehensive service for the world's most user-friendly and helpful personal computer.

We'll be amongst the first to have available supplies of the VIC-20 with its magnificent sound and colour capabilities.

The VIC centre It's the add on to start with for your MP 20

Contact us now to ensure early delivery of your VIC-20. When vou've found how the VIC-20 makes it easy for you to

learn all about computing, we'll supply the software to help your knowledge grow.

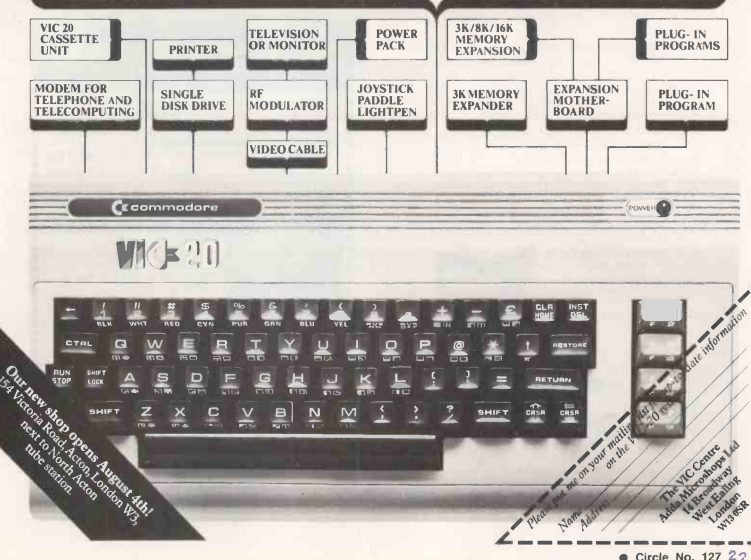
We'll keep you informed of new peripherals which will give the VIC-20 system unrivalled versatility on applications ranging from home budgeting and video games to business records and statistics.

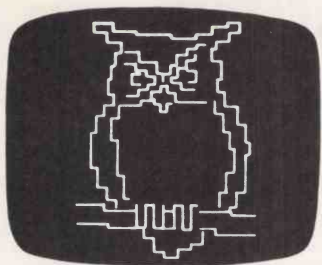
All our customers benefit from our telephone technical advisory service and

in-store repair facilities.

If you want to get to the heart of what the VIC-20 system is all about then go straight to the centre-The VIC Centreand join our information service now.

Just complete and post the coupon. Or telephone 01-579 1962.





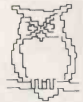
### You lucky Apple II ownersby adding appletel you can have the PO approved computer connection

With Appletel you can link your present Apple II computer direct to Prestel for just £595 plus VAT which is a major cost saving for a start. Add in these other major advantages and you'll really appreciate what the complete Owl Computer package can do for you!

- \* Save on telephone bills by storing pages from Prestel on a floppy disc - screen them up on Apple II when you're ready.
- rogramme the unit to automatically call up a sequence of pages, and store them for later examination.
- \* Write your own BASIC programs to process Prestel data as well as send commands to Prestel
- The full keyboard means you can use Prestel to maximum advantage for sending messages.
- \* Appletel is now available in colour

For full detalls on what Appletel can do for you, and the name of your nearest dealer please phone or write





18 Hadham Road, Bishop's Stortford Herts CM23 2QR

Tel: Bishop's Stortford (0279) 52682

Circle No. 128

## Mailing Floppy Disks?

Use Swan Disk Mailers - and get Safety in the Mail

Now used by over 1,000 computer companies, Swan Disk Mailers provide outstanding postal security at economical prices.

Combining great strength with simplicity of use, Swan Disk Mailers are manufactured from rigid white corrugated, holding up to four disks.

There are two sizes available: 8.75" x 8.75" & 6" x 6"



Circle No. 129

#### MACHINE LANGUAGE MADE SIMPLE ZX80 AND ZX81

This new book is a must for any SINCLAIR user who wants to make full use of his SINCLAIR ZX80 and **ZX81.** Go beyond Basic into the world of **MACHINE** LANGUAGE PROGRAMMING and open computer horizons you never thought possible! Learn how to use the SINCLAIR computer's own language and finally find out what PEEK and POKE is all about!

#### MORE COMPUTING POWER IN LESS SPACE! FASTER **RUNNING PROGRAMS!**

Written for the complete beginner as well as for the experienced SINCLAIR user, MACHINE **LANGUAGE MADE SIMPLE** has

over 120 pages packed with programming techniques, hints and tips

WRITE YOUR OWN MACHINE LANGUAGE PROGRAMS...

\* USEFUL BASIC PROGRAM TO EDIT MACHINE LANGUAGE \* COMPLETE DESCRIPTION OF THE INSTRUCTIONS GROUPED BY SUBJECT AND BY USEFULNESS \* NUMEROUS SAMPLE MACHINE LANGUAGE ROUTINES DESIGNED SPECIFICALLY FOR THE SINCLAIR 80 & 81 \* SIMPLE EASY TO USE LOOK UP

£8.95 (plus 50P p&p)

copies MACHINE LANGUAGE MADE SIMPLE Please send me

FOR YOUR ZX80 & ZX 81.

Orders to: Melbourne House Publishers, 131 Trafalgar Rd, London SE10 Correspondence: Glebe Cottage, Glebe House, Station Rd, Cheddington, Leighton Buzzard. Bedfordshire LU7.
Please enclose cheque or P.O. for £9.45 per copy. Orders outside the UK £9.95.

ADDRESS

Circle No. 130

PRACTICAL COMPUTING September 1981

#### IF YOU DON'T WANT A WORD PROCESSING DOCUMENT THAT LOOKS LIKE THIS.



#### YOU NEED A PRINTER THAT PRINTS LIKE THIS.



The more your system can do, the better your terminal should be. That's why, if you're adding text editing capability to your data processing system, you should also think about adding a quality daisywheel terminal to replace the matrix terminal you're using now. And the best-quality terminal you can buy is one by Qume.

#### A printer for every application.

No matter what application you choose, Qume makes a printer to fit it.

Like our Sprint 5® KSR and RO, which have achieved the reputation for being the easy-to-use leader in letter-perfect terminals. You can have 50 different typestyles to use with it, including APL, scientific symbols and international character sets.

And there's the Sprint 5 Wide-Track™ with RS-232C interface. The first character printer data terminal in the world capable of handling paper up to 28 inches wide. That's a full 264column printing area. Sprint 5 Wide-Track adds an entirely new dimension to the printed word.

#### The best backup in the business.

Not only do we make the best printers, but we also provide the best support to back up

what we sell. That means excellent service to the OEM and the end user, and one of the best supplies programs in the business.

So if you're getting ready to upgrade your system, then it's time you upgraded your printer as well. To a Qume.

Ask about the NEW Sprint 7 and 9 models.

For more information [UK] contact your



ACCESS DATA COMMUNICATIONS LTD... Eskdale Road, Uxbridge Industrial Estate, Uxbridge, Middlesex UB8 2RT. Tel: (0895) 30831.

BYTECH LIMITED, Suttons Industrial Park, London Rd, Earley, Reading RG6 1AZ. Tel: (0734) 61031.

DAISY TERMINALS LIMITED, Bridge Road, Haywards Heath, West Sussex. Tel: (0444) 57546.

FACIT, Maidstone Road, Rochester, Kent. Tel: (0634) 401721

ISG DATA SALES LIMITED, Unit 9, Fairacres Ind. Estate, Dedworth Road, Windsor, Berkshire, Tel: (07535) 57955.

ROHAN COMPUTING LIMITED, 52 Coventry Street, Southam, Warwickshire. Tel: (092681) 4045.



Qume (UK) Limited Tel: (0734) 584646. Telex: 849706. - A British Company of ITT -







Circle No. 131

## Paper Tigers - still the best, now even more versatile

It's now possible to feed singlesheet non-perforated paper through Europe's favourite matrix printers. Our single sheet feed device is simple, reliable and low in cost just one more reason to buy a Paper Tiger.

And here's another — our new PET interface card. For a few pounds, this plug-in, microprocessor P.C.B. card marries the striking advantages of Paper

Tiger printing with Europe's best-selling micro.

Find out today about Paper Tiger

– just phone or write for full details.



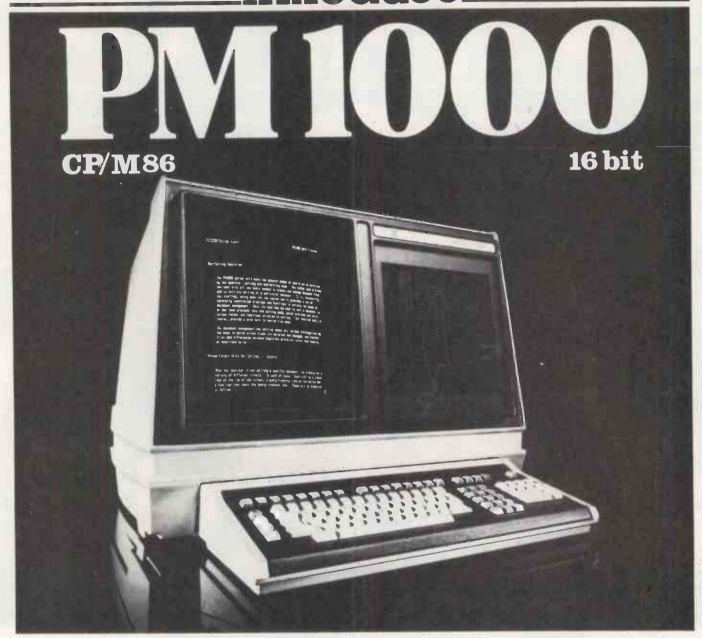
#### Teleprinter Equipment Limited -

the peripheral people

70-82 Akeman Street, Tring, Herts. HP23 6AJ. U.K. Tel. Tring (0442 82) 4011/9 & 5551/9. Telex: 82362 BATECO G.



## micronetworks introduce\_\_\_\_



## Twice the performance at half the price of comparable systems

## **HARDWARE**

## Display:

128 ASCII character set; upper and lower case alphanumeric and control characters

7 x 9 dot matrix in a 9 x 15 field

15" diagonal tube mounted vertically

Full screen of 5,280 characters (66 lines x 80 characters)

Phosphor P-39 (Green character)

Video attributes - Hi/Lo intensity, blinking, reverse, blank, underline

#### **Diskette Drives:**

Two QUME DataTrack Winchester Disks

#### Keyboard:

Detachable

107 keys, capacitive type with tactile feedback, color coordinated sculptured caps

N-key rollover

Full alphanumeric set

Numeric pad

#### CPIL

16-bit microprocessor (8086)

#### Communication Interface:

3 ports: RS232C-half or full duplex Baud rates are switch or software selectable Transmission mode — conversational and block

#### Memory:

2 Kbytes ROM (8K available) 128 Kbytes RAM Optional: 256K RAM

## ALL PRICES ON APPLICATION

Visit our showroom at: MICRO NETWORKS LTD. 60 PALL MALL, LONDON S.W.I Tel: 01-839 3701

DEALERS' ENQUIRIES INVITED

## **SOFTWARE**

## **Operating System:**

CP/M-86\*\* complete with assembler, text editor, debugging programs, file copy utilities, etc.

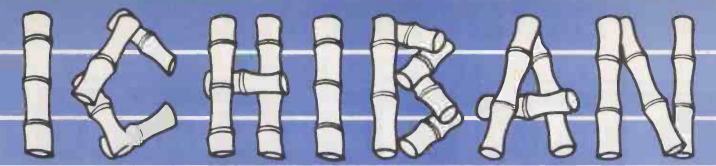
#### Languages:

BASIC (Microsoft) CIS COBOL (Micro Focus) Future: PASCAL

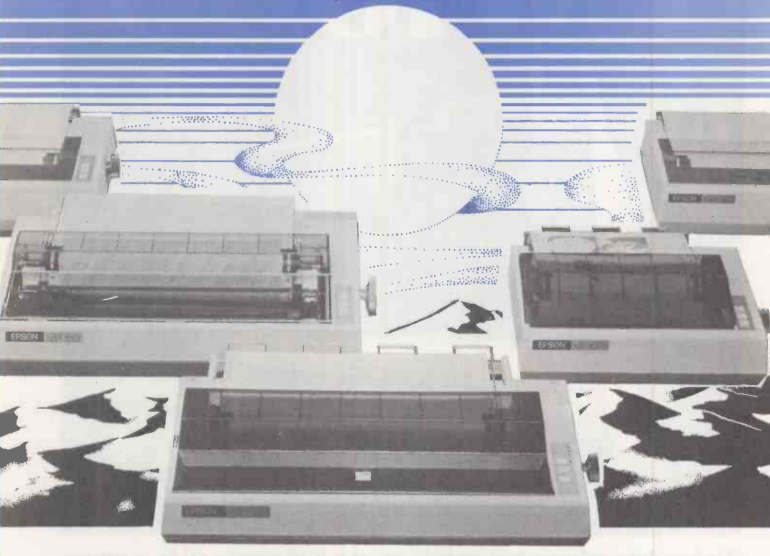
## **Word Processing Program:**

Developed by PIICEON, this program enhances the capability of the PM1000. PIICEON Word Processing offers all the major features and is as capable as the dedicated Word Processing systems today. Features included (but not limited to) are: Word wrap, global search and replace, interactive hyphenation, "cut and paste", double column printing with right justification, sort/merge capability and normal move functions.

Specifications and features subject to change.



(No. 1 in Japanese)



Highest possible quality + the lowest possible cost = EPSON & MICRO PERIPHERALS for the best of both worlds.

	Matrix		Paper Ho	andling	Sp	Speed Max	Max. Pap	er Width	High		
	7 x 5	9 x 7	9 x 9	Friction	Tractor	80 CPS	135 CPS	10"	151/2"	Resolution Graphics	Price
MX70-2	•				•	•		•		•	£ call
MX80 T						•					£359
MX80 FT/1											£399
MX80 FT/2						•				•	£ call
MX82						•				•	£389
MX100						•					£575
MX130											£ call

These prices do not include VAT & delivery

The above machines have many more features including interfaces for Apple, PET (with PET Graphics), TRS80, Sharp, NEC, Hitachi, Nascom, Acorn, BBC Micro etc, some have correspondence quality printing and multiple character sets including international languages. Ring lan today for full details and specifications and printout samples. All machines usually ex-stock with next day delivery plus 12 month no-quibble guarantee.

# Micro Peripherals

61 NEW MARKET SQUARE, BASINGSTOKE, HANTS. Telephone: 0256 56468

38

# Breaking up is hard to do.

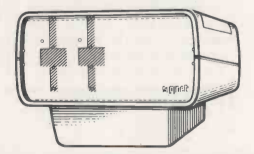
But we just did. From July 1st we've broken in half the cost of joining the APL club. In fact, prices for an entry level APL system drop by a staggering £2000 to £1750, which buys you MicroAPL's implementation on the famous UK-manufactured Shelton SIG-NET computer, featuring:—

- 4 MHz Zilog Z80A chip with 64K bytes of RAM.
- 251/4" double density disc drives storing 190K bytes each.
- 2RS232C serial ports for VDU and printer, plotter or modem.
- MicroAPL's enhanced APL interpreter running under CP/M2.2.
- Our revolutionary MicroSPAN APL self-teaching sotfware.

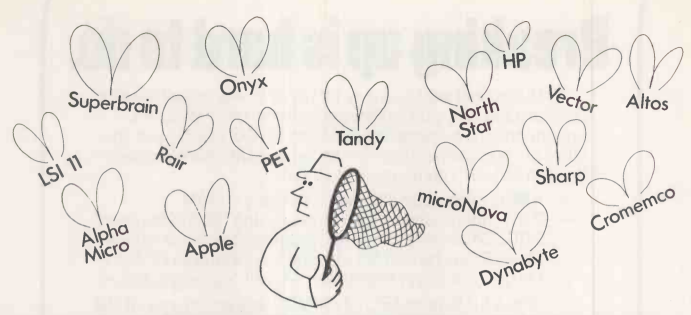
With a full feature APL/ASCII VDU and printer you've still change left from £3500. And MicroAPL's outstanding software libraries are available from as little as £200 each. MicroTASK for fast and flexible project development; MicroFILE for structured filing systems for every application; MicroPLOT for flatbed, display and daisywheel plotters; and MicroLINK for on-line and disc-based communications—including APL workspace exchange. Buy all four together and you get one free!

If you've never used APL, you'll be astounded at its productivity advantages over BASIC, PASCAL, COBOL or FORTRAN. If you already use APL on mainframes, consider the benefits of a microcomputer: 960 character per second display speed, no line noise, no unpredictable response time — and no monthly bills! And the SIG/NET converts to a word processor for £300! Either way, how about calling our Victoria offices to fix a demonstration? It could be just the breakyou've been looking for.

## **Break out of BASIC-move up to MicroAPL.**







# If only choosing a microcomputer was as simple as using one

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?

## Professional Services

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

## **Working Systems**

In the last two years we have supplied systems for: number processing, word processing, data processing, information management, graphics and many creative applications. Advised accountants, surveyors, archaeologists and engineers. Helped DP departments and small business men. Developed software for personnel, insurance, incomplete records, order processing, business games, linear programming, process control and terminal emulation. And were retained by other computer companies to advise on micros.

## **Proven Experience**

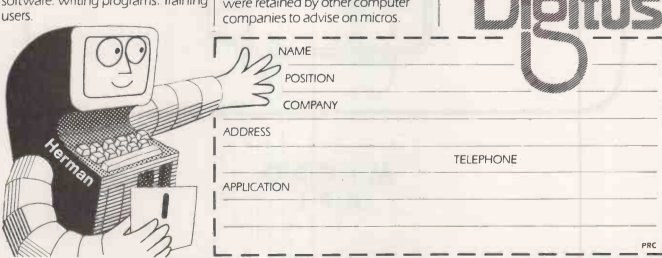
This year we can put over 200 man years computer experience to work so that you can benefit from micro technology . . . in comfort.

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

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

Call for an appointment or return the slip and we will call you.

Digitus Ltd, 9 Macklin Street, Covent Garden, London WC2. Tel: 01-405 6761.



• Circle No. 136

## Prestel on the line

THE FIRST few programs on the *Practical Computing* telesoftware pages — Prestel page 357 — represent, we hope, the start of a completely new direction for personal computing and eventually for the whole way information is handled in this country. What are the aims of the *Practical Computing* telesoftware pages?

The idea was originally British Telecom's, devised as a possible solution to the problem of how to interest people in Prestel. On paper, as it were, Prestel is a wonderful idea. Instead of putting sticky black marks on paper and then trucking thousands of tons of re-processed forest round the country to

sands of tons of re-processed forest round the country to supply people with information, you put the marks at the end of a telephone and show them on the television set.

In practice, as we have seen, it does not work quite like that. The cost of the sets, the difficulty of finding the information you want, the crude quality of the images all contribute to deter potential users. Although Prestel would be good for them, they will not use it.

"Very well", said British Telecom, showing a resourcefulness not often found in public bodies, "if the public at large will not play, who can we find that will"? Some unsung genius deep in the bowels of the corporation suggested that they capture the microcomputer enthusiasts' interest. Well, he is not at all unsung, really. It was Tony Stillwell and quite predictably, the Americans have just made him an offer he could not refuse, so he is lost to us — for a while at least.

## **Dramatic** effect

Why the microcomputing community? What do we want with boring old Prestel? From the British Telecom point of view, we have a good deal going for us. First, size: there are now more than 100,000 micros in the U.K. and the number is growing all the time. That is about 10 times Prestel's user base, so that if only a small percentage of micro users took to Prestel, the effect would be dramatic. Secondly, micro users obviously like technology and are willing to spend some money on it. If only a few bought Prestel adaptors for their computers, the cost of these expensive little electronic delights would fall in a most satisfactory way.

There was, however, more to the suggestion than the identification of a possible user group. The difficulty with Prestel is really that it is so hard to work and so boring to watch. No doubt you can use it to find the times and fares of planes, trains, buses and ships to Aberdeen, but it would be easier on

the eyes and fingers to walk.

Tony Stillwell's thought was subtler than that: "If we can get the micro users interested, they will start making Prestel do all kinds of tricks. Before you can turn round, someone will have written a program to search the database for travel to Aberdeen — or, indeed, many other places. Prestel, interrogated by a micro running intelligent software, is a very different beast from Prestel gaunt, stark and silent on its own".

The final, and perhaps the cleverest, link in the argument was the answer to the question "How?" — by giving Practical Computing a 1,000 pages as a playground for its readers. Of course, it was brilliant to choose us, but even cleverer to realise that more would be achieved by letting anyone play who wants to than by forming committees to deliberate in

private and then to publish unread and unreadable reports. For the first time, perhaps, an Establishment body has grasped the idea — and acted on it effectively — that the best way to organise things for a mass market is to let the market shape them to suit itself.

How will Practical Computing telesoftware pages work? We hope soon that readers will start sending us software through the Prestel message pages: we will both transfer them to the visible telesoftware pages and take hard copy for possible publication in the magazine, where they will earn the usual fee.

Financially, the whole project is free. British Telecom has given us £10,000's worth of pages for a year; we are charging nothing for access to them and we expect to make no money at all from the project.

## **Darwinian** selection

Readers of Peter Blower's article in the August 1981 issue will realise that there are problems in putting software on Prestel. There are several ways of doing it and we do not intend to impose any particular one of them on the users of the *Practical Computing* telesoftware pages. The whole point of the project is to experiment to find the best methods — and the only way to do that is to let all the dogs see the rabbit. No doubt Darwinian selection will set to work to produce the best one.

We do think, though, that whatever style is chosen for presenting software on Prestel, it should be readable both by eye and by machine. This is because, to begin with at least, there will be very few people with adaptors for their micros: listings will have to be entered by hand from the screen, just as they are from the pages of the magazine. Blank space on the screen is expensive, so program lines ought to run on to make the best use of the available space.

In due course, when our 1,000 pages are full, we shall have to weed out old material to make space for new. No doubt the efficient use of space will be a factor in choosing what will stay. Naturally, the very first programs which ought to go up in any style for automatic down-loading should be the software to capture and transmit other programs.

Where do we see it all going?

In the near future, we hope that there will be enough people with Prestel adaptors for their micros to make it worthwhile going commercial. We shall have to pay British Telecom for our pages; we may charge readers to access them; we shall sell advertising space — we will do the things that we do now on paper. One hopes the application of micros to Prestel will unlock huge new markets.

People will be using Prestel to sell software perhaps, but even more interesting, they may be using it to sell information which their software needs. For instance, instead of putting up lists of commodity prices, a broker might give away software which accesses machine-readable prices on his pages. Every time you run that program to see how your pork belly futures are doing, your micro calls Prestel, accesses those pages and earns the broker a fee.

The whole thing could suddenly start to work. So, my children, go forth, be fruitful and multiply — and divide.

## **EXPLORER-85 COMPLETE BUSINESS SYSTEM AT A FANTASTIC PRICE**



64K COMPUTER - VDU -TWO 8" DRIVES -PRINTER — CP/M 2.2 — **EXTENDED MBASIC** 

£2900.00

All you need to run your business We can supply software to suit your particular requirements

## **EXPLORER-85 COMPUTER Kits** Start at £85

8085A cpu - S100 Based System **Designed for maximum Flexibility** 

PROBABLY THE MOST EXPANDABLE KIT ON THE MARKET TODAY. A COMPUTER FOR YOUR REQUIREMENTS TODAY AND TOMORROW BE IT BEGINNERS KIT: **OEM CONTROLLER: OR FULL DISC DRIVE SYSTEM EXPLORER-85 NOT THE CHEAPEST, JUST THE BEST** 

8085A cpu — \$100 slots (expandable to 6) — Powerful 2k Monitor — 4K RAM (expandable to 64K) — 8k Microsoft Basic — Speed 3.1MHz — 4,8bit I/O Ports — 1,6bit, I/O Port — 14bit Binnary counter — All programmable — Stand alone Keyboard Terminal — 64/32 characters 16 lines — upper & lower case — Full cursor control — Power supply unit — NO EXTRAS NEEDED

4K system complet kit £327: Assembled Uncased £402: Assembled & Cased £502 16K system complet kit £410: Assembled Uncased £485: Assembled & Cased £585 Limited Budget? You can purchase explorer 85 in sub kits starting from £85 for the Motherboard Level 'A'.

#### **EXPAND YOUR SYSTEM** WITH 8" DRIVES

8" Control Data Corp Professional Drive \* LSI Controller \* Write protect \* Single or Double density \* Capacity 400K 8ytes (SD) 800K Bytes (DD) unformatted \* Access time 25ns. Price £350 DISC CONTROLLER I/O 5100 CARD

DISC CONTROLLER I/O 5100 CARD
Controls up to 4 Drives \* 1771 ALSI (SD) floppy disc
controller \* On board data separator (IBM compatible) \* 2716 PROM socket included for use in
custom applications \* On board crystal controlled \*
On board I/O baud rate \* Two serial I/O ports \*
Autoboot to disc system when system reset \*
Generators to 9600 baud \* Double sided PC board
Class spow) glass epoxy). Price £150

DISC DRIVE CABINET WITH POWER SUPPLY De Luxe steel cabinet to house single drive with power supply unit to ensure maximum reliability and stability. Price £79 DRIVE CABLE SET UP FOR TWO

DRIVES

Price £19



12" GREEN SCREEN MONITORS

(Serial Interface £75 extra)

£150 Trade enquiries invited

Now-Break Through The 64K Micro-Memory Limit! 'SS16K' Bank Selectable 16K Static RAM

£149 Kit: Assembled & Tested £175

#### 64K 'SJ64K' S100 DYNAMIC RAM CARD

We offer you Hidden refresh ... fast performance lower power consumption . latched data outputs ... 200ns 4116 RAM's ... on board crystal ... 8K bank selectable ... fully socketed ... solder mask on both side of the board. Designed for 8080, 8085 and Z80 bus signals ... works in Explorer/85, Tuscan, Horizon Sol, as well as all other well-designed S100 computers.

Kit £149 Kit 16K £169 4RK £239 £259 £304 £194 £214 64K £284 16 K upgrade kits £45

## SOFTWARE

CP/M 1.4 £75 — CP/M 2.2 £98.00 Microsoft extended MBasic £155

## 10" MONITOR £79.95

IDEAL FOR APPLE NASCOM U.K. 101, ETC.

U.K. 101, ETC.
Designed for monitoring computers. closed circuit TV and Video Tape Recorders
10" black and white video monitor 10 MHz band width High quality metallic cabinet
• Dimensions: 9" x 9" x 9½"
Trade Enquiries Welcome

Oki Microline 8C SMALL, LIGHT QUIET MATRIX PRINTER SNIP UNBEATABLE VALUE AT £299 40, 80 or 132 cols 6 or 8 lines per inch. 96 ASC II + 64 graphics character set with Centronics compatible interface



Centronics 737

\* Dot Matrix: 7 × 9 \* Paper Handling: 3 way \* Prtch: 5, 10 or 16 characters per inch \* Speed. 80 characters per second proportional/

AT ONLY £399

50 characters per second monospaced \* Line Length: 40, 80 or 132 characters \* Standard Interface: Parallel (Serial version £429)

## IF YOU REALLY WANT TO **UNDERSTAND COMPUTERS THEN** ELF11 for YOU



Basic Specification RCA COSMAC 1802 cpu — ¼K RAM expandable to 64K — DAM — Interrupt — 16 registers HCA COSMAC 1802 cpu — %K HAM expandable to 64K — DAM — Interrupt — 16 registers — Fully Decoded Hex Keypad — Dual 7 segment display — Crystal clock — Onboard regulation — 1861 Graphic Chip — 5 slot expansion bus — Double sided plated through PC Board.

ELF11 is Ideal for Beginners - Engineers Industry — Scientific and Educational purposes SPECIAL OFFER £49.95

You will LEARN to program in Machine code and really understand computers, from there you can expand it to meet your requirements upto 64K RAM working in Basic level 111 Suggested Starters Pack: - ELF11 kit + RF Modulator +

T. Pitmans Short Course for £56.70 ELF11 EXPANSION. We carry a full range of expansion kits — HARDWARE — FIRMWARE — SOFTWARE — MANUALS. Send S.A.E. for brochures.

NOW AVAILABLE - FULL BASIC LEVEL 111 + RPN Maths package COMING VERY SHORTLY - EPROM BURNER

## SEND SAE FOR COMPREHENSIVE BROCHURE

Please add VAT to all prices. P&P extra. Please make cheques and postal orders payable to NEWTRONICS or phone your order quoting BARCLAYCARD, ACCESS number.

We are open for demonstrations and Sales, Monday-Saturday 9:30 a.m.-6.30 p.m. Near Highgate Underground on main A1 into London



255 ARCHWAY ROAD. LONDON, N.6 TEL: 01-348 3325



VISA Circle No. 137 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.

## Benchmark performance

1 FOUND the article "The true value of benchmarks" in the June 1981 issue very interesting and informative, supporting the view that I have long held: benchmarks commonly used to compare different microcomputers are worthless and that the processing speed of a machine should not, in isolation, be taken as an indication of performance. While hesitating to criticise such a well-researched and presented feature by Boris Allan, I feel I should comment on some of the points raised.

Concerning the storage of large numbers, the comments on page 77 about the inability of certain machines to store the elements for matrix larger than six by six should not include the TRS-80 L2 machine. This system has the facility of storing and displaying numbers in double-precision mode. In this mode, if a number consisting of eight or more digits is entered or if D is used in place of E as the exponent, e.g., 3.48D+12, the number will be stored as a 17-digit number.

The remark by Allan that he was unable to Define functions on the TRS-80 is true of the standard cassette-based machine. User-Defined functions are provided on the disc-based machine, which loads an extra 5K of Basic on top of the resident ROM-based interpreter.

Owners of cassette-based machines can have the same facilities if they use the G2 Level III Basic on cassette, available from dealers for about £34.

My final comment concerns the result of the various results given in MT3F. My disc-based, 48K RAM, TRS-80 Model 1, running the MT2F and MT3F programs exactly as written — including Def functions — gives slightly different results than those published in the article.

Perhaps the most interesting one is the result for the PI - PI value — labelled ABS (PI-PO) in table 3. This produces a value of 8.7422990414493D-08 in double-precision and zero in single-precision mode.

When I first ran this program on the VDU I was mystified by the apparently greater accuracy of the single-precision mode. I then made a small alteration to the program to print out the actual values of PI and PO (P1) and I found that in double-precision, PI was stored as 3.1415926535897932 — 17 digits — and displayed as 16 digits, while P1, or PO in the table, was stored as 17 digits and displayed as 3.141592741012573 — 16 digits.

However, in single-precision mode, both these values are stored and displayed in six digits: the value for each is 3.14159, thus giving a zero-difference result. This last discovery has made me suspect that perhaps the results for some of the other machines that show many zero errors in the tables do not tell the true story.

Perhaps some of these machines only store eight or nine digits and therefore the entry of a longer number such as the value of PI in MT3F results in truncation of the stored number. This would have the same effect as that witnessed in the single precision result, thus rendering the test invalid.

T A F Drake, Ickenham, Middlesex.

## Thoughtful types

BOB SNELL'S and Barbara Colley's Backgammon Program published in the May 1981 issue of *Practical Computing* was excellent, and has already provided many quiet hours of enjoyment. It certainly appeals to the more thoughtful types, who prefer a game with more intellectual skill to the more visual appeal of Space Invaders and the like.

The major criticism from non-computer types is that they are suspicious of the internal random-number generator, and find the program slow when playing at higher levels. The first fear can be allayed by providing an input for dice thrown: the second problem would presumably be solved by moving into machine code — which is beyond my capability at the moment.

Incidentally, the logic in line 248 as printed, is at fault: A\$ cannot simultaneously not be "r" nor "a" so a return is never effected. A simple cure is: 248 IF A\$ = "A" OR A\$ = "R" THEN RETURN 249 PRINT "(cursor up)";: GOTO247

JFG Wort, London W11.

### Tape reliability

AS DEALERS in Nascom and Sharp Microcomputers, we frequently encounter customers with a low opinion of cassette tape as a storage medium. Such customers invariably ignore what we now believe to be the true cause — sub-standard cassette tapes.

In common with other dealers, we sell blank C10 or C12 cassette tapes and believe them to be "screened against drop-outs" — suitable therefore, for the recording of digital data. After trying

many suppliers' "screened" tapes which include a number of well-known brand products — we have now reached the conclusion that if they are tested for dropouts, then the test criteria are totally inadequate.

Among problems that we have so far encountered are:

- Errors because the tape becomes creased by most normal cassette recorders.
- Errors because over-recording does not erase the old data.
- Errors because a tape is read frequently and wears out very quickly.
- No oxide layer on the tape; it took a long time to decide if this was a Read error or a Write one.

When asked, suppliers invariably say that since no other customers have problems, "it must be you". Does this mean all other customers are using low baud rates such as those used by the TRS-80 for example, and can therefore be supplied with low-quality tapes without repercussion?

In view of this widespread problem, has anyone found a source of supply which is, always reliable?

Richard Marshall, Business and Leisure Microcomputers, Kenilworth, Warwickshire.

### Sharp reproof

I READ with interest the review of the Sharp MZ-80K in the May 1981 issue. I feel, however, that it would have been better to review the Sharp components separately from the Xtal software. In particular, no mention was made of two of the defects in the Sharp SP5025 Basic; lack of string comparison and a limit of 255 on the size of an array dimension which should be considered by anyone thinking of buying the system.

While these shortcomings can be resolved, they make Basic programming unnecessarily complex, particularly for business purposes where numbers of items in excess of 256 are not uncommon.

The main complaint I have is not with my hardware, which I feel is excellent, but with what seems to be another example of Sharp's jealous attitude: the extreme difficulty I have found in obtaining information.

I feel that the manual supplied with the system is a good introduction to Basic and simple programming on the machine—although it does not mention any of the (continued on page 45)



## **PLANNING**

## An important announcement from Claremont Controls

Available from Commodore dealers worldwide

Contact Claremont Controls (0632) 610210 for further details

Newcastle upon Tyne, England

NE2 4AL

CRITICAL PATH OR PRECEDENCE NETWORK ANALYSIS **UP TO 1024 ACTIVITIES** PRINTED BAR CHARTS

Claremont Controls Ltd, Chimney Mill, I

A range of programmes to satisfy your most detailed planning requirements: they are easy to use and provide the tools you need to plan the future and monitor the present. Powerful features have been included for effective application throughout industry and commerce.

Constructional software and Commodore computers working together for you

Circle No. 138

## V. & T. ELECTRONICS

ZX81 EXPANSION COMPLETELY INTERNAL USES RELIABLE STATIC RAM. EX-STOCK.

PC9

2K £12.00	4K	£25.00
	KIT	BUILT
NASCOM 2	225	250
16K RAM BOARD	110	120
3 AMP POWER UNIT	32.50	37.50
<b>GRAPHICS ROM</b>		15
8 x 4116s TO 32/48/64	lK .	12
V&T ASSEMBLER ON		
TAPE		12.50
VERO 19" FRAME/OR		
MICROCASE		27.50
I/O BOARD (FREE BA	SIC	
RAM)	45	55
(UP TO 32K + BAS	SIC) 55	67.50

V & T ASSEMBLER

**FULLY RELOCATABLE ON TAPE** FOR ALL NASCOM MONITOR £12.50 PIO Option £12 Zeap Eprom £50 Tape £30 **UART Option** £16 CTC Option £14 Nas Dis £37.50 NAS SYS 3 £40 Naspen £30 **MEMORY** 1 x 6116 200 ns SRAM 2k x 8 £12.00 8 x 4116 200 ns SRAM £11.00 TRS80 U/GRADEKIT £13.00 1 x 2114 200 ns SRAM £1.50

1 x 4118 250 ns SRAM 1K £6.00 1 x 2708 x 1K x 8 EPROM £2,25 1 x 2716 5V 2K x 8 EPROM £3.00 1 x 2532 5V 4K x 8 EPROM £10.00

ALL FULL SPEC. DEVICES

64 CHARACTER PER LINE CONVERSION FOR V.D.U. FEATURES:-

READY BUILT AND

\*PROPORTIONAL GRAPHICS \* REVERSE VIDIO \*SCREEN BLANKING **\*EXACT 50 HZ FRAME RATE NO MORE WOBBLE** 

TEL (01) 263 2643 **82 CHESTER RD LONDON N19 5BZ** 

Circle No. 139

(continued from page 43)

software limitations. However, after having written to many suppliers and Sharp U.K., I find it almost impossible to obtain any further information. The kind of facts I am looking for are, for example, description of the monitor - acceptable commands, useful routines - or, program pointers for the Basic.

Sharp refuses to sell without its tapes the assembly or machine-language manuals, which might contain some of this information. I understand that Newbear offers annotated listings of the monitor and Basic at £15 and £30 respectively. I feel that this is far too much to pay for this information which is as part of a £6

manual with the Apple.

As well as being frustrating, I feel that this attitude is short-sighted. An examination of the present market surely shows that those manufacturers now selling successfully are those who have been most open with their information.

> Philip Bolt, Kirriemuir, Angus.

## Poking ZX-81

TO CLAIM, as does Mike Hughes in his review of the ZX-81 in the June 1981 issue, that it is almost impossible to Peek and Poke the display is patently an exaggeration. The general case is to Print spaces over the whole area to be used for display at the beginning of the program. Using the knowledge that the start of display-file address is contained in bytes 16396, 16397 Poking becomes relatively simple. Incidentally, 16396 is misprinted as 166396 in the manual. This information and other useful addresses are, of course, in the manual in the system variables' table

To leave Input, the Stop — shift A key will work for a numerical input. In the case of string input, Rubout the quotes on the Input prompt, then use Stop.

With regard to the use of a non-standard set of character codes, I cannot imagine the average purchaser of a ZX-81

knowing the ASCII codes.

I fear that ZX-81 owners may become like those who have owned and loved Citroen cars, regarding their idiosyncrasies as that little extra Je ne sais quoi rather than a disadvantage.

> Guy Morgan, Pontyclun, Mid Glamorgan.

Ada advantages

WHILE I AGREE with a number of the criticisms of Pascal made by Raymond Anderson in May 1981, there are a number of errors which should be noted. These mainly arise because Pascal implementations do not yet conform to the ISO draft standard. The validation suite, currently available from NPL, is now being updated to the new standard so that it will be possible to check compilers for conformance with the standard.

The specific points to be considered are:

- An array parameter can have a variable size in Level 1 ISO Pascal. This is the conformant-array parameter facility. It will allow Pascal programs to call NAG routines in many implementations.
- The mark-and-release storage mechanism is not part of the standard because of its inherent insecurity.
- ISO Pascal requires that procedure parameters have their own parameters specified so that this is no longer an insecure feature.

As a final point, all of Anderson's objections to Pascal are overcome in Ada. Until Ada compilers are widely available, Pascal is the obvious choice in many circumstances for both micros and mainframes

> Brian Winchman. National Physical Laboratory, Teddington, Middlesex.

Flashing mystery

INCLUDED in the Tandy Forum column of the June 1981 issue of Practical Computing was a short program listing to provide the TRS-80 with a flashing cursor. I was very eager to read this because, although a simple aid, a flashing cursor enables one to see the cursor position much more easily.

Unfortunately, to my dismay, after entering first the Basic program and later the assembly language listing with the aid of an editor assembler, I found that with both programs, my machine jumped immediately to the "Mem Size?" ques-

I would be very pleased if anyone could possibly help me with the problem as I cannot see why this should occur. The only solution I thought may lie in the fact that my machine is equipped with the new ROM and possibly the ROM-keyboard driver address may lie in a different address than that stated in the listing.

Graham Nichols. Cheadle. Cheshire.

## Controlling Pascal

I BELIEVE there may be a very nasty bug hiding somewhere in the system software provided by Sorrento Valley Associates with the Disc 2+2 Auto-Boot Controller Card for 8in. disc drives, when working in conjunction with the Apple version of Pascal.

I used an Apple micro with an SVA card, 8in. discs — they were un-named but I believe they were of DRG manufacture running under Apple Pascal Version 1.0, on a relatively large, stock-control system. The problem manifests itself as an infrequent but repetitive and potentially fatal loss of volume directory, although not necessarily on the same volume.

The program is well-proven on the Apple mini-disc system, and over the past 12-14 months of operating on a "pure" Apple system, the problem has never been encountered. However, this particular problem first occurred within hours of using Apple Pascal on the 8in. SVA system.

During program operation, there are several areas where data is read permanently to the disc, with a Close (File, Lock) and Re-set (File) operation it would appear that the fault occurs after the Lock, or at the Re-set operation. This is borne out by the fact that there is no loss of data after the volume directory has been restored. The problem announces itself with a

> 10 Error#10 'File Lost In Directory'

Thereafter, an examination of the volumes will show one or other has lost its directory, with

'No directory on volume'

Until now, we have been able to rescue the files, since we have kept a listing of the directory, and use of the Pascal Filer Zero and Make commands have helped us to restore a working directory.

The fact that we have been able to recover the data is in itself interesting, since it implies that the directory blocks and tracks have not been damaged, and moreover, that the format of the discs has not been upset. We have been in touch with Microsense, whose only comment was that we should not use non-Apple accessories, and, apart from that, was unable to offer any advice.

The supplier of the SVA card and the disc drives, has been far more helpful, but as vet unsuccessful in finding the cause, let alone a solution. Our conclusions are:

- Since we have not run the program on any systems other than a "pure" Apple and this particular make of drive, we cannot be certain that it is not the drives themselves.
- That the tracks on the discs are undamaged suggests that the read-heads are not touching the discs, and in any case, the problem is occurring on more than one volume.
- The drives have been changed, as has the SVA card and connectors, eliminating the possibility of a rogue set.
- The disc media have been changed, as has the make of disc.
- To the best of our knowledge, the problem has not yet occurred in any form on a Basic disc, and we conclude. therefore, the problem is Pascalhased
- We do not completely eliminate our software, but since we are experienced in Pascal programming and have several versions of this one running on standard 5.25in diskettes without problems, the program being the cause seems improbable.

I shall be pleased to hear from anyone who has experience of these drives.

> K D Howton, Southport, Merseyside. [1]

# The British answer to imported best-sellers

A NEW venture has been set up to manufacture and sell a British microcomputer, designed to compete with international best-sellers like the Apple and the Pet. The machine is the Z-80-based Gemini 801 which was originally launched at Compec 80, and has since been modified.

British Micros is the new name behind the Gemini microcomputer and was formed when John Marshall, managing director of Gemini joined forces with Manus Heghoyan of Hegatron (EC) Ltd of Watford. The new company will be based in Watford, Hertfordshire. John Marshall told *Practical Computing*: "When we launched the Gemini at Compec, we antici-

## Typesetting standards

ANYONE in microcomputing whose business calls for typesetting must have wished that the text files produced by a word processor could be transferred straight into a photo-typesetting machine by telephone or from discs sent by post.

Although there is no great problem in principle — all you need is two MODEMs or audio couplers — in practice, it is hard to find a printer of the human kind who has fought his way through the jungle of incompatible formats and codes to make the whole operation work.

Worse still, even if someone could do it, dire trouble was to be expected from the print unions who tend to look askance at any new technology which reduces work for their members.

However, a printer has now emerged from this jungle — sweating slightly — equipped with an extremely fast Linotype-Paul photosetter and a genuine NGA badge. The man to talk to is Tom Graves at Wordsmiths, West End, Street, Somerset. Telephone 0458-45359. He is prepared to accept copy on certain formats of floppy and by telephone.



The Gemini 801.

pated total orders of about 20 per month which was well within our capacity. I was soon disabused of this idea when advanced orders exceeded 200 a month.

"In-house production plans were shelved while I investigated potential backers. This was a fortuitous respite because we discovered that the computer-drawn artwork for the main board was full of bugs. It has now been manually artworked and is perfect.

"About three months ago I

met Manus, following the setback of his plans to buy my old company, Nascom Microcomputers — now owned by Lucas. Fortunately, he was still interested in acquiring an interest in microcomputers and our discussions have led to the official launch of British Microcomputers".

The Gemini microcomputer is competitively priced at £1,195 plus VAT, which is for a 'complete system less the video monitor. Software is at present being developed for the system, although the machine is supplied complete with CP/M and a 24K Microsoft Basic, Microsoft Cobol, Fortran and a special APL will all be available as well.

Contact British Micros, Unit 2, Penfold Works, Imperial Way, Watford, Hertfordshire. Telephone: 92-48222.

## Reading that matters

ZILOG, the manufacturer of a wide range of microprocessor hardware products, has produced the 1981 edition of the Zilog Data Book. This volume will form an essential part of any professional's library — especially those involved in the hardware aspects of microcomputing.

More than 500 pages, and nearly 1in. thick, this substantial tome contains complete data sheets for Zilog's popular eight- and 16-bit micro families. The Z-8, Z-80 and Z-8000 ranges are all represented, together with development systems, industrial microcomputer boards, memory and additional relevant information.

At £2, this book represents one of the best buys possible in microcomputing. For a copy, contact Zilog, at Babbage House, King Street, Maidenhead, Berkshire, SL6 1DU. Telephone: (0628) 36131.

# Inexpensive channel to micro communications

COMMUNICATION between computers is destined to become one of the major growth areas in the near future. The least expensive official way of doing this is to use a MODEM and the public telephone network. Peripheral Hardware Ltd has pre-empted the boom and now provides two acoustically-coupled telephone MODEMs.

The Sendata Model 700 is the smallest and lowest-cost acoustically-coupled telephone MODEM on the market. Weighing a mere 0.5kg. and measuring 24x6x10cm., the Sendata 700 costs only £169. It features two independent cups which connect on to the telephone handset. Power is received directly from the interface output voltages of the terminal and it will operate at a maximum data rate of 1,200bps. It is CCIT V24/ RS232-compatible.

The Sendata model 1080 is an acoustically-coupled telephone MODEM which has a data transmit/receive channel at a speed of up to 1,200 baud, and an independent transmit/receive channel of up to 75 baud per second. The 1080 is portable and weighs only 2kg. It is enclosed in a 280x110x200mm. box to ensure high-noise immunity. It is CCITT V24/RS232-compatible.

Various other configurations are available. 1,200bps transmit only, 75bps receive only and 1,200bps receive only, 75bps transmit only.

Peripheral Hardware Ltd can be contacted at Armfield Close, West Molesey, Surrey KT8 0EA. Telephone: 01-941 4806.

Sendata 700, the lowest-cost MODEM available.





The CX-80 printer is an 80-column, dot-matrix printer which prints in six colours plus black. Working at speeds of 125 characters per second, the CX-80 contains 96 ASCII and 64 Pet graphics characters in ROM. Dot-addressable graphics control is possible, together with double-width and reverse characters, and 15 user-programmable characters. All these features can be accessed via Basic or machine-code programming. The characters are printed uni-directionally using a five-by-seven dot-matrix - sixby-seven for graphics — and a two-line buffer is provided. The IEEE 488 interface enables the printer to be used in the normal manner. The printer is expected to find many applications, especially in the commercial, educational, medical and scientific areas. The printer costs £895 plus VAT, and is available from Davidson-Richards Ltd, 14 Duffield Road, Derby DE1 3RB. Tel: (0332) 366803.

# Structured language for Open University

THE OPEN University is to develop a structured language for teaching programming. The new language, OUSBasic will be implemented on the Open University DEC-20 system, and will become available in 1983. Specified by the mathematics department, the language is being developed by SPL, a software house from Abingdon.

OUSBasic is designed to "give students new to computing, and who have to learn by distance-teaching techniques or with little face-to-face tuition, an understanding of programming language fundamentals". The language is not, however, intended for use just by beginners. Eventually, courses aimed at a much higher level will use it.

The need for a new language arose because the university "did not consider the Basic language adequate". The main problem encountered with

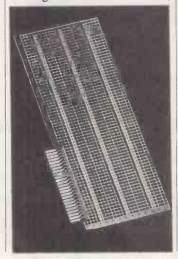
Basic was its unstructured nature. As with most structured languages, control is by loops such as While/Until rather than Goto, and conditionals such as If-Then-Else-Ifend and so on.

## Industrial kit suits systems engineer

ONE OF the most important applications of micro-computers is in the field of industrial automation. Process control, process monitoring and data logging are typical industrial uses. A complete system, however, requires many items of hardware in addition to the main processor.

Interface 80 is a comprehensive range of low-cost, standard products for the doit-yourself systems engineer in industrial, research or academic institutions. The total package includes a users' manual and specially-written software. It is designed to meet the needs of the engineer who has a working knowledge of computers.

The basic module of the Interface 80 is the Mini-Rack unit. It is a robust frame containing an IEEE decoder,



power supply and five prewired slots to accept the Machsize circuit boards. The rack will be suitable for use with those computers equipped with an IEEE 488 port.

The Mini-Rack is suitable for use in the harsher industrial environment. Made of sturdy aluminium, the overall dimensions are  $8x6\frac{1}{2}x9$ in. The rack can either be free-standing or it may be put together with the processor. The price of the Mini-Rack complete with the IEEE decoder and power supply is £350. Machsize Ltd are at York House, Clarendon Avenue, Leamington Spa CV32 5PP. Telephone: (0926) 312542.

Apple users interested in experimenting will be interested to hear of an Apple-compatible prototyping board which is now available from Vero Electronics Ltd. Developed from the successful Vero Microboard pattern, the board is made from copperclad Epoxy fibre-glass material. Vero claims the new board will sell for half the cost of rival boards. The board has been specifically designed for hard wiring and includes an unusual colander ground plane for maximum screening, a gold tongue, and complete solder-mask protection. Contact Vero on (04215)

## A day to be remembered by ZX-80/81 enthusiasts

SATURDAY, September 26 will be a red-letter day for ZX-80/81 fans. On that day the world's first ever ZX Micro Fair will be held at the Central Hall, Westminster, London.

Because the fair is not a commercial enterprise — it is run by an enthusiast for enthusiasts — it will not make a profit. The most obvious advantage of this will be the absence of an admission charge. The cost of the hall will be met by individuals or groups hiring tables at the fair at a cost of

only £15. The idea is, because of the large concentration of ZX users in a small area at one time, people trading at the tables will soon be able to recover the small outlay.

There will also be a bringand-buy-sale, which is designed to attract people who wish to sell ZX-80s or 81s. Those wishing to buy, but who are not able or willing to wait for their machines will therefore be catered for.

Other attractions will contacted to book include various club and user on 01-801 9172.

group stands and a bewildering array of products available for use with the ZX-80 and 81 computers. These include; floppy discs, Macronics high-resolution graphics, the Quicksilver character ROM. There will also be plenty of people on hand to answer your questions.

The show will be held at Central Halls, Westminster, London W1. The organiser is Mike Johnston who can be contacted to book tables, etc., on 01-801 9172



# PERBRAIN

## WITH DEPENDABLE SERVICE AT A SENSIBLE PRICE!



64K Dual Density Model (320K Disk) Only £1595 (Or Lease for only £12 per week)

64K Quad Density Model (700K Disk) Only £1995 (Or Lease for only £14 per week)

## SUPERB BUDGET-PRICED WORD PROCESSING SYSTEM

Dual Density Model SUPERBRAIN Together with the Dual Purpose Olympia SCRIPTA KSR Daisywheel Typewriter and the powerful WORDSTAR Word Processing Package For only £2,850 (Or Lease for only £20 per week)

## Full Range of Business Packages available including:

- Integrated Accounts
- Production/Stock Control
- Service Contracts Scheduling & Control
- Data Base Management
- Financial Modelling

PRICES SUBJECT TO DOLLAR FLUCTUATION

by our professional consultants to meet your specific needs

Tailored Software designed To Order or for further Information Contact: **VISION BUSINESS SYSTEMS LTD.,** 58 ST. PETER'S STREET. ST. ALBANS, HERTS. TEL. ST. ALBANS (0727) 33744

THE LATEST Japanese import to reach our shores takes the shape of the ABC micro. In effect two machines, the ABC-24 and the ABC-26, with the only difference that the 24 has 5.25in. discs and the 26 8in. discs. The specification is standard; Z-80A CPU, 4MHz operation, 64K of RAM and

The feature which makes this machine stand out from the crowd has nothing to do with the software or the hardware. It is the servicing agreements: after the initial six months' free warranty, a comprehensive service contract can be bought for around 10 percent of the original cost of will turn out within four hours the machine. This on its own of a service call.

## Servicing agreements are ABC micros' strong point



Ai's ABC-26 micro. would mean little, but Ai Microcomputers has a trained network of 40 engineers who

Ai has managed to arrange this service engineering force by an understanding with another Japanese subsidiary TEC which is one of the largest importers of cash registers. The TEC support and servicing facilities, already well established throughout the U.K., will, therefore, provide this high level of servicing.

The ABC-24 costs £3,195. the ABC-26 £4,250. As usual, memory expansion is available either in steps of 64K of RAM, or by an add-on Winchester hard disc. Communications are another strong point of the Ai computers. Twin R\$232C serial ports, with sdlc/hdlc capabilities, CCITT V24 standards and twin parallel ports together with the IEEE 488 bus, should ensure that the computer will interface to anything.

Ai Microcomputers can be found at the Thames Industrial Estate, Marlow in Bucking-

## Apple helps chemists swallow stock control's bitter pill

A COMPUTER system is now | available for chemists. The system is designed to run on the Apple computer and was developed in response to a need for a reliable stock-control method. In addition to the stock-control function, the package is capable of printing clearly all medicine labels.

The system has been developed by Micro Management of Ipswich and a package has already been supplied to a

Apple as chemist's ald.

performed by the system are: a printout of the medicine label giving name, strength, and reference number: a manufacturer's reference number and drug reference number; the ability to print drug sales after a specific period, either by manufacturer or drug name; an infallible memory, ensuring that low-quantity drugs, the rarely-needed lifesavers, are not overlooked.

The system, including the Apple computer, a printout and program tailor-made to the customer's requirements, costs around £2,500 plus VAT. Some of the additional benefits of installing such a system were outlined by the director of Micro Management, Brian Cook: "The chemist can avoid being overstocked. A recent report showed that the average chemist is overstocked by some £10-15,000 a year, so that at current interest rates the package will pay for itself, irrespective of everything else"

Micro Management is at 32

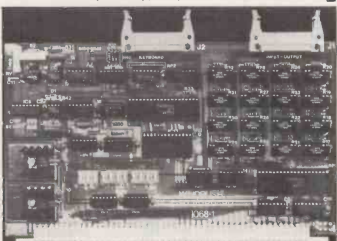
Princes Street, Ipswich, Suflocal pharmacist. The functions folk. Telephone: Ipswich (0473) 57871.

## Hi-Tek and Z-80B

HI-TEK has announced the introduction of the Z-80B, a high-speed version of the industry-standard Z-80 microprocessor. The new version runs at 6MHz as opposed to the usual 2.5MHz. In all other respects the two devices are identical, and the device is compatible with the Z-80 family of peripherals.

The device is available from Hi-Tek Distribution Ltd, Trafalgar Way, Bar Hill, Cambridge CB3 8SQ. Telephone: 0954 81996.

This is the Real World Interface from Windrush Micro Designs Ltd. Designed for use in S-50 based 6800 and 6809 microcomputer systems, the board will interface a microcomputer with industrial-control systems. Designed and manufactured in the U.K., the interface board has eight channels of relay or optically-isolated input and output. There is an eight-by-eight software-driven keyboard matrix encoder. A three-channel programmable timer completes the board. Windrush Micro Designs Ltd is at Gaymers Way Industrial Estate, North Walsham, Norfolk NR28 OAN. Telephone: (06924) 5189.



## Touch-screen

THE TT-100 touch-screen VDU from Interaction Systems requires no keyboard or lightpen to operate it. Commands are received by the operator touching any of the 32 zones on the face of the VDU.

An overlay attaches to the front of the VDU screen, embedded wires form a matrix of 32 touch zones. When a zone is interrupted by the touch of a finger, a signal is decoded and sent to the CPU. The product will be of most use in those applications which require the interaction of the general public and microcomputers, for example at a library.

The U.K. distributor for the touch-screen VDU is Keating Computer, 42 Koll-Beck Avenue, Brampton, Barnsley, South Yorkshire.

# New range accompanies new name to micro field

KONTRON is a new name in microcomputing, even though those readers involved in electronics will find it familiar. The launch of the company coincided with the launch of an entire range of microcomputer equipment.

The flagship of the Kontron range is the Kontron PSI-80 microcomputer. It is a compact desk-top system and will find applications in business, scientific and engineering environments. The system is a CP/Mcompatible machine, which supports a plethora of languages including both the compiled and interactive forms of Basic, Fortran, Cobol, Pascal and assembler. This means that there is a wide base of available software ready for the machine.

Systems are available with single or dual floppy discs, either single- or double-density and if required, add-on Winchester hard discs with a

## Cleaning package

AUTOMATION Facilities provides a selection of cleaning products for computer and word-processor users in a handy bookshelf kit. The kit includes: Safeclene tape-drive



cleaning fluid, Safebuds cotton bud sticks, Safewipes lint-free cotton squares, Foamclene anti-static foam cleanser to remove grease, dust and dirt from keyboards, plastic covers and case; spun-bonded Safecloths and Safeclens anti-static VDU screen wipes. Also is the Floppiclene Flexible disc/ diskette head-cleaning system for 8in. or 5.25in. drives.

For further information and a list of distributors, contact, Mrs P Kingsbury, Automation Facilities Ltd, Blakes Road, Wargrave, Berkshire. Telephone Wargrave (073 522) 3012.

capacity of 10Mbytes and a wide range of plug-in boards. Users who require a large online database will find the integral 5Mbyte Winchester an attractive option.

Another Kontron product is the Micronet which will connect several PSI-80s together. Networking and time-sharing systems are an exciting and useful way of increasing computing power for a small outlay—a possible alternative is to link the Kontron to a mainframe.

The KAP 1000/2000 data acquisition system is an industrially-orientated computer system similar to the PSI-80 desk-top computer. It is packaged for the industrial standard 19in. rack mounting. There is capacity for up to 80 analogue inputs, 20 analogue outputs and 160 digital input/outputs.

A range of more than 40 units, supplied in the Eurocard format is being introduced at the same time as the other products. Based on the Z-80A microprocessor, the boards are for high-performance, applications-orientated systems. The boards also add flexibility and expandibility to the PSI-80 and the KAP microcomputers.

Processors, memory-extension boards, various interfaces are just some of the range now

ready. For information and further details contact Rodney Howlett, marketing manager, Kontron Electronics PO Box 183, 11 Greenhill Crescent, Holywell Industrial Estate, Watford, Hertfordshire WDI 8XQ. Telephone: Watford 45991.

## CP/M users' groupings

AT ITS annual general meeting, the CP/M users' group resolved that membership be split into three classes as follows:

U.K. Overseas
Individual £6 £10
Corporate £15 £19
Vendor £50 £54

The group can be contacted on 01-247 0691.



The Altos ACS 8000-10 is available in two versions. Both incorporate a new design of circuit board together with separate controller boards for 8in. Winchester hard disc and mag-tape back-up unit. The version designated 8000-10 is immediately available. It comprises a double-density 8in. floppy disc drive and a 10Mbyte 8in. Winchester hard disc in the one box. A substantial 208K of RAM is included so that four users may run jobs simultaneously under the MP/M operating system. One parallel and six serial ports are included for input and output together with a RS422 network port for future use. The other version is the 8000-10 MTU and is similar to the 8000-10, except that the 8in. floppy disc unit is replaced by a mag-tape cartridge back-up device. The operating system is booted from the Winchester. Logitek is available on 025-72 67615.

# Publicans make moves to put computers behind bars

MANAGING a public house or a club is no easy matter. Not only does the landlord have to keep track of a multiplicity of drinks dispensed, via a host of tills and a variety of staff, but he also has the worry of a phenomenon euphemistically known as slippage. As a remedy, the MKR group of Worcester Park has developed a computerised barmanagement system.

The Microptic bar-management system is envisaged as a major development in bar-management techniques. Designed to control losses and

provide detailed management information from an analysis of accurately-recorded sales transaction data. In plain English, the system notes each drink that is sold as it is sold.

The entire system is centred on a dedicated microprocessor which is sold complete with keyboard, monitor, printer and a real-time clock. A floppy-disc unit can provide a facility for the collection and storage of data. The other important component of the system is the measuring device.

There are two types of mea-

suring device, an optic with a passive-sensing device attached, and a flowmeter for measuring the amount of beer dispensed. While bar staff may resent what the existence of such a system implies, MKR justifies the concept because of the huge losses of revenue the industry suffers each year. Furthermore, breweries and landlords introducing the system have negotiated new rates of pay with the staff involved.

MKR Holdings Ltd, 6 Park Terrace, Worcester Park, Surrey, 01-337 4444.

● Circle No. 141 ▶

We proudly announce the arrival of the computer you have been waiting for



£ 975 excluding VAT

## Main features:

- large amount of compatible software already available
- interactive cards, firmware & hardware available everywhere
- 14 I/O expansion slots as standard
- screen size: 25 lines of 40 characters, upper and lower case
- 32k byte of RAM standard, on board expandable to 96k byte
- uses the popular 6502 CPU
- bus compatible with the Z80 Firmware Card with CP/M and Microsoft BASIC
- Programming languages including BASIC,
   Fortran and Cobol etc., are available separately
- full PAL-colour video supplied as standard
- professional keyboard with function keys and number pad





Order from: PEARCOM LTD.,
17 Nobel Square, Basildon - ESSEX SS13 1LP.
Tel.: 0268 - 728484 — Tlx.: 995323 - England.

Or from: PEARCOM B.V. i.o.,
Stationstraat la,
6241 CL BUNDE (L), · Netherlands.

# New! Sinclair ZX81 Personal Computer.

Kit: £49.95 complete

## Reach advanced computer comprehension in a few absorbing hours

1980 saw a genuine breakthrough – the Sinclair ZX80, world's first complete personal computer for under £100. At £99.95, the ZX80 offered a specification unchallenged at the price.

Over 50,000 were sold, and the ZX80 won virtually universal praise from computer professionals.

Now the Sinclair lead is increased: for just £69.95, the new Sinclair ZX81 offers even more advanced computer facilities at an even lower price. And the ZX81 kit means an even bigger saving. At £49.95 it costs almost 40% less than the ZX80 kit!

# Lower price: higher capability With the ZX81, it's just as simple to teach yourself computing, but the ZX81 packs even greater working capability than the ZX80.

It uses the same microprocessor, but incorporates a new, more powerful 8K BASIC ROM – the 'trained intelligence' of the computer. This chip works in decimals, handles logs and trig, allows you to plot graphs, and builds up animated displays.

And the ZX81 incorporates other operation refinements – the facility to load and save named programs on cassette, for example, or to select a program off a cassette through the keyboard.

## Higher specification, lower price – how's it done?

Quite simply, by design. The ZX80 reduced the chips in a working computer from 40 or so, to 21. The ZX81 reduces the 21 to 4!

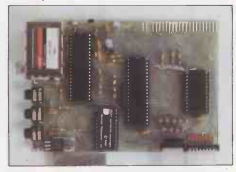
The secret lies in a totally new master chip. Designed by Sinclair and custom-built in Britain, this unique chip replaces 18 chips from the ZX80!

Built: £69.95 complete

Kit or built – it's up to you!

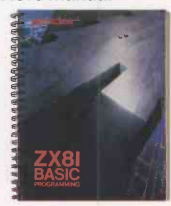
The picture shows dramatically how easy the ZX81 kit is to build: just four chips to assemble (plus, of course the other discrete components) – a few hours' work with a fine-tipped soldering iron. And you may already have a suitable mains adaptor – 600 mA at 9 V DC nominal unregulated (supplied with built version).

Kit and built versions come complete with all leads to connect to your TV (colour or black and white) and cassette recorder.



Proven micro-processor, new 8KBASIC ROM, RAM—and unique new master chip.

New BASIC manual



Every ZX81 comes with a comprehensive, specially-written manual – a complete course in BASIC programming, from first principles to complex programs.



# New, improved specification ■Z80 A micro-processor – new faster version of the famous Z80

oUnique
'one-touch' key
word entry: the
ZX81 eliminates a
great deal of tiresome typing. Key
words (RUN, LIST,
PRINT, etc.) have their
own single-key entry.
Ounique syntax-check
and report codes identify
programming errors
immediately.

chip, widely

recognised

as the best

ever made.

• Full range of mathematical and scientific functions accurate to eight decimal places.

■Graph-drawing and animated-

display facilities.

Multi-dimensional string and numerical arrays.

•Up to 26 FOR/NEXT loops.

Randomise function – useful for games as well as serious applications.

•Cassette LOAD and SAVE with named programs.

●1K-byte RAM expandable to 16K bytes with Sinclair RAM pack.

● Able to drive the new Sinclair printer (not available yet – but coming soon!)

Advanced 4-chip design: microprocessor, ROM, RAM, plus master chip – unique, custom-built chip replacing 18 ZX80 chips.

# SINCIPIE ZX81

Sinclair Research Ltd, 6 Kings Parade, Cambridge, Cambs.,

CB2 1SN. Tel: 0276 66104. Reg. no: 214 4630 00.

# If you own a Sinclair ZX80...

The new 8K BASIC ROM used in the Sinclair ZX81 is available to ZX80 owners as a drop-in replacement chip. (Complete with new keyboard template and operating manual.)

With the exception of animated graphics, all the advanced features of the ZX81 are now available on your ZX80 – including the ability to drive the Sinclair ZX Printer.

## Coming soonthe ZX Printer.

Designed exclusively for use with the ZX81 (and ZX80 with 8K BASIC ROM), the printer offers full alphanumerics across 32 columns, and highly sophisticated graphics. Special features include COPY, which prints out exactly what is on the whole TV screen without the need for further instructions. The ZX Printer will be available in Summer 1981, at around £50 – watch this space!



# 16K-BYTE RAM pack for massive add-on memory.

Designed as a complete module to fit your Sinclair ZX80 or ZX81, the RAM pack simply plugs into the existing expansion port at the rear of the computer to multiply your data/program storage by 16!

Use it for long and complex programs or as a personal database. Yet it costs as little as half the price of competitive additional memory.



How to order your ZX81

BY PHONE – Access or Barclaycard holders can call 01-200 0200 for personal attention 24 hours a day, every day. BY FREEPOST – use the no-stamp-needed coupon below. You can pay by cheque, postal order, Access or Barclaycard. EITHER WAY – please allow up to 28 days for delivery. And there's a 14-day money-back option, of course. We want you to be satisfied beyond doubt – and we have no doubt that you will be.

Qty	Item	Code	Item price	Total £
	Sinclair ZX81 Personal Computer kit(s). Price includes ZX81 BASIC manual, excludes mains adaptor.	12	49.95	
	Ready-assembled Sinclair ZX81 Personal Computer(s). Price includes ZX81 BASIC manual and mains adaptor.	11	69.95	
	Mains Adaptor(s) (600 mA at 9 V DC nominal unregulated).	10	8.95	
	16K-BYTE RAM pack(s).	18	49.95	
	8K BASIC ROM to fit ZX80.	17	19.95	
	Post and Packing.			2.95
Diana	and Alaberta and A		TOTAL	
*I en	se tick if you require a VAT receipt □ close a cheque/postal order payable to Sinclair Resea ase charge to my Access/Barclaycard/Trustcard acco		TOTAL £_	
*I en *Plea	close a cheque/postal order payable to Sinclair Resea ase charge to my Access/Barclaycard/Trustcard acco		, for £	
*I en *Plea	close a cheque/postal order payable to Sinclair Resea		, for £	ease print.
*I en *Plea *Plea	close a cheque/postal order payable to Sinclair Resea ase charge to my Access/Barclaycard/Trustcard acco		, for £	ease print.
*I end *Plea *Plea	close a cheque/postal order payable to Sinclair Resease charge to my Access/Barclaycard/Trustcard acco		, for £	ease print.
*I end *Plea *Plea Nam	close a cheque/postal order payable to Sinclair Resease charge to my Access/Barclaycard/Trustcard acco		, for £	ease print.





VLASAK COMPUTER SYSTEMS Vlasak House, Stuart Road, High Wycombe, Bucks HP13 6AG Telephone: High Wycombe (O494) 448633



Few pieces of software in the history of computing can have aroused as much interest as The Last One, the program which is said to make it possible for anyone with a smattering of programming experience to write sophisticated applications packages. We delve behind the publicity campaign and assess the development version.

SO FAR The Last One has proved to be something of a mystery. A few people have even suggested that it does not exist; that it is a joke of some kind. I have had the chance to see it and use it: The Last One certainly exists and is no joke. In essence, it does all the chores which consume so much time in writing applications software. It sets up the files, creates a screen for entering data, and allows the user to specify his program through a kind of flowchart. At the end of all this, it goes away and writes a complete program in Microsoft Basic which can be saved and

## by Peter Laurie

run just like any other. Given a fair wind, you could write a complete mailing list program in about an hour.

Program generators have been around for some time in the big-computing world, with more or less success. So the idea of The Last One is not unique or even particularly novel. However, it is one thing to write a program generator for use by professional programmers on a machine with virtually unlimited RAM and disc; quite another to squeeze the whole thing on to a micro in such a way that the cash customer can get to grips with it.

There is certainly some very clever code in it and one can believe the publisher's claim that it is the result of

File-definition input routine.

Main dispersal menu.

The Lest One Copyright D J Al Systems include 1980 Vension 1992-1 81

Mair lispersal Maru



(C)opyright		st One Systems ato July 1991 TPS2-1 01
Flouch	nant creatio	n for 1,10FIRE
uset floutment Youlfy floutment Jose program Jall another flowchart Feset Input from Leyboard Luteut beta Practice Information	(b) (2) (7) (4) (6) (7) (8) (9)	Owersal functions Clear variables Set file conter Input rom file Write to file Search files Menga file fields Record cred Owen libse files
	larmand rea	0.1f+1 <sup>2</sup> .

```
The Last One
(C)opyright D. J. 'Al' Systems Ltd July 1981
Version TRS2-1.81
Open MAILING file.
Jump to the end of MAILING file
Console input using labels from MAILING
Ask user ( IS THIS INFORMATION CORPECT ) If no branch
Ask user ( DO YOU MISH TO MAKE ANY MORE ENTRIES:) If yes branch
Terminate program
```

The branch-sorting routine.

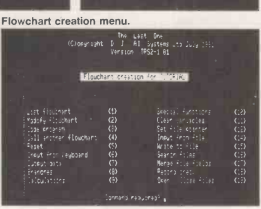


A typical sub-menu.

seven years' work by David Jones, the main author. However, it is open to doubt how far The Last One will make computing accessible to people who know nothing about it. Although the fiddly details of coding are done automatically as if by a dogged but rather stupid assistant — the user still has to appreciate the basic syntax of programming. That is, he has to understand concepts like: program execution flowing through a listing however simplified - of test and branch, of files and fields.

A complete flowchart.







The error message.

In many ways, The Last One looks more like The First One — the start of a line of software that may, in five or 10 years' time, produce code which is truly useful to the incomputerate — if there are any by

Certainly, The Last One demonstrates the way the software market is fast becoming like the pop-music market. Given the rapidly-growing size and value of the microsoftware market, products need pop-style hype to be marketed successfully. Few programs have been hyped as energetically as this; rumour has it that \$1 million has been spent on advertising The Last One, and that when a sales office opened for business on the West Coast in the middle of this year, it took \$9 millions' worth of orders in two weeks.

Whether there will be a corresponding number of happy customers may be another matter. The copy I saw was a development program, but there were many bugs in it. None of these bugs looked very serious in itself, but when a program as big and complex as this is infested, the seriousness of bugs goes up in proportion to the square or cube of their number.

Furthermore, the First Law of Computing applies:

The last N% of the work on any program takes (100-N)% of the time.

This tells us that every program takes an infinite time to write - which must be true, for the Second Law says:

No program is ever finished

Of course, programs are finished enough to be sold and used and no doubt The Last One will eventually be reduced to this happy state. In the mean time, however, it may become caught in the scissors of over-selling and underdevelopment. If this happens, we would hope that people who may have doubts will be patient, because it clearly has many highly-promising features.

Apart from bugs, it looks as though there is a good deal of work still to be done on the design of the system. Once away from the program's entry points, there seem to be some convolutions in the user-



Mike Hughes reviews the latest small-computer system from the well-known and reputable Japanese company.

THE MZ-80B comprises a Z-80A microprocessor and associated electronics together with an 8in. green video display, an 1,800 baud cassette deck and a 59-position conventional QWERTY keyboard with extra keys for a numeric pad, cursor control, tape control and 10 user-defined functions.

All this is contained in a most attractive silver-and-black, rigid-plastic cabinet measuring 260mm. high by 43mm. wide by 52mm. deep. For review purposes, we used a Sharp MZ-80 FB twin double-sided disc drive and the Sharp MZ-80 P5 tractor-feed, dot-matrix printer.

The computer is a stand-alone unit and program and data storage is adequately catered for by the internal cassette drive. In this mode, it falls into the general category of personal computer with its 32K — optional 64K — of memory, a page-addressed, memory-mapped 2K VDU and a bootstrap loader in ROM

which is selected from the memory architecture once a system has been loaded from tape.

An optional six-slot, busbar-extender unit can be added internally which will accept cards to drive other peripherals—in our case, we had the disc controller and the printer interface. Furthermore, one has the option of adding two 8K high-resolution, video-RAM cards which supplement the normal character VDU to allow you to superimpose two pages of graphics on the composite display whenever you want. Like the normal VDU, these two graphics RAMs are page-addressed. When this composite system is assembled, it presents the user with a very high-potential configuration.

The documentation of hardware and software is modularised. For printer and disc drive, there are simple instruction leaflets describing how to insert the respective interface boards and attach the external units. Also supplied are incredibly-detailed service manuals containing full circuits, board lay-outs and exploded mechanical drawings as well as trouble-shooting algorithms and parts lists.

The owners' manual deals with initial

installation of the computer and gives a brief overview of the system architecture including the functions of the 8255 programmable peripheral interface, the 8253 programmable interval timer and the Z-80A-PI/O parallel I/O interface controller.

Almost half the manual is devoted to the Z-80 instruction set, timing wave forms for the Z-80 and similar matters relating to the PI/O. The computer's service manual leaves nothing to the imagination and contains full drawings, layouts and parts lists.

There is no resident software apart from the bootstrap ROM. All system software is supplied either on tape or disc, depending on your system configuration. We were supplied with the Sharp SB-5510 Tape Basic which includes the SB-1510 Monitor and the SB-6510 Disc Basic together with the same Monitor in disc format.

The monitor and Basic must be present in RAM concurrently as the monitor contains all the communications utilities. Each of these packages is provided with its own detailed user manual.

As well as the system software, the disc

contained utilities for disc formatting and disc copying together with a set of programs designed to demonstrate the graphics capabilities of the machine.

From the documentation we were given, it appears that software for an assembler and Pascal is available but, rather surprisingly, no mention is made of a user-accessible disc-operating system. The monitor and Basic are loaded automatically — as soon as one has responded to the bootstrap's request "Disc or tape?" and any operating system which exists is transparent to the user.

The internal hardware is, at first glance, straightforward, but closer investigation reveals some extremely cunning features— associated mainly with page-addressing. Good use is made of the PPI and PI/O to organise and re-organise the system's memory architecture by means of I/O commands.

At power-on, the memory is organised for the IPL, Initial Program Load, in which the bootstrap ROM is switched into the architecture starting at address 0000H. To accommodate it, the bottom 32K of system RAM is moved upwards to start at address 8000H and, if the system has a full complement of 64K RAM, the top 32K is switched from the memory map.

During IPL, the system program is loaded into RAM starting at address 8000H. On completion of the load, the architecture is switched to remove the bootstrap ROM and change the start address of the RAM which now holds the system program so that it resides from address 0000H upwards. For a 64K system, the top 32K is switched back into the map providing an uninterrupted 64K of RAM from 0000H to FFFFH.

The normal character-display RAM generates a screen containing 24 lines with 40 characters per line but this can be altered through software — bit 5 of the PI/O port A — to give 80 characters per line. Normal or reversed-field characters can be displayed.

When operating with 80 characters per line, the 8in. screen's readability is considerably impaired, but is adequate

ABS	IMAGE/P	REM
ASC	INP	RENAME
	11 44	RESET
ATN	INPUT	
AUTO	INPUT#	RESTORE
BLINE	INPUT/T	RESUME
BOOT	INT	RETURN
CHAIN	KILL	REW
CHANGE	KLIST	RIGHT\$
CHARACTE		RND
CHR\$	LEN	ROPEN#
CLOSE	LET	ROPEN/T
CLOSE #	LIMIT	BUN
CLOSE/T	LINE	SAVE
CLR	LIST	SAVE/T
CONSOLE	LIST/P	SET
CONT	LN	SGN
COPY/P	LOAD	SIN
COS	LOAD/T	SIZE
CSRH	LOCK	SPACE\$
CSRV	LOG	SQR
CURSOR	MID\$	STEP
DATA	MON	STOP
DEF FN	MUSIC	STR\$
DEF KEY	NEW	STRING\$
		SWAP
DELETE	NEXT	
DIM	ON	TAB
DIR	OUT	TAN
DIR/P	PAGE/P	TEMPO
END	PATTERN	THEN
ERL	PEEK	TI\$
ERN	POINT	TO
ERROR	POKE	UNLOCK
EXP	POSH	USR
FAST	POSITION	VAL
FOR	POSV	VERIFY
GET	PRINT	WOPEN#
GOSUB	PRINT#	WOPEN/T
GOTO		XOPEN #
	PRINT/P	AUPEN #
GRAPH	PRINT/T	
IF	READ	

Table 1. All the reserved words of the disc-Basic interpreter SB-6510.

for short periods of use. It might, however, give eyestrain to anyone using the system for long periods.

The keyboard is operated as an I/O device via a matrix of output and input signals from the remaining bits of PI/O port A and the whole of port B which is pre-set to be an eight-bit wide input port.

The programmable peripheral interface chip is organised as two output and one input port which issue control instructions to the cassette drive: Stop, Play, Fast Forward, Rewind, Motor On/Off, Eject Tape, Write, Read, etc., the display, Reverse Video, the sound-generator gate and the front panel LED indicator lights.

All control of the cassette is via electronics or electronic-driven solenoids and, therefore, it becomes a simple matter for Sharp to provide software control of all the functions. The front-panel tape controls all operate through logic gates.

The square wave generated as a sound source by the PPI is fed via a panel volume control through a small power amplifier to an internal 320hm loud-speaker which generates enough noise to be a confounded nuisance if the system falls into the wrong hands.

Depending on the condition of bit 7 of the PI/O port A — pre-selected to be an output port — addresses from D000H to FFFFH can be switched to the normal contiguous system RAM or to the video-RAM area which comprises a straightforward ASCII character display RAM and two other RAMs which are used to store graphics in dot matrices of 320 by 200 dots' resolution.

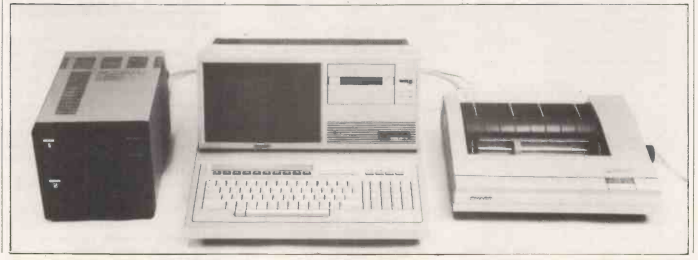
The character RAM occupies from D000H to DFFFH while the two graphics RAMs sit in parallel on addresses E000H to FFFFH. The video RAMs are normally being scanned to produce screen refresh data but either or both of the graphics areas can be switched in or out depending on the state of output port F4H.

By a combination of output commands to port A of the PI/O and port F4H, the video RAM can be switched into or out of the memory map and, when switched in, any one of the three RAM areas can be selectively written to or read from. It is, of course, possible that some large programs might contain video driving routines which lie in the area of D000H upwards. This could be embarrassing as this part of RAM is switched out during video access operations.

To overcome the problem, as if life is not complicated enough, a further line — bit 6 — of the PI/O port A will blockmove the start address of the whole video RAM area down to 4FFFH.

All this is performed by the slick simplicity of a custom-built chip which, as well as producing the complex select signals, also generates row address selects for the

(continued on next page)



(continued from previous page)

four banks of 4116 D-RAMs which constitute the system memory

Interfacing to the peripheral printer and disc drive is simplicity itself - umbilical cables with polarised plugs. The only problem is that a separate mains lead is required for each unit and a short earthing braid has to be connected between the computer and each peripheral. This is particularly annoying as it limits the separation of the units to only a few inches.

Although we were supplied with both tape and disc forms of Basic, we concentrated on the use of disc Basic for the purposes of the review. To load required the software disc to be inserted and the IPL program in the bootstrap ROM assumed control.

Loading was fully automatic and required no special commands to a discoperating system; loading time was just a few seconds as negligible opposed to about 1.5 minutes when loading Basic from tape.

The Basic system software consists of two parts: a monitor containing communication subroutines and other utilities which the Basic interpreter calls on from time to time, as well as a set of rudimentary commands which can be accessed by the user for de-bugging purposes and the Basic interpreter itself.

After initialisation, control passes straight to the Basic command mode which permits all the normal "immediate" commands as well as a number peculiar to the Sharp. One such command is MON which transfers control to the monitor with six command options invoked by single depressions of the prescribed alpha key:

M; permits inspection and change of Hex data

in any address location.

D: Gives a Hex dump of memory between any two specified addresses. It is a very simple dump with eight values per line codes are not decoded. Long dumps can be temporarily paused for inspection by holding down the spacer bar.
J: Transfers program control to any specified

address location and is the only way control can be passed back to Basic - provided one can remember the start address of Basic -

without doing another IPL

S: Will generate a named file on cassette tape and save the contents of any specified block of memory on that file. If required one can specify a jump address to go with the file. If such an address is specified, execution from it occurs automatically after the file is loaded. Note that even with disc Basic, the monitor will only save a Hexadecimal file to tape. This is rather frustrating to the user and the only way to generate a machine-code disc file is to use the tape to disc-copy utility after executing the above routine.

V: Is a verify command which confirms that data on a cassette tape file matches the original data in the memory block from which

it was saved.

L: Loads a named file from cassette tape into memory. If a jump address was specified program control is transferred automatically to that address, otherwise control is passed back to the monitor

As mentioned, the functions of the monitor are extremely rudimentary and

do not provide for setting break-points or displaying and changing register values.

The disc Basic SB-6510 is in a totally different class and contains no less than 118 keywords for commands statements and functions. These are briefly listed in table 1. Many are perfectly standard Basic words but the ones which carry out unusual operations on the MZ-80B are as follows:

Commands

DIR/P: Prints the file directory of a specified drive to the line printer.

LOAD/T: Loads Basic text from the cassette tape deck. The "T" differentiates between this and a load from disc.
SAVE/T: Saves Basic text to cassette tape

whereas Save outputs text to disc. VERIFY: Performs a comparison between

data on cassette tape with that in the Basic text area.

MON: Transfers control to the monitor.

BOOT: Re-activates the initial program loader. KLIST: Displays a list of the string definitions which have been allocated to the special function keys.

File-control statements

LOCK: A software write protect for specified

UNLOCK: Counteracts the effect of Lock for a specified file. RENAME: Changes the name of a specified

DELETE: Deletes a specified file which has not

been Locked.

CHAIN: Deletes current Basic program and loads a specified one transferring control to the new program.

SWAP: Like Chain, but saves the old program and when new program is completed, the old one is re-loaded and execution continues from where it left off — rather like a Call

WOPEN: Creates a sequential-access disc file

ROPEN: Opens a sequential-access disc file for reading.

XOPEN: Opens a random-access disc file for reading or writing.
WOPEN/T: Opens a sequential-access Tape

ROPEN/T: Opens a sequential-access Tape

file for reading. Other file statements ending with /T are associated with the cassette tape.

Definition statements
DEF KEY: Allows a string of text to be assigned to any one of the 10 special function keys. For example, allows Run to be a single keystroke operation if required.

Control statements

CURSOR: Moves the cursor to any position on the screen. The position of the cursor can be determined from the two system variables CSRH and CSRV — horizontal and vertical co-ordinates respectively

CONSOLE: Has several functions: limits the number of lines which are scrolled; alters the number of characters per line from 40 to 80 or vice versa; reverses the display from light

on dark to dark on light. CHANGE: Reverses the function of the shift key for alphabetical characters.

REW: Rewinds cassette tape.

FAST: Fast-forwards the cassette tape.

TI: Sets the internal real-time clock.
MUSIC: Generates a melody from a string of data.

TEMPO: Sets the fundamental speed of playing music.

Graphic statements

GRAPH: Selects one or the other or both of the two graphic RAMs for writing to or displaying

SET: Puts a dot into a specified location in the

operative graphics RAM.

RESET: Clears a dot from a specified location in the graphics RAM.

LINE: Draws a high-resolution bright line between specified points in graphics RAM. BLINE: As for line but draws a black line.

POSITION: Used in association with Pattern to place a pointer to a position in the graphics RAM from where a pattern of dots is placed depending on the binary pattern of an ASCII data string. POSH and POSV are system variables defining position of the pointer.

POINT: Ascertains whether the dot at a specified location is set or re-set and allows a

branch on the result.

Machine-Language statements

LIMIT: Truncates the amount of RAM available to Basic to leave space for user machinecode programs

Printer-control statements
PRINT/P: Outputs all print statements to the printer.

IMAGE/P: Draws a dot pattern on the printer according to the value of the operand.
COPY/P: Causes the printer to copy either the

current alpha-numeric character display or one or both of the current graphic diaplays. PAGE/P: Defines a number of lines per page

for the printer.

The Basic interpreter has obviously been designed to make full use of the very versatile graphics display hardware and with careful programming. the most stunning displays can be achieved. These are well illustrated by two of the example programs which are supplied - a spectacular Fruit machine with fruit-shaped fruit and an incredibly-detailed time zone map of the world with digital clocks showing the current real-time in various countries.

## Conclusions

 A very attractive computer with very powerful graphics capabilities. It is a pity that a full system involving discs and printer should need separate mains cables as this leads to an untidy set-up.

 While the Basic interpreter is perfectly adequate for most purposes - graphics handling is excellent — the built-in monitor leaves much to be desired. We have, however, been advised that Sharp is releasing CP/M configured for the MZ-80B so there will soon be a wealth of software - Basics, Pascals, Fortrans and assemblers which are well-tried and will run on the machine.

The double-density, double-sided discs, although only 5.25in., provide very high-capacity program and data storage.

 Having the cassette-tape drive as well as discs is an agreeable luxury and offers an alternative medium, for back-up copies of valuable data.

 When operating with 40 characters per line, the screen is easily readable but, with such a small screen, the 80-character option creates a little eyestrain.

 Documentation — particularly for the hardware — is first class.

 It is hard to fault such a beautifullydesigned machine which looks so stylish. It is a pleasure to handle and has so many useful and interesting features.





## R'S NEW £1600 COMPUTER. **FLY SIMPLE ALPHATRONIC.**

get cash flowing faster and stock under control with today's most



What can Alphatronic do?

Whatever your business, large or small, Alphatronic streamlines everyday paperwork, invoicing, statements, VAT, payroll, mailing lists, word processing, stock control, debt analysis and cash flow problems.

As you'd expect from Adler, there's a wide range of quality software programs instantly available.

Can anyone use it?

Alphatronic is easy to understand and use—you, or any of your staff will use it naturally after just a few hours. That goes for one-finger typists

Why is Alphatronic better?

Because it comes from Adler — so you know you're getting first class quality and reliability. And there's a nation wide dealer network to make sure that if you do need service you get it - fast.

What do you get for your money?

Alphatronic P1 Is £1600\* and Includes a 2000 character screen, keyboardandintegral double density floppy disk unit. You can easily add to your Alphatronic. For example, the P2 includes a 2000 character screen, keyboard, two integral double density floppy disk units together with a dot matrix printer, CP/M<sup>1</sup> disk and manual, and costs just £2345\*

Prices exclusive of VAT. † Trade mark of Digital Research Corp

YOUR BUSINESS Get a positive grip on the day-to-day running of your business with the one computer you can totally rely on.



Printer not included on P1 model at £1600.

With model P1, a two disk Basic teach-in course, worth £85. With model P2, a two disk data retrieval program, worth £120.



The Adler Alphatronic, from £1600. Brilliantly simple.

Alphatronic Division, TRIUMPH ADLER (U.K.) LTD. Formerly: Adler Business Systems Ltd 27, Goswell Road, London EC1M 7AJ Tel: 01-250 1717

Please send me further information on the Alphatronic comput name and address of my nearest Alphatronic dealer.	
Name	
Telephone	

# AS GOT!



Since its introduction the Sharp MZ-80K has proved to be one of the most successful and versatile microcomputer systems around. Sharp now have a comprehensive range of products ready to make the powerful MZ-80K with its Printer and Disc Drives even more adaptable.

Products include: - Universal Interface Card, Machine Language and Z-80 Assembler packages, CP/M\* plus a comprehensive range of software.

\*Trade mark of Digital Research Ltd

You'll find all the help and advice you need about the MZ-80K at your Specialist Sharp Dealer in the list below.

If there is no dealer in your area, or if you require any further information write to: - Computer Division, Sharp Electronics (UK) Ltd., Sharp House, Thorp Road, Newton Heath, Manchester M10 9BE.



AVON BCG Shop Equipment Ltd Bnstod, Tel: 0272 425338 Decimal Business M/Cs Ltd Bnstol, Tel: 0272 294591 BEDFORDSHIRE BEDFORDSHIRE
H.B. Computers (Luton) Ltd
Luton, Tel: 0582 416887
BERKSHIRE
Newbear Computing Store Ltd
Newbury, Tel: 0635 30505
BIRMINGHAM
Candon Electronics Canden Electronics Small Heath, Tel: 021-773 8240 E.B.S. Ltd Birmingham, 1, Tel: 021-233 3045 Electronic Business Systems Ltd Birmingham, Tel: 021-384 2513 Jax Rest Ltd Park nest turn burning ham, Tel: 021-328 4908 Newbear Computing Store Ltd Birmingham B26, Tel: 021-707 7170 BUCKINGHAMSHIRE Interface Components Ltd Amersham, Tel: 02403 22307 CHESHIRE Charlesworth of Crewe Ltd Crewe, Tel: 0270 56342 Cash Register Services Chester, Tel: 0244 317549 Cash Register Services
Chester, Tel. 2024 317549
Cheshire Computer Services Ltd
Levenshulme, Tel: 061-225 4763
Fletcher Worthington Ltd
Hale, Tel: 061-928 8928
Newbear Computing Store Ltd
Stockport, Tel: 061-491 2290
Ors Group Ltd
Warnington, Tel: 0925 67411
CLEVELAND
Hunting Computer Services Ltd Hunting Computer Services Ltd Stockton-on-Tees, Tel: 0642 769709

DERBYSHIRE Chandos Products New Mills, Tel: New Mills 44344 Lowe Electronics Ltd Matlock, Tel: 0629 2817 DEVON Crystal Electronics Ltd Torquay, Tel: 0803 22699 Plymouth Computers Plymouth. Tel: 0752 23042 EXETER Peter Scott (Exeter) Ltd Exeter, Tel: 0392 73309 DORSET South Coast Business M/Cs Ferndown, Tel: 0202 893040 ESSEX Prorole Ltd Westcliff-on-Sea, Tel: 0702 335298 GLOUCESTERSHIRE
Gloucestershire Shop Equipment Ltd
Gloucester, Tel: 0452 36012
HAMPSHIRE Advanced Business Concepts New Milton, Tel: 0425 618181 Xitan Systems Ltd Southampton, Tel: 0703 39890 KENT Video services (Bromiey) Ltd Bromley, Tel: 01-460 8833 LANCASHIRE LANCÁSHIRE
B & B Computers Ltd
Bolton, Tel: 0202 26644
H.R. Control Systems Ltd
Chorley, Tel: 02572 75234
Sound Service
Burnley, Tel: 0282 38481
Sumita Electronics Ltd
Preston, Tel: 0772 51686
The Micro Chip Shop
Blackpool, Tel: 0253 403122

LEICESTERSHIRE
Gilbert Computers
Lubenham, Tel: 0858 65894
G.W. Cowling Ltd
Leicester, Tel: 0533 556268
Leicester Computer Centre
Leicester, Tel: 0533 556268
Mayes Hi Fi
Leicestershire, Tel: Leics 22213
LINCOLNSHIRE
Howes Elect. & Autom. Servs.
Lincoln, Tel: Lincoln 32379 Lincoln, Tel: Lincoln 32379 Lincoin, Iel: Lincoin 323/9 Z. R. Business Consultants Lincoin, Tel: 0522 680087 LONDON Bridgewater Accounting Whetstone, Tel: 01-446 0320 Bridgewater Accounting
Whelstone, Tel: 01-446 0320
Butel-Comco Ltd
Hendon, Tel: 01-202 0262
Central Calculators Ltd
London EC2, Tel: 01-729 5588
Digital Design & Development
London W1, Tel: 01-387 7388
Euro-Calc Ltd
London WC1, Tel: 01-405 3223
Euro-Calc Ltd
London W1, Tel: 01-636 5560
Lion Computer Shops Ltd
London W1, Tel: 01-636 71601
Personal Computers Ltd
London EC2, Tel: 01-626 8121
Hart House
London EC2, Tel: 01-729 3035
Sumlock Bondain Ltd Sumlock Bondain Ltd London EC1, Tel: 01-253 2447

MANCHESTER Sumlock Electronic Services Ltd Manchester M3, Tel: 061-834 4233 Sumlock Software Ltd Manchester M3, Tel: 061-228 3502 MERSEYSIDE MERSEYSIDE Microdigital Ltd Liverpool, Tel: 051-227 2535 Sota Communication Systems Liverpool L14, Tel: 051-480 5770 NORFOLK Sumlock Bondain (East Angila) Norsiéh Tel: 0602 36259 Norwich, Tel: 0603 26259 NORTHAMPTONSHIRE Computer Supermarket Corby, Tel: 05366 62571 H.B. Computers Ltd Kettering, Northamptonshire. Tel: 0536 520910 NORTHERN IRELAND Dromac (U.K.)
Co. Antrim, Tel: 023831 3394
O & M Systems
Belfast, Tel: 0232 49440 The Microcomputer Centre (N.1.) Belfast, Tel: Belfast 682277 NOTTINGHAMSHIRE Mansfield Business M/C Ltd Mansfield, Tel: 0623 26610 OXFORDSHIRE OXFORDSHIRE
Oxford Computer Centre
Oxford, Tei: 0865 45172
or 0865 49349
REPUBLIC OF IRELAND
O'Connor Computers Ltd
Galway, Tel: 0009 61173
Tomorrows World Ltd
Dublin 2, Tel: 0001 776861

SALOP Computer Corner Shrewsbury, Tel: 0743 59788 SCOTLAND A& G Knight Aberdeen, Tel: 0224 630526 Business and Electronics M/Cs Edinburgh, Tel: 031-226 5454 Micro Centre Edinburgh, Tel: 031-556 7354 Microforth Dunfermline, Tel: 0383 34954 Duntermine, let: 0383 34994 Moray Instruments Lid Elgin, Tel: 0343 3747 Pointer Business Equipt Ltd Glasgow, Tel: 041-332 3621 Tyseal Computers Ltd Aberdeen, Tel: 0224 573111 SOMERSET Norsett Office Supplies Ltd Cheddar, Tel: 0934 742184 SOUTH HUMBERSIDE Silicon Chip Centre Grimsby, Tel: 0472 45353 STAFFORDSHIRE STAFFORDSHIRE
W. B. Computer Services
Cannock, Tel: 0543 75555
SUFFOLK
C. J. R. Microtek Co. Ltd
Ipswich, Tel: 0473 50152 Ipswich, SURREY R.M.B. Ltd Croydon, Tel: 01-684 1134 Saradan Electronic Services Wallington, Tel: 01-669 9483 T & V Johnson (Microcomputers) Camberley, Tel: 0276 20446

SUSSEX Gamer Brighton, Tel: 0273 698424 Jax Rest Ltd Brighton, Tel: 0273 687667 M & H Office Equipment Brighton, Tel: 0273 697231 Oval Automation Worthing, Tel: 0903 501355 WALES WALES
Limrose Electronics Ltd
Wrexham, Tel: 097 883 5555
Morriston Computer Centre
Swansea, Tel: 0792 795817
Sigma Systems Ltd
Cardiff, Tel: 0222 21515
WARWICKSHIRE
Rusiness & Leisure Microcor Business & Leisure Microcomputers Kenilworth, Tel: 0926 512127 WORCESTERSHIRE
Capricorn Computer Systems
Worcester, Tel: 0905 21541
YORKSHIRE YORKSHIRE
Bits & P.CT.
Wetherby, Tel: 0937 63744
Datron Micro-Centre Ltd
Sheffield, Tel: 0742 585490
Huddersfield Computer Centre
Huddersfield, Tel: 0482 0774
Neecos (D.P.) Ltd
Darlington, Tel: 0325 69540
Superior Systems Ltd
Sheffield, Tel: 0742 755005
Ram Computer Services Ltd
Bradford, Tel: 0.274 391166

HIGH TECHNOLOGY in microelectronics continues to advance at breakneck speed along predestined curves for increases in chip-packing density, decreasing hardware cost, giga-MIPS processor speed, and all the paraphernalia of billion-dollar investment programs. Zero-cost processing is predicted for the end of the century and, maybe, negative-cost processing shortly after.

Once upon a time, computers were big and consumed a great deal of power. Then they were small and reached single-board proportions and the word was that computing power would be given to the individual. Now computing power is given to the individual. Yet often he must be a part of a multi-user microcomputer system. As computing power has increased, so has the temptation to regress into multiple usership of those parts of the system which are expensive enough to require sharing.

It is said that there are two groups of microcomputer cognoscenti in this country; those who were introduced to the subject by way of Commodore Pet and a second group who entered the microcomputing scene by buying and building a Nascom microcomputer. The first group are Basic-orientated systems users, while the second have developed an intense appreciation of hardware and Z-80 machine code.

Dr Chris Shelton designed the Nascom microcomputer. As the emphasis in microcomputing has shifted subtly from

Pin No.	Signal name DO	Description Data bit 0	Drive/ loading MOS
3	GND D1	Ground Data bit 1	MOS
2 3 4 5 6 7	GND D2 GND	Ground Data bit 2	MOS
7	D3 GND	Ground Data bit 3 Ground	MOS
9	D4 GND	Data bit 4 Ground	MOS
11 12	D5 IORD	Data bit 5 Port Read	MOS
13	D6 DBDR	Data bit 6 Data bus drive	MOS
15	D7 /Re-set	Data bit 7 System re-set	MOS O.C TTL
16 17 18	A0 A1	Address 0 Address 1	TTL
19	A2 A3	Address 2 Address 3	TTL
21	A4 A5	Address 4 Address 5	TTL
23 24	A6 A7	Address 6 Address 7	TTL
25 26	/IOWR GND	Port Write Strobe Ground	TTL

Connector type: 26-way IDC ribbon cable connector e.g., RS 467-295
Pins are numbered with even numbers down one

Pins are numbered with even numbers down one side and odd down the other. Coloured stripe on ribbon or arrow on connector indicates pin 1.

#### Figure 1. Sig/Net port bus allocation.

the individual owner using the machine in a domestic setting towards the application of microcomputers in offices and small businesses, so the single-board computer has declined somewhat in prominence, replaced by more powerful but more expensive machines.

Single-board microcomputers have retained their popularity for the job they



## Shelton Sig/Net

were first designed for — process control in industry — but the specifications for many commercially-orientated microcomputers now have a boring similarity, in the same way that the magnificent Bentley cars of the inter-war years have given ground to the indistinguishable Fiesta/Polo mass transport.

Yet, there are still interesting developments and advances to be made, often at low cost and with major impact on the economics or other aspects of the applications to which a microcomputer can be put. Whether or not it will become a standard in the future is hard to determine but the Shelton Sig/Net system is remarkable for a number of reasons.

For the Sig/Net range, Shelton claims: "The system is a new hardware design which offers the expansion potential of

## by John Dawson

bus-based system at a price comparable with single-board computers. Support for virtually unlimited hard-disc storage peripherals and users is a major feature. A CPU/RAM module is the heart of our system and is designed for multi-user applications by simply adding more — as many CPU/RAMs as there are users or maybe more for task assignment or resource allocation".

The system is designed as a 26-way flexible cable port bus connecting a number of modules. The pin allocations for the port bus are set out in figure 1. Only the bottom eight address lines are carried in the bus and there are no memory request, clock or M1 lines. The Sig/Net rings may be used to interconnect a number of hardware modules and Neil Harrison of Shelton Instruments says that nine units can be connected to one ring. A ring-to-ring module can be used to connect to other rings so that at the second level, a system could comprise 81 modules.

There are many standard bus systems in existence and the proliferation is often confusing. One easy division is between internal and external buses. Internal buses such as the S-100, Nasbus, Tanbus and the Xilog Z-bus are all examples of fixed buses, often microcomputer backplanes, with defined features.

It is a characteristic of external buses that they tend to be literally flexible; the hardware normally takes the form of a multi-way cable with connectors fitted to one or both ends. The IEEE 488 bus is characteristic and the bus lines are shown in figure 2.

Research Machines Ltd has used flexible multi-way cable to interlink the boards internally in the RML 280-Z and 380-Z series since the machine's inception. There is no mechanical novelty in the Sig/Net ring and the breakthrough, if breakthrough there is to be, must lie in

IEEE 488		Bus Lines
	DI 01 DI 02 DI 03 DI 04 DI 05 DI 06 DI 07 DI 08	
	DAV NRFD NDAC ATN EOI SRQ IFC REN	Data valid Not ready for data Not data accepted Attention End or Identify Service Request Interface Clear Remote Enable

Figure 2.

the electrical, protocol or functional specifications of the Sig/Net ring.

There are five essential elements of a complete interface system:

- The mechanical features, for example, the connectors and the cables.
- The electrical design, for example, logical level, line capacitance and loading levels.
- The functions of devices connected to the bus, for example, in the IEEE 488 standard devices are classified as talkers, listeners or controllers.
- Communications protocol, an agreement about the way in which information is transmitted and received on the bus.
- A higher-level protocol defining the use which may be made of Information by its coding. (continued on next page)

(continued from previous page)

The Sig/Net ring has embryonic or viable definitions for the first three of the five elements of a specification. It is a part of general bus theory that at any time, only one device can be capable of initiating transfers on the bus.

Procedures for avoiding bus contention must be incorporated into either the elec-

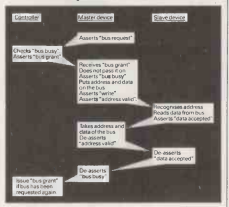


Figure 3.

trical or software specification for the bus.

Figure 3 illustrates a protocol for gaining bus mastership and sending data and is taken from a series of articles on computer buses in Wireless World, March 1979, by Dr Ian Witten.

Control of a bus is often exercised through a daisy-chain and the Nasbus, for example, has Interrupt Enable In, IEI, and Out, IEO, lines for running a daisychain function. The alternative to daisychaining the bus-grant signal is to add two lines to the bus for each device to handle bus request and bus grant signals.

Sig/Net is described as a port bus but has no bus-control lines in the general sense of the phrase. Connection between one Sig/Net ring and another must be handled by the ring-to-ring connector modules. There can be only one controller/bus master on each Sig/Net ring.

The IEEE 488 bus might also be described as a port bus in the sense that the five-bit address of a device is put on to the data lines by the controller with information on the ATN line to indicate that a command, as opposed to data, is present on the data line. In the Sig/Net port bus, the same functions would be achieved using address lines 0-7 for the device address and the IORD or IOWR lines for read/write control.

Communications external to the environment of the Sig/Net rings will be handled presumably in the usual way by transforming the eight-bit wide parallel data stream into a serial two-wire data

## Conclusions

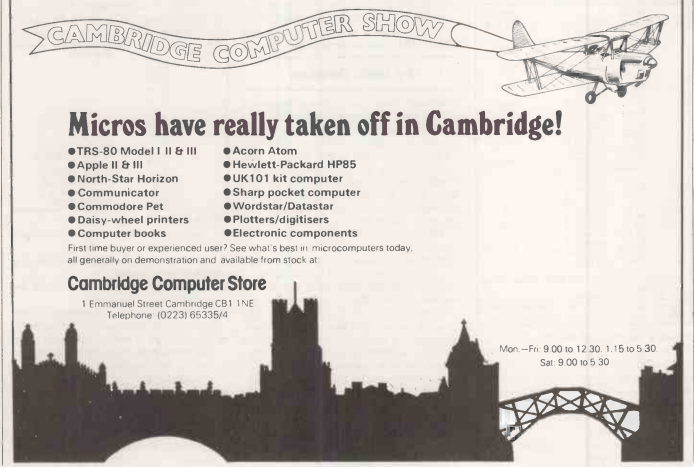
 The power of Sig/Net lies in its ability to pass data from one module to another using low-cost, flexible multi-way cable. The cable has fewer conductors than other

internal buses have used in the past. Judged as an internal bus, the Sig/Net system is an advance which has been made possible by the falling costs of dynamic RAM — it is a technical reflection of market progress.

 Although the system is built using a 4MHz Z-80A CPU, it seems that with some simple hardware modification, there is no reason why the Sig/Net module should be limited to the Z-80; a 6502 processor could work just as happily on this port bus.

• As an external bus the Sig/Net ring is unlikely to make any impact on laboratory-instrument control, now sewn up tightly by the IEEE 488/Hewlett-Packard Interface Bus. Industrial-process control is another matter, however, and the selfcontained modules offered by Shelton Instruments with the ease of inter-connection offered by the flexible Sig/Net ring should prove attractive.

 Software remains of crucial importance and if Shelton is able to assemble a package consisting of his Sig/Net ring and a coherent control-orientated language, the combination could be almost irresistable. The barrier to zero-cost processing was always said to be the finite cost of the case in which the computer was housed; interconnections are an important design consideration and Sig/Net is an advance in modular systems which will allow hardware designers greater freedom.



# Planning with model

results

IT IS WIDELY accepted that large companies take several years to go bankrupt. It is also widely accepted that among the last people to realise that a company is going to the wall are those responsible for running it.

Often, the imminent disaster is revealed only when it becomes necessary to discuss the longer-term prospects of the company with some independent body, such as a bank.

As the people concerned realise the implications of the analysis they are conducting, their alarm often communicates itself to their creditors and the end follows in a rush. This is not an experience confined to smaller companies with no budgets for corporate-planning functions—Rolls-Royce Aerospace was being used by lecturers in Manchester Business School as just such an example.

The key to improving a business's awareness of its overall position and the quality of its decision-making lies in the subject of models. The fact is that whether he realises it or not, no manager ever manages anything as tangible as the division, company or department for which he accepts responsibility. What he in fact manages is a model and it can be argued that his effectiveness as a manager is solely governed by how good his model is.

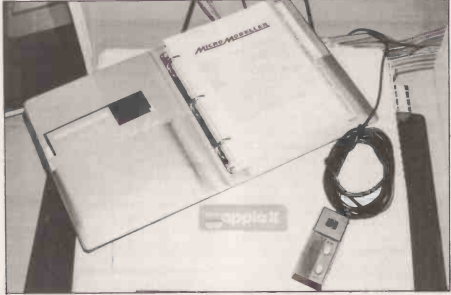
A model of something is, in the most general sense, a representation of it. In the worlds of philosophy and science,

## by D C Sutton

models do not have to look, to a layman's eyes, anything like the object or situation being represented. It may be an accurate scale model instantly recognisable as such, or it may be as abstract as a mathematical equation. The key requirement for a model is that there must be a way of relating each part of the thing modelled to a specific part of the model.

Thus, to return to our manager, what he is managing is a model of his reality, whether it be division, company, etc. The model is in his head and, if he is a good manager and provided his section is not too complicated, he will have a good idea of what will happen in a given situation.

The crux of the matter for management then is: how good are the models we are managing? Unfortunately, the realities we manage are very complicated whereas the amount of complexity we can handle in our heads is very limited. There are very few people indeed who can even solve one pair of simultaneous equations in their heads.



We pit MicroModeller against the accepted power and acceptable prices of VisiCalc and Desktop Plan.

Thus for even moderately-complicated management problems, we need some form of external help to augment our very limited modelling capacities. Unfortunately, management is carried out in the real world where time waits for no man to sit for hours at his desk with pencil and paper rubbing out and re-writing figures on his forecast sheets and decision tables.

It is finally being accepted, even by some accountants, that there is more to running a company than measuring and maintaining a tight watch on the cashflow. Measurement can tell you what the effects of a decision were but not what the effects of a decision will be. Prediction requires an ability to understand, or at least anticipate, the nett effects of many interconnected factors.

For example, a decision to reduce stocks may reduce the money tied up in stock but, because of a reduction in responsiveness to demand fluctuations, longer delivery times may reduce the earnings and offset any saving of interest charges.

What is needed, therefore, is some way of capturing the relevant information about a company or department in a form which shows the important interactions and yet is easily assimilable by the managers in charge. Not only must this device contain the most up-to-date information, but it must also be capable of displaying estimated future conditions and allow the estimates to be changed at will

Such a tool would allow all the quantifiable information to be made explicit for inspection and so provide a more definite plot of the current state of affairs. In addition, and of even greater benefit, the

ability to try the effects of different estimates and decisions on future states enables the judgment of the manager to accommodate to some extent the unquantifiable aspects of his situation. Naturally, computers offer a way of answering both of these needs.

Until recently, the cost of computers and their related accessories meant that only the richer companies could afford them. The cost ensured that tasks with more immediately visible savings were given priority in the allocation of computer time. Only companies with very large management problems tended to consider the development of computer-based modelling as an aid to planning and so such programs tended to be tailormade, large and expensive.

MicroModeller is the third modelling program to be released for the Apple. The other two are VisiCalc and Desktop Plan. In cost terms, it is a great deal more expensive but it claims to offer a great deal more.

It is perfectly possible to use any of the programs to organise and display, say, balance-sheet information. The powerful facilities for rapid re-calculation mean that figures can be altered at will and all the related totals will be corrected automatically. This can drastically reduce the time and effort required when, say, end-of-period book-balancing is required; each error and omission needs correcting often involving many tedious and repetitive corrections which ripple over the pages of figures.

The re-calculation facility, however, offers much more than a rapid means of correcting entries. Systematic and

(continued on next page)

(continued from previous page)

thoughtful experimentation can be used to simulate the effects of decisions before they are made, the "What if?" approach.

All three packages are designed around a worksheet which contains all the figures and relationships that the user has defined to represent his management problem. A worksheet may be thought of as a chart of ledger-like page consisting of rows and columns of figures. The rows and columns may be given names. Titles and subheadings may be included to make it easier to understand. For example, when the model is a financial one, the columns may be allocated to monthly or yearly results and totals and the rows associated with the individual sales and cost elements.

If we define a box as the intersection of a row and column then, when the model is set up, each box will contain a number or some explanatory text. Numbers may be entered individually or, and this is the great strength of all the packages, a number may be defined in terms of one or several of the other numbers in the model together with constants and mathematical functions.

Thus, a box may be made to contain an individually-defined number, the total of a row or column or a constant, or varying function of any other box. For example, an annual growth rate of sales may be defined along a row and the values for each year automatically calculated by the model once the initial figure has been entered.

The recommended procedure for forming models is to plan the lay-out of your worksheet with all the headlines and relationships defined on paper before you start to enter them into the computer. A key feature of these packages is the ease with which the figures and calculation rules may be entered or changed and the results viewed. VisiCalc wins hands down in this respect as both MicroModeller and Desktop-Plan require several stages to proceed from model definition to results display, whereas VisiCalc does it all at once.

When operating a model on Micro-Modeller, you proceed in the following steps:

- Sketch on paper the lay-out of the final report you want.
- Plan and enter the rules which will tell the model how to calculate the numbers which will be derived from whatever data you will enter to start the model. The program saves this on a logic file.
- Plan and enter the rules which will define the lay-out, headlines, titles, etc., of the result reports. The program saves this on a 'report' file.
- Assemble and enter the data which is available. This can be made easier by an option to specify and print a worksheet which can also be saved on a file. The entered data is saved on a data file.
- Instruct the computer to use the calculation rules on the data provided to determine all

the other values in the model. Termed "using the logic".

- Ask the computer to display Dataview or print out. Report the results for your inspection.
- Carry out any revisions necessary by returning to the second, third or fourth steps.
- If you want, you can then try the effect of changing data or calculation rules in the classic "what if?" mode.
- After each run of the model, you can request a hard-copy printout of the results or proceed to the options which give graphical representations of your results.

When you have set up a working model, the information about it is saved on several files. The essential information is distributed over three files: the Logic file, the Report file and the Data file. In addition, you may need to save the computed data on a Results file and the information to print out a blank data input form on a Worksheet file.

Of course, any modelling program must be designed around these functional areas, but it is not necessary to complicate the facilities to this extent. VisiCalc manages excellently in this respect: the user can switch from entering data to entering relationships at will, and every change is instantly re-calculated and visible on the worksheet which is constantly in view.

Both MicroModeller and Desktop Plan require the user to proceed to different sections of the program for each type of operation. In the case of MicroModeller, some of the behaviour of the Pascal operating system intrudes to a noticeable degree — many of the user-prompts are borrowed from it and are rather terse for the unsophisticated user.

Accepting that MicroModeller is more complicated to use than the other two programs, it offers extra capabilities which compensate. The functions and operations used to define the logic of models is impressive and has a strong financial bias.

In addition to the basic mathematical operations of addition, subtraction, division and multiplication, it is possible to evaluate the Internal Rate of Return of a row of cashflows, to evaluate depreciation automatically by a choice of bases on a row of capital investment figures, to derive interest payments automatically given the location of the principle and the repayment details and to compute the amount of tax loss carry forward given the profit and loss and the years eligible.

The highest or lowest figure in a row can be found. Figures from a box can be moved sideways to represent leading or lagging influences and even spread over several other periods to represent varying influences on other time periods. Logical comparisons are also available. While an ingenious user of VisiCalc could duplicate most of the functions, their ready availability in MicroModeller is a point in its favour.

As far as printing-out results is con-

cerned, MicroModeller moves into its own. You can select the rows and columns of your model you want printed in any order you wish. Thus you can create several reports from the same model by choosing different combinations of rows and columns. You could print separately balance sheet, profit and loss, cashflow projections, sales forecasts and modelling assumptions even if the relevant rows are interspersed in the overall model. You can even have the rows and columns exchanged if it will help the interpretation of the results.

Apart from selecting the data to display on the report, you can define row and column titles which do not have to be identical to those you gave them when defining the model, thus you can make them appropriate to their intended use. Naturally, you can define report titles, headings and subheadings throughout the page and insert blank lines to aid readibility.

You can choose the format of the numbers to be printed from a wide range of useful options and you can vary the widths of the columns individually. Finally, you can arrange to insert dates and various explanatory comments at the time of printing to tailor even further individual versions of a report.

Most of this is well beyond what Visi-Calc or Desktop Plan can offer although the latter is a more report-orientated package and may be adequate in many cases, and a skilful user can even make a VisiCalc printout reasonably presentable.

Another useful option for users in larger companies is the Consolidation facility. If you have models of, say, several departments, you can combine them into one master report to show the aggregate picture. You can add whole models or extract the key rows and merge these alone. Desktop Plan can achieve a relatively rudimentary type of consolidation, VisiCalc cannot.

In the area of visual display of results, MicroModeller is again impressive. Once you have run a model you can select critical rows or columns — or a combination of rows and columns — to be displayed in a variety of plotted forms. The range is comprehensive, including as it does:

- Pie charts, with an option to highlight a segment
- Bar charts, histogram form, with an option to stack several on top of each other
- Line graphs, with up to eight lines at once

All formats permit the user to define titles and labels or use those already defined for the model elsewhere. The user can also save the images plotted and recall them in a planned fashion to create an effective slide-show presentation of his results. Text-only slides can be prepared for inclusion and the package even has a trailing lead control switch to enable the computer to step through the stored sequence of slides under speaker control.

This device plugs into the games socket and also contains something to ensure that the program will run only when it is installed — to protect against pirate use.

Despite the seductiveness of this option, it should be borne in mind that the quality and definition of the Apple graphics are not up to photographic standards even with a high-quality video projector to enlarge the images. The user who needs to organise a visually-aided presentation of results will need to ensure that his audience will be small enough to cluster around a colour monitor rather than fill a lecture theatre.

Needless to say, neither VisiCalc nor Desktop Plan can offer these aids to presentation although there is a program available which can produce lines and bar charts from VisiCalc models.

I am an advocate of programs which require no expert computing knowledge on the part of the user. MicroModeller is not really in the same league as VisiCalc in this respect, even Desktop Plan is better in this area. The accepted way of protecting the innocent user from needing to know much more than the location of the on/off switch is to provide him at each stage with a menu of options from which he makes choices.

The principle of this menu-driven approach is that the user is at all times able to see a full list of the options available to him. MicroModeller's approach is to face the user with a terse prompt such as "Command?" and expect the user to discover all the valid responses by reading the manual.

There is a facility in MicroModeller which claims that a user can set up a prompting file so that unskilled users can operate the package. On examination, this proves, however, to be limited to making selections from anticipated alternatives to build models, print out reports, enter or consolidate data. The major requirement of being able to "What if?" is not available under this option.

MicroModeller provides a tutorial section in the manual and a prepared disc of demonstration data for the buyer to familiarise himself with some of the capabilities of the package. Initially, it seemed that the guide was indicating exactly what the user would see on the screen as he proceeded through the example — however, that correspondence soon broke down.

My progress, under tutorial command, to the graphics section was not smooth. The fault was partly due to poor arrangement of the manual. I was using a two-disc drive system and a different procedure was required from that for a three-disc system which MicroModeller tacitly assumed in the manual. Unfortunately, the paragraph containing the changeover instructions was some 17 pages and 30 minutes before I needed it. At the critical point, the tutorial contained no reminder

of any likely problems. It was a a consequence of this, that I encountered a bug in the program itself.

I should have temporarily removed the disc containing the demonstration data and inserted one of the Apple language card system discs before telling Micro-Modeller to run the graphics section. As I did not do this, it caused problems when the program-running utility could not be found. The disc drive whirred briefly and then a message flashed on the screen asking me to insert the required system disc. Before I could act on this reasonable request, the disc drive again set in motion and the same message flickered on the screen. This continued and short of taking out a disc from a moving disc drive - not to be recommended if you want to use the disc again - the only way out was to switch off and start again. It was some time before I found the misplaced section in the manual that caused the trouble in the first place.

The whole area of disc management is very poorly covered in the manual and the user is likely to be at the mercy of the program as to which disc his data is saved on — unless he is very good at reading between the lines. The intrusion of the operating system could easily be reduced by copying vital utilities on to the Micro-Modeller program disc with an attendant reduction of complication for the user.

The print quality of the manual and the initial impression are excellent. It is unfortunate that the content should fall somewhat short of its first promise. The main criteria must be that its style assumes familiarity with computer concepts and a willingness to pore over the examples to clarify the rather sketchy explanations of some of the procedures—a task not made easier by the sprinkling of errors in the examples themselves.

This shortcoming is not unusual in the field of mainframe computer documentation but should be firmly stamped on in the microcomputer field if we want it to uphold the principle of user-friendliness which is promised by the better microcomputer programs arriving on the market.

As mentioned, the package is very poor with regard to on-screen prompting. The user has no idea what his options are unless he has the manual at hand. An index or at least quick-reference card would be very useful — particularly as many of the options are well buried in the text. Many with experience of mainframe modelling packages would not consider many of these complaints very serious but I feel that they are avoidable and should be removed if the program is to deserve success.

This evaluation would not be complete if it did not compare the costs of the three packages and the type of computer system they require to run. Both VisiCalc and Desktop Plan will run on a 32K Apple with one disc drive, MicroModel-

ler requires a 48K Apple, the language card with Pascal and two disc drives.

If we accept that most Apple installations with any serious business usage will be 48K and two disc drives, there is still a hidden cost of £299 excluding VAT for the language card before a user could run MicroModeller on his business system. MicroModeller costs £425 excluding VAT and so you will have to spend £724 to run it even if you have the business system described. VisiCalc costs £85, Desktop Plan costs £75, and Apple Plot, the plotting program compatible with VisiCalc, costs £37.

#### Conclusions

• MicroModeller is very strong on the display of results whether in terms of formal printed reports or in terms of the creation of visual aids to interpretation and presentation of the results.

• It is good in terms of the general quality of its packaging and presentation.

• In terms of the facilities it offers for the construction of relationships in models built by users, MicroModeller is also good.

• In money terms compared to VisiCalc and Desktop Plan, it seems poor value.

• It also seems poor in terms of clarity of its manual and of its ease of use by users with little previous experience of computers.

MicroModeller should be considered by users who wish to develop complex models and experiment with them to improve their understanding and control of their businesses. It should also be considered by users for whom the clear presentation of data to others is of major importance.

• Users who are familiar with time-sharing modelling systems and want to have the same range of facilities at a fraction of the cost and with greater independence will also find it worth consideration.

• Those who already have a Language System installed and are, therefore, familiar with the Pascal operating behaviour could find it suitable as would those who will have the time or supporting staff to learn how to obtain the best from the undoubtedly wide range of facilities that MicroModeller offers.

• Such users will probably work in the planning departments of companies, they might also be teachers or researchers in academic institutions.

• MicroModeller does not seem appropriate for those who want a model-building package but do not want to spend time learning things like computer languages.

• MicroModeller should be viewed as a low-cost competitor to time-sharing or mainframe modelling packages rather than with the two ultra-low cost modelling packages VisiCalc and Desktop Plan.

● Unless you are an experienced computer modeller, I would suggest that you try VisiCalc first and only when you are sure that it does not satisfy your needs should you contemplate MicroModeller. □

An extraordinary experiment to control every level of the Chilean economy by computer was undertaken by the most controversial figure in the world of management science and applied cybernetics, Stafford Beer, between 1971 and President Salvador Allende's assassination in the military coup of 1973. Robert Bittlestone describes the facts behind this ambitious computer-controlled project.

## The Chile Experiment

HOW DO YOU control anything? — and what exactly does control mean? A key notion is feedback - comparing an input relating the actual state of some process to another input which defines a desired state for it, and adjusting the controlling output accordingly - figure 1.

That is how you cross a road, for example: the desired state is "reach the other side alive". The sensory input is "halfway across: oncoming vehicle". This controller has a three-state output: turn back, stay still, go forward — but the decision process is still a complicated one. Too complicated, apparently, for a microcomputer at present, since the micromouse which can cross a road in the rush-hour unscathed still awaits construction.

A key aspect of feedback is clearly the amount of information flowing round the system. If figure 1 were to reflect "crossing the road" more accurately, we would re-draw it as figure 2. A large amount of information is steadily being collected as you start crossing the road — car distances, approximate time to intercept, condition of road surface, etc. Likewise, considerable detail is involved in the output - exact direction in which to move, speed at which to walk or run, sudden stops - and so on. Both of these are highvariety channels. Notice that the desired state, "reach the other side alive", is of low variety in this context. A very useful definition of a controller is a device which tries to achieve a specified goal by balancing input variety with output variety. From this, it follows that only variety can control variety.

If you have a busy road to cross, it is no good being equipped with a microswitch on your big toe — but no eyes or ears. Even if you are festooned with sensors, your thinking processes must be able to react to them. So, one of the most central cybernetic ideas is known as Ashby's Law:

The variety of a controller must be at least as great as that of the situation to be controlled.

Otherwise the controller cannot even recognise that it has a problem. Now you may think that this is all rather obvious but here are some examples of its current, flagrant, abuse:

Trying to run a 64Kbyte memory without parity bits and error correction
Trying to computerise the Inland Revenue

on a mainframe

Trying to control the level of inflation via the money supply

The last example is even sadder than it looks since the money supply is not only



unmeasurable to tolerable accuracy, but is very probably a constrained output from the economy and not an input at all.

You may have wondered where the two top lines in figure 2 are going. Who is saying what the desired state should be? Who is receiving the reports? In anything but the most simple of controllers, it is another controller which calls the tune. For example, you might think that a central-heating system was a simple controller reacting to the thermostat position in fact there are two controllers.

The boiler has its own internal controller, which monitors the boiler temperature and shuts it down if it grows too hot, e.g., water supply fails. It receives its on/ off instructions from another controller, which in turns reacts to the room thermostat setting. In its turn, the thermostat receives instructions from you.

Hierarchy of control is the name of the game. Low-level controllers have their tasks set by higher-level controllers and they send back routine reports on The Santiago ops room and, left, Stafford

how they are faring. They cry help to their boss controllers if things go wrong. One high-level controller can generally look after several lower-level ones. In figure 3 controller 2 is in charge of a number of controllers of type 1. Controller 2's brief is: "Move the index finger towards the thermostat." It then explodes this brief into a number of sub-tasks.

Various controller 1s then look after muscle tension, eye focusing and so on, reporting back progress to 1 — which assimilates the different messages into a report: "Reached thermostat-haven't yet". If you find the idea of hierarchy of control interesting, you might like to follow it up in William Powers' book Behaviour: the control of perception, Wildwood House 1973, which contains, among many other things, the best account of how it is neurophysiologically possible to play a game like Space Invaders.

If you look carefully at figure 3 you will see that the whole arrangement is recursive: the relationship of controller 2 to what it is trying to control — i.e., several controller 1s - is the same as the relationship of controller 1 to its own control task. This suggests a rather intriguing thought: if we learn the principles of control at one level, then in a very definite sense, we have learnt them for every level. If we could write a single, clever computer program to control things at one level — but recursion is an elusive concept.

Basic as a language cannot generally handle recursive programs, but other languages can: try the APL example in figure 4 which has been written with non-APL users in mind. It is worth pausing to consider how that program manages to work. Of course, in any attempt to design a computer system for general control, it would be the entire program suite, not just a particular program, which would be used recursively by different controllers at different levels on different — but interrelated — data.

The last general notion before we move to Stafford Beer's work is that although the overall structure within different recursive levels looks the same, the desired state and the reports produced about it are very different. As controller 2, we say "cross the road", and our eyes and visual cortex tell us whether we have succeeded. Yet the controller 1s are saying things like "move right foot at angle of 35 degrees a distance of two feet in 0.1 second's time.

So, the point is not just that these two "languages" are merely different: it is that the concepts of the top language just cannot be expressed in that of the lower level. They are not just incomprehensible—they are also unrecognisable. The top level is a metasystem relative to the lower level and it speaks a language which in relation we can call a metalanguage.

A viable system has an interesting definition — it means: "A system that wants to survive." Like you or I, or a firm, or the Church, your school or your university, but not, perhaps, a central-heating system.

Viable systems are much more complex than simple feedback systems, but then of

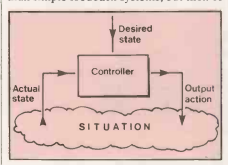


Figure 1. Control and feedback.

course they are much more interesting too. What Stafford Beer claims to have done in *Brain of the firm*—his book which describes the Chile project — is to have developed a model which holds for any viable system.

Now this is a most extraordinary and exciting idea. Surely, one feels, all the systems mentioned are entirely different? They are, but then again they are not — it all depends on how you regard them. Figure 5 is how he would regard a firm, for example, and figure 6 is a way of looking at you or me. Spot the differences

— which are not so many, unsurprisingly, as, of course, the whole foundation of *Brain of the firm* rests on a dramatic new interpretation of how the human neurophysiological system works.

It rather looks as if Stafford Beer has drawn a plan for a first design for the secret of life. If nothing else, he has certainly created a language of ideas rich enough to allow us to talk about the problem.

A brief guide to the model is in order, although there really is no alternative to reading the book. Imagine a company organisation chart — there are, say, four operating divisions: A, B, C and D. Each division has its own divisional executive committee, or directorate. Relative to the group as a whole, we can call this level of the company, System 1. The next grouporientated function is that the co-ordination: coping with the implications of inter-divisional relationships without elevating all minor problems to group issues. This is System 2. Then we have operations control for the group itself: System 3. Then we have the planners, System 4, and lastly the group board, System 5.

Nothing particularly revolutionary about that, but in isolating vital functions straight from the human nervous system, Beer shows us where a given organisation is defunct. For a start, divisional directors are always having rows about petty interdivisional items at board meetings — "My people tell me that Australia shipment was despatched late because your packers thought it was due after Easter" - which waste the time needed for more farreaching discussions. This is attributable to a weak or non-existent System 2. The planning function is a miserable affair in most companies. System 4 is often vanishing or at best vestigial.

What Stafford Beer says is: look—these are the functions you must have, and this is the information which must flow up and down. How you spread these requirements among people is up to you—up to a point. There is no reason in principle why the board cannot do the planning itself. It is just that, while it is planning, it is not "boarding". Suppose you are in a lifeboat after the Titanic disaster. An argument breaks out among the survivors. Some want to row. Others want to design an outboard motor. Here is the issue:

 System 3 is about controlling the rowing staying on course, etc.

 System 4 is about designing the outboard motor.

 System 5 is about deciding how many people should design, and how many row.

This is the key. You have to have a place where the buck stops which decides on the allocation of scarce resources at each level. Once the decision is made, there is no reason why the people of System 5 should not join the ranks of the designers, or the rowers — until the next decision — but know what you are doing at any instant. Such confusion is respons-

ible for countless wasted boardroom

Until now, we have begged the question of how the divisions themselves worked — the small diagrams written inside the divisions part of figure 5. If figure 5 represents an automobile manufacturing group, the four divisions might be Commercial vehicles, Domestic vehicles, Export, and so on. How, then, would the Domestic vehicles division work? Exactly the same way as the group.

It will have its own sub-divisions which will work in exactly the same way as the Domestic vehicles division. The idea here is that the internal workings of a group's divisions are just the same as the internal workings of the group itself.

Once you understand one, you understand them all. So you do not have to

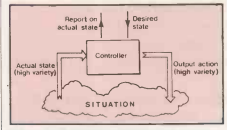


Figure 2. High-variety inputs and outputs.

learn a new theory for every company you encounter. You learn about Beer's five-tier model once; then you apply it in two ways:

 At any particular company level, via the Systems 1-2-3-4-5 structure.

 For the group as a whole, recursively within each division.

This way, you can go down to the individual department — even the individual employee — and what happens then? The whole concept started with neurophysiology — so start dissecting.

Let us look at the way in which Stafford Beer's model treats the information inside an organisation. In figure 5, there are many information routes. Start with the ones which traverse the central spinal column. Each division is set a goal from the operations directorate. There is no precedence implied between divisions: the spinal column is an information "bus". The operations directorate line down the centre. In turn, each division reports back to the operations directorate on how it is doing — ascending central axis.

So, the first implication is that we need a continuous monitoring device to check performance. What will this be? The good old-fashioned monthly comparison against budget? Most companies take at least three weeks after the end of the period to produce monthly management accounts. By the time the board meets to read them, they are up to seven weeks out of date.

The individual company figures have been very heavily massaged by the

(continued on page 69)

## **NEWS DIGEST**

Could a Computer Locate Lord Lucan? To find out whether a microcomputer could suceed where Interpol had failed, *MicroComputer Printout* magazine commissioned a psychological profile of the missing Earl. A program was developed which would compare this with profiles of different countries and predict Lucan's whereabouts. Ex-Detective Superintendant Roy Ranson, who headed the police investigation, found the computer's prediction "far from outlandish. I certainly wouldn't dismiss it." Full report in the August issue of *MCP*.

Which are Britain's Best Programs? MicroComputer Printout asked a panel of distinguished micro-persons to nominate their Progams of the Year. Some of the results - MicroModeller, Unix, Silicon Office - were not unexpected; but which well-known pundit voted for Space Invaders? And why did a prominent editor nominate the naughty Interlude program? Answers to all this, and more in the August issue.

Bionic Briefcase baffles buggers, hinders hijackers, homes-in on hostages. In the August issue Bernard Levin reports on the bullet-proof briefcase that will scramble telephone calls, detect bugs and explosives, monitor conversations, ward off attackers, sound a sreaming siren if stolen, and then track itself down. One drawback: there is no space left for sandwiches.

Turtle teaches children to program. A remarkable computer language, the principal feature of which is a robot turtle, is being hailed by American educators as the solution to many teaching problems. Its inventor, Professor Seymour Papert of M.I.T., describes the Turtle as "an object to think with". Now the LOGO language is being introduced for microcomputers with a screen version of Turtle Graphics. Details in the August issue.

Other stories in the same issue include Choosing a Cheap Computer, with the lowdown on five inexpensive systems, Checkmate!, a battle between the best-selling MicroChess program and a new challenger, PetChess, with a commentary by two International Grand Masters. Plus Prestel on the PET, 6502 Assembler for Beginners, How to Buy a Printer, Building with Program Bricks, How BASIC Works, news, gossip, and special programming advice for PET users.

MicroComputer Printout isn't just for PET owners; it is for anyone interested in understanding more about microcomputers, especially beginners. We even write it in English! To subscribe costs just £11.40 for 12 issues\*, or for a sample copy send £1 to MicroComputer Printout, P.O. Box 48, Newbury RG16. All orders should be prepaid by cheque, postal order, Access/Mastercharge/Eurocard or Visa.



\*Europe £17.40. Eire £IR 15.60; USA \$36, Rest of World £16.50 surface or £30 alrmail. Subscriptions are for the twelve issues of the current volume (relevant back issues will be sent) unless otherwise requested. Also available \*The PET\*\*

\*Companion\*\* a book containing all the editorial from the first volume, pice £9.95 inc. postage (USA \$25; Europe £12).

\*Credit card orders accepted by telephone on 0635-201131.

**Economics** 

(continued from page 67)

accountants en route. Instead of relating to production tons, actual cashflows or manning levels, which are real and measurable, they relate to monthly profits, which are a by-product of costing and accrual techniques and about as indicative of underlying company performance as a sparrow is of a pterodactyl.

If that were not enough, the annual budgets were far too soft — or unrealistically tough — and anyway, the main supplier has just announced a 25percent price increase which totally nullifies the basis for the budget. So, the accountants grumble and calculate a new one to take this into account. In other words, the targets are adjusted to move closer to actuality, which is the precise opposite of what control is all about. Once again, Stafford Beer proposes an entirely new approach to the problem.

How do we control oil tankers, or railway intersections, air space, electricity-generating stations and similar? With serried ranks of grey men in offices, poring over five-week-old reports? We first install a system of real-time information flows which carry the data when it happens to the place where it matters. At each node of the system, an event is monitored and filtered.

If it matters to the next level up — i.e., causes the current level's own goals to be transgressed — then a filtered version of

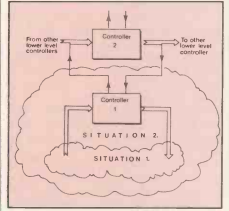


Figure 3. Hierarchies of control.

the message goes up also. It not, the level concerned has time to act on the information and do something about it, also in real time. If one of these sub-systems fails, alarm bells ring, and higher-level systems become involved.

This account of controlling tangible physical processes strikes one as perfectly normal, but it is precisely the way in which Stafford Beer suggests that we control our less tangible organisations. Real-time data should arrive at the lower-level controllers. These try to react to the problems which emerge and to solve them locally. If they fail, the next level up is informed automatically, as it is with a physical process. Instead of regarding our organisations as dull, lifeless things, we should be going about the task of installing and

improving a nervous system inside the company.

To help in the task, Stafford Beer proposes a highly novel system of measuring performance, based on ratios of actuality — what really happened — against "capability" — the best we could do with existing resources — against "potentia-

VR«FACTORIAL B

(1) A RECURSIVE FUNCTION TO CALCULATE FACTORIAL OF 'B'

(2) → 0 IF 1=R «B

(3) R «B×FACTORIAL B-1

V

ANOTE: '→ 0' MEANS 'GOTO 0' IE.
TERMINATE

Figure 4. A recursive program in APL. lity" — what could be done if we invested new resources in the process.

These measures transcend the ad hoc ones currently used within organisations; they clearly distinguish between today's problems and those of tomorrow; they are usable at any level of the organisation. They effectively standardise the problem of control, so we can start to consider a recursive system package for cybernetic control.

Stafford Beer described how one might use Cyberstride, re-christened Microcyber for the 1980s — on a Z-80 S-100 microcomputer running the APL language.

First, you determine the company structure — never as easy a task as it sounds. Next, you think carefully about which of the parts of it are viable subsystems, and which are service functions forming part of the Systems 2, 3 or 4 of an identified level.

Having done all this, you know what is to be controlled. So at this point, recursion enters. We do not implement a huge system for the company. We implement a system for "a node, its relationships with things below, and its relationships with things above".

So, each node has its own disc. Each node formulates its capability models. Each node uses a microcomputer to process its daily data. Exceptions as detected are used to start a count-down. If the problem is fixed in time, all well and good. If not, the next level above is informed, in the interests of the viability of the entire system.

If someone forgets to use the system, his own data is on his own disc, and he takes it away with him. This guarantees his autonomy and the privacy of his day-to-day operations. The micro, however, contains a message file on its other disc. These are inter-level messages. Each time a user updates the system, the programs write a "prospective" message to the message file.

This message is addressed to the user's boss: it says: "Bloggs has not used the system: he must be ill/forgotten/ whatever". The message has a release date for some time in the future. If Bloggs arrives in time, the message will be destroyed without being sent. If he does not,

the next time Bloggs' boss uses the system, he receives the message. If Bloggs' boss does not use it himself, his boss's boss receives two messages.

All that happens here is that this is done much more quickly and efficiently, before a problem with performance at one local level has the chance to upset the entire company. Our concepts of democracy sometimes cloud the fundamental dilemma of a trade-off between efficiency and freedom. We feel that to be free, we have to be inefficient; to be efficient like the Japanese, apparently we have to abandon our freedom and become company men. Not so, says Stafford Beer, we can be efficient and free.

One of the most powerful features of the whole system is a forecasting and change detection system which was developed by Jeff Harrison, now of War-

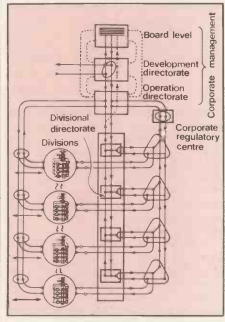


Figure 5. Generalised version.

wick University, and Colin Stevens, now a private consultant. It constantly and adaptively monitors reported results and presents the situation in terms of probabilities of No Change, Transient, a Step Change and/or a Slope Change. Long before the human eye can discern an adverse trend, the Harrison-Stevens system can provide early warnings of a precise nature.

Stafford Beer performed a huge project for Salvador Allende in Chile 1971-3. The almost day-to-day diary of this work in the new edition of *Brain of the firm* makes gripping reading. If you read the book, you will realise how deeply committed and involved Stafford Beer became with the project — and how fiercely the concept of participative democracy was pursued and maintained.

For very profound cybernetic reasons, it turns out that what matters in a project is the process of the project itself: not theories, not grand ideas, not "results"

(continued on next page)

(continued from previous page)

according to some prior criterion. So the extracts I give, with the permission of Stafford Beer himself and James Cameron, his publisher at John Wiley, are not intended to provide you with technical detail. They are to give you an insight into the reality of the project. Ultimately we who were not there can only try to imagine the extraordinary excitement and intense activity of a project like Chile.

The extracts are from Brain of the firm, Wiley 1981, second edition, a companion volume to The heart of enterprise, Wiley 1979, and see also the final chapter of Platform for change, Wiley 1977. Stafford Beer on the subject of microprocessors writes:

The point about microprocessing is its cheapness. That takes computers out of the hands of big business: a devastating development. And so it is. In the past, brilliant young people who wanted to work with computers had to toe the line—a line drawn with vigour and often ferocity by those who were making the money. The generally disastrous results are plain to see. The challenge to management renews itself after 25 years.

Microprocessors will constitute a much bigger revolution than the invention of computers themselves. As this is being written, the managerial response to these developments is amazement. We are back, all of a quarter-century later, to phase one. The other phases cannot reduplicate themselves in the same way, because the power of money will not exert the same influence.

Managers will surface, in this second electronic revolution, who will support the brilliant young men — because the money involved will be trivial. Appropriations will not have to go to board level, to be consistently misunderstood, and to be shot down by the vested interests of monied manufacturers.

It began in the summer of 1971. The manuscript of the first edition of the book you have so far been reading had gone to the publishers. I had also completed most of a book called *Platform for Change*, which is an account of my efforts to project managerial cybernetics internationally during 1970, and to which part of this story eventually became a suffix.

Like most Englishmen, I was aware that Dr Salvador Allende had become president of Chile the previous autumn—1970. The fact was remarkable, because this was the first Marxist president to be democratically elected anywhere in the world, and at the time his new government was a focus of international attention. Moreover, it was a minority government, carrying 37percent of the electorate; therefore, it had a battle on its hands in both the congress and the senate.

Nothing daunted, the president had embarked on the massive nationalisation of the banks, and of the major companies working in Chile: naturally, for a Marxist,

a programme of nationalisation of the means of production, distribution, and exchange was fundamental to his programme. This I knew, but I did not know the means whereby his wholesale nationalisation of the economy was being achieved. It was done through state agencies, and in particular through an institution called Corfo, Corporación de Fomento de la Producción.

The letter I received was sent from there, under the signature of the technical general manager, Fernando Flores. He

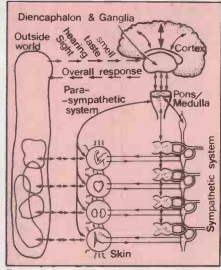


Figure 6. Neurophysiological version.

introduced himself also as the President of Intec, *Instituto Technologico de Chile*, which bears organisational comparison with the National Physical Laboratory in Britain — although it is of course much smaller.

He then went on to say that he was now "in a position from which it is possible to implement, on a national scale — at which cybernetic thinking becomes a necessity — scientific views on management and organisation." He hoped that I would be interested: I was.

On the evening of November 12, Fernando Flores arranged a dinner for all concerned in a very relaxed location. Beforehand, I was to go to the Ministry of Economics. There I reviewed matters with the Undersecretary. We went together to *La Moneda*, the presidential palace. Obviously, Flores had prepared the whole event.

Dr Allende had been forthright on this occasion, as he always remained. He particularly wished to be satisfied that the plans were decentralising, worker-participative, and anti-bureaucratic. Since these very intentions had been fundamental to our work, there had been no difficulty at all in convincing him.

It is also noteworthy that he exhibited an intellectual serenity in the process of grasping a vast new concept in a very short time that I found amazing. It was contrary to all previous, and subsequent, experience. Of course, he had been prepared; but other top men have also had their briefs. Of course, he might not really have understood; but a consultant learns to judge that by the questions. He did not waste a single one.

The "real-time economy" hurdle was rather difficult. If it were at all possible, why had not the First World done it? Because they did not understand managerial cybernetics. The Third World could leapfrog over their backs — given such understanding.

I took half an hour to sketch, on a piece of blank paper on the table between us, the model of any viable system — and its recursions. This was the substance of the two papers I had just written — but it included the cybernetic theory of this whole book. It is not possible to know how far he was prepared; but certainly it was known to me that the President had medical qualifications. Dr Allende had been a pathologist.

Again, his questions were probing, but he had no difficulty in accommodating to the model that is called *Brain of the firm*. Gradually, I built up, on that piece of paper between us, Systems 1, 2, 3 and 4. I explained the need for a system 5.

In relation to my first Chilean report, the remark came: "The government should be conceived as a viable system—system 5 being the President of the Republic". I drew the square on the piece of paper, labelled Five. He threw himself back in his chair. "At last", he said, "el pueblo", – the people.

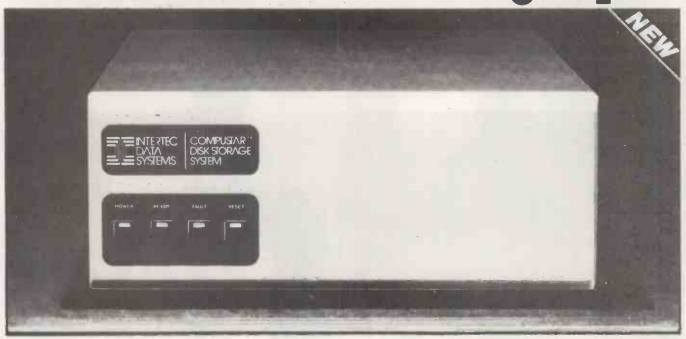
The potency of cybernetic thinking was again being vindicated within the country of Chile; but how could this small, poor country withstand the pressures from outside? I have often been asked why we were not able to stipulate a behaviour which would accommodate that threat. It is like complaining that man, who is supposed to be an adaptive biological system, cannot adapt to a bullet through the heart.

On September 8, the President sent an order to the Cybersyn project team: it was the last that they were to receive. The operations room built on the Avenida Santa Maria was to be moved to the inside of the Palace, *La Moneda*. He well understood that none of the existing rooms was large enough to accommodate this apparatus, and allocated one of the most traditional and important rooms to be transformed for the purpose.

On September 11, 1973, I was fulfilling a last engagement in England prior to returning to Chile. It was in the City of London, and I was expounding these matters, and especially the Externalities, to an inner group of the Liberal Party, as represented in the City. The Party Leader sat in the front row. Following the official proceedings, there was considerable informal talk, and the gathering broke up slowly. Eventually, I left the building alone. It was to confront a newspaper placard in the street outside: Allende assassinated.

# micronetworks SOLVE THE STORAGE SHORTAGE

with ten multi-user megabytes



## **COMPUSTAR<sup>TM</sup>**

Our New CompuStar<sup>TM</sup> 10 Megabyte Disk Storage System (called a DSS) features an 8 inch Winchester drive packaged in an attractive, compact desktop enclosure. Complete with disk, controller and power supply. Just plug it into the Z80 adaptor of your SuperBrain and turn it on. It's so quiet, you'll hardly know it's there. But, you'll quickly be astounded with its awesome power and

amazing speed.

The secret behind our CompuStar DSS is its unique controller/multiplexor. It allows many terminals to "share" the resources of a single disk. So, not only can you use the DSS with your SuperBrain, you can configure multiple user stations using our new series of CompuStarTM terminals, called Video Processing Units or VPU's TM.

Whether you need an extra 10 megabytes for your SuperBrain or an enormous multi-user network, the CompuStarTM DSS solves your storage shortage problems. Sensibly. And economically. Plus, your investment is protected by a nationwide service network, providing efficient on-site or depot maintenance.

Get a demonstration of this extraordinary new system today. Call or write:

> MICRO NETWORKS LTD. **60 PALL MALL, LONDON** Tel. 01-839 3701

## **DISK STORAGE SYSTEMS**

#### 10 MB Winchester

£2,945

- Shugart 8 inch mechanism
- Quiet, table-top operation
- Can be used with CompuStar or SuperBrain Video Terminals

## VIDEO PROCESSING UNITS

#### Model 10 VPU

£1,595

- 64K Internal Memory
- Integral CRT, CPU, & Keyboard
- Download programmable

#### Model 20 VPU

£2,195

- 64K Internal Memory
- 350K Dual Disk Capacity
- Integral CPU, Disks, CRT & Keyboard

## Model 30 VPU

£2,595

- 64K Internal Memory
- 750K Dual Disk Capacity
- Integral CPU, Disks, CRT & Keyboard

#### Model 40 VPU

£2,895

- 64K Internal Memory
- 1 + MB Dual Disk Capacity
- Integral CPU, Disks, CRT & Keyboard

#### ALSO

## **SUPERBRAINS**

#### Model DD

£1,845

- 64K RAM Memory
- 320K Dual Disk Capacity
- Dual Serial Ports
- Integral CPU, Disks & Keyboard

#### Model QD

£2,195

- 64K RAM Memory
- 670K Dual Disk Capacity
- Dual Serial Ports
- Integral CPU, Disks & Keyboard

## Model DT

£2,595

- 64K RAM Memory
- 1-52 MB Dual Disk Capacity
- Dual Serial Ports
- Integral CPU, Disks & Keyboard

#### FULL RANGE OF SOFTWARE AND PRINTERS ALSO AVAILABLE.

Visit our Showroom at: **60 PALL MALL** and see the Complete Range

DEALERS' ENQUIRIES INVITED

## Murder at the manor



THE PROGRAM prints to the screen in the form of a mystery novel in five chapters. The first three chapters print one full screen per chapter. As the story unfolds you are told in chapter two how to question the suspects.

Each time it is run, the story will alter slightly. This is done by making a random selection from three data strings at various points in the story. One of the three possible strings is printed in its relevant place. All random numbers are produced from one subroutine and the selection of the required data string, also a

## by P J Goss

subroutine, is made by adding an offset to the random number.

The random-number routine is then used to select a murder room, variable D, and a map is printed of the manor with X marking the murder room. A murderer is randomly selected from one of seven suspects, variable M. The other, innocent suspects are randomly allocated rooms other than the murder room. These

numbers are stored in a matrix, variable

The questions which can be asked of the suspects are room, time and number of people in that room. So the innocent suspects are allocated cast-iron alibis which are also stored in the matrix. The murderer is randomly allocated a room in which, of course, he could not have been present. His other two alibis are selected so that one is wrong and the other right. This will be his downfall because one of his answers will not tally with the answers from the other suspects.



```
10 DIM A(8,8)
260 V=GET(500)
270 PRINT
280 PRINT
290 PRINT
300 PRINT
310 PRINT "
                        CHAPTER ONE"
320 PRINT
330 R=3
340 GOSUB 3160
360 GOSUB 3190
370 PRINT " I
               IT IS ";A$;" AS YOU ENTER THE"
380 R=3
390 GOSUB 3160
400 X=Z+3
410 GOSUB 3190
420 PRINT "SQUAD ROOM TO-NIGHT.THE ";A$
430 R=3
440 GOSUB 3160
450 X=Z+6
460 GOSUB 3190
470 PRINT "AND THE "; AS;" HAD BLOWN A FUSE"
480 R=3
490 GOSUB 3160
500 X=Z+9
     GOSUB 3190
520 PRINT "", As; "1', YOU MOAN , 'HOW THE HELL DID I"
530 PRINT "LUMBER MYSELF WITH NIGHT DUTY. 'BUT WORSE"
540 PRINT "WAS YET TO COME, YOU COULD FEEL IT IN YOUR ";
550 R=3
560 GUSUB 3160
570 X=Z+12
580 GUSUB 3190
590 PRINT A$
600 PRINT "YOU SETTLE AT YOUR DESK AND IDLY THUMB"
610 R=3
620 GOSUB 3190
630 X=Z+15
640 GOSUB 3190
650 PRINT "THROUGH A COPY OF ";A$;".YOUR THOUGHTS"
660 PRINT "TURN TO THE CHIEF, 'I BET HE'S HAVING"
670 R=3
680 GOSUB 3160
690 X=Z+18
700 GOSUB 3190
710 PRINT AS;" THE LUCKY SOD. "
720 R=3
730 GOSUB 3160
740 X=Z+21
750 GOSUB 3190
760 PRINT "YOU PULL OUT A ";A$;" AND FUMBLE FOR YOUR"
770 PRINT "MATCHES WHEN ";
780 V=GET(1500)
790 PRINT "THE PHONE RINGS."
800 V=GET(200)
810 PRINT
               'HELLO', CRACKLES THE LINE."
820 PRINT " 'IS THAT THE POLICE?'.
830 R=3
840 GOSUB 3160
850 X=Z+24
860 GOSUB 3190
870 PRINT A$;"YOU REPLY."
880 PRINT "'THERES BEEN A MURDER AT THE MANOR COME QUICKLY'."
                                                (continued on next page)
```

The program then allows you to question the suspects in turn. You ask them two out of the possible three questions and the answers are taken from the matrix and converted into a printed answer by the string-select routine. After each suspect is questioned, you are asked if you can name the culprit. If you type "yes" and then name the wrong suspect, the real murderer will confess.

This program was written to run on Hewlett-Packard Basic for a mini computer. It is a simple version and there should be very little trouble in having the program up and running. All Rem statements can be removed and it should be possible to shorten the listing by including more than one statement on a line.

Penis ter Hance

Care should be taken with Goto if this is necessary. It may not be necessary to Dimension strings and arrays as in line 10. If so this can be left out. The matrix-zero section, lines 1730 to 1780, may also be omitted if your Basic does this automatically when an array is Dimensioned.

The Wait statements are used to hold a screen of text for reading before it scrolls to the next page. The number in brackets

is the wait time in milliseconds. This will probably have to be changed for micro-Basics. If you do not have a Wait statement in your Basic, a For-Next loop of suitable slowness will provide a delay.

It is important that the random routine should run randomly and you may have to experiment a little. The routine takes an integer variable, R, and produces an integer, Z, no greater than R or less than

It may be necessary to change line 1490 to read ON Z GOTO 1500, 1530, 1560, 1590. Lines with an If-Then statement, e.g., 1850 IF S=M THEN 1910. may also have to be changed to If-Goto, e.g., 1850 IF S=M GOTO 1910. When entering the program on your machine, make sure all the spaces contained in quotation marks are entered correctly to ensure neat output to the screen.

```
(continued from previous page)
                                                                                   1810 GOSUB 3160
890 PRINT "YOUR MIGRANE STARTS TO COME ON BUT BEFORE YOU" 900 PRINT "CAN SAY ANYTHING THE LINE GOES DEAD."
                                                                                   1820 M=Z
                                                                                   1830 REM *SUSPECTS ROOM SELECT TO MAT*
                                                                                   1840 FOR S=1 TO 7
910 V=GET(1000)
                                                                                   1850 IF S=M THEN 1910
920 PRINT
930 PRINT
                                                                                   1860 R=4
                                                                                   1870 GOSUB 3160
940 PRINT
                                                                                   1880 IF Z=D THEN 1870
950 PRINT "
                          CHAPTER TWO"
                                                                                   1890 A(S,Z)=1
960 PRINT
                                                                                   1900 A(S,5)=Z
970 PRINT " YOU PULL YOUR WEARY BONES OUT OF THE CHAIR"
                                                                                  1910 NEXT S
980 R=3
                                                                                   1920 FOR J=1T04
990 GOSUB 3160
                                                                                   1930 A(8,J)=A(1,J)+A(2,J)+A(3,J)+A(4,J)+A(5,J)+A(6,J)+A(7,J)
1000 X=Z+27
                                                                                  1940 NEXT J
1950 REM *SUSPECTS NUMBER ANSWER TO MATRIX*
1010 GOSUB 3190
1020 PRINT "AND TAKE YOUR ";AS;" OUT OF THE DRAWER."
1030 PRINT " THE LIFT IS OUT OF ORDER SO YOU HAVE TO TAKE"
1040 PRINT "THE STAIRS DOWN TO THE CAR."
                                                                                   1960 FOR S=1T07
                                                                                   1970 IF S=M THEN 1990
                                                                                  1980 A(S,6)=A(8,A(S,5))-1
1050 R=3
                                                                                   1990 NEXT S
 1060 GOSUB 3160
                                                                                  2000 REM *TIME SELECT FOR OTHER ROOMS*
1070 X=Z+30
1080 GOSUB 3190
1090 PRINT " 'THIS AINT GONNA DO MY ";A$;" MUCH GOOD',"
                                                                                   2010 FOR K=1 TO 4
                                                                                  2020 IF K=D THEN 2120
                                                                                  2030 R=3
 1100 PRINT " YOU MUTTER.
                                                                                   2040 GOSUB 3160
1110 R=3
                                                                                  2050 REM *MURDERER ROOM SELECT*
1120 GOSUB 3160
1130 X=Z+33
                                                                                  2060 FOR S=1T07
1140 GOSUB 3190
1150 PRINT "YOU CLIMB IN TO YOUR ";A$
                                                                                  2070 IF S=M THEN 2100
                                                                                  2080 IF A(S,5)<>K THEN 2110
                                                                                  2090 LET A(S,7)=Z
1160 PRINT "AND PUT YOUR FOOT HARD DOWN ON THE GAS. AS YOU"
1170 PRINT "PULL AWAY DOWN THE ROAD YOU REFLECT ON THE"
1180 PRINT "STANDARD QUESTIONS THAT THE SUSPECTS IN A MURDER"
                                                                                  2100 NEXT S
2110 NEXT K
1190 PRINT "CASE ARE ASKED."
                                                                                  2120 REM *MURDERER ROOM ALIBI SELECT*
                                                                                  2130 R=4
1200 PRINT
1210 PRINT "1. WHERE WERE YOU AT THE TIME OF MURDER?"
                                                                                  2140 GOSUB 3160
1210 PRINT "2. HOW MANY OTHERS WERE WITH YOU ? "
1230 PRINT "3. WHAT TIME DID YOU HEAR OF THE MURDER?"
                                                                                  2150 IF A(8,Z)<2 THEN 2130
2160 A(M,5)=Z
                                                                                  2170 REM *MURDERER NUMBER & TIME SELECT*
1240 PRINT
1250 PRINT " YOU REALISE THAT TIME IS SHORT AND YOU WILL ONLY"
                                                                                  2180 R=2
                                                                                  2190 GOSUB 3160
1260 PRINT "BE ABLE TO ASK EACH SUSPECT TWO QUESTIONS."
                                                                                  2200 IF Z=1 THEN 2310
1270 PRINT
1280 PRINT " BUT YOU KNOW THAT THE MURDERER WILL LIE."
                                                                                  2210 REM *BAD NUMBER GOOD TIME ALIBI*
1290 V=GET(3000)
                                                                                  2220 A(M,6)=A(8,A(M,5))
                                                                                  2230 S=1
1300 PRINT
                                                                                  2240 IF S=M THEN 2260
1310 PRINT
                                                                                  2250 IF A(S,5)=A(M,5) THEN 2280
1320 PRINT
1330 PRINT "
                                                                                  2260 S=S+1
2270 GOTO 2240
                        CHAPTER THREE"
1340 PRINT
1350 PRINT " YOU PULL UP OUTSIDE THE MANOR AND THE BUTLER"
1360 PRINT "TAKES YOU TO THE SCENE OF THE CRIME."
1370 PRINT " ALL THE SUSPECTS ARE WAITING, SEVEN, INCLUDING"
                                                                                  2280 A(M,7)=A(S,7)
                                                                                  2290 GOTO 2380
                                                                                  2300 REM *GOOD NUMBER BAD TIME ALIBI*
                                                                                  2310 A(M,6)=A(8,A(M,5))-1
1380 PRINT "CREEPS THE BUTLER. YOU TAKE THEIR NAMES."
                                                                                  2320 S=1
1390 PRINT
                                                                                  2330 IF S=M THEN 2350
1400 PRINT " MISS LUSTIE MAJ. COCKUP
                                                LADY WALLOP"
1410 PRINT "DR. DUNNIT MR. P. BRAINS A. TONKER CREEPS"
                                                                                  2340 IF A(S,5) <> A(M,5) THEN 2370
                                                                                  2350 S=S+1
1420 PRINT
1430 PRINT " YOUR NEXT MOVE IS TO MAKE
1440 PRINT "THE MANOR IN YOUR NOTEBOOK."
                YOUR NEXT MOVE IS TO MAKE A QUICK SKETCH OF"
                                                                                  2360 GOTO 2330
                                                                                  2370 A(M,7)=A(S,7)
1450 REM*MURDER ROOM SELECT*
                                                                                  2380 PRINT
1460 R=4
                                                                                  2390 PRINT
                                                                                  2400 PRINT
1470 GOSUB 3160
                                                                                  2410 PRINT "
                                                                                                            CHAPTER FOUR"
1480 D=Z
1490 ON Z GOTO 1500,1530,1560,1590
                                                                                  2420 PRINT
                                                                                  2430 PRINT " YOU ARE IN THE ";RS;" READY TO START"
1500 K$="X"
1510 R$="KITCHEN"
                                                                                  2440 PRINT "QUESTIONING THE SUSPECTS."
                                                                                  2450 PRINT
1520 GOTO 1610
1530 D$="X"
1540 R$="DINING ROOM"
                                                                                  2460 L=1
                                                                                  2470 X=40+L
                                                                                  2480 GOSUB 3190
2490 PRINT " ";A$" ENTERS THE ROOM AND SITS DOWN."
1550 GOTO 1610
1560 L$="X"
1570 R$="LIVING ROOM"
                                                                                  2500 R=3
1580 GOTO 1610
1590 $$="X"
1600 R$="STUDY"
                                                                                  2510 GOSUB 3160
                                                                                  2520 X=58+Z+((L-1)*3)
2530 GOSUB 3190
                                                                                  2540 PRINT AS
1610 PRINT
                                                                                  2550 T-0
1620 PRINT '
1630 PRINT "(
1640 PRINT "(
                                                                                  2560 FOR G=1TO2
2570 PRINT
                       STUDY
                                             LIVING ROOM
1650 PRINT "("; TAB(10); S$; TAB(19); "I"; TAB(30); L$; TAB(39); ")"
                                                                                  2580 PRINT " YOU ASK QUESTION NUMBER";
1660 PRINT "(-
                                                                                  2590 INPUT Q
1670 PRINT "(
1680 PRINT "(
                                                                                  2600 IF Q=0 OR Q>3 THEN 2590
                                                                                  2610 IF Q=T THEN 2760
                   DINING ROOM
                                               KITCHEN
1690 PRINT "(";TAB(10);D$;TAB(19);"1";TAB(30);K$;TAB(39);")"
                                                                                  2620 T=Q
1700 PRINT "(-----)"
1710 PRINT " ALL YOUVE GOT TO DO NOW IS FIND THE CULPRIT."
                                                                                  2630 ON Q GOTO 2640,2680,2720
                                                                                  2640 X=A(L,5)+36
2650 GOSUB 3190
2660 PRINT " 'I WAS IN THE ";A$;"'"
1720 V=GET(20000)
1730 REM * MATRIX ZERO *
1740 FOR I=1T08
                                                                                  2670 GOTO 2780
                                                                                  2680 X=A(L,6)+48
2690 GOSUB 3190
2700 PRINT " 'BI
1750 FOR J=1T08
1760 A(I,J)=0
                                                                                                   'BESIDE MYSELF, THERE WAS "; A$;"""
1770 NEXT J
                                                                                  2710 GOTO 2780
 1780 NEXT I
                                                                                  2720 X=A(L,7)+55
2730 GOSUB 3190
 1790 REM *MURDERER SELECT*
1800 R=7
```

```
2740 PRINT "
                        'THE TIME WAS ";A$;"'"
                                                                                                                    3200 FOR Y=1TOX
2750 GOTO 2780
                                                                                                                    3210 READ AS
2760 PRINT "
                         'YOU'VE ALREADY ASKED ME THAT'"
                                                                                                                    3220 NEXT Y
2770 GOTO 2570
                                                                                                                    3230 RETURN
                                                                                                                    3240 DATA "COLD AND DAMP", "HOT AND STICKY", "WET AND WINDY"
3250 DATA "COFFEE WAS COLD", "BEER WAS WARM", "CORONA WAS FLAT"
3260 DATA "FRIDGE", "ELECTRIC FIRE", "FAN"
2780 NEXT G
2790 IFL=7 THEN 2880
2800 PRINT
2810 PRINT " YOU ASK YOURSELF, 'CAN I NAME THE MURDERER'";
                                                                                                                    3270 DATA "SHIT", "BALLS", "GOLLY"
3280 DATA "BUNION.", "WATER.", "BONES."
2820 INPUT BS
                                                                                                                    3290 DATA "HEALTH AND EFFICIENCY", "EXCHANGE & MART", "THE BEANO"
3300 DATA "HIS END AWAY", "A GAME OF LUDO", "A VASECTOMY"
3310 DATA "WOODBINE", "HAVANA CIGAR", "DOG-END"
3320 DATA" WELL IT AINT A BROTHEL'"
3330 DATA "WHY? DO YOU WANT TO BRIBE ME'"
2830 IF B$="YES" THEN 2880
2840 L=L+1
2850 IF L=8 THEN 2880
2860 PRINT
2870 GOTO 2470
                                                                                                                   3330 DATA "'WHY? DO YOU WANT TO BRIBE ME'"
3340 DATA "'SORRY ITS MY DAY OFF'"
3350 DATA "SAWN OFF SHOTGUN", "SURGICAL TRUSS", "SPUD GUN"
3360 DATA "HERNIA", "RUPTURE", "GAMMY LEG"
3370 DATA "KNACKERED OLD ANGLIA", "GLEAMING CADDILAC", "BUBBLE CAR"
3380 DATA "KITCHEN", "DINING KOOM", "LLVING ROOM", "STUDY"
3390 DATA "MISS LUSTIE", "MAJ.COOKUP", "LADY WALLOP"
3400 DATA "DR.DUNNIT", "MR P.BRAINS", "A.TONKER", "CREEPS"
3410 DATA "NONE", "ONE", "TWO", "THREE", "FOUR", "FIVE", "SIX", "SEVEN"
3420 DATA "7:02", "7:04", "7:06"
3430 DATA "SHE HAS RUCK TEFTH AND ACME."
2880 PRINT
2890 PRINT
2900 PRINT
2910 PRINT
                                  CHAPTER FIVE"
2920 PRINT
2930 PRINT " ALL THE SUSPECTS ARE PRESENT AND YOU"
2940 PRINT "ACCUSE";
2950 INPUT B$
2960 X=40+M
2970 GOSUB 3190
                                                                                                                    3440 DATA "SHE HAS BUCK TEETH AND ACNE."
2980 IF B$=A$ THEN 3050
2990 IF B$= RICHT$(A$, LEN(A$)-5)THEN 3050
3000 PRINT "YOU ARE ABOUT TO MAKE THE ARREST WHEN"
3010 PRINT A$;" BREAKS DOWN AND CONFESSES."
                                                                                                                    3450 DATA "SHE CROSSES HER LEGS AND FLASHES HER THIGHS."
                                                                                                                    3450 DATA "HE SITS NERVOUSLY TWICHING HIS MOUSTACHE.'
3470 DATA "HE BELCHES AND SAYS, 'PARDON'."
3480 DATA "HE FURTIVELY CHECKS HIS FLIES."
3020 PRINT "YOUR DEDUCTION IS WRONG AND YOU ARREST" 3030 PRINT "THE REAL MURDERER."
                                                                                                                    3490 DATA "SHE HEAVES HER AMPLE BOSOM."
                                                                                                                    3500 DATA "HER WEIGHT MAKES THE CHAIR CREAK."
3510 DATA "SHE SAYS, COME UP AND SEE ME SOMETIME."
3520 DATA "HE SPILLS HIS DRINK DOWN HIS TROUSERS."
3040 GOTO 3100
3050 PRINT "YOU ARREST THE MURDERER AND REFLECT THAT"
3060 X=48+L
                                                                                                                    3520 DATA "HE SPILLS HIS DRINK DOWN HIS TROUSERS."
3530 DATA "YOU NOTICE THAT HE IS WEARING TIGHTS."
3540 DATA "YOU'RE A BIG BOY'HE SAYS."
3550 DATA "HE WIPES HIS MONOCLE WITH A PAIR OF KNICKERS."
3560 DATA "HE STAMMERS, I NEVER TOUCHED HER YOUR HONOUR."
3570 DATA "HE SQUIRMS IN HIS CHAIR, SUFFERING FROM PILES."
3580 DATA "HIS ELBOWS LOOK VERY SORE."
3070 GOSUB 3190
3080 PRINT "YOUR DEDUCTION IS CORRECT AFTER QUESTIONING"
3090 PRINT AS;" SUSPECTS."
3100 PRINT
3110 PRINT
3120 PRINT "THE END"
                                                                                                                    3590 DATA "YOU CANT MAKE OUT WHAT THE BULGE IN HIS TROUSERS IS."
3130 GOTO 3640
                                                                                                                    3600 DATA "THE HANKERCHIEF ON HIS HEAD IS NOT CLEAN."
3140 REM *RANDOM INTEGER R=LIMIT*
                                                                                                                    3610 DATA "YOU NOTICE LIPSTICK ON HIS COLLAR.
3150 REM
                                                                                                                    3620 DATA "A SILVER SPOON FALLS OUT OF HIS POCKET."
3630 DATA "HE SAYS, I HAVE GIVEN HER LADYSHIP MUCH PLEASURE'."
3160 Z=INT(RND(1)*R+1)
3170 RETURN
                                                                                                                    3640 END
3180 REM *DATA STRING SELECT X=NUMBER*
                                                                                                                                                                                                                                Ш
3190 RESTORE
```



## COMPUTERS



192 HONEYPOT LANE, QUEENSBURY, MIDDX HA7 1EE, 01-204 7525 THE "PET" SPECIALISTS

#### **AFFORDABLE CBM 'PET' PRICES!!**

Available from stock: 4008 (8K) 4016 (16K) 4032 (32K) 8032 (32K SUPOPERPETS) EXT CASSETTE DECKS (inc.

£420° £499° £630° P.O.A.

TRY US! YOU WILL NOT BE DISAPPOINTED

Printers CBM 4022 Centronic 779 Centronic 737 Spinwriter 5510 CBM 8026 & 8027 COMPU/K 800K Labels:

C12 Cassettes Library Cases (roll & tractor feed) Dust covers

TOOL KITS (BASIC 2 & 4), SUPERCHIPS, .....AND ALL SORTS OF OTHER CHIPS. **UPGRADE YOUR PET EVEN MORE!!** 

THE "MUPETS" ARE HERE!
3 TO 8 PETS ONLY NEED 1 DISK DRIVE . . . Daily demonstrations: Ring for details.





COMPLETE SYSTEMS

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 £60 (Handles up to 500 items - 32K) (180 on 16K). Stock depleted on

invoicing, search etc. Cassette, disk (& print option).

**CASH BOOK** Enter daily/weekly amounts - printout and totals, weekly/monthly analysis, totals and balances.

STOCK TAKING Cuts out all the hard work **OUTSIDE SERVICES (For Mini-Cabs Etc)** 

£220

£230

Sae for free software booklet

Specialists in:

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

SPECIALISED SOFTWARE APPLICATIONS UNDERTAKEN. RING FOR DETAILS

COME AND SEE THE NEW



at £189 (inc VAT)

**FULLY WORKING AND OPERATIONAL** 

If you twist our arms behind our backs we might even be able to let you have one from our first delivery!!

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



• Circle No. 149

# Pinball wizardry of teaching program

The visual impact of animated graphics make the micro a powerful tool. Ivor Wood combines that power with the popular appeal of pinball to make a teaching program for schools statistics.

CLASS TIME is wasted if the teacher painstakingly calculates and re-writes — and the class copies — complete sets of results, while the most carefully-prepared overhead transparencies cannot project movement in real time.

Students often find statistics a difficult subject to grasp, not because of the relatively simple mathematics involved, but because of the jargon and concepts used.

Various mechanical teaching aids have been available for many years. They can, however, reveal only a limited aspect of the dynamics and cannot carry out a numerical analysis. The micro can do both, and more.

The newcomer to statistics has difficulty grasping how it is possible to plan for random events — repeatability among random behaviour is one of the cornerstones of the application of statistical theory to daily life.

The pinball machine found on seaside piers and in amusement arcades provides an excellent teaching model for this topic. In this machine, the insertion of a coin brings a steel ball into play, which is projected up the side of a vertical machine to fall on to a single pin set horizontally at the top of the machine.

The ball then bounces left or right to hit a second row of pins, moving further down rows of pins until it falls into one of the receiving cups at the bottom of the Figure 2.

machine — the skill is to make the ball take one of the less likely routes which are worth more points.

If the machine had been perfectly engineered, there would be an equal chance of the ball bouncing left or right at

PROGRAMMED FOR UP TO 9 ROWS PRESS S DURING RUN TO DELAY NEW TRACE NO OF ROWS (TRIALS/2 9 NO OF REPETITIONS? 32 PROB OF LEFT BOUNCE? .5

Figure 1.

any pin. Hence, to win the maximum prize, the ball would have had to bounce in the same direction at every pin to land in one of the outermost cups.

In a machine with 10 rows of pins, this would represent a probability of ½10: i.e., it would occur, in the long run, once every 1,024 occasions. The likelihood of the ball falling into any of the cups is given by the binomial distribution which was discussed in a recent article by Owen Bishop, *Practical Computing*, March 1981.

The pinball model can be used to demonstrate many of the concepts of statistics — expected value, mean, measure of variation, sampling distribution and hypothesis test. This last concept is no more than the jargon term for the kind of problem where you, say, take a fairly-

balanced coin from your pocket and, having tossed it 10 times in succession, find it landed heads every time. Do you still believe that it was a fair coin, or, if in the pinball machine, the ball bounced to the left at every one of 10 rows of pins, do you have doubts about the precision of the engineering?

If a door-to-door salesman has an even chance of making a sale at any house, and he then sells to 10 successive houses, are you underestimating his abilities?

In statistics, each of these problems is described by the same model and has identical mathematics — that is why it is so invaluable to find a way of explaining the model so that the student can grasp intuitively what is involved.

An Apple demonstration program, The Great American Probability Machine, forms an array of pins and animates a ball bouncing at random through them. The chief virtue of this low-resolution graphics program lies in the impact of colour — each successive ball has a different random colour — and the satisfying "clink" sound from the loudspeaker as the ball hits each pin.

Because Apple low-resolution graphics are limited to the use of shapes based only on a unit rectangle, the program causes brick-shaped balls to bounce on brick-shaped pins. The only virtue of this incongruent behaviour is that the balls are able to stack themselves, colourfully, into neat columns at the bottom of the screen—thus building the sampling distribution of the result of that sample of runs.

While it is eminently suitable for a class of 14- or 15-year olds, a more analytic

Figure 4.

							•	1		F	E	Ī	T	Ī	
						1		<b>†</b> ·							
					Ť		1		†						Н
				Ť		1		†		Ť					
			+		Ť		†		+		1				
		+		Ť		+		†		1		1			
			巾		Ť		†		1		1		1		
	1	1		1		土		†		†		†		Τ	
1		r .	1		Ť		1		†		Ť		个		†
PROB WANT	i OF FRE	LEF EQUE	ET ENC	4 BC	Ut Di	9 4CE	H I	4 S ?'ı	. 5	9	32	4 ? F	EP	Εñ	ŤS

MEAN= 4.7813 BOUNCES TO THE LEFT PROBY RIGHT BOUNCES 0 )= 0 0 0 P( ) = .03131 1 PK 0 = .0313Ġ P( 3) = .1254 9 PK 4) = .28135 PO 5 )=1.1259 F10 6  $\in$ )=.2813P( 4 )=.125P( 8 Ē. 3 )=09 P(9) = 0\_\_\_\_\_\_\_\_

MHNT OBSERVED-THEORY COMPARISON ?Y

program is required for teaching 18- to 50-year-olds. The Apple program allows no skew to be placed on the bounce of the ball and performs no statistical analysis of the results.

The following program has been written for Pet and will run on any 40-column machine, Basic 2.0, 3.0 or 4.0. It requires the input of the number of rows of pins to be simulated, the required skew on the ball and the number of runs to be made. It occupies 3Kbytes of user memory.

A full statistical analysis is performed and the lecturer has control over how long each section of the program is left on the screen. For those in the educational field who are somewhat pessimistic about the time it would take to write such a program, it may be of interest to note that after seeing the Apple demonstration program one morning, the Pet version was completed in the same afternoon—writing it directly on to the keyboard with minor assistance from pencil and the proverbial envelope back.

A further two hours has been spent in notating, tidying and shortening some of the original routines. The Find, Renumber and Dump facilities offered by the programmers' chip are invaluable aids to the fast development of programs on the Pet.

You can gain a useful description of the application of the program from the accompanying illustrations — dumped directly from the screen, *Practical Computing*, October 1980 — and from the following description of some of the more interesting parts of the program.

The Rem statements are clearly separated from the rest of the program lines by the method described in Pet Corner, Practical Computing, August 1980. — Enter the line number, followed by any shifted letter, space bar, any shifted letter, and return. The slight waste of memory space is more than justified by the clarity of the resulting listing.

An initial declaration of the variables used in the program ensures faster running time and is a useful reminder of which letters have been used if the program is altered at a later date.

Should the user enter false prompts—figure 1—he is requested to re-enter correct values. Pet has a true ball character among its graphic symbols CHR\$ (209), and the upright arrow Poke screen memory, 30 reproduces more clearly on a large monitor than does a dot shape

The array of pins may be written to the screen in a variety of ways. The most obvious method is to print a series of strings containing the pins in their correct positions on alternate rows. Alternatively, the pin positions could be drawn on squared paper and the ball shape Poked into the corresponding memory locations read from data statements, *Practical Computing*, June 1980.

(continued on next page)

```
1000 REM PINBALL: COPYRIGHT IT WOOD 1981
1010 REM VARIABLES USED
1020 X=0 MAX=0:R3=0:N2=0:SK=0:M=0:I=0
1030 Z9=0:R=0:Z=6:R6=0:P=9:X1=0:C=0
1040 F$="":R$="":CL$=""
1050 DIM N(50),F(10),P(10),O(10)
1060 REM CHR$(17=C$R DOWN,19=HOME,18=RVS,146=RVS OFF,209=BALL)
1070 REM CHR$(147=CLR SCR,163=LINE SYMBOL)
1080 DEF FNR4(X)=(INT(10000*X+0.5))/10000
1090
1100 REM ISSUE PROMPTS
1110
1120 PRINTCHR$(147):FRINT:PRINT:PRINT:
1130 PRINT" PINBALLS":PRINT:PRINT:PRINT
1140 PRINT"PROGRAMMED FOR UP TO 9 ROWS"
1150 PRINT"PRESS
                             DURING RUN TO DELAY NEW TRACE"
1160 PRINT: PRINT: PRINT
1180 PRINT PRINT PRINT

1180 IF ROOP THEMPRINT"TOO MANY ROWS":GOTO1170

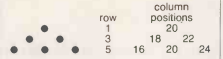
1190 INPUT"NO OF REPETITIONS";NO

1200 INPUT"PROB OF LEFT BOUNCE";SK

1210 IF SKKO OR SKO1 THEMPRINT"NOT A PROBY":GOTO 1200
1230 REM GENERATE FACTORIALS
1240
1250 F(0)=1:FOR I=1 TO 10:F(I)=I*F(I-1):NEXT I
1260
1270 REM PRINT PINTABLE: SCREEN(30) IS ARROW HEAD CHAR.
1280
1290 PRINTCHR$(147)
1300 Z9=1:M=32767:REM VIDEO SCREEN LOCATION START
1310 FOR R=3 TO 2*R3+1 STEP 2
1320 FOR Z=1 TO Z9
1330 POKEM+20+40*(R-1)-(R-3)+4*(Z-1),30
1340 NEXT
1350 Z9=Z9+1
1360 NEXT R
1370
1380 REM PRINT BALL PATH AFTER CLEARING PREVIOUS PATH
1390
1400 CL$="
1410 FOR Z=1 TO N2
1420 PRINTCHR$(19
1430 FOR R6=1 TO R3+1:PRINTCL$:PRINT:NEXT R6
1440 PRINTCHR$(19)
1450 PRINTTAB(19); CHR$(209); :P=20:PRINT:PRINT
1460 FOR
           I=1 TO 2*R3 STEP2
1470 X=SGN(RND(1)-SK): IF X=0 THEN 1470
1480 IF I=1 THEN X1=X
1490 IF X1=X THEN P=P+X
1500 IF XCX1 THEN P=P-1
1510 IF XOX1 THEN P=P+1
1520 PRINTTAB(P-1+X); CHR$(209); F=P+X:FRINT:FRINT
1530 X1=X
1540 NEXT I
1550 N(P-1)=N(P-1)+1
1560 PRINTCHR$(19):FOR I=1 TO 20:PRINTCHR$(17)::NEXTI
1570 FOR C=0 TO 40
1580 IF N(C)>MAX THEN MAX=N(C)
1590 IF N(C+1)>0 THEN PRINTTAB(C); N(C+1))
1600 NEXT C
1610 PRINT
            REM SLOW DOWN ROUTINE IF1S1 PRESSED
GET F$:IF F$<>"S" THEN 1650
FOR Y=1TO 1600:NEXTY:F$=""
1620
1630
1640
1650 NEXT
1660 PRINT"PROB OF LEFT BOUNCE IS"SK; TAB(25); N2"REPEATS"
1670
1680
1690 INPUT"WANT FREQUENCY DISTN";R$
1700 IF LEFT*(R*,1)<>"Y" THEN 1940
1710 PRINTCHR$(147)
1720 FOR I=MAX+1 TO 0 STEP -1
1730 FOR C=0 TO 40
1740 FOR C=1 THEN 1760
1750 PRINTTAB(C):CHR$(18):" ";CHR$(146);:REM INVERSE OF A SPACE
1760 NEXT C
1770 PRINT
1780 NEXT
1790 FOR
           I=1 TO 40:PRINTCHR$(163); NEXTI:PRINT
1800 PRINT
1810 FOR C=0 TO 40
1820 IF N(C+1)>0 THEN PRINTTAB(C): N(C+1);
                                                               (continued on next page)
```

(continued from previous page)

For example, the first three rows would be



However, since perhaps the secret of creative programming is to develop the facility to use multiple variable transformations in For... Next instructions, this method is shown in the program. Line 1330 transforms the series of numbers given in the example into the desired expression involving the row number R and the number of rows Z.

A ball is then input above the topmost pin and a random number generated to determine whether the bounce is to the left or the right at each pin it meets. This sequence traces the path of the ball through the pins. When completed, the count at the point of exit of the ball is incremented and displayed on the screen.

Before the next ball is introduced, the trace of the previous ball path is cleared by printing a string of spaces, CL\$, on the rows between the pins. The pins are never cleared; the previous ball trace is. For teaching purposes, the length of time an individual trace is left on the screen may be lengthened by pressing the "S" key during play, line 1620. This sequence of events is repeated until the required number of repetitions is completed. The result of a run of 32 repeats and the trace of the final path is shown in figure 2.

The major advantage offered by this program for schools teaching lies in the immediate analysis that is now available. The distribution of the number of times the ball went through each exit point may be displayed on a vertical bar chart, figure 3. Obviously, with a 25-row screen, the bar chart of many hundreds of runs cannot be accommodated without the incorporation of a suitable scaling factor.

Alternatively, the time taken for the display to scroll down the higher peaks is sufficient evidence of the top part of the distribution. The height of the bar chart is Figure 3.



held in the variable Max computed in line 1580 of the previous section of the pro-

Next, the "number of times" distribution is converted to its probability form and both are displayed side by side in figure 4. While the displayed values are rounded to four decimal places — user-defined function FNR4, line 1080 — the sum is computed with the full accuracy offered by the computer.

Finally, the observed probabilities resulting from the sequence of runs just completed are compared to those which would theoretically occur if an infinite number of runs were simulated.

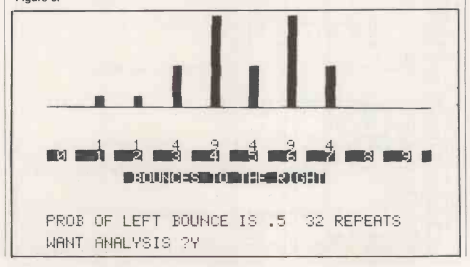
The final line on the screen displays the observed mean number of times the ball bounced left during its trace, and compares that number to the long-term theoretical number of left bounces.

In real life, business or scientific situations this single number, the sample mean — together with its measure of variation — provides the basis for estimation and prediction.

As a teaching tool, the program demonstrates a number of important features:

- It depicts randomness in dynamic action a randomness that has a long-term pattern.
   It provides an easy to grap explanation of
- It provides an easy-to-grasp explanation of observed probability distributions.
   It illustrates a model which may be used as
- It illustrates a model which may be used as a basis for discussing many statistical concepts. For example, the concept of expected value can be approached by asking the class what reward they would place on each exit cup.

It clearly identifies the result of taking samples of larger size, and hence, cost in time waiting — when the observed results will ever more closely approach the theoretical values, whether a fair or skewed ball is used.



# 54" WINCHESTERS

- Available NOW! 5Mb or 10Mb
- Fast, reliable drives
- Software: HMSOS or CP/M
- Upgrade kit for Horizon
- XCOMP S100 bus controller
- HMS S1.00 power supply card



#### Available NOW!

The long-awaited 5Mb and 10Mb mini-Winchester drives are available now from Hotel Microsystems. The greatly improved speed and storage capacity made available by the mini. Winchesters now make realistic many applications, especially business and multi-user systems, for which floppy drives were

#### XCOMP S100 controller

The XCOMP ST/S Winchester controller is a custom designed microprogrammable controller which consists of two S100 bus printed circuit boards. The ST/S controller is compatible with the 5 and 10Mb disk drives. These drives are formatted with 32 256byte sectors per track. With four heads and 153 cylinders the drives provide a formatted capacity of 5.0 megabytes.

#### Software: HMSOS or CP/M

Users have a choice of software; either the highperformance HMSOS single/multi-user operating system or CP/M.

#### Complete upgrade for Horizon

An upgrade kit for existing North Star Horizon owners contains all the hardware required - three S100 cards and the drive itself. Fitting to the Horizon is straightforward - no soldering is required and the Winchester is held by the same screws as the floppy drive it replaces.

#### HMS S100 power card

The mini-Winchester drives require higher supply currents than floppy drives. We have had an S100 card designed which provides the necessary supplies to connect to the Winchester.

# Hotel Microsystems Limit





#### THE AM SPEECH BOARD

Make your inputs and many of your outputs audible as well as visible. Hearing the question and answer will speed up your acceptance and enhance your usage. With words as well as display the use of any computer system is greatly expanded.

The initial ROM set will be expanded and future ROMs will add to your direct library. Your own expansion using the fragmented sections of the words provided to create new words will be as complex as you wish.

The speech is generated by a National Digitalker chip together with two 64 K ROMs. The first ROM set gives you a vocabulary of 256 words and sub-sounds.

The on-board power amplifier and 2½" speaker will give you immediate speech from your software instructions. The instructions are simple and

Both products are boxed with their own power supply.

So far compatable with Pet, Apple, Tandy, Video Genie, Nascom, UK 101, Gemini & RS232\*

\* these are trade names



demand no extensive re-write or patching, in fact, speech is as easy as display.

A socket is provided to allow external use of a tape recorder or for the use of external speakers.

The product is supplied in a custom built case which incorporates the speech board, interface board and its own power supply. A plug to the mains and a simple connection to your computer and you can start discussion.

£180.00 + Vat & £4.99 p&p. (Nascom board only £120+VAT & £2.99 p&p)

#### & AM LIGHT PEN

At last a true light pen in the UK at a low cost! Its interactive flexibility and simplicity of use allows even the totally untrained user to liase with the computer.

The uses are as varied as the applications however some of the more obvious areas could be: answer selection, editing, menu selection, identification of block or specific areas, movement of displayed data blocks and X Y plotting. The ramification of uses in these areas alone are tremendous.

All applications depend on software and the light pen is supplied with straight forward operational software which is easily interfaced into your own programs.

The pen uses a high speed photo diode which works directly with the normally illuminated pixcels. The outputs it provides are debounced microswitch and



gated strobe. The pen's speed is typically 500 nS.

The pen itself is professionally presented in anodised aluminium and is supplied with an interface board for your computer and a power supply, both of which are housed in our custom designed case.

£80.00 + Vat & £4.99 p&p Arfon Microelectronics Ltd., Cibyn Industrial Estate, Caernarfon, Gwynedd, Wales — Telephone: (0286) 5005. — Reg. No 1553140



	to: Arfon Microelectronics Ltd., Cibyn Industrial Estate,
i	Caernarfon, Gwynedd, Wales — Telephone: (0286) 5005. — Please send me the following:
	AM Light Pen & Interface - £97.74 (inc. £4.99 p&p)
ĺ	AM Speech Board Nasbus 3 spec · £141.44 (inc. £2.99 p&p) AM Speech Board & Interface · £212.74 (inc. £4.99 p&p)
	(Sales also by 'phone with Access and Barclaycard)
	I enclose Cheque/P.O. for £or
	Please debit my Access/Barclaycard No
	Signature

Name ,	
Address	
Existing Computer System	
Type of user: Home Commercial Industrial	
☐ Educational	PC 9/81
Cheques, P.O. Access & Barclaycard are not banked m	

packed and sent within 21 days of receipt. Reg. No 1553140

Circle No. 151

# Make the most of your Sinclair ZX Computer...

## Sinclair ZX software on cassette.

£3.95 per cassette.

The unprecedented popularity of the ZX Series of Sinclair Personal Computers has generated a large volume of programs written by users.

Sinclair has undertaken to publish the most elegant of these on pre-recorded cassettes. Each program is carefully vetted for interest and quality, and then grouped with other programs to form a single-subject cassette.

Each cassette costs £3.95 (including VAT and p&p) and comes complete with full instructions.

Although primarily designed for the Sinclair ZX81, many of the cassettes are suitable for running on a Sinclair ZX80-if fitted with a replacement 8K BASIC ROM.

Some of the more elaborate programs can be run only on a Sinclair ZX Personal Computer augmented by a 16K-byte add-on RAM pack

This RAM pack and the replacement ROM are described below. And the description of each cassette makes it clear what hardware is required.

#### **8K BASIC ROM**

The 8K BASIC ROM used in the ZX81 is available to ZX80 owners as a drop-in replacement chip. With the exception of animated graphics, all the advanced features of the ZX8l are now available on a ZX80-including the ability to run much of the Sinclair ZX Software.

The ROM chip comes with a new keyboard template, which can be overlaid on the existing keyboard in minutes, and a new operating manual.

#### 16K-BYTE RAM pack

The 16K-byte RAM pack provides 16-times more memory in one complete module. Compatible with the ZX81 and the ZX80, it can be used for program storage or as a database.

The RAM pack simply plugs into the existing expansion port on the rear of a Sinclair ZX Personal Computer.



Cassette 1-Games For ZX81 (and ZX80 with 8K BASIC ROM)

ORBIT-your space craft's mission is to pick up a very valuable cargo that's in orbit around a star.

SNIPER - you're surrounded by 40 of the enemy. How quickly can you spot and shoot them when they appear?

MÉTEORS - your starship is cruising through space when you meet a meteor storm. How long can you dodge the deadly danger?

LIFE-J. H. Conway's 'Game of Life' has achieved tremendous popularity in the computing world. Study the life, death and evolution patterns of cells.
WOLFPACK - your naval

destroyer is on a submarine hunt. The depth charges are armed, but must be fired with precision.

GOLF-what's your handicap? It's a tricky course but you control the strength of your shots.

#### Cassette 2-Junior Education: 7-11-year-olds For ZX81 with 16K RAM pack

CRASH-simple addition-with the added attraction of a car crash if you get it wrong.

MULTIPLY – long multi-

plication with five levels of difficulty. If the answer's wrongthe solution is explained.

TRAIN-multiplication tests against the computer. The winner's train reaches the station first.

FRACTIONS-fractions explained at three levels of difficulty. A ten-question test completes the program.

ADDSUB-addition and subtraction with three levels of difficulty. Again, wrong answers

are followed by an explanation.
DIVISION – with five levels of difficulty. Mistakes are explained graphically, and a running score is

SPELLING-up to 500 words over five levels of difficulty. You can even change the words yourself.

#### Cassette 3-Business and Household

For ZX81 (and ZX80 with 8K

BASIC ROM) with 16K RAM pack TELEPHONE – set up your own computerised telephone directory and address book. Changes, additions and deletions of up to 50 entries are easy.

NOTE PAD-a powerful, easyto-run system for storing and



retrieving everyday information. Use it as a diary, a catalogue, a reminder system, or a directory.

BANK ACCOUNT-a sophisticated financial recording system with comprehensive documentation. Use it at home to keep track of 'where the money goes,' and at work for expenses, departmental budgets, etc.

#### Cassette 4-Games

For ZX81 (and ZX80 with 8K BASIC ROM) and 16K RAM pack

LUNAR LANDING-bring the lunar module down from orbit to a soft landing. You control attitude and orbital direction - but watch the fuel gauge! The screen displays your flight status-digitally and graphically.

TWENTYONE - a dice version of Blackjack

COMBAT - you're on a suicide space mission. You have only 12 missiles but the aliens have unlimited strength. Can you take

12 of them with you? SUBSTRIKE-on patrol, your frigate detects a pack of 10 enemy subs. Can you depth-charge them before they torpedo you?

CODEBREAKER-the computer thinks of a 4-digit number which you have to guess in up to 10

tries. The logical approach is best! MAYDAY – in answer to a distress call, you've narrowed down the search area to 343 cubic kilometers of deep space. Can you find the astronaut before his life-support

#### Cassette 5 – Junior Education: 9-11-year-olds For ZX81 (and ZX80 with 8K

BASIC ROM)

MATHS-tests arithmetic with three levels of difficulty, and gives your score out of 10.

BALANCE-tests understanding of levers/fulcrum theory with a

series of graphic examples. VOLUMES - 'yes' or 'no' answers from the computer to a series of cube volume calculations.

AVERAGES - what's the average height of your class? The average shoe size of your family? The average pocket money of your friends? The computer plots a bar chart, and distinguishes MEAN from MEDIAN.

BASES-convert from decimal (base 10) to other bases of your choice in the range 2 to 9.

TEMP-Volumes, temperatures and their combinations.

#### How to order

Simply use the order form below, and either enclose a cheque or give us the number of your Access, Barclaycard or Trustcard account. Please allow 28 days for delivery. 14-day money-back option.

Sinclair Research Ltd, 6 Kings Parade, Cambridge,

enclose a cheque/PO to Sinclair Research Ltd for £	
22 Cassette 2-Junior Education £3.95 23 Cassette 3-Business and Household £3.95 24 Cassette 4-Games £3.95 25 Cassette 5-Junior Education £3.95 17 *8K BASIC ROM for ZX80 £19.95 18 *16K RAM pack for ZX81 and ZX80 £49.95 *Post and packing (if applicable) £2.95	Total
23 Cassette 3-Business and Household £3.95 24 Cassette 4-Games £3.95 25 Cassette 5-Junior Education £3.95 17 *8K BASIC ROM for ZX80 £19.95 18 *16K RAM pack for ZX81 and ZX80 £49.95 *Post and packing (if applicable) £2.95 Total £  Please add £2.95 to total order value only if ordering ROM and/or RAM. enclose a cheque/PO to Sinclair Research Ltd for £  Please charge my Access*/Barclaycard/Trustcard no.	
24 Cassette 4-Games £3.95 25 Cassette 5-Junior Education £3.95 17 *8K BASIC ROM for ZX80 £19.95 18 *16K RAM pack for ZX81 and ZX80 £49.95 *Post and packing (if applicable) £2.95 Total £  Please add £2.95 to total order value only if ordering ROM and/or RAM. enclose a cheque/PO to Sinclair Research Ltd for £  Please charge my Access*/Barclaycard/Trustcard no.	
25 Cassette 5 - Junior Education £3.95  17 *8K BASIC ROM for ZX80 £19.95  18 *16K RAM pack for ZX81 and ZX80 £49.95  *Post and packing (if applicable) £2.95  Total £  Please add £2.95 to total order value only if ordering ROM and/or RAM. enclose a cheque/PO to Sinclair Research Ltd for £  Please charge my Access*/Barclaycard/Trustcard no.	
17 *8K BASIC ROM for ZX80 £19.95  18 *16K RAM pack for ZX81 and ZX80 £49.95  *Post and packing (if applicable) £2.95  Total £  Please add £2.95 to total order value only if ordering ROM and/or RAM. enclose a cheque/PO to Sinclair Research Ltd for £  Please charge my Access*/Barclaycard/Trustcard no.	
18 *16K RAM pack for ZX81 and ZX80 £49.95  *Post and packing (if applicable) £2.95  Total £  Please add £2.95 to total order value only if ordering ROM and/or RAM.  enclose a cheque/PO to Sinclair Research Ltd for £  Please charge my Access*/Barclaycard/Trustcard no.	
*Post and packing (if applicable)  £2.95  Total £  Please add £2.95 to total order value only if ordering ROM and/or RAM. enclose a cheque/PO to Sinclair Research Ltd for £  lease charge my Access*/Barclaycard/Trustcard no.	
Total £  Please add £2.95 to total order value only if ordering ROM and/or RAM.  enclose a cheque/PO to Sinclair Research Ltd for £  lease charge my Access*/Barclaycard/Trustcard no.  Please delete as applicable.	
Please add £2.95 to total order value only if ordering ROM and/or RAM. enclose a cheque/PO to Sinclair Research Ltd for £ lease charge my Access*/Barclaycard/Trustcard no.  Please delete as applicable.	
enclose a cheque/PO to Sinclair Research Ltd for £	
	1
ame: Mr/Mrs/Miss	
Address:	

# The Printer Peop

for your nearest stockist

Ex-stock orders sent same day via Securicor

NTEX

- \*150 characters per second
- \*Up to 136 column per line
- \*Bi-directional printing, logic seeking
- \*9x9 dot matrix
- \*Standard ribbon cartridge
- \*Centronics parallel or RS232/20mA serial interfaces \*X-on/X-off control
- \*2k or 4k buffer available



#### **EPSON**

Unbelievable quality from the world's largest print head manufacturer.



MX80/FT £399\* MX100 £575

Fully intelligent Terminal with 24 x 80 display and dual intensity, blinking, reversed, underline & protect fields \*96 ASCII characters etc.



TVI 920C/912C/910C

#### NEC



Model 5510 RS232 Model 5520 KSR Model 5530 Centronics

From £1450\*

#### **ASF 160 & 560 AUTO SHEET FEEDER**



- \*Feeds letterheads, multipart sets
- \*Up to 250 sheets
- \*No software required
- \*Optional twin tray envelope feed \*Versions for NEC, TEC, Qume, Ricoh, Diablo and others

#### PRINTERS

Anacom 150 .					£799
Centronics 737		•	fr	on	£349
OKI 80			,		£295
OKI 82		y?		٠	£399
OKI 83	4	4			£799
Tec Starwriter		•			£1050

#### VDU's

003	
TI 810	. call for £
TVI 910/912/920	from £425
TVI 950	. call for £

#### ADD ONS

Tymac Parallel Printer Board	£69
Friction Conversion Kit	£49

#### WHOLESALE, EDUCATION ES WELCOME

**GREAT OAK HOUSE ESHER, SURREY KT10 9BR** Phone: ESHER (0372) 62071

> Full details on request. \*Prices exclude VAT

> > Circle No. 153.

# The Consummate Compact Computer.



You'll love the Black Box 3/30. It's everything you've ever wanted in a desktop computer. Including a very attractive price tag.

Take a look inside its modest enclosure. And you'll find an advanced 5-Mbyte micro-Winchester for fastaccess, high-capacity storage. Plus a dualsided, double-density floppy for backup.

The Black Box 3/30 gives you the ultimate in memory management and I/O flexibility. You can expand from 64k right up to 1/2-Mbyte of addressable RAM. And there are 16 programmable I/O ports along with an IEEE 488 bus that support VDUs, printers, other peripherals — and datacomm.

When it comes to software support, there's simply none better. Our single-user, multiuser and network operating systems

let you configure the Black Box 3/30 to meet the widest range of tasks. For applications

and development, you have a choice of BASIC. PL/1, PASCAL, FOR-TRAN, and COBOL languages.

The Black Box 3/30. Field-proven microcomputer technology perfectly packaged. And backed by powerful software. For complete details on the Black Box 3/30, call or write the RAIR dealer nearest you. Be sure to ask about the RAIR Rental Plan with purchase option.

#### **UK Black Box Dealers**

Lian Kitching, 148 Cowley Road, Oxford Tel: 0865 721461 and Steve Johnson, Johnson House, 75-79 Park Street, Camberley, Surrey Tel: 0276 20446 Holdene Ltd — Manuel Comarcho, Microcomputer Systems, Manchester Unity House, 11-12 Rampart Street, Leeds L S6 2NU Tel: 0532 459459 Arden Data Processing John Wright, 44-46 Bridge Street, Peterborough PE1 1DH Tel: 0733 49577 and David Hollis, Municipal Buildings, Charles Street, Leicester Tel: 0533 22255 Healey Office Equipment Ltd Alby Healey, Unit 7 Westfield Industrial Estate, Portsmouth Road, Horndean, Hants Tel: 0705 597555 GMS Computing Ltd Ken Jones, Smithfield House, Blonk Street, Sheffield S1 5BU Tel: 0742 730191 Rockmain Ltd Vincent Spain, Anzeec House, 6 Stour Street, Canterbury CT1 2NR Tel: 0227 61218 and Dan Reid, 218 Bloomsbury Way, London WC1A 2TH Tel: 01-404 5958 Lion Microcomputers Ltd Andrew Margolis, 227 Tottenham Court Road, London W1P 0HX Tel: 01-637 1601 NSC Computer Shops Ltd Adam Wiseberg, 29 Hanging Ditch, Manchester ME4 3ES Tel: 061 832 2269 Almarc Business Systems Ltd Mike Milburn, 906 Woodborough Road, Nottingham NG3 5GS Tel: 0602 625035 Digitus Limited Suren Patel, 9 Macklin Street, London WC2 Tel: 01-405 6761

Rair Limited, 6-9 Upper St. Martin's Lane, London WC2H 9EQ Tel: 01-836 6921



Comart Approved Dealers

Belfast O & M Systems 95 Dublin Road Tel: 0232 49440

Birmingham Byteshop Computerland Ltd 94/96 Hurst St, B5 4TD Tel: 021 622 7149

Cambridge Cambridge Computer Stores 1 Emmanuel St, CB1 1NE Tel: 0223 68155

Cornwall Benchmark Computer Systems Ltd Tremena Manor Tremena Road St Austell, PL25 5GG Tel: 0726 610000

Lendac Data Systems Ltd 8 Dawson St Tel: 000 1 372052

Glasgow Byteshop Computerland Ltd Magnet House 61 Waterloo St, G2 7BP Tel: 041 221 7409

Leeds Holdene Ltd Manchester Unity House 11/12 Rampart Road Tel: 0532 459459

London Byteshop Computerland Ltd 324 Euston Road London W1 Tel: 01-387 0505

Digitus 9 Macklin Street Covent Garden WC2 Tel: 01 405 6761

Jarrogate 67 Tulsemere Road, West Norwood, London SE17 Tel: 01-670 3674

Manchester Byteshop Computerland Ltd 11 Gateway House Piccadilly Station Approach Tel: 061 236 4737

NSC Computers 29 Hanging Ditch Tel: 061 832 2269

Newbury Newbear Computing Store 40 Bartholomew St Tel: 0635 30505

Nottingham Byteshop Computerland Ltd 92A Upper Parliament St, NG16LF Tel: 0602 40576

Sheffield Hailam Computer Systems 451 Eccleshall Road, S11 9PN Tel: 0742 663125

Southampton Xitan Systems 23 Cumberland Place, SO 1 2BB Tel: 0703 38740

Sudbury Eurotec Consultants Hoibrook Hall Little Waldingford Tel: 0206 262319

Warwicks Business & Leisure Microcomputers
16 The Square
Kenilworth
Tel: 0926 512127

Watford Lux Computer Services 108 The Parade High Street Watford WD11 2AW Tel: 0923 29513

Comart Microcomputer dealers are located strategically throughout the country to give support, guidance and assistance. In the event of difficulty contact Comart direct.



With its parentage already established as the proven performer in its price range, North Star's Hard Disc Horizon is set to break new barriers in cutting the cost of data storage and retrieval.

It offers 18 Megabytes of on line storage, and at current prices that works out at less than 0.03p per byte. And, with up to 10 times the speed of operation of the more conventional floppy discs, and the convenience of storing all your data online, it's a basic price incentive that's amplified

even more in reduced operating costs and efficiency.

Add to that the new North Star Application Software, Word Processing, Information Management and Reporting System and you'll understand why we say that. North Star is set for new horizons of application.

Find out the facts about expanding your North Star Horizon today!

The U.K. Leaders in Microcomputer Development, Application and Support.



St Neots HUNTINGDON Cambs PE19 2AF Tel (0480) 215005 Telex: 32514 Comart G.

## The new flexible multi-user system

# The Vector Graphic 5005 from Almarc

with 5 megabyte Winchester, 630k floppy disc

The new Vector 5005 is a multiple-user, multi-tasking hard disc system for general business and word processing applications.

It is a low priced system with highly rated capabilities.

'It supports up to a maximum of 5 users and gives 5 megabytes of high-speed totally reliable Winchester disc technology with Vector's automatic error correction feature. It is also MP/M compatible.

Total flexibility means that the VG 5005's terminals can work independently which permits the widest possible range of usage. One user could use Execuplan for financial planning whilst the second user is entering sales

information with accounting software and the third may run correspondence simultaneously with Vector's Memorite III word processing software. Each user gets a full 56k bytes of RAM and most other standard CP/M

compatible applications software will run on the system e.g. COBOL, FORTRAN, PASCAL, BASIC COMPILER, ALGOL, PL/I and other statistical and data based management packages.

The Vector Graphic 5005 is ideal for application packages, such as accounts,

stock control, payroll, word processing, financial modelling and solicitors packages, all available from Almarc.

For further information on the VG 5005 write or telephone Almarc. Complete sales and servicing facilities are available throughout the U.K.

Almarc Data Systems Ltd., 906 Woodborough Road, Nottingham NG3 5QS. Tel: (0602) 625035. Telex: 37407 Almarc/G.

Also at: Green Street, High Wycombe, Bucks. HP11 2RF. Tel: (0494) 23804.



DATA SYSTEMS



# GUESS WHAT?

A NEW MONTHLY COMPETITION FROM GUESTEL



Starting next month we will change the content of the photograph above.

The first person to correctly spot the change will win the new item.

Guestel provide Sales, Service and an in depth knowledge of Apple systems at the most competitive prices.

CENTRONICS PRINTER MODEL 737-2 £325

#### **EXPANSION THROUGH EFFICIENCY**

For mail order and free advice on your systems requirements contact:

#### **BRIGHTON OFFICE**

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

OPEN ALL DAY SATURDAY

All prices ex VAT and P&P

#### LONDON OFFICE

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

**NEW OFFICE** 

#### AUTHORISED APPLE DEALER

AND LEVEL 1 SERVICE CENTRE



All items subject to availability

LER OUT SERVICE
RE CALLETE OFFICE
OUT ON BREETING SHORT

Paul was catapulted from sleep by a high-pitched squeal — the penultimate alarm call. He fumbled for the cancel button on the keypad. The sound died instantly and was replaced by a featureless melody. He drew back the sheets for a moment then grudgingly emerged and groped around the surface of the bedside table for the keypad. The clock register was displayed - 08.48 in 50mm. numerals. Working session began at 08.30

His conscience dulled by sleep, he cancelled the clock and keyed his ID followed by shift code. He mis-typed, then swore, cancelled and began again. This time he completed successfully and activated the accept key. The red display died and was replaced by red 2mm. alphanumeric characters.

08.49 - Project week 27, Ultimate Electronics Ltd.

- P S Dickinson log in.

He manoeuvred himself into a sitting position then keyed the accept code for high-priority messages from the evening and night shifts.

08.51. - a5\*\*\* D S Dickinson

- Memo required to R&D Head to cover discrepancy between performance and projection for digitalisation of the Campmobile control module.

EBH

- B1\* Paul

Authorise financial cover for extra-manhours on the re-design of engine-sensor multiplexer.

Eddie

- B2\* P Dickinson

- Bubble packs are three months' delivery. No second source. What do you advise?

Miss R D Taylor, Purchasing

- RT stocks are low .....

He stared at the falling blocks of characters as they blurred into delightful coloured patterns then dimmed to grey. Paul felt the hardness of the headboard only briefly before he drifted back into peaceful slumber.

 $H^{\,\mathrm{e}}_{\,\,\mathrm{scream}.\,\,He}$  dived for the keypad pressing keys indiscriminately. He cancelled then keyed the correct response. The awful signal died. Paul remembered that he was on shift. It occurred to him that a high-priority message must be waiting.

09.27 - a2\*\*\*\* P S Dickinson, Campmobile

Marketing suggest that launch be cancelled due to lack of firm finishing date. If we cannot make '92 show, they want to pull out. Comments by 10.00 today.

Director R&D Append: Pull your finger out Paul. You've been in 38 minutes, and haven't produced a response. Where are you? In bed?

The message was depressing but the appended reprimand was more ominous. Paul keved a command to send the files. updated the previous evening, to the lounge terminal. He grabbed his dressing gown from the floor and stumbled from the bed, brushing against a glass of water on the bedside table.

The glass and contents fell neatly onto

## SNAFI

his slippers. He cursed then walked barefoot to the lounge, trailing his dressing gown behind him. He pulled back the curtains and stared at the uniform grey sky. He keyed in coffee at the terminal. As he sat down he remembered that the coffee dispenser was out of beans. The level sensor had failed and no warning was issued when the dispenser was empty. He cancelled and requested tea. The Hardcopy in the corner was silently oozing blank paper on to the carpet.

Paul leapt from his seat and kicked it savagely. Characters began to appear. He

#### By Bill Bailey

returned to the terminal and keyed in the file ID. The Hardcopy hiccupped then began to spew the required file. Paul stared unbelieving at its contents. There was a crude picture of an elephant, formed from plus signs followed by a stream of noughts and crosses games. Then there was the odd poem:

Tranquillity. Evensong twilight. Lessening influence.

A dimming ash spinning gently to stillness. Cool scent upon the deepening fading, Sol.

Paul emitted a strangled cry. Where were the Campmobile breakdowns? The pcb throughput estimates for peak production? Where were the new projections based on the proposed manpower increases? The poem was undoubtedly his eldest daughter's — a 17-year-old who kept company with the New Luddites. Lost for words, Paul keyed her school code into the terminal. He contemplated AV contact but declined the idea of a row with his daughter in front of her class. He keyed his daughter's personal code and waited for her response.

- Message please? Miss Dickinson not available.

- Please get her to call home ASAP

Paul left the terminal and headed for the kitchen. It was full of steam. The teamaker had not switched off. He removed a mug of tea from the dispenser and returned to the lounge. He looked disapprovingly at the black liquid. A tone sounded and he returned rapidly to the terminal where a message was displayed in the bottom-right of the screen.

Hello daddy Daddy hello

HELLO

Paul typed

-You overwrote my work file you silly girl. The reply came slowly.

- I took over from Amanda. She must have been accessing my file. I didn't know.

He remembered the elephant; his eight-year-old daughter's hallmark. A further message appeared.

- Mr Dickinson no personal messages in

Paul tried to type an apology but the message was not accepted. He cleared and created a new workfile. Paul watched the time, displayed in green on the left of the screen, change from 09.46 to 09.47. He sprang into action and began to format a memo to the director in scratchpad mode. A message suddenly appeared on the screen in blue.

 Domestic Information
 Electricity payment due 1.10.92 Final demand imminent

Tiplet paper now critical. Soap powder refill required.

Verification of wash program for whites required.

Photopax standing charge increase

The domestic net sometimes dropped a priority bit resulting in low-priority domestic data flashes breaking into work shift. Paul killed the flash and made a mental note to check the domestic ROM. His attention was drawn to the Hardcopy which was emitting a steady stream of children's comics, circulars and other documents.

"Do you have enough processing power in your home?

1MByte of non-volatile store free if you

"Write symphonies in your own home ..." "Car Keypad fitted free while you wait

"Privacy. Is yours threatened? Request poll 72 of the public referendum. Make your views known'

Paul forced his eyes back to the screen. 09.49 in green numerals. A green glow. A whitish glow. Grey — Paul came to with a start. He had clearly dozed off. He keyed for more tea and added a PS to the system to repeat every hour. He returned to scratchpad mode.

09.50 — To director R&D
— Urge you to keep the launch date, otherwise we will be too late. As marketing have pointed out, competitors are moving in fast and by the '93 show our lead will be lost.

A t 09.58, Paul keyed the crude memo into the Formatter. The edited file checked to his satisfaction, Paul sent a copy to the office and another to his own Hardcopy. For the first time that day, he relaxed. He had just collected a mug of tea from the dispenser and activated the toaster manually when the telephone buzzed. It was the director's PA on visual: "Mr Dickinson, there's a special progress meeting at 11.00. You'll be attending"? "I wasn't expecting one".

(continued on next page)

(continued from previous page)

"It's only just been arranged. Dr Miller has flown in from the States. You know how he is about the present crisis".

"I'll be there". Paul looked dazed. It was 10.16 and the journey took a good 30 minutes. He rushed up to the bedroom, threw on a suit, straightened his tie, cancelled his toaster from the bedside keypad and hurled himself down the stairs. He tore the paper stream from the Hardcopy and ripped out the relevant sheets. He tossed the remainder away and manipulated the terminal keys, cancelling the tea and opening the garage door.

Incredibly the car started first time but predictably, the garage door would not close as he reversed rapidly down the drive. Paul noticed that the speedometer display still dropped the most significant digit. The rest of the dashboard, which was brightly illuminated with digital readouts of battery voltage, temperature, vacuum, tyre pressure, and even the incoming signal level from the National Net—to point one of a dB—was working normally.

The report screen rolled out a constant stream of traffic information from the Net. Paul keyed Map Mode and set it to maximum intensity. The text on the screen disappeared and was replaced by an outline map. Paul swung the car into the kerb, narrowly missing a cyclist, and manipulated the display until the cursor, superimposed on the map, coincided with the junction some 20yd. ahead.

He then re-set the display to medium resolution and drove off at high speed. He keyed his workcode into the dash keypad and followed it with a trap on all messages below A status. He did this on the assumption that a cancellation of the meeting would merit A status. It began to rain. The wipers swept into life, imperceptibly quickening as the sky darkened.

The airflow from the dash gradually reduced and the dip indicator lit up. Paul keyed in the code for his route to the office. The text overlay area of the screen began to fill with a diversionary route and five hazard markers began to flash on the pre-programmed route which was superimposed on the outline map.

Paul noticed with growing alarm the changes in his environment. The traffic had slowed to a crawl, the windscreen was awash with water and the map was peppered with flashing dots. A flood warning appeared in the text area.

hen Paul arrived at the conference room his Pocketpad displayed 11.05. Dr Miller, after giving Paul a disapproving stare, wasted no time in opening the meeting. He began by bemoaning the state of the industry and stressing the need to re-vitalise the processor market. Paul suppressed the first yawn successfully but the second was noticed. Dr Miller merely scowled but the director keyed a brief memo into his Pocketpad.

"Ominous", thought Paul. Dr Miller con-

"Campmobile as a concept is OK. Combine the domestic processor with the automobile processor giving a motor caravan with the attributes of both — but what a small market. So little growth potential. If we were co-operating with Ford or General Motors, fine, but this tiny outfit in Dewsbury? Gentlemen, we need to open a new market not try to take a small share of an established one. I have with me today a new concept. Believe me, it has promise".

Here, Miller banged the table with his fist and turned his head through 180 degrees, displaying a huge, toothy grin. He then began to hurl thick photostat reports across the table. Paul scanned the title page: "POGO the perfect pet". He suppressed a smile.

Miller began to explain the astounding concept of the electronic poodle. A cybernetic marvel. In principle, a peripheral of the domestic Net, the bus extender being a low-speed, radio-data link to the electronic man's-best-friend with a silicon brain. The amiable pet would amble about the house in a random way, eating synthetic dog biscuits, sleeping—to recharge his cells via his charger-dog-basket— and performing useful chores such as picking up garbage.

Should the fortunate owner wish to summon his pet or modify its behaviour, he would only need to key in a command via any keypad or terminal.

"The benefits are legion", shouted Miller, fanatically. "No mess, no smell, no puddles, no lawsuits for fouling the sidewalk, no embarrassing sexual behaviour, no licence fees, no food bills". He paused for effect then continued: "This will make the flesh and blood version obsolete. If you've got shares in kennels or dogmeat factories, sell them today".

Paul misjudged the mood of the meeting. He smirked, then giggled. Miller stared at him with a look that would have turned Medusa to stone. The rest of the meeting twiddled their thumbs or stared at their blank screens as if expecting an important message.

"I'm sorry", said Paul, "but isn't it a little — trivial"?

"Trivial? Trivial"? spluttered Miller. "A new market? If you'd been around in the early days, whatever-your-name-is, you might understand. We created markets then. When everyone had a calculator, we sold 'em Astro-calculators and biorhythm calculators. We sold 'em calculators on their watches and ballpoints. Then we sold 'em toys that were calculators. If you don't like what we're doing here Mr—", Miller paused.

"Dickinson", interrupted the director coldly.

"Then go on home and don't come back".

"I'm sorry", said Paul, wishing he could

lie more convincingly. "I'm beginning to like your idea".

"Now gentlemen", interrupted Miller, "The proposal here contains market surveys in Connecticut, Maine and Texas. The appended documents include a New York Department of Health report on canine habitation in the inner city, articles on 'The decline of the dog' and 'The U.S. Mail's number one enemy'. There are some papers from Harvard on canine parasites and statistics on canine assaults on public employees. Gentlemen, by the time our PR men have finished with the common-or-garden domestic dog —".

The car journey home was uneventful — once the car was started — until a Public Banner appeared on the onboard screen. Starting the car had been tedious because the car insisted on an intoxication check, in line with the new road traffic laws, because Paul has miskeyed the ignition code. He had to go through a sequence of reaction tests.

Unfortunately, these were very difficult to pass because the "5" key was sticking. The car then only agreed to start if Paul would acknowledge a series of status reports on malfunctioning systems. These were given in a sing-song voice— Paul cursed the fact that he had opted to have voice output fitted to his car as an optional extra.

"Fan belt tension is out of limits. Oil pressure is too low. Nearside front brake pad is badly worn".

"I'll fix them. I'll fix them. Why do you have to keep on telling me. What if the fan belt is loose? Cars never used to complain about trivial stuff like that", muttered Paul. Paul read the Public Banner. WARNING: PUBLIC NETWORK, EAST SURREY — CRASH IMMINENT.

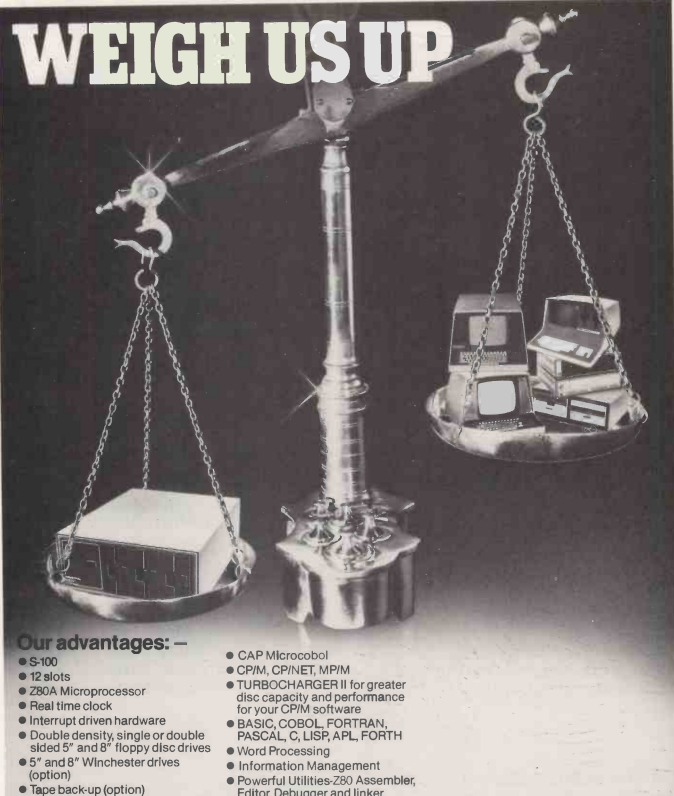
The ever-dynamic logo of the Public Net disappeared from the left-hand corner of the screen. The red dots and moving cursor became static. Paul was alone. He stared through the blackness at the road ahead. A few hundred yards away, he could see a ribbon of brakelights. The jams had begun quickly. Alone. Tranquillity. What was that odd poem?

Evensong twilight, lessening . . . influence A dimming something spinning to stillness Cool-scent upon the deepening Sol?

There was something vaguely interesting about the words but what did it mean? His daughter must be off her head. Where had he gone wrong? She had wanted for nothing. Tranquillity. Being alone with one's thoughts. He could understand that much. The joy of solitude.

The car's voice cut in sharply. "You are too relaxed. Do not fall asleep".

"Sorry", murmured Paul, apologetically. Luckily the car knew what to do. Paul was flooded with loud music in stereo and the blowers were turned on at full blast into his face. The momentary sense of peace disappeared and Paul was himself again.



Cartridge disc drives (Equinox 200)

• 64KB Dynamic RAM with parity

Static RAM (option)

Up to 384KB RAM (option)

Two serial ports

 Additional serial and parallel ports (option)

Editor, Debugger and linker

 Analog/Digital and Digital/ Analog interfaces

Prestel/Viewdata

Mainframe/Micro Communication

Networking

CCTA Approved Systems

Built to high quality standards by IMS International

And consider the price-from £1750



**COMPUTER SYSTEMS LIMITED** Specialists in Multi-user Microsystems

Kleeman House, 16 Anning Street, New Inn Yard, London EC2A 3HB. Tel: 01-739 2387 & 01-729 4460 Telex: 27341

FOR PET S

# See the Future Today with MICROMODELLER

**MicroModeller** is the widely acclaimed software package that allows even the smallest businesses to plan for the future.

Why plan? "Planning is about altering the odds in favour of success", says Robert Heller, Editor of *Management Today* in his book, 'The Business of Winning'. "Fortune favours the prepared mind and the prepared company - better decisions flow continuously from better preparation."

**MicroModeller** has been widely acclaimed because it dramatically reduces the cost of using a computer for financial planning, preparation of budgets, production of management reports, and multi-level consolidations, by taking full advantage of the latest micro computer technology. The **MicroModeller** program, together with the Apple II or PET computer is a complete alternative to costly time-sharing services. Far more flexible than in-house data processing services, **MicroModeller** puts the manager in full control for the first time.

**MicroModeller** is used by management for a wide variety of applications, including:

\* Cash Flow Forecasting

\* Budgetting

\* Short-Term Planning

\* Merger & Acquisition Analysis

\* Computer Graphics

\* Investment Analysis

\* Strategic Planning

\* Consolidations

\* Currency Conversions

\* Computer Slides

Yet the *MicroModeller* Financial Planning program for the PET or Apple costs just £425 plus VAT.

A complete PET or Apple system including printer starts at around £3,000

Please ask for brochures on the latest packages from Personal Software, originators of Visicalc.

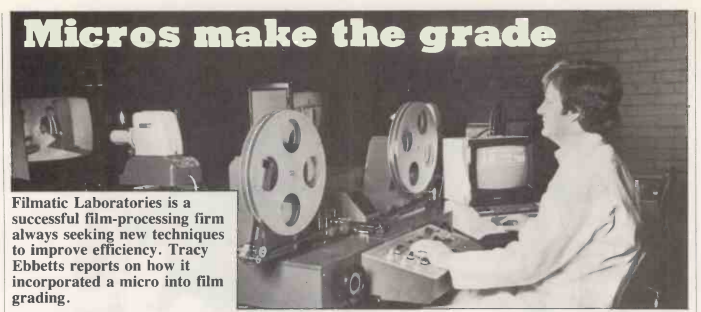


To ACT Microsoft Ltd., Shenstone House, Dudley
Road, Halesowen, West Midlands. Tel.021 501 2284
Places such ma datails of Missalladellar

Please rush me details of MicroModeller

I do/do not already own an Apple/PET I do/do not have experience of Financial modelling.

• Circle No. 159



PART OF the charm of a well-made movie lies in the subtleties of light, shade and colour of the finished print. In one scene the director may want to hide the villain in murky shadows — in another, he may want the heroine floating in a sea of light. If the lighting cameraman has done his job properly, the negative film of both scenes will be equally well-exposed and the director will be appeased.

To produce these special effects — and many subtler adjustments in between — the laboratory which develops and prints the film employs a technician called the grader. He views the film frame by frame, using his skill to optimise the colour and density of each separate scene.

The grader has a choice of 125,000 variations of colour and intensity 125,000 variations which he can use in any one scene and 125,000 again for the next. This could mean up to 200 light changes in a half-hour film. In the past, changes had to be recorded with a pencil and grading card; scene 1 might require 35 quantities of red, 25 of green and 13 of blue; the next scene might demand 15 quantities of red, 45 green and two blue and so on, all the way through the film. With all these numbers to record, there is a clear opportunity for disaster to strike when the grader transfers the numbers on to paper.

#### High chances

These numbers must then be put into a form which will operate the printing machines. This is done with a standard lin. punch tape, so the numbers on the grading card have to be punched on to the tape. By now, there could be at least 1,200 digits — perhaps 200 scenes with three numbers on each which can range from 1 to 50. If one digit is wrong, there are high chances that the grader could ruin many feet of valuable filmstock.

The grader has a very responsible job: if he is on, say, scene 50 and he remembers a similar, earlier, scene he

might change his mind about the colour grading — he has a job of instant decision and modification. The record system which permits such decision-making — until now the domain of pencil, grading card and rubber — must be flexible; an obvious job for a microcomputer.

#### **Further complication**

There is, however, a further complication — and one which augurs well for the adoption of a micro but badly for pencil and grading card: a new technique in motion pictures requires that every frame seen by the grader has to be counted to locate the precise start of a scene where the density and colour must change. There are 40 frames to every foot of film and a scene can be anything from 1ft. to 20ft. long: the frame number at the change of scene must be recorded.

When a picture fades out or dissolves on the screen, another calculation is required which then has to be translated into another series of numbers which are put on to the punch tape and into the printer.

Filmatic has chosen a standard Apple to take on this complicated and laborious task. The grader's job has been simplified: the computer is plugged into a frame counter, the film is wound through a sprocket on which there is a copper wheel that interrupts the light, one per frame. This is synchronised with the frame counter. The frames are counted and the information is typed on the keyboard. When this task is complete, it is recorded on floppy disc. The disc is used to create hard copy and punch tape.

Before the computer arrived, the grader's worst task always occurred after the film's first processing, when the customer sees it in the theatre and discusses various aspects with the Filmatic team. Often, the client requires changes. He could have intended a particular scene to give the impression of dusk and require the colours to be warmer. The

grader makes a note of the particular frame and scene. He might have to make 30 corrections: the hard copy and the punch tape are now wrong. The grader must recover the information and correct it.

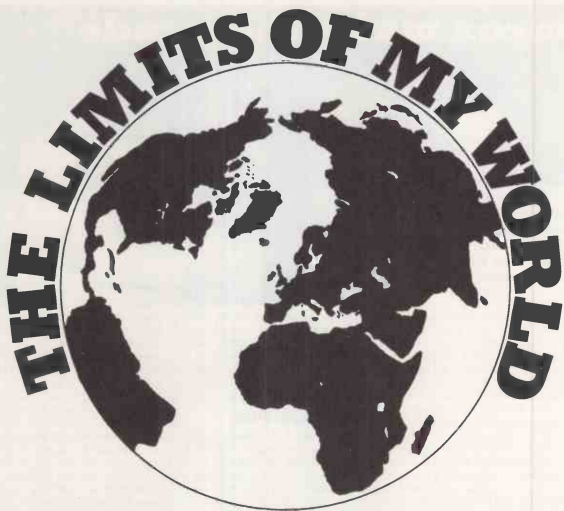
The software Filmatic has for its Apple can recover any scene if the operator keys the correct information. Whatever is required is keyed and the Apple creates a new tape and hard copy. In the past, the scene at fault had to be erased and replaced by the new numbers. The client would then say that he is not happy with scene 132 and ask for it to be cut. The film can be edited with little difficulty but the colour and density on the punch tape will not now correspond with the film. This requires a major operation of re-writing the whole film.

#### Corrected tape

The Apple is programmed to move anything up or across, to delete, correct and end with the numbers on the screen, asking IS THIS CORRECT? When "Y" — yes — is keyed, a hard copy and another corrected punch tape can be created.

All this allows the grader more time for creative work. The long, laborious job of typing, writing, erasing and re-writing is over. The film can be processed faster and more efficiently. Accompanied by a Facit printer and tape punch, the total cost including software and integration was about £10,000. Filmatic intends to spend more money on micros to rid itself of unnecessary manual labour. Employees will be able to concentrate their talents on the more serious work a machine could not do. However, the micros will have to be introduced slowly as there is a limit to how much time can be used for training.

This is the first application of the Apple in this role in the U.K. and the software was written by Cine Lab Services Ltd which specialises in building customised equipment for the film industry.



MATHEMATICS is a language, or set of languages, and it is the most social of all human constructions. Mathematics is totally invented by man to serve all manner of divers purposes. The idea that languages structure thought has a broad relevance in that the questions we ask, and the ways in which the answers are obtained, depend on the symbols we are able to use.

The symbols we use are those we derive from our languages, and the ways in which we use the symbols depend on our

#### By Boris Allan

languages. The reason why the use of structured programming languages is so popular in teaching is that it is hoped to make the student programmers think in a structured manner using a structured vocabulary — with Goto not part of that vocabulary.

Structured thought is just as likely to develop if the person in question thinks in a structured way about life in general: the total environment in which students are taught should encourage structured thought, but more importantly it should encourage original thought.

It is reported of Archimedes that, after his discovery of the mathematical equations describing the operation of levers, he claimed: "Give me where to stand, and I will move the earth". Such is the power

of the imagination unleashed through a few simple equations.

Einstein found that the symbolism of the tensor calculus gave rise to new insights and results when applied to gravity fields in *The general theory of relati*vity — some might never have been unearthed without the tensor symbolism.

Dirac in his description of atomic structure found the use of a matrix symbolism productive of new results, and new insights. Both tensor calculus and matrix algebra were mathematical languages which had been in existence for some time before their sudden new relevance was found

This process, where a symbolism is invented for one purpose and finds a highly-illuminating application in another, has recently been illustrated in computing. It is worth noting that the symbolism in question was invented outside computer science.

First, I shall describe Ackerman's function which is used to test the efficiency of programming languages which have recursive facilities — I give Pascal and Basic routines; second, I discuss a new mathematical symbolism — designed to make the description of large numbers more manageable; and, third, I show how the symbolism can be used to give an exact non-recursive solution of the function — the derivation of general equation

being by bottom-up methods of analysis.

Ackerman's factorial function can be

described recursively by two conditions: 1 If  $N \ge 1$  then

FACTORIAL (N) = N\*FACTORIAL (N-1) 2 If N  $\leq$  0 then

FACTORIAL (N) = 1

and it is called a primitive recursive function, in that it is determinate in execution

١	Call	Expansion	Condition	Stack
ı	1	A(2,1)	0	SS(1)
ı	2	A(1,A(2,0))	3	SS(2)
ı	2	A(1,A(1,1))	2	SS(2)
ı	4	A(1,A(0,A(1,0)))	3	SS(3)
ı	5	A(1,A(0,A(0,1)))	2	SS(3)
ı	6	A(1,A(0,2))	1	SS(2)
ı	6	A(1,3)	1	SS(1)
ı	8	A(0,A)1,2))	3	SS(2)
ı	9	A(0,A(0,A(1,1)))	3	SS(3)
ı	10	A(0,A(0,A(0,A(1,0))))	3	SS(4)
ı	11	A(0,A(0,A(0,A(0,1))))	2	SS(4)
ı	12	A(0,A(0,A(0,2)))	1	SS(3)
ı	13	A(0,A(0,3))	1	SS(2)
ı	14	A(0,4)	1	SS(1)
į		5	1	X X
3	X	0		A

Table 1. The expansion of A(2,1).

— it can also be easily expressed in a non-recursive form

FACTORIAL (N) =  $1x2x \dots x(N-1) xN$  for N  $\geq 1$ . Many recursively-defined functions and recursively-defined procedures have non-recursive forms which can be used to calculate the value of the function: Ackerman's function, however, does not seem to have an effectively computable non-recursive form and is what is termed a general recursive function.

The difference between the factorial

Call	Expansion	Condition	Stack
1	A(2,2) A(1,A(2,1))	0	SS(1) SS(2)
2	A(1,A(2,1)) A(1,A(1,A(2,0)))	3	SS(3)
2 3 4 5 6 7 8	A(1,A(1,A(1,1)))	3 2 3 2 1	SS(3)
5	A(1,A(1,A(0,A(1,0))))	3	SS(4)
6	A(1,A(1,A(0,A(0,1))))	2	SS(4)
7	A(1,A(1,A(0,2)))	1	SS(3)
8	A(1,A(1,3))		SS(2)
9	A(1,A(0,A(1,2)))	3	SS(3)
10	A(1,A(0,A(0,A(1,1))))	3	SS(4)
11	A(1,A(0,A(0,A(0,A(1,0)))))	3	SS(5)
12	A(1,A(0,A(0,A(0,A(0,1)))))	2	SS(5)
13	A(1,A(0,A(0,A(0,2))))	1	SS(4)
14 15	A(1,A(0,A(0,3)))	1	SS(3)
16	A(1,A(0,4)) A(1,5)		SS(2)
17	A(1,3) A(0,A(1,4))	3	SS(1) SS(2)
18	A(0,A(0,A(1,3)))	3	SS(3)
19	A(0,A(0,A(0,A(1,2))))	3	SS(4)
20	A(0,A(0,A(0,A(0,A(1,1)))))	3	SS(5)
21	A(0,A(0,A(0,A(0,A(0,A(1,0)))))	3 2 1	SS(6)
22	A(0,A(0,A(0,A(0,A(0,A(0,1))))))	2	SS(6)
23	A(0,A(0,A(0,A(0,A(0,2)))))	1	SS(5)
24	A(0,A(0,A(0,A(0,3))))	1	SS(4)
25	A(0,A(0,A(0,4)))	1	SS(3)
26	A(0,A(0,5))	1	SS(2)
27	A(0,6)	1	SS(1)
X	7	1	Х

Table 2. The expansion of A(2,2).

function and Ackerman's function is very important in computing, e.g.:

Of course, computing the factorial function recursively is inefficient and pointless, but there are algorithms which are essentially recursive in nature and some which cannot be carried out in any other way. One example is the computation of Ackerman's function. Meek, 1978:91.

Ackerman's function can be described by three conditions

1 If M = 0 then

A(M,N) = N+1

2 If N = 0 then

A(M,N) = A(M-1,1)

3 If M. > 0 and N > 0 then

A(M,N) = A(M-1,A(M,N-1))

and to show that Ackerman's function is rather more complex, and less predictable, than the factorial function, A(2,1) is worked out by hand in table 1.

Table 1 has four columns: the call number; the current stage of the expansion of Ackerman's function for that call; the condition — 1 to 3 — used to produce the expansion from that of the previous call; and the depth of nesting of the expression, SS, i.e., the numbers of pairs of brackets in the expression.

In a computer, SS corresponds roughly to the stack of return addresses and similar items held during the execution of a recursive routine: think of SS as the subroutine stack. In table 1,

A(2,1) = 5

and the maximum depth of stacking is 4; in general the size of the stack needed is A(M,N)-1.

Ackerman's function is notable because it is believed that there are certain functions which are easily defined recursively but, which cannot be defined in terms of ordinary algebraic expressions. The nearest one approaches to an algebraic definition of Ackerman's function contains exponents connected by a string of dots - Higman,

and the function is used principally to test the extent of the complexity allowed by an implementation of a recursive programming language.

A program is written with a recursive

function A(M,N) and run with different values of M and N. Such a program is the Pascal Program Ackerman: for Apple Pascal on an Apple II, A(3,1) = 13, A(3,2) = 29, A(3,3) = 61, A(3,4) = 125,and when A(3,5) was calculated the system crashed, without an error message, because of a stack overflow.

The pattern 13, 29, 61, 125, is 24-3,  $2^5$ -3,  $2^6$ -3,  $2^7$ -3, and so A(3,5) would appear to be  $2^8$ -3 = 253: and this the value of A(3,5) which is calculated by another method. As the subroutine stack is so quickly consumed by Ackerman's function for even small values of M and N. the other method has to use a non-recursive procedure which copies the way in which a recursive function would be implemented, with a subroutine stack, SS, of 1,000 elements.

The algorithm follows closely that given in Guttman, 1977:111: codings are given in Atom Basic - program Ackerman's Function — and Apple Pascal -

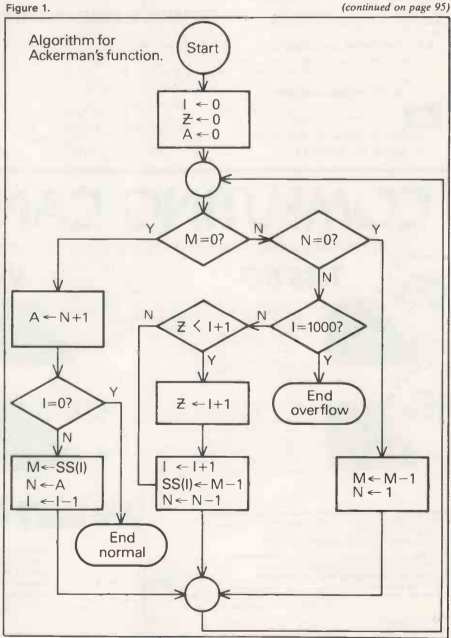
Program Ackerman-Investigation. A flowchart for the algorithm is shown in figure 1.

Use of either program allows a check of the earlier supposition that the depth of stack (Z+1) is always equal to A(M,N) minus unity. Calculations of A(4.1) is impossible using most computers, even with a simulated stack such as SS: A(4,1) = 65 533, so this computation requires a stack of 64K elements, or 128Kbytes for the stack alone at two bytes per integer.

With the recursive factorial function, we always know beforehand just how large a stack will be needed — N elements for Factorial (N) — and how many calls will be made, again N. This is what I meant earlier when I said that the factorial function was determinate in execu-

In the case of Ackerman's function, the maximum depth of stack is not known, nor the number of calls of the function to be made. For the example of A(2,1) in

(continued on page 95)



# **NOW YOU CAN PLAY** SUPER INVASION YOUR ZX80 & ZX8

#### **● TOTALLY FLICKER FREE**

Absolutely no flicker. You don't need to press any thing for the display to move!

#### • 3 LEVELS OF PLAY IN EACH GAME

From easy to dangerously difficult - you'll find it hard to resist the challenge time after time! MOVING GRAPHICS

No hardware modifications are necessary to get moving graphics. Just follow the instructions for cassette loading and off-you go; no extra memory needed,



#### **SUPER INVASION**

SUPER INVASION is the machine language game you and you Sinclair have been waiting for. Cruel and crafty invaders have been spotted in battle formation ready to attack with your ship just below them! Quickly and skilfully you shift right and left as you carefully fire your lasers at them. But watch out - they are accurate! 3 levels from easy to almost impossible

#### SOFTMONE COMPANY. 3 LEVELS OF PLAY Her ROM [ ESSETTIAL. And the Best of the State of th A LAGO OLO ROM CI

#### MACHINE LANGUAGE

These programs are written in the computer's own language - only this way is it possible for continuous, flicker free action to occur

#### ALL PROGRAMS ON CASSETTE

Loads just like any other program on cassette. Each tape contains instructions on how best to load the

#### FITS IK BASIC MACHINE



Amazing as it is, all these moving graphics programs fit into your basic IK Sinclair!

Access accepted for Mail Order or phone .01-837 3154

#### **DOUBLE BREAKOUT**

amazed to see how difficult it is for you to break through the ZX80 DOUBLE BREAKOUT — and even more astonished to see this ex-citing game fit into your IK Sinclair — Try your skill on the easiest level because even with the most skilfull bat control you'll find it hard; to catch at the fastest level! Breaking through the first barricade is easy but don't be fooled for the second — it's much harder than you think! Two ball angles and curved bat will keep the excitement going for hours!

Now only £6 each

# MPUTING CAN BE FUN



Your fighter appears Below a convoy of aliens! If you destroy them another set appears who seem to be slightly cleverer than before! Soon your space station nears but before you can dock the station comes under attack! Survival is up to you! The avoid man is the beginning! The excitement is just beginning!!

TRS80 Levels I & II 16K Tape Video Genie 16K Tape

Dodge the alien Ramships and fire Dodge the alien Hamsnips and rice missiles to destroy them before they get you. The alien Flagship uses his deadly laser bolt to transform a Ramship into another Flagship or into your ship's double. Look out! Destroy your double and you could destroy yourself. TRS 80 Level 1 or 11.16K Tape £10 Video Genie EG3003 16K Tape

PC 9/81

Video Genie GALAXY INVASION WITH SOUND ASTEROID NOVA

The newest and most exciting invaders type game yet! Cruel and crafty aliens attack Earth, You are the sole defender. As you fire your laser at the aliens they swoop down and bomb you Exciting use of graphics! Must be seen. TRS 80 Level 1 or 11.16K

Tape Video Genie 16K Tape

Now the amazing ASTERDIDS arcade game for your TRS801 Your Ship is floating in the middle of an asteroid belt! Your only escape is to destroy them and the crafty alien spacecraft! Blast them with your laser, thrust, rotate or hit hyperspace to survive! hyperspace to survive TRS80 Levels 1 & 11.16K

Tape Video Genie 16K Tape

NEW

DVEN



My ACCESS No. is

Postcode .....



for TRS804 LEVEL !! A must for all adventure addicts! Walk down corridors depicted in full 3-D graphics. Look around to find the objects you need to survive. But beware! Monsters and Incredible Obstacles can lurk round every corner!

LABYRINTH TAPE £10 DEATHMAZE TAPE £10

DEATHMAZE Circle No. 160

Mathematics:

(continued from page 93)

table 1, the maximum depth was 4 and the number of calls was 14: the corresponding values for A(2,2) are 6 and 27; and the values for A(2,0) are 2 and 5.

The expansion of the calls for A(2,2) is shown in table 2, but you might like to try expanding A(2,2) before looking at table 2.

What has been established is this: there are certain functions, general recursive without being primitive, which, it would seem, are computable by recursive methods but not by non-recursive methods. If we operate within the mathematical language presupposed by a recursive analysis, there is no way in which a non-recursive solution can appear. We

```
VAR M,N,ANS : INTEGER;
FUNCTION A(M,N : INTEGER) : INTEGER;
BEGIN

IF M=0 THEN A:=N+1
ELST

IF N=0 THEN A:=A(M-1,1)
END;
END;
REGIN(* OF MAIN PROGRAM *)
M:=1;
WHILE M)=0 DO
BEGIN
WRITELN;
READLN(M,N);
ANS:=A(M,N);
WRITELN(A(',M,',',N,') = ',ANS);
WRITELN
END;
```

Program Ackerman.

noticed the patterning of values for A(3,N) — 13, 29, 61, 125, 253, ...—so there would seem to be something simple trying to escape, but this pattern appeared from imagination and not the recursive language.

A recursive language produces a mode of thought similar to that of a sausage machine, and no ingenuity in the design of sausage machines will make further inge-

nuity unnessary.

To exercise ingenuity requires imagination, and Joseph Griffin is concerned with imagination: How can we describe unimaginable numbers in a simple way? He begins by noting that large numbers are hardly exceptional, for at whatever value we start to class numbers as in some way large, there will always be more big numbers than small numbers.

Big numbers are remote from our intuition because we are unable to perceive the millions and billions around us, as easily as we can perceive the twos and threes. If the earlier quotation from Higman is studied, we can see that he, too, identifies large numbers as awesome and out of this world. Joseph Griffin's aim is to demonstrate one way of obtaining large results from computations on small numbers.

The addition operator "+" and the multiplication operator "x" produce results only slightly larger than the two numbers they combine, e.g.,

2 + 3 = 5 5 + 5 = 10 $2 \times 3 = 6$   $5 \times 5 = 25$ 

but for positive integers greater than

```
unity, we are able to say X + Y \le X \times Y
```

and if + and x are so ordered, the next operator will be the exponentiation operator "↑". Joseph Griffin uses E in his article; but E has a different meaning for most programming languages, and ↑ or xx are normally used. The exponentiation operator gives

 $2 \uparrow 3 = 8$   $5 \uparrow 5 = 3215$   $3 \uparrow 2 = 9$ 

and thus, if

X = Y ≥ 1

 $X + Y \leq X \times Y \leq Y \uparrow X \leq X \uparrow Y.$ 

Once it is realised that  $a \times b = a+a+a+...+a+a$  (b "a"s)

 $a \wedge b = axaxax \dots xaxa (b "a"s)$ 

the next operator in the sequence must be  $G_4$ , defined by

makes an equation "look better".

Griffin uses •1 in his article, not G4, but as the operator is 4th in the sequence and the ideas are due to Griffin, I hope my change is sensible — later it will be found that this slight change in symbolism

We have, therefore,

 $G_1$  is +  $G_2$  is x  $G_3$  is  $^{\uparrow}$  and to use 2,3 and 5,5 as above we find  $2G_43 = 2 ^{\uparrow} (2 ^{\uparrow} 2) 5G_45 = 5 ^{\uparrow} (5 ^{\uparrow} (5 ^{\uparrow} (5))) = 2 ^{\uparrow} 4 = a$  very big number = 16

The sequence of G operators is easily extended

 $3G_12 = 5$ 

 $3G_2 = 6$ 

 $3G_3^2 = 9$ 

 $3G_42 = 27$ 

 $3G_52 = 7.625597484987$ 

 $3G_6^2 = an enormous number$ 

and take note of this sequence of 2,3

operations  $2G_13 = 5$  A(1,0) = 2  $2G_23 = 6$  A(2,0) = 3  $2G_33 = 8$  A(3,0) = 5  $2G_43 = 16$  A(4,0) = 13

which differs from the 3,2 sequence, and seems to have an affinity with parallel sequence of values of Ackerman's function:

A(5,0) = 65533

 $1 A(M,O) = 2G_M 3 - 3$ 

 $2G_53 = 65536$ 

It is a distinctly non-recursive, ordinary algebraic expression which allows Ackeran's function to be carried out in a non-recursive manner for at least one particular case — N=0.

The result in equation 1 was produced using a bottom-up method of analysis: the simplest of cases were isolated, the pattern found — easily once we were in the possession of a vocabulary enriched by the G operators — and then a general result was found by inductive reasoning — an expression far easier to calculate than the recursive top-down algorithm.

```
VAR M.N.I.A.Z.X.Y.EXIT : INTEGER;
SS : ARRAY[1..1000] OF INTEGER;
PROCEDURE ONE; FORWARD;
            TWO: FORWARD;
THREE; FORWARD;
PROCEDURE
PROCEDURE THREE; FORWARD PROCEDURE FOUND FORWARD;
PROCEDURE FIVE; FORWARD;
PROCEDURE SIX; FORWARU;
(* TO SAVE PROBLEMS ABOUT ORDER *)
PROCEDURE ONE;
  BEGIN
   A:=N+1;
  IF I)O THEN. THREE
ELSE EXIT: =1
  END:
PROCEDURE TWO;
  BEGIN
   IF N=0 THEN FOUR
ELSE FIVE
  END
PROCEDURE THREE;
  M: =SS[ 1];
  N: =A;
I:=I-1
END;
PROCEDURE FOUR;
  REGIN
  M:=M-1;
  N: =1
  END;
PROCEDURE FIVE;
  BEGIN
   IF I=1000 THEN EXIT:=1
                ELSE SIX
   END:
PROCEDURE SIX;
   BEGIN
  IF Z(I+1 THEN Z:=I+1;
I:=I+1;
  SS[]:=M-1;
N:=N-1
  END:
BEGIN (*MAIN PROGRAM*)
  M: =0:
  WHILE MEM DO
  BEGIN
     I:=0;
Z:=I;
     EXIT: =0:
     WRITELN; WRITELN; READLN(M, N);
X:=M; Y:=N;
     REPEAT
       IF M=0 THEN ONE ELSE TWO
     UNTIL EXIT=1 ;
WRITELN('A(',X,',',Y,') = ',A);
     WRITELN;
     WRITELN('MAX DEPTH OF STACK IS ', Z)
END.
```

#### Program Ackerman investigation.

However, equation 1 is only part of the story — it is true only for N=0 — but already we have progressed far beyond the predictions of many: the many who have a restricted vocabulary due to the influence of top-down only thinking so popular among computer scientists.

It takes an unthinkable degree of selfesteem on the part of some computer scientists to suggest that the use of, say, Basic be banned. We have travelled part of the way in clarifying Ackerman's function, how much further can we go with bottom-up methods?

Earlier we found a pattern for A(3,N), and this pattern will be written using G operators

 $A(3,0) = 5 = 2G_33 - 3$   $A(3,1) = 13 = 2G_34 - 3$   $A(3,2) = 29 = 2G_35 - 3$   $A(3,3) = 61 = 2G_36 - 3$   $A(3,4) = 125 = 2G_37 - 3$  $A(3,5) = 253 = 2G_38 - 3$ 

remember 2<sup>8</sup> = 2 \* 5 = 2G<sub>3</sub>5. With a small dose of imagination — and (continued on next page)

#### Mathematics-

(continued from previous page)

a glance at equation 1 — we can produce an ordinary algebraic expression using G operators

 $2|A(M,N) = 2G_M(N+3) - 3$ 

and this expression, 2, allows us to carry out the computation of Ackerman's function in a non-recursive manner.

It might be argued that the derivation of 2 is ingenious but has no mathematical basis - there is no mathematical proof, merely a series of imaginative guesses. Unfortunately for those who would wish to argue this way, Kapur and Kapur have provided a mathematical derivation of 2. The Kapurs' use of Griffin's original symbolism and in that notation.

Ackerman's function.

#### REM-ACKERMAN'S FUNCTION REM A PROGRAM WRITTEN IN ATOM BASIC 30 REM BY 40 REM G J BORIS ALLAN 50 REM REM THE ALGORITHM IS BASED ON A 60 REM FORTRAN ROUTINE GIVEN IN 70 REM "PROGRAMMING AND ALGORITHMS" 80 REM BY A J GUTTMAN (H.E.B, 1977 :p111) 100 110 REM DIM SS(1000); REM THIS IS THE "STACK" 1010 1020x INPUT X,Y; REM THESE WILL BECOME M AND N IN A(M,N) M≈X; N=Y; PRINT ''; REM PRINT BLANK LINES 1030 1040 GOSUB a @=2; PRINT "A("'X "," Y ") = ";@=6; PRINT A; 1050 REM @ IS A FORMATTER (WIDTH OF INTEGER) PRINT ' "MAX DEPTH OF STACK IS" Z+1 ' 1060 1070 GOTO x 1080 END REM 1990 2000a A=O; I=A; Z=A; REM INITIALIZATIONS OF ACKERMAN'S FUNCTION, STACK COUNTER, MAX STACK 2010z IF M>O GOTO b; REM CONDITION (1) CHECK A=N+1; IF I>O GOTO c; REM CHECK TO SEE IF 2020 STACK NOW EMPTY 2030 RETURN 20406 IF N>O GOTO d; REM CONDITION (2) CHECK M=M-1; N=1; GOTO z 2050 2060d IF I<1000 GOTO e; REM IS STACK FULL? PRINT "STACK OVERFLOW" '; A=O; RETURN; REM EXIT ON STACK OVERFLOW 2080e IF Z<I+1 Z=I+1 l=I+1; SS(I)=M-1; N=N-1; GOTO z; REM CONDITION 2090 (3) IS OPERATIVE GOING DOWN 2100c M=SS(I); N=A; I=I-1; GOTO z; REM GOING BACK UP THE STACK PRINT "IMPOSSIBLE BRANCH"; RETURN; REM 2110 WE SOULDN'T BE HERE !

 $A(M,N) = 2*_{M-3}(N+3) -3$ 

which is why I say equation 2 "looks better". The Kapurs' article is an example of how a powerful result can appear relatively unheralded — I cannot claim any originality on my own part in the derivation of 2, as my ideas derived from the Kapurs' work — they deserve much credit for realising the latent power of the Griffin approach.

The method of proof used in their article is similar to mine, in that they establish results for simple cases, and then by mathematical induction, reach their general result.

The upshot is that I am convinced there is something wrong with computer studies education. Too many students are being taught good programming practice by means of a structured language; too few are being taught to exercise their ingenuity.

One reason why so many good programmers are young in years is that they have not had the originality knocked out of them by a proper course. They enjoy programming in Hex or using assemblers despite being told, by spoil-sports in the over-selfconscious parts of the media, that nobody programs in Hex these days, and that such programming leads to poor programming styles.

School teachers often know less than their pupils, and so are unable to direct their pupils into structured channels thankfully.

This is not to say that people should not try to develop an efficient and effective programming style - if computer scientists program as well as they write English, they must have many incoherent and verbose programs. Style develops with experience, but style without originality is arid.

Ackerman's function has lost its mystique - it has been reduced to a simple equation without conditionals. If one were to believe computer scientists, the impossible has been made possible. Wittgenstein wrote in the Tractatus Logico-Philosophicus.

The limits of my language stand for the limits of my world.

and the world of non-recursive algorithms has increased its limits to include Ackerman's function; and who knows what else?

#### References

Griffin J. 1978, Mathematical Magnitude. International journal of mathematics education in science and

technology, volume 9.

Guttman A J, 1977, Programming and algorithms,
London: HEB.

Hardy G H, 1967, A mathematician's apology. Cambridge: UP.

Higman B, 1977, A comparative study of program-ming languages, second edition. London: Macdonald

ming languages, second edition. London: Macdonala and Jane's.

Kapur J N and Kapur S, 1981, On Ackerman's Function. International journal of mathematics education in science and technology, volume 12.

Kline M, 1972, Mathematics in Western culture. Harmondsworth: Penguin.

Meek B, 1978, Fortran, PL/I and the Algols. London:

Macmillan.
Wilder R L, 1974, The evolution of mathematical concepts. London: Transworld.

#### LOCAL DEALERS

LONDON

Bellmartin Services Limited 194 Union Street London SE1 OLH Tel: 01-928 5322/3

Lion House (Retail) Limited 227 Tottenham Court Road London W1P OHX Tel: 01-637 1601

Personal Computers Limited 194–200 Bishopsgate London EC2M 4NR Tel: 01-626 8121

S. W. Winter & Co. Limited 101 Westminster Bridge Road London SE1 7HR Tel: 01-633 9611

#### **PROVINCES**

Avon Microstyle 29 Belvedere Lansdown Road 8ath BA1 5HR Tel: 0225 334659

Buckinghamshire Chiltem Microcomputers Limited 7 Amersham Hill High Wycombe HP13 6NQ Tel: 0494 20416

Cleveland Weyfringe Limited Longbeck Road Marske Redcar TS11 6HQ Tel: 0642 470121/2/3/4

Cornwall Diskwise Limited 25 Fore Street Callington PL17 7AD Tel: 05793 3780

Hertfordshire CCS Microsales 7 The Arcade Letchworth SG6 3ET Tel: 04626 73301

Merseyside Currie (Business Equipment) Limited 8 Upton Road Claughton Birkenhead L41 ODF Tel: 051 658 5111

Business Equipment Centre (Liverpool) Limited 31/35 Edge Lane Liverpool L7 2PA Tel: 051-263 5783/4421/ 5738/6683

Norfolk Anglia Computer Centre 88 St. Benedicts Street Norwich NR2 4AB Tel: 0603 29652

Oxfordshire
Alphascan Limited
Little Bourton House
Southam Road
Banbury OX16 7SR
Tel: 029 575 8202

Surrey
T & V Johnson Limited
(Microcomputers Etc.)
Johnson House
75-79 Park Street
Camberley GU15 3XE
Tel: 0276 20446

Warwickshire Business and Leisure Micro Computers 16 The Square Kenilworth CVB 1EB Tel: 0926 512127

Gallid Limited 1 Bitton Road Rugby CV22 7AA Tel: 0788 74442/3

West Midlands Camden Electronics Limited 462 Coventry Road Small Heath Birmingham B10 0UG Tel: 021 773 8240

C.P.S. (Data Systems) Limited Arden House 1102 Warwick Road Acocks Green Birmingham B27 6BH Tel: 021 707 3866

Worcestershire Arrow Business Computers Limited Royal House 11 Market Place Redditch 898 BAA Tel: 0527 62733

#### SCOTLAND

Strathclyde Turnkey Computer Technology Limited 23 Calderglen Road St. Leonards East Kilbride G74 2LQ Teb: 03552 39466

Video Vector Dynamics Limited 39 Hope Street Glasgow G2 6AE Tel: 041 226 3481/2

#### WALES

South Glamorgan David Potter Office Equipment Limited 164 Richmond Road Cardiff CF2 38X Tel: 0222 496510

West Glamorgan Croeso Computer Services 516 Mumbles Road Mumbles Swansea SA3 48V Tel: 0792 60624



- \* Does the work of both a data terminal and an electronic typewriter.
- \* Saves you hundreds of pounds in machine costs.
- \* Full word processing capability.
- \* Library of easily-changed daisy typewheels.
- Optional tractor unit allows continuous feeding of single or multi-part forms.
- \* 'Lift-off' and 'Cover-up' correction facilities available.
- \* RO version available without keyboard.
- \* Contact your nearest dealer or the address below for more detailed information.



DATAPLUS LTD., 39-49 Roman Road, Cheltenham GL518QQ. Telephone 0242 30030 or 37373. Telex: 43594

• Circle No. 161

Fortran: the language which refuses to die

Answering some of the criticisms commonly levelled against it, Paul Martin investigates Fortran and analyses the features which have enabled this 25-year-old language to survive for so long.

IT IS OFTEN claimed that Fortran, FORmula TRANslation, should not be used because, at 25 years, it is an old language. What a strange argument — algebra goes back further than that and, despite its age, is still in use because it is a very effective way to define and solve problems. The same is true of Fortran. Do not be deceived into thinking that Pascal is a modern language — it was introduced some 14 years ago.

During the 14 years that the two languages have existed together, their progress has been markedly different. Pascal was developed as a logical, structured language which could show very effectively the techniques of computer programming. It is firmly established in the computer science departments of universities all over the world, and is the normal means of expressing new aspects of operating-system theory in the academic software journals.

The academics then announced Pascal to the computer industry as The Language; the means to revolutionise the production of software. The computer industry looked at Pascal, saw that it had good points, yet found itself unable to make use of it. For the real world, the use of computers to solve problems differs from their use to test theories. First, you need a compiler which will run on your computer; then you need a language which provides reasonable file handling, usable input/output facilities, and one which is easy to interface to operating systems and non-standard devices. Secondly, it helps if the language has a definite standard to which the various implementations try to

As Pascal could not fulfil the industry's requirements, it did not gain much popularity outside the universities. Even within the universities, those departments



such as the sciences and engineering which used the computer for problemsolving rather than producing elegant programs have continued to rely on Fortran because it suits their needs better.

Fortran's easy interfacing to operating systems meant that the manufacturers of minicomputers implemented it on their machines before the other high-level languages. Even on micros, it became available long before Pascal. This interfacing simplicity led to Fortran becoming the industry's main real-time language—even for commercial systems such as those for online banking. While Fortran has, over the years, lost its dominant position as a real-time language, it has evolved and provides many of the facilities required for modern programming

#### Modular programs

Although Fortran is not the best language for all applications, it is certainly capable of being used for most: accountancy systems, factory-control systems, many word-processing programs and the original Adventure program have all been written in Fortran.

As well as the fashion for structured languages in the computer world, there is also a large amount of support for modular programming; the division of a program into a number of simple modules. Because these modules have only simple functions, they can be small and their coding is easily understood. On large projects, structured languages have not shown any outstanding advantages over

modular programming in terms of development time, reliability, or ease of maintenance.

Once you extend Fortran, by using a pre-processor such as Ratfor, to be a structured language, then you have a language which is more than a match for Pascal. Ratfor shares the same structure as the "C" language while retaining complete compatibility with ordinary Fortran modules.

Anyone with doubts about the practicality of Ratfor has only to read the book *Software tools* by Kernishan and Plauser.

For the benchmarks, I have translated five of the Pascal benchmark programs into Fortran as shown in the listings. They were then compiled using Microsoft Fortran 80, which produces only 8080 code, and then run on a Vector MZ under the CP/M operating system.

Because Fortran is so very fast, it is necessary to have an outer loop or magnifier of 100,000 instead of the 10,000. The times shown for 100,000 have all been rounded up to the nearest second, and these times were then divided by 10 to obtain the times for 10,000 loops.

When comparing these times to those Pascal timings which have been published, it is important to separate those for 16-bit machines — Microengine, PDP-11, Z-8002—from those for eight-bit micros. For, although 8080 Fortran is faster than Pascal on 16-bit machines, it is many more times faster than eight-bit Pascal.

Before leaving the subject of the Pascal

benchmarks, I must ask why does the right-hand side of the expression in the Real arithmetic program consist only of integers. Eight-bit micros are so inefficient at handling floating-point arithmetic that Fortran would probably have no advantage over Pascal if real numbers were used.

Program Name Timings		
	100,000	10,000
Magnifier	3.0	0.3
Real arithmetic	140.0	14.0
Vector	81.0	8.1
Memory Access	35.0	3.5
Reference	13.0	1.3

The first major difference between Fortran and the Basic available on most micros is that Fortran is a "compiled" language while Basic is usually implemented as an interpreted language. An interpreter operates on the program text itself. Each line is checked for correctness, converted into an executable form, executed and then overwritten by the next line converted.

While this approach has the great advantage of allowing simple and rapid changes to be made to the program during development, this ability is bought at a considerable cost in terms of execution speed — the result of having to convert each line each time that it is executed.

Another disadvantage is that the interpretor must be able to execute any of the functions — square-root, sine, etc. — which may be encountered in programs submitted for execution, although in smaller machines this extra use of space is disguised a little by storing the interpreter in ROM.

Would it not be a good idea if we kept a copy of the converted code and loaded that into memory each time we needed to execute the program? If we included in the program only those functions actually required, we could save space.

This is in fact what we do do when we use the compiler approach. The compiler

examines the source code to ensure that it conforms to the standards for the language, generating error messages where it does not, producing as its output a listing of the source code — including the error messages — and an object module.

An object module is one which contains the machine-code instructions to be executed, but without the addresses of any data accessed or the addresses of any other routines called by this module. A program called the linker is then used to build an executable program from a list of modules to be included.

The linker collects the modules required, gives each one an address in memory and then fills in the missing addresses. If the program requires any of the Fortran standard functions, the code for these is extracted from the Fortran library for inclusion in the program.

Why do we do the job in two stages? Why not have the compiler produce an executable program? Are there any advantages to having a linker? Looking at a single, small program in isolation, there would not appear to be any particular advantages; the advantages become apparent when you consider programs which do similar things, or when you look at large programs written by more than one person.

Even if the only high-level language you have used is Basic you will have discovered subroutines. These are sequences of instructions which need to be executed at a number of different places within a program. Instead of including the sequence of instructions at each place they need to be executed, we have only one copy of the instructions in the form of a subroutine and the main program contains a subroutine call at each of the places where its execution is required.

The subroutine call causes program execution to leave the main code and go to the subroutine code and execute those instructions. Each subroutine is termi-

nated by a return instruction which causes program execution to transfer to the instruction following the call to this sub-

In the Basic, subroutines are called by a Gosub to a line number within the current program while the Fortran subroutine structure is somewhat more flexible. The important differences to notice are that subroutines are called by name using the Call instruction, and that subroutines exist as separate modules.

Once a subroutine has, therefore, been written and debugged for use in one program, it can be included in as many programs as you like. All you have to do when you want to execute the subroutine in a program is to call it by name, and then to include it in the list of modules to be linked.

Large programs can be divided into a set of subroutines, which can then be written and tested independently — by different people if need be. In fact most of the languages in use in the commercial world of programming include the facility to write a program as independent modules which are then linked together.

#### Flexible facility

If, as in Basic, subroutines referenced specific items of data, there would be little advantage to be gained by separating subroutines from the main program. Fortran provides flexibility by allowing each call to a subroutine to include a list of the data items to be used by the subroutine.

This list is a list of the addresses of the data items to be used, their contents being accessed at run time. Example 1 shows a program which produces the sum and the average of an array of integers, the number of integers in the array passed as one of the data items — these data items passed are referred to as the subroutine's arguments.

Having a formalised way of passing arguments to a subroutine allows the subroutine to be written in assembler if required. This makes it very easy to provide your programs with subroutines to handle non-standard devices.

Subroutines which are to be used again and again in different programs or by different people can be filed in libraries. So, instead of having to give the linker program a list of these standard routines, you just include the library name and the linker will extract those routines you have called in your program. This means that in large programming establishments, each problem has to be solved only once — any programmer just has to include the appropriate subroutine call in his program.

If you add to this the fact that, with Fortran compilers on most of the machines in use conforming to the same standard, subroutines are passed freely between users, you can see that current users of Fortran have a huge source of 25

(continued on page 101)

Five programs which exemplify some of Fortran's main features.

C MAGNIFIER PROGRAM	K + FLOAT ( R/Z+3+4-5 1	WRITE (2-1000) BELL	BELL = 7 WRITE (2.1000) BELL
LOGICAL BELL, LOOP	SHO CONTINUE 600 CONTINUE	S10P	C EXTRA LOOP OF TEN C GIVES MAGNIFIER LOOP OF 100,000
BELL + 7 MRITE (2,1000) BELL	MUSTE (5'1000) BEN'T	1000 FORMAT ('*',A3) C END	00 600 LOOP • 1.10
	STOP		C
GIVES MAGNIFIER LOOP OF 100.000	C	C REFERENCE PROGRAM	C HAIN LOOP
Biora went tra con at longer	1000 FORMAT ('+'-A1)	LOGICAL BELL, LOOP	DD 300 K • 1,10000
DO 600 LDOP = 1-10	C END	C	6
	End	C	C CODE TO TEST
MAIN LOOP		BELL • 7	C
DD 500 K * 1.10000		MRITE (2,1000) BELL	DD 200 J = 1.10
OO CONTINUE	* NEGEOR BEORDS	6	L = J 200 CONTINUE
00 CONTINUE	E VECTOR PROGRAM	EXTRA LODP OF TEN	Sod CONTINUE
	C INTEGER HATRIX(11)	C GIVES MAGNIFIER LOOP OF 100.000	500 CONTINUE
WRITE (2-1000) BELL	LOGICAL BELL. LOOP	Ċ	600 CONTINUE
	C C C C C C C C C C C C C C C C C C C	DO 500 LGOP - 1.10	C
STOP .	t	C	MPITE 12:10001 BELL
000 FDRMAT ['+',AL)	BELL . 7	C HAIN LODP	C
OOD FURNAL ( * YRL)	WRITE (2,1000) BELL	DO 500 R * 1+10000	STOP
END	C	C	C 1000 FDRMAT ('*'.Al)
	C CLEAR FIRST ENTRY IN ARRAY.	C CODE TO TEST	C PERMIT E VINIS
	MATRIXII) • 1	C	END
REAL ARITHMETIC PROGRAM	C	CALL SUBJEJI	
The state of the s	E EXTRA LOOP OF TEN	C	SUBROUTINE SUBICIVALE
LOGICAL BELL, LOOP	C GIVES MAGNIFIER LOOP OF 100.000	SINO CONTINUE	CALL SUBZITVAL)
	00 600 LOOP • 1.10	C	C
BELL • 7	C	WRITE (2.)000) BELL	RETURN
MRITE (2.1000) BELL	C MAIN LOOP	STOP	END
EXTRA LODP OF TEN.	DD 500 # + 1.10000	1000 FORMAT ('4', all	
GIVES MAGNIFIER LOOP OF 100,000	C CORE TO TEST	C. Committee of the com	****** SUBZ/3/4 SAME AS SUB I *****
DO 500 LODP * 1.10	C CODE TO TEST	END	C. BROLLET BURNISHAN A
NO 800 CODP * 1+10	DD 200 J • Z-11	C MEMORY ACCESS PROGRAM	SUBROUTINE SUBSCIVAL )
MAIN LOOP	MATRIXLI) . MATRIXIJ-1)	E	IVAL • I
	200 CONTINUE	INTEGER L	C
DO 500 R + 1.10000	-C	LOGICAL BELL, LOOP	RETURN
	200 CONTINUE	C	c ,
CODE FOR TEST "	600 CONTINUE	C	€ND

ALL PRICES EHCLUSIVE OF V.A.T.

> Special Opening Offer

> > SHARP MZ 80K (48K) ONLY £425

Interest Free and Lease Purchasing Plan

INTEREST FREE CREDIT AVAILABLE ON ALL ITEMS OVER £300. PLEASE PHONE FOR DETAILS. LEASE PURCHASE SYSTEMS FOR AS LITTLE AS £10 PER WEEK!

#### Software & Books

A WIDE RANGE OF BOOKS AND
SOFTWARE IS AVAILABLE FOR THE
HOBBYIST, BUSINESS, INDUSTRIAL AND
EDUCATIONAL USER. CUSTOMISATION
SERVICE AVAILABLE. INC P&P.
53/4 VERBATIM DISKETTES 10 FOR £20.75.
C12 DIGITAL CASSETTES 10 FOR £7.65
DISKETTE STORAGE BOXES £3.95
SOFTWARE BY APPLE, VLASAK,
MICROTREND, A.J. HARDING,
HIGHLIGHT ALWAYS IN STOCK.

#### • Monitors

KILL TWO BIRDS
WITH ONE STONE.
COLOUR TV'S BY
FERGUSON, J.V.C.,
MITSUBISHI,
PANASONIC,

TOSHIBA.
SHARP B/W 12" TV £52.09
MONITORS

9" O.P.C. GREEN 9" APF B/W 9" HITACHI B/W

£95.00 £85.00 £112.17

#### ····· Hardware

SYSTEMS BY ADLER, APPLE, ACORN, PANASONIC, SHARP, VIDEO GENIE.

SHARP
PC 1211 POCKET
SHARP MZ 80K (20K)
SHARP MZ 80K (48K)
SHARP MZ 80B (64K)

£79.00 £400.00 £425.00 £999.00

#### ACORN

ATOM KIT 8K ROM + 2K RAM £123.00
ATOM ASSEMBLED 8K ROM + 2K RAM £153.00
ATOM KIT 12K ROM + 12K RAM £223.00
ATOM ASSEMBLED

12K ROM + 12K RAM £253.00
POWER SUPPLY £11.00
ALL PRICES INCLUSIVE OF POSTAGE AND
PACKAGING.

APPLE II (48K) £695.00
ADLER SYSTEMS FROM £1550.00,
VIDEO GENIE (16K) £275.00
VIDEO GENIE MK II. PHONE FOR DETAIL!

#### **Peripherals**

PRINTERS

SEIKOSHA GP80 £215.00
EPSON MX 70 £259.00
EPSON MX 80F/T £399.00
MICROLINE 83 £749.00

CENTRONICS 737 £395.00 SHARP MZ80 P3 £379.00 SHARP MZ80 P5 £415.00

DISK DRIVES
SHARP DUAL D

SHARP DUAL DRIVE £580.00
VIDEO GENIE SINGLE DRIVE £215.00
VIDEO GENIE DUAL DRIVE £410.00
INTERFACE UNITS

A WIDE RANGE OF INTERFACES ARE AVAILABLE EX STOCK

#### ··· Mail Order ··

ALL ITEMS AVAILABLE THROUGH OUR FAST EFFICIENT MAIL ORDER SERVICE. FOR SAME DAY DISPATCH SIMPLY PHONE YOUR ACCESS OR BARCLAYCARD NUMBER AND STATE THE GOODS REQUIRED. ORDERS OVER £200 CARRIAGE FREE. TEL (0742) 755005

# Superior Systems Ltd.

178, West Street, Sheffield S1 4ET Tel: 0742 755005
Also At: Quadraphenia, 19 Bradford Row, (Hallgate) Doncaster DN1 3NF Tel: 0302 21215

Business Hours: Sheffield. Mon-Sat 9am - 5.15pm. Doncaster. Mon-Sat 10am - 5.00pm.

(continued from page 99)

years' experience on which to build.

With the most popular micro language, Basic referred to as pigeon Fortran, it is probably best to describe Fortran in terms of the differences between it and Basic.

Looking at example 1, the first major difference you will see is that very few of the lines have line numbers on them. This is because Fortran uses numbers which occur at the start of lines as labels; that is, you only give a line a number if you want to refer to it from another line.

You will notice, also, that most of the lines do not begin at the first-character position. This results from Fortran having a definite format to use for input lines, necessary in the days when punched cards were the main form of input to computers.

Each Fortran line consists of up to 80-character positions, arranged as follows:

1 Positions 1 to 5

a numeric statement label if required.

2 Position 6

continuation character field.

3 Positions 7 to 72 contain the statement

4 Positions 73 to 80 identification field.

All the punched cards in a program would have a sequence number punched in this position. This would enable the cards to be replaced in the correct order should they be dropped. Also, some editors work on a sequence-number basis. Most programmers ignore the identification field when using computers with terminals for input and editing.

Comment lines, the equivalent of the Basic Rem, are indicated by a "C" in the first character position. These comment lines are ignored by the compiler. Each Fortran statement must begin on a new line, but can extend over more than one line. Continuation lines are marked by setting the continuation character, position 6, to contain a character other than zero or a blank.

A statement can be spread over as many continuation lines as you like. It is important to note that spaces are ignored within statements, so that Go To and Goto, for instance, are treated the same.

At this point we must divide statements up into two distinct groups: executable and non-executable statements. The most commonly-used executable statement is the assignment statement, such as

A = B + C

which in Basic would be

LET A = B + C

not much different. A more complex example might be

A = Z + ((X \* Y) - 25)

which most Basic programmers would still understand. As well as the unconditional Goto of the form

**GOTO 120** 

Fortran has two extra forms; the computed Goto and the assigned Go To. The computed Goto is of the form

GO TO (L1, L2, L3, ..., n) ,K

where L1, L2, etc., are statement labels

and K is an integer variable whose value is not less than one and not greater than "n". When K is one, contol goes to the line that begins with label L1; when K equals two, control goes to the second label, and so on. If K is not in the valid range, control goes to the statement following the Goto statement.

The assigned Goto is a little complex. It must be preceded by an Assign statement which sets an integer variable to a value



Example 1.

which corresponds to a statement lable used in the program. The assigned Goto then causes control to Goto the statement whose lable equals the value of the integer variable:

ASSIGN 30 TO JUMP
IF (K.LT.0) ASSIGN 20 TO JUMP

GO TO JUMP, (20, 30, 40)

never use the assigned Goto because it is very difficult, when looking at a listing, to follow the flow of a program which contains them.

The example just given contains another of the Basic-like statements in Fortran, the If statement. In the logical If statement, Fortran differs from Basic only in that characters are used instead of symbols:

IF (K.LT.J) GOTO 140

IF (LB.EQ.15.OR.K.GT.50) Z = 25

Besides the logical If, Fortran also has the arithmetic If.

IF (K) L1, L2, L3

where K is an arithmetic expression and L1, L2, and L3 are statement labels. Should K be less than zero, control goes to L1; if K equals zero, control goes to L2; L3 receiving control if K is greater than zero:

GOTO (K) 1300, 200; 458 GOTO (Z-10) 35, 100, 45

Example 1 contains the Fortran equivalent of the Basic For loop, the Do loop. A Basic loop of the form

FOR K = 1 TO 20

LET J = J + (K \* 3)

NEXT K

would be written in Fortran as

DO 200 K = 1,20

J = J + (K \* 3)

200 CONTINUE

and the more complex form

FOR K = 4 TO 20 STEP 4

would appear in Fortran as

DO 200 K = 4,20,4

Unfortunately, Fortran has a number of limitations in the way that loops are controlled. The most important of these is

that the control value, for example, K, must be a positive integer, as must the start, end, and step values. So, although the Basic loop

FOR K = 18 TO 2 STEP -2

L = L + K

NEXT K

could be coded easily in Fortran as

DO 200 J = 2, 18, 2

K = 20 - J

L = L + K

200 CONTINUE

it is not really very neat. It has to be admitted that the way Fortran handles loops is the biggest black mark against it. In practice, it never seems, however, to produce the kind of difficulties one might have expected.

Fortran supports the following data types. First, integers:

REAL DOUBLE PRECISION LOGICAL

LITERAL

with most compilers allowing the Logical data type to be used as a single-byte integer.

Fortran allows you to set the type of a variable in one of two ways, implicitly and explicitly. With explicit typing, you define the type and name of the variable at the beginning of the program, e.g.,

INTEGER VALUE, SUM, COUNT REAL PRICE, TEMP, WAGES LOGICAL CHAR, FLAG, CHOICE

Any variables used which have not been explicitly defined are given the appropriate implicit type. With implicit typing, the first letter of the variable's name defines its type to be either integer or real. If the name begins with I, J, K, L, M or N, it is typed as an integer: any other letters cause it to be typed as real.

Arrays can be defined in an explicit statement:

INTEGER FRED, VALUE(2,10), COUNT else they can be given merely a size, as in DIMENSION VALUE(2,10)

Before we can see the use of the Dimension statement, we must look at the concept of common data.

Fortran subroutines are usually written as separate modules, compiled independently and then linked to the main program. The compiler does not pass information about the data used in a module to the linker, and so the data within each module is independent of any data in the other modules — even when other modules have variables with the same name. To make variables accessible to other modules, they can be put into Common areas. They then become available to any module that contains a copy of that Common area definition.

COMMON /AREA1/ I1,I2,I3

will cause a common-block storage area Area1 to be created with space for the three variables I1, I2, I3. Where a common statement defines an array, such as:

COMMON /HOLD/ JVAL, KVALS(2,4),

(continued on next page)

(continued from previous page)

then the array must not have been previously declared.

The Equivalence statement is used to assign different names to the same storage locations, or to re-define the storage type, hence:

EQUIVALENCE (FRED, ROGER)

causes the variables Fred and Roger to share the same storage locations at program execution. If you wanted access to each of the four bytes used to hold a particular real number, you could define it as:

LOGICAL BVAL(4)
REAL NUM
EQUIVALENCE (NUM,BVAL(1))

As well as allowing you to define the data storage to be used in a statement, Fortran allows you to initialise data items to particular values before the program starts to execute. The Data statement takes the form of a list of the items to be initialised followed by the values to be set; these values being inside two slash characters.

REAL JOE, TOM INTEGER COUNT, SIZE DATA JOE, TOM, COUNT, SIZE/20.3,44.0,1,72/

sets the data up as JOE = 20.3, TOM = 44.0, COUNT = 1, and SIZE = 72

When a simple calculation has to be used in many places in a program module, such as the calculation of cylinder volume, it can be defined as a local function: VOL(RAD,HITE) =

(( RAD\* \* 2) \* PI) \* HITE

This function can then be used as a single value in statements:

WATE = DENST \* VOL(A,B)

If, however, you want to use it in a number of modules or to place it in a library so that you can use it in other programs, you must create it as an independent module. This would take the form:

FUNCTION CYLVOL(RAD,HITE)
CYLVOL =
(( RAD\*\*2) \* PI) \* HITE
RETURN
END

Note that the rules regarding implicit and explicit typing apply to the function name. This is because the function's result is used as if it were an ordinary variable. To produce an integer result from the volume function, its first line would have to be: INTEGER FUNCTION

CYLVOL(RAD,HITE)

A subroutine differs from a function in that it does not produce a single result for use within a statement. For instance, a subroutine to clear arrays to zeros might take the form:

SUBROUTINE
CLEAR(IARRAY,ISIZE)
DIMENSION IARRAY(ISIZE)
DO 100 K = 1,ISIZE
IARRAY(K) = 0
100 CONTINUE
RETURN
END

and could then be used in programs by

INTEGER HOURS(40), DAYS(50) CALL CLEAR(HOURS, 40), CALL CLEAR(DAYS, 50)

This example also shows another use for the Dimension statement — that of allowing subroutines which handle arrays to be written to handle arrays of any size.

The other type of independent module provided in Fortran is the Block-data module, used to initialise common data. This begins with a statement:

BLOCK DATA module-name

and can contain as many Common definitions and Data statements as are needed. The Block-data module is not an executable module; it is used by the linker to give common data initial values. So, if you were writing programs to synthesise music, you could define and initialise an array of frequency values in a Block-data module and then link it into each program you produced.

With an application such as music synthesis, you would probably write subroutines to read the keyboard, load the synthesiser resisters, and calculate timing. Once these subroutines were tested, they could be included in all your programs without your having to re-test them.

Fortran provides both formatted and unformatted input/output facilities. Formatted I/O is when data is transmitted between the computer and I/O devices such as terminals and printers, and takes the form of printable characters.

Unformatted I/O, on the other hand, transfers data in the form in which it is held within the program — that is, as binary values. In micro applications, unformatted I/O is used mainly for accessing disc files.

With formatted I/O, the user specifies a device to be used, the label of the statement that defines the format of the input or output, and the actual data to be used.

100 WRITE (1,1000) READ (1,2000) K

DO 200 J = 1,12 L = J \* K WRITE (1,1010) J,K,L 200 CONTINUE GOTO 100

1000 FORMAT ('ENTER NUMBER 1 TO 12 : ',12)
1010 FORMAT ('',12,' TIMES',12,' IS',13)
2000 FORMAT (12)
END

This routine would print out the multiplication tables for any number in the range one to 12 in the form.

10 TIMES 12 IS 120 11 TIMES 12 IS 132

on device number one. There are a number of ways in which numbers can be handled, but for most purposes the F and I conversions will be used. The I conversion takes the form, Iw, where w is the field width, including sign. An integer output using the I conversion will be right-justified within the output field and

preceded by a minus sign if it is negative.

The I conversion is also used to input integer values which are assumed to be positive unless preceded by a minus sign.

The F format for outputting real numbers takes the form, Fw.d, where w is again the field width — this time, including sign and decimal point, and d is the number of decimal places.

Literal constants to be output are included in the format by using single quotes. Text input is provided with the A conversion, An, where n is the number of characters to be input. The text is then input as ASCII bytes but can be packed into real or integer variables — strings are produced by packing the data into logical arrays. The reverse conversion takes place on output, with each byte sent to the output device as an ASCII byte.

With the carriage control character, the first output character is not printed but is used to decide what action has to be taken before the line is printed. The appropriate characters and the actions taken are:

0 means skip two lines. 1 means insert a form-feed.

+ means add to the end of the previous output.

any other character causes a one line skip.
Unformatted reads and writes transfer

the data to the logical device specified without doing any conversion. To access a file, you should first open it as a logical device, closing it after use.

There are probably more books written about Fortran than almost any other language, so it is not possible to recommend a single book as being the best book on the languages. Unfortunately, also, most of the Fortran books available in public libraries date from the days then punched cards were the main form of input to machines, and may appear somewhat offputting for their first few chapters before they tackle the language.

A book I can recommend is Fortran Techniques by A Colin Day. This is not a teach-yourself text on the language, but deals with the use of Fortran for applications other than number crunching.

There are probably two types of micro user who would best benefit from Fortran. First, there are those who require the speed of execution of assembly language but are worried by the time and effort needed to write and test assembly code.

Fortran can be written almost as a highlevel assembler; one that takes care of register handling and other mechanical aspects of assembly language programming. The programs produced will require more memory than assembler programs, be only slightly slower running, but undoubtedly be quicker to write.

The second type of user who may benefit from Fortran is the person who wants to upgrade from Basic because he needs more speed or better use of disc space for files, but finds it difficult to learn Pascal. These users will find the change to Fortran from Basic very simple, and will be rewarded by more efficient programs.

Any disc-based micro needs a method of making back-up disc copies. John and Timothy Lee examined some of the provisions operating systems have for making duplicate discs and found them wanting. They now present a fast alternative.

# How to make copies of your discs — faster

	0100 0100	C32C01		ORG JMP	100H START		
			;	PROGRAM	TO COPY DISKS	TRACK BY TRACE	<b>C</b>
			; ;	WRITTEN	BY T.D. LEE	SEP 80	
	0023	=	NTRACK	EQU	35	;35 TRACK DI ;HORIZON. ;NTRACK IS	ISKS ON 16 BIT NUMBER
						; SECTOR DEC	DDE TABLE
						; THIS GIVES ; WHICH SECTO ; READ FOR MA	
	0107 010B 010F 0113 0117 011B 011F 0123	01020304 0D0E0F10 191A1B1C 25262728 090A0B0C 15161718 21222324 05060708 11121314 1D1E1F20	TABLE:	DB	01,02,03,04 13,14,15,16 25,26,27,28 37,38,39,40 09,10,11,12 21,22,23,24 33,34,35,36 05,06,07,08 17,18,19,20 29,30,31,32	NORTH STAR	BLOCK 1 BLOCK 4 BLOCK 7 BLOCK 10 BLOCK 3 BLOCK 6 BLOCK 9 BLOCK 9 BLOCK 2 BLOCK 5 BLOCK 8
	012B	00		DB	0	; END OF TAB	LE
	0400 0009 000D 000A 001B	=	BUFFER TAB CR LF ESC	EQU EQU EQU EQU	0400H 09H 0DH 0AH 01BH	;DISK BUFFE; ;ASCII TAB ;RETURN ;LINEFEED ;ESCAPE	R
	012C	310004	START:	LXI	SP, BUFFER	;SET STACK	
	0132	111F02 0E09 CD0500	AGAIN:	LXI MVI CALL	D,SIGNON C,9	;PRINT SIGN	ON MESSAGE
	0139 013C 013E 0141	0E01 CD0500 FE1B CA0A02 FE0D C23701	GETCH:	MVI CALL CPI JZ CPI JNZ	C,1 5 ESC REBOOT CR GETCH	;GET CHAR ;IS IT ESCA ;YES THEN R :IS IT <cr> ;NO THEN RE</cr>	EBOOT
	0146	0623		MVI	B, NTRACK	;PRINT NTRA	CK '#'s
	014B 014D 0150 0151 0152 0155 0158	0E02 1E2A CD0500 C1 05 C24801 11F702 0E09	STAR:	PUSH MVI CALL POP DCR JNZ LXI MVI	B C,2 E,'*'5 B B STAR D,CRLF C,9	; REPEAT	OF STARS
		CD0500		CALL	5	; PRINT CRLF	
1	015D 0160	010000 C5	NXTTRK:	LXI PUSH	B, 0 B	;TRACK = 0 ;SAVE TRACK	
	0163	0E0E 1E00 CD0500		MVI MVI CALL	C,14 E,0 5	;LOGIN DISK	A
	0168 0169 016A			POP PUSH CALL	B B SETTRK	; RESTORE TR ; SAVE TRACK ; SET TRACK (continu	

FAILURE to make back-up copies will sooner or later lead to the irretrievable loss of the contents of a disc. Most operating systems provide a copying method, but it may be cumbersome, or slow — or both. For example, with CP/M it is necessary to use Sysgen to copy the outer two tracks which contain the operating system, and Pip to copy the user's files from the remaining tracks.

Furthermore, this process is slow and, for example, Pip takes about four minutes to copy the user files — one side of a 5.25in. disc equals 164K — on a double-density North Star Horizon. To this must be added the time taken to copy the system tracks. This time compares very badly to the one minute taken by the North Star Copy-Disc routine.

The primary reason for this significant difference is that the North Star Copy-Disc routine copies the disc track by track regardless of the contents: Pip copies data file by file. Since the sectors on disc which comprise a CP/M file are skewed — logically contiguous sectors are not physically contiguous — by a factor of five or six, it may take five or six revolutions of the disc to read a single track.

Copying on a file-by-file basis also requires frequent read-and-write accesses to the file directory which means moving the disc-head almost to the outer edge of the disc. A track-by-track copying algorithm has three distinct advantages:

It coples the system tracks and the user's files, replacing the functions of Sysgen and Pip.

 Reading and writing can be accomplished with fewer disc revolutions, thus reducing the time taken.

Disc-head movement is minimised which further reduces the time taken.

We wrote a machine-code program, Copydisc, to provide a fast method for copying discs track by track under the CP/M operating system. We used Intel 8080 mnemonics since they may be assembled directly using the CP/M assembler ASM.COM. A listing of the source program is given, followed by customisation notes.

A message prompts the user to arrange the discs so that the one to be copied is in drive A and the disc to be copied on to occupies drive B. The entire contents of the first track are read from drive A into RAM at address Buffer — 400 Hex — and then written to drive B. The process is repeated for the second and subsequent

(continued on next page)

(continued from previous page)

tracks until the 35 NTrack tracks have been copied.

Each track is divided by CP/M into a number of 128-byte sectors. In reality, the disc controller reads and writes blocks of data, and the size of the block is fixed for a particular disc board. The size of a block may be 128 bytes as on single-density 8in. IBM-format discs, 256 bytes as on double-density 8in. or single-density North Star, 512 bytes as on double-density North Star, or some other multiple of 128 bytes.

The order in which the data blocks are accessed by the program has a significant effect on total time taken to copy the disc. For this reason, the program includes a sector-decode table which determines the number of sectors per track and the order in which they are accessed. This table should be customised for any particular system.

The program requires precise control in positioning disc-heads to be able to access individual tracks and sectors. CP/M does not provide such control through its normal calls. However, by calling appropriate subroutines in the machine-dependent part of CP/M called the Basic Input-Output System — Bios — the program gains such control.

At the beginning of Bios is a jump table which provides branches to the input/

output subroutines. The address of this jump table depends on the particular version of CP/M and on the amount of memory available. At address zero there is, however, always a jump to this table which is used for warm-booting CP/M.

The program examines the jump at zero to determine the address at which Bios begins — in fact the address is three bytes into Bios. Using this, the program calculates the address in the jump table for each of the various disc functions as appropriate.

For example, the set-track subroutine in Bios is accessed through the jump 30 bytes, i.e., 1E Hex, into Bios. Thus to set the track, the program determines the start of Bios from the jump at address zero, and jumps to the location 1E bytes further on which is the correct point in the jump table to branch to the set-track subroutine.

The program accesses the set-track, set-sector, read-sector and write-sector subroutines by this devious method. Provided users have not modified the jump at address zero, the procedure should work.

At the beginning of the transfer, a row of asterisks is printed corresponding in number to the number of tracks present on the disc. As each track is written on drive B, an extra asterisk is printed in a second row beneath the first. This pro-

vides a visual indication of how far the copying has progressed.

A number of user errors are detected and reported. These are discs missing or wrongly inserted, or disc door not shut properly on either drive A or B, resulting in: BDOS SELECT ERROR. An incorrect read or write operation should be detected by Bios and will result in a non-recoverable disc error.

The listing has been optimised for North Star double-density discs, and the following changes should be made for other disc systems:

- NTrack at present set at 35 should be changed to the number of tracks present — 77 on single-density 8in. on IBM format.
- The sector decode table must be re-written as follows. First, find how many sectors of 128 bytes occur in each disc block of data four for double-density North Star, one for single-density 8in. IBM format. Next, write the sector numbers which correspond to each disc block. For example, North Star double-density blocks comprise four sectors, hence:

sectors 1, 2, 3, 4 5, 6, 7, 8 9, 10, 11, 1	2	block 1 2 3
37, 38, 39,	40	 10

Code the table with the blocks in ascending order as shown. The table must be finished with a dummy line containing a zero. The program should then be assembled, run and timed. Should the time taken to complete the copy be excessive, the order of the blocks should be changed to 1, 3, 5 ... 2, 4, 6 ... This corresponds to skewing the blocks by a factor of two. The program should be reassembled, re-run and timed again.

Three results are possible: the new time is much smaller than previously obtained — the current version is optimised. The new time is nearly double that previously obtained — the previous arrangement was the optimum. The new time is slightly worse than that previously obtained. In this case the optimum has not been reached. The sector table should be reassembled with a skew of three — that is, the order of the blocks changed to: 1, 4, 7 ... 3, 6, 9 ... 2, 5, 8 ...

If this does not produce a dramatic reduction in time, try a skew of four, and so on.

It is not possible to say precisely how long the optimum time will be since it will depend on the size of the disc, density and make of disc drive and controller. You can gain some indication of the expected time from the time of about one minute obtained for copying a double-density North Star Horizon disc.

Finally, a note of warning. Since this copying program works on a track-by-track basis, the disc in drive B will be identical to the disc in drive A at the end of the run. That means any information previously stored on disc B will be overwritten

(continued from previou 016D 210301 0170 110004	s page) LXI LXI	H, TABLE D, BUFFER	;SET SECTOR ;DMA BUFFER
0173 E5 NX 0174 D5	TSEC: PUSH PUSH	H D	;SAVE SECTOR ;SAVE DMA
0175 CDDA01	CALL	SETSEC	;SET SECTOR
0178 D1 0179 D5 017A OE1A	POP PUSH MVI	D D C,26	; RESTORE DMA ; SAVE DMA
017C CD0500	CALL	5	;SET DMA
017F CDE301	CALL	READ	; READ SECTOR
0182 D1 0183 218000	POP	D н,о8он	; RESTORE DMA
0186 19 0187 EB	DAD XCHG	D	;CALC NEW DMA ;GIVE TO DE
0188 E1 0189 23 018A 7E	POP INX MOV	H H A, M	; RESTORE SECTOR ; NEXT SECTOR
018B FE00 018D C27301	CPI JNZ	O NXTSEC	;LAST SECTOR ? ;REPEAT
			;ONE TRACK NOW IN ;RAM BUFFER. SAVE ;IT ON DISK B
0190 0E0E 0192 1E01	MVI MVI	C,14 E,1	
0194 CD0500 0197 C1	CALL	E, 1 5 B	;LOGIN DISK B ;RESTORE TRACK
0198 C5 0199 CDD401	PUSH	B SETTRK	SAVE TRACK
019C 210301 019F 110004	LXI	H,TABLE D,BUFFER	;SET SECTOR ;DMA BUFFER
01A2 E5 NX 01A3 D5	TSE: PUSH PUSH	H D	;SAVE SECTOR ;SAVE DMA
			(continued on next page)

(continued fro	•									
DIA4 CDDA01		CALL	SETSEC	; SET SECTOR	01E6	2A0100 2E27	READ:	MVI	1 L,027H	GET WARM BOOT ADDR HL=READ ADDRESS
D1A7 D1 D1A8 D5		POP PUSH	D D	; RESTORE DMA ; SAVE DMA		22EC01 CD0000	R2:	SHLD	R2+1 0	; SET UP CALL ADDR ; CALL BIOS READ
01A9 0E1A	1	MVI	C,26		01EE 01EF			ORA RZ	A	; SET FLAGS : RETURN NO ERROR
01AB CD0500		CALL	5	;SET DMA		C30202		JMP	ERROR	, RETURN NO ERROR
01AE CDF301		CALL	WRITE	; WRITE SECTOR	01F3	2A0100	WRITE:	LHLD	1	GET WARM BOOT ADDR
01B1 D1		POP	D	; RESTORE DMA	01F6	2E2A		MVI	C,2	;HL=WRITE ADDRESS
01B2 218000 01B5 19		LXI DAD	H,080H. D	; CALC NEW DMA		22FE01		SHLD	W2+1	SET UP CALL ADDR
01B6 EB		XCHG		GIVE IT TO DE		CD0000	W2:	CALL	O A	CALL BIOS WRITE
01B7 E1		POP	Н	; RESTORE SECTOR	0200			RZ	А	; SET FLAGS ; RETURN NO ERRORS
0188 23		INX	H	; NEXT SECTOR	0202	115402	ERROR:	LXI	D DISV	
01B9 7E 01BA FE00		MOV CPI	A, M	:LAST SECTOR ?		11FA02 0E09	ENNON:	MVI	D,DISK C,9	
01BC C2A201		JNZ	NXTSE	REPEAT		CD0500		CALL	5	; PRINT ERROR MESSAG
				TRACK WRITTEN ON B		11CB02	REBOOT:		D, CPM	
01BF 0E02		MVI	C * S			0E09 CD0500		MVI	C,9 5	PRINT MESSAGE
01C1 1E2A		MVI	E,1#1	~						,
01C3 CD0500		CALL	5	;OUTPUT '*'		0E01 CD0500	WAIT:	MVI	C, 1	GET CHAR
01C6 C1		POP	В	; RESTORE TRACK	0217	FEOD		CPI	CR	;IS IT (cr)
0107 03		INX LXI	В	; NEXT TRACK		C21202 C30000		JNZ JMP	WAIT	; KEEP WAITING ; REBOOT CP/M
01C8 21DDFF 01CB 09		DAD	H,-NTRACK B	; HL = TRACK - NTRACK	0210	C30000		JMF	0	, REBOUL CF/H
01CC 7C		MOV	А,Н				070000	D.D.	60 15 15 15	
01CD B5 01CE C26001		ORA JNZ	NXTTRK	; SET Z IF HL=0 ; NO THEN REPEAT		0D0A0A0A 0909436F7		DB	CR, LF, LF, LF TAB, TAB, 'Copydi	sk†
		0.1.2	***************************************	, no men herek	022D	ODOA0909		DB	CR, LF, TAB, TAB	
01D1 C32F01		JMP	AGAIN	; MORE TRACKS TO COPY		3D3D3D3D3 ODOAOAOA	D	DB DB	'=======' CR,LF,LF,LF	
				;UTILITY SUBROUTINES	023D	546869732		DB	'This program c	opies*
						207468652	0	DB DB	' the entire co	ntents'
				:THE SUBROUTINES		0D0A 6F6620446	9	DB	CR, LF	isk B <sup>†</sup>
				BELOW CALL BIOS	0279	ODOA		DB	CR, LF	
				DIRECTLY RATHER THAN THROUGH CP/M		546F20436 206469736		DB DB	'To Copy, inser ' disks appropr	
						207072657		DB	' press RETURN.	
01D4 2A0100 01D7 2E1E	SETTRK:		1 0154	GET WARM BOOT ADDR		ODOA	-	DB	CR, LF	FOGURES
		MVI	L,01EH	; HL=SETTRK ADDRESS ; BC=TRACK		546F20717 0D0A24	5	DB DB	'To quit press CR,LF,'\$'	ESCAPE'
01D9 E9		PCHL		; JUMP TO BIOS ; SET TRACK	02CB	OD	CPM:	DB	CR	
				,		506C61636		DB	'Place CP/M dis	k in Drive A'
01DA 0600	SETSEC:		B,0	20 00000	02E6	20616E642	0	DB	' and press RET	
01DC 4E 01DD 2A0100		MOV LHLD	C, M	; BC = SECTOR ; GET WARM BOOT ADDR	02F7	0D0A24	CRLF:	DB	CR, LF, '\$'	
01E0 2E21		MVI	L,021H	:HL=SETSEC ADDRESS	O2FA	ODOA	DISK:	DB	CR.LF	
01E2 E9		PCHL		JUMP TO BIOS	02FC	4E6F6E205		DB	'Non Recoverabl	e Disk Error'
				;SET SECTOR	0316	0D0A24		DB	CR, LF, '\$'	

# COUNT ON **KEATING** FOR THE SYSTEMATIC WAY TO SAVE

# at SUPER LOW direct mail prices: pple compatible boards

		-			
Model	Description	Price (£)	Model	Description	Price (£)
7500A	Wire Wrap Board, up to $25$ sixteen-pin or $6$ forty-pin sockets.	12.00	7710A	Asynchronous Serial Board, for Paper-Tape Reader, Keyboard, VDU, Printer etc. Baud rates selectable	95.00
7520A	Extender Board, with top connector.	15.00	77124	from 50 to 19.2K baud.	105.00
7114A	12K ROM/PROM Board, 6 sockets for combination	<b>65</b> ,00	7712A	Synchronous Serial Board, for high-speed interface communications.	
	of 2316 ROMs, 2716 EPROMs.		7720A	Parallel Board, for Paper-Tape, Printer etc. control	95.00
7424A	Calendar/Clock Board, 12 or 24 hour formats, adjusts Feb. to 29 days for leap years.	149.00		on/off devices such as low current relays, sprinklers etc.	
7440A	Programmable Timer Board, 3 independent software-controllable 16-bit timers.	75.00	7728A	Centronics Printer Interface Board, for Centronics- type parallel printers.	119.00
7470A	Analog-to-Digital Converter Board, converts analog	75.00	7379A	Cable for all Centronics, Okidata Mikcroline 80 or Microtek MT-88T printers — specify which desired.	17.00
	voltages to BCD numbers then to ASCII characters		7388A	Cable for MPI 88T printer.	17.00
	for VDU. Use for monitoring thermostats, fluid level in tank, Apple power supply etc.		7811B	Arithmetic Processor Board, floating-point hardware to increase execution speeds and math functions by	249.00
7490A	IEEE488 Interfact Board, up to 15 interconnected controllers, talkers and/or listeners for Counters,	195.00		order of magnitude. Includes interpreter software on diskette for disk drive users.	
	Signal Generators, Digital Multimeters, Colour Graphics Output Devices etc.		7811C	Arithmetic Processor Board, same as item 7811B except interpreter software on ROM.	249.00

NEW — 'softcard' turns your apple into AZ-80 and 6502-plus, gives you CP/M. BASIC-80 also included. Truly an amazing card. Complete package includes card, 2 diskettes and detailed documentation. Price £195



On other new products including battery operated hand-held PROM programmer for only £895 complete — ideal for field applications pocket-size DVM's, Calculators, Interface Cables, Barrier Boxes, VDU's and more — send £1 for our catalogue and we'll credit you £5 on your first order. Don't delay — Send Today.

Prices INCLUDE VAT, Post and Package charges. You pay only actual net prices as quoted. Enclose your cheque/postal order, made payable to: Keating Computer, with quantity model and delivery address. Allow 30 days for delivery. Documentation includes installation guide, operating instructions, schematics and logic diagrams. All products warranted for 90 days, and backed by full money back guarantee if not satisfied. Big discounts for dealers and bulk orders.



KEATING COMPUTER WATCH US GROW 42 KNOLL BECK AVE., BRAMPTON, NR. BARNSLEY, SOUTH YORKSHIRE

# MICROSTORE 327, Kings Road, London is now open

# MICROSTORE

#### Typical Business System

Apple II 48K
Twin Apple Disk Drives
80 c.p.s. Matrix Printer
12" Green Monitor and Cable
Printer Interface
Integrated Software
Sales, Purchases,

Sales, Purchases, Invoicing and Stock

£2200



See our demonstration of a wide range of Software programs by our in-house software experts. You can rely on us for both quality and value for money.



We hold a wide range of back-up goods at prices that you will find hard to beat —come in and try us.

## Typical Education System

Apple II 48K
Apple Disk Drive
Graphic Printer
Colour Monitor
Printer and Colour Interface
Graphic Board

£1990

# Computer Hardware and Software supplied by the specialists at a <u>realistic</u> price



327, Kings Road, London, S.W.3

Prices quoted exclude VAT

• Circle No. 164

### The Generalised

Alan Mackay discusses the problem-solving Generalised Inverse and demonstrates this technique's very healthy track record by showing how it was used in a firstcentury AD Chinese volume.

PEOPLE complain of having to learn about matrices in the new mathematics, but they are not really very new. In the first century AD Chinese book Nine chapters of arithmetic technique the following problem is given and solved:

5 sheep + 4 dogs + 3 hens + 2 hares cost 1,496 coins 4 sheep + 2 dogs + 6 hens + 3 hares cost 1,175 coins 3 sheep + 1 dog + 7 hens + 5 hares cost 958 coins 2 sheep + 3 dogs + 5 hens + 1 hare cost 861 coins

How much does each type of animal cost? Can you write a program in Basic to solve the equation? The block of simultaneous equations

 $a_{11}X_1 + a_{12}X_2 = h_1$   $a_{21}X_1 + a_{22}X_2 = h_2$ 

can be written in matrix notation as:

 $\begin{bmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = \begin{bmatrix} h_1 \\ h_2 \end{bmatrix}$ or [A] [X] = [H]
These are rules for writing the matrix

[B] which is the inverse of [A] but they are very tedious for more than three or four equations and a computer program is convenient. If we can find [B], then the solution of the equation is: [X] = [B][H]

i.e.,  $\begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = \begin{bmatrix} b_{11} \ b_{12} \ h_1 \\ b_{12} \ b_{22} \ h_2 \end{bmatrix}$  $x_1 = b_{11}x_1 + b_{12}h_2$   $x_2 = b_{21}x_1 + b_{22}h_2$ 

which is what you would get if you solved the equations the hard way.

If  $\begin{bmatrix} A \end{bmatrix} = \begin{bmatrix} 3 & 5 \\ 2 & 9 \end{bmatrix}$  then  $\begin{bmatrix} B \end{bmatrix} = \begin{bmatrix} 9/17 & -5/17 \\ -2/17 & 3/17 \end{bmatrix}$ so that if [H] = [17]

 $x_1 = (9/17).17 - (5/17).34 = -1$  $x_2 = (-2/17).17 + (3/17).34 = 4$ 

Thus,  $3x_1 + 5x_2 = 17$  $2x_1 + 9x_2 = 34$ 

has the solution  $x_1 = -1$ ,  $x_2 = 4$ 

Our program Geninv works by calculating B from A but in more general form which solves a wider range of problems also, as the examples show.

In a full version of Basic with matrix statements, a program to solve N simultaneous equations of this type for N unknowns is as follows:

100 READ N

110 DIM A(N,N), H(N), X(N), B(N,N), C(N)

120 FOR I=1 TO N : FOR J=1 TO N

130 READ A(I,J)

140 NEXT J

150 READ H(I)

160 NEXT I

170 REM coefficients in A, RH side terms in H 180 REM equations are AX=H, answer is

X=INV(A)\*H 190 MAT B= INV(A)

200 MAT X= B\*H 210 MAT C=A\*X

220 PRINT "ANSWERS"

230 FOR I=1 TO N

240 PRINT I, X(I)

250 NEXT I

260 PRINT "CHECK MULTIPLY FOR

R.H.S.

270 FOR I=1 TO N

280 PRINT I, H(I), C(I) 290 NEXT I

300 DATA 4

310 DATA 5,4,3,2,1496

320 DATA 4,2,6,3,1175

330 DATA 3,1,7,5,958

340 DATA 2,3,5,1,861

The answers are: 177 sheep, 121 dogs,

23 hens and 29 hares. The matrix statement

MAT B=INV (A)

is an invaluable feature of full versions of Basic. If we take, for example, Microsoft Basic, we have arrays, but no special matrix statements, so that we have to write a special inversion segment in our program. This is not difficult, but we can as easily write a segment to give us the generalised inverse of a matrix, which enables us to solve many more problems.

This function occurs only in the most advanced programming languages and is an important feature of APL enabling arrays to be handled as easily as ordinary numbers. The difficulty is the division of arrays which is done by multiplying by the inverse matrix.

If the determinant of a matrix is zero, or if the matrix is not square, it has no ordinary inverse, but a generalised inverse can always be found which enables our

calculations to continue.

If we write a block of equations in matrix notation, adding the dimensions of the arrays in brackets, we have

A(N,M)\*X(N,1) = H(N,1)and the solution is

 $X(N,1) - A^{-1}(N,N)*H(N,1)$ 

where A-1 is the matrix inverse to A.

 $A^{-1}(N,N)*A(N,N) = I(N,N)$ 

the unit matrix.

Sometimes our equations may have no solution because the determinant of A has no inverse. The program fails and the system reports: "Nearly zero determinant" or: "Nearly singular matrix". We may also have more equations than we need, as in many cases of physical measurements, and the equations may not be exactly consistent with each other, so that we want the "best" values of the unknowns.

In this case it is possible to define a generalised inverse A (M,N) for any matrix A(N,M) which enables us to Inverse

			草日	術日		苔	問羊犬	直錢九	大大雞三兔	今有五	
Ξ		羊	列所	如方	十三	H	雞兔	百五	三届	五羊四	
-	Ξ	犬	問數	程以	i	羊價一	價各		直路	大二	Manager And
七	五	雞	数同前體	正負	免價二十二	百七	幾何	八一坐	二千	四犬三雞二兔	2000年
五		兔	開體水	術	一十九	七十七		+11.14	直幾一干一百七	<b>宛直</b>	1714
九百五十八	八百六十一	價直	~	入之	7.	大價一百二十一	an er	线入百	七十五三羊一大七雜	一千四百九十六	7 (2)10

obtain the "best" answer under all circumstances, from X(N,1) = A+(N,M)\*H(M,1)

obtaining N unknowns from M equations. If there is an exact answer, we obtain it. If there are more equations than unknowns, we obtain the least-squares answer where the discrepancies in the equations are minimised, and if there are fewer equations than unknowns, so that the latter cannot be determined at all, we still obtain an answer consistent with the

As an additional step, which I will not explain here, we could obtain all possible answers, but the important thing is that the program does not crash and can continue. This is invaluable if the program is driving a robot or some such device. If the robot does not have enough data, it still takes the best possible action, even although the problem with which it is presented cannot be solved.

The only question is how to calculate the generalised inverse A + (M,M) of an array A(N,M). This is best done by an iterative method, like finding a square root by iterating a guess and improving it.

We start with a guess, putting very small numbers into our array, and then use this approximation to obtain a better approximation. Bk+1 is the next approximation obtained from Bk, the previous

 $B_{k+1} = [B_k \ 2^*I(N,N) - A(N,M)^*B_k(M,N)]$ 

This iteration is continued until the trace of

A(N,M)\*B(M,N)

is close to an integer. The trace of a square array is the sum of its diagonal terms Q(1,1)+Q(2,2)+Q(3,3).

In the present version of Microsoft Basic, we obtain only six significant figures so that we should set the trace to be within  $10^{-4}$  or  $10^{-5}$  of an integer. Here is a program in Microsoft Basic to calculate the generalised inverse of a matrix.

1430 DATA 5.4 RIIN

K=8.03213E-04

CONSTANT FOR INTEGRAL TRACE= 1E-05

RANK OF MATRIX = 4

SOLUTIONS TO EQUATIONS

177

2

121 23 3

4 28.9999

NUMBER OF EQUATIONS=5

NUMBER OF UNKNOWS=4

CALCULATED AND OBSERVED R.H.S.

1496 1496 8.54492E-04 1175 1175 6.10352E-04 957.999 958 6.10352E-04 860.999 861 7.93457E-04

860.999 861

This is an example of solution of a block of redundant equations - more than are necessary for the solution. The usual inversion method will fail under such conditions.

7.93457E-04

1430 DATA 6,4

RUN

K=5.84795E-04

CONSTANT FOR INTEGRAL TRACE=1E-05

RANK OF MATRIX=4

SOLUTIONS TO EQUATIONS

176.889 1 2 121.114

23.0467 3

28.9784

NUMBER OF EQUATIONS=6 NUMBER OF UNKNOWNS=4

CALCULATED AND OBSERVED R.H.S.

1496 1496 3.66211E-04 1175 1175 3.66211E-04 -3.66211E-04 958 861 861.333 -.333435 861.333 861 -,333435 861.333 862 .666565

This is an example of the calculation of the best solution when there is more data than is necessary. The six equations are

slightly discrepant and the program gives the best fit minimising the errors.

1430 DATA 3,4

RUN

K=1.82149E-03

CONSTANT FOR INTEGRAL TRACE=1E-05

RANK OF MATRIX=3

SOLUTIONS TO EQUATIONS

155.909 2 142.772

31.845 3

4 24.9175 NUMBER OF EQUATIONS=3

NUMBER OF UNKNOWNS=4

CALCULATED AND OBSERVED R.H.S.

1496 1496 -1.2207E-04 1175 -6.10352E-04 1175 -1.83105E-04 958 958

Here we are asking the impossible since we cannot find four unknowns from three equations but the generalised inverse method gives us a consistent solution with the smallest numbers.

1430 DATA 7,4

RUN

K=4.69484E-04

CONSTANT FOR INTEGRAL TRACE=1E-05

RANK OF MATRIX = 4

SOLUTIONS TO EQUATIONS

i 197.522 2 98.3226 33.2321 4 3.68205

NUMBER OF EQUATIONS=7

NUMBER OF UNKNOWNS=4

CALCULATED AND OBSERVED R.H.S.

1487.96	1496 1175	8.03784 -22.173
941.924	958	16.0757
859.855	861	1.14496
859.855	861	1.14496
859.855	862	2.14496
508.592	500	-8.59204

Here we are solving seven discrepant equations for four unknowns and the program gives us the best fit minimising the sum of the squares of the discrepancies.

1430 DATA 4,4

K=1.1655E-03

CONSTANT FOR INTEGRAL TRACE=1E-05

RANK OF MATRIX=4

SOLUTIONS TO EQUATIONS

177 2 121

3 23 28.9999

NUMBER OF EQUATIONS=4 NUMBER OF UNKNOWNS=4

CALCULATED AND OBSERVED R.H.S.

1496 1496 -3.66211E-04 1175 1175 -2.44141E-04 958 958 1.83105E-04 861 1.2207E-04

This is the original Chinese problem and here the program gives the exact answer to the full accuracy of the machine.

Taking the second program and using the generalised inverse, we can solve the same Chinese problem in a number of more general forms:

- We set the dimensions of the array. statement 2010, to 4,4, so that we read in four equations. This gives the correct
- Set the number of equations to 5, statement 2010 becomes DATA 5,4, using the fourth equation twice, and the program still gives us the correct answer.
- Add on one or two inconsistent equations, setting the array to 6,4 or 7,4 and we obtain the "best" fit of the estimates to the data. The sum of the squares of the discrepancies is minimised.
- Take fewer equations than are necessary for solving for four unknowns. Set the array size to 2,4 or 3,4. We still obtain the best estimates for all four unknowns, not unique values but values consistent with everything we know.

The generalised inverse can also be used for many other applications but these examples should furnish materials for experiment.

100 REM GENERALISED INVERSE OF X(N,M)	250 K=0
110 READ N,M	260 FOR I=1 TO N
120 DIM H(N),P(M),Q(N)	270 FOR J=1 TO N
130 DIM X(N,M), Y(M,N), W(M,N), Z(N,N), A(M,M)	280 Z(I,J)=0
140 REM MATRIX ENTERED IN X AND RETURNED IN Y	290 FOR L=1 TO M
150 REM READ IN MATRIX	300 $Z(I,J)=Z(I,J)+X(I,L)*W(L,J)$
160 FOR I=1 TO N	310 NEXT L
170 FOR J=1 TO M	320 K=K+ABS(Z(I,J))
180 READ X(I,J)	330 NEXT J
190 W(J,I)=X(I,J)	340 NEXT I
200 REM W IS TRANSPOSE OF X	350 K=1/K
210 NEXT J	360 PRINT "K=";K
220 REM R.H.S. OF EQUATION	370 REM SMALL CONSTANT
230 READ H(I)	380 D=1E-5 (continued on next page)
240 NEXT I	(continued on next page)

1 Constituted from	
(continued from previous page)   390 PRINT "CONSTANT FOR INTEGRAL TRACE="; D	950 NEXT J
400 PRINT "TRACE+2*N"	960 PRINT
410 FOR I=1 TO M	970 PRINT
420 FOR J=1 TO N	980 NEXT I
430 REM FIRST APPROXIMATION TO INVERSE	990 REM CHECKING PROCEDURE
440 Y(I,J)=K*W(I,J)	1000 PRINT
450 NEXT J	1010 PRINT "ORIGINAL MATRIX"
460 NEXT I	1020 FOR I=1 TO N
470 FOR I=1 TO N	1030 FOR J=1 TO M
480 FOR J=1 TO N	1040 PRINT X(I,J),
490 Z(I,J)=0	1050 NEXT J
500 FOR L=1 TO M	1060 PRINT
510 $Z(I,J)=Z(I,J)+X(I,L)*Y(L,J)$	1070 PRINT
520 NEXT L	1080 NEXT I
530 NEXT J	1090 PRINT
540 NEXT I	1100 PRINT "PRODUCTS"
550 REM TRACE=T	1110 FOR I=1 TO M
560 T=0	1120 FOR J=1 TO M
570 FOR I=1 TO N	1130 PRINT A(I,J),
580 Z(I,I)=Z(I,I)-2	1140 NEXT J
590 T=T+Z(I,I)	1150 PRINT
600 NEXT I	1160 NEXT I
610 PRINT 2*N+T	1170 PRINT
620 FOR I=1 TO M	1180 FOR I=1 TO N
630 FOR J=1 TO N	1190 FOR J=1 TO N
	1200 PRINT Z(I,J),
640 W(I,J)=0	1210 NEXT J
650 FOR L=1 TO N	1220 PRINT
660 W(I,J)=W(I,J)+Y(I,L)*Z(L,J)	1230 NEXT I
670 NEXT L	1240 PRINT "SOLUTIONS TO EQUATIONS"
680 NEXT J	1250 FOR I=1 TO M
690 NEXT I	1260 P(I)=0
700 FOR I=1 TO M	1270 FOR J=1 TO N
710 FOR J=1 TO N	1280 P(I)=P(I)+Y(I,J)*H(J)
720 Y(I,J) = -W(I,J)	1290 NEXT J
730 NEXT J	1300 PRINT I, P(I)
740 NEXT I	
750 IF ABS(T-INT(T)-1) < D THEN 780	1310 NEXT I
760 IF ABS(T-INT(T)) < D THEN 780	1320 PRINT "NUMBER OF EQUATIONS=";N
770 GO TO 470	1330 PRINT "NUMBER OF UNKNOWNS=";M
780 REM REPEAT UNTIL T IS AN INTEGER	1340 PRINT "CALCULATED AND OBSERVED R.H.S."
790 FOR I=1 TO M	1350 FOR I=1 TO N
800 FOR J=1 TO M	1360 Q(I)=0
810 A(I,J)=0	1370 FOR J=1 TO M
820 FOR L=1 TO N	1380 $Q(I) = Q(I) + X(I,J) * P(J)$
830 $A(I,J)=A(I,J)-Y(I,L)*X(L,J)$	1390 NEXT J
840 NEXT L	1400 PRINT Q(I),H(I),H(I)-Q(I)
850 NEXT J	1410 NEXT I
860 NEXT I	1420 REM TEST DATA
870 PRINT "RANK OF MATRIX="; 2*N+T	1430 DATA 4,4
880 REM REMOVE NEXT STATEMENT FOR FULL PRINTOUT	1440 DATA 5,4,3,2,1496
890 GO TO 1240	1450 DATA 4,2,6,3,1175
900 PRINT "GENERALISED INVERSE"	1460 DATA 3,1,7,5,958
910 PRINT	1470 DATA 2,3,5,1,8 <b>6</b> 1
920 FOR I=1 TO M	
920 FOR 1-1 10 M	1480 DATA 2,3,5,1,861
930 FOR J=1 TO N 940 PRINT Y(I,J),	1480 DATA 2,3,5,1,861 1490 DATA 2,3,5,1,862 1500 DATA 1,2,3,4,500

## for the micro enthusiast



Ideal for the simple maintenance of microcomputers and associated hardware this zipper wallet kit contains 25 useful tools and costs only £39.50 including VAT.

The kit is designed and assembled by TOOLMAIL, the leading mail order supplier of tools to the home enthusiast. TOOLMAIL offer a no quibble guarantee on all items and despatch within 48 hours with FREE postal delivery.

The new TOOLMAIL 96-page colour catalogue containing over 1,300 useful tools is also available price £1. (free with toolkit)

-	
	Send your order to: Toolmail Ltd, Freepost, Maidstone, Kent ME15 9BR (no stamp required).
	Please send meComputer Service Wallet/s at £39.50 each. (free catalogue with each order)
	Please send mecopies of the new Toolmail catalogue at £1 each.
	I enclose cheque to the value of £ or debit my credit card as follows (please tick box)
	Access Barclaycard American Express My credit card number is
	We also have a 24 hour telephone order service for credit card holders. 3 (0622) 683 861.
	Mr/Mrs/Miss
	Address
	Postcode
	Toolmail Limited, Sutton Road, Maldstone, Kent ME15 98R

a better way to buy the best tools

Circle No. 165

## dy Dysan Diskettes



Consistently the best you can buy.

Dysan diskettes are literally the best you can buy. Month to month, year to year you can rely on only the best quality.

- APPROVED BY LEADING DRIVE MAKERS
- FULLY ON AND OFF TRACK MODULATION TESTED
- CERTIFIED 100% ERROR FREE
- SINGLE & DOUBLE DENSITY
- SINGLE & DOUBLE SIDED

Tell us which computer or word processor you have and we'll tell you which diskette you need.



## COMPUTERS

133 Woodham Lane New Haw Weybridge Surrey KT15 3NJ Tel: 0932 48346/7 Telex: 8813487

Circle No. 166

## **MEMORIES** AT UNBEATABLE PRICES

	1+	25+	100+
2114 200NS LOW POWER GTE	1.28	1.19	1.11
2708 450ns 2716 450ns single +5v	1.99 2.49	1.86	1.73
2732 450NS 2532 450NS	5.85 5.92	5.43 5.50	5.05 5.13
4116 150NS	1.06	0.99	0.92
4116 200ns 4118 200ns	0.80	0.74 3.99	0.69 3.79
6116 200NS	12.00	11.50	11.00
F & O F			

All products branded full specification and guaranteed.

All prices exclude post & packing (50p on orders under £10) and VAT.

Official orders from schools, colleges and government establishments welcome.

Credit cards accepted (Access and Visa).

Please send S.A.E. for full component price list.

#### MIDWICH COMPUTER COMPANY LIMITED,

Hewitt House. Northgate Street, Bury St. Edmunds, Suffolk IP33 1HQ Telephone: (0284) 701321

(24 hour service for credit card orders)

## Further Fourier transforms

THE ARTICLE in the December 1980 issue of Practical Computing about the Fast Fourier Transform, FFT, gives an interesting insight into applications on the Pet, thanks to the author Ben Rogers. If you have no FFT program written in machine language, the Basic program suggested in the article is a useful way to become acquainted with numerical spectral analysis.

After a few trials with this FFT program, you might feel disappointed because of the amount of storage needed, but especially when you have to wait for the results of a transform. It takes 8K of memory and more than four minutes to perform the FFT with 256 sampling points.

With 1,024 sampling points, you need 27K and even more than 19 minutes. The time intervals include the execution of bit reversal and FFT algorithm only. Data preparation and display of input and output data take extra time.

I tried to improve the Basic-FFT and wrote a new program, the properties of which are briefly illustrated by the following list

Sampling points	Execution time FFT and bit reversal	Memory complete program
256	1minute	
	16seconds	5.4K
512	2minutes	
	52seconds	8.3K
1,024	6minutes	
	17seconds	14.0K

The program without arrays occupies about 2.5K of memory. Besides subroutines for the FFT and the bit reversal, it contains data preparation, drawing of input and output graphs and run-time calculation. These parts may be changed easily and you can save even more space. As an example, for comparison purposes, an input signal of the same type of sine wave was used as in the old program.

You need not be an expert to under-

stand the improvements introduced. Perhaps you will already know the basic ideas used, because hundreds of articles have been published since 1966 when Cooley and Tuckey found the FFT algorithm. I want to explain how the Basic-version of the FFT can be optimised with respect to run-time and memory economy

Program execution speed on the Pet may be increased considerably, if you stick to the rules given in the manufacturer's manual.

- Use variables instead of constants.
- Order your definitions of variables carefully.
- Use Next statements without the index variable

The program lines 50, 60 — variables NO, N1 to N9 — are initially set to 0, 1, to 9 to follow rule 1. Variables in lines 20, 30 and 40 are initialised in advance following

#### by W Barbiz

rule 2 because they are used very often during execution time. According to 3 all For-Next loops within the program use Next without index variable to save time which would otherwise be lost for the index check.

The execution of the FFT algorithm results in a set of output data which has a different order in comparison to the original order of input data. A rearrangement or data shuffle is necessary either before or after the performance of the FFT. The procedure is well known as bit reversal and can be done without any auxiliary array

In this case, it it called "in place bit reversal" and the whole FFT is performed in place. This idea is crucial if you want to economise in space, and many Fortran programs published since 1966 take advantage of this idea. One example may be found in Markel's article.

The time necessary to re-order the data

The fast Fourier Transform program in Basic.

10 REM###FFT PROGRAM###

20 A=0:B=0:F1=0:F2=0:F1=0:P2=0:CC=0

30 SS=0:I=0:IS=0:T=0:Z=0:DT=0

40 L=0:D=0:X=0:Y=0

50 N0=0:N1=1:N2=2:N3=3:N4=4

60 N5=5:N6=6:N7=7:N8=8:N9=9

100 PRINT"WHAT POWER OF 2?"

110 PRINT"(MAXIMUM VALUE OF 10 ALLOWED)"

120 INPUT Q:IFQ>10GOTO106

200 P=Q-N1:R=N21Q-N1:R2=N21P:R4=N21(P-N1)

210 DIM RE(R), IM(R), SI(R4)

290 REMARKLOOK-UP TABLE COMPUTATION\*\*\*

300 K=m/R2:FORX=N0TOR4

318 SI(X)=SIN(K\*X):NEXT

990 REM\*\*\*INPUT DATA GENERATION\*\*\*

1000 FORK-MOTOR

(continued on next page)

depends mainly on the number of auxiliary calculations to carry out the bit reversal algorithm. From a programmer's point of view, the reversal subroutine in Ben Rogers' article is elegant, because it is very short. Unfortunately, there are so many arithmetic and logical calculations and conversions to be executed that the bit reversal takes as much time as the FFT algorithm itself.

This disadvantage is found in many published Fortran programs but it has been avoided by Markel. Markel presents an algorithm with nested loops using a minimum amount of arithmetic. The reversal of 29data is carried out within q

nested loops.

Markel's Fortran subroutine was slightly altered and re-written in Basic see lines 6000-6200. Unfortunately, no more than eight For-Next loops may be nested in a Pet-Basic subroutine, so two further conditional branches have been programmed — lines 6180, 6190 — to establish a total of 10 loops for a maximum of 1,024 data points. In this case, the bit reversal is executed in 33 seconds only, i.e., nine percent of the 6 minutes 17 seconds run-time total for the complete

Auxiliary data in the performance of the FFT are the trigonometric coefficients  $\sin (k2\pi/n)$ ,  $\cos (k2\pi/n)$  with  $n=2^{4}$  and k  $= 0 \dots n/2.$ 

Do not store them all because only one quarter of the data are really different. A look-up table should only contain the data sin  $(k2\pi/n)$  for  $k = 0 \dots n/4$  to keep your memory free from redundant data.

If you want to use such a minimum tabel with the FFT, the coefficients have to be chosen in a more sophisticated way than in an ordinary program. Lines 7030 - 7050 reflect this complication. Nevertheless, it pays and does not cause any considerable increase of execution time.

The run-time of the FFT is mainly determined by the number of arithmetic calculations to be carried out within the For-Next loops in lines 7000 — 7110. The loops have been arranged to minimise the amount of calculations. Especially, the operations of the inner loop 7060 - 7100 are chosen very carefully resulting in only four multiplications and eight additions or subtractions.

In Rogers' program, a theoretical limit of about 50 seconds is stated for the FFT with 256 points on the Pet. The new FFT subroutine presented needs 68 seconds and does not seem to be far from the optimum.

#### References

Rogers B, Fast Fourier Transforms, Practical Computing, December 19, 80, pp 91 – 93.

CBM 2001 – 16, -32, 3016\*, 3032\*, Professional computer user manual, June 1979, P/N 320856-3, Commodore Business Machines Inc.
Markel J D, FFT Pruning, IEEE Transactions, AU19, number 4, December 1971, pp 305 - 311.

(continued from previous page)	6010 FORX=N0TOP:L(X)=N2*(Q-X):NEXT
1010 RE(X)=SIN(K*X*(P+0.1)):IM(X)=N0:NEXT	6020 FORX=N0TON9:L1(X)=L(X)-N1:NEXT
1990 REM***DRAW INPUT GRAPH***	6030 X=N0:X1=N0
2000 FORX=NOTOR: 0\$="*"	6040 X2=X1
2010 A=INT(19.5*(1+RE(X))):IFA=N0GOTO2030	6050 FORX3=X2TOLi(N7)STEPL(N8)
2020 FORI=N0TOA-N1:0\$=" "+0\$:NEXT	6060 FORX4=X3TOL1(N6)STEPL(N7)
2030 PRINTO\$::IFAK39THENPRINT	6070 FORXS=X4TOL1(N5)STEPL(N6)
2030 FRINIO#) - IFFN 35 INCHENTION	6080 FORX6=X5TOL1(N4)STEPL(N5)
	6090 FORX7=X6TOL1(N3)STEPL(N4)
2990 REM***THIS IS THE FFT***	
3000 PRINT"IN PLACE FFT AND BIT REVERSAL"	6110 FORX9=X8TOL1(N1)STEPL(N2)
3010 TI\$="000000":GOSUB6000:TE\$=TI\$	
3020 PRINT"REVERSAL RUNTIME: "): GOSUB4500	6120 FUR THASTULIVABASTERLANIA
3030 TI\$="000000":GOSUB7000:TE\$=TI\$	6130 IFXD=YG0T06150
3040 PRINT"FFT-RUNTIME:";:G0SUB4500	6140 A=RE(X):RE(X)=RE(Y):RE(Y)=A
[3050 STOP	6150 X=X+N1
3990 REM***DRAW OUTPUT GRAPH***	6160 NEXT: NEXT: NEXT
4000 MAX=NO:FORX=NOTOR	6170 NEXT: NEXT: NEXT
4010 RE(X)=SQR(RE(X)*RE(X)+[M(X)*IM(X))	5180 X2=X2+L(N9):IFX2<=L1(N8)G0T06050
4020 IFRE(X))MAXTHENMAX=RE(X)	6190 X1=X1+N1:IFX1(=L1(N9)G0T06040
4030 NEXT	6200 RETURN
4100 MAX=39/MAX:FORX=N0TOR:0#="#"	6990 REM***FFT SUBROUTINE***
4110 A=INT(MAX*RE(X)):IFA=N0G0T04130	7000 FORS=NOTOP:PRINT"STAGE",S
4120 FORI=N0TOA-N1:O#=" "+O#:NEXT	7010 T=N2fS:T1=T-1:IS=N2*T
4130 PRINTO\$;:IFAC39THENPRINT	7020 D=N2*(P-8):DT=IS*(D-N1):L=N0:
4140 NEXT	7030 FORZ=NØTOT1:IFLKR4GOTO7050
4150 END	7040 SS=SI(R2-L):CC=-SI(L-R4):GOTO7060
4490 REM***RUNTIME CALCULATION***	7050 SS=SI(L):CC=SI(R4-L)
4500 TM\$=MID\$(TE\$,N3,N2)	7060 FORI=NOTODISTEPIS:A=I+Z:B=A+T
4510 IFVAL(TM\$)=VAL("00")GOT04530	7070 F1=RF(A):P1=CC*RE(B)-SS*IM(B)
4520 PRINTTM\$;" MIN, ";	7080 F2=IM(A):P2=SS*RE(B)+CC*IM(B)
4530 PRINTRIGHT\$(TE\$,N2);" SEC"	7090 RE(A)=F1+F1:IM(A)=F2+P2
4540 RETURN	7100 RE(B)=F1-P1:IM(B)=F2-P2
	7110 NEXT: L=L+D: NEXT: NEXT
5990 REM***IN PLACE BIT REVERSAL***	7120 RETURN
6000 FORX=NOTON9:L(X)=N1:NEXT	FIZU NETONIT

## microware

## FLOPPY DISK SUBSYSTEMS

DOUBLE DENSITY SINGLE SIDED DRIVES WITH POWER SUPPLY & ENCLOSURE

MAIL ORDER SINGLE 5.25" DRIVES DUAL 5.25" DRIVES SINGLE 8" DRIVES DUAL 8" DRIVES

DRIVES £295.00 DRIVES £395.00 DRIVES £695.00

£175.00

LOW LOW PRICES

#### **EPSON PRINTERS**

#### COMPLETE WORD PROCESSING PACKAGES FROM £2395.00

#### **COVER CRAFT PLASTIC COVERS**

FOR: MICRO's PRINTERS V.D.U.s FROM £6.95 –£9.95

We also stock Wheels and Mutli-coloured ribbons For: Qume, Diablo, N.E.C.

#### WHOLESALE PRICES FOR END USERS

5½" Single Sided Single Density Double Sided Double Density £2.10
8" Single Sided Single Density £2.39
Double Sided Double Density £3.45
Sold in Boxes of 10

#### INCREASE THE LIFE EXPECTANCY OF YOUR FLOPPY DISKS

INDEXING SYSTEMS	FI	OPPY SAVER	KITS	151	"DISK STORAGE SYSTEMS	8'	'DISK STORAGE SYSTEMS
			£7.95	*	Capacity: 50 Disks	*	Capacity: 50 Disks
8" £5.95		Refill pack	£4.95	*	Colour: Smoke/Sand	*	Colour: Seville/Black
For use with our	8"	Saver Kit	£8.95	*	Construction: Polymer	*	Construction: —— Polymer
Polymer Plastic Boxes	1	Refill Pack	£5.95				Plastic/6 partitions
*** £14.95 ***							
Terms: Payment with written Order. * Lock and Key				Lock and Key			

P&P £1.00 Media – £3.00 Subsystems.
Please add 15% V.A.T. to total payment.
Made payable to Microware (London) Ltd.
Telephone and Mail Orders accepted. Telephone: 01-346-8452

£24.95

# Business software: order from the menu

MENU-DRIVEN is an expression you will find in many advertisements for business software. It means that the user directs the flow of processing by making choices from a menu of options displayed on the screen.

After the processing for each selection has been completed, the menu is displayed again and a further choice made. To accelerate ordering from the menu, selections are made by number. In our programs, a menu screen might look like this:

#### HISTORIC CAR REGISTER SYSTEM

MAIN MENU

THE FOLLOWING OPTIONS ARE AVAILABLE

1 — ADD NEW CAR

2 - DISPLAY/UPDATE CAR DETAILS

3 — DELETE CAR 4 — PRINT REPORTS

5 — CLOSE DOWN

PLEASE ENTER THE NUMBER COR-RESPONDING TO YOUR CHOICE: 9 REPLY MUST BE A NUMBER BETWEEN 1 AND 5 — PLEASE TRY AGAIN FOR EXTRA HELP TYPE? AND PRESS

RETURN

In choosing from the main menu, the user has entered a number which does not correspond to any of the choices. Since the menu routine uses the input routine printed last month, an error message is displayed in high intensity automatically, and the cursor moves back to allow a new choice to be entered. The help facility is explained at the bottom of the screen, and typing a question mark will produce a display showing exactly how to enter a menu selection.

Note that this is the main menu. In any program which requires the user to direct the order in which work is performed, the main-menu screen is the first thing the user should see after starting the system. It assures that the user is always guided through the system by a consistent question-and-answer dialogue.

There can be other menus. If the user were to select option 4 — print reports — from the main menu, he might be presented with a second menu screen:

#### HISTORIC CAR REGISTER SYSTEM

PRINT REPORTS
THE FOLLOWING OPTIONS ARE AVAILABLE

1 — PRINT FULL LISTING

2 - PRINT SUMMARY BY MAKE

3 — PRINT DETAILS FOR ONE CAR

4 — RETURN TO MAIN MENU

A system can have as many menus as necessary but, it is good practice to mini-

By the astute use of menus, a user can be guided through even the most complex software systems. Charles Somerville shows how.

```
10000 'HISTORIC CAR REGISTER SYSTEM
10010 GOSUB 30000 'COMMON INITIALISATION ROUTINE
10020 GOSUB 20000 'APPLICATION INITIALISATION ROUTINE
 10030 DONEX=NOX
  0040 MENUX=1
 10050 WHILE NOT DONEX
10060 GOSUB 35000 'MENU DISPLAY
10070 CHOICEX=CHOICEX+5*(MENUX-1)
 10080
                 ON CHOICE% GOSUB 11000, 12000, 13000, 14000, 15000, 16000,
17000.
10090
            18000, 19000
          WEND
 10100 END
11000 'ADD NEW CAR
11999 RETURN
          'DISPLAY/UPDATE CAR DETAILS
 12000
12999 RETURN
13000 'DELETE CAR
13999 RETURN
14000 'PRINT REPORTS
 14010 MENUX=2
 14999 RETURN
 15000
          COLOSE.
 15010 DONEX=YESX
 15020 RESET
15030 PRINT CLS$
15999 RETURN
          'PRINT FULL LISTING
 16000
 16999 RETURN
          PRINT SUMMARY BY MAKE
 17000
17999 RETURN
18000 'PRINT DETAILS FOR ONE CAR
18999 RETURN
19000 'RETURN TO MAIN MENU
 19010 MENUZ=1
19999 RETURN
20000 'APPLICATION INITIALISATION
20010 PRINT CLS# FNTAB#(27.1) "HISTORIC CAR REGISTER SYSTEM"
20020 PRINT FNTAB#(27.2) STRING#(28."-")
20030 DIM MENUS$(2,6)
20040 MENUS$(1,1)="ADD NEW CAR"
20090 MENUS$(1,6)=""
20100 MENUS$(2,1)="PRINT FULL LISTING"
20140 MENUS$(2,5)=""
20150 DIM CODES$(3)
20160 CODES$(1)="MAKES"
20160 CODES$(1)="MAKES"
20170 CODES$(2)="MODELS"
20180 CODES$(3)=""
20190 CARFILEX=3
20200 OPEN "R", CARFILEX; "CARFILE", 20
20210 FIELD CARFILEX, 2 AS CARNUMBER$, 8 AS CARDATENEW$, 8 AS CARREGNO$, 1 AS CARNAKE$, 1 AS CARMODEL$
29999 RETURN
30000 **COMMON INITIALISATION ROUTINE
30900 DIM XCODES$(2,60), XSIZEX(2), XTOP(2) 'ALLOW FOR TWO TABLES OF UP
TO SIXTY DESCRIPTIONS 30999 RETURN
```

Listing 1. Historic-car register: program skeleton.

mise the number of options offered in a single screen to avoid overwhelming the less-confident user.

The routine given restricts the maximum number of choices in a single menu to 12. If you use a hierarchy of menus, the last choice on each should be a return to the preceding menu — see option 4 —

which offers you Return To Main Menu.

You will see that the menu displays follow the standard screen format from the first article in this series — July 1981. The current menu selection is displayed on line four, and the display of selections and the user's response are contained in the working area.

You need only tell the routine the selections available and it displays them, accepts the user's response, and uses the input routine to check the reply, print error messages and display help information if required.

It also maintains the current menu selection display, allows the user to verify that he has made the correct choice, and clears the working area which will be used

by your application routine.

The number of the selection chosen is passed back to you in Choice%, ready for you to use as an index to the appropriate routine with an On Choice% Gosub statement

The selections used in the menu displays are held in an array, named, appropriately, Menus\$. You must dimension and load the array as part of the initialisation of your program. As more than one menu may be used in a program, Menus\$ is a two-dimensional array, where the first subscript identifies a particular menu, and the second a selection within the menu.

For the two menus in the Historic Car Register System, Menus\$ would be laid out thus:

MENUS\$(1,1) "ADD NEW CAR"	MENUS\$(2,1) "PRINT FULL LISTING"
MENUS\$(1,2) "DISPLAY/UPDATE CAR DETAILS"	MENUS\$(2,2) "PRINT SUMMARY BY MAKE"
MENUS\$(1,3) "DELETE CAR"	MENUS\$(2,3) "PRINT DETAILS FOR ONE CAR"
MENUS\$(1,4) "PRINT REPORTS"	MENUS\$(2,4) "RETURN TO MAIN MENU"
MENUS\$(1,5) "CLOSE DOWN"	MENUS\$(2,5)
MENUS\$(1,6)	MENUS\$(2,6)

The dimensions of the array will depend on the number of menus used, and the largest number of selections in any one menu. Since the menu routine recognises the end of the menu by a null string, i.e., Menus\$ (menu, selection)=""), an extra element of the array is required at the end of each menu, and our two menus will require an array dimensioned as Dim Menus\$ (2,6).

Having dimensioned and loaded the array in your program's initialisation code, all you need to pass to the menu routine is the number of the menu you want displayed in the variable Menu%. Hence, to display the main menu:

MENU%1=1 GOSUB 35000 'MENU ROUTINE ON CHOICE% GOSUB ..

Listing 1 shows the skeleton of a program for the Historic Car Register System, and includes the code to load and use the two menus.

Next time you eat in a Chinese restaurant, watch the waiter as he takes your order. He will probably use a notepad so

small that it fits in the palm of his hand. He can use a tiny scrap of paper because he writes down your order still in its coded, i.e., numeric, form. Just as his use of information technology is postponing the demise of the rain forest, so can a system of coding avert the dreadful day when the "Disc full" message appears.

If we turn again to historic cars, we might wish to hold details of 2,000 cars of 30 different makes. Since the make might be anything from AC to De Dion-Bouton, we would have to reserve at least 14 bytes of each record to store the make, or about 28K for the 2,000 cars.

However, if we do not store the full description, but give each make a onebyte code, the space requirement is reduced significantly. Only one byte of each record is needed, plus a table of 30 14-byte descriptions to interpret the codes — a total of less than 2.5K.

The routines given allow you to use codes like this with negligible programming effort. The decoding tables are stored on disc, each under a distinct name so that they can be used by more than one program without having to be copied into each. The tables are built, extended and moved between disc and memory without any effort from the programmer. The routines will:

- Encode from a description to a singlebyte code.
- Decode from a single-byte code back to the description,
- Display a menu of descriptions on the screen and accept a selection by
- Allow a new choice to be added to the menu if the required selection is not

When presenting a menu of descriptions on the screen, the last six lines of the working area are used, formatted thus:

ENTER THE NUMBER CORRESPONDING TO YOUR CHOICE IN THE LIST BELOW, OR PRESS RETURN TO ADD A NEW CHOICE

TO THE LIST:

1 — I OTUS 2 — ROLLS-ROYCE MORGAN 4 — FERRARI DE DION BOUTON 6 — AC

7 - BENTLEY

If the user decides to add a new choice, the display is replaced by:

ENTER THE NEW CHOICE OR PRESS RETURN TO CHOOSE FROM THE LIST AGAIN:

ALFA ROMEO

HAS THE NEW CHOICE BEEN ENTERED CORRECTLY?

Here the user has added Alfa Romeo as a new choice. In the future, whenever the list is displayed, Alfa Romeo will be shown as an eighth option. The table on disc is updated by the routine automatically, so that all programs using the car register file will be able to decode it correctly.

The routine automatically spaces the selections to suit the description length and will display multiple menus of selections where there are a large number of choices.

To use the routines, you must first specify in an array, Codes\$, the names of the tables you intend to use. Each table has a name of one to eight characters and is stored on disc in the file name. Cod e.g., the table of makes is in Makes.Cod. For our historic cars we will want one list called Makes and a second called Models. so we will set up Codes\$ as follows:

DIM CODES\$(3)
CODES\$(1)="MAKES"
CODES\$(2)="MODELS"
CODES\$(3)=""

Once again, a null element in the array signifies the end of the list to the routines.

The variable Codings is used to pass the coded form of a selection and Decode\$ for the full description. Code\$ contains the name of the list being used. Therefore, to convert a make from its coded form to the printable form, use:

CODE\$="MAKES" CODING\$=code from record GOSUB 36000

and the make will be returned in Decode\$. If Coding\$ specifies a code which does not exist, or Code\$ names a table not listed in the array Codes\$, then OK% will be set to No% and can be tested by

IF NOT OK% THEN print error message Displaying a menu, or menus, of descriptions and receiving in return the selected description and its coding is only slightly more complicated. Add% is set to Yes% or No% to specify whether the user may add a new choice to the menu. The numbers of the help messages to be used in guiding the user must also be given.

Helpold% is set to the number of the help message to be displayed if the user requires assistance in making a choice. If Add% is set to Yes%, Helpnew% should specify the help message used when adding a new choice to the menu.

So, to display the menu of makes, and possibly add a new choice:

CODE\$="MAKES" ADD%=YES%

HELPOLD%=number of chosen message HELPNEW%=number of chosen message **GOSUB 37000** 

The code to be stored on disc will be returned in Coding\$ and the full description in Decode\$. OK% will be set to No% only if Code\$ is not found in Codes\$. The help message should have been previously set using the program you wrote after last month's article.

If you wish to encode information from an existing file, then a call to the routines in the form:

CODE\$="MAKES"

DECODE\$=description from old file GOSUB 38000

will return the correct code in Coding\$. If the description in Decode\$ is not found in the table, OK% will be set to No% and you can use:

IF NOT OK% THEN GOSUB 39000

to add the new choice to the table and obtain its new coding. From now on, the historic car register program will be developed each month, so before next month try the following:

(continued on next page)

## **Programming**

(continued from previous page)

Create the two code files Makes.Cod and Models.Cod. This is done by opening a sequential file for output and then writing the length of the description as the first record of the file:

OPEN "O",3,"MAKES.COD"

WRITE # 3, 14

CLOSE 3

RESET

Note that file numbers 1 and 2 are used by the input and code routines respectively, so you should make a practice of using files # 3 onwards. To use more than a total of three files, start MBasic with:

MBASIC /F:n

where n is the total number of files required.

Start building up the car register program. Include the skeleton program in listing 1 and all the routines given so far. If you replace the missing application routines by Return statements, you will be able to try the two menus.

If you are familiar with random files, complete the "Add new car" routine to write a record made up of:

Number on the register — use as random record number
Make — in coded form
Model — in coded form
Date first registered
Registration number — i.e., as on the number plate

Use the input and code routines to ask for the information. Do not worry about the slightly odd display the code routine gives you before you add the first description to the menu. The application initialisation routine opens and defines the carregister file for you.

```
FROM THE LIST BELOW,"
37470
LIST:"
37480

7480

7480

FRINT X0117$ "OR PRESS RETURN TO ADD A NEW CHOICE TO THE
TYPEX=NUMBERX:HELPX=HELPOLDX:NULLX=YESX:CURSOR$=X4917$
      Listing 2. Menu routine.
      35000 'MENU DISPLAY
35010 REPLY$="NO"
35020 WHILE REPLY$="NO"
35030 IF MENUX=1 TH
    35020 WHILE REPLY="MO"
$5030 IF MENUX=1 THEN PRINT X0104* CLL* X3604* "MAIN MENU"
$5040 PRINT X1606* "THE FOLLOWING OPTIONS ARE AVAILABLE"
$5050 XCHAR*=""
$5060 WHILE XCHAR*C>"" AND XCHTXC12
$5070 WHILE XCHAR*C>"" AND XCHTXC12
$5080 XCHAR*="MENUS*(MENUX, XCHTX+1)
IF XCHAR*C>"" THEN XCHTX-XCHTX+1: PRINT
FNTRB*(16, XCHTX+7) XCHTX: PRINT FNTRB*(20, XCHTX+7) "-" XCHR*
$5100 WEND
                                                                                                                                                                                                                                                                                                                                                                                     MIN=1:MAX=XTOPX(XCODEX)
GOSUB 31000
IF REPLY$="" THEN
GOSUB 38500
                                                                                                                                                                                                                                                                                                                                      37490
                                                                                                                                                                                                                                                                                                                                      37500
37510
                                                                                                                                                                                                                                                                                                                                                                                     ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                   OKX=YESX:
XCNTX=VAL(REFLY$):
CODING$=CHR$(XCNTX):
DECODE$=XCODES$(XCODEX,XCNTX)
     35100
35110
                                                                                                                                                                                                                                                                                                                                                                WEND

RETURN

"MULTIPLE MENUS WITH NO ADDITION
PRINT X0116$ CLE$
PRINT X0116$ "ENTER THE NUMBER CORRESPONDING TO YOUR CHOICE FROM ST BELON,"

FRINT X0117$ "OR PRESS RETURN IF YOUR CHOICE IS NOT THERE:"
TYPEZ=NUMBERS:HELPX=HELPOLDX:NULLX=YESX:CURSOR$=X4617$
MIN=1:MAX=XTOPX(XCODEX)
XCNTX=1
WHILE NOT OKY
IF XCNTX>XTOPX(XCODEX) THEN XCNTX=1
XROWX=18
GOSUB 38700
GOSUB 31000
IF REPLY$<>"" THEN OKX=YESX
WEND
                                                                                                                                                                                                                                                                                                                                                                   WEND
                                                  PRINT X1321$ "PLEASE ENTER THE NUMBER CORRESPONDING TO YOUR
    CHOICE
35120
35130
                                               TYPEZ=NUMBERZ: HELP%=3: NULLX=NOX: CURSOR*=X6721*
MIN=1: MAX=XCNTX
GOSUB 31000
CHOICEZ=YHL(REPLY*)
XCHAR*=MENUS**(MENUZ.CHOICEX)
XCNTZ=(81-LENXCHAR*)>/2
PRINT X8104** CLE** FNTAB*(XCNTZ.4) XCHAR*
PRINT X2606** "IS THIS THE CORRECT CHOICE:"
TYPEZ=CONFIRMX: HELFX=4: NULLX=NOX: CURSOR*=X5406*
GOSUB 31000
                                                                                                                                                                                                                                                                                                                                     37610
37620
THE LI
37630
37640
37650
37660
     35140
35150
     35160
     35170
35180
    35190
35200
35210
                                                                                                                                                                                                                                                                                                                                     37670
37680
                                                                                                                                                                                                                                                                                                                                     37690
37700
37710
    37710
37720
37730
37740
37750
37760
37770
37800
                                                                                                                                                                                                                                                                                                                                                                  IF REPLY$<>"" THEN OK%=YE
WEND
XCNT%=YAL(REPLY$)
CODING$=CHR$(XCNT%)
DECODE$=XCODE$$(XCODE%, XCNT%)
RETURN
LISTING 3. Code routines.
36000 'FROM CODING TO DESCRIPTION
36010 OKX=NOX.
36020 GOSUB 35500
36030 IF NOT XFOUNDZ THEN RETURN
36040 XCXTX=ASC(CODING$)
36050 IF XCNTZ XTOPX(XCODEX) THEN RETURN
36060 OKX=YESZ.
36070 DECODE$=XCODES$(XCODEX,XCNTZ)
36060 RETURN
   Listing 3. Code routines.
                                                                                                                                                                                                                                                                                                                                                                      SINGLE MENU WITH NO ADDITION
                                                                                                                                                                                                                                                                                                                                 36500 ′CHECK THAT REQUIRED TABLE IS LOADED
36510 XFOUND2=NO2
   36520 XCODEX=1
36530 HMILE NOT XFOUNDX RND CODES$(XCODEX)<>""
36540 IF CODE$=CODES$(XCODEX) THEN XFOUNDX=YESX ELSE
XCODEX=XCODEX+1
  XCODEX=XCODEX+1
36550 WEND
36560 IF NOT XFOUNDX THEN RETURN
36570 IF XSIZEX(XCODEX)<0 THEN RETURN
36580 OPEN "1".XCODEFILEX, CODE$+".COD"
36590 INPUT#XCODEFILEX, XSIZEX(XCODEX)
                                                                                                                                                                                                                                                                                                                                  37910
37920
38000
38010
38020
38030
38040
                                                                                                                                                                                                                                                                                                                                                                  RETURN
                                                                                                                                                                                                                                                                                                                                                               RETURN

'FROM DESCRIPTION TO CODING

0K%-NO%

0SSUB 36500

IF NOT %FOUND% THEN RETURN

XCNT%-1

WHIE XCNT%<=XTOP@(XCODE@) FND NOT OK@

IF DECODE*=XCODE*(XCODE%, XCNT%) THEN

OKM=YES@

ELSE
  36500 XCHIX=0
36610 WHILE NOT EOF(XCODEFILEX)
36620 XCHIX=XCHIX+1
36630 INPUT#XCODEFILEX, XCODES*(XCODEX,XCHIX)
                                                                                                                                                                                                                                                                                                                                  38060
 36640 MEND
36650 CLOSE XCODEFILEX
36660 XTOPX(XCODEX)=XCNTX
36670 RETURN
37000 'DISPLAY MENU(S) OF DESCRITPIONS
                                                                                                                                                                                                                                                                                                                                                                                                    XCHT@=XCHT@+1
                                                                                                                                                                                                                                                                                                                                  38070
38080
38090
37000 'DISPLRY MENU(S) OF DESCRITPIONS
37810 OKZ-NOZ
37820 GOSUB 36500
37820 GOSUB 36500
37820 IF NOT XFOUNDZ THEN RETURN
37840 XLENZ-WSIZEZ(XCODEZ)
37850 XCNTZ-80/CXLENZ+8) 'INTEGER DIVISION
37860 XROWZ-(XTOPX(XCODEZ)+XCNTZ-1)XCNTZ INTEGER DIVISION
37870 IF ADDZ THEN IF XROWZ-1 THEN GOSUB 37200 ELSE GOSUB 37400 ELSE IF
XROWZ-5 THEN GOSUB 37600 ELSE GOSUB 37800
37890 PRINT X0116* CLE*
37890 RETURN
37200 'MULTIPLE MENUS WITH ADDITION
37210 MILLE NOT OX'
37220 PRINT X0116* CLE*
37230 PRINT X0116* CLE*
                                                                                                                                                                                                                                                                                                                                                                CODING#=CHR#(XCNT%)
RETURN
                                                                                                                                                                                                                                                                                                                                                      RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
RETURN
                                                                                                                                                                                                                                                                                                                                   38500
                                                                                                                                                                                                                                                                                                                                    38510
38520
                                                                                                                                                                                                                                                                                                                                 38520
FROM
38530
38540
38550
38560
38570
38580
38580
38580
                             RETURN
"MULTIPLE MENUS WITH ADDITION
WHILE NOT OKX
PRINT X0116* CLE*
PRINT X0116* "ENTER THE NUMBER CORRESPONDING TO CHOICE FROM
 37220
37220
PRINT X0116$ "ENTER THE NUMBER CURKESPUNDING TO CONTINUE TO CONTINUE THE LIST BELON:"
37240
PRINT X0117$ "OR PRESS RETURN IF YOUR CHOICE IS NOT THERE:"
37250
TYPEZ=HUMBER:HELP%=HELPOLD%:NULL%=YES%:CURSOR$=X4617$
37260
MIN=1:NRX=XTOP%(XCODE%)
37270
XCNT%=1
37280
WHILE XCNTX<=XTOP%(XCODE%)AND NOT OK%
XROWX=18
                                                                                                                                                                                                                                                                                                                                   38610
                                                                                                                                                                                                                                                                                                                                   38620
38630
                                                                                                                                                                                                                                                                                                                                   38640
                                                                                                                                                                                                                                                                                                                                                                RETURN
 37250
37260
37270
37280
37290
37300
37310
37320
37330
37340
                                                                                                                                                                                                                                                                                                                                  38700
38710
                                                                                                                                                                                                                                                                                                                                                                'DISPLAY A MENU OF DESCRIPTIONS WHILE XROWX<=21 AND XCNTX<=XTOPX(XCODEX)
                                                                                                                                                                                                                                                                                                                                 38710
38720
38730
38740
38750
38760
38770
38780
38790
                                                                                                                                                                                                                                                                                                                                                                               LE AROMACTET : "B MATTER CONTROL OF THE MATT
                                                                  XROWZ=18
GOSUB 38700
GOSUB 31000
IF REPLY$<>""THEN OKZ=YES%
                                              IF KEPE
WEND
IF OK% THEN
XCNT%=VAL(REPLY$):
CODING$=CHP$(XCNT%):
DECODE$=XCODES$(XCODE%,XCNT%)
                                                                                                                                                                                                                                                                                                                                                              XCHT@=XCH
WEND
XFOWX=XROWX+1
WEND
                                                                                                                                                                                                                                                                                                                                                                                                    XCHT@=XCHT@+1
                                                                                                                                                                                                                                                                                                                                                            MEND

ADD NEW CHOICE TO TABLE

KCNTE=XTOPE(XCODEE)+1

CODING$=CHR$(XCNTE)

XTOPE(XCODEE)=XCNTE

MCODES$(XCODEE), XCNTE)=DECODE$

OPEN "8", XCODEF ILEE, CODE$+", COD"

MRITE#XCODEF ILEE, MSIZEE(XCODEE)

FOR XCNTE=1 TO XTOPX(XCODEE)

MRITE#XCODEF ILEE, XCODES$(XCODEE, XCNTE)

NEXT XCNTE

CLOSE XCODEF ILEE

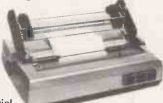
RETURN
                                                                                                                                                                                                                                                                                                                                39000
39010
39020
39030
39040
39050
 37350
37360
37400
37410
37420
                              WEND
RETURN
'SINGLE MENU WITH ADDITION
WHILE NOT OKX'
PRINT X0116$ CLE$
                                                                                                                                                                                                                                                                                                                                  39060
39070
   37430
37440
                                                                                                                                                                                                                                                                                                                                  39080
                                                                                                                                                                                                                                                                                                                                 39090
   37450
37460
                                                   GOSUB 38700
PRINT X0116* "ENTER THE NUMBER CORRESPONDING TO YOUR CHOICE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        μ
                                                                                                                                                                                                                                                                                                                                                              RETURN
```

## **LONDON COMPUTER CENTRE**

**Daisy Wheel Printer II** Excellent print quality — superior to most famous makes

+ Built in proportional spacing + Look-ahead logic

60 CHARACTERS PER SECOND THE FASTEST DAISY WHEEL PRINTER. FAST, heavy duty commercial DAISY WHEEL printer, with high quality printout, coupled with low noise necessary for office environment. 124 char: upper/lower case. \*10/12 chars: per inch giving 126 or 163 columns. \* 15 inch wide friction platen. \*BOLDING, underline, and host of other features. \*Centronics type parallel interface as standard options: serial interface £60 \*PET interface £65 \* APPLE interface £75.



**SHEET FEEDER for** RICOH QUME NEC DIABLO £550

JAPANESE RELIABILITY DEALER ENQUIRIES INVITED £995 INCLUDING TRACTOR FEED

#### Other Daisy Wheel printers

Qume RO £1.550 **Qume KSR** £1.695 Nec Ro £1.550

90 day on site warranty on gumes included

#### TRS-80 MODEL II



State the art second generation computer. Over 10,000 already sold in USA; 8 slot bus ensures expension of hard discs & other peripherals., 76 Key professional keyboard, self test on power up, TRSDOS & Level III basic standard. CP/M available as standard, making a wide range of accounting, educational, scientific & word processing packages instantiv usable Instantly usable.
Nationwide service through 180 Tandy stores &

computer centres

NOW WITH CP/M 2.24 FROM £1999

#### **CPM SOFTWARE WORDSTAR £235 MAGIC WAND £185**

Full range in stock!
KEYS FOR ABOVE OPTIONAL EXTRA

#### **EPSON DUAL MODE PRINTERS**

CORRESPONDENCE QUALITY AND STANDARD DOT MATRIX IN ONE LOW COST UNIT

#### MX80 FT £395

LETTER LIKE PRINT QUALITY 3-WAY PAPER HANDLING
1. Letterheads or A4
2. Famfold
3. Paper Rolls
LOW NOISE The quietest dot Matrix Printer
132 COLUMNS PER LINE
Directly replaces big, expensive
printers, eg: Texas 810,
Centronics 700
HIGH RELIABILITY
Precision persineered by Shingh Precision engineered by Shinshu Seiki a subsidlary of Seiko Watch

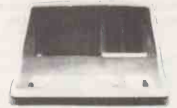


#### Epson Mx 100 F/T

The only full 15" width platten dot matrix printer with dual print modes. Correspondence quality and standard Dot matrix £575 Full specification as mx80. F/T, as right

#### SUPERBRAIN

with NEW EXTRA FEATURES



- \* 16% Greater Disk capacity
- **Faster Disk Access**
- Auto-repeat on all keys
- 35 Programmable keys
- **Auto Disk Motor shut off NOW with MULTI COLOURED** DEDICATED KEYS for MAGIC WAND AND WORDSTAR

the ULTIMATE WORD PROCESSORS

TRS-80 MODEL II FROM £600

TRS80 MODEL III from £600 **NEW LOW PRICES** 48K System with DUAL DISK DRIVES

£1475 with EPSON TX80 PRINTER £1699

32K EXPANSION INTERFACE £250 **DUAL 40 TRACK DISK DRIVES £399** 

VISICALC for TRS-80 MODEL I ....

£52

#### Apple 48K £805

Dual 35 track disk drives including integral power supply 3.2/3.3 controller £650 As above 80 track drives 655K total with 3.3 controller (equal to 5 Apple drives) £795 12" green monitor £89

**GEALER ENQUIRIES INVITED ON ALL PRODUCTS** 

#### Special LCC System

48K Apple, dual 35 track disk drives 12" green monitor £1395 Double Vision 80 × 24 card £170 CPM softcard £175 16K Ram (integer) card £95 CENTRONICS PARALLEL CARD £75 Serial Printer Communications

43 GRAFTON WAY, LONDON W1P 5LA (Opposite Maples) Tel: 388 6991/2 OPENING HOURS: 11-7 MON-FRI 12-4 SAT 24 hour answer phone: 01-388 5721



**TRS80** MODEL III 48K

The Radio Shack TRS-80<sup>TM</sup> Model III is a ROM-based

The Radio Shack TRS-80<sup>TM</sup> Model III is a ROM-based computer system consisting of:

• A 12-inch screen to display results and other information
• A 65-key console keyboard for inputting programs and data to the Computer • A Z-80 Microprocessor, the "brains" of the system • A Real-Time Clock • Read Only Memory (ROM) containing the Model III BASIC Language (fully compatible with most Model I BASIC programs) • Random Access Memory (RAM) for storage of programs and data while the Computer is on lamount is expandable from "16K" to "48K", optional extra") • A Cassette Interface for long-term storage of programs and data (requires a separate ine printer, output of programs and data (requires a separate line printer, output of programs and data (requires a separate line printer, optional/extra) • Expansion area for upgrading to a disk-based system (optional/extra) • Expansion area for an RS 232-C serial communications interface (optional/extra) All these components are contained in a single moulded case, and all are powered via one power cord.

Disc Drives Kit with 2x40 Track Drives - £599 + VAT Disc Drives Kit with 2x80 Track Drives - £729 + VAT

Add £25 for Installation



\* 6502 based system — best value for money on the market. \*Powerful 8K Basic — Fastest around \*Full Qwerty Keyboard \*1K RAM Expandable to 8K on board. \*Power supply and RF Modulator on board. \*No Extras needed — Plug-in and go \*Kansas City Tape Interface on board. \*Free Sample: Tape interful provential. 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. Build, Understand and Program your

33%

DISCOUNT COMPUKIT WITH ALL THE FEATURES THAT MADE IT THE MOST PROFESSIONAL COMPUTER KIT ON THE

MARKET, NOW WITH FREE NEW EXTENDED MONITOR (a saving), which includes Flashing Cursor, Screen Editing, &

> DEALER ENGLIRIES INVITED

Save Data on Tape. KIT ONLY £99.95 +VAT

own Computer for only a small outlay Fully Assembled - £149 + VAT

NEW MONITOR IN ROM - available separately at £7.90 + VAT Improved Basic function — revised GARBAGE routine. Allows correct use of STRING ARRAYS £4.90
This chip can be sold separately to existing Compukit and Super board users. + VAT

£15.90 + VAT FOR THE COMPUKIT - Assembler Editor £14.90 Screen Editor Tape £1.90 GAME PACKS - 1). Four Games £5.00 3). Three Games 8K only £5,00

(\$ = 1). Four Games £5.00 2). Four Games £5.00 3). Three Games 8 Super Space Invaders (8K) £6.50 Chequers £3.00 Realtime Clock £3.00 Case for Compukit £29.50

40 pin Expansion Jumper Cable £8.50 All Prices exclusive VAT

**EUROPE'S FASTEST SELLING ONE BOARD COMPLITER** 



only £369 VAT including cables

Standard Features

Standard Features

• 80 CPS — Proportional
Spaced Mode • 60 CPS

Monospaced Mode • Proportional Spacing, Plus 10 CP1
and 16.7 CP1 • N x 9 IProportional or 7 x 8 IMonospaced)
Dot Matrix • 7 x 8 Dot Matrix • 3 Way Paper Handling
System • 96 Character ASC11 plus 6 European character
sets • Microprocessor Electronics • Expanded Print • Right
Margin Justification • Print Underlining • 9: Wire Free Flight
Print Head • Bidirectional Stepper Motor Paper Drive • Full
One Line Buffer • 21 LPM With 8C Columns Printed • 58
LPM With 20 Columns Printed • 6 Lines Per inch Vertical
Spacing • Paper Tear Bar • Centronic Colours and Logo



SHARP PC1211 £79.90

COMPUTER POWER THAT ONCE FILLED A ROOM CAN NOW BE CARRIED IN YOUR POCKET!

● Programs in BASIC ● "QWERTY" Alphabetic Keyboard ● 1.9K Random Access Memory Long Battery Life.



■ 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. back pictures of VTR can be displayed without juttering.

Looping video input Video input can be looped through
with built-in termination switch. ● External sync operation (available as option for U and C types) ● Compact
construction Two monitors are mountable side by side in a
standard 19-inch rack.

YOUR ZX80 IS NOW NO LONGER REDUNDANT Upgrade your ZX80 to the full animated graphics of the ZX81. (No screen flicker). For only £12.95 + VAT, in kit form. Works only in conjunction with new 8K ROM from nclair (not included).

#### WE ARE NOW STOCKING THE APPLE II AT REDUCED PRICES

AUTOSTART EURO PLUS



48K £599

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

because of built-in features like:

BASIC — The Language that Makes Programming Fun.
High-Resolution Graphics (in a 54,000-Point Array) for Finely-Detailed Displays. Sound Capability that Brings Programs to Life. Hand Controls for Games and Other Human-Input Applications. Internal Memory Capacity of 48K Bytes of RAM, 12K Bytes of ROM; for Big-System Performance in a Small Package. Eight Accessory Expansion Slots to let the System Grow With Your Needs. You don't need to be an expert to enjoy APPLE II. It is a complete, ready-to-run computer. Just connect it to a video display and start using programs (or writing your own) the first day. You'll find that its tutorial manuals help you make it your own personal problem solver.

#### THE VIDEO GENIE SYSTEM

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



BASIC in ROM • Fully TRS-80 Level II software compatible • Huge range of software already available • Self contained, PSU, UHF modulator, and cassette • Simply plugs into video monitor or UHF TV • Full expansion to disks and printer • Absolutely complete — just fit into mains plug. The Video Genie is a complete computer system, requiring only connection to a domestic 625 line TV set to be fully operational; or if required a video monitor can be connected to provide the best quality display. 51 key typewriter style keyboard, which features a 10 key rollover. Supplied with the following accessories: • BASIC demonstration tape; • Video lead; • Second cassete lead; • Users manual; • BASIC manual; • Beginners programming manual. Write useful programs in the BASIC computer language yourself.



32K ONLY £549

TEAC DISK

4K Upgrade Kit

Very popular for home & business use. 8K Microsoft Basic in ROM. 32K with new improved keyboard.

Cassette Deck E56 extra Interface PET IEEE —
Centronics Parallel Decoded E77.00 + VAT



TEAC FD-50A has 40 tracks giving 125K Bytes unformatted single density capacity.
The FD-50A can be used in double density recording

The FD-SIA can be used in double density recommender.

The FD-SIA is Shugart SA400 interface compatible. Directly compatible with Tandy TRS80 expansion interface.

Also interfaces with Video Genie, SWTP, TRS80 North Star Horizon, Superbrain, Nascom, etc, etc. Address selection for Daisy chaining up to 4 Disks. Disks plus power supply housed in an attractive grey case.

40 TRACK Disk Drive £225 + VAT Double Disk Drive £389 + VAT 77 TRACK Double Disk Drive £499 + VAT £299 + VAT



● 80 Column, ● Upper & lower case ● Apple dot Graphics

• Centronics Parallel • Uni-dimensiona TX80 − £229 + VAT MX80 − £29

EX STOCK



Personal Computer Stores

Delivery is added at cost. 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.

#### **MAIL ORDER AND SHOP:**

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

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

NEW WEST END SHOWROOM:

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

# IRELAND: 19 Herbert Street, Dublin 2. Telephone: Dublin 604155

COMPSHOP USA, 1348 East Edinger, Santa Ana, California, Zip Code 92705

Telephone: 0101 714 5472526

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









Circle No. 170

of 16 bytes 16830

#### Inverse video

IN THE August 1980 issue, on the ZX-80 page, a Basic routine was published which converted Print statement text into inverse video, writes Martin Robinson of Pontefract, West Yorkshire. My machine-code version of this routine operates much more quickly. The program can be Poked into memory between about 17000 and 17370 which, according to Sinclair Research, is usually free RAM. This depends on the size of the program display and stack.

As the program occupies only 15 bytes, it should be possible to use it when even a large program is in memory. The program can change only the Print statement on the first line to inverse video. Others can be changed by altering the line number to make it the first line, executing the program and then replacing that line in its correct position.

The program is executed by a USR(x) instruction where x is the address of the first byte of the program. Here is an assembly listing and also the op-codes which are Poked into memory.

Assembler	Op-code 1 44 64
LD BC,16428	1 44 64
LD A,(BC)	10
CP 1	254 1
JR Z,6	40 6
ADD A,128	198 128
LD (BC), A	2
INC BC	3
JR 244	24, 244
RET	201
	20.

The Compare in the third line is to test for the quotation marks at the end of the Print. Relative jumps are used instead of jumps to specific addresses because this means the routing can be located anywhere in memory without any alterations and also for a saving of two bytes.

#### Scrolling data

A SHORT routine I have written for the ZX-81 with update ROM can be used to give scrolling input of data next to a user's prompt, writes Paul Newman of Leiston, Suffolk. A very annoying feature of the ZX-81 is that you cannot have a prompt for certain data.

10 LET B\$="" 20 SCROLL 30 PRINT "your prompt"; 40 PAUSE 40000 50 POKE 16437,255 60 LET A\$=INKEY\$ 70 IF CODE A\$=118 THEN GO TO 110 80 IF A\$="" THEN GO TO 60 90 LET B\$=B\$+A\$ 100 GOTO 40 **110 PRINT B\$** 120 GOTO 10

This works for strings; if numbers are required, change as follows: 110 LET K= VAL B\$

120 PRINT K

130 GOTO 10

Various checks on data could be provided as the user desires. I have used this in several programs and it has proved very neat and useful. It is not quite "compute and display" - but is close to it. When using the Pause facility on the new ROM, hitting the space key causes an interrupt. If you need spaces in string inputs, use\*or another of the shifted characters on the bottom row of keys.

#### Dec to hex again

I HAVE written two small programs which are a vast improvement on Sarbjit Singh's efforts, March 1981, for decimal to Hex, and vice versa writes Howard Parry of Atherton, Manchester. They are reasonably fast.

5 PRINT "ENTER HEX. VALUE"
10 INPUT H\$
15 LET D=((CODE(H\$) - 28) \* 16) +
((CODE(H\$(2))) - 28)
20 PRINT H\$;"=";D

PRINT "ENTER DECIMAL VALUE"

10 INPUT D

15 LET G\$=(CHR\$(28+INT(D/16) ))+CHR\$(28+(D-INT(D/16) \* 16)) 20 PRINT D;" = ";G\$

#### . . . and again

MY DECIMAL-to-binary converter differs entirely from previous programs in the way that the program itself does no conversion at all, writes Egidio Debono of Qormi, Malta. The program, variables and data are all held in memory as binary digits, thus, if you input a number between -32767 and 32767, it is held somewhere in memory as a signed 16-bit number.

The monitor would have already performed the required conversion for you before storing it. You need only know where it is stored to print each of the 16 bits one after the other. However, because the internal structure of the Z-80/ZX-80 stores numbers, however small, in two bytes; first the least-significant byte, LSB, then the most-significant one, MSB. Therefore, you have to start printing the eight bits of the second byte, MSB, first.

The second difference is that the subroutine which makes the 16 bits easily available for printing is written in machine code. This subroutine transfers the bits to 16 consecutive bytes starting at address 16808. For those who are perplexed by the USR(X) function on the ZX-80, this program is a good example of how good machine-code subroutines could be integrated into Basic programs.

Once you have entered the program it is wise to Save it on tape even before running it. This will save you the trouble of having to re-enter the entire program should the monitor fail when executing the subroutine. This will most probably happen if you fail to key line 15 correctly, or if you omit or insert any character/s in any line.

In the event that the program does not work, try this for a check. Run the program and enter 6 \*\* 6 when the prompt sign appears. Hit Newline and the program should stop indicating an arithmetic overflow. Returning to immediate mode input Print A followed by Newline and

16806 should appear on the screen. If not, you must check your program for any errors, character by character. If it is, and the program still will not work, check line 15 only.

The subroutine is in Z-80 mnemonics together with the addresses in decimal.

16824 LD HL.16807 :Point HL to MSB of D(0) 16827 LD DE,16808 ;Point DE to first

counter 16832 XOR A ; Zeroise accumulator 16833 SLA, (HL) Shift byte.left through Carry ;Add Carry to 16835 ADC A,A accumulator LD(DE), A 16836 Store accumulator Point to next 16837 INC DÉ storage location 16838 DJNZ.16832 ;Go back to 16832 if not ready 16840 DEC HL ;Else point HL to preceding byte LD A, 165 CP L 16841 Have the two bytes 16843 ;been.processed? ;If yes then return to Basic 16844 RET Z ;Else go back to 16830 16845 JR 16830

#### Big characters

THIS PROGRAM runs on a 1K ZX-80, accepts four characters and then prints them out eight times their original size, or 16 times their height and/or 16 times their original width for two characters, writes Colin Mongardi of Eastbourne, East Sussex. The program works by taking values from the character generator in the ROM, converting them to binary and then displaying them.

If double-height characters are needed, the following lines should be added: 85 FOR C = 1 TO 2 195 NEXT C

Double-width characters can be achieved by: 90 FOR S = 1 TO 2

171 — the same as line 170

The characters can be made to appear grey by multiplying by nine in line 170 rather than by 128.

10 DIM C(8)

20 DIM D(4)

30 INPUT U\$

40 FOR T=1T04

50 LET D(T)=CODE(Us)

60 LET U#=TL#(U#)

70 NEXT T

80 FOR 0=0T07

90 FOR S=1T04

100 LET N = PEEK(B(8)\*8+3584+0)

110 FOR T=1 TO 8

(continued on page 121)



## **SUPER PROGRAMS!!**

C — cassette D — disc Our list of software is FREE. Our illustrated catalogue costs £1 but contains discount vouchers!

#### **APPLE**

ATTACK FORCE (C) A GREAT NEW ARCADE-STYLE GRAPHIC GAME FROM COMPUTHINGS	£9
OPERATION APOCALYPSE (D) TO RECREATE WORLD WAR II LAND OPERATIONS)	£30
TORPEDO FIRE (D) SUPERB 3D GRAPHIC SUBMARINE SIMULATION	£30
CARTELS & CUTTHROATS! (D) SIMULATION GAME	£22
WARP FACTOR (D) HAS TO BE THE BEST SPACE SIMULATION AVAILABLE!	£30
SPACE EGGS (D) SUPERB COLOUR GRAPHICS-CRACK THE EGGS-SHOOT THE MONSTERS!	£18
SNOGGLE (D) FANTASTIC GRAPHICS — CHASE THE GHOSTS ROUND THE MAZE	£16
ALIEN TYPHONE (D) GALAXIANS BUT TWICE AS MANY! TWICE AS FAST!  A SUPERB TOOL, YOUR PROGRAMS BECOME INCREDIBLY FASTER	£15
BASIC COMPILER (D) IN EXECUTION	£142
TABS (D) SUPERB RANGE OF SOFTWARE MODULES — ALL THE STANDARD BUSINESS PROGRAMS AND ONLY	+ VAT each!
TIME LORD (D) EXCITING SPACE STRATEGY GAME	£18
HARDWARE	
	+ VAT
VIDEO GENIE 16K £289	+ VAT
16K UPGRADE (12 MONTH GUARANTEEI) £17 in APPLE II FROM STOCK	ic. VAT
TRS 80	
BANK ROBBERY (C) SMASHING GRAPHICS - CAN YOU ROB THE BANK AND ESCAPE?	£9
BALLOON (C) EXCELLENT ARCADE STYLE GRAPHICS — MOVE YOUR BALLON THROUGH BALLOON (C) THE MAZE — IT SOUNDS EASY BUT IT ISN'TI WITH SOUND!	£7
DARKSTAR (C) GO WRONG! INCREDIBLY GOOD GRAPHICS & SOUND!	£12
AIR TRAFFIC CONTROLLER (C) FIND OUT FOR ONLY	£7
DAM BUSTERS (C) A SUPERB GRAPHIC RE-CREATION OF THE FAMOUS W.W. II RAID	£8
WIZARD'S MOUNTAIN (C) OUR FAMOUS ADVENTURE RE-CREATED FOR TRS80 — WIZARD'S MOUNTAIN (C) DIFFICULT BUT NOT IMPOSSIBLE. YOU'LL ENJOY THIS ONE	! £9
METEOR MISSION II (C)	£10
COSMIC INVADERS (C)	£10
SUPER NOVA (C)	£10
ATTACK FORCE (C)	£10
GALAXY INVASION (C)	£10
ZORK (D) THE MINDBLOWING ADVENTURE!	£22
HELLFIRE WARRIOR (D) TEMPLE OF APSHAI SEQUEL	£22
MZ 80K GAMES PACK 1 GAMES PACK 2	£8

MAIL ORDER 146 OXFORD ST.

LONDON W.1. TEL: 01-637 2108 RETAIL SHOP (MON-SAT 9.30/5.30) HORSE SHOE YARD BROOK STREET LONDON W.1.

**NEW:** HIRE SERVICE FOR APPLE & VIDEO GENIE!!!

(continued from page 119) 120 LET B=N 130 LET N=H/2 140 LET 0(9-T)=B-N#2 150 NEXT T 160 FOR T=1T08 170 PRINT CHR#(C(T)#128) 189 NEXT 190 NEXT S 200 NEXT Q

#### Screen scroll

This machine-code routine scrolls the screen of the ZX 80 one line when it is called. It does this by locating the second newline character on the screen and setting the video pointer to it. The line counter, location 16421, is then incremented. The code is re-locatable and can be Poked into a dummy Rem statement at the beginning of the pro-

42,12,64,62,100,198,18,35,237,177,43,34,

12,64,33,37,64,52,201.

The equivalent in assembler is: SCROLL: LD HL, (16396)

INC HI :Load video pointer LD A,118 Newline character for search :Search DEC HL Adjust LD (16396)?HL Store new pointer LD HL. 16421 :Line counter INC (HL) RET :Adiust

I would be interested to know if anyone has developed an assembler — full Z-80 mnemonics - as even the shortest machine-code programs are hard to translate from assembler to decimal, for a 4K ZX-80

I think that you have a very good page for a very good, and affordable, computer, but I would like to see a little bit more initiative displayed, for example a decimal-to-Hex conversion takes only one line rather than the 10 in some pro-

PRINT CHR£(X/16+28); CHR£((X-(X/ 16) \* 16+28)

#### Binomial expansion

TWO FEATURES of ZX-80 Basic can be used to write easily-understood programs, writes Robert Oakeshott of Awbridge, Hampshire. The first is the ability to use long variable names, the second is the ability to use computed Goto and Gosub. If a variable with the name a label is initialised with the label's line number, later jumps or calls can be made to the label by name.

The format of the instruction is the same as usual, except that the line number following the Goto or Gosub is replaced by the label's name, e.g., GOSUB GETIN-PUT, where Getinput has been defined earlier.

This program will expand an equation of the form (l+ax)n in terms of ascending powers of x. The program prompts input of "a" and "x" which must, if the program is used on a standard ZX-80, be integers. An interesting feature of the program is the subroutine at line 500 which traps any impending arithmetic overflow.

The program could be adapted to fill an array with the values, which could then be used in a program such as the one published in your March 1981 issue.

One feature lacking from ZX-80 Basic is string arrays. The second program supplies routines to create, and to access a string array of up to 25 elements.

To set the array, the routine at line 1200 should be called. Line 1250 sets the variable MS to the maximum subscript. The top subscript can be 25 if 1 is a valid subscript, or 24 if 0 is the lowest valid subscript.

To recall an element's contents, the subroutine Get can be used. This transfers the element pointed to by E to A\$. To store a value in the array, Put is used. This subroutine stores the contents of A\$ in the element of the array pointed to by E.

The Put and Get routines use the same transfer routine at line 1100, which is modified appropriately using Pokes. to make the program re-locatable, the subroutine at line 1000 finds where the program is located, and the set up routines calculate the position of the needed points in the transfer instruction.

Variables

A\$: This is the variable used to pass data to and from array via the Put and Get routine. B\$ to Z\$: Either hold array, or unused. Array held in top strings. e.g., Z\$, Y\$, etc. BS: This is the code of the name of the last

string not used in the array, or of the first string used if 0 is a valid subscript.

DL: This is the location of the first letter after the Let in line 1110.

DS: This is the value Poked to DL in order to adjust the variable set in line 1110.

E: This is used by the Put and Get routines as the subscript to the array.

MS: This is the maximum subscript for the array. POS: This points to the character following the

last parenthesis on line 1010. This is the location of the first character

after the equals sign on line 1110. SO: This is the value Poked to location SL to adjust the variable read from.

		Subroutines 5 cm
ine	Name	Function

1000 Find own Sets POS to location of position end of line 1010 1100Do move Transfers data to and from array. 1200Set up Creates a string array with maximum subscript MS array

1400Put Transfers data from A\$ to element E in array 1500Get Transfers element E of array to A\$

1600Finish Completes Get and Put routines

#### ZX-80 binomial expansion.

100 CLS 110 PRINT 1+8X)\*\*N" 120 PRINT "N=": 130 INPUT N

```
149 PRINT N
150 PRINT
           "A=" :
160 INPUT A
170 PRINT A
180 PRINT
190 PRINT
200 LET A$="ENTER NEWLINE"
210 LET B$=" FOR ANOTHER RUN"
220 IF A=0 THEN GOTO 600
230 LET P=1
240 LET C=1
250 LET L=5
300 LET S=N-P+1
310 IF S=0 THEN GO TO 600
320 LET T1=S
330 GO SUB 500
340 LET C=(C*S)/P
350 LET T1=A
360 GO SUB 500
370
    LET C=C*A
    IF P=1 THEN PRINT C:"X"
IF P>1 THEN PRINT C:"X**":P
 90
400 LET L=L+1
410 LET P=P+1
420 IF L<20 THEN GO TO 300
430 LET L=0
440 PRINT AS: " TO CONTINUE":
450 GO SUB 700
470 00 TO 300
500 (ET T1=ABS(T1)
510 (ET T2=ABS(C)
520 (F 32767/T1)T2 THEN RETURN
530 PRINT "OVERFI,OW-EXPANSION
    ABORTED"
600 PRINT
610 PRINT AS: BS
    GO SUB 710
620
630 RUN
700 PRINT ".N": B$;
710 PRINT ".E TO END";
720 INPUT S$
730 IF S$="" THEN RETURN
    IF SS="E" THEN STOP
IF SS="N" THEN RUN
740
750
760 GO TO 720
ZX-80 string array.
1000 REM FIND OWN
 POSITION
1010 LET POS=256*
 PEEK(16428)+PEEK(16422)
1020 RETURN
1100 REM DO MOVE
1110 LET A*=A*
1120 RETURN
1200 REM SET UP ARRAY
1210 GO SUB 1000
1220 LET DL=POS+19
1230 LET
              SL=DL+3
1240 REM SIZE ARRAY
1250 LET
              MS=10
1260 LET
              BS=63-MS
              日本= " "
1270 LET
1280 FOR E=1 TO MS
1290 GO SUB 1400
1300 NEXT E
1310 RETURN
1400 REM PUT
1410 LET SO=38
1420 LET DS=E+BS
1430 60 TO 1600
1500 REM GET
```

1510 LET

1520 LET

1600 REM FINISH

1610 POKE SL/SO 1620 POKE DL/DS

1630 GO TO 1100

S0=E+BS

DS=38

Ш

#### **IDEAL BUSINESS SYSTEMS from**:



#### COMPUTER COMMERC

33/35 CASTLE ARCADE BALCONY. CARDIFF, CF1 2BY. TEL: (0222) 390556

#### THINKING ABOUT A MICRO-COMPUTER?

Then you should be thinking Computer Commerce!

BECAUSE our systems are built around the world's most sought-after micro processor — the Zilog Z80 — used in 85% of all micro-computers.

BECAUSE our programme software can be relied upon, and reliability counts!

BECAUSE our service includes assessing your computer requirements, designing the system, supplying operator training, and all supported by the security of a full maintenance contract

BECAUSE our prices are below what you could expect to pay for an equivalent business system.

General applications include:

- WORD PROCESSOR WITH MAILING LIST
- ACCOUNTS
- PAYROLL
- STOCK CONTROL

Plus BARSTOCK - The Micro-Computer system for stocktakers in the licensed Trade.

The above systems are supplied on a range of equipment comprising: OEM Computers, DT22 VDU, Pentland VDU, Qume Daisywheel Printer, DRI 132 Column Dot-Matrix Printer, Anadex 9500 132 Column Dot-Matrix Printer.

FOR THE SMALLER SYSTEM REQUIREMENTS SEE OUR RANGE OF APPLE COMPUTERS

For more details contact:

**VAUGHAN EDMUNDS AT CARDIFF 390556** 

Circle No. 172

## MicroAge Software

CP/Mt Software for SUPERBRAIN\* or 8" single density format

ACCOUNTING PACKAGE in SOURCE CODE

£135 plus VAT

Post Free, Cash-with-Order

comprises

Osborne/McGraw Hill books Source code on diskette CBASIC-2

#### MicroAge Ltd.

53 ACTON ROAD LONG EATON NOTTINGHAM NG10 1FR Tel: (06076) 64264

†TM Digital Research Inc. \*TM Intertec Data Systems



_					
		NETT	VAT	TOTAL	
	MZ-80 Computer 48K	£478.00	£71.70	£549.70	
	MZ-80K 28K UPGRADE	£87.00	£13.03	£100.05	
	MZ-80 I/O Interface Unit	£82.00	£12.30	£94.30	
	MZ-80 FD Dual Disk Drive	£693.00	£103.95	£796.95	
	MZ-80 FDK Additional MZ-80FD	£616.00	£92.40	£708.40	
	MZ-80 RS232 Interface	£110.00	£16.50	£126.50	
	MZ-80 P3 Matrix Printer	£430.00	£64.50	£494.50	
	CP/M Operating System	£196.00	£29.40	£225.40	
	PC-1211 Pocket Computer	£91.00	£13.65	£104.65	
	CE-121 Cassette Interface	£12.60	£1.89	£14.95	
	RP1600 Daisywheel Printer	£1450.00	£217.50	£1667.50	
	Ledger and stock control packages free with co	omputer sy	stems		

Please send me	
Name	
I enclose cheque/P.O. for £	(£10 P & P)
Butel-Comco Limited Garrick Industrial Centre	Barclaycard
Garrick Road Hendon London England NW9 6AQ Telephone 01-202 0262	Access
Telex 47523	
DUILL	Signed
Technology for business	*INSTANT H.P. CREDIT AVAILABLE*

Circle No. 174

Floppy tape speed

I HAVE found that there can be some incompatibility between various floppy tapes which have their drives running at different speeds, writes John Newgas of London E10. It is possible to adjust the speed of the drive very easily by opening up the unit.

This program will give a speed index for your Aculab. To use the program to measure your Aculab-unit's speed, use a wafer, with or without programs, which was originally formatted on your machine. More accurate readings are obtained with longer wafers. I normally use a 50ft. wafer. 10 DEFINT J, K, L

@ LIST J=INP(240) 30 IF J = 127 THEN GOTO 100 K = K + 1 GOTO 30 INPUT "HOW MANY SECTORS 100 WERE LISTED IN TOTAL"; L 110 PRINT "THE SPEED INDEX IS ;K/L 120 END

My Aculab shows a speed index of 21.85 on average for most tapes. I have some wafers which are slightly sticky or stiff — normally, I can hear this when they are running. The program shows any changes in the running speed as they are worn in. The Aculab will normally read wafers without trouble with a 15percent speed margin.

For another user to use my wafers and synchronise his machine to mine, he should run the program with my wafer and adjust his machine speed to give my standard index. The program gives only a relative speed measure. The measurements made on your own wafers will nearly always show the same index unless you have changed the drive speed. The index measures the change between the speed used for formatting - @ NEW . and the speed when the program is run. Do not use 75ft. wafers for calibration with this program.

Video headings

LISTING 1 is an assembler program designed to protect headings on the video screen when a large number of lines of data have to be listed, writes Dennis Long of Rochester, Kent. You have the choice of how many lines from the top of the. screen are protected.

To help explain how it works, Basic demonstration program — listing 2 — has been prepared. The assembled machinecode program is included in data statements at the end of the program, you may find the two checking routines in lines 50 and 130 of particular interest as they prevent you from setting it up incorrectly.

- Check 1 ensures that you have set Mem Size correctly, for this version of the machine-code program it should be set to 32703.
- Check 2 ensures that the machinecode program has been correctly loaded into memory; if it has not, it is reloaded automatically.

There are two subroutines which are not used by the program in lines 480 and 510. Line 50 allows you to zero the machine-code program addresses in memory, simply by typing Goto 510. While the former prints the machine code in decimal on to the screen by Typing Goto 480.

Pay particular attention to lines 250 and 260; if you have Level II only, use line 260 and omit line 250. If you have disc Basic, use line 250 and forget about

The body of the program works by using variable "Q" to determine where the next line should be printed using a Print at Q, statement. If "Q" becomes greater than 896, i.e., it is about to print on the bottom line of the screen, then the Scroll machine-code program is called from line 350. This routine - SC = USR(LN) — is all that is needed to blank the line on the screen below line "LN" and move all the others up one line.

When the program asks you for a line number, it will change the value of "LN" to the number you enter. It should lie within the range 0 to 14. The machinecode program, however, checks this, so that if you enter a number greater than 14 it is set to line 14 automatically.

Pound signs

MANY THANKS to James Bamber, Tandy Forum, April 1981, for revealing the existence of the six extra characters the lower-case modification will deliver, writes Alun Evans of Ynysforgan, Abertawe. Tandy is rather coy about them there is no mention of them in the documentation supplied with the software driver program, Ulcbas.

By following one of the procedures detailed here, Ulcbas may be modified so that the computer displays the pound sign or any one of the other new signs, from the keyboard by using Shift and, @ Which of the suggested methods you use depends on your system and software resources.

Here are the instructions for the permanent alteration of Ulcbas, using TBUG.

Load TBUG.

Load Ulcbas with the TBUG L command. Ulcbas resides in 7000H to 73FFH before it re-locates itself.

use the TBUG M command to enter the following opcodes: they are entered from 6FFBH to 6FFFH 21, 47, 72, 36, 60 and are all Hex. This is

LD HL,7247H LD (HL),60H

To obtain, another character, other than £, replace the final byte, 60H, with the Hex ASCII code for that character.

Save the changes with P 6FFB 73FF 6FFB LCASE2

Here are the changes withour TBUG for non 16K systems. The point of this method is that the driver is modified before it re-locates itself and so the change works for all size memories.

Load Ulcbas.

Type Break in response to the prompt. Poke 29255,96 The 96 is for the £ sign. You can substitute any other ASCII character code but in decimal form this time. Type System.

Type /28672.

Finally, here are the modifications for use without TBUG. For 16K systems:

Load Ulcbas. Answer the prompt with / as normal. Modify the program in its relocated position with POKE32732,96.

No matter which of these modifications you use, the end result is the same: Shift and @ displays the £ sign. Note though, that Shift and @ will still halt the Basic program execution and will still stop long Listings as before.

	00100;	*****	*****	*****	****************	00330	SEC	HL, DE	GET NO OF EYTES TO MOVE
П	00119 :	xxxx	"SCRO	"L" - DENNIS V.	LONG (C) - 1980 ****	00340	PUSH	HL	SAVE 'HL'
11				ESTER - KENT -	ENGLAND ***	00350	POP	BC	:FUT IT IN 'BC'
П	00122 ;	XXXX##	*******	***********	######################################	00360	POP	HL	; RESTORE NEXT LINE TO'HL'
Н	00125 ;	xxxx F	OR TRS-8	0 MODEL I - LEV	EL II OR DISK BASIC ***	00370	LDIR		; S C R O L L
П					*****************************	00380	LD	B,3FH	COUNTER FOR SCRN LINE
П					AT THE TOP OF THE ***	00390	LD	A,20H	;ASCII FOR BLANK
11					(N) CALL, ALL LINES ***	00400 LOOF1	LD	(DE),A	BLANK OUT ADDR. IN 'DE'
П					OLLED UP ONE LINE. ***	00410	INC	DE	FOINT TO NEXT SPACE
П					INE N ***	00420	ZNLD	LOOP1	;LOOP TILL 'B' IS ZERO
П		; xxxxx			************	00430	RET		RETURN TO BASIC
П	00190		ORG	7FC0H	START LOCATION	00432 ERROR	LD	A,0EH	; MAKE 'A'=14
н	00200 9	START	CALL	0A7FH	GET LINE NUMBER IN 'L'	00434	JR	MAX	TRY AGAIN
Н	00210		LD	A,L	; PUT IT IN 'A'	00440	END		
	00212		CP	0 H	TEST FOR ZERO				
Н	00214		RET	Z	RETURN TO BASIC IF TRUE				
П	00220 M	MAX	CP	0FH	TEST FOR 15 OR MORE	HEXADECIMAL MEMORY DUMP OF - SCROLL			
П	00225		JP	P,ERROR	ERROR IF TRUE				
П	00230		LD	HL,3COOH	SCREEN START				EO 7F 21 00 3C 11
Ш	00240		LD	DE,0040H	;1 LINE WIDTH				21 C0 3F ED 52 E5
Н	00250		LD	B,A	; SET UP COUNTER				10 FC C9 3E 0E, 18
Н	00260 L	LOOF.	ADD	HL, DE	GET START OF LINE	7FF0 D6 00 (	00 00 00	00 00 00 00 00	00 00 00 00 00 00
Н	00270		ZNLO	LOOP	;LOOP TILL 'B' IS ZERO	4 6 5 5 5 5			
Н	00280		PUSH	HL	; SAVE SCROLL START	10 KEM_*	ж	CROLLING L.	INE PROTECTER * *
Н	00290		ADD	HL, DE	GET NEXT LINE	20 REM W	w	BY DENNI	S V. LONG * *
Н	00300		FOP	DE	GET FIRST LINE IN 'DE'	2 0 1/hill m		L-11 1.711414	2 A+ F0160 W W
H	00310		FUSH	HL	SAVE NEXT LINE				(continued on next page)
	00320		LD	HL,3FC0H	; END OF SCRN LINE 15				(commune on next page)

```
(continued from previous page)
 30 REM * * USES MACHINE CODE ROUTINE * *
 40
 50 REM * CHECK THAT MEMORY SIZE HAS BEEN SET CORRECTLY *
60 IF PEEK(16599)*256+PEEK(16598)=>32704 THEN PRINT"YOU HAVEN'T
    SET - MEMORY SIZE TO 32703 OR LESS !":STOP
70 '
80 REM * INITIAL DISPLAY *
90 CLS:PRINT TAB(12)"THIS PROGRAM TESTS THE SCROLL ROUTINE"
100 PRINT TAB(20) "SITUATED AT 7FC0 - 32704 "
110 FOR N=0 TO 300:NEXT N
120
130 REM * CHECK THAT MACHINE CODE PROGRAM IS IN MEMORY *
140 IF FEEK(32704)=205 AND FEEK(32752)=214 THEN 160
150 CLS:PRINT"YOU HAVE NOT LOADED THE MACHINE CODE ROUTINE YET":
    GOSUB 380:FOR N=0 TO 1000:NEXT N:GOTO 90
160 FRINT
    GOOD - I HAVE TESTED FOR THE SCROLL ROUTINE AND FOUND IT O.K."
170
180 REM * INITIALIZE PROGRAM *
190 CLEAR 100: DEFINT A-Z:LN=6
200 X=0:PRINT@334,"I AM GOING TO DISPLAY A NUMERIC ARRAY"
210 PRINT"IT WILL BE PRINTED OUT WITH AN AREA OF SCREEN PROTECTED"
220 INPUT"FRESS KENTER> TO CONTINUE..... ";C
230 /
240 REM* DEFINE USER ROUTINE - Note different methods *
250 DEF USR=32704 'use this method for DISK BASIC.
260 'FOKE 16526,192: FOKE 16527,127 use this for LEVEL II, without
    the "'" of course.
270
280 REM * PRINT AN ARRAY OF DATA TO SCREEN *
290 Q=512:FOR N=0 TO 50:GOSUB 350:FRINT@Q,;:FOR M=0 TO 11
300 X=X+10:FRINT USING"#### ":X:
310 NEXT M:FRINT:NEXT N
320 GOSUB 350:FRINT@Q,"CLEVER, ISN'T IT ! TO ";:INPUT"TRY AGAIN
    - ENTER LINE NUMBER ";LN:PRINT@128.CHR$(31):GOTO 200
330
340 REM * KEEP TRACK OF LINE NO. BEING PRINTED - AND SCROLL
350 Q=Q+64:IF Q>896 THEN SC=USR(LN):Q=896:RETURN ELSE RETURN
360 /
370 REM * ROUTINE TO LOAD MACHINE CODE *
380 FRINT@200,"LOADING MACHINE CODE INTO MEMORY NOW -":
390 RESTORE:FOR N=32704 TO 32760: READ D:PRINT@239,CHR$(30);D;:POKE
    N.D:NEXT N:RETURN
400 DATA 205,127,10,125,254,0,200,254
410 DATA 15,242,237,127,33,0,60,17,64
420 DATA 0,71,25,16,253,229,25,209,229
430 DATA 33,192,63,237,82,229,193,225
440 DATA 237,176,6,63,62,32,18,19,16
450 DATA 252,201,62,14,24,214,0,0,0,0
460 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
470 '
480 REM * USEFUL SUBROUTINE TO READ MACHINE CODE TO SCREEN *
490 FOR N=32704 TO 32760:FRINT FEEK(N);",";:NEXT N:STOP
500 '
510 REM * USEFUL SUBROUTINE TO ZERO MACHINE CODE IN MEM. *
520 FOR N=32704 TO 32760: FOKEN. 0: NEXT N:STOP
530 REM* * * * ABSOLUTE END * * * * *
                                                                   μ
```

#### Bugs

AS A REGULAR reader of *Practical Computing*, I am very glad to find that 6502 users, especially the ones who have Superboard II or UK101, are able to exchange ideas through the 6502 Special, writes K K Ho of Kowloon, Hong Kong. However, once in a while one may find the subroutines submitted are not workable because of bugs in them.

For instance, the "Moving data routines" in the November 1980 issue does not work at all just because there is an instruction missing. I also find that the routine does not clear the top line of the video RAM and that the screen will be filled in the same way every line. By fixing the bug and adding the clearing the top-line part, I have the following new routine:

0222	LDA	#\$FF	A9	FF	
0224	STA	\$61	85	61	
0226	LDA	#\$103	Λ9	1)3	
0228	STA	\$62	85	62	
022A	LDY	#\$00	AO	00	
022C	LDA	(61), Y	B1	61	
022E	LDY	#\$20	ΛΟ	20	
0230	STA	(61), Y	91	61	
0232	DEC	\$61	C6	61	
0234	LDA	\$61	Λ5	61	
0236	CMP	#\$FF	C9	FF	
0238	BNE	\$022A	DO	FO	
023A	DEC	\$62	C6	62	
023C	LDA	\$62	A 5	62	
023E	CMP	#SCF	C9	$\mathbf{CF}$	
0240	BNE	\$0228	DO	E6	
0242	LDA	#\$20	A9	20	
0244	LDX	#\$24	A2	24	
0246	STA,	X \$11000	9D	00	1)0
0249	DEX		CA		
024A	BNE	\$0246	1)0	FA	
024C	RTS		60		

Like the original routine, this one also uses the spare locations 0061-0064 in page zero and can be called by X = USR(x)

after setting the USR pointer with POKE 11,34:POKE 12,2

The data can be moved in different directions across the screen with different values in \$022F.

B-squiggle

WITH REFERENCE to the query from Robert Schiffreen about the B-squiggle error code in the 6502 page of June 1981 Practical Computing, I have written a short routine which will do the task requested, writes Philip Burden of Stockport, Cheshire. It has been tried and tested on my 16K Superboard 2 and found to be bug-free. With one alteration, it can be completely re-locatable for use anywhere in memory.

The program occupies the free RAM

area not used by Basic. Only Switching off will clear it from memory. Location 0226 contains the ASCII code for the Esc key, but any key may be used by changing the code. Location 0232 contains the screenfill character — in this case, a Space, but any character may be used. The program is activated by the following Pokes after a reset, and these Pokes must be typed on the same line to avoid a system crash

POKE536,34:POKE537,2

(continued on next page)

```
J R Barber's square puzzle, see next page.
175
      Y = Y + 1 : IF Y > 16 THEN 196
196
      GOSUB 700
      IF FF = 0 THEN RESTORE : GO TO 130
198
700
      REM CHECK ROUTINE
      A = 53425; T = 0
710
720
           0, 3, 6, 9, 148, 151, 154, 157, 296, 299.
730
           302, 305, 444, 447, 450, 453.
740
      READ B : EE = PEEK (A + B) : EE = EE - 64
750
      FOR CC = I TO 4
                          FOR DD = 1 TO 4
760
      S(CC,DD) = EE
                          NEXT DD : NEXT CC
770
      S(4,4) =
780
      FOR I = 1 TO 4
                          FOR J = 1 TO 4
790
      FOR K = 1 TO 4
                          FOR L = 1 TO 4
800
     IF S (I,J) > S (K,L) THEN T = T + 1
810
     NEXT L : NEXT K
820
     S(I,J) = 16
830
     NEXT J
            : NEXT I
     IF T - 2 * INT (T/2) = 0 THEN FF = 1 : RETURN
840
850
     FF = 0 : RETURN
```

```
Philip Burden's B-squiggle.

10 FOR X = 546 TO 580 : READ A : POKEX, A NEXT

20 DATA 32,186,255,201,27,208,3,32,47,2

30 DATA 76,153,163,160,0,169,32,153,0,208

40 DATA 153,0,209,153,0,210,153,0,211,200

50 DATA 208,241,169,13,96

60 POKE 536,34 : POKE 537,2

70 POKE 11,47 : POKE 12,2

80 NEW
```

(continued from previous page)

For software control of the screen-clear routine:

POKE11,47:POKE12,2 and use X = USR(X).

#### **Factorials**

AFTER noticing a program for factorials of numbers in ZX-80 Line-up. I decided that you might like my Superboard program for the same purpose, writes F S Dewhirst of Keighley, West Yorkshire.

As far as I know, there are no restrictions in its use, since it calculates the size of the array before starting the factorial calculations. The fact that it includes LOG(X) is not a cheat or an approximation.

It takes less than two minutes to calculate 100!, and a slight alteration to the program allows it to calculate 1!, 2! to 100! in slightly more than an hour.

#### Square puzzle

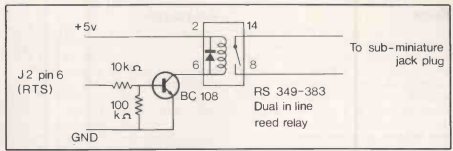
I ENJOYED adapting P J Cooper's 6502 Special May 1981 Square Puzzle for the UK 101, writes J R Barber of Ipswich, Suffolk. However I would imagine the reason he reckons the puzzle may take a day to solve is the fact that only half the puzzles generated are possible to solve. According to Spencer's Game playing with Basic, there are 10, 461, 394, 944, 1,000, number arrangements which are possible and a similar amount which are impossible.

This simple check routine, adapted from the book, will check each random arrangement before the game begins and reject it if necessary, replacing it with another. I have written the routine to work in the original Superboard program. The Data statements contain the VDU position of each letter added to 'A'.

#### Cassette relay

OHIO Superboard owners can easily add a cassette-control relay to their machines allowing data files on cassette to be split into suitable blocks for I/O under program control, writes A Goodhew of Peterborough, Cambridgeshire.

The RTS signal from pin 5 of the 6850P ACIA terminates at pin 6 on the J2 connector at the top left of the board. This may be set High with Poke 61440,81 or Low with Poke 61440,17. The following simple circuit makes use of these pokes to



Tony Goodhew's circuit diagram, and below, F S Dewhirst's factorials program.

```
PRINT : PRINT : PRINT"THE PROGRAM GIVES"
100
 PRINT
110
     PRINT"6 DIGITS AT A TIME." : PRINT
     PRINT : PRINT"PRESS SPACE BAR FOR"
120
PRINT
     PRINT"FURTHER DIGITS." : PRINT : PRINT
130
140
     PRINT"ENTER NUMBER"; N : PRINT
150
     FOR X = 1 TO N: Y = Y + LOG(X) : Z = Y / LOG(10)
  NEXT
     Z=INT(Z/3)+1: DIMA(Z) : A(1)=1 : FOR F=1
160
TO N : C=0 : FOR Y=1 TO Z : B=F*A(Y)+C
     C = INT(B/1000) : A(Y) = B - C*1000
170
                                       NEXTY, F
     PRINT"FACTORIAL";N;" IS ":PRINT
189
199
     FOR X=Z TO 1 STEP -1
     W=W+1 : IF W=3 THEN GOSUB 240
200
                                       PRINT
PRINT : W=1
210
     S=INT(A(X)/10) : R=A(X)-S*10 :
P=INT(S/10) : Q=S-P*10
220
     PRINT P(Q)R)
                     MEXT : PRINT
           : PRINT : PRINT :
230
     PRINT
                              RUN140
     POKE530,1 : POKE 57088,253 : IF
240
PEEK(57088)=239 THEN RETURN
250
     G0T0240
```

turn a relay on/off to control the motor in the cassette deck via the remote socket.

The program demonstrates its simple use in Basic with six subroutines:

4000 Wait for key to be pressed. Character is left in R\$ if needed.

3000 Run past the blank leader on tape.
1000 Open a block before writing data record the syncronisation fields.

1100 Close a written block — turns off motor and unSaves.

2000 Open a block when reading tape — waits for correct syncronisation fields.
2100 Close a read block — motor off and unLoads.

I have found these routines very reliable using a clock speed of 2MHz. Set up a simple blocked file and read and

display the data from the file a block at a time under operator control.

#### Data filing

The string constants of '%%%%%' and '\* \* \* \* 'are used for synchronisation and the delay loops allow the motor to reach full speed before data transfer.

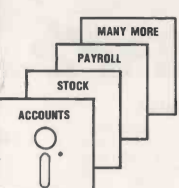
Those who have fitted a PIA can control more than one recorder by changing the Pokes in the subroutines to drive extra relays via the I/O lines from the PIA. One recorder can read data from tape and after updating the information the modified data may be sent to the other recorder. In this way large data files may be maintained on a small machine.

```
simple circuit makes use of these pokes to

100 REM SIMPLE BLOCKED FILES
110 REM Written by Tony Goodhew
120 Cs=CHR$(26):REM Screen clear with CEGMON
130 R=61440:REM Relay address(81=on/17=off)
140 POKER,17
200 PRINTCS:Write or Read file? (W/R) ";
210 GOSUB4000:IFRS="R"*!HENPRINTRS:GOTO500
220 IFR$(>"W"THEN210
230 PRINTRS
300 PRINTCS:INPUT"FIle name";H$
310 INPUT"Number of records";N:N=INT(SDR(N$N))
320 PRINTCS:IOSUB3000:GOSUB1000:PRINTHS:GOSUB1100
330 FORT=ITON
340 PRINTCS:INPUT"String";S$:INPUT"Number";X
350 GOSUB1000:PRINTSS:PRINTX:GOSUB1100
350 SAVE: PRINTCS;H$;" written "!END
500 PRINTCS:TPUT"File name";P$
510 PRINTCS:Put cassette in deck,play & touch SPACE":GOSUB4000
520 PRINTCS:IFD$(>H$THENPRINT"WRONG TAPE: "H$" found not "O$:END
540 SAVE:PRINTCContents of "H$:PRINT:K=0
```

RBRAIN IN THE SOUT FROM £1.695

COBOL £425 WORDSTAR £230 M BASIC £155 + OTHERS



#### TOTALLY INTEGRATED MSL ACCOUNTS SYSTEM

PROFESSIONAL SERVICE & SUPPORT

FOR QUOTATIONS OR FURTHER DETAILS CONTACT

## EASTFERN LIMITED

19 ALEXANDRA PARADE WESTON-SUPER-MARE AVON TEL: 0934-418346

Circle No. 175

## POCKET BOOK

Also suitable for ZX80 with 8K ROM

- \* ADVENTURE
  - City of Alzan
  - Create your own!
- TUNNELS & TROLLS BUCKET CATCHING
- \* JAWS BECOME AN ARTIST PRO-AM GOLF PUTTER **ETCH-A-SKETCH**

FRUIT MACHINE with hold

DIGITAL CLOCK DICE ROLLING

plus many others

★ require 16K RAM

PLUS Hints & tips on programming Reference Sections



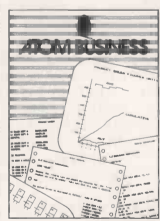
Cassette version

£5.00

(inc. VAT)

The ZX80 Pocket Book still available, prices as above.

## TOM BUSI



110 pages £6.95

Cassette

version £8.62 (inc. VAT)

Suitable for the expanded Atom with Floating Point ROM

SALES GRAPH **SALES RECORDS** NOMINAL LEDGER QUEUEING SIMULATION **EXPENSE CLAIMS** 

Each section contains:

- Management Summary
- **Operating Instructions**
- Program notes
- Source listing

ADDLIST

LABEL PRODUCTION LEASE OR BUY DCF METRIC CONVERSION STANDARD DEVIATION

BUDGET FACTORING

### PHIPPS ASSOCIATES 3, DOWNS AVENUE, EPSOM, SURREY, ENGLAND KT185HQ.

Telephone: Epsom (03727) 21215 quoting your credit card reference. 24 Hour phone service. For Air Mail delivery in Europe add 50p, for air mail elsewhere add £1.50 per book. Prices shown above include UK postage and VAT on cassettes.

128 pages

£4.95

Vie welcome Acces





#### Graph plotter

HERE IS a simple graph plotter which will graph any function you give it — as long as it is not a line of zero gradient — and display in in HG2, writes Kieron Leech of Warrington, Cheshire.

To use it, first type the function you want plotting as defined function A in line 40, then run it. You will be asked if you have an Apple, and if not it assumes you have an ITT 2020. This part is due to the fact that the ITT 2020 has a HG2 screen 360 by 192, against the Apples 280 by 192. This means that you can have a slightly better graph on an ITT than an Apple, so it takes this into account when plotting the graph.

Once it knows what machine you have, it asks you the two x-co-ordinate limits between which you want the graph to be drawn. The first number you give it

should be the lower x co-ordinate, the second the higher. If this is not so, the program will ask for them to be inputted again.

Once it knows the range of values between which you want to plot, it first works out all the y values for all the x values in the range, finding the maximum and minimum values as it goes along. From these, it calculates the scaling factor needed to draw the graph.

It will then draw the graph, and if the x or y axis is crossed by the graph, it will put them in their correct place. Once it finishes, it will leave you in HGR2, but returns itself to the command mode for you.

#### Decimal line-up

I WAS most interested in the two programs published in Apple Pie June 1981, writes Gerard Noel of London NW8. Yet neither of them really fills the bill for someone who wants a simple subroutine for producing any figure to two decimal places, including trailing zeros, for columns of financial figures — where ".00" and ".50" are required, for example.

My company, a licensed dealer in securities, uses the Apple to produce contract notes for buying and selling stocks and shares. The number of shares and the price per share are input, and the program automatically calculates and prints the total, the commission at various appropriate rates, the VAT on the commission,

the rate of contract note stamp, the rate of stamp duty, and whether the CSI levy is chargeable. The costs are then added up and a grand total printed.

Each £/p figure (F) is rounded using the stndard formula

F = INT(F\*100+.5)/100 followed by

X = F:GOSUB 2000.

Our Gosub 2000 subroutine which returns a string XZ\$ — the required number of two decimal places including trailing zeros. F\$ = ZX\$ restores the relationship between F and F\$ for the value and the string.

This may not be a highly-elegant program, but I am a self-taught programmer and the program works, producing the desired answer in a form where the decimal points can be lined up by a Tab instruction incorporating the string length, e.g.,

PRINT TAB(40-LEN(F\$));F\$.

```
JLIST 2000,2150
2000 XX$ = ".00"
2010 IF X = IN
                 INT (X) THEN XY$ =
       STR$ (X)
       IF X <
                 > INT (X) THEN GOTO
2020
      2040
2030 XZ$ = XY$ + XX$: RETURN
2040 W = X - INT (X)
2050 W = W + .00001
             STR$ (W)
LEFT$ (W
2060 W$ = 2070 V$ =
2080 V = VAL
                 (V$)
              STR$ (V)
2090 U$ =
2100 P = INT (X)
               STR$ (P)
2110 XY$ =
2120 AA$ =
               STR$ (0)
            LEN (U$) =
                           2 THEN XZ$ =
2130
      XY$ + U$ + AA$: GOTO 2150
2140 XZ$ = 2150 RETURN
               STR$ (X)
```

```
TEXT : HOME : VTAB 7
10
    PRINT "DO YOU HAVE AN APPLE (Y/N) ..?"; GET A$:
                                                       IF A$ =
20
     "Y" THEN K = 280: GOTO 40
25
    PRINT : PRINT
    PRINT "THEN I ASSUME YOU HAVE AN ITT 2020":K = 360
30
40
         FN A(X) = SIN (X / 100)
                                       COS (X / 50)
    PRINT : PRINT : PRINT : INPUT "WHAT X VALUES DO YOU WANT
50
      TØ PLOT THE
                     GRAPH BETWEEN
                                      ?";X1,X2
            = X1 THEN
EØ
    IF X2
                         HOME : GOTO 50
    PRINT : PRINT : PRINT "PLEASE WAIT WHILE I WORK"
70
    DIM Y(K):MA = -1E30:MI = 1E30:P = 0
80
90 XS = (X2 - X1) / (K - 1):X = X1: FOR P = 0 TO K - 1:X = X
      + XS
        FN A(X):Y(P) = Y: IF MA ( Y THEN MA = Y)
100
     IF Y
          ( MI THEN MI = Y
110
120
     NEXT
     HGR2 : XS = (K - 1) / (X2 - X1) : YS = 191 /
                                                 (MA - MI): HCOLOR=
130
     3
                                                * XS, Ø TO (
     IF X2 > Ø AND X1 < Ø THEN
                                 HPLOT ( - X1)
140
     X1) * XS, 191
     IF MA > Ø AND MI < Ø THEN HPLOT Ø, 191 + MI * YS TO K
150
     1,191 + MI * YS
     FOR I = \emptyset TO K - 1
160
     HPLOT I, 191 - (Y(I) - MI) * YS
170
180
     NEXT
```

#### Applesoft print

THIS MACHINE-CODE program is designed to use control characters to tell the computer to print applesoft commands, writes Malcolm Whapshott of Farnham, Surrey. There are 21 different control characters which can be used, including Ctrl-I and Ctrl-D but excluding Ctrl-C, H, M, U, and Ctrl-X as they are used by the operating system and basic.

Keyword was written using the assembler included in the DOS toolkit to load using the re-locating loader, which is why the listing starts at \$0800 instead of higher in memory. The program works by

intercepting the characters as they are typed from the keyboard, then checking them to see if they are control characters.

If they are not control characters, they are sent to the input-routine DOS is using at the time. This does not have to be the monitor routine, but it can be another single-key input routine, if it was loaded first. I intend to use Keyword with the DOS toolkit automatic line-numbering facility to simplify the entering of programs.

If Keyword becomes disconnected for any reason, it will re-connect itself by invoking the USR command — if you do not overwrite the jump at \$OA. Re-set, in£x will disconnect Keyword which can

be useful if, for instance, you wish to enter the monitor and use some of the facilities activated by control codes.

As the program was written to work with the maximum amount of memory—if it is intended to use it either on a smaller system, or without DOS—some changes are necessary. Monreg has to be changed—read page 105 of the DOS manual, for DOS or \$38 for cassette-based systems. Cassette users should delete the "JSR DOS" code, \$20, \$EA, \$03.

The format for the stored commands is that they are stored in their ASCII form with their most significant bit set high and the words are terminated by a space, \$AO.

SOURCE FILE: KE	1 ******	****	*******		089B:8E 8F 089D:90 91 92	99		DFB	144,145,	146,147,148,150	
0000:	2 #		9		. 08A0193 94 96 08A3197 99 9A	100		DFB	151,153,	154, 155	
00001	3 *	OPP			08A3197 99 9A 08A619B	100		DEB	131,133,	134,135	
00001	5 # KET W	BY			08A71F3 08	101 9	BTRTADR	Dw	READ	STARTING ADDRES	SES
00001	6 *	MALCO									
00001	7 *	WHAPS	SHOTT #		08A9143 09	102		DW	MIDe	+OF THE HORRS	
00001	B #	1 190			OBAB: D7 OB	102			MID*	OF THE WORDS	
0000:	9 8 (0	1981			OBADIE4 OB	104			STEP		
00001	11 ******		******		08AF:31 09	105			GOTO		
00381	12 KSWL	EQU			OBB1:14 09	106			BOSUB		
0039:	13 KSWH		\$39		08B3:D1 08	107			INPUT		
03EA:	14 DOS	EQU	\$3EA		0885:DF 08 0887:E9 08	108			THEN		
0065:	15 ADRS		\$65		0889121 09	110			NEXT LIST		
0047: AASS:	16 YREG 17 MONREG	EQU	#47 #AA55		08BB:3C 09	111			RIGHTS		
FF3A1	18 BELL	EQU	\$FF3A		08BD: 2C 09	112			POKE		
000A1	19 USR	EQU	*0A		08BF+26 09	113			PEEK (		
00001	20	REL			OBC1:FD OB	114			HOME		
NEXT OBJE			KEY		08C3:10 09 08C5:EE 08	115			RUN		
OBOO:	21		4800		0807:02 09	116		DW	TRACE		
0800: AD 55 AA	22 START	LDA	MONREG	; INITIALISATION ROUTINE	OBC9:36 09	118			LEFT6		
0803:8D 8E 08	23	STA LDA	REG+1 MONREG+1	*TAKE INPUT REGISTER	08CB:F8 08	119			TEXT		
080918D 8F 08	25	STA	REG+2	FROM DOS AND SAVE	08CD:08 09	120			NOTRACE		
080C : A9 24	26	LDA	£>START2	LDAD START OF	08CF   1A 09	121		DW	RETURN		
080E:85 38	27	STA	KSWL	ROUTINE INTO	OBD1:C9 CE DO	122	INPUT	ASC	#INPUT	# \$THE WORDS	
0810:A9 08	28	LDA	£ <start2< td=""><td>KEYBOARD INPUT SWITCH</td><td>08D4+D5 D4 A0</td><td></td><td></td><td></td><td></td><td>1931</td><td></td></start2<>	KEYBOARD INPUT SWITCH	08D4+D5 D4 A0					1931	
0812:85 39	29	STA	KSWH	IN DOS	08D7:C3 C1 D4 08DA:C1 CC CF	123 (	CATALOG	ASC	*CATALO		
0814:20 EA 03	30	JSR	DOS	. 4. 775 1165 1195	OBDD: C7 AO						
0817:A9 4C 0819:85 0A	31		£\$4C	; ALTER USR JUMP	08DF: D4 C8 C5	124	THEN	ASC	*THEN	1	
08181A9 00	22	LDA	£>START	; TO START OF	08E2: CE A0						
081D: 85 OB	34		USR+1	POUTINE	08E4:D3 D4 C5	125 9	STEP	ASC	#STEP	1	
081F : A9 08	35		£ <start< td=""><td></td><td>08E7: DO A0</td><td></td><td></td><td></td><td></td><td></td><td></td></start<>		08E7: DO A0						
0821:85 OC	36		USR+2			126 1	NEXT	ASC	BNEXT	1	
0823160	37	RTS			OBEC:D4 AO OBEE:C4 C1 D4	127.1	DATA	ASC	*DATA		
0824:20 8D 08	38 START2	JSR	REG	READ KEYBOARD	08F1:C1 A0	12/	DHIH	HSL	BUHTA		
0827:C9 A0 0829:B0 61	39 40	BCS	CONT3	15 IT A CONTROL CHARACTER?   IF NOT, HANDLE IN NORMAL WAY	08F3: D2 C5 C1	128 6	READ	ASC	*READ	1	
082B:84 47	41	STY	YREG	IYES, SO SAVE Y	08F61C4 A0						
082D+A0 15	42	LDY	£015	TICO, OO ONTE T	09F8: D4 C5 D8	129	TEXT	ASC	*TEXT	18	
082F : 88	43 CHRSRCH	DEY			OBFB: D4 A0						
0830:30 5A	44	BMI	CONT3	CHARACTER NOT IN LIST	08FD:C8 CF CD	130	HOME	ASC	*HOME		
0832:D9 91 08	45	CMP	CHRTBL, Y	IS IT A MATCH?	09001E5 A0 09021D4 D2 C1	171	TRACE	000	*TRACE		
0835:D0 F8	46	ENE	CHRSRCH	;NO	0905:C3 C5 A0	131	INNUE	ASC	PIRMUE		
08371E0 F0 08391B0 4A	47	DCS	£\$F0 CDNT2	LINE BUFFER NEARLY FULL?	0908 CE CF D4	132	NOTRACE	ASC	*NOTRACE		
0839180 44	49	TYA	CUN I Z	1150	090BiD2 C1 C3		JmeE				
083C : 0A	50	ASL	A	DOUBLE	090E: C5 A0						
083D1A8	51	TAY		; Y REGISTER	0910: D2 D5 CE	133 F	RUN	ASC	*RUN	1	
083E:89 A7 08	52	LDA	STRTADR, Y	; LOAD STARTING	09131A0	174	nocus	000	*5055		
0041:05 65	53		ADRS	ADDRESS INTO	0914:C7 CF D3	134 (	BUSUB	ASC	*GOSUB	•	
0843 : CB	54	INY		ZERO PAGE		135 4	RETURN	ASC	FRETURN		
0844:89 A7 08 0847:85 66	55 56	STA	STRTADR, Y ADRS+1		0910:05 D2 CE	100					
0849: A9 61	57		£>INPUT2	ALTER KEYBOARD	0920: A0						
084B: 85 38	58	STA	KSWL	INPUT SWITCH	0921:CC C9 D3	136 (	LIST	ASC	*LIST	1	
084D: A9 OB	59		£CINPUT2	POINT TO START	09241D4 A0		DEEN	050	*******		
084F:85 39	60		KSWH	OF INPUT ROUTINE	0926: DO C5 C5	137 F	PEEK (	ASC	SPEEK (	8	
0851:20 EA 03	61	JSR	DOS								
08541A0 00	62		£800	INITIALISE Y REGISTER	0070.50 00 00						
0856:81 65 0858:48	63	LDA	(ADRS),Y	GET 1ST CHARACTER	09291CB A8 A0 092C1D0 CF CB	130	POKE	ASC	*POKE		
0859: A4 47	65	LDY	YREG	SAVE ON STACK   RESTORE Y REGISTER	092F1C5 A0	130		700	- CAVE	*	
085B A9 00	66		£800	INITIALISE Y REGISTER	0931167 CF D4	139	GOTO	ASC	*GOTO	1	
085D: 85 47	67	STA	YREG	FOR "INPUT"	09341CF A0						
085F   68	68	PLA		LOAD 1ST LETTER OF WORD	09361CC C5 C6	140	LEFTS	ASC	*LEFTS	1	
0860160	69	RTS		#PRINT IT	0939:D4 A4 A0		BIOLOTA.	055	****		
0861:A5 47 0863:84 47	70 INPUT2		YREG	SWAP Y REGISTER	093C:D2 C9 C7 093F:C8 D4 A4	141	RIGHTS	ASC	*RIGHT*		
0863184 47 0865188	71 72	TAY	YREG	WITH CONTENTS	0942100						
0866 CB	73	INY		OF YREG	0943: CD C9 C4	142	MIDs	ASC	eMIDs		
0867:B1 65	74	LDA	(ADRS).Y	READ IN NEXT LETTER	09461A4 A0						
08691C9 A0	75	CMP	£8AO	IS IT A SPACE?							
0869:F0 08	76	BEQ	CORRECT	YES, SO END OF WORD	*** SUCCESSFUL	ASSE	MBLY: NO	ERRO	ORS		
086D:48 086E:98	77	PHA		SWAP Y REGISTER							
086F: A4 47	78 79	LDY	YREG	:WITH YREG	65 ADRS		FF3A BE	E1 1		OBD7 CATALOG	OBZF CHRSRE
0871:85 47	60		YREG	AND PRINT	0891 CHRTBL		0885 C			080C CONTS	082F CHRSRE
0873: 6B	81	PLA		INCH CELLER	OBEE DATA		OSEA DO			0914 GOSUB	0931 GOTO
0874: 60	82	RTS			OBFD HOME		0861 It			OBD1 INPUT	39 KSWH
0875: A9 24	83 CORRECT	LDA	£>START2	ALTER KEYBOARD INPUT	38 KSWL		0936 LE	EFT		0921 LIST	0943 MID
0877:85 38	84	STA	KSWL	SWITCH TO POINT TO	AASS MONREG		08E9 NE	EXT		0908 NOTRACE	0890 OFLOW
0879:A9 08	85	LDA	£ <start2< td=""><td>;START2</td><td>0926 PEEK</td><td></td><td>092C P</td><td></td><td></td><td>OBF3 READ</td><td>OBBD REG</td></start2<>	;START2	0926 PEEK		092C P			OBF3 READ	OBBD REG
0878:85 39 0870:20 EA 03	86 87	STA			091A RETURN 0800 START		093C R			0910 RUN 08A7 STRTADR	0824 START2
0880: A4 47	88	JSR LDY	YREG	AND RESTORE Y REGISTER	OBOG START		08E4 ST			OBA7 STRTADR	OBFB TEXT
08821A9 A0	89		£SAO	PRINT SPACE FOR	TOD: THEN		J. V& 11			on our	TO THE
0884:60	90	RTS		*CLARITY							
0885120 3A FF	91 CONT2	JSR	BELL	SOUND SPEAKER	OA USR		38 KS	SWL		39 KSWH	47 YREG
0888: A4 47	92		YREG		65 ADRS		OJEA DO	98		OBOO START	0824 START2
088A1A9 A0	93		28A0	PRINT SPACE	082F CHRSRCH		0861 IN			0875 CORRECT	0685 CDNT2
088C:60 088D:4C 70 08	94 CONTS	RTS	DEL DI	- DUMMY ADDDESS	OBBC CONTS		088D RE	EG IF		OBPO DELOW	0891 CHRTBL
0890:4E 90 08	95 REG 96 OFLOW	NOP	OFLOW	DUMMY ADDRESS	OBA7 STRTADR		OBES NE			OBD7 CATALOG	OBDF THEN
0891:81 82 84	97 CHRTBL		129, 130, 13	2,133,134,135,137 (CONTROL CHARACTERS	OBFB TEXT		OBET NE	ME		0902 TRACE	0908 NOTRAC
0894185 86 87			,, 1.	-,, re-, reograp, , workings change lens	0910 RUN		0914 60			091A RETURN	0921 LIST
0897189					0926 PEEK		092C PC	JKE.		0931 GOTO	0936 LEFT
0898:8A 8B 8C	98			0,142,143 (ALLOWED	093C RIGHT		0943 MI			AA55 MONREG	

#### Clear display

HERE ARE two short machine-code subroutines which I use a good deal, and may be of some use to fellow new-Rom Pet users, writes Stewart Sargaison of Berkhampsted, Hertfordshire.

The first is an eight-byte routine which clears the display:

PHA	48	; store accumulator on
LDA#147	A9 93	stack ; load accumulator with 147
JSR PLA RTS	20 D2 F6 68 60	; jump to Basic ; recall accumulator ; return

The second routine is a very random, pseudo random-number generator. It calls the Basic RND function. The routine produces numbers from 0 to 255, they are stored at locations 136, 137, 138, 139, 140. As they are zero-page locations, the code to call one up takes two bytes not three:

PHA	48	; save contents of all registers
TXA PHA TYA	8A 48 98	; on the stack as ; the Basic will use all
PHA JSR 57215 PLA TAY PLA TAX PLA RTS	48 5 20 7F DF 68 A8 68 AA 68 68	; of them ; call Basic RND ; restore all registers ; return.

#### Going for broke.

COMPANY simulates the competition between up to 10 companies selling a product differentiated by brand advertising, writes Nicholas Lloyd of Rottingdean, Sussex. You start the game with £15,000 and must try to make £100,000. The game ends when a player achieves this goal or goes bankrupt.

You start with an inventory of 100 units on which you must pay £5 warehouse costs per 100 units per quarter, and will increase if you misjudge production, advertising, and the price per unit. At the beginning of the game, you are asked to input your initial labour-force and plant size after which you may only change your labour-force by 10 men a quarter and your plant size by two.

Each man costs £10 to employ per quarter and can make up to 20 units, but when the initial values are set, this is not payable. Each factory unit costs £1,800 to buy during the initial period and then changes to £2,000 and may produce up to 100 units per quarter. Raw materials needed to make each unit cost £10.

This program was written for the Pet, but should be easy to convert for other machines. Notes for conversion:

 POKE 59468, 14 changes the display to small print, and POKE 59468, 12 changes it back to capitals. Words containing graphics characters have had those letters shifted to produce capi-

tals while the display is still in lower-case.

- A reversed heart as in line 10 means clear screen.
- A reversed R, as in line 10 means reverse field on, and the following reversed horizontal line means reverse field off.
- A reversed Q means cursor down, a reversed vertical line means cursor left, and a reversed close bracket, as in line 990, means cursor right.

#### Restore disc

THE PET disc units 2040/3040 with original DOSs use track 18 as the directory track, writes M J Valentine of Rotherham, South Yorkshire. Since the track contains all the data necessary to locate program and sequential files, if a directory error occurs, all the data may be lost.

In practice, such problems occur as a result of power-down or disc errors. If a

file has not been correctly closed, an error usually results. On detailed examination of such crashed discs, I found the directory entries intact — the only corruption was of the link data to the next sector.

On manual adjustment of the link data, I could restore the directory. This program does just that. The link data is the first two bytes of each block pointing to the next track and sector to be read. The program reads the appropriate block into disc memory. It then modifies the block in memory with the "m-w" command, and rewrites the block, with the links in place as the DOS would. This is usually enough to restore the directory. If a disc verify is functioned, a usable disc results.

In practice, this has worked for an unlistable directory, and produced a disc that will function. Usually, several entries have been lost. These could be copied from a back-up using DUM as supplied by Commodore.

```
100 INPUT"DRIVE"; D$: OPEN15,8,15,"I"+D$
110 GOTO150
120 INPUT#15,EN$,EM$,ET$,ES$
130 PRINTD; T; S" = "EN$", "EM$", "ET$", "ES$: RETURN
140 GOSUB120: CLOSE15: CLOSE2: RUN
150 D=VAL(D$): T=18: READS:
160 READNS: CH=12: IFNS=0THENPRINT#15, "V"D$: GOSUB120: END
170 OPEN12.8,12, "#": GOSUB120
180 PRINT#15, "U1"; GOSUB120
180 PRINT#15, "U1"; CH; D; T; S: GOSUB120
190 PRINT#15, "M-W"CHR$(0) CHR$(65) CHR$(1) CHR$(T)
200 PRINT#15, "M-W"CHR$(1) CHR$(55) CHR$(1) CHR$(NS)
210 PRINT#15, "U2"; CH; D; T; S: GOSUB120
220 CLOSE12: S=NS: GOTO160
230 DATA1,4,7,10,13,16,19,2,5,8,11,14,17,3,6,9,12,15,18,0
```

10 REM RESTORE DISK FOR PET 2040/3040(ORIGINAL DOS)

THIS diagram is one of a series discovered in a cave, South of Earlestown. It clearly proves that Post-Glacial Lancashire man had a rudimentary grasp of computer-

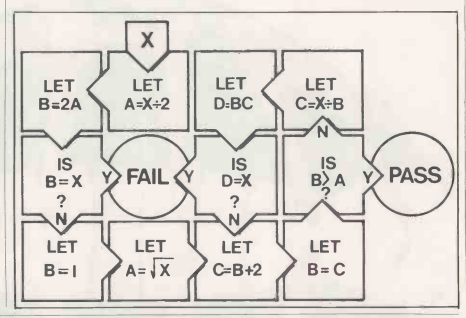
type logic.

In deed, the Earlestown Research Colony has proved that the lack of a satisfactory power supply was the only reason why the flint-chip circuitry — also found in the cave — had not been removed from its cartons. Naturally, the computers of the day supported integer arithmetic only — they were not capable of handling fractions. For example, the statement in one of the logic "boxes", that A=X+2, makes A=3 — not  $3\frac{1}{2}$  — if X is equal to 7.

The great puzzle is, however, to discover what is done by this piece of logic. Can you assist? Answers to *Practical Computing* puzzle, Room L310, Quadrant House, The Quadrant, Sutton, Surrey SM25AS.

We shall reveal the correct solution next month.

# The mystery of the cave painting



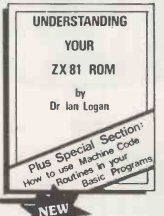
## FROM THE PUBLISHERS OF THE BEST SELLING BOOKS FOR THE SINCLAIR COMES:

NOT ONLY BUT ALSO...
PROGRAME FOR THE
SINCLAIR ZX81...IK

NOT ONLY...does this book contain over 30 fully debugged and exciting programs, every one of which will fit into the basic IK memory of your Sinclair ZX81 — including programs such as STAR WARS, LUNAR LANDER, BLACKJACK, MINI ADVENTURE, DRAUGHTS, BREAKOUT.

#### BUT ALSO ...

- Detailed explanation of how these programs were written.
- Lots of hints on how you can write exciting programs for your ZX81.
- Numerous space saving techniques obviously invaluable to the ZX81 owner.
- PEEKS and POKES and all the other 'complicated' functions are clearly explained.
- \* MUCH, MUCH MORE...£6.95





## UNDERSTANDING YOUR ZX81 ROM —

Plus special section: How to use machine code routines in your BASIC programs. by DR. I. LOGAN.

Dr Logan was the first person to dissassemble the Sinclair ZX80 Monitor and was the co-author of the ZX80 COMPANION.

In UNDERSTANDING YOUR ZX81 ROM Dr. Logan illustrates all the facilities of the ZX81 Monitor, how it works and how you can use it in your own programs. A special section shows you how you can squeeze more power into your ZX81, by using machine language and machine language subroutines.

An essential book for those who really want to understand the full working of the SINCLAIR ZX81. £8.95

Published by MELBOURNE HOUSE PUBLISHERS LTD. Send Stamped, self-addressed envelope for FREE catalogue.

THE ESSENTIAL SOFTWARE COMPANY (Visconti Ltd)
47 Brunswick Centre, London W1CN 1AF (01-837 3154)

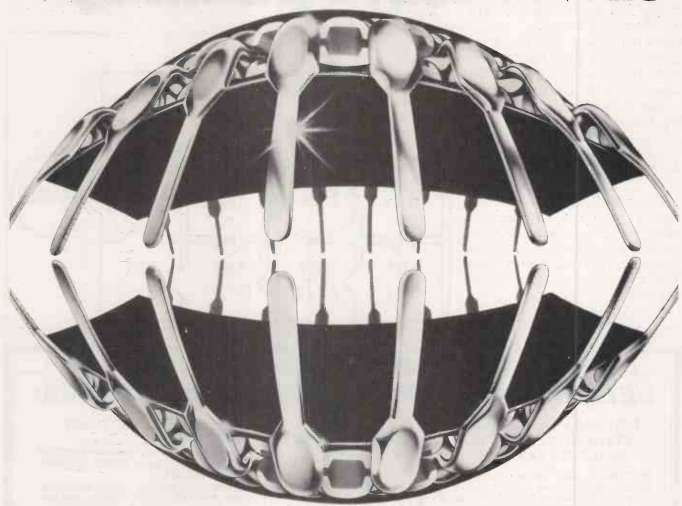


- Please rush me NOT ONLY 30 PROGRAMS FOR THE SINCLAIR ZX81 1K; at £6.95 each
- Please also rush UNDERSTANDING YOUR ZX81 ROM by Dr. I. Logan at £8.95

I enclose a cheque/postal order for £......+50p post and pack.

Address

## SOME BUSINESSMEN WOULD RATHER FACE A DOBERMAN THAN TH



To those of us who know computers, the microchip is a tiny miracle.

But to those considering their first computer purchase, it's often a fearsome glant.

It can be difficult to tell the difference between one system and another. Or tell a fair price from an extortionate one.

Now Interactive Data Systems are setting out to put this right.

By applying business logic to superior technology, we're making some of the most advanced microcomputers on the market, and

giving them realistic price tags.

Take our Oscar system. For around £2,800 you get a highly capable 64K, \$100 system computer with two disc drives and a printer.

It becomes an efficient word processor as well with an upgraded printer and appropriate software. The total system price is only £4,400!

A standard word processor **alone** can cost twice that. Comparable computers can cost much more

At these prices Interactive brings microcomputerswithinreach of many more businesses for the first time.

If you'd like more information

about Oscar, write to our sales department at the address below, or simply give them a call on (0908) 313997. They'll tell you

how we're putting the microchip in its place.

(We still have dealership opportunities Taking the mystery out in some parts of the UK.) of microchips



14 Heathfield, Stacey Bushes, Milton Keynes, MK12 6HP.

• Circle No. 178

#### Mouse sensors

CLOSE examination of the faces of proud mouse builders as their mouse makes its first trip round a maze tells you a good deal about how well their mouse is doing. Unless — or should I say until — a mouse becomes physically stuck, it is virtually impossible for a spectator to tell whether it is doing what is expected of it. The owner, however, is almost certainly doing a mental emulation of his mouse and comparing it to the real thing.

When attitudes of careless indifference or nervous excitement start disintegrating, you can be fairly sure the owner has gone into an error-detection mode which normally ends in a system dump.

Of course, the difference between the mental mouse and the real thing is that the mental mouse has bug-free software and three-dimensional vision. Discounting programming errors you are left with the difference between what the owner and the mouse see. That is, the performance of the sensors.

Unless you have constructed a mouse you may not appreciate just how difficult it is to design a set of sensors which produce sufficient information for its brain. I must admit that when I started thinking about sensors, I thought I was at a disadvantage because I did not know much about electronics, infra-red or ultrasonics. It is a sobering fact, however, that nobody has yet demonstrated any entirely satisfactory electronic sensors.

#### Energy saving

Unless you are a real electronics expert, mechanical sensors are best and even some of the electronics experts think so, too. All my sensors are mechanical. If nothing else, you can always see and/or hear what the sensors are doing. Another point worth considering is the fact that mechanical sensors do not consume any current.

All the front sensor needs to do is inform the CPU of a wall in front in sufficient time for the mouse to stop, preferably in the middle of the current

I use a micro switch with a floppy arm sticking forward at an upward angle of about 45°. The switch closes 1in. away from the wall allowing .5in to stop the mouse. The floppiness and the upward angle of the arm ensures it rides over the tops of walls when turning round. If you are not careful, mechanical sensors can be in the way when the mouse is manoeuvring.

Side sensors have a great deal more to do. The most obvious requirement is to give the mouse sufficient information for it to steer in a straight line. Less obvious is the need to detect side openings accurately for the mouse to turn. In the same way as the front sensor, the side sensor needs to detect an opening allowing the mouse sufficient time to stop.

On the French mouse Kim, this limits

its speed. At its original top speed, by the time Kim had detected a side opening, decided to turn and then stopped, it had

gone past the opening.

It is worth remembering that the narrower your mouse, the less critical the quality of your side sensors. My mouse has a clearance on both sides of .5in. This is not really enough. Do not forget that if you try to control your mouse within some tolerance - like + .125in. as I doexcursions outside this band take time and distance to correct, thus eating into your safety margin.

To highlight design problems, I would like to give a brief history of my own

#### by Nick Smith

attempts at designing sensors. I do not claim any technical knowledge to consolidate my results and conclusions - only that they worked for me.

Having built my chassis, I attached a micro-switch to the side with adhesive tape and aimed it at a wall at a narrow angle. The idea was that when the microswitch closed, the opposite wheel would slow down and the mouse would turn away from the wall. Much to my delight it worked.

After two ecstatic hours bouncing my mouse backwards and forwards, the implications of the fact that the mouse was bouncing off the wall at a greater angle when it hit it sank in. This is shown in figure 1. So the first rule is - you must bounce off a wall at a narrower angle than you hit it.

I decided the solution was greater sensitivity. Figure 2 shows that sensitivity can be increased by moving your sensors forward. This is simply because a sensor at Point A moves further sideways than a sensor at Point B for a given change in direction of the mouse. By attaching the micro-switch with adhesive tape to a ruler and the ruler to the mouse, I convinced myself of the second rule: The further forward your sensors the better. Unfortunately, my sensor was now so far forward that my mouse would never negotiate corners, let alone turn round in a deadend. Further thought and observation unearthed a major cause of the problems.

The micro-switch I was using had a good deal of hysteresis. Hysteresis means Figure 1. Figure 2.

the switch turns on at one position and off at another. In terms of my mouse, the switch turned on when the mouse was .5in. from the wall but did not turn off again until the mouse was 1in. away thus magnifying any error.

If you do not understand, listen to a micro-switch turning on and off as you move the actuator. Rule number 3: Beware of hysteresis. The solution was touch contacts made out of paperclips. It is worth remembering that paperclips are springy, can be bent to shape and can be soldered.

Paperclip sensors worked perfectly in straight passages but had a nasty tendency to jam on corners and in deadends. Back at the drawing board, I reluctantly arrived at rule number 4: You cannot design springy bits of metal which protrude from the sides of your mouse which will never

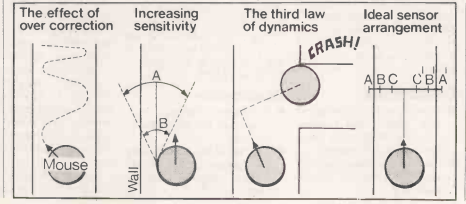
This testing did, however, teach me the third law of dynamics, which I forgot to include with the first two — May 1981 issue: Any mouse that moves by bouncing off side walls, necessarily becomes stuck at side turnings — this is shown in figure 3. I am amazed by the number of people caught by this.

Once you realise that being too close to one wall is equivalent to being too far away from the wall on the other side you come up with rule 5: Your mouse needs two sensors each side, one to tell it that it is too close and one to tell it that it is too far away from either or both side walls.

#### Final feature

That covers steering requirements but there is still one essential feature missing. You also need a sensor to detect the presence, or otherwise of a wall. This sensor must be able to detect a wall over the maximum possible deviation of the mouse so that it can answer this question: Am I too far away from a wall because it. isn't there?

The side-wall detector also pinpoints side openings and should be used to set the mouse up for left and right turns. My final ideal side sensor arrangement is shown in Figure 4. Points A and A1 are long distance wall detectors. Points B and B1 are "too far away" detectors and points C and C1 "too close" detectors. [1] Figure 3. Figure 4.



## TRS-80 interfacing, book 2

By Jonathon A Titus et al. Published by Sams/Prentice-Hall, 254 pages, paper. Price £7.10. ISBN 0-672-21739-2. I HAVE not had the pleasure of dealing with the first TRS-80 interfacing book — pleasure, because book 2 is readable, down-to-earth and useful.

Tandy TRS-80/Video Genie micros are popular in the U.K.; they are well-established, well-supported and are easy to use. This book is sure to be welcomed by owners who want to look outside pure programming to link their computer with the real world. The possibilities of replacing your heating control with a computer, or — more seriously — winning the micromouse handicap, are entrancing, and are gaining a big following.

Not all the book is practical in the sense of telling you how to interface the heating or beat the other micromice, but a field like this needs a good examination of the theoretical background. However, perhaps half of the book is relevant to the workshop, and any user will be able to find here plenty of ideas — however unambitious or ambitious he may be.

#### Logical order

After the introductory chapter, we deal logically with analogue-to-digital conversion, data capture and sampling and data analysis. A good selection of circuits and programs is provided. The same applies to the lengthy chapter on serial communications, USART and UART chips, and remote control.

Finally, there is a very necessary — and still readable — chapter on TRS-80 interrupts. This is a good book for those with the background necessary to tackle the material. If you are not sure whether you fit the bill, borrow a copy first from your user group.

#### Conclusions

- A very useful coverage of data capture and external control techniques for TRS-80/Video Genie owners.
- Users of other machines will also find plenty of helpful leads in it.

#### Son of cheap video

By Don Lancaster. Published by Sams/Prentice-Hall, 223 pages, paper. Price £5.80. ISBN 0-672-21723-6.

IF THE title of this book means anything to you, you certainly will not have to comply with the unambiguous instruction in its preface: "If you're not one of us, go away". Perhaps a welcome like that makes the hardware novice even more keen to join the club.

The Cheap Video Cookbook became a cult publication in the States, though did not seem to make much impact in Britain. It aimed at helping owners of micros like the Kim to achieve up-market output with minimal expenditure. Money, that is — the time required for such projects can be afforded only by the really dedicated.

#### Scungy video

Son of cheap video is "scungy video". Scungy video costs, says Lancaster, \$7. in chips and things, and — I guess — a few person-weeks of effort. Scungy gives complete video display for a good range of micro-micros with less electronics, memory, and money than cheap video.

I am not a hardware addict, but I read the book avidly and learned a good deal. The "snuffler", for instance — it brilliantly picks up the TV set's fly-back pulses and uses them to synchronise the video output lines. Cost? — \$1.

Kim is a 6502 micro, but owners of 8080 and Z-80 gear are catered for as well. The doit-yourself character-generator information can help them, too. There are two chapters on cheap video for the 8080, embodied in the Heathkit H8. Finally, lower-case for the Apple II, initiating you into text-editing and your own computerised mailings. A lovely book - but why should it cost so much more here in the U.K. than in the States -£5.80 and \$8.95.

#### Conclusions

- Hardware hackers will drool over this collection of projects.
- The rest of us should ignore the "go away" in the preface — there is much to learn.

## Computer programming in Basic

By L R Carter and E Huzan, published by Hodder and Stoughton (U.K.) and David McKay in the U.S. U.K. price £1.75. 164 pages paperback. ISBN 0-340-24882-3.

THE LATEST of a spate of Basic programming books to appear in the last few years. It is also the latest title in the highly-regarded *Teach Yourself* series.

Teach Yourself books are not market leaders, except, perhaps, in the field of language. There are few on computing to date — and this title is a timid and unexciting coverage which is certainly not going to rocket to the top in the field.

TY Basic owes much to mainframe work of the 1970s and just about nothing to 1980s' micros. It could have been helpful to Open University PM951 students who could not get to grips with their excellent manuals — but that course closes this year. Certainly, I cannot see this book being of value to readers of this magazine, whether experienced programmers wanting to learn about Basic, or school students given a ZX-81 for their birthday.

#### Conclusions

- Give this book to your rival as a present.
- Otherwise give it a miss.

  Eric Deeson

#### Karel the robot

By Richard Pattis. £3.55. ISBN 0-471-08928-1. 103 pages paperback.

THE TITLE of this book suggests science fiction, Karel the Robot – perhaps the title of a fifties' B-movie? It is frightening to realise that much of the technology we have to hand today was beyond the imagination of the fifties' science-fiction writers.

The mention of science fiction when reviewing a serious work is not flippancy though—the book is designed to capture the imagination of students. Through the experience of controlling the motions of a robot, the concepts of programming can be learnt in a way that is interesting.

Subtitled A gentle introduction to the art of programming, the book prepares the ground so that the student learns sound programming principles. Sound programming principles, as everyone by now will have realised, means Pascal. Often treated as a dirty word, Pascal is a computer language much favoured by educationalists.

Because of the increasing importance of Pascal in schools and colleges all over the world, this book will find its way on to library shelves everywhere. As a reference work, *Karel the robot*, will no doubt be a popular work with students.

#### Conclusions

- This book is an ideal introduction for anyone considering learning Pascal or Comal, later.
- As a reference work, the book is interesting and useful.
- A must for the educational library.

## How to debug you personal computer

By Bruce and Huffman. £5.50 Prentice Hall International, ISBN 0-8359-2924-8. 154 pages paperback.

WHAT MAKES this book so poor is not just that it plumbs the depths of poor typesetting, nor is it the sloppy planning and lay-out — even the lack-lustre example programs are not enough to condemn this book out of hand. All these points though should be borne in mind, together with the rather odd idea of deliberately publishing programs which do not work.

The idea is that as you read the book you learn how to debug non-working programs. This might work if the debugging tips were not confined to the down-right obvious. One chapter is devoted to telling the reader to use flowcharts, as a programming aid. The entire chapter could be written in one sentence: If your program does not work, try using a flowchart. In fact the whole book could be condensed into two pages without any loss of clarity.

#### Conclusions

 This book is the nadir — by far the worst book I have ever seen.

Bill Bennett 🗓

● Circle No. 179 ▶

Accounting Business Systems

Accounting Business Systems

Job Payroll Costing

Rorth British Hotel, Princes Street
031-556-2414
Manchester 26th August
Grand Hotel Portland Suite

Grand Hotel, Portland Suite 061-236-9559 London 27th August

Park Court Hotel, Lancaster Gate 01-402-4272 Bristol 28th August Grand Hotel, Ballroom 0272-291645

Low cost, fully integrated, modular accounting business systems.

Stock

Ward Processing

Purchase

Sales Ledger

Purchase Ledger

Word

Come to one of our

Free Exhibition Days
(No invitation required)

To meet the ever increasing demand for greater business

efficiency the microcomputer is now considered vital in the quest to maximise profitability.

TABS, recognising the need for a simple, low cost accounting business system have developed unique, fully integrated modules for the APPLE II microcomputer which will shortly be available on PET and CP/M based machines.

The modules are also designed to be flexible so that whether you run a small manufacturing company or a small retail outlet, each one may be adapted to meet your individual requirements exactly.

TABS two new multi user systems now enable up to 16 separate terminals to be used simultaneously.

With over 3000 modules already installed. TABS is rapidly becoming the number one choice for accounting business systems.

VDU's plus

Central Computer

Remember, TABS accounting business systems, the red and black way to increase your profits.

Available through our national dealer network or from TABS Ltd, The Old Rectory, Blackford, Yeovil, Somerset.

105

Small System: Apple 48K, VDU, Disk with Controller, Disk without Controller, Sales Ledger Module, Silentype Printer, TABS Firmware Card. Price from \$2,250.

Capacity: 400 Customers, 400 Suppliers, 1000 Stock Items.

#### **New Feature**

TABS now offer a multi user system which enables up to 16 separate terminals to be used simultaneously giving each operative independent access to modules stored on a single hard disk.

A typical 4 user system would cost around £12,000.



Medium System: Apple 48K. Cameo Controller. Ampex 10MB Fixed Disk, Paper Tiger Printer, VDU, TABS Business Software. Price from £6,500

Capacity: Over 2000 Customers, over 2000 Suppliers, over 10,000 Stock Items.

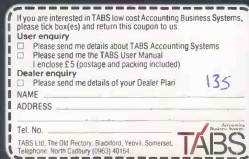
#### Now available

Video training programmes for each TABS module.
Details and price on request.

Modules Include: Purchase Ledger, Sales Ledger, Sales Order Processing, Invoice Compiler, Fast Data Entry, Nominal Ledger, Management Accounts, Job Costing, Payroll, Bill of Materials, Stock Control, Word Processor, Mail List.

#### **Modules from**

Installation not included.



## IMPORTANT NOTICE TO ALL MICRO-COMPUTER PURCHASERS

## The BBC Micro-computer System

In September 1981 the new BBC Microcomputer\* goes into production. It will be available by mail-order from the end of October. We believe that this computer will far out-perform any other

- Full QWERTY keyboard with full cursor controls and 10 user programmable keys. Sealed contact switch construction tested to a minimum of 3,000,000 operations.
- Built-in power supply.
- RAM expandable to 32K bytes.
- ROM expandable to 48K bytes.
- Second 8-bit processor option with up to a total of 96K RAM.
- 16-bit processor expansion with up to 8 Megabytes of RAM.
- Cassette and disk interface and filing system.
- Teletext and Prestel (Viewdata) interfaces.
- Networking facility (Econet).
- RS232 Interface.
- Centronics printer interface.
- Analogue to Digital Interface (Paddle or joystick).
- Built-in loudspeaker and sound generator.
- Voice synthesiser.
- Elapsed time clock.

A full range of peripherals including printers, disks, monitors will be available for business use.

Regional advice centres for educationalists and user groups for hobbyists are being established.

Nationwide servicing facilities.

machine at a remotely comparable price. We have listed below some of the many features, and suggest that they are considered by anyone choosing a computer for home, school or business use.

#### VDU modes as follows:

Memory mapped, transparent access with eight formats:

1. 640 x 256-2 colour graphics and 80 x 30 text (20K) 2. 320 x 256-4 colour graphics and 40 x 32 text (20K) 3. 160 x 256-16 colour graphics and 20 x 32 text (20K) 4. 80 x 25-2 colour text (16K) **5.** 320 x 256-2 colour graphics and 40 x 32 text (10K) 6. 160 x 256-4 colour graphics and 20 x 32 text (10K) 7. 40 x 25-2 colour text (8K) 8. 40 x 25 teletext compatible (1K)

Operates in a microsoft-type basic extended to provide unrestricted variable names; multi-line statements, functions and procedures with local variables; powerful string handling; built-in mnemonic assembler and features for structured programming.

Pascal in ROM available as a second language.

This computer system has been developed as part of the computer literacy project to be launched on BBC 1 in January 1982. The project also includes a 10-part television series, a book, a 30-hour course in programming in BASIC and a range of applications software.

Secondary schools buying this computer may qualify for the 50% DOI grant.

For more details of the BBC Microcomputer System just fill in the coupon below and send it to: BBC, Box No 7, London W3 6XJ

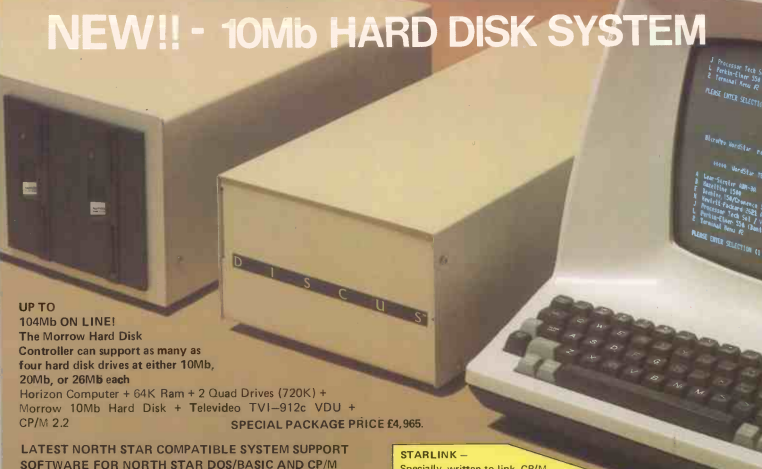
Please send me more details of the BBC Microcomputer System.	7
Name	
Address	
PostcodePC	j

\* Designed and made under license from BBC Enterprises Ltd by Acorn Computers Ltd of Cambridge.

• Circle No. 180

PRACTICAL COMPUTING September 1981

BBC



## SOFTWARE FOR NORTH STAR DOS/BASIC AND CP/M

HMSOS - Super fast multi-user operating system for the North Star Horizon computer used with Morrow 10Mb, 20Mb or 26Mb hard disk(s) and tape cartridge backup unit. Can also be used with standard North Star mini-floppy disk drives. HMSOS gives you single/multi user compatibility — it configures itself automatically according to your memory set-up and supports up to seven users. It will run existing North Star BASIC programs with little or no modification. It incorporates implicit printer lockout and file lockout from BASIC. Also allows you to load your own assembly language routines from BASIC. The operating system and BASIC are pseudo-reentrant in that only one 16K memory card is required in the address space 0-3FFF. This board holds the operating system and BASIC for all users. Thus one DMB6400 64K board is sufficient for a three-user system with effectively 32K per user!!!

ABRIDGED PRICE LIST           HARDWARE         62245           Morrow 10Mb Hard Disk System + CP/M         62225           Morrow 20Mb Hard Disk Disk System + CP/M         62895
HARDWARE         62245           Morrow 10Mb Hard Disk System + CP/M         62245           Morrow 10Mb Hard Disk Unit (add on)         62025
Morrow 10Mb Hard Disk System + CP/M         £2245           Morrow 10Mb Hard Disk Unit (add on)         £2025
Morrow 10Mb Hard Disk Unit (add on)
Marrow 20Mh Mard Disk System 1 CD/M
Morrow 20Mb Hard Disk Unit (add on) £2675
Morrow 26Mb Hard Disk System + CP/M£2995
Morrow 26Mb Hard Disk Unit (add on)£2775
Tape Cartridge Back-up Unit (12.5Mb)
DMB6400 64K Memory Card + bank switching
DM6400 64K Memory Card, non bank switching
Horizon Computer — 32K RAM, 2 D/D Drives
Horizon Computer — 32K RAM, 2 Quad Drives
Televideo TV912c VDU, numerous features
WordStar customised TV, 1920 VDU £645 Epson'MX80F/T Printer friction + tractors £395
Anacom 150 Printer, 150cps 9 x 9 matrix 15" + £795
Anadex DP9500 Printer, 150 cps; graphics 15" +
TEC Starwriter daisy wheel printer, 25cps £1050
NEC 5510R Spinwriter, letter quality, 55cps £1695
NEC 5510N Spiriwitter, letter quanty, 55cps
SOFTWARE
HMSOS — Mini-floppy multi-user system £175*/£5**
HMSOS — Hard disk multi-user system£275*/£5**
COMSTAR - North Star BASIC compiler £245* /£20**
KDS — North Star BASIC utility suite
N*BUS North Star BASIC global editor£50*/£5**
MUMPDSPL — Hard disk multi-user spooler£120*/£5**
CP/M — For North Star Horizon (Vers, 2+)
STARLNK 1 — Hard disk/mini-cloppy CP/M£125*/£5**
STARLNK 2 — Multi-user version STARLNK 1 £275°/£5**
MBASIC — 80 Interpreter £165**
MBASIC -80 Compiler £205**
FORTRAN —80 Compiler
MACRO —80 Macro Assembler
WordStar — Word processing package
MailMerge — WordStar Overlay Option, 600°/£15°*
DataStar — Data entry, retrieval Sys
SuperSort 1 — File sort utility
CIS COBOL — Standard package
C BASIC/2 — Basic pseudo compiler
**100% credit if software is purchased later
100 /u Grout it software is purchased later

Specially written to link CP/M on the Morrow M10, M20 and M26 hard disk drives to quad capacity mini-floppy disk drives in the North Star Horizon computer. With

STARLINK file transfer is simply accomplished using the standard CP/M "PIP" utility. STARLINK is available as a single or multi-user system. The multi-user version supports upto seven users each with upto 56K memory. STARLINK also supports tape cartridge backup for the Morrow hard disks.

COMSTAR - North Star BASIC Compiler. Consists of a full compiler which translates a North Star BASIC program into an assembly language source file, a disk-based macro assembler which further translates the source assembly language program into a relocatable machine equivalent, and a linking loader which combines the relocatable machine program with the requisite support routines to form an executable program. There is also a console command processor which reads a sequence of console commands from a disk file to automate the compilation process plus a character-oriented text editor to create console command files or modify assembly language programs. A COMSTAR/CPM interface is also available to enable compiled BASIC programs to run under CP/M.

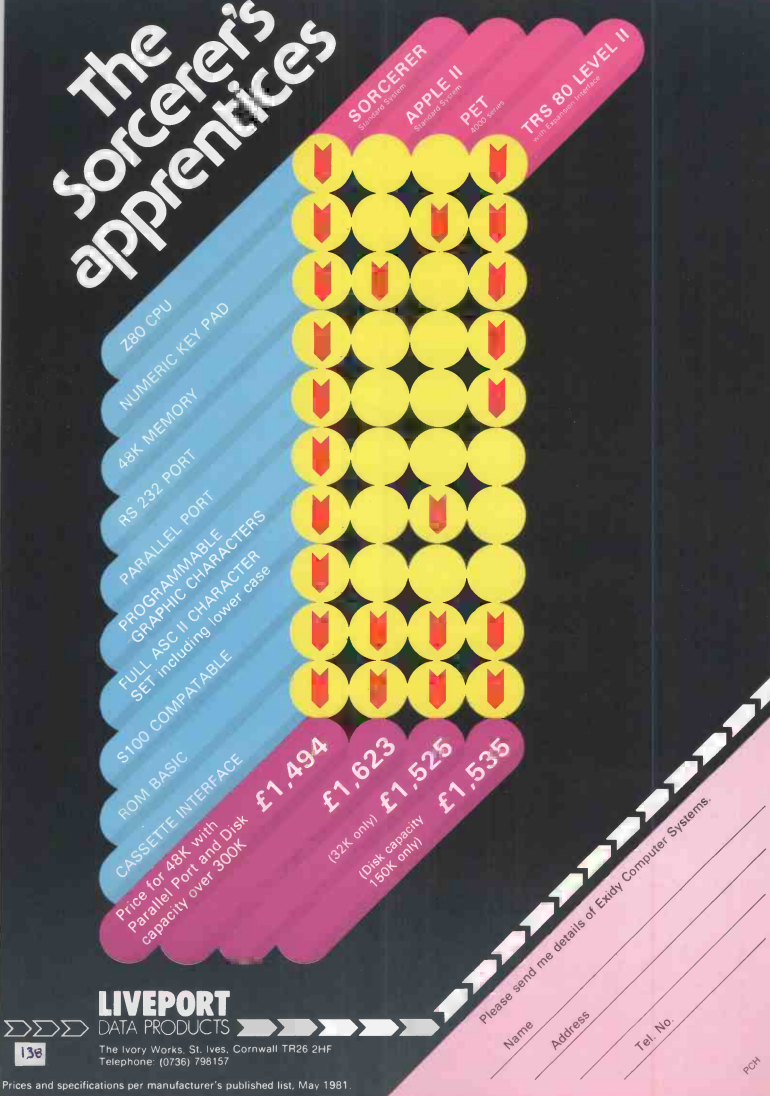
KDS and KOS-EXT - A suite of menu driven utility programs written in assembler for fast operation. Developed as a debugging aid for long and complex programs, it includes a patch program to allow the KDS machine language routines to be hybridised to North Star BASIC. Consists of a compaction program which improves run time by up to 33%, a cross-reference program which creates and sorts a list of crossreference items, a program to change the name of a variable globally within a line number range, a search program to locate a given syntax combination or byte value, and a program which compares two programs listing the differences between them. KDS-EXT is an extension package to KDS with many useful utilities. These include a protect program which also speeds up run times, a directory sort utility, a global editor for the search/replace of syntax combinations, a utility which enables transfer of programs to and from a disk file and then allows editing with a text editor. In addition there are programs to perform multiple variable exchanges, high speed disk dumps/searches, file dumps, and to find a list files of a given type. Highly recommended for North Star BASIC users.

Prices and specifications subject to change without prior notice.

HMSOS is a trademark of Hotel Microsystems, COMSTAR is a trademark of Allen Ashley Enterprises, KDS is a trademark of Kintock Development Systems, STARLINK is a trademark of Interam Computer Systems, CP/M is a trademark of Digital Research.

#### Main UK Distributor:

Interam Computer Systems Ltd. 46 Balham High Rd, London SW12 9AQ Tel: 01 675 5325/6/7 Telex: 925859



# Complicated plot, simple story

There are now many inexpensive micros on the market which can, given the right software, plot graphs effectively. Peter Hodkin shows how to tap the Pet's impressive graph-plotting potential and, with the help of two useful example programs, how to cope with the problems.

WHENEVER one has two dependent quantities, such as the diameter and circumference of a circle, where any change in one means a change in the other, it is often useful to produce a visible display, a graph, say, of the relationship between the two quantities. A graph demonstrates how as one changes, so does the other.

However, before one can plot a graph, one must first have calculated for all the different sizes of the one quantity, the corresponding sizes of the other quantity. One may do this either by laboriously taking various measurements, or more simply by finding the mathematical relationship between the two quantities. With the diameter and circumference of the circle the relationship is simple:

circumference = diameter x T

Thus we can easily feed in various values for the diameter and calculate the corresponding sizes of the circumference.

Figure 1

Once we have this information, we can plot the graph.

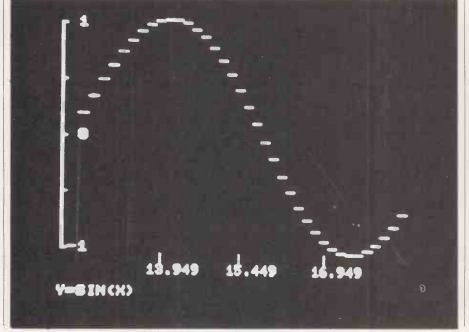
We say that the circumference is a function of the diameter. To indicate in a general way that one quantity "y" is a function of another "x" we use the notation y=f(x).

When we have our function  $y = \sqrt[4]{t} x$ ,  $y = \sin x$  y = x + 2 etc.,

we can easily plot the graph of it by feeding in values of "x" and finding the corresponding values of "y". However, to have an accurate graph, one must plot many points, and this can be highly tiresome and time-consuming. A computer should be able to perform the task far more effectively, and with a minimum of trouble to its operator.

However, when one tries to design a program for the Pet to do this, one is immediately faced with three main problems which would seem to prevent us

(continued on next page)





## VIDEO GENIE Upgrade Kits

(20 mins to fit)	10.00
(4-2	16K Kit (Fitted) 74.95
(Incl. Securicor Return)	
Tab & Clear Keys Kit	
(As on latest models)	3.45
Lower Case Character Conv. K	it 43.75
Cassette Play Back Level Cont	
Software Control of Page and	
Video Cut Buttons Kit	14.95
All Kits easily fitter or fitted for	
Return Carria	age

UHF TV/ VDU (Switchage) Inc Free Sound Mod for V6 Sound Kit only

74.95 9.95

Repair & Advice Service for Superboards & V Genie 14p BRINGS YOU CATALOGUE ALL PRICES INC VAT & P&P EXCEPT WHERE STATED

ARC ELECTRONICS (WAKEFIELD)
54 HERON DR. SANDAL. WAKEFIELD, W.YORKS.
Tel. WAKEFIELD 253145

Circle No. 183



UBSCRIBE TO

THE ATOM

Bi-monthly magazine written by the Atom exports, containing programs, hints, letters, competitions, surveys etc., PLUS discounts on software & cheap chips! Something for every Atom user.

SEND SAE FOR FULL DETAILS TO:
BUG-BYTE
microcomputer software
251 HENLEY ROAD
COVENTRY
CV2 1BX

Circle No. 184





#### THORNGUARD LTD

The APPLE Agents for the Wirral and North Wales **Memory and Micro Supplies** 

2.20 Z80 CPU 2114 450nS 6502 6.95 2708 450nS 4.40 2716 450nS 5.40 6800 4.50 4116 200nS 1.95 6802 6.80

Please add 15% VAT Postage & packing 30p

Barclaycard and Access Welcome

#### THORNGUARD LTD 144 IRBY ROAD, HESWALL, WIRRAL, MERSEYSIDE L61 6XQ

Tel: 051-648 2162

Circle No. 186



All you'd expect in a £75-£150 program, PLUS redefine keyboard, auto repeat, tape or disk files, old & new ROMs, PET or ASCII printer, AND 80-column PETS. No need to change when you upgrade. We didn't believe it either! £35 tape can be saved to disk, has 80-column mod listing. £37 disk includes sample files plus full 80-column version.

LIGHT PEN + SOFTWARE - plugs in. £22

PROGRAMMER'S TOOLKIT — 16/32K new ROM: makes programming less like work! £29

ADVENTURE 1 & 2: authentic Scott Adams 24K classic games. Each £7 (both, £13)

FANTASTIC MUSIC MACHINE: hardware ware to write music on your PET and see it play. Add small speaker or play through hi-fi. 4 voices. Transpose, change tempo, repeat segments etc just by typing a row of characters. Save music to disk or tape. Beautifully simple: write tunes within minutes! Old & new ROMs, 8-32K. £37 complete.

Add VAT to all prices please, but post/insurance included. Unconditional Instant Refund Guarantee on hardware, also software if not up to description. Write for more details, more items.

SIMPLE SOFTWARE LTD 15 HAVELOCK ROAD BRIGHTON, SUSSEX BN1 6GL (0273) 504879



• Circle No. 187

#### 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!

JEAN LTD 23 BEDFORD ROW, LONDON WC1R 4EB

Phone 01-242-7394 or write for details

• Circle No. 188

Y=SIN(X) Y=COS(X) LIMITS ON Y VALUES-STARTING VALUE FOR X:? 8 INTERVAL OF X:? 8.25 PRESS C TO CHANGE THESE INSTRUCTIONS TO CHANGE FUNCTION PRESS S TO START GRAPH PRESS R FOR RUNNING COMMINDS

Figure 2. (continued from previous page)

from plotting a detailed graph from which we can obtain accurate information.

First, the small Pet screen would seem to limit us to very small graphs. Secondly, the limitations of the Pet graphics would seem to mean extremely poor definition. Thirdly, as a result of these two, the graph one produces would seem to be good for only simple demonstrations as it would be only a small, rough outline of a curve.

Indeed, various graph-plotting programs already on the market are good only for simple demonstrations for these very reasons. In Graph-plotter - program 1 — these three problems have been solved, and one can obtain accurate information from it.

Before we look at how these problems were solved, we shall briefly consider another problem. That is the problem of entering one's function. The only way to do this effectively is to enter the function into the program. In some programs, this has meant writing a whole line, with a line number, then perhaps DEF FNA(X)=, and then one's function.

After that, of course, one would have to return it and run. This is very clumsy and laborious, and in Graph-plotter, the function is entered on an input, the program lines are written automatically and returned by the computer. If you look at lines 25-30, you will see how this is done.

The keyboard input buffer is "loaded" with four Returns and the computer is told they are there. When a program ends, the computer immediately empties the contents of this buffer on to the screen, thus in this case returning the lines which have just been printed, and running again. Hence, the user can enter his function with the minimum possible trouble.

Now then let us look at how to solve these three major problems. First, we have to tackle the problems of the graph being limited to the screen size. In Graphplotter, this was solved by making the graph continuous — that is, having the curve move, under the user's control, from right to left across the screen.

As you can see from figure 1, "x" and "y" values are marked on the screen, the "x" values must thus be incremented accordingly as the curve moves. This was a relatively simple problem to solve; more difficult was how to make the curve, generated at the right-hand side of the screen, move across, and be cancelled on the left-hand side of the screen.

One way of doing this would be to Poke the curve across — that is, Poking each part of the curve in at one place to its left, and Poking a blank in its old position. This, however, proved to be too slow and awkward a method, and a far better way was one which literally pulled the line across.

I found that by printing Delete (CHR\$(20)) at the start of each line, the curve moves smoothly from right to left. Thus all one has to do is to Poke in the correct part of the curve on the right of the screen, pull the screen one place to the left, and Poke in the next. In lines 600-640,Z(1) is the location in the far-right column in which the character R(1) is placed; C, G and D are the "y" values marked on the screen.

The "x" axis can now be of whatever length, and to whatever scale the user wants. All he must do is to specify a starting value for "x", and the amount by which it is incremented each time - see

## Graphics!

The "y" axis is, however, still limited to the height of the screen. As you can see from figure 2, the user specifies which part of the "y" axis he requires by setting the maximum and minimum limits for it. Thus he also sets the scale for the "y" axis.

This brings us to the problem of which characters to use to make the curve. The important factor is to be able to show as many different positions up the "y" axis as possible. One already has an indefinite number of positions along the "x" axis, and one can make the interval between those "x" values plotted as small as one

Given Pet graphics, the characters which will allow the finest definition are the horizontal lines which are in eight positions. With these, one can divide whatever part of the "y" axis you choose into 168 distinct parts on the screen. Graph-plotter then plots graphs with very fine definition, and one can obtain accurate information from it.

A number of additional features have also been added to increase the programs effectiveness and usefulness. While the graph is being generated on the screen, the user has a number of one-key running commands at his disposal, with these he is able to:

- · Freeze or re-start the graph
- Change the section of "y" axis or the amount by which "x" is incremented
- Change the function itself
- Specify a particular "x" value and obtain the exact "y" value and the gradient at that point.

Those with printers might also wish to add another running command. By adding the following lines one can obtain an instant printout of the screen. When you have the graph you require on the screen, press@.

5000 OPEN 4.4 5010 FOR Y=0 to 24; FOR XX=0 to 39: Q=PEEK (32768+40\*Y+XX) 5020 IF Q> 63 THEN Q=Q+128 5030 IF Q:<32 THEN Q=Q+64 5040 PRINT #4, CHR\$ (Q); "(RVS OFF)";

:PRINT #4: NEXT Y: CLOSE 4: RETURN 715 IF B\$="@" THEN GOSUB 5000

**NEXT XX** 

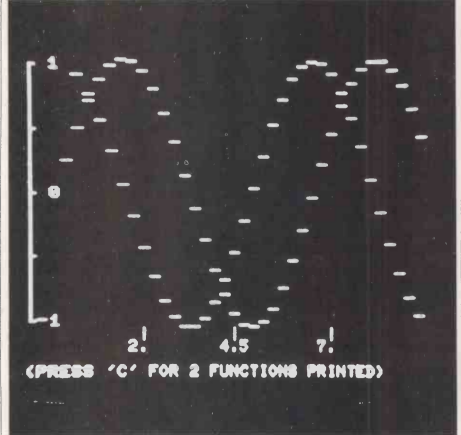
In addition, Graph-plotter has one other extremely useful feature: it can, if the user requires, plot two graphs at once see figure 3. Graph-plotter can handle virtually any function in the form y=f(x)one might have. Remember that the Pet manual includes a number of equations for more unusual expressions such as

The second program, Parametrics, deals with parametric functions in the form x=f(t) and y=g(t), where "t" is a third quantity and f and g indicate different functions on "t". This third quantity, "t", is called a parameter - hence parametric functions.

Imagine a circle drawn on an "x" and a "y" axis, with the centre of the circle at the point where the axes cross. The radius of the circle we shall say, for simplicity's sake, is equal to one unit. Imagine how a point moving around that circle at a constant speed moves with respect to the two

(continued on next page)

Figure 3.





PROGRAM PACK : (for ik ZX91 % 8k ACM ZX80) Digiclock, 9 lives, Sketchpad, Dice, Catch, Reaction test, Gobbler, Patterns All on one cassette for ONLY \$3.50

ZIMS ASSEMBLER (for IAK ZIS) & ZISO)
NEWHaching code assembler, complete with
documentation ONLY £4.00
Send SRE for full list of ZXSO(state ROM) &
ZXSI software.

#### Acorn Atom INVADERS!

£4,00. Send for our complete settings and new low prices — we have the largest range of ATOM software available.

NEW RELEASE: ATOM DISASSEMBLER, COLV £4.00

ALL PRICES INCLUSIVE

HAIL DROER DILY

BUG-BUTE

251 HENLEY ROAD COVENTRY CUE IBK

• Circle No. 189



#### **FUNCTIONAL BUSINESS** SYSTEMS ££2930.00 + VAT

SYSTEMS FT293U.UU + VAI
Includes all Hardware, Software & Training,
Fill integration & automatic update of all ledgers,
Including stock, Sales Ledger, Purchase Ledger,
Including stock, Sales Ledger, Purchase Ledger,
Mailing Addresses, Invoicing, V.A.T., Statements,
Double Entry Journals including Nominal Ledger, A/C
Receivable & Payable giving Auto Bank Entries etc; etc.
Superbrain
32K + 320K Disk
64K + 700K Dlsk
Printers
OKI Microline 80
289.00
Epsom MX-70
255.00
1EC Starwriter Daisy Wheel
995.00
Software

Software Business Programme

Stationery 2000 sheets 11"x14" Fanfold Paper 4 copy Carbon Forms Music Ruled 81/4"x11" 500 Sets

2.55 p&p 17.28 + 2.55 p&p 1" 500 Sets 2.
ALL PRICES PLUS VAT & CARRIAGE
ACCESS COMPUTERS
2 ROSE YARD, MAIDSTONE, KENT:
0622 58356

• Circle No. 190

975.00 245.00 65.00

14 00 4



#### 100 REAL TIME CLOCK

- 1) IEEE Standard S 100
- 2) Hours, minutes, seconds, day of week, day, month,
- year and leap year
  3) On board battery maintains time-keeping on power
- 4) Jumper selectable S 100 Interrupt

5) Uses only three I/O ports
Features IK Bytes battery maintained Sequential Access Memory on board.
PRICE £129.50 + VAT

(With all necessary documentation) British Design and Manufacture Trade enquiries welcome

Available from:

#### Y METHODS LTD

31 Lullington Garth, Borehamwood Herts WD6 2HD Tel: 01-207 0041

• Circle No. 191



#### 20% DISCOUNT

#### PET

3008N Normally £450

and

#### 30016N Normally £550

HURRY WHILE STOCKS LAST
Also available - the 4000 and 8000 series
FOR THE BEST DEAL IN TOWN
ALWAYS RING 236 2000
THE METYCLEAN GROUP,
Fleet Lane House, 32-36 Fleet Lane,
London EC4M 4YD
Prices qualet exclude WAT Prices quoted exclude VAT

• Circle No. 192



## **JOYSTICK**

#### **RUGGED & RELIABLE** TAMARISK JOYSTICK

£22.50 inclusive

from TAMARISK DESIGN SERVICES 290 Brooklands Rd., Manchester M23 061-969 8729

• Circle No. 193

#### Software for MZ80K £8.50 EACH

Treasure Space Adventure Impossible Maze Cowboy Round-Up MX80 Composer Grand Prix One Man One Dog German Kaleido Spies

Geography Memory Test Mult Tables French Spanish Welsh Math Test Maths Drill Master Mind

Word Power

History

SHARP

The Pit

Alligator

Road Race

MORRISTON COMPUTER CENTRE 46 CROWN STREET, MORRISTON, SWANSEA. Tel: 795817

• Circle No. 194

(continued from previous page)

One can see that it swings between +1 and -1 along the "x" axis and similarly along the "v" axis. It is obvious, then, that a function in the form y=f(x) would not do to generate this trace. That function implies that one can have any value for "x", and in the case of a circle, this is plainly not true.

One must then introduce a third quantity, for instance, time, which we will label "t", and have two functions x=f(t) and y=g(t). With what functions then can we generate a circle as "t" is incremented? The answer is  $x = \sin(t)$  and  $y = \cos(t)$ . You will notice that both functions keep the "x" and "y" values within the range +1 and -1

One can use parametric functions then to draw circles, ovals, trochoids, deltoids, cardiods and countless other regular and irregular shapes. These graphs still show the relationship between a quantity "x" and a quantity "y", but instead of showing how the "y" quantity changes as one alters the "x" quality, they show how the "x" and "y" quantities change as one alters another quantity "t".

Let us then consider a program to generate such graphs. One is faced with similar problems to those before. However, we cannot solve them in the same way. The graph cannot move continuously from right to left as it is "t" and not "x" which, is now being incremented for the plot. In the case of the circle, for example, while "t" grows increasingly larger, "x" moves to and fro between +1 and -1.

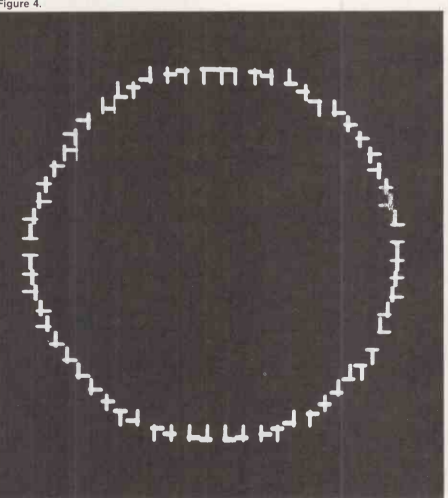
In Parametrics, the whole graph must be generated on a stationary screen. The user specifies which part of the "y" axis and which part of the "x" axis he requires. One must attempt to achieve the finest definition we can from our choice of characters. If we use horizontal lines, as before, we have the "v" axis divided into 192 distinct parts, but the "x" axis is divided into only 40.

Supposing we use vertical lines, there are eight different forms of these also. With them, the "x" axis can be divided into 320 distinct parts, but then the "y" axis can only be divided in 24. Both of these would seem to be far from satisfac-

Examining the other characters, one finds that one could use the quartersquare as our basic unit. With these characters, we could divide the screen into 48 by 80 different parts, giving us a total of 3,840 plottable positions. This is, however, only half the total we could have obtained using vertical or horizontal lines they both give us 7,680.

Now consider what we could achieve if we were to lay the horizontal and vertical lines on top of one another. We could

Figure 4.



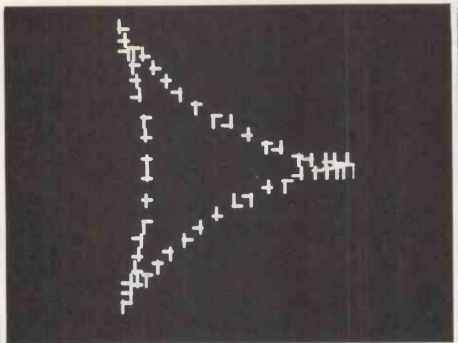


Figure 5.

divide the screen into 192 by 320 distinct parts, giving us a total of 61,440 different plottable positions.

In Parametrics, that is exactly what is done. Lines 2-12 contain a machine-code routine which can superimpose the horizontal and vertical lines on top of one another. Instead of the horizontal and vertical lines being Poked on to the screen, they are Poked into two separate blocks of memory. These blocks of memory are then transferred in turn on to the screen by the machine-code routine. This is done so quickly that the horizontal and vertical lines appear to be continually on the screen, thus creating new characters - see figure 4.

Like Graph-plotter, Parametrics has a number of one-key running commands see lines 3000-3100. Because of the machine-code routine, however, both the trace and the execution of these commands are rather slow. For this reason there is a second version of Parametrics which excludes the machine code, and plots horizontal lines. The changes to be made are listed after Parametrics. This version is somewhat quicker and you may decide you prefer it.

Together, Graph-plotter and Parametrics form an effective and useful graph-plotting package for the Pet and are capable of expressing the vast majority of real two-dimension functions.

A cassette of these two programs as well as two other useful mathematical programs is directly available for £2 plus 50p postage and packing from Peter Hodkin, Finchingfield, West Lane, East Grinstead, West Sussex RH19 4HH, and please state whether you have an old- or new-ROM machine.

```
Program 1. Graph-plotter.
@ PRINT"3" : GOSUB3000
           GOT010
A$="X
          PRINT "D"
         DATA99.69.68.67.64.70.82.100
FORI=7TO0STEP-1:READWW(I):NEXT:Y=1
          11 GETB$:IFVAL(B$)=0THEN11
12 PRINT"INOW WRITE FUNCTION";:IFB$="2"THENPRINT"S";
13 PRINT" IN TERMS OF X:"
14 INFUT"SUMMINIMADDODDY=";A$
 14 14-01 STREET 
              PRINT" TEMMENDED N'="A$
                G0SUB1000
                IFC*<>"THENPRINT" ADDDY="C*
PRINT" ADDDD LIMITS ON Y VALUES-"
INPUT" ADDDDDDDDDDMAX: ";C
                 INPUT":DDDDDDDDDMIN:"; D
                  IF C<=D THEN 60
                                                                                                                                                                                                                                         (continued on next page)
```





APPLE II HARDWARE APPLE II SOFTWARE APPLE II PERIPHERALS APPLE II BESPOKE SOFTWARE

OPEN 9AM to 8PM 6 DAYS A WEEK SUNDAY DEMONSTRATIONS BY APPOINTMENT

IF WE DON'T HAVE IT WE WILL GET IT! CALL OR PHONE FOR PRICES & DETAILS

SYMBIOTIC COMPUTER SYSTEMS

85/87 STATION RD, WEST CROYDON TEL: 01-680 8606

• Circle No. 195

#### 6800 SOFT WARE:-

NBS are now supplying original software for the 6800 microprocessor. These programs, although compact are powerful, easy to use and include:

1. Text editor (Size approx 1k)

2. Word processor, 18 cmds plus macros (Size approx

- 1.5k)
  3. Program simulator. The best 6800 program debugging tool. (Size approx 3.5k)
  4. Available soon:- A cassette operating system using a standard audio cassette recorder and allowing very comprehensive file handling. (Size approx 3k) The software can be supplied on either EPROM (2716-5v), Sin disk or audio cassette. Fully detailed manuals are supplied, annotated listings available at extra cost. Unit prices range from £9 to £17. Manuals are supplied separately at £9 each (Manual cost deductible against future program purchase).

  Please write for detailed literature to:- NBS

NBS

68 Kenneth Road, Benfleet, Essex, England.

• Circle No. 196

#### TRS-80 QUALITY SOFTWARE

TIRS-80 QUALITY SUFTWARE

DUNJONS & DRAGONS: Adventure, over thirty dungeons, real-time fast-action combat. Different character generated each time.

SUPER STAR-TREK: Amazing graphics, real-time, very realistic simulation. £6.00 each or both for £10.00.

PINBALL from A.I.: Real-time, machine-code arcade game. Lots of sound and flashing graphics, flippers, bumpers, bonuses, etc., make this a real crowd-pleaser! £9.00.

GALACTIC EMPIRE from A.I.: As commander of Galactica's Imperial Forces, you must conquer and defend the 20 inhabited worlds of the Galactic System. Deploy armies, raise revenues, conscript soloiers, gather intelligence and manage resources. Very complex. £9.00.

plex. £9.00.

All four above full 16k, Level-II cassette.

BUSINESSMEN!! WRITE FOR DETAILS OF SOPHI-STICATED, PROFESSIONAL SOFTWARE. JOBCOST/PAYROLL, ACCOUNTING, VISICALC, ETC. CHEQUES/P.O.'s:

DRAGON SOFTWARE, 48 DANBY ROAD, NEWTON, HYDE, CHESHIRE SK14 4DL. (NO CALLERS).

• Circle No. 197

#### **MICROTAN COMPANION** – SECOND EDITION

A book containing: BASICS USE OF ZERO PAGE BASIC ROMS ENTRY POINTS X-BUG ENTRY POINTS X-BUG ENTRY POINTS
PROGRAMMING TIPS and many useful UTILITY LISTINGS FOR
ADDING COMMANOS, FAST LINE GRAPHICS, REAL TIME
CLOCK, SOUND OUTPUT ETC.

#### MICROTAN EXTENSION EPROM

NINE FAST VECTOR AND POINT PLOTTING MODES, SIXTY SINGLE KEY KEYWORDS. AUTO LINE NUMBERING. G.I. SOUND GENERATOR ORIVER, SCREEN PRINT OUMP, FAST RENUMBER, ERASE SCREEN (GRAPHIC AND ALPHA) £20.00

> MICROTANIC SOFTWARE 235 FRIERN ROAD, DULWICH LONDON SE22. 01-693 7659

> > • Circle No. 198



LEARN QUICKLY WITH PROGRAM INTERCHANGE CLUB

£1.00 tape and 50p manuscript exchange. Increase your program library fast, by joining P.I.C.

Tape or manuscript program interchange service - programming aids - binders indexes - free competitions for Club members.

Send £5.00 cheque/postal order for first year's subscription, full details, free samples etc. - payable to:

PROGRAM INTERCHANGE CLUB 2 NEWTOWN, CHICHESTER WEST SUSSEX PO19 1UG

١

**DEPT 093** 

Circle No. 199

## **TANDY TRS-80 TEXAS TI-99/4** in Bedfordshire

**ELECTRON SYSTEMS** 6. PARK ROAD, SANDY Telephone 0767-81195

Circle No. 200

#### **NASCOM SOFTWARE**

We offer the following quality software for NASCOM

We offer the following quainty southers to systems:

NASPAS— a 12K PASCAL compiler which produces 280 code directly i.e. no P-code.

The compiler offers floating point and integer anthmetic, arrays, sets, strings and all major Pascal statements together with fully recursive functions and procedures with value and vanable parameters. The object programs run very quickly.

Price: 235.00.

NASMON— a new monitor for NASCOMs. Occupies 4K and includes a sophisticated screen editor, a 'front panel' mode, biocked and buffered tape routines and powerful debugging commands.

a 'front panel' mode, blocked and buffered tape routines and powerful debugging commands.

BAS12K— a TREASIC Interpreter offening 11 digit precision artimente, PRINT, USING, IF... THEN. ELSE and other advanced features are supported by the commands.

Processing the commands of the commands of the commands of the commands.

NASNEM— a TREASIC STATE of the commands of the commands of the commands.

NASNEM— a Zerk disassembler which interfaces to MASNEMS to the commands of the commands of the commands of the commands.

NASNEM— a Zerk disassembler which interfaces to the commands of the c

MON.
GEMINI DISK OWNERS.
HISOPF offer a 280 development package to run under CP/M 1, 4 on the Gemini Floppy Disk System. Included in the package are:

— a powerful screen editor.
— a fast 280 assembler with conditional assembly.
— a debugger based on the Front Panel of NASMON together with a labelling 280 disassembler.

sembler.
All this for the inclusive price of: £501
Send for details NOW.
Full details may be obtained from:

HISOFT 60 Hallam Moor, LIDEN, SWINDON, Wiltshire

• Circle No. 201

```
(continued from previous page)
  86 INPUT"MODISTARTING VALUE FOR X:";X
87 X=INT(X*65536+.5)/65536
94 INPUT"MODDIINTERVAL OF X:";E
  95 E=INT(E*65536+.5)/65536
104 IFE=0THENPRINT"N INT
                                                                                                                 INTERVAL TOO SMALL ": GOTO94
   110 F=C-D:F(1)=F/21
115 PRINT": MDDDDDD
115 PRINT" DODDDDI
120 PRINT" DDDDPRESS C TO CHANGE THESE INSTRUCTIONS"
130 PRINT" DDDDPRESS F TO CHANGE FUNCTION"
140 PRINT" DDDDPRESS S TO START GRAPH"
145 PRINT" DDDDPRESS R FOR RUNNING COMMANDS
150 GET B$:="" THEN 150
160 IF B$="C"THEN50
170 IF B$="S"THEN199
180 IF B$="F"THEN 0
                    IF Es="R"THEN191
185 IF B$="R"THEN191
190 GOTO150
191 PRINT"COMMODERUNNING COMMANDS"
192 PRINT"MODERUNNING COMMANDS"
193 PRINT"MODERUNNING COMMANDS"
193 PRINT"MODERUNS' - TO STOP OR RESTART GRAPH":PRINT"MODIX' - TO FIND PRECISE"
194 PRINT" VALUE AND GRADIENT FOR ANY SPECIFIED X VAL.";
195 IFC$<>""THENPRINT"MODIZ' - AS ABOVE FOR 2ND FUNCTION
196 PRINT"MODIZ' - TO CHANGE Y VALUE LIMITS,ETC"
197 PRINT"MODIZ' - TO CHANGE FUNCTION
198 PRINT"MODIZE' - TO CHANGE FUNCTION
199 PRINT"MODIZE' - TO CHANGE FUNCTION
199 PRINT"MODIZE' - TO CHANGE SUNCTION
 198 FRINT MANNAN 199 K=32807
                                                                                                                      PRESS S TO START GRAPH" : GOTO150
 200 J=X-(10*E):I=X-(20*E):H=X-(30*E)
210 G=(.5*F)+D
230 PRINT"SUP"C
231 PRINT"SUP"C
232 PRINT"SUPEC
233 PRINT"SUBMINIMATER
245 PRINT"SUBMINIMATER
246 PRINT"SUBMINIMATER
247 PRINT"SUBMINIMATER
248 PRINT"SPC(27); J"SUBMINIMATER
250 PRINTSPC(27); J"SUBMINIMATER
251 PRINT"SPC(27); J"SUBMINIMATER
252 PRINT"SPC(27); J
254 PRINT"SPC(3); J
255 IFC*(>""THENFRINT"M(PRESS 'C' FOR 2 FUNCTIONS PRINTED)SPC(07); J
256 IF LEN(A*)>37THENFRINT"MY="LEFT*(A*,32)"....SPC(07)*
260 PRINT"MY="A*"SPC(07)*
260 PRINT"MY="A*"SPC(07)*
261 PRINT"MY="A*"SPC(07)*
262 PRINT"MY="A*"SPC(07)*
263 L=BI-D
264 M=L/F(1):K(1)=M:N=INT(M)
265 M=INT(M)+1:M=21-M
266 Z(Y)=K+(M*46)
   CONTRACTOR OF LAND
 460 Z(Y)=K+(M*40)
500 O=K(1)-N
  510 R(Y)=WW(0*8)
510 R(Y)=MA(O*8)
530 IFC$<\rightarrow\text{"" AND Y=1 THENBI=FNG(X):Y=2:GOTO420}
600 POKEZ(1),R(1)
605 IFC$<\rightarrow\text{""THENPOKEZ(2),R(2)}
610 PRINT"$\text{\text{""THENPOKEZ(2):FORI=1T09:PRINT"$\text{\text{\text{\text{$0$}}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{\text{$0$}}\text{$0$}\text{$0$}\text{$0$}\text{$1$}\text{$1$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$1$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\text{$0$}\te
Q=X
IFC$=""THENZZ=0
 805
817 FKINI".]

818 Q(4)=(INT(BI*100000))/100000

820 PRINT"TX="X"N,Y="Q(4)

825 Q(3)=X

830 X=X-.0000001

831 BI=FNA(X)
  832 IFZZ=1THENBI=FNG(X)
835 Q(1)=BI:X=X+.0000002
840 BI=FNA(X)
 840 IFZZ=1THENBI=FNG(X)
841 IFZZ=1THENBI=FNG(X)
845 Q(2)=(BI-Q(1))/.000002
847 Q(2)=(INT(Q(2)*1000))/1000
850 PRINT"[TX="Q(3)"N,Y="Q(4)"N,GRAD:"Q(2)
  890 X=Q
  892 GET B$:IF B$="" THEN892
894 PRINT"]
   894 PRINT":)
896 IF B$="C" THENRUN2
897 IF B$="S" THEN400
898 IF B$="F" THENRUN
899 IF B$="X" THEN800
   900 IFB$="2"THENZZ=1:GOT0800
```

```
950 GOTO892
1000 DEF FNA(X)=X
1005 DEF FNG(X)=X:C$="X
   1010 RETURN
                      RETURN
GET B$:IF E$="" THEN2000
IF B$="C"THENRUN2
IF B$="S"THEN400
IF B$="F"THEN RUN
IF B$="X" THEN 800
IFB$="2"THENZ=1:GOTO800
   2010
   2020
   2030
   2045
                       GOT02000
  3005 PRINT"SUMBURDED DED DED DESCRIPTION PRODUCTION
3006 FOR I = 1101000 : NEXT: PRINT" NORMOD YOU WISH INFORMATION (Y/N) ?"
3007 POKES 9490, 60
3010 GETH*: IFF#*C\"Y" AND A*C\"N"THEN3010
3015 IFF#="N"THENRETURN
3020 PRINT" DED DED DED DED DED DED DED DESCRIPTION
3025 PRINT" DED DED DED DED DED DED DED DESCRIPTION
3035 PRINT" DED DED DED DED DED DED DESCRIPTION
3036 PRINT" CONTROL END FLOTS GRAPHS WITH EXTREMELY FINE DEFINITION.";
3040 PRINT" CONTROL END FLOTS GRAPHS WITH EXTREMELY FINE DEFINITION.";
3050 PRINT" IT IS EVEN ABLE TO DRAW TWO GRAPHS AT ONCE!": PRINT" WITHER ";
3060 PRINT" #*CONTINUOUS GRAPHS WHICH YOU MAY STOP AND RESTART AT ANY TIME".
3075 PRINT" WISCEN DETERMINED Y LIMITS, STARTING VALUE OF X, AND INTERVAL".
3080 PRINT" WISSER DETERMINED Y LIMITS, STARTING VALUE OF X, AND INTERVAL".
3090 PRINT" HIS GIVES THE USER AN ALMOST LIMITLESS CAPABILITY TO ";
3095 PRINT" LOOK IN DETAIL AT ANY PART OF THE GRAPH.";
3100 PRINT" TIME SIMPLY BY PRESSING 'C'."
3110 PRINT" TIME SIMPLY BY PRESSING 'C'."
3111 PRINT" TIME SIMPLY BY PRESSING 'C'."
3120 GETH*: IFH*=""THEN3120
3121 IFASC(A$) X DISTREMSIZED
3122 IFASC(A$) X DISTREMSIZED
3125 PRINT" (OR IF 2 FUNCTIONS BEING GRAPHED PRESS";
3144 PRINT" X STRESS 'FE USER AT ANY TIME"
3155 PRINT" (OR IF 2 FUNCTIONS BEING GRAPHED PRESS";
3146 PRINT" SIMPLY PRESS 'F' AT ANY TIME"
3157 PRINT" SIMPLY PRESS 'F' AT ANY TIME"
3158 PRINT" SIMPLY PRESS 'F' AT ANY TIME"
3159 PRINT" SIMPLY PRESS 'F' AT ANY TIME.
3150 PRINT" SIMPLY PRESS 'F' AT ANY TIME.
3151 PRINT" SIMPLY PRESS 'F' AT ANY TIME.
3152 PRINT" SIMPLY PRESS 'F' AT ANY TIME.
3153 PRINT" SIMPLY PRESS 'F' AT ANY TIME.
3154 PRINT" SIMPLY PRESS 'F' AT ANY TIME.
3155 PRINT" SHALL GRAPH ANY FUNCTION MADE OF THE"
3166 PRINT" FOLLOWING COMMON SYMBOLS & WORDS:-"
3167 PRINT" FOLLOWING COMMON SYMBOLS & WORDS:-"
3168 PRINT" FOLLOWING COMMON SYMBOLS & WORDS:-"
   3168 PRINT
  3170 FRINT'
3172 PRINT'
3175 FRINT'
                                                                                                 /(DIVIDE BY) *
                                                                                      COS TAN ATN(1/TAN)
                                                                                                                                                                                                       LOG "
                                                               SIN
  3178 PRINT:
3180 PRINT"
                                                               EXP E 1(TO THE POWER OF) π"
  3182 PRINT
3185 PRINT
                                                          & ALL THE NUMBERS - IN FACT ALL"
THE NORMAL MATHEMATICAL EXPRESSIONS"
THAT THE PET CAN HANDLE."
   3190 PRINT"
3195 PRINT"
   3200 FRINT" %FRESS /RETURN/ TO CONTINUES.
3220 GETA$:IFA$=""THEN3220"
3415 PRINT" SPRESS 'RETURN' TO START™";
3420 GETH$:IFA$=""THEN3420
   3422 IFASC(A$><>13THEN3420
4000 RETURN
```

#### Program 2. Parametrics.

(continued on next page)



#### FASTER! FASTER! FASTER!

One way you can get your PET programs to run faster Is to use machine code — in which case you'll need a good assembler, like our MIKRO assembler. In one 4k chip we've packed a powerful assembler/editor — and because MIKRO source is written as BASIC lines it's an easy way to start! Available for 3000, 4000 or 8000 machines, just 550 plus VAT.

Writing machine code isn't everybody's cup of tea. You could spend £300 on a compiler, but we think that for most purposes our new FASTER BASIC chip is the best solution. For just £30 plus VAT till speed up most Basic programs by 50·100%, sometimes more.

Basic programs by 50-100%, sometimes more. If you don't have a disk unit then much of your time is spent waiting for programs to LOAD, SAVE, and VERIFY. The ARROW chip enables the standard CBM cassette deck to load, save, verify and append at 6 to 7 times normal speed. For £30 plus VAT you also get auto-repeat, a plot command, and a 'hexadecimal calculator' mode.

culator mode.

FASTER BASIC and ARROW are 2k chips which can be located in any vacant ROM area (as ordered). Each can also be combined in a 4k chip with one of our other 2k chips such as SUPERCHIP or PIC-CHIP. There is a 'customislng' charge of £5 plus VAT.

OUR SUMMER 1981 CATALOGUE IS FREE TO PET OWNERS

Dept R9, 10-14 Canning Road, Wealdstone, Harrow, Middlesex Telephone: 01-861 1166



Circle No. 202

#### PET and VIC Southampton

**FREE offers with PET Products** 

Price List

2001S plus TOOLKIT and Dustcover	€405
4008N plus TOOLKIT and Dustcover	€420
4016N plus TOOLKIT and Dustcover	€475
4032N plus TOOLKIT and Dustcover	€625
8032N plus TOOLKIT and Dustcover	€795
4040 plus box disks	€640
8050 plus box disks	€825
4022 plus box paper	£365
C2N plus ten C12's	€55
	4.

HIRE Commodore equipment by the week (inc. manuals, demos, games etc) 8K £23, 32K £30, Disk, Printer £30.

VIC 20 available mid August £165

We are also a TV dealer and will advise, supply and service a suitable B & W or colour TV. 6550 RAMs £10 each

OFFICIAL COMMODORE DEALER

### UPER-VISION

13 St. James Road, Shirley, Southampton Telephone (0703) 774023 After hours (0703) 554488

All prices are cash-and-carry and exclude VAT

• Circle No. 203 **ZX81** 

#### **INVADERS**

- 64 manoeuvring invaders
- Missile launcher with 'machine gun' action
- Angled bombs that can hover or change direction

#### REACT

- Bomb the missile bases
- Destroy the nuclear reactor before it's too late

Both fast machine code programs for 1K ZX81

Both on one cassette for £3.80

from M. ORWIN, 26 Brownlow Rd., Willesden, London NW10 9QL



It pays to increase your

#### PET POWER

Why not make use of the spare ROM sockets in your large keyboard PET or CBM machine? Let's take a look at some of the options:

SUPERCHIP (£45) is the most successful British chip. It adds many of the features of the 8032 to a 40 column machine, and has numerous other functions including auto-repeat.

FASTER BASIC (£30) speeds up most Basic programs, cutting running time by as much as half. No knowledge of Basic is necessary.

PIC-CHIP (£45) makes it really simple to plot points or draw lines, but it has many other graphic facilities. Now available for the 8032.

MIKRO ASSEMBLER (£50) really does make machine language programming as simple as Basic!

SUPER-PIC (£90) is an unbeatable combination! All the facilities of Superchip and Pic-Chlp in one 4k EPROM.

We have many other utilities on cassette or disk, including SPEEDSORT (£12), DISK SEARCH (£25), MASTER DIRECTORY (£22), DISK MERGE (£15) and J-K-L which copies the screen to a printer is just £8 (please state model of printer).

Prepaid orders are post free, Add 15% VAT.

#### **SUPERSOFT**

Dept R9, 10-14 Canning Road, Wealdstone, Harrow, Middlesex. Telephone: 01-861 1166.



O Circle No. 205

# topmark



(needs language card)

Send only £120 + VAT £18 (Fortran only) or £419 + VAT £62.85 (complete system, includes Pascal and language card)

NEW! NEW! NEW!

NEW! DOS 3.3 — much improved capacity £40 + VAT £6

NEW! Eurocolour card — vastly superior to previous version £113 + VAT £16.95

Official Government and Educational orders accepted.

Contact Tom Piercy at Topmark Computers, 77 Wilkinson Close, Eaton Socon, St Neots, Cambs. PE19 3HJ Huntingdon (0480) 212563

• Circle No. 206

#### **LCL O-LEVEL MATHS**

Send for a FREE Demonstration Program (D1) now for your Apple, to show you how easy, fun but effective LCL Programs are.

LCL Training Programs (code T) take the absolute beginner, at his own pace, step-by-step to O-Level standard. Each includes around 240 problems, sound and a name

game.
Revision programs (code R) set and mark questions from O-level Maths Papers.

GUN-SLINGER. Logs & Antilogs > 1 (T1A) GOAL-KICK. Logs & Antilogs < 1 (T1B) GUESS-WHAT. Use of Logs in multiplication, division, roots and powers (T1C) O-LEVEL questions on Logs & Rounding (R1)

Many more, send large SAE for free catalogue. Send £15 for each program (disc) and text book set, or £3.50 for D1 disc. Address any cheques to G. Ludinski B.Sc (Hons), AMBCS, LCL, 26 Avondale Avenue, Staines, Middx. 58771.

```
(continued from previous page)
            FORI=826T01021:READA:POKEL.A:NEXT
    19 SYS(968)
20 FRINT"INMINIMUM DDDDDDDDDPARAMETRIC FUNCTIONS"
   21 FRINT"DDDDDDDDT
31 PRINT"DDD
           101
   124 FOREBOILS POREBOS FOREBOS 
   168 XL=VAL(XL$)
171 YI=(YT-YB)/24:IFXL$="Y"THENXI=.8*YI:XL=XR-(40*XI):PRINT"WX LEFT ="XL
   171 YI-(YI-YB)/24-IFXL$="Y"THENXI=.:
175 XI=(XR-XL)/40
191 INPUT"WWSTARTING VALUE FOR T";S
201 INPUT"WWINTERVAL OF T";IT
205 POKE158,0
            PURE 138/0
FRINT WIN
PRINT WIPRESS 'S' TO START GRAPH
PRINT WIPRESS 'R' FOR RUNNING COMMANDS
GETAS: IFAS=""THEN214
IFAS="R"THENGOSUB3000
             T=S:F=32767
PRINT"D"
   235
             SYS(984)
             Y=FNY(T):Y=Y-YB
YY=INT(Y/YI)
IFFEEK(152)THENGOSUB400
  241
             IFFEEK(158)THEN3041
X=FNX(T):X=X-XL:XX=INT(X/XI):IFXX<00RXX>40THENY(C)=32:G0T0331
D=INT((((X/XI)-XX)*8)+.5)
             POKEP-24616, Y(C)
P=33728-(YY*40)+XX:IFP<328080RP>33767THENP=32767
   291
            POKEF-23592,X(D)
C=INT((((Y/YI)-YY)*8)+.5)
T=T+IT:GOT0241
GETA$:IFA$="T"THEN500
IFA$=" "THENGOSUB480:GOT0341
IFA$=""GOT0341
  311
  331
  345
  346
             IFA$="F"THENRUN19
              IFA$="C"THEN161
            G0T0271
G0SUB1000
  400
             FRINT"SST="INT(100*T)/100"X="INT(100*FNX(T))/100"Y="INT(100*FNY(T))/100
             RETURN
  410
           GOSUB1000:INPUT"ddT=";T$:S=VAL(T$)
GOSUB1000:PRINT"ddT="S"X="INT(1E4*FNX(S))/1E4"Y="INT(1E4*FNY(S))/1E4
GETA$:IFA$=""THEN520
GOSUB1000:S1=S+.000001:S2=S-.000001
  510
  523
             IFA$="G"THEN600
IFA$="X"THEN650
IFA$="Y"THEN700
  530
            IFA$="F"THENRUN19
IFA$="C"THEN161
IFA$<>""GOTO271
  536
  IFS1=S2THEN720
 651 X5=FNX(S1)-FNX(S2):FRINT"##T="S"CH.RATE X="INT(100*X5/(S1-S2))/100:G0T0520 700 IFS1=S2THEN720
  701 Y5=FNY(S1)-FNY(S2):PRINT"회제="S"CH.RATE Y="INT(100*Y5/(S1-S2))/100:GOT0520
720 PRINT"회제 IS TOO LARGE TO CALCULATE GRADIENT!!":GOT0520
1000 PRINT"회제
THE FOLLOWING: -
  3450 POKE158,0
  3500 GETA$: IFA$=""THEN3500
  3510 RETURN
            2 REM
                                                                                                                                  10 REM
            3 REM
                                                                                                                                          REM
                                                                                                                                   11
            4 REM
5 REM
                                                                                                                                  12 RFM
                                                                                                                                  14 REM
                 REM
REM
                                                                                                                                   19 REM**MUST KEEP THIS LINE**
                                                                                                                                  161 REM
235 REM
                                                                                                                                  291 POKEP, Y(C)
311 POKEP, X(D)
            9 REM
                                                                                                                                                                                                                                   M
```

# **Printers**

The Peripherals Buyers' Guide is a survey of printers suitable for small computers. We have excluded any system which costs significantly more than £2,000. The printers are listed in alphabetical order. The addresses of the main suppliers are listed at the end of the guide.

Printers may be divided into several categories. The highestquality printing is produced by the daisywheel-type which creates text in various type-faces, according to the wheel used. The quality ranges from excellent typing to rather poor book printing and generally there is a proportional-spacing facility. Those machines tend to be expensive and slow. Daisywheels can be either plastic — inexpensive, but must be replaced often — or metal — expensive but durable.

For faster printing, you must turn to dot-matrix machines. The print quality tends to be poor and the machines noisy. Older machines use a 7-by-5 matrix which puts the descenders of letters such as 'y' above the line. That makes bulk text difficult to read. Better printers use a matrix nine dots deep to give true descenders. Recently, several firms have produced dot-matrix printers which give an approximation to typewriter printing and proportional spacing. They are less expensive than daisywheel machines, work faster and could well be used for correspondence-quality work.

Some dot-matrix printers employ sensitised paper to produce printing by more direct electrical effects. They are often quiet and fast, but the paper can be expensive, unpleasant to handle and hard to obtain.

The trend is to build more processing power into printers. That means they offer increasingly varied features, so it is hard to categorise them precisely.

A printer has to be connected to the computer by a cable and a more or less standard interface. The normal interfaces are the Centronics parallel, RS232 serial port — also known as the V-24 and 20mA current loop. IEEE is a parallel interface used by Pet; 'cpl' means characters per line, 'cps' means printing speed in characters per second. Allow five characters to the word.

The more intelligent printer prints as its head moves in both directions across the paper — bi-directional printing. Still more



#### TRS 80 16K L11

THE FUNCTIONAL BUSINESS SOFTWARE for CASSETTE BREAKTHROUGH, BRITISH COMPOSED WORD PROCESSOR TYPER IV AT £15.00 INCLUDING MANUAL

YEAR AUDIT BANK ACCOUNT
Shows Bank Balance instantly. Shows accumulated
expenditure in 36 columns, Balances to date, month &
year, from which can draw up a balance sheet. Stores all names & numeric records. £21.95.

ORDERS PROGRAMME SALESTEDGER

MAILING LIST
All programs are menu driven needing no operator expertise. Most responses require only single keystrokes. Operator errors correctable.

Strokes. Operator errors correctable.

We believe ou software to be unequalled in Functionality & ease of use. Causes great excitment from users. Fascinating Games with high quality graphics, by one of Britain's leading Authors from £5.00

2000 Sheets 11"x9 ½" Fanfold paper £14.00 + 2.55 ppp. Multi copy forms in stock

Printers from: Epsom MX70 £259.00. OK1 80. £289.00

ALL SOFTWARE PLUS .75 pence P&P ALL PRICES PLUS VAT ACCESS COMPUTERS S.A.E. for catalogue.

2 ROSE YARD, MAIDSTONE, KENT:

0822 58358

• Circle No. 208

#### **APPLE DOS 3.2**

PERSONALISED DISKETTE SERVICE Flashing Disk Volume to order Flashing Disk File to order Free Sector Count in DOS

SIMPLE LETTER WRITER (Disk only) for Apple/Paper Tiger Printer
Uses 9.5in computer paper
Enhanced mode for Letter Heading
96 character line
Lower case with Lazer's I/c adaptor

SAE for details
MAIL ORDER ONLY

#### **KWOKSONIC**

27A Orchard Road, Bromley, Kent BR1 2PR

Circle No. 209

Western Computers Limited

STOCK MANAGEMENT



#### STOCK — 80 PLUS

- ★ Uses your own part number.
   ★ Fast Record Part
- Fast Record Retrieval using a B-Tree file index structure.

  Runs under CP/M operating system.
  1500 stock items on Mini Drive System.
  5500 stock items on 8" Drive System.

- Larger capacities can be catered for. Comprehensive Reports.

#### **DEALER ENQUIRIES WELCOME**

PLEASE CONTACT US FOR DETAILS Blackpool Airport, Blackpool, Lancs.

Phone Blackpool 404676 Telex 67162





sing Systems from £19 per week. Software: TABS, VLASAK, PADMEDE, etc.

New low price Memorex discs from only £15.49 per 10. P & P FREE, add 15% VAT. Send cheque/PO to

**AUTOCRAT COMPUTERS** 264 Preston Road, Harrow, Middx. Tel: 01-908 3636

• Circle No. 211

#### ALGOL-60 **Z80-CP/M, PDP11, PDP8**

A family of high level languages from RHA (Minisystems) Ltd. ALGOL—60, the language from which PASCAL is derived. A mature implementation with comprehensive operating system and machine code interfaces.

SYSTEJ-ALGOL, the subset of Algol-60 in which all the compilers are written. Compiled code is shorter, execution faster.

Z80 based CP/M systems including TRS80 RML Algol-60, includes the option of 32 bit integers instead of floating point. About 7 times faster than TRS80 level II BASIC, speed comparable with Microsoft Fortran. Document £10, system £99 + VAT. System-Algol £50 + VAT, free leaflet.

PDP11 WITH RT-11, RSTS, RSX or IAS and PDP8 with OS/8 or stand alone
Complete package including both compilers in

machine readable source form .... £250 + VAT

83, Gidley Way, Horspath, Oxford OX9 1TQ (08677) 3625

• Circle No. 212

#### **NEW VISICALC FAMILY NOW AVAILABLE**

Visicale 3.3 (N				
Visidex Visiplot 3.3 (Ne	3.3	(New)	1	£110
Visitrend (Incls Visicale 3.2				
Desktop Plan I Add £2 p&p to				£110
Apple II 48K E Epson MX100	uroplus			
Add £10 p&p 1 will be by Secu For our full cate	ricor)	ces plus 15%	VAT (Del	ivery

#### ANDERLEE COMPUTING SERVICES

17 Adelphi Crescent, Hayes Park, Hayes, Middx. UB4 8LY or telephone 01-841-1507.

• Circle No. 213



#### **POCKET COMPUTERS** AT LAST -THE PRINTER FOR PC1211

CE-122 Printer/Cassette Interface £79.95 PC1211 with CE-122 Printer £172.00 PC1211 with CE-121 Cassette Interface

£105.95

FREE PAPERMATE PEN WITH ALL ORDERS All prices include (15%) VAT and UK Delivery

Hilderbay PC-1211 P.A.Y.E. Programs Send for details

ELECTRONICS ELKAN 28 Bury New Road, Prestwich, Manchester, M25 8LD

Circle No. 214

intelligent ones end the head movement at the ends of short lines. These two features can more then treble the working speed.

Printers use two types of paper: plain paper fed — like a typewriter — pinch- and pin- or sprocket- or tractor-fed with holes along the margins. That paper can be supplied fan-folded or in rolls.

Pinch feeding is more expensive but is convenient for letters. Only a few machines will accept both pinch- and pin-fed paper. It is possible to obtain headed letter paper bonded lightly on to pinfed, fan-folded computer paper for word processors.

Some printers allow direct control of the print-head to give graphics. KSR means keyboard, send and receive, ASR means automatic send and receive, RO means receive only. KSR machines can be used as electric typewriters in local mode.

Comb or line printers have a whole line's worth of dot hammers so they can print a line of text at a time. They tend to be very expensive and very noisy but produce an enormous quantity of work.

#### ADDMASTER

£242 400 receive only

£246

from £367

from £700

from £800

from £65

£550

from £395

£895 upwards

Uses 2½in. Tally roll paper, 16cpl, 48 cps. Main U.K. agent Clary

420/426 receive only

Dot matrix grade-one Tally roll paper at £5 for 20 rolls. BCD serial or 10-line serial interfaces, 12 cpl, 36 cps.

#### ANADEX

#### Main U.K. agent Anadex Ltd **DP-500**

Dot matrix, tractor feed, paralell interfaces, 18 cpl, 45 cps.

Dot matrix, pinch feed for printing labels, uses sprocket feed. Parallel interface. 19 cpl, 57 cps.

**DP-750A** 

Dot matrix, RS232C 20mA current loop, 21 cps, 25 cps.

Dot matrix ticket or form printer, from four columns to 19 columns parallel interface, 19 cpl, 44 cps.

DP-9500 Series

Dot matrix, tractor feed, nine-wire print head, bi-directional printing, three ASCII interfaces as standard - parallel bit, RS232C, current loop — 120-200 cps, 132-220 columns, 7x9, 9x9 or 11x9 matrices depending on model. Also from: Peripheral Hardware, Kode Services, Robox, Stack Computer Services and Data Design Techniques Ltd.

Dot matrix, pinch feed, bi-directional printing, fan-fold paper up to 9.5 in. up to three copies. Three ASCII interfaces - parallel bit, RS232C, current loop — 112 cps, 80 column, 9x7 matrix. Also from: Peripheral Hardware, Kode Services, Robox, Stack Computer Services and Data Design Techniques Ltd.

DP-1000 Series

Dot matrix, tractor feed, internal data storage, 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, 5x7 matrix. Also from: Peripheral Hardware, Kode Services, Robox, Stack Computer Services.

## Buyers' Guide =

£500

£500

£279

#### AXION CORPORATION

Main U.K. agent Memec Systems Ltd EX-820 receive only

Electro-sensitive dot matrix includes plotting capability for full graphics, paper at £3 for a 240ft. roll, RS232C or 20mA serial and ASCII parallel, 20/40/80 cpl and up to 160 cps, 5x8 matrix.

EX-850 Video Printer

Electro-sensitive dot matrix, aluminised paper at £3/240ft. roll. Needs only the video signal from user's. Normal resolution 13.5 seconds per screen, high resolution 27 seconds per screen.

EX801/802 receive only

Electro-sensitive, dot matrix, aluminised paper at £3 for a 240ft, roll. RS232C, Centronics, Apple, Pet, and Tandy interfaces, 20/40/80 cpl. 160 cps, 5x8 matrix.



# **ZX81**

The monthly magazine INTERFACE contains many programs, hints, tips, contact addresses for ZX81, ZX80, Acorn Atom, Proton. Send £1 for latest issue, plus details of how to join the National ZX80 and ZX81 Users' Club, or the Independent Atom/Proton Users' Group.

Users' Clubs, Dept. PC, 44-46 Earl's Court Road, LONDON W8 6EJ.

• Circle No. 215

#### BASE 2

800-MST Impact dot matrix, bi-directional, tractor feed up to 91/2 in., RS232C. 20mA, IEEE-488, Centronics and parallel interfaces, up to 132 cpl

and 60 cps, with 5x7 matrix. Main U.K. agents Microbyte and Maclin-Zand Electronics Ltd.

#### **CENTRONICS**

Main U.K. agents Sintrom Distribution, ITT Electronic Services, Cable and Wireless, Dacoll Engineering.

Models 700, 701, 702 and 703 Impact dot matrix, uses fan-fold paper, parallel, serial RS232C

interfaces 132 cpl, up to 180 cps, 5x7 or 7x7 matrices.

Model 791 P.O.A.

Demand-document printer, impact, dot matrix, up to 12-part forms using bottom feed tractor, standard parallel interface, with serial RS232C interface option, 80 cpl, 60 cps, 5x7 matrix.

Model 730 £375

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, 7x7 matrix. Also from: Datac Ltd, Rair Ltd, Comma Computers and MIBF.

Model 737 £425

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, 7x8 matrix monospaced, 9x9 proportional. Also from: Datac Ltd.

Model PI Microprinter and Model SI Microprinter

Non-impact dot matrix electro-sensitive uses aluminium-coated paper roll, parallel interface, serial RS232C interface, up to 80 cpl, and 150 lines per minute, up to 200 cps. Also from: Datac Ltd.

Model 780

Impact, dot Matrix, pinch-roll paper feed for roll paper, tractorfeed option for rear- and bottom-feed forms and fan-fold paper, parallel interface with serial RS232C option, 80 cpl, 60 cps, 5x7 matrix

Model 779

Impact, dot matrix, pinch-roll paper feed for roll paper, with fanfold, tractor feed option, standard parallel interface with RS232C serial option, 80-132 cpl, 60-110 cps, 5x7 matrix.

Model 704

Impact, dot matrix, uses fan-fold paper, RS232 serial interface, 132 cpl, 180 cps using 7x7, 9x7 and 9x9 matrices.

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, 7x7 matrix.

from £385

POA

P.O.A.

P.O.A.

P.O.A.

P.O.A.

P.O.A.

#### INTRODUCING THE RANGE OF CAVERN **MICRO MODULES**

Designed for Z80 based systems, these modules are sultable for Micro-computer expansion and the development of Micro systems.

Each module is 150 x 50 mm. Connections are mini-wrap terminals which can be wire-wrapped, soldered or plugged into sockets.

First in the range are:-16K dynamic RAM £13.60 + VAT (supplied without the 4116 chips)

RAM driver £11.60 + VAT
Will drive up to four RAM modules

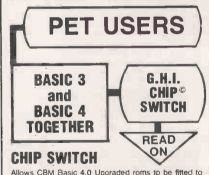
More will follow shortly 32K RAM expansion unit for Video Genie available SEPT/OCT.

Good quantity discounts available. Dealer enquiries welcome. Please send for data sheets.

#### CAVERN ELECTRONICS

94 Stratford Road, Wolverton, MILTON KEYNES NK125LU. Telephone: Milton Keynes (0908) 314925.

Circle No. 216



Allows CBM Basic 4.0 Upgraded roms to be fitted to give their improved operating system and disk commands whilst retaining basic 3.0 roms. The system uses a 4 module design with external switching. All installed simply installed simply.

#### **ADVANTAGES**

- Resident in your machine
- Retains program in memory before and after changeover
- Inbuilt reset switch
- Fully expandable All rom sockets
- Retain & Enjoy valuable 3.0 Software

PRICE: £57.50 + £1.50 p.p.

**G.H.I. ELECTRONICS** 

49 Hordern Crescent, Brieriey Hill, West Mids. SY5 2NR. 038482 6089.

Please state model & enclose cheque with order Trade enquiries welcome. Prices exclude V.A.T.



SUPERBRAIN

standard and complete APL systems



imiled MAPLE HOUSE MORTLAKE CRES

CONSULTANCY COURSES

Circle No. 218

#### STOKE on TRENT

for TUSCAN and **TANGERINE** and VIDEO GENIE + SOFTWARE and BOOKS

MICRO-PRINT Ltd., 59, Church Street, Stoke on Trent. (0782) 48348. Barclaycard and Access

Circle No. 219

#### J C A SOFTWARE PET

SURGERY/HOTEL BOOKINGS SOFTWARE (16/32k PET cassettes)

SURGERY BOOKINGS (1-4 doctors)
Trace by doctor/patient name or time.
HOTEL ROOM BOOKINGS (5-150 rooms) £65 Traces guests/rooms/accts. Displays menus.

TAXI BOOKINGS (5-150 taxis)

Traces drivers/cars/accts and fares. £56 STOCK CONTROL (500-700 items)
Insert/amend. Display purchase orders FAS

J C A TRAINING

Morning & evening BASIC & COBOL courses. Groups of 2-8. Write for details. All prices include VAT & P&P. Send chs/pos to:-

JANE COATES ASSOCIATES LTD 28 St. Mark's Road, Maidenhead, Berks, SL6 6DE

• Circle No. 220

**UK101 SOFTWARE ON TAPE** 

from the guy who wrote "Le Passe Temps"
GALACTIC HITCHHIKER (8K). An Adventure, all in
machine code. A beautyl (£7,00)
SUPERTREK (8K). Sail boldly through the universe
zapping moving Klingons in real time. Superb graphics.
(£7,00)

(£7.00)
LUNAR LANDER A real challenge. You won't get down in less than three hours. (£3.00)
LE-PASS-TEMPS This is what a computer game SHOULD be like (£3.00)
STARTREK (8K) The old favourite, beautifully presented. Not real time but great graphics nonetheless (£6.00)

Please phone for details of the exciting range of TAQWA ADD ONS:
Others available include a BASIC TUTOR (8 x 4K Programs) £12.00 and lots more games.

Each program comes on its own cassette by return 1st Class Mail. Available for 16  $\times$  48 or 32  $\times$  48 display and compatible all monitor ROMs. All inclusive from:

A. KNIGHT (DEPT PC) 28 SIMONSIDE WALK, ORMESBY, CLEVELAND Tel: (0842) 321266

#### COMMODORE

**CBM 3022** 

£425

from £936

£130

£350

£209

£189

£269

£255

£499 (522/1)

£535 (522/4)

£980

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, 6x7 matrix. Main U.K. agent Davinci Computers Ltd.

#### COMPUTER DEVICES INC

Miniterm 1201, 1202, 1203

Thermal mechanism, uses Thermal Type B paper at £2.40 per roll, RS232 or parallel — 1201 only — interfaces, 80 or 132 cpl, 10/30 cps,

7x5 matrix. Main U.K. agent Teleprinter Equipment Ltd.

#### DATAC

Main U.K. agent Datac Ltd 414 free-standing assembly receive only

Electro-sensitive, matrix printer type 245L, electro-sensitive roll paper, 59mm. wide x 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, 7x5 matrix.

DMI-40P free-standing terminal, receive only

Impact, matrix, uses pressure-sensitive roll paper, 10mm.-wide ordinary paper version, using ink ribbon. Cost of paper £1 per roll, seven-bit parallel ASCII, character serial, RS232C or graphics, 40 or 20 cpl, up to 80 cps, 7x5 matrix.

411C compact panel mounting, receive only

Electro-sensitive matrix type 245L or R, uses electro-sensitive roll paper, 59mm, wide x 30m. long at 90p per roll, six-bit parallel, serial interfaces, 16, 20, 32 or 40 cpl, 32 to 80 cps, 7x5 matrix.

411 panel mounting, receive only

Electro-sensitive matrix printer type 245L or R, uses electro-sensitive roll paper, 59mm. wide x 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, 7x5 matrix.

313 panel-mounting, receive only and 312 free-standing, receive only

Impact matrix type PU-1100, Tally roll paper, 59mm, wide x 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, 7x5 matrix.

412/1 and 412/5 receive only

Electro-sensitive dot matrix type 245L, uses electro-sensitive aluminium-coated paper, 59mm. x 30m. at 90p per roll, six-bit parallel, ASCII, character serial and four-bit parallel BCD, character parallel, RS232C/V24 interfaces, 20mA current loop under development, 16, 20, 32 or 40 cpl, 32-80 cps, 7x5 matrix.

522/1 and 522/4 receive only

Impact matrix type, roll paper, 114mm. x 75m. up to three copies plus original, cost of paper £1.10 per roll. Parallel interface and RS232C, 20mA current loop and parallel buttered, asynchronous interfaces - (522/4). 40 cpl, 100 cps instantaneous rate, 33 cps average rate - including CR and LF. 7x5, 7x10.

#### DATA DYNAMICS

Main U.K. agent Data Dynamics Ltd 303 Printer

Dot matrix, up to six-part stationery width from 3m to 15.375in., V24/ Circle No. 221 | RS232C, 20mA current loop, 132 cpl, 30 or 60 cps, 7x7 matrix.

PRACTICAL COMPUTING September 1981

## Buyers' Guide

ZIP ASR/K7 twin cassette

Dot matrix format, uses standard Teletype roll paper, V24, IRS232C or 20mA current loop operating at half or full duplex, 80 cpl, 10 or 30 cps switch selected, 5x7 matrix.

ZIP 30 keyboard printer, RO, ASR, or KSR

Dot matrix, standard roll paper, 20mA half or full duplex current loop or V24 RS232C, 80 cpl, 10 or 30 cps - switch selected, 5x7 matrix.

390 eight-level and 392 five-level

ASR, KSR and read-only versions. Impact printers, friction or sprocket feed, 8.5in. paper with roll diameter 5in. 74 or 86 cpl, 6.6 or 10 cps.

Models 32 and 33 page printers

Available in ASR, KSR and receive-only versions. Friction or sprocket feed, 20mA or 60mA parallel, up to 86 cpl, 6.6 or 10 cps.

ASR £1.800 RO & KSR £950

£2,000

ASR from £1.250 LSR from £900 RO from £800

ASR from £1.100 KSR from £800 RO from £700

#### DATA GENERAL CORPORATION

Dasher TP1 Printer models 6040 and 6041

6040 standard keyboard and can be used as a typewriter. 6041 is a receive-only terminal printer without keyboard, 30 or 60 cps, switch selectable, EIA-RS232C interfaces, 5x7 dot matrix. Main U.K. agent Data General.

From £1.598

#### DATAPLUS

400 series receive-only Model 480

Impact dot matrix, uses standard Tally roll, up to 3.75in. side, from 80p per roll, RS232C, V24, 20mA current loop, but parallel IEEE, Pet and Apple interfaces, 30/40 cpl, 110 cps, 7x5 and 7x10 matrices. Main U.K. agent Dataplus Ltd.

£475

#### DATASOUTH CORPORATION

Impact, matrix printer, uses fan-fold paper, RS232C, current loop, and parallel interfaces, 132 cpl, 180 cps, 9x7 matrix. Main U.K. agent Datatrade Ltd.

£1.360

#### 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.

630 receive only

Daisywheel, metal/plastic printwheels, standard listing or single sheet paper, RS232C, V24 with optional bus interface, 132 cpl at 10 pitch, 158 cpl at 12, 198 cpl at 15, up to 40 cps with automatic bidirectional printing. Main U.K. agent Geveke Electronics.

£1.725

P.O.A.

#### DIGITAL EQUIPMENT

DecWriter LA34 KSR

Dot matrix, uses roll or fan-fold paper, friction-feed, up to five copies, V24 or 20mA interfaces, adjustable up to 256 cpl, 30 cps, 7x9 matrix. Main U.K. agent Extel.

7x7 dot matrix, EIA or 20mA option, up to 217 cpl, 180 cps. Main U.K. agent Wilkes Computing.

from £1.645

£824



#### NASCOM GRAPH

**VERY HIGH RESOLUTION FOR NASCOM 2** 

380 × 220 individually addressable points

#### FEATURES:

- fully bit mapped from dynamic RAM
- software controlled
- software supplied for point-plot, linedraw, - block-shading and display control
- mixed text and graphics
- real time plotting
- · display size variable to suit memory available

Price £55 + 15% VAT (post free) **EPROM PROGRAMMER** 

FEATURES:

· programs: 3-rail: and single rail:

2708, 2716 2758, 2508 2716, 2516

2732, 2532

- EPROM type selected by plug-in modules 3 modules supplied with simple wiring diagrams for all EPROM types
- driven from NASCOM 1 or 2 PIO
   powered from NASCOM and transformer (supplied)
- software supplied for READ/PROGRAM/
- CAN BE USED WITH OTHER MACHINES WITH 2 PARALLEL PORTS

Price £63 + 15% VAT (post free)

Both products built and fully tested supplied with comprehensive documentation and full instruction for simple installation. Send SAE for free data sheets

AVAILABLE NOW direct from:

systems Itd See us at PCW Show Stand T8/9

6 Laleham Ave., Mill Hill London NW7 3HL. Tel: 01-959 0106



• Circle No. 222

#### avrohurst LTD.

- Systems Analysis & Programming
- QUANTITY SURVEYING SYSTEMS
- Payroll, Accounting & Invoicing
- Hardware and Software sales **Enquiries**

Avrohurst Ltd., 57, High St., Ingatestone, Essex. CM4 0AT Tel: Ingatestone 4022

Circle No. 223

#### MICROCASE "turns a

board into a real computer' For NASCOM 2 COMPUKIT SUPERBOARD

ALSO UNCUT FOR NASCOM 1 ETC.

Direct from us or from your dealer but make sure you see a

**GENUINE MICROCASE** 

SIMPLE SOFTWARE LTD 15 HAVELOCK ROAD BRIGHTON, SUSSEX BN1 6GL (0273) 504879





#### PET HI-RES

320 by 200 resolution may seem like an impossible dream — but with our new HI-RES board it becomes reality!

Each of the 64,000 dots on the PET screen is individually addressable, so you can plot accurate graphs, draw realistic diagrams — even display plctures!

The board has 8k of its own RAM, normally used to store the screen contents — but you could use it for machine code routines or data storage. It also has its own ROM, a 2k EPROM containing utility software to plot points, draw lines, display text, fill an area and so on.

At just £149 plus VAT this board is a low-cost solution. Ready-assembled, it's easy to fit, with no soldering or track cutting necessary. A kit version is also available at £99 plus VAT (excluding software). The current model fits any large keyboard PET/CBM which has a 9 inch screen — we will be offering a HI-RES board for 12 jnch machines in due course.

SEE HI-RES AT THE PCW SHOW — STANDS

#### SUPERSOFT

Dept R9, 10-14 Canning Road, Wealdstone, Hárrow, Middlesex Telephone: 01-861 1166



Circle No. 225

#### **Apple Distributors**

# Commodore Commercial Systems Dealers

Largest stocks in Eastern Counties. Numerous printers, mini, 8" and hard discs.

Software for all business uses — Micro Modeller, integrated Pascal Accounting Systems, Exclusive Estate Agency Systems and Clients Accounting Systems, Farmplan, etc.

# OPENING SALE OF COMMODORE PRODUCTS

AT LEAST 10% OFF ALL ITEMS IN STOCK TO CALLERS. We are making a ONCE ONLY offer on Commodore Products on current stocks of at least 10%.

20% Discount on Apple Manuals in stock,

ESTATE COMPUTER SYSTEMS 30 Carre St., Sleaford, Lincs. Tel: 0529-305637

• Circle No. 226

#### **EXIDY SORCERER**

PRICE REDUCED

NOW ONLY £695 + VAT

Dealer for

# Bristol and South West

ELECTROPRINT (Mr. Tasker)

5 Kingsdown Parade • Bristol 6 • 292375

• Circle No. 227

#### DIGITRONIX

Mini-Printer

32 column electro-sensitive, 110-4,800 baud, ASCII Serial inputs at RS232C, 20mA, 64 font at 64 cps. Main U.K. agent Digitronix.

#### ELECTROGRAPHIC AV

EG-800 receive only

Impact, matrix printer, uses any type of paper, parallel; RS232C, TRS-80, Apple interfaces; 80 cpl, 150 cps; 7x5 or 7x6 matrices. Main U.K. agent Electrographic AV Ltd.

500 series receive only

Impact, matrix printer, uses 3.5in. Tally roll paper and flat documents, serial or parallel interfaces, 40 cpl, 120 cps, 7x5 or 7x6 matrices. Main U.K. agent Electrographic AV Ltd.

from £175 for mechanism only

£895

£583

from £450

£195

#### **EPSON**

TX-80 £395

Impact, dot matrix, friction pin-feed RS232C, V24, 20mA current loop, bit parallel, Centronics, IEEE, Pet, Apple and TRS-80 interfaces, 80 cpl, 150 cps, 7x5 or 7x10 matrices and graphics. Optional PROM chips for high-resolution graphics. Main U.K. agent Dataplus Ltd.

MX-80 £425

Impact, dot matrix, accepts any type of paper, Centronics parallel interface, optional serial and IEEE 488 interfaces, 44, 66, 80, 132 cpl, 80 cps, 9x9 matrix — 2.1 x 3.1mm. High resolution graphics.

#### 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) 5x7 matrix, 5- or 8-level

operation. Main U.K. agent Extel.

M30 B208L keyboard send/receive £1,270
Dot matrix, uses roll paper, V24 or 20mA interfaces, 80 cpl, 30 cps,

Dot matrix, uses roll paper, V24 or 20mA interfaces, 80 cp1, 30 cps, 5x7 matrix, 5- or 8-level operation. Main U.K. agent Extel.

#### 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, 9x7 matrix. Main U.K. agent Facit Ltd.

#### GENERAL ELECTRIC, U.S.A.

**ITT 3330** £1,496

Impact dot matrix, pin feed, V24 interface, 132 cpl, 10, 20 or 30 cps, 7x9 matrix. Main U.K. distributor ITT Business Systems U.K.

#### HEATH ELECTRONICS

WH14 £510

Dot matrix, uses edge-punched fan-fold paper, 20mA, RS232C interfaces, 80, 96, 132 cpl, 132 cps, 5x7 matrix. Main U.K. agent Heath Electronics U.K. Ltd. (OEM sales).

# Buyers' Guide ==

#### INTEGRAL DATA SYSTEMS

Paper Tiger Model 460

from £700

Dot Matrix, impact printer, pin-feed fan-fold paper, parallel, RS232C, 150 cps, 24x9 matrix. Main U.K. agent Teleprinter Equipment Ltd. and Microsense Computers Ltd.

#### LEAR SIEGLER INC

300 series

from £965

Dot matrix, uses standard paper, RS232C, 20mA parallel interfaces, Centronics 701/703 type 132 cpl, 180 cps, 9x7 or 9x9 matrices. Main U.K. agent Penny & Giles Data Recorders Ltd.

#### LOGABAX

LX-213

£1.590

Dot matrix printer, plain paper, fan-fold or cut up to six-ply, RS232C or V24 interfaces, 132 cpl, 218 cpl, 180 cps, 9x7 matrix, optimised bi-directional printing. Main U.K. agent Brospa Data Ltd.

#### LRC EATON

7000+

£250

Dot matrix printer, uses roll paper, RS232, IEEE, current loop and parallel interfaces, 20, 32, 40 and 64 cpl software selectable by option, 40 cps, 7x7 matrix. Main U.K. agent Russet Instruments.

#### MALIBU ELECTRONICS CORPORATION

Masterprint 165

£1,400

Dot matrix, fan-fold paper, RS232C, current loop and parallel interfaces, 132 cpl, 165 cps, 10x9 matrix with 18x9 matrix character set which approaches word-processing quality, graphics. Main U.K. agent MBS Terminals Ltd.

#### MANNESMAN TALLY

Main U.K. agent Data Design Techniques Ltd M-80 MC

from £875

Dot matrix, 9.5in. pin feed paper, all interfaces, 80/132 cpl, 200 cps, 7x9 or 9x9 matrices.

T1612 keyboard send/receive

£1.612

Dot matrix, single or multi-part paper, pin feed, RS232C or 20mA

interfaces, 132/218 cpl, 160 cps, 7x9 or 9x9 matrices. T1612 receive only

£1.475 £1,395

Dot matrix single- or multi-part paper, pin feed, Data Products, Centronics and serial interfaces, 132 cpl, 160 cps, 7x9 matrix.

#### MICRO PERIPHERALS INC

MPI-88T

T1602

£535

Dot 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, 7x7 matrix. Main U.K. agent Russet Instruments.

#### NEWBURY LABORATORIES

**Model 8300** 

from £475

Dot matrix, pin-feed paper up to 9.5in., eight-bit parallel interface or CCITT V24, RS232C interfaces, 10 characters per inch, 125 cps, 7x9 matrix. Main U.K. agent Newbear Computing Store.



#### WE ARE THE ONLY PEOPLE WHO WANT YOU TO READ OUR COMPETITORS ADVERTS...SO YOU ARE SURE WE GIVE THE BEST QUALITY AND VALUE!!

The following software is for ZX81 1K RAM & 8K ROM ZX80°
For 1K RAM ONLY:

For 1K RAM ONLY:
Tapebook/20; £3.95/30: £5.95/includes first 20 & 30 of
.. The full list of Tapebook 50:
Columbia, Invaders, Squash, Invest, Loan, Hilow,
Breakoul, Matadd, Matsub, Matmult, quadsolv, simpson, linreg, vatsum, percoms, fact, tankbattle, Banka/
c, Torpedo, Rungekutta, Splat 1, Splat 2, Duckshoot,
Cursor Plot, Dalastore, Crossover, Finite difference
table, Gauss, Seidel, Successive over relaxtion,
Inverse matrix, Differentiate, Logs, Prime, Wages,
Shopdisplay, Bubble, Sift, Triangle, Pascal, Binary,
Hex-loader, Stock, RCCIRCUIT, 2nd ORDRESP, Fruit
Machine.
ALL FOR ONLY £6.95 all incl. (UK & EUROPE)
Full user Instructions included

#### 7X81 16K RAM PACK - \$37.95

Now available, 16K plug-on RAM PACK for your ZX81 — Why wait weeks to pay more?

Please write for details on other expansions inc. colour board for ZX81.

#### ATOM STAR-TREK

#### THE KLING ONS V. THE GALAXY

Features: SHORT & LONG RANGE SCANNERS PHASERS TORPEDOES. DAMAGE CONTROL HELP FUNCTION. IMPULSE & WARP ENGINES

THIS program has full graphics with animated Enter-prise and torpedoes with sound effects.

This program requires 6K lower and 4K upper RAM (Floating point not needed).

#### **CONTROL TECHNOLOGY**

39 Gloucester Road, Gee Cross, Hyde, Gtr Manchester SK14 5JG

CONTROL TECHNOLOGY BIG ideas for small Computers

SUPERB SOFTWARE

Circle No. 228



· · · PRESENT

FOR THE TRS 80 LEVEL II 16K/VIDEO GENIE GAMES Gomuko, Nim, Pubsticks ......£4.50 each **EDUCATIONAL AND MATHEMATICAL** 

£12.50

UTILITY
Merge, Number (Renumber) ££6.50 each (state mem

Kboard (adds more than twenty powerful basic features) £19.50 Special Offer — Merge + Number + Kboard £27.50

FOR THE UK101 8K 3D Maze, Life, Astroid Traveller, Guided Missile,

Slalom, Golf £4.50 each

LOWER NORTH STREET CHEDDAR, SOMERSET.

We will pay top rate royalties to authors of quality software for the above machines and the ZX 81.





QUME **EPSON** ANADEX DYSAN

**All Business Applications Full Personal Attention** 

Hugh S. O'Neill Computers 111 High Street, Selsey,

CHICHESTER, SUSSEX.

Tel: Selsey (024361) 5856

• Circle No. 230

#### THE ZX81 COMPANION

Price £7.95 incl. UK postage

Realtime graphics, file processing, education and the 8K ROM in one

Send cheaues to:

LINSAC, 68 Barker Road, Linthorpe, Middlesbrough TS5 5EP

• Circle No. 231

SET OF 8: 4116-200ns £8.00 4116-250ns £6.40 2708- £2.00 each while stocks last. ADD 40p P&P and 15% VAT

Send Ch/PO to:-

#### **OPUS SUPPLIES**

10 Beckenham Grove, Shortlands, Kent.

Ring 01-464 5040, or 467 9309 for quantity prices.

• Circle No. 232

#### MICROMODELLER on the SUPERBRAIN

This superb Financial Planning tool now available on the Superbrain

> The Micro Solution Ltd Park Farm House, Heythrop,

**Chipping Norton** Oxfordshire. Tel: (0608) 3256.

#### NIPPON ELECTRIC COMPANY

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, current loop, 55 cps, solid-font matrix. Main U.K. agent Memec Systems Ltd.

OKI

Microline 80A

Spinwriter

Dot matrix, 9x7, 80 cps, 80 or 132 cpl, pin, traction or friction feed,

RS232, 20mA Centronics. Main U.K. agent X-Data.

Dot matrix, impact printer, 80 cps, bi-directional logic-seeking, 40, 66, 80 or 132 cpl, pin, friction or tractor feed, serial and parallel interface, 160 characters. Main U.K. agent X-Data.

**OUME** 

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. agents, Brospa Data Ltd., Access Data Communications and ISG Data Sales.

RAIR

Main U.K. agent Rair Ltd

820/825 Desk-top printer Dot matrix, RS232C interface, 132 cpl, 75 or 150 cps, 7x7 matrix.

DecWriter IV keyboard printer, KSR and read only Dot matrix, uses standard listing paper, RS232C current loop

interface, 215 cpl, 30 or 180 cps, 9x7 matrix.

Dot matrix, uses continuous paper, parallel or serial interface, 132

cpl, 340 cps, double 7x9 matrix. DecWriter III

Dot matrix, uses continuous listing paper, RS232C or 20mA, current loop interfaces, 132-215 cpl, 180 cps, 7x7 matrix.

RICOH

**RP-1600** 

Daisywheel, uses single-sheet or continuous paper, Centronics and compatible interfaces, 132 cpl, 60 cps. Main U.K. agent Nexos (U.K.) Ltd.

ROXBURGH PRINTERS

X80 SP printer/plotter

Dot matrix, impact printer/plotter, pin-feed, fan-fold paper, RS232C, IEEE488, CBM, Centronics, HP85, 20mA, Tektronix, 80/96 cpl, 100 cps bi-directional, 8x8 matrix, three character generators, various other generators. U.K. dealer Roxburgh Printers Ltd.

Dot matrix, impact printer, Tally roll, parallel, RS232C, 20mA, 21 cpl, 150 lpm, 5x7 matrix, sprocket-feed option for labels. U.K. dealer Roxburgh Printers Ltd.

**RP 8040** 

Dot matrix, impact printer, Tally roll, parallel, RS232C, 20mA, 40 cpl, 72 lpm, 5x7 matrix, sprocket-feed option for labels. U.K. dealer • Circle No. 233 Roxburgh Printers Ltd.

from £163

from £896

£1.500

£500

P.O.A.

£1,795

£1.090

£795

£1,995

£1.550

£1,295

from £182

# Buyers' Guide

#### S FARID (SPECTRONICS) MANUFACTURING

TP-40 and TP-65 receive only

from £660

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, 7x5 dot matrix. Main U.K. agent S Farid (Spectronics) Manufacturing Ltd.

TALLY

Main U.K. agent Data Design Techniques Ltd

T1612 keyboard send/receive

£1,612

Dot matrix, pin-feed, single- or multi-part paper, RS232C or 20mA interfaces, 132-218 cpl, 160 cps, 7x9 or 9x9 matrices.

T1612 receive only T1602

£1.475

Dot matrix, pin-feed, single- or multi-part paper, Data Products, Centronics and serial interfaces, 132 cpl, 160 cps, 7x9 matrix.

TELETYPE CORPORATION

Model 43 keyboard send/receive

£800

Impact matrix printer, uses pin-feed or friction-feed, dual RS232C and 20mA current loop interfaces, 132 cpl, 30 cps, 4x7 matrix on nine-wire printhead. Main U.K. agent Geveke Electronics Ltd.

TEXAS INSTRUMENTS

Main U.K. agents Texas Instruments and Rair Ltd OMNI 800 series

Models 810, 820 and 825

from £1.090 to £1.650

Dot matrix printers, uses paper, EIA, current loop, parallel interfaces, 132-216 cpl compressed print (models 820 and 825), 132 cpl (model 810), 75 cps (model 825), 150 cps (models 810 and 820), 9x7 matrix.

Silent 700, model and 745 portable

Thermal mechanism, uses thermal paper at £1.50 per 100ft. roll, integral acoustic coupler, EIA interfaces, 80 cpl, 30 cps, 5x7 matrix.

Silent 700, 743 Keyboard send/receive version

Thermal mechanism, uses thermal paper at £1.50 per 100ft. roll, EIA, 20mA current loop interfaces, 80 cpl, 30 cps, 5x7 matrix.

£1,250

£1,105

TRANSDATA

313 Receive only

£790

Dot matrix mechanism, uses thermal paper at £60 per box of 24 rolls x 150ft. RS232C and parallel interfaces, designed for use as VDU hard copy, 80/132 cpl, 30 to 45 cps, 7x5 matrix. Main U.K. agent Transdata Ltd.

TRANSTEL COMMUNICATIONS

AR receive only

Dot matrix, uses standard teleprinter paper, V24, current loop interface, 80 cpl, 30 cps, 7x5 matrix. Main U.K. agent Transtel Communications Ltd.

P.O.A.



#### ZX81 — 16K STARTREK

STARTREK: FULL GRAPHICS, 4-LEVELS OF PLAY, 8 x 8 GALAXY, STARBASES, KLINGONS, ROMULANS ETC.

GAMES PACK 1: STARWARS, HAMURABI, GRA-PHIC LANDER, MASTERMIND, MINEFIELD

PRICES (INCLUDING DOCUMENTATION) £4.95 EACH CASSETTE £8.95 FOR BOTH

SILVERSOFT 40 EMPRESS AVENUE, ILFORD

• Circle No. 234

ZX80/ZX81 USERS CLUB

Low cost cassette software

10 2K ZX81 programs — 10 1K ZX80 programs ZX80 Underground Quest 16K ZX80 Adventure 16K

£4 each £3 to members

Also newsletter and technical support Membership £6 UK, £10 Overseas

Send stamped addressed envelope for

further details to: DAVID BLADGEN ZX80/ZX81 USERS CLUB P.O. Box 159
Kingston Upon Thames
Surrey KT2 5UQ

• Circle No. 235

#### **BUSINESS & COMPUTER SERVICES**

292 Caledonian Rd., London N1 1BA. Tel: 01-607 0157 (24 hour Answering Service)

We are Micro-computer Consultants & Programmers and specialise in industrial & commercial programs written to client's specifica-

VAT & Post incl.

Cash Analyser
Vehicle Cost Analyser
Book Keeping (Min. 48K & 2 drives)

£25.00
£150.00

Please ask us for fuller details of the above. All are disk based for the TRS-80 Model I or III. Please state your DOS when ordering. Apple II versions soon.

• Circle No. 236

SHUGART

MINI FLOPPY DISC DRIVES

\*\* THE LOWEST PRICES ANYWHERE \*\*

SA 400 51/4" £105

BRAND NEW — 3 MONTH LABOUR & PARTS WARRANTY.

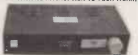
Also available Tandon TM100 - 1 drives

**ENCOTEL SYSTEMS LTD** 530 PURLEY WAY, CROYDON, S7 01-686 9687



#### THE POWER BANK

Plug your micro computer video unit and Printer into the POWER BANK and forget about a disabling break in the electricity supply. This unit would continue to run your system for up to one hour in the event of a mains failure . . . . WITH NO INTERUPTION TO YOUR WORK!



Vital when running business systems. This unit will of course supress mains spikes and spurges.

Retail price £320 + VAT
Dealer inquiries Invited
Weight 13Kgms Size 43cms × 70cms × 9cms
POWER TESTING LTD
65 Shenfield Rd, Shenfield, Essex
Tel: UpmInster 26938

• Circle No. 238

#### **APPLE**



#### WITH

Sales
and Service
for Business Systems
in Hampshire & Sussex

#### **ACCESS CONTROL SYSTEMS LTD**

72 WINCHESTER ROAD PETERSFIELD, HANTS. TEL: 0730 5774

• Circle No. 239

### CONTACT Thomas Wright (Bradford) Ltd.

Computer Division

outer Division For

- \* Video Genie Computer System.
- \* Budget Priced Printers and Disk Drives.
- \* Low Cost Interfaces (Eprom Programmer/ I/O Ports . . .).
- \* Superboard Expansions.

We stock A. J. Harding (Molimerx) Software. Call, Write or Phone for Further Details.

#### Thomas Wright (Bradford) Ltd.

Thorite House, Laisterdyke, Bradford BD4 8BZ. Tel: (0274) 663471.

• Circle No. 240

#### The Concise English Spellguard...

Spellguard": the ultimate in spelling correction programs. Use it with WordStar", Magic Wand", Electric Pencil"...
Unfortunately it has an American Dictionary. Now WordPerfect can supply an English version of the 20,000 word dictionary. This is available on 8" standard, single sided, single density diskete of 5" Horizon double sided diskette (CP/M").
Price: £52.50 including postage and packing. Also: 10,000 word computing and electronics dictionary: £47.50 Please make cheque/P.O. payable to

WordPerfect
Computer Services (Cambridge)

3 Spurgeons Avenue, Waterbeach, Cambridge CB5 9NU Telephone (0223) 861804

• Circle No. 241

#### UNITED SYSTEMS CORPORATION

#### Main U.K. agent Aviquipo Ltd

**DigiTec 6320**Electro-sensitive dot matrix, electro-sensitive line roll paper at £1.80 per roll, RS232C or isolated 20mA current loop, 21 or 32 cpl, prints two lines per second, 1,200 Baud receive, 5x7 matrix.

£483

£421

£237

£237

£266

£266

£289

£599

£525

£560

from £700

from £365

giTec 6330

Dot matrix, electro-sensitive paper at £1.80 per roll, 8-bit parallel/character serial, 21 or 32 cpl, 5x7 matrix.

DigiTec 6410

Dot matrix, electro-sensitive paper at £1.80 per roll, RS232C or 20mÅ current loop, 21 or 32 cpl, two lines per second, 5x7 matrix.

DigiTec 6420

Dot matrix, electro-sensitive paper at £1.80 per roll, 8-bit parallel serial, 21 or 32 cpl, prints two lines per second, 1,200 Baud receive, 5x7 matrix.

DigiTec 6450

Dot matrix, thermal paper at £1.80 per roll, RS232C 20mA current loop, 21 cpl, prints two lines per second, 110 or 300 Baud receive, 5x7 matrix.

DigiTec 6460

Dot matrix, thermal paper at £1.80 per roll, eight-bit parallel serial 21 cpl, two lines per second, up to 1,000 Baud receive, 5x7 matrix.

DigiTec 6550

Dot matrix, thermal paper at £1.80 per roll, RS232C or 20mA current loop, 21 or 32 cpl, prints two lines per second, 110 or 300 Baud receive, 5x7 matrix.

#### 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

#### Dolphin B.D-80P

Impact, dot matrix, adjustable sprocket feed, any one of three interface choices, 10 characters per inch, 80 cpl, full ASCII character set, self-testing, 64 graphics characters, 9x7 and 11x7 matrices, double-width characters, bi-directional printing. Main U.K. dealers Texas Instruments or Walters Microsystems.

Dolphin B.D-136

Impact, dot matrix, forms tractor, fully interfaceable, 136-226 column width, full graphics capability, 7x9, 9x9 matrices, 32 user-definable characters plus full ASCII set, data-formatting functions, fully logic seeking, self-testing. U.K. dealers Nexos.

#### WENGER DATENTECHNIK

#### Main U.K. agent Penny & Giles Data Recorders Ltd Penny & Giles matrix printer

Dot matrix RS232C, 20mA, 60mA and parallel interfaces, Centronics-compatible, 80 cpl, constant throughout 80 cps, 55-1000 lines per minute, 7x7 matrix.

Penny & Giles hard copies

Electro-static RMP paper 127mm. x 70m. at £3.50 per roll, RS232C, current loop option, 80/40/20 cpl, 80 columns 110 lines per minute, 5x8 line printer, 5x7 message printer matrix.

# Buyers' Guide

£440

£515

£690

£625

£750

#### WHYMARK INSTRUMENTS

Main U.K. agent Whymark Instruments Ltd Model 201

Dot matrix, Tally-roll paper printer, IEEE, RS232C, serial, and parallel interfaces, 40 cpl, 40 cps, 52 character set with four-character sizes.

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.

Model 3011 ticket/form printer

Dot matrix, plain paper, options automatic date and time, IEEE, RS232C, 40 cpl, 40 cps, 52 character set with four character sizes.

Model 501 rack-mounting printer

Dot matrix plain paper, options automatic date and time, IEEE, RS232C, 40 cps, 40 cpl, 52 character set with four character sizes.

Model 801 80/120 column printer

Dot matrix, 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-definable characters, also available; very large characters seven lines high.

# ALL RISKS INSURANCE FOR YOUR COMPUTER

Including Transit

Minimum sum insured £2,000 Minimum premium £10 Excess £10 GO TO

**GENERAL MARINE & LIFE** 

Insurance Brokers 36 New Street, The Barbican, Plymouth PLA 2NA Tel: (0752) 29892

• Circle No. 242

#### Alphabetical list of suppliers

#### Supplier

Access Data Communications Ltd, 0895-30831

Almarc Data Systems Ltd,

0602-625035 Anadex Ltd, 025672-3401

Aviguipo of Britain Ltd.

0628-34555

Brospa Data Ltd,

0734-589393 Cable and Wireless

01-928 0261 Cifer Systems Ltd

Cifer Systems Ltd, 0225-704502

Clary Ltd, 01-680 2222

Comma Computers,

0277-811 131

Dacoll Engineering

Services Ltd,

0438-4381/0506-56565 Datac Ltd,

061-941 236/2

Data Design Techniques Ltd,

01-207 1717

Data Dynamics,

01-848 9781

Data General Ltd,

01-572 7455

Dataplus Ltd,

0242-30030/37373

Datatrade Ltd.

0604-22289

Davinci Computers Ltd,

01-952 0526

Diablo Systems Ltd,

04862-71991 Digitronix Ltd.

0908-566888

Electrographic AV Ltd,

01-573 1826

#### Address

228 High Street, Uxbridge, Middlesex UB8 1LD.

906 Woodborough Road, Nottingham NG3 5QS

Weaver House, Station Road, Hook, Hampshire

RG27 9HU St. Peter's Road, Maidenhead, Berkshire SL6 7QU

87 Castle Street, Reading, Berkshire

83 Blackfriars Road, London SE1 8HQ

Avro Way, Bowerhill, Melksham, Wiltshire SN12 6TP

12-14 Lower Addiscombe Road, Croydon, Surrey CR9 6AG

West Horndon Ind Park, West Horndon, Essex CM13 3MJ

Gardners Lane, Bathgate, West Lothian

Tudor Road, Broadheath, Altrincham WA145TN

12 Leeming Road, Borehamwood, Hertfordshire 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

17 Billing Road, Northampton NN1 5AW

65 High Street, Edgware

Regent House, 20 The Broadway, Woking, Surrey GU21 5AP

10 Burners Lane, Kiln Farm Industrial Estate, Milton Keynes

Printinghouse Lane, Hayes, Middlesex UB3 1AP

#### **Equipment repair service**

Specialists in

- Apple, Horizon and other S100 cards and systems.
- 8" and 5¼" Floppy Disk repair and alignment.
- VDU repair.
- Fast on site service

# Grosvenor Engineering Ltd. 01-660 4565

• Circle No. 243

#### **TANDY**

#### **COMPUTER CENTER**

FOR BUSINESS AND PLEASURE —
 FULL RANGE OF TRS 80 COMPUTERS
 DISC DRIVES, SOFTWARE, PRINTERS.
 OTHER MAKES ALSO AVAILABLE





504801

Circle No. 244

#### Floppy Disc File

Easy reference filing system for your flexible computer discs, files 20 discs per binder. File sheets retail 4 discs, have reinforced binder edge and file reference tab. Leaves punched for 2 and 3 hole binders. Also available for 8" discs, files 10 discs per binder. Please state size when ordering.

Binder complete with 5 leaves

Pack of 5 leaves only

£4.95 + VAT £1.55 + VAT

LEICESTER COMPUTER CENTRE LTD.

Z67 Regent Road, Leicester, LE1 6YF. Tel: 0533 556268



#### PUT YOUR MICRO TO WORK!

#### CONTROL MACHINES, ROBOTS, FACTORY OR HOME

Have you ever wanted your MICRO to control a machine for you, or manage your house? If so the MDR 'MICROCOMPUTER CONTROL INTERFACE' will give you isolated channels of OUTPUT (8A @ 250 volts) and switch sensing INPUTS.

Available now for connection to PET USER PORT, RS232 and IEEE488, allowing expansion up to more than 900 channels.

Supplied complete with connecting cables, full data and guarantee from £12.54 per channel. Complete preprogrammed systems or individual components available. Write or phone for details.

#### MDR (INTERFACES)

Little Bridge House, Dane Hill, Nr. Haywards Heath, Sussex RH17 7JD. Telephone: 0825-790294

• Circle No. 246

#### **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.

Pet maintenance contracts are available at very competitive prices. Trade inquiries welcomed.

For further information tel. or write to: -

# JOHN MEADE ANITA ELECTRONIC SERVICES 15 CLERKENWELL CLOSE, LONDON EC1 .01-253 2444

\* We also specialise in the repair of all makes of office equipment.

• Circle No. 247

#### 

• Circle No. 248

#### Extel, 01-739 2041

Facit Ltd, 0634-40172/7 Fortronic Ltd, 0383-823121 Geveke Electronics Ltd, 04862-71337 Heath Electronics (U.K.) Ltd, 0452-29451 ISG Data Sales Ltd,

95-57955 ITT Electronic Services. 0279-26777 ITT Business Systems, 0273-507111 Kode Services, 0249-813771 Maclin-Zand Electronics Ltd. 01-837 1165/01-278 7369 MBS Terminals Ltd. 09323-53151 Memec Systems Ltd. 084421-3149 MIBF 0734-415191 Microbyte, 01-278 7369 Microsense Computers Ltd, 0442-48151/41191 Newbear Computing Store, 0635-30505 Nexos U.K. Ltd. 084421-3151 Penny & Giles Data Recorders Ltd,

Nexos U.K. Ltd, 084421-3151 Penny & Giles Data Recorders Ltd, 042-5271 511 Peripheral Hardware Ltd, 01-941 4806 Rair Ltd, 01-836 4663 Robox Office Equipment Ltd,

Robox Office Equipment Ltd., 041-776 4388 Roxburgh Printers Ltd.

07973-3777 Russet Instruments Ltd.

0734-868147 S. Farid (Spectronics)

Manufacturing Ltd, 02013-77337

SEN Electronics 09328-66744

Sintrom Electronics 0734-85464

Stack Computer Services Ltd, 051-933 5511

Teleprinter Equipment Ltd, 044282-4011/9

Terminal Display Systems Ltd, 0254-662244

Texas Instruments Ltd,

0234-67466

Transdata Ltd, 0705-486556

Wilkes Computing Ltd, 0272-25921

Whymark Instruments Ltd, 07372-21753

X-Data Ltd, 01-568 2000

### Buyers' Guide

Engineering Division, The Exchange Telegraph Company Ltd, 73-75 Scrutton Street, London EC2 4TA

Donibristle Industrial Estate, Dunfermline

RMC House, Vale Farm Road, Woking, Surrey

Bristol Road, Gloucester GL2 6EE

Maidstone Road, Rochester, Kent

Unit 9, Fairacre Industrial Estate, Dedworth Road,

Windsor, Berkshire

Edinburgh Way, Harlow, Essex

Crowhurst Road, Hollingbury, Brighton BN1 8AN Station Road, Calne, Wiltshire SN11 0JR

38 Mount Pleasant, London WCIX 0AP

Aldwych House, Madeira Road, West Byfleet, Surrey KT14 6BA Park Industrial Estate, Thame, Oxon

Barclays Bank Chambers, Pegg Lane, Kirkgate, Tadcaster, North Yorkshire

Unit 9-10, 1st Floor, 38 Mount Pleasant, London WC1X 0AD
Finway Road, Hemel Hempstead, Hertfordshire

HP2 7PS 49 Bartholomew Street, Newbury, Berkshire

3 Jefferson Way, Thame, Oxfordshire OX9 3FU

Mudeford, Christchurch, Dorset BH23 4AT

Armfield Close, West Molesey, Surrey

30-32 Neal Street, London WC2H 9PS

84 Townhead, Kirk in Tiloch, Glasgow, Scotland

22 Winchelsea Road, Rye, E. Sussex TN31 7BR Unit 1, Nimrod Way, Nimrod Industrial Estate, Reading, Berkshire RG2 0EB

Dawkins Road, Industrial Estate, Poole, Dorset BH15 4JY

5 London Street, Chertsey, Surrey

14 Arkwright Road, Reading, Berkshire RG2 0LS

290-298 Derby Road, Bootle, Liverpool L20 8LN

Akeman Street, Tring, Hertfordshire HP23 6AJ

Hillside, Whitbrik Estate, Blackburn, Lancashire

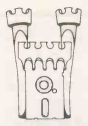
Manton Lane, Bedford MK41 7PA

11 South Street, Havant, Hampshire

Bush House, 72 Prince Street, Bristol BS1 4HU

6 Holmsdale Road, Reigate, Surrey RH2 0BQ

24 Windmill Road, Brentford, Middlesex TW8



#### THE NAME FOR THE WORLD'S BEST

# 51/4" MINI DISKS

THIS MONTH'S SPECIAL DisKinG OFFER Offer Closes Sept 30th SUPERLUXE DISK LIBRARIES 20% OFF OUR NORMAL **PRICE** 

DisKinG MINI DISK ACCESSORIES

INITERNATIONAL FREEPOST LIPHOOK HAMPSHIRE **GU30 7BR ENGLAND** Tel: (0428) 722563

ALL DISKS ARE FACTORY FRESH AND INDIVIDUALLY CERTIFIED 100% ERROR FREE

5%" MINI DISKS
FREE PLASTIC LIBRARY BOX
with every TEN-PACK ordered
+++++PLUS++++
order 2 or more TEN-PACKS, and you

order 2 or more TEN-PACKS, and you also receive a FREE DISK DIRECTORY AND DISK-WRITER with every TEN-PACK +++++PLUS+++++ order 5-9 TEN-PACKS for your brushed chrome Paper Mate Pen, or 10+ TEN-PACKS for your Gold Plated Paper Mate Pen.

Verbatim	
mendisks	
_	
Verbatim	
MD525 S/SI	
MD525 575	

#### DATALIFE WITH HIID DING

Verbatim	HOD HING
MD525 S/Sided	£17.35
	£26.04
	£27.50
All DATALIFE are	Double Density.



#### **NEW LOW PRICES** SUPERIOR QUALITY DATA STORAGE

S/S S/Density														2.	17	.35	
S/S D/Density														£	20	.85	
D/S D/Density		,											,	3.	25	.61	
All the above d																	
hard sector at no extra cost.																	

ORDERING INFORMA	ATION
UK P&P Rates	inc VAT
Disks (1-5 PACKS)	95p
Disks (6+ PACKS)	65p
SDL or SDLX	95p
DM	25p
DD post free if free	25p
CK5	75p
LB post free If free	45p
DW post free if free	25p
NEC Ribbons	50p
S'BRAIN SOFTWARE	post free

NORMAL ORDERS

We accept MOD orders over £50.00 in value.
All other customers cheques with order please payable to DiskinG. If you are a large establishment, and cannot raise cheques without an invoice, please post or telephone us your order, and we will send a proforma invoice by return, for your accounts department to pay against.

NORMAL ORDERS

CREDIT CARD ORDERS

CREDIT CARD ORDERS
We accept Bardaycard and Access card, and make a small surcharge of 6%, on the total order value. You may write your c/card No. on your order or telephone the order day or night, 365 days a year. You may speak for as long as you like, and don't forget to give full details of what you wish to purchase, your credit card number, credit card holder's name & address, and delivery or Invoice address if different.

Second & subsequent

DESPERATE ORDERS IMMEDIATE

IMMEDIATE
DELIVERY BY XJS

If you reside within a 50m radius of Liphook, (we have the technology — we can tell you), and are prepared to pay 30p a mile for the round trip, we will deliver immediately by Jaguar XJS, on the following strict conditions:

1) Your order value must exceed £250.00 gross.

gross, YOUR required goods and OUR boss, must be available at that time.

n:-	K			SUPER				
UIS		INU	Ľ	SHPER	SULLX	DIS	K	L

MINI DISK ACCESSORIES



Manufactured exclusively for us to our own design, the SDL keeps your valuable disks flat & dusf free, while at the same time allowing you instant visual selection of any single disk. The standard SDL holds 20 disks, while the SDLX holds 28 disks. The SDL may be uprated to an SDLX retrospecture.

 tively.
 THIS MONTH'S SPECIAL OFFER SDL only
 £6.92

 SDLX only
 £8.32

#### DisKinO DISKMAILER

This product also exclusively ours, is a strong plastic envelope for mailing one, two or three disks, in safety.

DISKING DISK DIRECTORIES

Yet another 'house' product, the DD enables you to keep 'track' of what's on your disks, get it? (FREE with every TEN-PACK, when ordering 20 disks or more)

DISK DRIVE HEAD CLEANING KITS

Prevent head crashes and ensure efficient error-free operation. Enough for 26 bi-monthly cleans & a lot cheaper than a service call.

CK5 only

PLASTIC LIBRARY BOXES

Ultrafine fibre tipped pens that write with minimum pressure — essential when labelling disks. DW only

MISCELLANEOUS

NEC Spinwriter ribbons (Fabric) only each £5.00, ten £45.00 (Multistrike Carbon) only

.....each £7.00, ten £60.00

SUPERBRAIN SOFTWARE

ATTENTION THE TRADE
Please write to us on your letter headed paper, and ask for our special trade prices and offers.
Give your software the ultimate in presentation. We can make the SDL & SDLX in your colour PVC, with your logo.
Sample plastics swatch available free by request.

ALL PRICES ARE EXCLUSIVE OF VAT, PLEASE ADD 15%

#### POST TO:

DisKinO FREEPOST, Liphook, Hants, GU30 7BR. England.

PLEASE SEN	ORDER FORM			
QTY	DESCRIPTION	PRICE.	VAT	TOTAL
	TOTAL GOODS VALUE INC. VA	Т	£	
	DELIVERY AND INSURANCE		£	
	VALUE OF CHEQUE PAYABLE TO	O DisKinG	£	
Name:				
Address:				
		Tel No:		
My Access/E	Barclaycard* Number is:			

\*Please delete that which is not applicable

Over the last two years more than 1,000 completely non-technical users in the UK alone used one British program to keep student records, personnel files, mailing lists, sales records, parrot breeding records, man hole cover records, electoral roll records, blood donor records, pharmacy records, patient records, stock records, library lists, dating agency files, parts files, exchange rate files, employment files, accountant and solicitors records, farm records, garage records etc, etc.

# How could YOU use Compsoft's DMS\* (Data Management System) this year?

\*Available on CP/M with link to Wordstar or Commodore machines linking to Wordcraft, Wordpro, and Visicalc.

Designed with the non-computer expert in mind, DMS users, ranging from those in the smallest to those in the largest multi-national companies, have followed the simple screen instructions to create their own file, store, amend, sort and search for information.

Searching on multiple parameters is easy, and these pre-selected batches of records can then be processed (e.g. update all my prices by 5% and recalculate the new inventory value), displayed, passed to the report generator, or merged with other files.

Batches of data may be deleted, and the space automatically re-used. Most importantly the file structure can be amended, adding or deleting lines as required, while still retaining existing data.

Screen layouts (as many per file as you like and all password protected), calculations and print layouts can be stored on disk for future use.

DMS can store up to 1,000 characters per record, and is backed up by its own British authors from Compsoft's base in Guildford, Surrey. We are always happy to discuss your applications or arrange demonstrations with your area dealers.

DMS will run on Equinox, PET (including 96K), Rair, Cromemco, Superbrain (including double tracking machines), Apple, Cifer, Heath, North Star, Dynabyte, Vectorgraphic, Shelton, SD. In fact on any CPM-based system with floppy or hard disks.

You can contact us at

Compsoft Ltd, Great Tangley Manor Farm, Wonersh, Guildford, Surrey GU5 0PT.

Telephone: Guildford 0483 505918/39665.

# Son of Hexadecimal Kid

Samson has just met Mantissa, a fellow student at the Institute of Esoteric Ideas, and been completely bowled over by her. Yet their absorbing conversation about flower power is cut short when Seymour Crayfish interrupts to remind Mantissa she has a date with him.

"Bye Sampson", she said. "It's been good talking to you".

"Good-bye", he croaked, his voice choked with jealousy. As she left she brushed her hand lightly against Samson's. Then she was gone. Seymour Crayfish turned and walked after her. Samson sat there unable to move.

Her parting gesture had imprinted itself on his skin. For days afterwards he could still feel the fleeting touch of her fingertips. He almost expected an outline of her hand to show up as stigmata in red weals on his flesh, so distinctly had his nerveends memorised that brief moment of contact.

From then on, there was only one thought in his mind — Mantissa. He neglected his studies. Computers no longer held the same fascination for him: gone were the days when he could spend hours flushing out a recalcitrant program bug or tidying up the last detail of a screen format. Even his astro-pinball rating slumped miserably. From being a star pupil, he fell to the bottom of the class.

Since he was already in disciplinary trouble for taking the name of Mega-brain in vain, this was bound to lead to his eventual downfall, but he did not care. He went around in a trance. It was as if the 1,001 thoughts that had crowded and jostled in his brain until the day he met Mantissa were just squatters who had been summarily evicted and now stood huddled miserably on the pavement with nowhere to go.

Occasionally, he saw her on her way to a lecture or in the student cafe surrounded by a group of admirers, usually — he noted bitterly — including Seymour Crayfish. On such occasions she was invariably polite and friendly towards him, though he tended to drown in a quicksand of tongue-tied embarrassment.

What Samson had not come to terms with was that Mantissa was kind to everyone. Not only was she very beautiful, she was very amiable too. Like all natives of Ghendor-Ghendoran she had a touch of the psycho-chameleon.

A psycho-chameleon is a small reptile found in the luxuriant tropical forests of Ghendor which feeds on the kaleidoscope plant. It protects itself from its enemies by sensing what would-be predators fear most and projecting just such an image back at them. By studying this lowly creature in its natural habitat, the Ghendorans eventually understood its behaviour well enough to build a microelectronic device which mimicked some of its capabilities.

This device used sophisticated pattern-recognition algorithms to detect and enhance the minute electrical discharges given off by thinking and the latest holographic laser-imaging techniques to relay back the desired picture.

It enabled its user to present himself or herself as whatever most appealed to another being — or indeed to present a different favoured mask to several others at the same time. It did not so much falsify the facts as selectively highlight or play down aspects of the truth. Furthermore, it was small enough to be worn as a lapel-badge or brooch. This little charmer had, through the centuries, done much to safeguard the prosperity of Ghendor and its citizens.

One activity Samson did find time for in his zombie-like state was perusing the encyclodatabase for information about Mantissa's home planet. There he learned all this — but by then it was too late. He realised that neither he nor anyone else had seen the real Mantissa, but the knowledge fell on barren ground. The spell had already done its work.

One evening, the moment for which he had been yearning arrived. He was returning from a meeting with Dr Catharsis at which his recent lack of progress in his studies had been discussed and at which he and Zapple had been given one last chance to prove themselves. He decided to call in at the library at a time when it was unlikely to be crowded and do some further research on Ghendor-Ghendoran.

e entered to find the library quite deserted, except for Mantissa who was sitting at one of the encyclodata readers. She looked round and saw him.

"Oh, Samson, do you think you could do me a favour"?

"Certainly"

"I'm having trouble with this thing. Do you know how to work it"?

"Well, I've used it a good deal recently".

"That's good, because I'm stuck. I'm trying to look up an article on vegetative computer systems but I can't find any reference to it at all".

Samson made to lean over and reach the keyboard, but she moved her chair slightly aside and gestured for him to sit down.

"Make yourself comfortable", she said. "Draw up a chair".

He pulled up a seat next to her and started typing at the keys.

"It's organised as a hierarchical viewdatabase", he explained, thrilled to be so near her and glad she had probed him on a topic where he felt himself competent.

"I press the button here and that takes us to the master bibliographic index. Now we can try under "Ve" for vegetative computing. By the way, do you know the author"?

"No. It was written by a woman, but I'm afraid I've forgotten her name".

With a great effort he wrenched himself back to the viewer. "Never mind. Let's try 'Ve'. We could go to the annual catalogue, but since we don't know the date it would take ages to step through it. Now, here we are. 'VDUs', 'Vector Processors', 'Vedic Mathematics' ... 'Vegetative Computation and Computer Systems' by Daisy Wheel. There you are. We've found it. I'll just put in a queue request and you'll have a microfiche copy waiting in your output pigeon-hole tomorrow morning".

Just at that moment Samson felt a gentle pressure against the side of his knee. He could hardly believe it. Yes, it was true — their legs had met under the table. Now they were both pressing: it could not be an accident.

"It's a dream", thought Samson. "It has to be a dream". His heart pounded and his breath came in fitful gulps as Mantissa's lips, now only centimetres away, framed the kiss he had yearned for so desperately. Then he leant forward and bit her on the neck.

"Ow", she yelled. "What do you think you are doing"? She jumped up clutching her wound and staggered, crying, towards the door.

oor Mantissa. She was used to being adored, but Samson was the only one who had still loved her when the lowbattery warning indicator flashed on her chameleon brooch. That night in the library, though he had not noticed, she had deliberately left it switched off. A moment ago everything had seemed possible — and now this. Bitterly, she vowed never again to expose her naked self, and turned her camouflage device back on, retreating into the prison of her emotional armour-plating.

Poor Samson, He was still sitting there stunned by his own action, almost as distraught as Mantissa. She could not know, and nor did he, that it was the parasitic programmable virus which had infiltrated his defenceless blood-stream before he was even born that caused him to act as he did. Twice now, in its relentless quest for new host bodies, it had incited him to meaningless violence that had brought his world crashing round his

© Richard Forsyth, 1981.

# A MAJOR COMPUTER BREAKTHROUGH... ...WITH A MINOR COMPUTER PRICE-TAG

Things develop fast in computers - but so do prices! So who could have dreamt of a highperformance multi-user multiprocessor system for under £10,000?

Yet Jarogate Z2-HMP is just that.

It has the multi-user cost-sharing advantage, yet ingeniously solves the big problem that has bugged multi-users until now . . . the serious degradation of performance caused by a shared



With the Jarogate Z2-HMP, each user has his own full CPU with 64k/bytes of RAM (CP/NET plus 60k of available user memory). And there's a highspeed parallel bus giving fast interprocessor communication so that users can have access to the central disk resources without the usual communication bottlenecks.

Those disk resources (the well-proven Cromemco Z-2H) are 10M/bytes of hard disk and 720k/bytes of floppy.

If you think all this is remarkable for under £10,000, look at some other specifications:

- Uses industry-standard MP/M and CP/NET
- Four users as standard expandable to seven
- Features standard Cromemco hardware, including the wellproven Z-2H
- One 21-slot motherboard and power supply
- Existing CP/M programmes can be transferred direct
- Printer interface
- Complete system in attractive mobile furniture

Price: Complete Jarogate Z2-HMP, £9,995 (plus VAT)

For existing Cromemco Z-2H users, an upgrade package of hardware and software is available for £4,995 (plus VAT).

Illustrated data sheet available - just phone or write for a copy.

# **JAROGATE**

JAROGATE LIMITED

MICROPROCESSOR CONSULTANTS

67 Tulsemere Road, West Norwood, London SE27 9EH Telephone: 01-670 3674

# TRANSAM COMPUTER SYSTEMS

### THE TUSCAN \$100 MICROCOMPUTER SYSTEM

Designed, built and supported in Britain by TRANSAM, the Tuscan \$100 system is an economical and very powerful computer system, designed to be used in several configurations dependent of user requirements.

dependent of user requirements.

Using the Z80 processor, it is CP/M compatible with S100 expansion onboard. If that doesn't mean much to you now, then rest assured that it will when it comes to ease of expansion and software availability. An ideal system for use at home, in the office, at school, in the lab or in development applications, TRANSAM take care of all your requirements. Our new systems catalogue covers the Tuscan and a whole range of computer hardware now available.



#### DESK TOP \$100 SYSTEMS TO SUIT YOUR NEEDS

We support the S100 bus! Our experience in microcomputer design and development enables us to support a whole range of computer hardware, to help and explain systems and to offer the level of support you can only get when dealing direct with the manufacturer.

We have laid out in our new systems catalogue all you need to know about choosing your hardware, how to choose the right printer and the size of disc drive, and what future expansion to consider. Our advice is free and our systems are very competitive.

Even if you don't have an S100 system, our catalogue has something of interest to everyone. Send for your copy now, or better still call in and see us and collect your copy from our London showroom. We sell direct and by mail order worldwide.

# SOFTWARE

#### TCL SOFTWARE — A DIVISION OF TRANSAM

TCL Software specialize In producing British software for the British market. We have several major software packages to our credit, the most famous being TCL Pascal, our own British Pascal compiler. It was originally produced to run on our own Triton and Tuscan computers, but is now available as a standard CP/M package and for the CBM PET computer, officially marketed by Commodore worldwide. An example of British software at its best.



### SOFTWARE PACKAGES TO SUIT YOUR APPLICATIONS

We have compiled a new software catalogue primarily aimed at CP/M users. This lists all the applications packages we have available, several languages and plenty of interesting program development aids. It's hard to think of an occupation for which a micro would not be an aid. Software is continually being developed and improved for use in almost every professional field. With good advice you can choose the right package to suit your application. Our software catalogue has something for all.

# **AND SPARES**

### MICROCOMPUTER SPARES AND ACCESSORIES

Have you ever had problems getting the right connector or replacing a faulty interface cable? Have you ever thought you could do a better job if you could only get the right spare parts?

We specialize in microcomputers and stock a comprehensive range of components and spares:

We specialize in microcomputers and stock a comprehensive range of components and spares: memory and support chips; microprocessors; TTL logic; and all those hard to get connectors and cables.



### PROTOTYPING AND DEVELOPMENT SYSTEMS

Fast, return of post mail order service on all our products. Telephone credit card orders accepted or call at our showroom. All our products are brand new and fully guaranteed. From prototype through to production our range of microcomputer products will cover your requirements. Hobbyist, school, university, R & D or OEM. Send for our new components catalogue.

# ... three new catalogues

#### NOBODY DOES IT BETTER!

Transam Components Ltd 59/61 Theobald's Road London WC1

Tel: 01-405 5240/2113 Callers welcome

1			THEOBALD'S RD
		Ş	
	NEW OXFORD ST	SDN	
	Tottenham Court Rd.	WAY	● Holborn

Three new catalogues available from Transam, the Brit specialists. Catalogues are 40p each or all three for £ departments, schools and companies). Please send to	1 (free to government
Please send me the computer systems catalogue Please send me the software catalogue Please send me the components and spares catalog	jue
NAME	*·····
ADDRESS	
l	
TELEPHONE	

# IMPROVE YOUR BRAIN-POWER



Does your SUPERBRAIN look like this? Does your keyboard let you type as fast as you like? Can you use your keypad or any other key as a function button?

# have produced SUPERVID and SUPERBIOS to give you these and a host of other functions:

SUPERVID is a plug-in module that provides all the screen enhancements shown in the picture. Dim Video makes WordStar menus unobtrusive; box-drawing graphics are provided in the main character set; lower-case letters have descending tails. Block graphics available from alternative character ROMs (Up to 4 sets can be installed).

SUPERBIOS is a complementary enhancement to the machine-dependent part of the CP/M\* operating system provided by Intertec Data Systems. It provides a real-time clock and software protocols on the printer port, mixed multiple drive-types including 8" and a repeat function on every key. Multiple commands can easily be 'autoloaded' on switch-on.

SUPERBIOS SUPERVID SUPERBRAIN manuals only

£110 incl. manual £285 incl. manual prices vary with \$ £30 each

SUPERBRAIN SOFTWARE SUPPLIED

Supplied by:

# MicroAge Ltd.

53, ACTON ROAD, LONG EATON. NOTTINGHAM NG10 7FR Telephone: (06076) 64264

†TM Intertec Data Systems

\*TM Digital Research

Price excl. VAT and subject to change

# **LOGITES** The upgradable solution.

Logitek is the sole distributor in the U.K. and Eire of Altos microcomputer systems. The company have a policy of maintaining stocks of hardware and software for immediate despatch.

Logitek offers hardware and software support from its offices in Chorley and London and the

factory in Glasgow.

The Altos ACS 8000 range of business and scientific microcomputer systems has created a new standard in quality and reliability. Altos microcomputers cover a range of advanced, cost effective systems which offer a wide range of single board configurations to serve OEM's and the business sector.



Features: Z80A CPU

Dual 8" floppy disks 2 Serial RS232 Ports 1 Parallel Centronics Port

Options:

Floating Point Processor Prototyping Board



Exclusive distributor in the U.K. and Eire

E.I.C. Electronics Limited,

E-1.0: Electronics Elimited, 8-10 Fazakerley St., Chorley, Lancs. PR7 1BG Tel: (025 72) 67615/66803 Telex: 677354 29/30 Brook Mews North, London W2 3BW Tel: (01) 402 7479

30 Kelvin Avenue, Hillington Industrial Estate, Glasgow. G52 4LH Tel: (041) 882 1166/1661

The ACS8000-10 system

ACS 8000-10

Features: Z80A CPU

6 Serial RS232 Ports 1 Parallel Centronics Port 1 Network RS422 Port 10 MByte 8" Winchester Disk

1/2 MByte 8" Floppy Disk 208K 200ns RAM

Option: DMA

Floating Point Processor

comes ready installed with 208K of memory arranged in four banks of 48K with 16K common, to give multi-tasking capability under the MP/M operating system. A single sided, single/double density 8" floppy disk drive is fitted together with an 8" Winchester hard disk with a capacity of 10 MByte (unformatted). The operating system is bootstrap loaded from the floppy disk. A further 8" Winchester and/or a Mag Tape Cartridge backup unit may be added at any time.

Logitek offer the ultimate OEM service:-

- ●Off the shelf stocks ●Reliability On site upgradability
- Hardware and software support
- •Established user base of over 1000 systems worldwide
- Attractive Distributor/OEM discount

All systems are 19" rack mountable. 14" and 8" Winchester hard disks give up to 58MByte online storage unformatted. The Mag Tape Cartridge backup system offers up to 17.2 MByte storage unformatted.

Communications

IBM 3780 and ICL CO3 emulation for total communication with large mainframe systems.

Languages

CPM and MPM operating systems. Oasis single and multiuser operating systems from Phase One To: Logies E. C. Electrica Ltd. 8. 10 Fazakeries A. Colonia.

Graphics & Scientific

Fortran subroutine libraries and stand alone packages available.

Logiet. E. C. Electonics Ltd. 8 to Fazakedes St. Chorles, Lanes par lace. Logiet. Lanes of microcomputer. Logiet. E. C. Electonics Ltd. 8 to Fazakedes and conditions of microcomputer. Logiet. E. C. Electonics and details of remas and conditions.

PRTIBG

Today.

#### **Z89-OVERVIEW**

- 48 KB or 64 KB RAM.
- Extendable to 20 MB Storage.
- 2 x Z80 Micro. based.
- 24 + 1 Line at 80 characters/L.
- Serial and Parallel 1/0s.
- Professional Keyboard.
- 512 x 256 Hi Res Graphics (M X 89).
- Accessible Data Bus.
- Prom Programmer.
- FCC approved.

ASSEMBLER BASIC **FORTRAN** PASCAL

Several disk operating systems including CP/M

Extensive standard application programs, including: Stock Control, Order Processing and Invoicing; Payroll; Company Sales; Company Purchases; General Accounting; W/P; VisiCalc and much, much more.

Educational and OEM Terms available.

HEATH' 7 ENUTH

THE QUALITY GOES IN BEFORE THE NAME GOES ON.

Please send information on: Computer

**Printers** 

Name Company

Terminal Software Address

Heath Electronics (U.K.) Ltd, Bristol Road, Gloucester GL2 6EE. (0452 29451)

Computer Centre: 233 Tottenham Court Road, London. (01-636 7349).

Circle No. 264

# UPERBRAIN' IN THE

**UE FOR MONEY MICRO-COMPUTERS** WITH EXCELLENT SUPPORT FACILITIES

SERVICE, NORTHWEST OPERATED C.A.R.E. FACTORY APPOINTED AFTER SALES TECHNICAL SERVICE.

THE "SUPERBRAIN" CAN BE LEASED FOR £11.25 PER WEEK (+V.A.T.) OR A COMPLETE WORD PROCESSING SYSTEM FOR ONLY £18.00 PER WEEK (+V.A.T.)

- STOCK CONTROL PURCHASE LEDGER
- - PAYROLL . WORD PROCESSING
  - DATA BASE RECIPE COSTING
  - SALES LEDGER NOMINAL LEDGER
    - INVOICING . POINT OF SALE



- 64K RAM 2 RS232 PORTS
- TWIN Z080A CPM OP. SYSTEM
- 2 DUAL DENSITY M. BASIC, COBOL, XEROX RANGER OLIVETTI
  - DISK DRIVES FORTRAN, ETC.
- 12" CRT 80 x 24 FULL ASCII KEYBOARD



- NORTH STAR IMS 8000

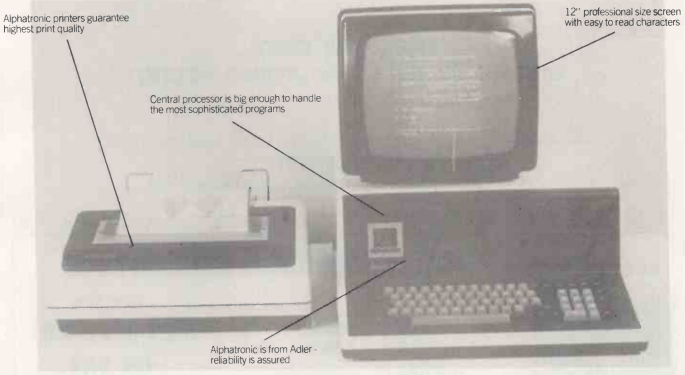
  - OLYMPIA . EPSON
  - MICROLINE . ANADEX

\* PACKAGES CAN BE AMENDED TO SUIT YOUR REQUIREMENTS OR, IF NECESSARY, BESPOKE SOFTWARE CAN BE WRITTEN



35, EDGE LANE, LIVERPOOL, L7 2PA TELEPHONE: 051-263 5738/5783/4421/6683

# Allour dealers get a big PLUS



The new Adler Alphatronic—everything you look for in a micro with one important difference. It has the Adler reputation backed up by Plus Business Systems Dealer Support Package.

The Alphatronic is easy to understand, easy to use, easy on price and offers

- INTEL 8085A CPU MOS & CP/M Operating Systems
- Twin 51/4" disk drives—320Kb
- 6 Programmable Function Keys Numeric Key Pad
- RS232C Serial Interface plus Interface for Modem
- 24 lines × 80 chars. VDU with green display
   True descender
   Range of dot matrix and Daisywheel printers
- Full range of quality software

Plus Business Systems Ltd are a leading distributor of the Adler Alphatronic range.

We provide full dealer support including Product training **PLUS** Maintenance Service **PLUS** Marketing assistance **PLUS** Guaranteed Sales referrals from national advertising **PLUS** Software familiarisation

for further information contact

Plus Business Systems Limited Ashton Lodge, Ashton Road, Dunstable, Bedfordshire LU6 1NP Telephone Dunstable (0582) 666661



Plus Business Systems

# PROBABLY THE UK'S GREATEST RANGE OF COMPUTER BOOKS AND MAGAZINES

that's our claim and we've yet to be proved wrong

Call in and look for yourself or send SAE for our catalogue -



Lion Micro Computers

Lion House, 227 Tottenham Court Road, London W1P 0HX. Tel: 01-580 7383

Circle No. 267

### STOP PRESS STOP PRESS RAM EXPANSION FOR 6502 AND Z80A



16K in kit form — £39.00 + VAT 32K in kit form — £54.00 + VAT includes all components.

Also available ready built: 16K for £47.00 + VAT 32K for £67.00 + VAT

everything included and guaranteed.

**IDEAL FOR** 

PET (OLD & NEW)
UK 101
ATOM

**ZX 8**1

WE WOULD LIKE TO DISPEL A FEW LONG-STANDING MYTHS CONCERNING RAM EXPANSIONS:

1) RAM EXPANSIONS ARE EXPENSIVE: Not true. Look at the prices we give above, which include full components.

2) WITH SO MANY CABLES, RAM EXPANSIONS TEND TO LOOK LIKE A PLATE OF SPAGHETTI! Again, not true. Our simple plug-in module is neat and tidy. No cables, no wires.
3) WITH SO MANY GREEDY CHIPS, FEEDING WITH ENOUGH POWER CAN BE A PROBLEM. Not with our Dynamic Ram chips. They are 4 to 16 times denser and run a lot cooler than Statics.

4) RAM EXPANSIONS ARE BULKY — AND FITTING THEM INSIDE TERMINAL STYLE MICROS CAN ALSO CAUSE HEADACHES: While providing up to 128K bytes, our DRC Module is only the size of a cigarette packet!

5) WHY HAVE POWERFUL MEMORY ON A MICRO ANYWAY? After the initial challenge, most Micro owners want to go on to higher-level programming. It's then they realize the need for more memory.

If you have been using a Micro for a few months, either as a hobby or at work, you may well be thinking about RAM expansion. We at Audio Computers have spent a good deal of time looking into the problem of RAM expansion and the limitations of existing systems. The result is a totally new concept: the DYNAMIC RAM CONTROLLER MODULE (DRC), which offers totally hidden refresh circuitry, reserved until now for bigger computers. From the user's point of view, technical differences are transparent, but this does result in a saving on cost — you save nearly 50% on a 16K bytes expansion and even more with larger extension.

For full details together with price list, please write or ring:

AUDIO COMPUTERS, 87 BOURNEMOUTH PARK ROAD, SOUTHEND ON SEA, ESSEX TEL: (0702) 613081

# ECTRONIC GAM





SEMI-PROGRAMMABLE T.V. GAME + 4 Cartridges + Mains Adaptor

Normal Price £73
NOW REDUCED TO: Inc

DATABASE T.V. GAME



CARTRIDGE T.V. GAME 14 Cartridges available Normal Price £87.86 NOW REDUCED TO:

£59



ames on one cartridge.

T.V. GAME

The most popular T.V. Game on the market with a range of over 40 cartridges including SPACE £95.45 INVADERS with over 112

#### SPACE INVADERS



Hand-held Invaders Games available £19.95 + Invaders Cartridges available to fit ATARI/RADOFIN/ACETRONIC/PHILIPS G7000

+ Cartridges also available for MATTEL/TELENG/ROWTRON/ DATABASE/INTERTON



We carry a range of over 15 different Chess computers: Electronic Chess Chess Traveller £39.95 Chess Challenger 7 £79.00 Sensory 8 Sensory Voice £119.00 £259.00

Serisory Volue
SPECIAL OFFERS:
VOICE CHESS CHALLENGER
Normal Price £245 NOW £135.00
SARGON 2.5/BORIS 2.5
Normal Price £273.70 NOW £199.95
All prices include V.A.T



ADD-ON **ADAPTOR**  £199

THE RADOFIN TELETEXT ADD-ON ADAPTOR

Plug the adaptor into the aerial socket of your colour T.V. and receive the CEEFAX and ORACLE television information services. THIS NEW MODEL INCORPORATES:

- nia new MUDEL INCORPORATES:
  Double height character facility
  True PAL Colour
  Meets latest BBC 8 IBA broadcast specifications
  Push button channel change
  Unnecessary to remove the unit to watch normal
  TV programmes
- Gold-plated circuit board for reliability New SUPERIMPOSE News Flash facility

#### SPEAK & SPELL



Normal Price £49.95 NOW REDUCED TO:

£39.50 inc.

Teach your child to spell properly with this unique learning aid. Fully automatic features and scoring. Additional word modules available to extend the range of words.

#### ADDING MACHINE **OLYMPIA HHP 1010**



Normal Price £57.21 NOW REDUCED TO: £34 inc Uses ordinary paper! No need to buy expensive thermal paper!

thermal paper!
Fast add listing PRINTER/
CALCULATOR 2 lines per second, 10 digit capacity.
Uses normal adding machine rolls. Battery or mains operated Size 91/4"x45%"x23/4"

#### 24 TUNE **ELECTRONIC DOOR**



Normal Price £19.70 NOW REDUCED TO: £12.70 inc. VAT

Plays 24 different tunes with separate speed control and volume control. Select the most appropriate tune for your visitor, with appropriate tunes for different times of the wear!

#### MATTEL T.V. GAME



cartridges available Addon KEYBOARD coming
Soon to convert the
MATTEL to a home computer with 16K RAM fully
senandable and programmable in Microsoft Bard

#### HAND HELD GAMES

#### EARTH INVADERS



eliminating them is by digging holes and £23.95 inc. burying them.

#### HAND HELD GAMES



#### THE OLYMPIA — POST OFFICE APPROVED TELEPHONE ANSWERING MACHINE

WITH REMOTE CALL-IN BLEEPER

This telephone answering machine is manufactured by Olympia Business Machines, one of the largest Office Equipment manufacturers in the U.K. It is fully POST OFFICE APPROVED and will answer and record messages for 24 hours a day. With your remote call-in bleeper you can receive these messages by telephone wherever you are in the world. The remote call-in bleeper citivates the Answer/Record Unit, which will at your command repeat messages, keep or erase them, and is activated from anywhere in the world, or on your return to your home or office. The machine can also be used for message referral, if you have an urgent appointment, but are expecting an important call, simply record the 'phone number' and location where you can be reached. With optional extra

ntment, but are expecting an important call, you can be reached. With optional extra bleepers (£13 each) this facility can be extended to colleagues and members of the family. Using a C90 standard cassette you can record as many as 45 messages. The announcement can be up to 16 seconds long and the incoming message up to 30 seconds long. The machine is easy to install and comes with full instructions. It is easily wired to your junction box with the spade connectors provided or alternatively a jack plug can be provided to plug into a jack socket Most important, of course, is the fact that it is fully POST OFFICE APPROVED. The price of £135 [inc. VAT) includes the machine, an extra-light remote call-in Bleeper, the microphone message tape. A/C mains adaptor. The unit is 9½ "A6" "x2" and is fully guaranteed for 12 months. The telephone can be placed directly on the unit—no additional desk space is required.

#### PRESTEL VIEWDATA



The ACE TELCOM VDX1000 Prestel View-data adaptor simply plugs into the <u>aerial</u> socket of your television and enables you to receive the Prestel/Viewdata service in colour or black & white.

- -Satures Simplified controls for quick, easy operation:
  -Special graphics feature for high resolution
  -State-of-the-art microprocessor controller
  -Standard remote telephone keypad with Prestel
  -keys " if
  -Auto dialier incorporated for easy Prestel
- Auto dialler incorporated for easy Pressel acquisition.
  True PAL colour encoder using reliable IC— chroma filter and dela line incorporated for minimum picture interference/maximum filter companies of the pressel switchbox. Easily connected to standard home or office telephone lines. Fully Post Office approved.

SPECIAL £228.85

# **BROCHURES** -



of the allustrated bockure and reviews on our large of electronic units of prison of the control of the control

rates of interest
PART EXCHANGE SCHEME — available on second hand machines
CREDIT CAROS WELCOME — Access, Barclaycard Diners Club, American Express SILICA SHOP LIMITED PC 9/81

1-4 The Mews, Hatherley Road, Sidcup, Kent DA14 4DX Telephone: 01-301 1111 or 01-309 1111



# FACILITIES WORD PROCESSING SYSTEMS So much more for the same price

WE . . . like some of our competitors . . . supply the best Word Processing hardware

WE . . . like some of our competitors . . . supply the best Word Processing software

BUT WE... unlike our competitors ... give a Full One Year's Warranty with ON-SITE Maintenance included in our price (within London & 25 miles radius)

WE know that you will need discs and paper - included in our price WE understand that you may require training — included in our price

If required, we are happy to arrange both Leasing and Financing AND above all, we will be available for Genuine After Sales Service whenever you may need it.

AND when you have finished your Word Processing, we will be pleased to show you our range of database and accounting software. **AGAIN ONLY THE BEST!** 

#### **North Star**

North Star Horizon computer, 48Kb memory with Quad discs giving 720Kb storage. T.V.I.912C Visual Display Unit. Qume Sprint 5RO daisy-wheel printer. 45 c.p.s. WordStar Word processing program all cables, plugs, discs and paper. £4895.00 excl. VAT

#### Commodore

CBM8032 computer with 80 column screen and typewriter keyboard. CBM8050 disc unit with 950Kb storage. CBM8026 daisy-wheel printer and keyboard. 16 c.p.s. Wordcraft 80 or WordPro 4 Wordprocessing program all cables, plugs, discs and paper. £2995.00 ext. VAT

Micro-Facilities Ltd 129 High Street Hampton Hill Middlesex TW12 1NJ 01-979 4546 & 01-941 1197

• Circle No. 270

# IBM SELECTRIC GOLFBALL PRINTERS

# **INPUT, OUTPUT 735 TYPEWRITERS**

PRINTERS FROM £195.00 735 TYPEWRITERS FROM £245.00 WIRING AND COMMISSION TO SUIT

**ACULAB INTERFACE** £ 48.00 ACULAB INTERFACES EX STOCK £155.00

ALSO AVAILABLE IBM 71, 72, 82 typewriters

Full workshop facilities for rebuilds and servicing. Keyboard ASCID-ASCII, 10-12 pitch, language

conversions undertaken.

11", 13", 15" platen lengths, split platens pin feed platens. Operational keylever repeats fitted on request. Full IBM range of 10-12\* pitch heads including language,

symbol and metric.

Language keybuttons blue or grey.

WE BUY SELL OR EXCHANGE ALL IBM SELECTRIC TYPEWRITER MODELS

FOR FURTHER DETAILS PHONE STUART KIRBY OR LOUIS BAKER

KEYTRONICS SAUL LODGE SAUL GLOUCESTER GL2 7 JE

PRICES EXCL VAT @ 15% & CARRIAGE & PACKING **CALLERS BY APPT ONLY PLEASE** 

# Unique accessories to PET/CBM add more power

#### Software

#### PET-FORTH

A unique, extensible programming language that in many cases has cut program development time to a fraction of the normal. FORTH allows you to program any type of application, thanks to its extensible nature. FORTH programs are modular, structured, extremely fast, and compact. PET-FORTH is a full, extended, standard FORTH, and includes a virtual memory facility, an interpreter and compiler, a resident editor, as well as a resident macro assembler, all which fits in 8.5K – simultaneously.



A comprehensive manual of more than 320 pages, which also is an exhaustive tutorial, is included. For production purposes we can supply a special **Target Compiler**, that will produce code suitable for placement in ROM, enabling you to write programs for control of digital machines etc. We use FORTH ourselves for business, data base and process control applications. PET-FORTH includes a life-time guarantee. For 8032 only.

Price:

PET-FORTH, including manual PET-FORTH, only manual Target compiler PET-FORTH

£ 195 £ 20

£ 500

PET-TERM

A program that turns your PET/CBM 8032 into an intelligent terminal. Supports three different interfaces: the PET-COM, the SCIP or the CBM 8010 acoustic coupler. You may communicate at up to 9600 baud, with selectable framing and parity. PET-TERM will also translate and transmit Word-Pro files. Data may be printed on the printer or saved on disk PET-TERM includes a lifetime guarantee.



Price:

PET-TERM, including manual PET-TERM,

£ 90 £ 10

#### Dealers are invited.

#### Hardware

#### **PET-SWITCH**

At a sensational price of £ 75
per unit, PET-SWITCH enables
you to connect up to 16
PET/CEM computers to one
disk drive and one printer. You
can mix all models of
PET/CBM in the same system
(2001, 3032, 8032 etc).
PET-SWITCH is technically
superior to most of its competitors—no priority problems for
example.
Price: PET-SW

PET-SWITCH, mother unit PET-SWITCH,

£ 125 £ 75

# SCIP PET-SWITCH daughter unit

A Serial Communication Interface that supplies both RS-232 and Current Loop. Programmable baudrate. Adressed as an IEEE device. 50 character internal buffer. Selectable ASCII translation.



Price: £ 240

#### PET-COM - RS-232C interface for PET

A bidirectional RS-232C interface that connects to PETvia the memory expansion port. The baud rates range from 50 to 9600, and the number of data bits and stop bits is selectable. You may also set even, odd, or no parity.



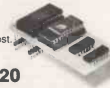
#### PET IEEE to Centronics Interface

This IEEE => Centronics interface is especially constructed for the PET. It is fully addressable and translates from PET-ASCII to Standard ASCII in two different modes, corresponding to PET's graphic and upper/lower case modes. This is available through a built-in switch.



# Country specific Character Generator for the 4022 and 3022 printers

By using this board you can have Greek, French, German, or any other special characters in your printer, at a very low cost. It is already used in all Nordic countries, and several other countries have requested it.



Datatronic AB is since 1978 sole Swedish distributor of the Commodore computer product line, and is now market leading in microcomputer technology in Scandinavia. Datatronic AB has a long experience in both hardware and software; today Datatronic has used more than 150.000 man-hours in software and hardware development for the PET. All non-Commodore products are produced and tested in-house. The Datatronic-group, which is the fastest growing electronics group in Scandinavia, has a turnover of approximately \$ 30.000.000, and employs over 200 people.

For further information contact Datatronic AB, Box 42094, S-126 12 Stockholm, Sweden. Phone 8-7445920 or your nearest Commodore dealer.



Box 42094 · S-126 12 STOCKHOLM · Sweden Phone: 8-7445920 · Telex: PET S 17828

# ADVANCED COMPUTER EQUIPMENT (LEEDS) LTD

**95 MEADOW LANE LEEDS 11 TEL 0532 446960** 

# LEEDS COMPUTER CENTRE PRICES SHATTERED

#### **COMMODORE PET**

ALL WITH 12 MONTHS WARRANTY

32K PROFESSIONAL KEYBOARD £575

DUAL DISK DRIVE 347K £625

CASSETTE DECK C2N £ 50

PRINTER 4022 MATRIX TRACTOR £395

#### **SHARP Z-80**

ALL WITH 12 MONTHS WARRANTY

 48K WITH 34K USER RAM.
 £474

 36K WITH 22K USER RAM.
 £450

 20K WITH 6K USER RAM.
 £410

 DISK DRIVES, PRINTERS ETC.

#### **PRINTERS**

BD80/132 BI DIRECTIONAL MATRIX.....£495
IEEE PARALLEL OR RS232 INTERFACE
RICOH — RP1600 DAISYWHEEL
SPECIAL PRICE ......£1,150

APPLE II PLUS	12 MONTHS WARRANTY
48K AUTO START DISK WITH CONTROLLER DISK WITHOUT CONTROLLER 9" MONITOR B/W	£375

#### SUPERBRAIN

64K WITH SINGLE DENSITY 320K DISK ....£1,650 64K WITH DOUBLE DENSITY 700K DISK ...£2,150 FULLY INTEGRATED ACCOUNTS PACKAGE .£950 OPERATING SYSTEM \* MBASIC \* COBOL \* FORTRAN

#### **SUNDRIES**

DATA TAPES SUPER QUALITY (10) ..... £ 4.35
5%" CERTIFIED VERBATIM (10) ..... £27.00
PLAIN LISTING PAPER 2000 SHEETS ..... £12.50
BOOKS \* GAMES \* PROGRAMS \* GALORE
VISICALC \* DESKTOP PLANNER
SPECIAL OFFER

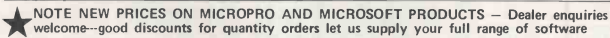
PLEASE ADD VAT TO ALL GOODS EXCEPT BOOKS — CASH AND CARRY OR 24HR DELIVERY — YOUR CHOICE ALL EQUIPMENT IS FACTORY FRESH AND FULLY TESTED IN OUR OWN WORKSHOPS

STANDARD CONDITIONS OF SALE APPLIES TO ALL PRODUCTS

• Circle No. 273

# SOFTWARE FOR CP/M®

HIGH QUALITY SOFTWARE - WITH HIGH QUALITY SERVICE



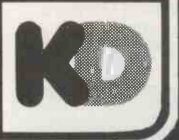
NORDSTAR - Professional word processing software. On-screen formatting,	£250	MICROSOFT FORTRAN COMPILER	£20
wordwrap, pagination, line and character count on view. Micro-justification on daisy-wheel printer, Search and replace. Block/paragraph manipulation. External		MICROSOFT COBOL	£31
file read/write. Background printing during editing etc.		MAGSAM - Versatile easy to use Keyed File Management System for	£13
MAIL—MERGE - Powerful Wordstar enhancement for file merging and document personalisation.	£65	Microsoft Basic or CBASIC.	
DATASTAR Screen orientated system for Data Entry, Retrieval and Updating.	£175	CIS - COBOL - ANSI' 74 implementation to full level 1 standard. Supports random, indexed and sequential files, features for conversational working.	€42
SUPERSORT - Sort, merge and selection program.	£175	screen control, interactive debugging, program segmentation etc.	
CONFIGURABLE BUSINESS SYSTEM (CBS) - Unique information	2123	FORMS-2 - Automatic COBOL code generator for screen formats.	£100
management system with user definable files, powerful report generator, menu-	£225	PASCAL-Z	£23
Iriven for ease of use. No programming experience necessary1		STRUCTURED BASIC - Relocatable compiler	£16
ACCOUNTING PACKAGES by Median - Tec: PAYROLL, SALES, PURCHASE, NOMINAL Specially developed by UK software house to exacting specifications.		CBASIC-2 · Extended Disk Basic pseudo compiler and run-time interpreter.	£75
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.		SELECTOR III - C2 - Information management system written in CBASIC-2	£18
PROJECT COST CONTROL/JOB ACCOUNTING - A comprehensive set of		SELECTOR IV - Upward compatible version of III with enhanced reporting.	€30
programs to monitor budgets, account for expenditure and project completion	£150	BSTAM - Telecomms facility for exchanging files between CP/M computers.	€75
etc. Ideally suited for contractors. Written in CBASIC-2.		ASCOM - Facility for communicating with other computers.	£95
TATISTICS PACKAGE - Over 25 routines including Regression & ANOVA	£100	TRANSFER • CP/M to CP/M file exchange - telecomms source code	£12
MATHS PACKAGE - Over 40 easily used routines.	£100		
BM - CP/M COMPATIBILITY - Powerful utility to transfer data to/from		MACRO 80 - Macro Assembler	£99
BM machines in standard disk format.	£110	CP/M 2.2 - Standard Version 8" Single Density.	£99
MICROSOFT BASIC INTERPRETER	£155	Please contact us for availability of other products All orders must be PREPAID. Add £1 per item P & P (Minimum £2,00) and V/A	A.T
MICROSOFT BASIC COMPILER	£195	CP/M is trade mark of Digital Research	**



# TELESYSTEMS LTD

P.O. Box 12, GREAT MISSENDEN, BUCKS, HP16 9DD Telephone (02406) 5314





# KARADAWN LIMITED

Micro Computer System & Software



#### INTRODUCING THE KD 700 . . . THE MOST ADVANCED MICROCOMPUTER AVAILABLE TODAY

MANUFACTURED BY KARADAWN LTD IN SANTA CRUZ, CALIFORNIA THE KD 700 IS THE CURRENT "STATE OF THE ART" IN MICROCOMPUTERS FROM SILCON VALLEY, U.S.A. INTRODUCTORY PRICE £2,450 PLUS VAT.

- ★ 64K RAM expandible up to 512K.
- ★ 700K disk storage on two 51/4" double density double sided floppy disks.
- ★ Integral 10 meg 5¼" hard disk option available.
- ★ 255 definable character fonts 128 thin line graphics characters, mathematical and Greek character set. Reverse, highlighted, underlined and blinking display
- options, all interchangeable. ★ Auto Continuous media Testing by disk drives.
- ★ Leasing terms available (approx. £20 per week).
- ★ M BASIC: COBOL: PASCAL: C: FORTRAN: PL/1 WORD-STAR: SPELLBINDER etc., all available.
- Computer Aided Design facilities built-in, X, Y plotting, light pen attachment.

- ★ Twin Z80A microprocessors (4MHz)
- ★ 8" disks can also be run with 51/4", and up to four 6 6 meg hard disks can be attached.
- ★ 12" dynamically focussed phosphor green screen 80x24 lines with a 132 character width option available, 25th status
- \* Advanced hi-res graphics.
- ◆ CP/M 2.2 included.
- \* Auto Answer modem.
- ★ S-100 bus extender.
- ★ 12 month parts and labour warranty.

#### DEALER LIST

Basic Business Systems (Nottingham) Limited, 61 Loughborough Road, Trent Bridge, West Bridgford, Nottingham, NG2 7LA. Telephone: Nottingham 819713

Brook Office Supplies Limited, 12-14 Summer Lane, Barnsley, Yorks. Telephone: Barnsley 88916

6 King Street, Wakefield, Yorks. Telephone: Wakefield 78096 Eric Wiley Limited, 64 Beancroft Road, Castleford, West Yorks. Telephone: 0977 553066

Fylde Business Systems, 28-30 Watery Lane, Preston, Lancs. Telephone: Preston 731901

Gulf International Consultancy Centre, P.O. Box 519, Bahrain, Arabian Gulf. Telephone: Bahrain 231082 P.O. Box 519, Bal Telex: 9267 GICC BN

Hallam Computer Systems,

1 Berkley Precinct, Eccleshall Road, Sheffield, S11 8PN. Telephone: Sheffield

I.S.T.C., P.O. Box 168, SANAA, Yemen Arab Republic.

Medla 5 Limited, Watson Mill Lane, Sowerby Bridge, West Yorks, HX6 3BW. Telephone: 0422 33580

Merit Computers Limited, 181 Preston Road, Standish, Wigan, Lancs. Telephone: 0257 426567

Microcomputers (Malvern),
Prestborough Chambers, 33 Sidbury, Worcester. Telephone: 0905 26106

Orbit Computer Systems Limited, 65 Liverpool Street, Salford, M5 4LV. Telephone: 061 737 5653

3-Line Computing, 36 Clough Road, Hull, HU5 1QL, Telephone: 0482 445496

U-Microcomputers,
Unit 12A, Winstanley Industrial Estate, Long Lane, Warrington, Cheshire. Telephone: Warrington 54117

Westwood Computer Services, 117 Tennant Street, 5 Ways, Birmingham, B15 1EY. Telephone: 021 632 5824

2 Forrest Way, Gatewarth Industrial Estate, Great Sankey, Warrington

Telephone: 572668. Telex: 628269



# Attention Atom Owners become WORD PERFECT

WITH THE NEW ATOM WORD PACK

.l.pl.n ATOM WORD PACK A combined text editor and word processor ROM for the Acorn ATOM ; needs lK text memory and 6K gr aphics.

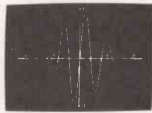
The ATOM Word Pack is ideal for the preparation of leaflets, let ters, booklets, and documents. Text can be edited, saved on cassette or disk, and printed out in any desired format. BASIC programs, and data created by programs, can also be edited. There is no limit on the size of the document that can be created, as large documents can be broken into sections of convenient size.

The ATOM word pack is ideal for the preparation of leaflets, letters, booklets and documents. Text can be edited, saved on cassette or disk and then printed out in any desired format. BASIC programs and data created by programs can also be edited. The Word Pack is a 4K ROM which simply plugs into the ATOM's utility ROM socket and adds EDIT and TEXT to the command set. Complete with a 16 page booklet giving full instructions and examples. Just £29.90 including post, packing and insurance.

#### Also Available:

#### SOFT VDU

The soft VDU replaces the normal ATOM VDU, but provides 128 characters including upper and lower-case letters, and mathematical symbols. Program 1.5K, graphics 6K.



#### UTILITY PACK 1

• Circle No. 276

Disassembler Lists machine code in standard ATOM assembler form, or stores the assembler text into memory. Graphics 2K. Fast Cos Modifies the ATOM's standard cassette-interface routines to operate at 1200 baud, or 4 times faster. Program 1K.

Renumber A fast renumber for BASIC or assembler programs, gives display of the numbers for labelled lines. Program 1K.



#### MATHS PACK 1

Plot A versatile graph-plotting package for research, accounting, schools and mathematics, or simply for amusement. Program 5K, graphics 6K.
Simultaneous Solves a set of simultaneous equations, with integer or real coefficients. Program 2K, graphics ½K.
Regression Calculates the best-fitting straight line to a specified set of data points, gives the equation and the correlation coefficient. Program 2K, graphics ½K.



#### **ORDER TODAY!**

Just send a cheque or money order for only £11.50 per pack (£29.90 for the word pack) including VAT and post and packing State which packs you want.

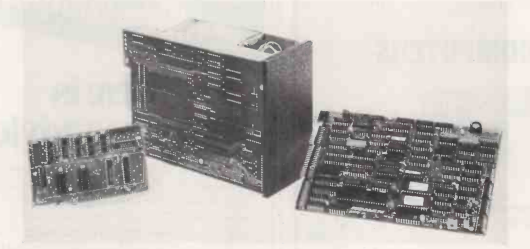
Or ring 0223 316039 or 01-930 1614 quoting your Access or Barclaycard number. Allow 14 days for delivery. Or if you think you can wait for more details just write to

Acornsoft Limited, 4a Market Hill, Cambridge

**ACORNSSF**T

# INDEPENDENT COMPUTER ENGINEERING LTD

### **APPLE AND S100 USERS:** A 51/4" WINCHESTER DISK SUBSYSTEM



- ★ Up to 12.6 Mbyte formatted (256 byte sectors) capacity per drive
- ★ Optimised seek times (drive has on board microprocessor)
- ★ Cabinet plus power supply supports 2 Winchester drives or mix of 51/4" floppy plus Winchester
- ★ Drives available separately
- ★ Subsystem includes: controller, cables, drive, cabinet and software to support your system

Prices from: £1,560 for complete subsystem

COMPLETE S100 BUS COMPUTER SYSTEM (Z80, 64K, 1 x 51/4" WINCHESTER, 6.3 MBYTE

FORMATTED) £3,240 EPSON: MX80 £395 CROMEMCO SYSTEMS & SOFTWARE MX80 F/T PLUS HIGH RES GRAPHICS £455 CP/M 2.2 £150

NEW: MX100 — 15" CARRIAGE PLUS HIGH MP/M 1.1 £350 RES. GRAPHICS £575

CALIFORNIA COMPUTER SYSTEMS: TELEVIDEO: S100 BOARDS & SYSTEMS (64K DYNAMIC RAM, BANK SELECT £360)

910, 920, 950 FROM

£425

END USER & OEM ENQUIRIES TO: ASHFORD (STD 07842) 47171 OR 47271

#### INDEPENDENT COMPUTER ENGINEERING LIMITED.

16/18 LITTLETON ROAD, ASHFORD, MIDDLESEX TW15 1UQ. TELEX: 8952042

(all prices exclude VAT)

COMPUTER SOLUTIONS TO BUSINESS PROBLEMS — SOFTWARE PACKAGES / HARDWARE MAINTENANCE / HARDWARE CONFIGURATION & DESIGN

# INTELLIGENT ARTEFACTS TO THE PACTS TO THE PA

All products guaranteed 1 year

Prices exclude VAT

#### **COMPUTERS**



North Star Horizon	
32K dual drive DD	£1 649
64K quad	
5 MB with 51/4" HD	63,000
Commodore	
Pet toolkits from	£24
TEXAS T199/4 New PAL version	£250

### **SOFTWARE**

Accounts for North Star £29	95
(please send for full brochure)	
COMPILED Stock control £19	95
CPM ready configured for North Star p.o.	a.
Wordstar ready configured for North Star p.o.	a.
Northwood & Mailmerge £10	00
FORTH for North Star £9	95
FORTH for CP/M £9	95
<b>FORTH</b> for PET £5	55
Book: "Using Forth" by Forth Inc p.o.	a.
Pet Disk Debug£1	8

#### **PERIPHERALS**

Diablo 630 printer	£1,299
NEC Spinwriter	£1,399
Hazeltine 1420 VDU	
Vulca Craig word processing VDU	£645
WATANABE Digiplot	£799
VAT and Carriage extra	

Repairs on many products carried out by our experienced engineers.

#### INTELLIGENT ARTEFACTS LIMITED

Cambridge Road, Orwell, Royston, Herts SG8 5QD Telephone: 0223-207689

# Would your business be with more profitable with an office computer?

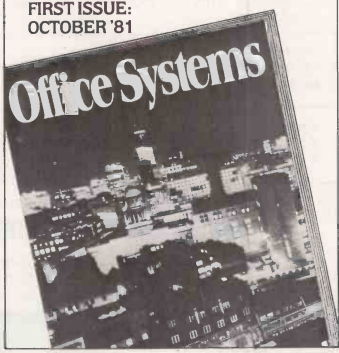
# Here is some free advice

Perhaps you are wondering if it would improve your cost-effectiveness. Or maybe you've installed a basic system and plan to enlarge it. Office Systems is designed for you. It's a brand-new glossy magazine for directors and managers—and we'll send it to you free each month if you can show you need it.

It will help you avoid expensive mistakes. It will help you solve business problems. It will help you choose the right hardware and software for your particular needs.

And it will be written in clear, uncluttered English. No jargon.

To see if Office Systems is meant for you, simply contact Office Systems, Controlled Circulation Department, Oakfield House, Perrymount Road, Haywards Heath, West Sussex RH16 3BR. Tel.: 0444 59188 Ext. 39.



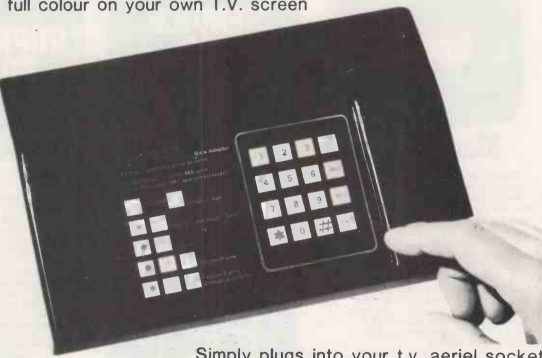
Circle No. 280

# PRESTEL.

# THE BIGGEST BREAKT

180,000 Pages of information instantly available

Ask Prestel a question and up pops the answer in seconds in full colour on your own T.V. screen



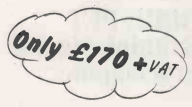
ELY CAMBS CB7 4AE

**EXPENSIVE?** 

NOT ANY LONGER WITH



TANGERINE



Simply	plugs	into	VOUL	tv	aeriel	sock	0
Onlibia	piugs	IIILO	your	L.V.	aenei	SUCK	. 6

Tantel requires a jack socket on your telephone line (available from the Post Office)

PLEASE SEND METANTEL ADAPTORS	PC 9/8
I ENCLOSE CHEQUE / P.O. TO THE VALUE OF	
OR DEBIT MY ACCESS/BARCLAYCARD No	
NAME	
ADDRESS	
	······
PAYABLE TO TANGERINE COMPUTER SYSTEM	S LIMITE

FOR FURTHER INFORMATION PLEASE SEND A 120 STAMP TO :-TANDATA MARKETING FOREHILL WORKS

# CHOOSING A COMPUTER MADE SIMPLE

FOR BUSINESS FOR WORD PROCESSING

FOR EDUCATION

Made simple...

Made simple...

Made simple...

**ADUICE** 

SERVICE AND BACK-UP

IMPROVING ON PET

Made simple...

Made simple...

Not so simple

Choosing a computer is... Choosing a computer is more than just choosing a computer. That is, it's a lot more than just hardware. Mind you, PET stacks up very well when it comes to the computer itself. Because at Commodore we've been involved with microcomputers for over 20 years — in fact, many other manufacturers pay us the compliment of using our microchip for their own computers.

of using our microchip for their own computers.
So, when you choose PET you know you have a microcomputer that everyone in the business admires

and respects. ... choosing software... Our software programs live up to the quality of our computer. The range, from both Commodore and specialist suppliers, covers everything from word processing, stock control and payroll to accounting and information processing. As well as specialist applications for education and the sciences.

For light relief, we've a pretty impressive range of games and other brainteasing packages.

... choosing value... Our computers start at under £200 and go through to £3000 — which will buy you a complete business system. The extent of our range makes sure that you'll easily be able to choose the right computer for your individual needs... choosing a dealer... As you can see, you do get nationwide dealer back-up with Commodore.

do get nationwide dealer ... As you can see, you do get nationwide dealer back-up with Commodore. What's more, many of our dealers have specific expertise – which means they can advise on anything from business systems to specialist technical applications. So, if your particular problem is of a highly specialised nature, it may be best to contact our Information Department direct. They will then recommend the dealers who understand – and who speak your kind of language. ... choosing your computer ... It all adds up. By choosing a PET you're getting the kind of systems and service that you'd expect from Britain's biggest selling microcomputer.





COMMODORE PET Quite simply, Britain's biggest selling microcomputer

LONDON AREA dda Computers Ltd W13, 01-579 5845 Byteshop Computerland NWI, 01-387 0505 Capital Computer Systems Ltd W1, 01-636 3863 & 637 5551 Centralex - London Ltd SE13.01-318 4213-7 hromasonic Electronics N19, 01-263 9493/9495 Healey Management Services Ltd E1, 01-247 2858/3149 Home and Business Computers E12,01-4725107 Logic Box Ltd SW1, 01-222 1122/5492 Merchant Systems Lir EC4, 01-583 6774 letyclean Ltd EC4, 01-236 2000 Micro Computation N14, 01-882 5104 Micro Computer Centre 5W14, 01-878 7044-7 umlock Bondain Ltd EC1,01-250 0505 The Computer Shop (City) Ltd EC1, 01-628 3531 HOME COUNTIES Millhouse Designs ALTON, 84\$17 The Com-The Computer Shop (Banbury) Ltd BANBURY, 3477 H.S.V. Ltd BASINGSTOKE, 62444 M.M.S. Limited BEDFORD, 40601/2 BRACKNELL, 52929 BRACKNELL 52929
D.O.M. Direct Oata Marketing Ltd
BRENTWOOD, 229379 & 230480
Amplicon Micro Systems Limited
BRIGHTON, 562163 & 608331
T & Y Johnson (Microcomputers Etc)
CAMBERLEY, 20446 uters Etc) Ltd Wego Computers Ltd CATERHAM, 49235 The Computer 5hop (Caversham) Ltd CAVERSHAM, 481555 Dataview Ltd COLCHESTER, 865835 DaVinci Computers Ltd EDGWARE, 01-952 0526 1icro-Facilities Ltd HAMPTON HILL 01-979 4546 Cream Computer Shop HARROW, 01-863 0833 L&J Computers HARROW, 01-2047525 South East Computers Ltd HASTINGS, 426844 Bromwall Data Services Ltd HATFIELD, 60980/67111 Alpha Business Systems HERTFORD, 5742S Commonsense Business Systems Ltd HIGH WYCOMBE, 40116 Kingsley Computers Ltd HIGH WYCOMBE, 449749 Computer Sales & Software Centre Ltd ILFORD, 01-554 3344 H.B. Computers Ltd KETTERING, 520910 H.B. Computers (Luton) Ltd LUTON, 426887/416892 South East Computers Ltd MAIDSTONE, 681263 Photo Acoustics Ltd NEWPORT PAGNELL 610625 WATFORD, 32006 & 40698 Sumlock Bondain (East Anglia) Ltd NORWICH, 26259 & 614302 The Computer Shop (Oxford) Ltd OXFORD, 722872 T & V Johnson (Microcomputers Etc) Ltd OXFORD, 721461 Arden Data Processing
PETERBOROUGH, 49577 & 67831 H.S.V. Ltd SOUTHAMPTON, 331422 JOUTHAMPTON, 331422 umlock Tabdown Ltd SOUTHAMPTON, 26647 D.D.M. Direct Data Marketing Ltd SOUTHEND-ON-SEA, 65787 & 64589 Scan Computers Ltd STORRINGTON. (09066) 5432 The Computer Room TONBRIDGE, 355962 Orchard Computer Service WALLINGFORD, 35529 Microchips WINCHESTER, 68085 P.P.M. Ltd WOKING, (04867) 80111 Petalect Limited WOKING, (04862) 69032 & 21776 MIDLANDS Byteshop Computerland BIRMINGHAM, 021-6227149 C.P.S. (Data Systems) Limited BIRMINGHAM, 021-707 3866 amden Electronics Limited BIRMINGHAM, 021-773 8240 farchant Business Systems Ltd BIRMINGHAM, 021-706 8232

Arden Data Processing LEICESTER, 22255 loger Clark Business Systems Ltd LEICESTER, 20455 Betos (Systems) Ltd NOTTINGHAM, 48108 Byteshop Computerland NOTTINGHAM, 40576 PEG Associates (Computer Systems) Ltd RUGBY, 65756 Synchro Computing Ltd STOKE-ON-TRENT, 825391 Walters Computer Systems Ltd STOURBRIDGE 70811 The Computer Shop (Swindon) Ltd SWINDON, 694061 McDowell, Knaggs & Associates Limited WORCESTER, 28466 YORKS AND HUMBERSIDE
Ackroyd Typewriter & Adding Ma
BRADFORD, 31835 & 32243
Allen Computers
GRIMSBY, 40568
Microprocessor Services
HULL 23146 HULL 23146
Microware Computers Ltd
HULL S62107
Holdene Ltd
LEEDS, 459459
Yorkshire Electronics Services Ltd
MORLEY, 522181
Computer Centre (Sheffield) Ltd
SHEFFIELD, 5351 9/S88731
Holbrook Business Systems Ltd
SHEFFIELD, 484466
Estate Computer-Systems
SLEAFORD, 305637
Mitrefinch Ltd
YORK 52995 NORTH FAST Currie & Maughan GATESHEAD, 774540 GATESPINSTUMENTS
HETTON, 260452
Key Computer Services Ltd
NEWCASTLE-UPON-TYNE, 815157
Intex Datalog Ltd
STOCKTON-ON-TEES, (0642) 781193 yteshop Computerland MANCHESTER, 061-236 4737 Computatore Limited MANCHESTER, 061-832 4761 Cytek (UK) Limited MANCHESTER, 061-872 4682 Executive Reprographic Ltd MANCHESTER, 061-228 1637 Professional Computer Services Ltd OLDHAM, 061-624 4065 Catlands Information 5ystems Ltd STOCKPORT, 061-477 6699 Catlands Information Systems Ltd WILMSLOW, 527166 LIVERPOOL Stack Computer Services Ltd BOOTLE, 051-933-5511 Aughton Microsystems KJRKBY, 051-548 7788 Rockelff Micro Computers LVERPOOL, 051-521-5830 The Computer Shop (Southport) Ltd SOUTHPORT, 77783 NORTH WEST & B (Computers) Limited BOLTON, 26644 harstern Limited BURNLEY, 38481 reston Computer Centre PRESTON, 57684 WEST COUNTRY BATH, 318483 Calculator Services & Sales (Bristol) Ltd BRISTOL, 779452/3 umlock Tabdown Ltd BRISTOL, 276685 & V Johnson (Microcomputers Etc) Ltd BRISTOL, 422061 A.C. Systems
EXETER, 71718
South Coast Business Machines Ltd
FERNDOWN, 89 3040
Milequip Ltd
GLOUCESTER, 411010 evon Computers PAIGNTON, 526303 AC. Systems
PLYMOUTH. 260861 JAD Integrated Services (Plymouth) Ltd PLYMOUTH, 662616 & 29038 J.M. Computer Services Ltd TRURO, 71626 WALES Sumlock Tabdown Ltd CARDIFF, 41361 Sigma Systems Ltd CARDIFF, 34869 & 21515 Reeves Computers Limited CARMARTHEN, 32441/2 Computer Supplies (Sv SWANSEA, 290047 SCOTLAND MacMicro Ltd BEAULY, 046-371 2774 Holdene Microsystems Ltd EDINBURGH, 031-668 2727 Byteshop Computerland GLASGOW, 041-221 7409 Gate Microsystems Limited GLASGOW, 041-221 9372-4 obox Ltd GLASGOW, 041-221 8413/4

Ayrshire Office Computers KILMARNOCK, 42972

NORTHERN IRELAND

Northern Ireland Computer Centre Limited HOLYWOOD, (02317) 6548

• Circle No. 282



SPECIAL OFFER!
SUPERBRAIN FOR ONLY £1,550\*

\*Subject to dollar surcharge.

We provide any printer to fit the Superbrain e.g. Qume, Starwriter, Spinwriter, Centronics 737 etc.

\* Special Educational Discounts

★ Demonstrations and Quotes given

★ Free catalogues on request

TEL: 01-730-8791 TODAY



47, Lower Belgrave Street, London, SW1 Tel: 01-730-8791

AN EMG COMPANY

Circle No. 283

# If that Apple is just out of Reach....

Now you can get invaluable handson experience with a microcomputer before committing yourself — its the only practical, <u>low cost</u> way of discovering which is the right system for you.

Apart from Apples we maintain a vast range of micros, printers, monitors, accessories and software, supplied by helpful, friendly and professional people.

systems from £12.00 p.w.

**Htlanta** Data Systems 350/356 Old Street, London, ECIV 9DT. 01-739 5889

• Circle No. 284

Micro Associates
BIRMINGHAM, 02 I - 328 4574
Peach Data Services
BURTON-ON-TRENT, 44968
Catlands Information Systems
CHESTER, 46 327
PEG Associates (Computing Systems

Caddis Computer Syste HINCKLEY, 613544

CHESTER, 46 327
PEG Associates (Computer Systems) Ltd
COVENTRY, 20246
Davidson-Richards Ltd
DERBY, 366803
Taylor Wilson Systems Ltd
DORRIDGE, (056 45) 6192
Cardia Computer Systems Ltd

# ZX81 owners

have you seen

The Cambridge Collection

A book of

### 30 PROGRAMS

For Only £4.95

#### NO MEMORY EXPANSION NEEDED

Each program has been designed to fit into 1K of RAM

#### TEACH YOURSELF PROGRAMMING

Comprehensive explanations of each listing will teach you many techniques of **ZX81** programming.

#### HOURS OF AMUSEMENT

With titles such as FORTRESS, BALLOON, and ODD MAN OUT, you could easily become a ZX81 addict. Plus, entirely new implementations of well-known favourites; LUNAR LANDING, MASTER CODE, ORBITAL INVADERS, and many others.

#### CASSETTE AVAILABLE TOO!

If you order the book you can also buy the programs on a quality cassette for only £4.95 extra.

Please send me:

copies of the book at £4.95 each

copies of the book and cassette at £9.90 pair

Please send your orders with cheques/PO's to: Richard Francis, Dept PC. JY 22 Foxhollow, Barhill, Cambridge, CB3 8EP.

• Circle No. 285



# Diskwise Ltd

25 Fore Street, Callington Cornwall, PL177AD. Tel: 05793 3780

### Devon & Cornwall

Computer enthusiasts look no further WE STOCK THE FOLLOWING PRODUCTS:

ı		
	APPLE II PLUS 48K	£807
Į	ADLER ALPHATRONIC System from £	1.825
Ì	VIDEO GENIE	6325
i	TRANSAM TUSCAN Kit from	6235
ļ	EPSOM MX80 F/T	6425
ł	I Plus extra for I/F to Pet_TRS80_etc	
I	MICRO LINE 80	6350
i	OLYMPIA SCRIPTA	2000
		0000
1	DAISYWHEEL quality printers from	£030
	TANTEL PRESTEL ÁDAPTER	£170
Ì	AND LOTS MORE	

Above prices plus VAT

Paper, Discs, Books, Games and the largest range of APPLE BUSINESS SOFTWARE in the South West

#### Plymouth Shop Now Open at:



DEPTFORD PLACE. NORTH HILL, PLYMOUTH TEL: 267000



• Circle No. 286

# **SDM Computer Services**

Broadway, Bebington, Wirral, Merseyside L63 5ND. Telephone: 051-608 9365.



#### RBRAIN — all models available, plus engineeering support.

#### PRINTERS

MPI 88G — More facilities than any other at the price, 4 print sizes, one being text quality, 80, 96 or 132 columns, both serial and parallel interfaces included.

Quote this advertisement to get the SPECIAL OFFER PRICE OF £375

We also supply the Anadex DP 9500 and the ultimate low cost daisywheel, the TEC Starwriter.

#### SOFTWARE

A full range of accounting, stock and general commercial packages including installation support.

#### WORD PROCESSING

Superbrain, 136 col daisywheel and Magic Wand software from only £3,485



## 9" BLACK & WHITE **MONITOR**

32K ADD-ON RAM

with every purchase of latest model of





(as illustrated)

Note: This is NOT a cheap U.S. import, but the genuine article backed up by the full one year warranty

You get: -

\* Apple | europlus 16K (incl one year warranty)

\* 32K Add-on memory \*\* FREE \*\*

\* 9" Black & White monitor & cable \*\* FREE

\* 3.3 DOS Disc drive & controller

\* 2nd 3.3 Disc drive

(SYSTEM VALUE £1,625 + VAT + P&P = TOTAL PRICE £1,884)

for £1377 + VAT + P.P.

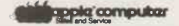
TOTAL PRICE £1599

#### ACCESSORIES ALL PRICES INCLUDE VAT & P+P! SECURICOR EXTRA

10 x 5.25" BASF discs (APPLE or PET) . £22.95
Library Box (holds 10 discs)£2.30
16K RAM Add-on £35.00
32K RAM Add-on £65.00
5.25" Disc head cleaning kits£21.45
Single, multipart forms, NCR sets etc.

disk labels (pack 30) . . . . . 11" × 9.5" wide plain white
11" × 14.5" wide ruled white
A4 80gm single sheets white Prices: £5.50/ 500, £10.00/ 1000, £17.50/ 2000 Pre printed stationery. Send sample for quote.

All prices correct at going to press. Allow 28 days delivery. CALLERS WELCOME. Send cheques, money order, bankers draft, cash with order to:



#### CARLTON COMPUTERS LIMITED

4 Swanstons Road Great Yarmouth Norfolk NR30 3NO

Tel: Gt Yarmouth (0493) 58898



Not just a light pen but a complete data entry and processing system for your PET: it can offer a much faster, more convenient and often better alternative to the keyboard in almost any program. In fact any task involving human participation in the office, lab or classroom can be carried out faster and with fewer errors. (Especially if you can't touch type!). Typical applications include: data input and selection, wordprocessor enhancement, graphics handling, fast program writing and editing, computer assisted design, games, etc. etc. This system is very easy to use. All complicated machine code is out of sight in a plug instruction to the program of the wordprocessor enhancement. very easy to use. All complicated machine code is out of sight in a plug in ROM—just point the pen and touch the tip! The hardware includes a stainless steel light pen with precision optics, programmable touch switch and retractable cable. the 'pen-rest' houses the control electronics (including CB2 sound) which simply plugs into the USER PORT. The firmware supports both pick and track modes' auto cursor movement (better than repeat keys for editing!), single key instant screen reverse, high resolution (1 x 2 pixels) if needed, Coordinates and screen address returned as BASIC variables. All this and more is fully explained and documented in the comprehensive manual. There is not enough room in this ad to list all its features but literature is available on request. To order just send a cheque or phone (anytime) quoting your credit card number

ALTEK (P.C.) 1 Green Lane, Walton-on-Thames, Surrey

Order by post or phone (093 22) 44110 . . . 24 hours Access or Visa accepted. Callers by appointment. Selected dealers needed in U.K. and overseas

• Circle No. 289

## Microscience

#### **HL811 REAL TIME CLOCK**

**WILL ANSWER YOUR PET** WHENEVER IT ASKS THE TIME OR ASKS THE DATE WITH NO KEYBOARD INPUT



Maintains real time independent of the computer. Battery back-up. Simple push-on mounting to rear of computer. For all Commodore PET 32K computers.

PRICE: ONLY £150 + VAT INCLUDING **FULL SOFTWARE PACKAGE IN 2K EPROM** Simple SYS or JSR statements to access

any of the clock functions

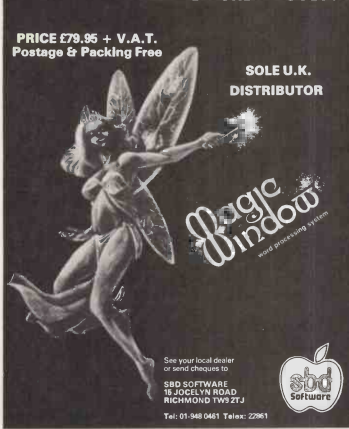
**Further Details From** 

#### Microscience

Dept PC P.O. Box 20, Goostrey, Crewe, CW4 8LQ. Telephone: Holmes Chapel 34629

Circle No. 290

#### A DYNAMIC REVOLUTIONARY CONCEPT IN APPLE WORD PROCESSING



and administrators are amazed at the ease and simplicity of MAGIC WINDOW.

MAGIC WINDOW is a Apple II word rocessing/text editing system that is esigned to increase your office productify — those time-consuming typing tasks an now be done quickly and efficiently.

The simplest and best-known word processing machine is the standard type-writer. We have retained the simple operating features of the typewriter while proxiding complete editing facilities.

MAGIC WINDOW is a word processing system that allows text to be entered, edited, printed, and saved on a diskette. MAGIC WINDOW is unique in the way it performs these functions.

Most systems separate the tasks of diting text and formatting for printing. This eparation requires formatting commands be placed in the text file. MAGIC FINDOW has no need for these printing the text as under it. What you see is truly what you set. There is no guesswork in laying out bur document.

your Apple system into a word processor — no modifications or fancy gadgets to buy. Simply insert the MAGIC WINDOW diskette into your disk drive and experience word processing as never before.

MAGIC WINDOW allows you to type up to EIGHTY CHARACTERS per linef!! This allows you to see your letter, report, etc., exactly the way it will be printed. Inserting, deleting, centering, and justifying can be done on the screen without the need to print a work copy.

The real power and sophistication of a word processor is judged by how easy it is to use. MAGIC WINDOW is as easy to use as a standard typewriter, yet it has the POWER a PROFESSIONAL requires.



#### MAGIC WINDOW

OOK INTO OUR MAGIC WINDOW AND EXPERIENCE A WONDERLAND IN WORD PROCESSING.

NO MATTER WHAT YOUR ABILITY, MAGIC WINDOW'S HUMAN ENGINEERING WILL GUIDE YOU FROM BEGINNING TYPING THROUGH PROFESSIONAL DOCUMENTS INSTANTLY AND EFFORTLESSLY.

#### **EDITING & FORMATTING**

USING VERY SIMPLE KEY STROKES, MAGIC WINDOW WILL MANIPULATE PARAGRAPHS. MAKE ADDITIONS, DELETIONS AND CORRECTIONS. THE DAYS OF RETYPING ARE OVER.

#### **AFFORDABLE & EXPANDABLE**

MAGIC WINDOW DOES NOT REQUIRE ANY MODIFICATION TO YOUR APPLE II COMPUTER. YOU CAN MODIFY MAGIC WINDOW TO USE ANY CUSTOM ADDITIONS YOU HAVE IN YOUR APPLE: LOWER CASE MODIFICATION, LANGUAGE CARDS, CUSTOM PRINTER INTERFACES ETC.

#### HUMAN ENGINEERING

• HUMAN ENGINEERING

MAGIC WINDOW'S FOUR WAY

SCROLLING ALLOWS YOU TO VIEW
EIGHTY-COLUMNS ON YOUR FORTYCOLUMN SCREEN. MOST PAPER SIZES

CAN BE SIMULATED. MAGIC WINDOW
WILL SHOW ALL FOUR EDGES OF THE
"PAPER" AS YOU TYPE. THIS
SIMULATION OF A STANDARD TYPEWRITER HAS CAUSED A REVOLUTION IN
APPLE II WORD PROCESSING.

MAGIC WINDOW WILL KEEP YOU SPELLBOUND WITH OUR SPELLBINDER — A WEBSTER'S WORD SPELLER/DIVIDER.

# Your search for the right price stops here.



#### Pet

Well known for making short work of accounting, word processing, mailing lists. A great buy from NSC.



#### Apple

You know what the Apple system will do but you don't know the deal we're offering. Come and see for yourself.



#### Rair

The exciting new 3/30 system offering 5 mb of fixed disc storage on brand new 5¼" Winchester drives. 64K Machine £4,313 incl. VAT. Full range of black box systems available. Rental terms available.



#### Cromemco

We can now supply the Cromix operating system for single and multi user working. The first big system operating system to be offered on a small system—the only system which offers up to 63K memory space per user.



#### Acorn Atom

Now available ex-stock. Special offer to ZX80 owners: We will take your ZX80 in part exchange for an Atom.

Used Bargain: Second hand ZX80's from £50.



#### North Star Horizon

A complete word processing system extendible from 32K-56K RAM, with up to four mini disc drives, 4MHz Z80A processor, serial and parallel I/O ports and extended BASIC. Full range of accounting packages available. You can lease this very popular system for as little as £25 per week.

#### Bargain Offers



#### South West Technical Products

56K 6809 based system, with twin 8"disc drives and Centronics 779 printer. From £3,163 incl. VAT., while stocks last. Keenest prices around on individual boards and peripherals.

#### 48K Apple for £695

Buy a 16K Apple from NSC Computer Shops now and get 32K FREE.

#### After Sales Service

When you buy from NSC Computer Shops you have the opportunity to take advantage of a special service contract on favourable terms.

#### Order by post with confidence

Instead of calling personally at NSC Computer Shops you can send cash with order. Orders are despatched by carrier, please telephone for details of delivery charges.

BOOKS: Send s.a.e. for our full price list, or call in at our shop to see our wide range of publications.

Most of our prices are heavily discounted and therefore payment must accompany the order. Credit card payments will be accepted. Please quote credit card number and type of card.

WE WILL NOT BE KNOWINGLY UNDERSOLD.



Computing to suit your size.

NSC Computer Shops, 29 Hanging Ditch, Manchester M4 3ES. Ring 061-832 2269 for further information.

## LONDON COMPUTER CENTRE

NEW

## **AUTO SHEET FEEDER**





Feeds up to 250 single sheets/letterheads ... AUTOMATICALLY

Fits: QUME - RICOH - NEC - DIABLO

Attached or removed in seconds

Adjustable forms length

No modification or connection to printer required

Built-in power supply

Made in West Germany

Also available: Daisy Wheel Printers

RS 1600 (IIIus.) £1095 NEC Spinwriter £1550

QUME 45/RO £1595

DEALER ENQUIRIES INVITED

43 GRAFTON WAY, LONDON W1P 5LA (Opposite Maples)
Tel: 388 6991/2 OPENING HOURS: 11-7 MON-FRI 12-4 SAT
24 hour answer phone: 01-388 5721

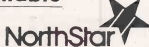
• Circle No. 293

# TWICKENHAM COMPUTER CENTRE LTD

With the best microcomputers available



( commodore



And now the Volkscomputer!



With colour and sound.

VISA	I WISH TO PAY BY BARCLAY CARD !TRUST CARD PLEASE CHARGE TO MY ACCOUNT. MY BARCLAY CARDY TRUST CARD NUMBER IS				
<u></u>					
SIGNATURE					
NAME_ (BLOCK CAPITALS) ADDRESS					

TWICKENHAM COMPUTER CENTRE LTD 01-892 7896 01-891 1612



72 Heath Road Twickenham Middlesex TW1 4BW

# THE PETALECT PACKAGE

PROGRAMS SERVICE SYSTEMS Makes the choosing easier

We realise that with any microcomputer purchase the back-up support and advice must figure large in your decision making. A bargain price does not always guarantee a worthwhile purchase. So before deciding look at what Petalect can offer.

#### First time user

A modern microcomputer need hold no terrors for the first-time user. Petalect can make it easy by discussing your requirements and advising you on the most cost-effective system. And if you're still unsure you can come along to our showroom and try out a computer for yourself. We will also give your staff the necessary training FREE of charge, in other words take the headache out of modernising your

#### 4 Petalect packages

Ranging from £1,000 to £15,000 the systems are amazingly simple to operate, superb value for money and are all widely used by businessmen and professionals. You'll find that all the systems software programs cover most business requirements, from accounts, to letter writing. And if you want a program specially written – we'll do that for you.

COMMODORE Ideally suited for the small business, tackling your bookkeeping, stocktaking, word processing this system is reliable and good value.

APPLE This popular computer system is one of the most versatile on the market with an expandability

up to 48 K bytes of user memory space, supported by a large range of programs.

ACT The Series 800 offers the user a larger capacity system and a high speed data retrieval allowing you a higher volume of transactions.

HEWLETT PACKARD This lightweight (only 20lbs) portable computer provides the professional with a numeric or graphic system fully integrated with display screen and printer in the one unit.

#### Extending your system

Whichever system you choose Petalect can advise you on expanding your present capability with extra memory space or multi-terminals.

#### Keeping you going

However reliable your system may be, there will be times when service is required. We offer a very reliable after-sales service if you are situated in the South. Our engineers would be with you in a very short space of time reducing downtime to the minimum. And it doesn't stop there! We can offer sales support with an extensive range of computer related products - and its all just a phone call away.

#### Buying your system

Even here we can make it easier for you with very attractive leasing or lease purchase agreements. So before you make a decision, FOR THE BEST PRICES IN THE SOUTH, speak to us first and have the benefit of an all-round package.



**MICROCOMPUTERS** 

Make the right choice, right from the start

Showroom: 32 Chertsey Road, Woking, Surrey GU21 5BG. Telephone: Woking (04862) 63901/68497

Special terms available Educational Government

Please send me details of Petalect's ALL-ROUND Computer Package and price list.

Name

Company. **Position** 

Address

POST TODAY!

PC 9/81

Petalect Electronic Services Ltd., Dept. PC, 33/35 Portugal Rd., Woking, Sufrey GU21 5JE



## BEGINNERS BUSINESSMAN'S MICRO COMPUTER COURSES

We offer a beginners course for businessmen which includes an initial introduction to PET equipment, sales invoice programme, cash book and purchase ledger

- = > One or two day courses (non-resident).
- = > Small classes.
- = > Practical sessions.
- = >Individual's own computer.
- = > Lunch included.

Contact

#### BBMCC

(Henderson Micro Computer Courses)
6 Onslow Road, Guildford, Surrey GU1 4HU.

Tel: Guildford 39112

• Circle No. 296

## THE WESTFARTHING SMALL BUSINESS SYSTEM

for Apple & other micros

Designed from first principles for the family business and small professional practice, it will pay for itself by keeping the accounts in good order, saving management time on paperwork, and accountant's fees.

FUNCTIONS: (in short, everything you need)

- \* Invoicing (+ discounts, quotations, delivery notes)
- \* Customer accounts and shop sales
- \* Bank and cash balances calculated weekly
- \* Sales and overheads (30 categories) totalled weekly
- \* VAT return calculated (while you have lunch)

#### SPECIAL FEATURES FOR OWNER - MANAGERS:

- \* VAT inclusive bills split automatically
- \* Messages can be printed on invoices
- \* Automatic payment entry when customer pays on the spot
- \* Uses plain fanfold paper, or headed sheets.
- \* Prints s/a customer address labels
- \* User's manual (50 pages) in clear, non technical style
- \* Designed to be user modifiable

Also available in the same suite:

 $\label{professional} \textbf{Professional practice accounting.} \ \, \textbf{Job costing} \, .$ 

Car salesman's contact index system. Cost of programs £500 - £750.



Westfarthing Computer Services Ltd.

21 Wendron St. Helston. Cornwall. Tel: Helston [03265] 4098.

• Circle No. 297

#### GATE MICROSYSTEMS LIMITED

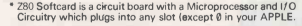
MICROCOMPUTER SALES + SUPPORT NOW IN DUNDEE + GLASGOW

Announce: -

THE MICROSOFT

## Z80 SOFTCARD

**APPLE II PLUS** 



- Z80 Softcard allows you to run CP/M, CP/M based languages and CP/M application programs on your APPLE.
- \* Z80 Softcard enables you to switch your APPLE back and forth from 6502 processing to Z80 processing via a single instruction.
- \* Z80 Softcard gives you Microsoft Basic 5.0 on your APPLE.

PRICE £200.00 EX VAT

GATE MICROSYSTEMS LTD

THE NETHERGATE CENTRE 66, NETHERGATE, DUNDEE DD1 4ER (0382) 28194 GATE MICROSYSTEMS LTD
ABBEY HOUSE; 10 BOTHWELL STREET
GLASGOW G2 6NU 041-221-9372

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

## The Acorn At

Special features include

- \* FULL SIZED KEYBOARD
- \* ASSEMBLER AND BASIC
- \* TOP QUALITY **MOULDED CASE**

#### **NEW!**

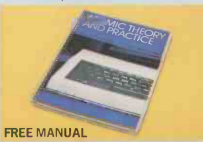
Colour Encoder for full colour graphics

21.50

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

see the coupon below.



Free with every ATOM, kit or built, is a computer function PUT and GET byte WAIT 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**

- 800mA). There is an ATOM power unit available Full-sized QWERTY keyboard 6502 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 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 + 12K respectively. 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 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.

4a Market Hill COMPUTER 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.

Quantity	ity Item			n price inc. /AT+p&p	TOTALS
	ATOM KIT-8K ROM+	2K RAM (MIN)	@	£140.00	
	ATOM ASSEMBLED-8	BK ROM+2K RAM (MIN)	@	£174.50	
	ATOM KIT-12K ROM+	-12K RAM (MAX)	@	£255.00	
	ATOM ASSEMBLED-12K ROM+12K RAM (MAX)		@	£289.50	
	IK RAM SETS		@	£11.22	
	4K FLOATING POINT F	ROM (inc. in 12K Version)	@	£23.30	
	PRINTER DRIVE	6522 VIA	@	£10.35	
	(înc. in 12K version)	LS244 Buffer	@	£3.17	
	COLOUR ENCODER		@	£21.50	
	MAINS POWER SUPPI	LY (1.3 amps)	@	£10.20	
				TOTAL	

To: Acorn Computer Ltd., 4a Market Hill, CAMBI I enclose cheque/postal order for £ Please debit my Access/Barclaycard No.	RIDGE CB2 3NJ
Signature	
Name (Please print)	
Address	
Telephone No.	MISA
Registered No: 1403810. VAT No: 215 400 220	PC 9/81



## WINDEBRAND SPEAKEASY



- Speech output for any Micro can be used with the Acorn, Pet, ZX81, Apple, NSH etc.
- Uses Phoneme Access to produce clear and true speech
- Has INFINITE Vocabulary
- Comes complete with PSU and speaker
- Software and Manual included

only £89 + VAT Cable £9.50 + VAT

Extra Dictionary £2.50 + VAT P+P£4.50 + VAT

## WIDEBRAD CARTALKER

This is an Intelligent speech unit which can be used to give programmed speech output in response to warning signals generated by your car, i.e. choke, handbrake, seatbelts etc. Can be used on industrial machinery, household appliances etc. Z80 Based.

Only £149 + VAT P + P£4.50

## IA SMALL ARM ROBOT



- Low cost Robot Arm
- Wrist, hand, elbow, shoulder movement
- Can be used with any micro
- Parallel input
- Suitable for Pet User Port etc.
- Ideal for Education, Industrial Training developing robot control software etc.

Only £349 + VAT Cable £9.50 P + P£15 + VAT

## WIDEBRAD CONTROLLER

Controller Card capable of driving six stepping motors and 3 solenoids

- Parallel input
- Suitable for Pet user port etc
- Six 16 volt outputs
- 3, 1 amp solenoid outputs
- own integral power supply

Only £148 + VAT Cable £9.50

#### **Intelligent Artefacts Limited**

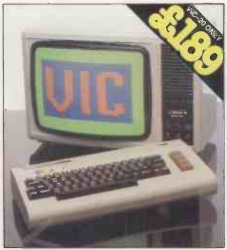
Cambridge Road, Orwell, Royston, Herts. SG8 5QD Tel: CAMBRIDGE (0223) 207689

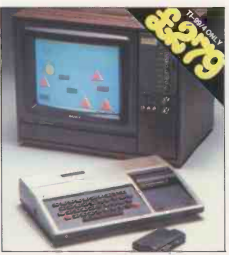
#### Commodore VIC-20

A fully-fledged, fully expandible, computer with large typewriter-style keyboard, programmable function keys, PET compatible. Gives 24 colours and sound, (to the degree that it can be used to compose music). High resolution graphics module available as extra. Speaks BASIC. Easy-to-use, even for beginners. New VIC–20 material is available and more is on the way. Supplied with easy-to-read, easy-to-use manual, suitable for beginners and children. Programs can be stored on optional VIC tape recorder. Commodore approved supplier.

#### Texas Instruments TI-99/4 (PAL colour TV compatible)

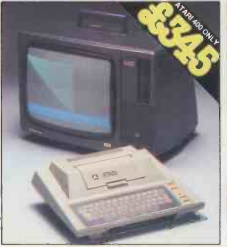
Usable literally within minutes of unpacking. Anyone can use it without previous computer experience or programming knowledge. Powerful 16K. BASIC language. Special features: high resolution graphics let you create animated displays, charts, graphs; built-in music synthesizer allows you to build notes and chords; equation calculator for maths solutions. Designed for home management, educational and entertainment use. Large amount of educational software available on modules for youngsters. Programs can also be stored using good quality tape recorder. Texas Instruments approved supplier.





## Trust the unique Computer Supermarket to be first with the unique new personal

Four new-technology computers bring you colour, sound, high resolution graphics. All with plug-in program modules. All at unique Computer Supermarket prices.



To Computer Supermarket Ltd. Douglas House

Commodore VIC-20 at £192.50

Texas Instruments TI-99/4 at £282.50

Atari tape recorder at £45 inc. VAT, p&p

VIC tape recorder at £40 inc: VAT, p&p

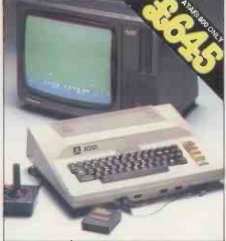
Queens Square, Corby, Northants.

Atari 400 at £348.50

Atari 800 at £648 50

Hardware/Software list

.[



f enclose my cheque for £	
Or debit my Access/Barclaycard/Diners Card No.	0,
	_
Signature	
Name	
Address	
(BLOCK CAPITALS PLEASE)	

#### Atari 400

Brings the family music, art, education, entertainment. A general purpose personal computer that's easy to operate and offers 16 colours, each with 8 intensities; high resolution graphics; 4 sound synthesizers; 57 key alphanumeric keyboard with upper/lower case, inverse video, full screen editing, four-way cursor control, 29 graphics keys. Programming languages: BASIC, ASSEMBLER, PILOT. Programs can be stored on optional Atari tape recorder. Atarl approved supplier.

#### Atari 800

Top-of-the-line personal computer. Advanced peripheral components, comprehensive software library. Modular design precludes obsolescence. 16 colours (8 intensities), 4 sound synthesizers; 57 keys with upper/lower case, inverse video, full screen editing, four-way cursor control, 29 graphics keys. Programming languages: BASIC, EXTENDED BASIC, ASSEMBLER, PILOT, PASCAL. Programs can be stored on optional Atari tape recorder. Atari approved supplier.

THESE EXCITING NEW PERSONAL COMPUTERS CONNECT TO VIRTUALLY ANY COLOUR OR MONO TV. Full range of peripherals will be available for each computer. All units are complete and ready to use. 13 amp plug fitted. Thorn colour TV's can be supplied for use with these computers. Details on application.

#### Prices include VAT. P&p & insurance £3.50

Your remittance should be made payable to 'Computer Supermarket Ltd', and shall remain your money until the goods have been despatched to you at the address specified. All goods offered are subject to Computer Supermarket conditions of sale, copies available on request. Registered in England No. 2646589.

PRESTEL SERVICE Prestel subscribers can obtain further details on these computers – and place orders for them – through the Prestel service. PRESTEL No. 400400

COMPUTER SUPERMARKET LTD, DOUGLAS HOUSE, QUEENS SQUARE, CORBY, NORTHANTS. TELEPHONE 05366 61587/8 AND 62571



## Apple Turnover.

New Accounting Programs for Apple.
Of very advanced design.
From Computer Arts.

Investigate Apple.

Examine other accounting systems.

Then ask to see a Turnover.

Sales Ledger Purchases Ledger General Ledger

Designed for small and medium size businesses. And for staff who will be using a computer for the first time in their life. We've put a lot of thought into making everything straightforward. With no loss of accountancy standards.

Treat your staff to an Apple Turnover.

And yourself to the benefits of computer accounting.

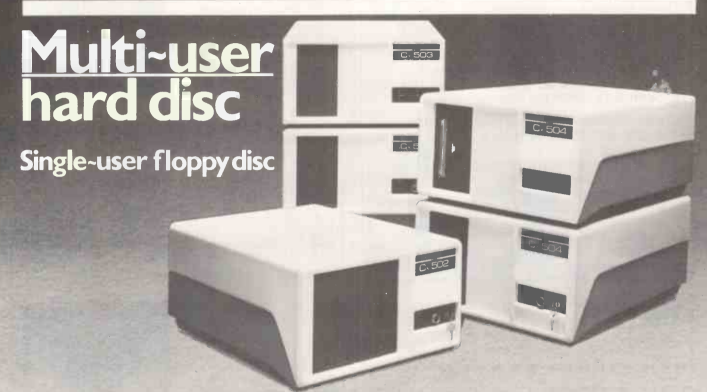
You all deserve it.

Computer Arts Limited. 11, London Street, Reading, Berkshire. RG1 4PN Telephone: Reading (0734) 54451.

Computer Arts provides a full backup service including consultancy, training and permanently manned Customer Service Desk. The Turnover system is available through any Apple dealer. Contact us directly if you have any difficulty getting a demonstration. Price of £444 per ledger includes a full kit containing all the disks needed, disk storage cases, printer stationery, report binders and printed identification labels. Comprehensive instruction book and practice disk minimize need for any special training. No special equipment or extras of any kind needed beyond a standard Apple computer system.

Apple and the Apple symbol are the registered trademarks of Apple Computer Inc, Cupertino, CA, USA.

## Transdata's Cx500 Microcomputer Family



The Transdata Cx 500 family of Business and Scientific Microcomputers features upgrade potential from the Cx 502 single user 8" floppy disc system to the Cx 504 multi-user hard disc system. All Cx 500 systems feature an advanced multi-processor architecture which results in higher performance with simple expansion.

Experienced End Users, Computer Professionals and Distributors will value the quality, reliability and after sales support offered with these advanced U.K. manufactured microcomputers.

manufactured microcomputers

#### Cx 500 Features & Expansion

Z80A Master Processor 4 MHz 64Kb RAM, ROM BOOTSTRAP Four V24 Serial Interfaces 8" IBM compatible floppy disc 20 Megabytes Winchester Hard Disc Cartridge Tape Back-up Extended memory with bank switching

#### **Cx 500 The Complete Family**

Cx 502 - Dual 8" Floppy Disc System

Cx 503 - Winchester Hard Disc System with 8" Floppy Cx 504 - Hard Disc System with Cartridge Tape Backup & 8" Floppy

#### **Operating Systems**

SINGLE USER choose either CP/M or MicroCobol BOS MULTI-USER choose MP/M or MBOS

#### **Proven Software**

Wide choice of languages for CP/M and MP/M including BASIC, FORTRAN. COBOL and APL.

Quality Commercial Accounting packages for BOS and MBOS

COMSPAK: Transdata's Communications Software Package for connecting Cx 500 Systems to most remote computers (The modem interface is a standard feature of all configurations).

NETWORKING: Connect Cx 500's and share resources.

#### System Upgrade

The Cx 500 family offers upgrade potential with compatible software

#### **Customer Support**

Cx 500 Systems are fully supported in the field by Transdata's own Field Service Division - not a third party organisation.

#### <u>Peripherals</u>

Choose from our range of VDU's. Printers and Paper-tape equipment to complete your Cx 500 configuration.

OEM Discounts Available.
Dealer and Distributor enquiries welcome.

## Cx 500 Microcomputers - The Problem Solvers

## TRANSDATA LIMITED

DATA TERMINALS AND COMMUNICATION SYSTEMS
Sales and Marketing Division Telephone: 01 403 5115
Battlebridge House, 87-95 Tooley Street. LONDON, SE1 2RA.

Please send me more information about your Cx 500 Family of Microcomputers Name\_\_\_\_ Company\_

Address

Tel

#### YOUR OUICIG-LEARIN WAY TO EAGLE

IN YOUR OWN HOME, IN YOUR OWN TIME, AT YOUR OWN PACE.

Learn computer programming quickly and easily through the renowned ICS "Open College" system.

Use the famous ICS study texts. backed up by your own expert tutor. and learn computer programming, the proven way, with ICS home study.

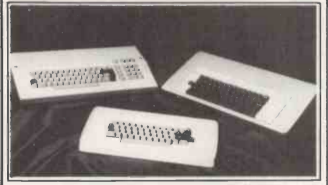
Introductory Course, BASIC, COBOL & IBM 360 Programming all covered. ... PLUS examination course for ASSOCIATE **MEMBERSHIP** OF THE BRITISH COMPUTER SOCIETY.

#### ALL DETAILS FREE—SIMPLY RETURN THE COUPON BELOW

Please send me your prospectus on Computer Programming Apprinted by CACC Mannes of ARICC Name..... Address To: Dept 346L ICS Intertext House London SW8 4UJ or Tel: 01-622 9911 (all hours)

• Circle No. 304

#### SURPLUS PROFESSIONAL **KEYBOARDS**



These brand new Keyboards, made by the world's largest keyboard manufacturer, are being sold at half price to make storage space for a new product range.

This is a one time opportunity to buy a full layout top quality Solid State or Reed Switch Keyboard at a bottom end amateur market

 Model L 1660 72-key Word Processor
 £52.00

 Model L 1696 77-key ASR 37 Expanded
 £52.00

 Model R 1066 77-key ASR 37 (Reed)
 £63.00

 Model L 1740 82-key ASR 33 Expanded
 £55.00

 Model L 1500 78-key IBM 3277 Layout
 £53.00

 Pooletter Cast Aluminium Consoles
 £25.00

 Desktop Cast Aluminium Consoles ...... £25.00 This offer only applies for existing stocks.

HAYWOOD ELECTRONIC ASSOCIATES LTD Electron House, Leeway Close, Hatch End, Pinner, Middlesex HA5 4SE Tel: 01-428 0111

• Circle No. 305

#### ATOM OWNERS LOOK OUT

#### There are DODGEMS about!

Dodgems is just one of the brand new games packs from Acorn, the manufacturers of your Atom. You have to steer your car around the lanes collecting points. But beware! There's a computer controlled car programmed on a collision course. If you survive the game gets faster. Also in Games Pack 6 are Simon and Amoeba.



#### GET THE BEST-FORGET THE REST

All Acornsoft games are designed and produced by the manufacturers of the Atom. Trust the manufacturer to get the very best out of his product. Realistic sound effects, great graphics and colour too!

GAMES PACK 1
Asteroids Shoot them before they crash into you. Lists ten best scores. Program 4K, graphics 6K.
Sub Hunt Command a destroyer tracking a submarine, find its position and destroy it. Program 1K, graphics ½K, needs floating-point.
Breakout Score points knock-

Breakout Score points knocking bricks from wall, Ball has two changes of angle and speed, Program 3K, graphics 1-2K, COLOUR

GAMES PACK 3
Rat Trap Move your rats without colliding with the trails left. Entangle your opponent before he entangles you! Highspeed rat action-replay. Program 4K, graphics 6K.
Lunar Lander Land a spacescraft

on a lunar crater; altitude velocity, fuel and drift. Program 1K, graphics ¼K.
Black Box Deduce the position

of four invisible objects in the Black Box by firing rays at them. Program 4K, graphics ½K.

**GAMES PACK 4** GAMES PACK 4
Star Trek Classic computer
game; rid the universe of Klingons.
Short and long-range scans,
galactic map, phasers, photon
torpedoes, shields etc. Program
5K, graphics 2K.
Four Row Take turns in placing
marbles on the board; the first
to get a line of four wins. Program
5K, graphics 6K. COLOUR
Space Attack Repel the invasions
of earth and avoid being hit by
the gunner ships. Becomes pro-

the gunner ships. Becomes progressively harder with each invasion. Program 3K, graphics 6K.

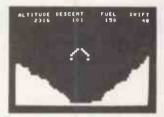
GAMES PACK 7 Green Things An alien life-form has invaded your space-craft; dis-cover a way of destroying it with the weapons available on the ship Program 5K, graphics 2K. COLOUR Ballistics Take turns in firing shells at the other player, taking into account the wind and shape of the hill, Program 3K, graphics 6K, needs floating-point.
Snake Grow yourself a snake by guiding it towards digits which it eats. Program 2K, graphics ½K.



Dogfight Two-player game; each player controls a plane and tries to shoot down his opponent without crashing. Program 4K,

graphics 6K.

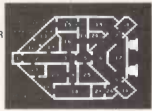
Mastermind Guess the computer's code before the computer guesses yours; program 3K, graphics ½K. Zombie Land on Zombie island; try to lure all the zombies into the swamp. In desperation jump into hyper-space! Program 3K, graphics ½K. COLOUR



#### GAMES PACK 5

Invaders The most popular video game, with invaders, flying saucers, shelters, and full sound effects. Program 5K, graphics

Wumpus Wander in caves inhabited by the Wumpus, Find and shoot him before he eats you. Pits and bats make things harder. Program 2K, graphics ½K. Reversi Reversi, or Othello played with counters that are black one side and white on the other; Program 3K, graphics ½K. COLOUR



#### ORDER TODAY!

Just send a cheque or money order. Only £11.50 per pack including VAT and post and packing. State which packs you want.
Or ring 0223 316039 or 01-930 1614 quoting your
Access or Barclaycard number. Allow 14 days for delivery. Or if you think you can wait for more details just write to Acornsoft Limited, 4a Market Hill, Cambridge.

**ACORNS**●FT TAKE GAMES SERIOUSLY

## COMPUTER STORES

get a bigger **BYTE** of the market add impulse sales to your profits by stocking Sams books



The customers who walk through your door are in the market for all types of computer products. Even if they are not quite ready to buy that new computer they are more than ready to spend a few pounds on a book devoted to a topic of special interest. And what about the customer who has just bought a home computer from you? An extra £5 or so on a book that shows how to get the most out of new equipment only makes sense - and extra profit for you.

When you stock the popular range of Sams books you provide a new and valuable service to customers, who will return again and again to browse and buy.

For full information about stocking Sams books and increasing your sales please telephone Roy Jones or Jeremy Dicks on (Hemel Hempstead) 0442 58531 or complete the form below.

To:	Roy Jones, Prentice-Hall International,
	66 Wood Lane End, Hemel Hempstead,
	Hertfordshire, HP2 4RG, England

Please send me full details on stocking Sams books

Name

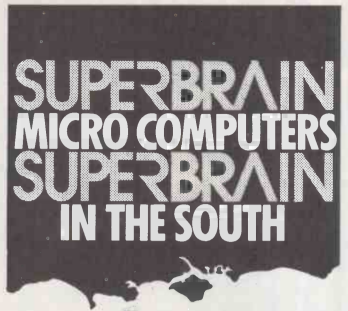
Address

PC9

Prentice-Hall International



exclusive distributors of Howard W. Sams books in the UK and Europe



We supply and fully support: SUPERBRAIN Micros

(350K, 700K, 1.5 meg and 6 meg versions)

**EPSON** Dot matrix and NEC Spinwriter printers

CPM Proprietry and specialist software

Enchanced WORDSTAR with customised function keypad

WINGS Systems business software - a full set of general purpose business programs, FULLY INTEGRATED.

We wrote it, we tailor it to your needs - and we provide COMPLETE back-up services.

10000000		-019	TROCE SCH	SHYMINS
7772333696		6233	SICKK	PRSHIP
2000000000	222	KREKKER	TK TK	нининин
200000		KICKINGO	HHHH	нининини
cccccc	1(3)	KKKKK	SHEHHH	нинимник
cococc		TO KINDINGS	HHHH	жининик
0000000000	CCC	MORREN	(K	ининик
COCCOCCOCC	220	KKKK	100x	нинненн
20000000		171	KANDOK	ниннин

#### Clarke, Knight Hebbes and Partners

406 Winchester Road Southampton SO1 7DH Tel: (0703) 768338 and 767078

Circle No. 308

#### TRS-80 & Video Genie **Programs**

DUPLITAPE
A copy program which can copy any length program or data-file on a machine with 4K of R.A.M. DUPLITAPE is not a simple copy program but is designed to alter and reposition the tape pulses so that difficult tapes will load easily. It requires two cassette recorders. It will copy most protected tapes and adventures.

CHAIN LINK

This program allows long BASIC programs ot be split up so that they will run in a small memory size. It allows variables including strings to be passed from one program to another. It has a built in MERGE for BASIC programs and allows two BASIC programs to be kept separate in memory if needed. 16 KL11 only.

**WIZARDS CASTLE** 

A role playing adevnture with real maps. The objective is to find the treasures in a 500 room castle. The castle has monsters which have to be fought, together with other hazards. Every time the program is run. the castle will be different. Magic spells are also used. For dwarves, hobbits, elves and humans. 16K L11 only.

**ACULAB DATA-BASE** 

A general purpose data base to run with an Aculab Floppy Tape under Extended BASIC. The use of the P.I.M.S. manual by Scelbi Publications is recommended. Functions supported include Help Command, Arithmetic, Searching, Sorting, Listing, Printer output, if required; Printing of 5 line address labels. Commas are allowed in the text lines. As this is intended for present owners of P.I.M.S., the instructions will only cover the commands fully, other commands being summarised.

#### AND NOW NIGHT DRIVER BY B. DANIELS

A fast 3-D car drive along a road at night. You see the twisting road through your windscreen. Can you control your car and avoid the police speed patrol? With sound.

Disc £11.50 Tape £9.50 From ALBION SOFTWARE, LAMMAS ROAD,

LONDON E10 or SAE for more details

O Circle No. 309





## centrale

A comprehensive range of Microcomputers Equipment, Peripherals, Software and Services for those who value Professional Standards, Guldance and Continuing Support for Hardware and Software.

APPLE **TEXAS** MICROPOLIS DIABLO MICROLINE

**OHIO SCIENTIFIC** CENTRONICS QUME HITACHI

**ITT 2020 CROMEMCO** ANADEX DEC LEXICON

**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

**INFORMEX-80 Printer** 



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

Special offer - for a limited period

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



## SUPERBRAINM

NOW SUPERBRAIN<sup>TM</sup> has 5MB of INTERGRAL HARD DISC PLUS 0.8MB FLOPPY DISC STORAGE

THE FIRST DESK TOP MICRO INCORPORATING SFAGATE'S MINNIE-WINNIE GIVING 5MB OF FORMATTED WINCHESTER DISC CAPACITY.

- ULTRA HIGH RELIABILITY
- FAST DATA WRITING & RETRIEVAL
- SILENT OPERATION
- LOW COST £3950.00\*



#### OF COURSE WE STILL SELL THE STANDARD SUPERBRAINTM

But with these options available

HIGH RESOLUTION GRAPHICS and SOFTWARE

- 512 x 256 PIXEL GRAPHICS
- **16K 1/0 MAPPED**
- MIXED TEXT & GRAPHICS

£435.00 (Easily installed board)

- TEXTRONIX EMULATION £140 SURFACE PLOTTING £200
- 3-D GRAPHICS £160 GRAPH PLOTTING £ 80
- SYMBOL GENERATOR £ 80 £330.00 — SUITE OF SOFTWARE

(purchased with board)

#### TRUE LOWER CASE BOARD

- LOW COST (£50.00)
- TRUE DECENDERS
- UNDERLINE
- £ SIGN
- **INVERSE VIDEO**
- STRIKE THROUGH

- DISC MOTOR OFF
- LONGER MEDIA LIFE
- LOWER MAINTENENCE COSTS

#### P.O. SPECIFICATION VERSION NOW AVAILA

CALL FOR THE BEST OFM/DEALER PRICES AVAILABLE \*

DEALERS SCOTLAND: NORTH:

\*

MIDLANDS:

LONDON:

HOME COUNTIES: WEST COUNTRY: SOUTH: REP. IRELAND:

Transport Planning:

MAP Computers, Glasgow
MAP Computers, Oldham
Warncliffe Business Systems, Sheffleld
Quest Computers, Birmlingham
REIIO Computers, Bury St. Edmunds
Boyd Microsystems, Bushey Heath
Oceanic, City of London
Labstar Eng. London & Kent
DDM, Brentwood & Southend
Isis Computer Serv. Henley-on-Thames
Advent Data Products, Melksham
CPL, Abersoch, Gwynedd
Wendmore Man. Services, Sarisbury Green
Delta Microsystems, Newport, Co. Mayo

SPECIALIST SUPPLIERS:

Stephen Cox & Ptnrs, London Instrumentation & Scientific: Anaspec Research Laboratories, Newbury Systematica, London

(01) 950 0303 (01) 488 9751 09592 2872 (0277) 230480 & 0702 65787 (04912) 77735 (0225) 706239 (075881) 2053 (04895) 6318 981 205

(01) 407 1982

(0635) 44329 (01) 836 9379

MAP Computers, Leeds
Spot Computers, Doncaster
Systems Micros, Telford
Micropeople, Nottingham Britannia Bus. Systems

EMG Microcomputers, Croydon Microbyte, Egham 3D Computers, Sutton, Surrey MBS Rentals, West Byfleet AID Office Supplies, Bristol

Workflow, Cowden, Kent

(0224) 55074

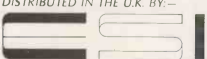
(0532) 445234 (0302) 25159 (0952) 460 214 (06076) 69117 (01) 658 0341

(01) 688 0088 87 35996 01-337 4317 (09323) 53151 (775276) 0454

(034286) 357

DISTRIBUTED IN THE U.K. BY:-

Telephone: (0782) 612657



**Encotel Systems Sales** 

530 PURLEY WAY, CROYDON, SURREY Circle No. 311



Ranmor Computing Ltd.

#### **WordStar**



NOW AVAILABLE FOR APPLE II MIN 48K WITH Z80 SOFTCARD AND 80 COLUMN CARD

WordStar.

£200.00 + VAT

£250.00 + VAT

MailMerge. £75.00 + VAT

#### WP WORKSHOP





THE SELF TEACHING SYSTEM FOR WORDSTAR USING WORDSTAR W.P. WORKSHOP KIT/ MANUAL + DISC £75.00 + VAT

#### DOCUMENT INDEX

**DESIGNED FOR WORDSTAR. THIS PROVIDES THE** OPERATOR WITH A FULL DESCRIPTION OF ALL DOCUMENT FILES ON DISC. REPLACES A MANUAL INDEX. AN INVALUABLE AID.

ALL AVAILABLE NOW AT

Ranmor Computing Ltd. SOUTHEND'S MICROCOMPUTER

> SUPERBRAIN VERSIONS AVAILABLE DEALER ENQUIRIES WELCOME

> > TEL: (0702) 339262

NELSON HOUSE, 2 NELSON MEWS, SOUTHEND-ON-SEA, ESSEX SS1 1AL

Circle No. 312

## Can Your BASIC run this program?

00 10 // LOOP AND CASE DEMONSTRATION 0020 // A SMALL RPN CALCULATOR PROGRAM 0030 // BY ARNE CHRISTENSEN, 1980 0040 DIM \$(10), COMMANDS OF 10 0050 MAT S:=0 // S IS THE STACK 0060 TOP:=0 0070 CLEAR // CLEAR SCREEN 0080 LOOP 0090 // PRINT OUT THE STACK 0100 CURSOR 1, 1 // UPPER LEFT 0110 FOR I:=1 TO TOP DO 0120 PRINT S(I); SPC\$(20) 0130 NEXT I NEXT I PRINT SPC\$(20) // GET NEXT COMMAND CURSOR 1, TOP+3 INPUT COMMAND\$ CURSOR 1, TOP+3 0140 0150 0160 0170 PRINT SPC\$(20)
// EXECUTE COMMAND 0190 CASE COMMANDS OF WHEN '+' TOP:-1; S(TOP):+S(TOP+1) 0210 0220 0240 WHEN 0250 TOP:-1; S(TOP):-S(TOP+1) 0260 WHEN \*\* TOP:-1; S(TOP):=S(TOP)\*S(TOP+1)
WHEN "/" 0270 0280 TOP:-1; S(TOP):=S(TOP)/S(TOP+1) 0290 0300 OTHERWISE 0310 TOP:+1; S(TOP):=VAL(COMMAND\$) 0320 ENDCASE

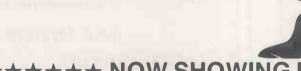
Our structured BASIC: COMAL 80



**METANIC Aps** 

Kongeveien 177 DK-2830 Virum Denmark Phone - 2 85 82 84

Circle No. 313



\*\*\*\*\* NOW SHOWING IN CHELTENHAM \*\*\*\* ETRI SYSTEMS ARE PROUD TO PRESE

the famous double act

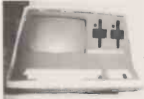
Intertec

#### SUPERBRAIN

320K-5MB Integral disc Professional keyboard 64K processor memory Dual Z80 processors Olympia

Top quality daisywheel print Low cost cartridge ribbons Full typewriter functions Wide range of typestyles

supported by



#### WORDSTAR

THE ULTIMATE IN WORD PROCESSING also showing SUPERBRAIN +

MX100 + T/MAKER



The best low-cost financial report writing and modelling system available SPECIAL GUEST STAR — The mystical Analyst — who will turn your wildest software dreams into reality

Ring (0242) 42466 NOW to avoid disappointment or call in to our showroom at 25 St. Georges Rd, Cheltenham

**BOOK YOUR TICKET FOR THE FUTURE** Petri Systems — 25 St. Georges Rd, Cheltenham — (0242) 42466

# WELL THEY SAID ANYTHING COULD BE DONE ON AN

**Gapple** 

#### **★ SPECIAL OFFER ★**

Apple 48K microcomputer + 2 Mini Floppy Disc Drives with controller + 12" Green or Black Monitor + Anadex 9500 printer with interface card

£2,299.00

#### **Business Software**

Systematics	Sales Ledger	£250.00
Cystematics	Purchase Ledger	£250.00
	0	
	Nominal Ledger	£250.00
	Invoicing	£250.00
	Payroll	£250.00
	Stock Control	£250.00

#### Miscellaneous

Pascal Language Systems	£269.00
Music System	£285.00
Wordstar	£195.00
D. B. Master	£119.95
Information Master	£83.95
16K Ramcard	£120.95

#### Games

Space Eggs	£14.95
Adventure	£14.95
Auteroids in Space	£14.50
A.B.M.	£16.00 g
Puckman	£16.00
Flight Simulator	£20.00

Apple Accredited Level 1 Service Dealer
WE NOW OFFER ONE FULL YEARS WARRANTY ON ALL APPLE EQUIPMENT

Professional Data Systems.

CARNE HOUSE, MARKLAND HILL, CHORLEY NEW RD, BOLTON.

ALL PRICES CORRECT AT THE TIME OF GOING TO PRESS
(ALL PRICES SUBJECT TO VAT + POSTAGE & PACKING)







#### **Capple computer**

The Apple is a trade mark of Apple Computer Inc. Cupertino C.A. USA

When you have decided that **Apple** means business for you, what next?

We believe most businessmen would ask 3 key questions . . .

1 Where can I get the best service and back up?

2 Where can I get the best deal?

3 Who will deliver promptly?

Komputation Automation Information is a NEW breed of Business Microcomputer Store dedicated to meeting the needs of today's Micro Managers. Our professional standards and willingness to serve ensures that our clients receive the very best attention.

We are specialists in:

- \* Financial Planning & Modelling
- \* Accounting, Invoicing & Stock Control
- \* Project Control & Costing
- \* Word Processing & Mailing
- \* Database & Bespoke Programming

At **KAI** we have an excellent choice of **Apple** accessories and package software to meet most business requirements. In addition we stock a comprehensive range of printers, disks, print wheels, ribbons and other micro supplies.

Equipment rental, service and repair. Consultancy, training and on going support — all available under one roof.

KAI offers you the choice between our Full Service or our Over-the-Counter package.

The Full Service package is designed for first time micro users who can benefit from having the system installed and tested, staff trained and operational support in the early stages.

Very competitive discounts are available for Over-the-Counter sales. For example:

#### KAI Business Pack

Apple II Europlus 48K, Disk Drive with Controller (DOS 3.3), Disk Drive, 12" Green Screen Monitor, Paper Tiger 445 with Interface, Pack of 3 Little Genius Self Teaching course on Apple & Basic, Visicalc (3.3), Desktop Plan II, Appleplot, Applewriter and Hi Tech Information Master-Database.

Ref B1

£2499.00 + VAT

£2499.00 + VAI

Offer subject to availability, sale terms and conditions.

FIND OUT MORE
Telephone, write or leave a message today

KOMPUTATION AUTOMATION INFORMATION LTD 203A Belsize Road, London NW6

Telephone

01 328 7038

01 328 3968

24 hour personal answering service 01 486 4808

• Circle No. 316



#### Micro Computer Hardware and Software Specialists in Applefare

## Pete & Pam Computers

	RAMCARD A 16K Expansion card for your Apple It will provide additional memory Visicalc, load integer from a System Master and Is fully compatable with Pascal System The only board with Neon Read/Write indicators	£99.95
	<b>2-80 SOFTCARD</b> A Z-80 microprocessor for Apple. Comes with CP/M operating system at Microsoft Basic 5.	€195.00
	COBOL 80	€299.00
	FORTRAN 80 BASIC COMPILER ASSEMBLY LANGUAGE DEVELOPMENT	£109.95 £199.00 £79.00
	80 COLUMN BOARDS	L/3.00
	Take your pick - SUP-R-TERMIN AL VIDEX	£195.00 £185.00
	PASCAL JOB CONTROL SYSTEM — From High Technology.  A fast, sophisticated job control/costing system able to control costs on 4 providing useful reports and maintaining 50 cost centres with 500 sub cocentres. Worth its weight in gold!	£395.00
	DB MASTER The Data Base with 100 fields operating on multi-diskette files for large of	£129.95
	DB MASTER Utility Pack No. 1 Links DB master with Apple Text Files and Visicaic 3.3. Add, delete or ci	€60
	existing DB Master Fields and more DB MASTER for Corvus available soon	£295
	INFORMATION MASTER — Date Base A dream to use, has advanced facilities such as global change and calcul mode of entering figures. A system that a novice can use with ease	€79.00
	DATA MASTER A utility for use with Information Master, Allows the splitting of a data b system selectivity, change of field types and transfer of print formats	€55.00 ase
	<b>TRANSIT</b> A utility that enables you to link Information Master to many files Includereated by Visicale.	£29.00 ing those
	VISICALC 3.3  Our P At last — Visicalc on 16 sector DOS 3.3 with 12 additional commands. E Manual is included.	rice £125 Enhanced
	VISIDEX  New from Personal Software Type in whatever key words. Phase dates on numbers you want the Info to be associated with and store It away.	
	VISITERM Allows your computer to communicate with larger computers or other percomputers. Link your personal computer with your company's mainfram	£100 ersonal ne
	VISIPLOT Automatically creates high resolution graphs and charts. Visualise data in different formats and six different colours. Data can be directly entered of files loaded from Visicale 3.3.	£75
	VISITREND	£175
,	Allows you to perform sophisticated math operations on time series data stock prices or production figures, includes. Multi film regress, cumulativi percent change, lead/lag, moving averages, smoothing and various transf	e total, ormations
	WORDS TER for Apple If you want the best in word processing for Apple then Wordstar is the a Very well documented and great to use Require the installation of a Z-80 MAILMERGE	Softcard £75
	Allows you to maintain name and address lists and merge fields into text personalised letters etc   2 TERM	£59.95
	Software that allows you to emulate the terminal of your choice whilst up Apple with a Z-80 Softcard.	sing
	THE MILL  A 6809 plug:in board for Apple can run at full speed whilst the 6502 ru 20% Comes with either a Pascal speed-up kit to increase the speed of ex of Apple's U65D Pascal or a 6809 assembler	£259.95 ns at recution
	DAKIN 5 PROG AIDS 3.3 12 Utility Programmes in one pack.	€49,00
	APPLE HOW TO Requires Int Basic or 16K Expansion Card — teaches calculating and progr	£29.95
	APPLE MUSIC THEORY RAMEX 16	£29,95 £89,95
	UK entrant to the expansion card market — does not need to be ribboned memory area	
	ECHO II Speech Synthesizer Based on TMS 5200 chlp from TI $-$ type in speech direct from the keyb	
	SUPERB JOYSTICK 2 buttons — excellent quality — smooth action.	£19.95
	DRAGON FIRE from Dakin Corp.	£29.95
	WIZARDRY from Sir-Tech Pascal Adventure needing only 48K	£29.95
	FLIGHT SIMULATOR by Sub-Logic So realistic — you might feel airsick! — be warned!  Cassette	
	<b>OLYMPIC DECLATHION from Microsoft</b> Superb Hi-Res Graphics — Winner of this year's WCCF prize for creative programming	€12.95
	MEMORY MANAGEMENT SYSTEM A utility that moves DOS onto a 16K expansion card — freeling motherbospace for larger programs	£29.00 pard Ram
	EXPANSION CHASSIS  Long awaited — here at last, More slots for your Apple.	€399.00
	Apple Galaxian — Galaxy Wars — "Head-On — Galactic 'Revolution — G. Trader — Galactic Empire — Mystery House — Bridge Partner — Checke Gammon Gambler — Roulette — Craps — Apple 21 — Heckman — Global War — Space Warmor — Apple Typhoon — Apple Sneekers — Galactic Attack — Gorgon by Nasir	slactic or King —
	Sneekers — Galactic Attack — Gorgon by Nasir All	at £13.95
	Microsoft Adventure — ABM — Dog Fight — Phantoms Five — Orbitron — Microchess 2 0 — Odyessy — La Land Monopoly — Morloc's Tower - at Rigel — Space Eggs — Trilogy of Games — The Prisoner — Raser Base Autobahn — Space Raiders — Tawala's Last Redoubi — Gamma Goblins — Alf	- Pulsar - Rescue ster - at £15.95
6	Computer Conflict — Computer Quarierback — Cartels and Cutthroats — Album — Bill Budge 3D Graphics Tutor — Cyber Strike — 3 Mile Island Adventure 123 — Adventure 456 — Adventure 789 — Hi-Res Soccer —	Space Temples at £20.95
4	Buy any five games and you can deduct 5% off the total price!	

.....

Circle No. 317

Buy any five games and you can deduct 5% off the total price!

Rossendale, Lancs BB4 750 Tel Rossendale (0706) 227011

LONDON RETAIL, 98. Moyser Road, London, SW16 6SH Tel 01-677 2052/7341 MAIL ORDER AND DISTRIBUTION, Walngare Lodge, Waingate Close

Authorised Apple Sales and Service

Prices do not Include VAT Please add 15% VAT to your remittance Postage and packing FREE Yes! We do take VIsa Cards

#### Quality support for:

**ATOM ZX80 ZX81** 

**ZX80 ACTION!** 

2 games per cassette -- for only £4!

Flicker-free action games for your ZX80.
Only 1K RAM needed, and the original (4K) ROM.
Cassette C80A: BRKOUT ......ACK-ACK £4
Cassette C80B: SHELL GAME ....INVADERS £4

The ZX80 Magic Book
\*NOW WITH 8K ROM/ ZX81 SUPPLEMENT\*. Games programs, computer music, converting programs written in other BASICs, RAM and I/0 circuits, and much more. Supplement also available separately for 50p.

Getting Acquainted with your ZX81

A Tim Hartnell masterpiece. €4.95 23+23 WAY ZX80/81 EDGE CONNECTOR SOCKET £3.50

ATOM CASSETTES: £5 each

CAAA: BREAKOUT + CUPBALL + 3D MAZE + SIMON 2 CAAB: PINBALL + LETTERS + SPACEWAR + DRIVE CAAC: HAMMURABI + OTHELLO + SCRAMBLE +

The ATOM Magic Book \*RECOMMENDED BY ACORN\* A wealth of games and other programs; storing speech in your ATOM, converting programs written in other BASICs, tape recording hints, plus many other useful hardware and software tips.

32K Byte ATOM RAM Board

Single Eurocard; fits inside ATOM's case. Built and tested. Complete with connectors and buffer IC's.

Also suitable for other 1MHz 6502/6800 computers.

ALL PRICES INCLUDE U.K. P&P + VAT WHERE APPLICABLE

TIMEDATA Ltd.

57 Swallowdale, Basildon, Essex

• Circle No. 318

## MicroAge Software

CP/Mt Software for SUPERBRAIN\* or 8" single density format

MICROSTAT by ECOSOFT in M-BASIC or CBASIC-2

- \* Data Management Subsystem
- \* Data Transform Generation
- \*Single or Double Precision
- \* Descriptive Calculations
- \*Scatterplot
- Standard Hypothesis Tests
- \* Non-parametric Tests
- \*Analysis of Variance
- \*Correlation & Regression

Disk & Manual £150 plus VAT

Post Free, Cash-with-Order

#### MicroAge Ltd.

53 ACTON ROAD LONG EATON NOTTINGHAM NG 10 1FR Tel: (06076) 64264

tTM Digital Research Inc.

\*TM Intertec Data Systems

Circle No. 319

#### SIIPFRRRAIN



- 350K 700K 1.5MB 6MB Twin 280 A's with 64K RAM 12' screen 25 x 80 characters per line CP/M Basic, Cobal, Fortran etc Wordstar Datastar Mailmerge Int. Sales, Purchase, Nominal, Stock etc

SUPERBIOS — adds real time clooff, ETX/ACK, type ahead facility. - adds real time clock and date. X on X

SUPERVID — adds descenders, barchart, histogram form drawings, reverse — dim — blink indecisive video, scientific/Greek and block graphics capability, users defined character, set APL symbols, chess pieces etc.

#### SPECIAL DEAL FOR SMALL BUSINESSES

350K Superbrain + Printer + Int. Sales/Purch/Nominal + Wordstar

From £2,955 + VAT

**DAY 1 MAINTENANCE** SOFTWARE SUPPORT

#### FTS SERIES 88



#### **MULTI USER --- MULTI TASKING** - MULTI FUNCTION

16 Bit, 132/80/40 Column 15" Green Screen 64K to 1 Megabyte RAM. 12K Display RAM up to 32K PROM 2.4 Megabyte floppy to 96 Megabyte Disk CP/M, MP/ M, Basic, Cobal OPTIONS: Prestel, Telex, Colour Display and Light Pen

FROM £3,250

SOFTWARE/HARDWARE
DAY 1 MAINTENANCE AND SOFTWARE SUPPORT
TAILOR MADE SOFTWARE AT COMPETITIVE
PRICES
OTHER SYSTEMS AND SOFTWARE AVAILABLE

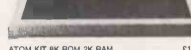
## NEW SHOWROOM (BRISTOL) LTD Electronic Information Systems 91 ASHLEY DOWN ROAD

BRISTOL

TEL: BRISTOL (0272) 428165

#### ACORN ATOM





ATOM KIT 8K ROM 2K RAM
ASSEMBLED
KIT 12K ROM 12K RAM
ASSEMBLED
1K RAM SETS
4K FLOATING POINT ROM
(including 12K version)
PRINTER DRIVE
LS 244 BUFFER
COLOUR ENCODER
MAINS PSU

£220 £250 £9.50 £20 £9 £2.50 £19



**EPSON** ANACOM NEC SPINWRITER

TEC DAISYWHEEL

**CENTRONICS 737-2** £250 ex-demo stock

ALL PRICES EXCLUDE VAT AT 15% & DELIVERY

## TRS-80 in Surrey

SOFTWARE-BUSINESS	TANDY		
General Ledger	69.95	Inventory Control	69.95
Visicalc	59.95	ScriptsIt Word Process.	69.95
Tandymail	85.95	Payroll Mod. 11	429.00
Sales Ledger Mod, 11	429.00	Inventory Control Mod. 11	129.95
Cassette Mailing List	19.50	Budget Management Cass.	19.95
In Memory Program Cass.	16.95	Visicalc Four Mod 3	£59.95
	IS A J. HARE	ING.SOFTWARE ******	
SOFTWARE-GAMES-TA		SOFTWARE-UTILITIES-TA	ANDV
Pyramid Adventure	9.95	Editor Assembler	24.95
Casino Games Pack	14.95	T. Bug	11,95
Invasion Force	11.95	Newdos Plus	56.35
Microchess	11.95	Renumber	5.95
Micro Marquee	3.29	Basic Course 1	8.95
Level 1 Games Pack	14.95	Basic Course 2	11.95
Coreplan Business Game	39.95	Disk Basic Course	15.95
******** PLU	JS A. J. HARE	DING SOFTWARE *******	
PRINTERS		HARDWARE	
Microline 80	345.00	*Model III now in stock	
Centronics P1	189.00	4K Ram Level I	£499
Green Screen 12" Monitor	99.95	16K Ram Level II	£699
Daisy Wheel Printers II	1095.00	32K Ram Dual Double Density Di	£1.699
Tandy Lineprinter VI 132 Col	1.	*Part exchange your old comput	
Bidirectional	599.00	for new Model III	oi .
— PRINTER PAPER IN ST	OCK —		
TRS-80 System Desk	119.00	STOP PRESS	
Dust Covers Mod. 1	5.95	New Tandy Printer VII now availa	ble.
SPECIAL OFFER		Pin feed plain paper printer with (	Graphics.
Verbatim Datalife 40 track	single or	Only £199 incl. VAT. Cables £29,	95
double density disk Only	£1.99 each		
BOOKS			
Level 2 Programming	5.95	TRS-80 Graphics	2.99
TRS-80 Assembly Language		How to Program the Z80	6.99
84 Basic Computer Games	3.99	Basic Cookbook	1.59

#### \*\*\*\*\*\* ALL PRICES INCLUDE VAT WHERE APPLICABLE \*\*\*\*\*\*\* SURREY MICRO SYSTEMS LTD

53 WOODCOTE ROAD, WALLINGTON, SURREY TEL: 01-647 5636

Access and Barclaycard Holders may 'phone their orders — Post and Packing extra - add 5% to order value. Send s.a.e. for full software list.

Circle No. 321

## Atom Explosion Cambridge!

See the sensational Acorn Atom on demonstration at Cambridge Computer Store. Also the Acorn kit systems and the UK101 now at the reduced price of £149 + VAT.

We have low-power 2114 RAM at only £4.38 + VAT for 1K Byte and the stock in our Electronics Department includes a huge range of IC's and components.

#### Cambridge Computer Store

1 Emmanuel Street Cambridge CB1 1NE Phone (0223) 65334/5

Circle No. 322



#### **TESTED & ASSEMBLED** PCB'S & KITS

FULCRUM- 6 MONTH GUARANTEE — REPAIR SERVICE
COMPUTER PRODUCTS 1-8080 S-100 ENCLOSURE SHEET METAL KIT



New port mapped video I/O board w/8085 processor, 8275 CRT controller.

New Dort Mapped video I/O board wisdes price where Assembled & Tested.

IEEE 488 + 3P

New IEEE-488 I/O interface with 3 parallel ports.

Assembled & Tested.



#### **COMPUTER SYSTEMS** INSTALLATION — SOFTWARE PROGRAMMING — MAINTENANCE

1-8080 SYSTEM I-8015 BASIC SYSTEM The complete 8085 system, includes MPU-B, 64K RAM 10 slot terminated motherboard. PS-28D, and jump start front panel.

Assembled & Tested. \$1220.00
1-8025 COMPLETE BUSINESS SYSTEM Includes 1-8015 system and DS-8 Disk system w/CPM 2.2.
Assembler 8 Tested.
1.2 M byte 8" drive.
2.4 M byte 8" drive. £2677.00 -8035 The 8085 computer system with twin 5 ¼ ° disk drives. DIO-D, MPU-b, 64K RAM, chassis, 10 slot motherboard and power supply. Includes CPM\* 2.2. 180K store. 

 180K store.
 £1979.00

 360K store.
 £2245.00

 780K store.
 £2245.00

 Assembled & Tested.
 VDP-40

 Desk-top 8085 micro-computer system with keyboard, 9" CRT display, 10 slot S-100 board, 64K RAM, twin 5¼" disk drives.
 2820.00

 Assembled & Tested.
 2820.00

 Dual 801R horizontal style 8" disk enclosure w/power supply, fan. and 2 Shugart Dual 51/4" disk enclosure w/power supply, fan, and room for 2 drives. . . . £189.80

ALL PRICES PLUS VAT





WIDE RANGE OF COMMERCIAL SOFTWARE AVAILABLE



FOR FREE PRODUCT BROCHURE AND DETAILS OF OUR SUPPORT SERVICES & DEALERS



£565.70

Telex: 995411 Export enquiries welcome

## UNUG electronics

NAY, LONDON N19 5RD 100 vds From Archway Station & 9 BUS ROUTES TELEPHONE 01-263 9493 263 9495

Phone

for Prices

#### YOUR SOUNDEST CONNECTION IN THE WORLD OF COMPUTERS



4008 8K RAM 4016 16K RAM 4032 32K RAM

4040 Dual Drive Disk The new PET printer

4022 80 column tracks feed. 3023 80 column friction feed. C2N Cassette Unit.

For the business man we stock the 8000 range inc. 8032 and 8050 with daisy wheel printers coming soon.

PHONE FOR DETAILS OF OUR 'STARTER SYSTEM' AND 'WORD PROCESSING/BUSINESS SYSTEM'

#### **IDEO GENIE**



£279 EG3003

Utilises Z80, 12K level II Basic, Integral Cassette
Deck, UHF O/P, 16K RAM,
all TRS80 features. Simply
plugs into monitor or UHF With V.U. Meter.

PARALLEL PRINTER INTERFACE INC. CABLE£33.00	
CHROMASONICS PROGRAMABLE SOUND KIT£24.94	
SOUND KIT (FITTING EXTRA)	
LOWER CASE KIT (FITTING EXTRA)	
COLOUR KIT (FITTING EXTRA)£34.95	
EXPANSION BOX WITH/WITHOUT RS232 £215/ 185	
16K/32K RAM CARD£94/ 129	

#### APPLE .

Apple

II plus

apple

#### **APPLE II PLUS**

16K Machines £549 32K Machines £579

48K Machines £595

Disk Drive with Controller £349 Disk Drive without Controller £299

ACCESSORY CARDS, SOFTWARE
ALL AVAILABLE — PHONE FOR DETAILS

#### **PRINTERS**



#### EPSON MX80 £359

Dot-matrix printer with Pet graphics interface. Centronics parallel and serial. Pet and Apple compatible. True bidirectional, 80 cps

#### **EPSON MX80 FT/ 1 £399**

Dual single sheet friction and tractor, 9 wire head, true descenders.

#### **INTERFACES AND CABLES**

for Apple II, Pet, TRS80, RS232, UK101, Sharp Superboard all available.

#### **EPSON MX80 FT/ 2 £449** An FT/1 with high resolution graphics.

**EPSON MX70 £259** 

#### Tractor feed, 7 wire head high resolution graphics.

#### **SEIKOSHA GP80A £199**

Dot matrix  $5 \times 7$ , 80 columns 30 cps. graphics, double width

JUST PHONE FOR FURTHER DETAILS

#### **MONITORS**

EG100 12" Black & White MONI 9" (illust) B&W Hitachi professional monitors 9" Black & White

12" Black & White

£65,00 f82.00

£99 95 £149.00



#### UK101 -

DOWN INPRICE UK101 Kit £149 Ready Built £199 Complete in case £225 4K Expansion 8 x 2114 £14 Memory Expansion Kit **8K** £79.95 16K £106.95 Printer Interface £29.95 Sound generator plus PIO kit £29 95 Cases £24.50

#### **NEW**

Chromasonic Sound Kit £24.95 FR4 95 Colour Kit

Inc. Demo Tape & Full Documentation. Send for details

#### - VIC 20 -

24 total. 8 for characters, 8 for border, 16 for screen mixed as you wish. Basic colours on program keys are black, white, red, blue, light blue, green, yellow, and purple.

3 Tone Generator for music
"White Noise" Generator for language and sound effects.

Each Generator gives 3 octaves. Reproduction is through TV speaker.

## Character/ Line Display 22 Characters by 23 lines 64 ASCII characters, pet-type graphics

character set.

DIN typewriter keyboard with 8 program-mable function possibilities via 4 special function keys. Colours are directly addressable from the keyboard.

#### Peripherals/ Accessories

Peripherals/ Accessories
VIC Datacassette with special interface to
guarantee high reliability read/write quality
(PET/CBM compatible).
VIC 1515 — Low cost VIC DOT Matrix printer.

VIC 1540 — Single disk unit with 170k Byte capacity.

PRICE ONLY £165 **CASSETTE** with 6 free programmes: **ONLY £34.75** 

#### TANTEL

#### PRESTEL BY TANTEL

COMMUNICATION AT YOUR FINGER TIPS FOR **BUSINESS & HOME. UP TO DATE INFO** 

180,000 pages of information on Travel, News, Investment, Holidays, Hotels Etc., Etc.

TANTEL IS POST OFFICE APPROVED. SEND FOR DETAILS.

DEMONSTRATION AVAILABLE AT OUR SHOWROOM



Please add VAT 15% to all prices. Postage on computers, printers and cassette decks charged at cost, all other items P&P 30p: Place your order using your Access or Barclaycard. (Min. tel order £5). Trade and export enquiries welcome. credit facilities arranged



PERSONAL.

COMPUTER

BUSINESS

COMPUTER

TECHNICAL

COMPUTER

GAME

COMPUTER

TEACHING

COMPUTER

Introducing two UK manufactured bi-directional line printers from Bell & Howell

The advanced high-speed BHL-5201. An intelligent dot matrix printer providing 240 characters per second with full logic seeking to minimise printhead movement. It combines many features not normally included as standard; for example: Microprocessor control, Data format function, Centering, Decimal point adjustment, Auto underlining, Expanded characters, Proportional spacing, Right margin shift and justification. Plus a 10K buffer as standard.

Graphics capability has controllable resolution to 60 dots per inch horizontal and 72 per inch vertical. Both parallel and serial

interfaces are also standard



**The low-cost BHL-5200.** This is a 125 character dot matrix printer also offering microprocessor control coupled with simple mechanical design for high performance and economy.

Data can be received concurrently with printing and the 750 character buffer is expandable by a further 2K to cater for data in bursts or continuously. The machine also offers instant 'Selftest' verification of correct operation.

For further information on these machines complete the coupon and return to: Electronics & Instruments Division, Bell & Howell, Lennox Road, Basingstoke, Hants. RG22 4AW, or telephone 0256 20244.

Please ser	nd me
details of	
Bell & Hov	vell new
printers.	
BHL-5201	

na me	Name	
	Position/Dept.	
well new	Company	
	Address	
	Telephone	

-	0	4
Н	$\cup$	ı

BHL-5200

BELL& HOWELL	
 Information systems. For work, education and entertainment.	

Circle No. 325



## now you can reach more new users than you ever knew existed.

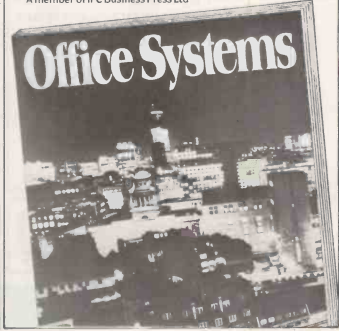
Office Systems is new. And it's unique. It's the first quality monthly magazine for directors, partners and senior managers who are new or potential users of electronic office equipment.

Office Systems will solve their problems and answer their questions in clear, businessman's English. No jargon. Office Systems will solve advertisers' problems too—with a controlled circulation of named, requested readers right from the start and a total circulation of 32,000. It will operate a reader-reply service. No wastage. No waiting. Ad. Manager Tony Kaminski is waiting for your call.

## FIRST ISSUE: OCTOBER '81

For more details contact Ad. Manager Tony Kaminski at Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS Tel: 01-661 3105

Published by IPC Electrical-Electronic Press Ltd A member of IPC Business Press Ltd



## Which Computer?

Just a few tasks a microcomputer could be organising for your company, division or department:—

Businessmen and professional people alike can rid themselves

of day-to-day problems and increased workload with a microcomputer.

- Accountants
- Estate Agents
- Retailers
- Insurance Brokers
- Doctors
- Dentists
- Solicitors
- Architects
- Engineers
- Chemists
- Farmers
- Bankers
- Teachers

to name



Integrated Accounts

- Sales Ledger •
- Purchase Ledger •
- Nominal Ledger
- Sales Forecasting
  - Stock Control
    - Job Costing
      - Estimating
        - Payroll •
  - Word Processing

(automatic compilation, editing and production of repetitive letters and documents).



but a few	PET	APPLE II	SUPERBRAIN	RAIR
SYSTEM A Basic computer including screen & keyboard	£399	£755		14
SYSTEM B As 'A'. plus floppy disk drive(s) and matrix printer for small business user.	£1700	£1579	£2380	£2400
SYSTEM C As 'B', but quality printer for word processing instead.	£2150	£2050	£2830	£2850
SYSTEM D As 'B', plus hard disk for up to 5,000,000 bytes on line.	-		£4380	£4335

Prices exclude V.A.T. Rental, Leasing, and/or Maintenance Contracts plus System Software Consultancy available.

Johnson microcomputers

Johnson House, 75–79 Park Street, Camberley Surrey. Telephone 0276 20446

48 Gloucester Road, Bristol. Telephone 0272 422061

148 Cowley Road, Oxford. Telephone 0865 721461

#### **CITY MICROSYSTEMS LTD**

65, LONDON WALL, LONDON EC2 Telephone: 01-588 7272

We specialise in supplying top quality integrated accounting systems to smaller companies

Complete integrated accounting systems comprising: Computer matrix printer and software

from £2900 + VAT

**Wordprocessors with letter quality daisy wheel printer** 

from £2900 + VAT

Programmes prepared for special applications.

Telephone or write to us to discuss your own requirement, without obligation.

DEMONSTRATIONS ANY TIME AT OUR PREMISES IN LONDON WALL

#### LEARN PROGRAMMING IN CAMBRIDGE

SUMMER '81 SHORT COURSES

"STRUCTURED PROGRAMMING IN BASIC"

DATES: 21st-23rd Sept

"PROGRAMMING IN PASCAL"

DATES: 7th-11th Sept

"Z8000 WORKSHOP"

DATES: 15th-18th Sept

"INTRODUCTION TO THE DESIGN OF MICROPROCESSOR SYSTEMS"

DATES: 17th-21st August 5th-9th October

Write or telephone for Course Prospectus and Booking Form

CAMBRIDGE MICRO COMPUTERS LTD
CAMBRIDGE SCIENCE PARK
MILTON ROAD, CAMBRIDGE

Tel: 0223-314666

Circle No. 329

• Circle No. 328

## The Jarogate Tape Backup System Discs are vulnerable . . . GET 'EM TAPED - FAST



This new system provides a reliable and flexible backup facility, but with a breakthrough in data transfer speed. Yet it costs no more than other systems offering only half the performance.

It transfers data at 24k/bytes per second – backing up a 10M/byte hard disk in less than 20 minutes, including checking and verification. It has twice the capacity of most other units, too... up to 24M/bytes of data on one standard cartridge.

Standard S100 bus controller card gives full interface with your computer, plus the additional facilities of two RS232C serial channels and 10 programmable timers.

A full Jarogate software package is included, on 5" or 8" diskette. It allows data backup and recovery on a file-by-file basis, under the Digital Research MP/M or CP/M systems or Cromemco's CDOS system.

The cartridge unit is based on the well-established Kennedy 6450 system.

The complete system costs £1,850 plus VAT and delivery is free in the UK mainland.

JAROGATE

JAROGATE LIMITED
MICROPROCESSOR CONSULTANTS

67 Tulsemere Road, West Norwood, London SE27 9EH Telephone: 01-670 3674

33/35 CARDIFF ROAD, WATFORD, HERTS, ENGLAND

ALL DEVICES BRAND NEW FULL SPEC. AND FULLY GUARANTEED. ORDER'S DES-PATCHED BY RETURN OF POST. TERMS OF BUSINESS: CASH/CHEQUE/P.O.s OR BANKERS DRAFT WITH ORDER. GOVERNMENT AND EDUCATIONAL INSTITUTIONS OFFICIAL ORDERS ACCEPTED (TELEPHONE ORDERS BY ACCESS NOW ACCEPTED Minimum \$10.00 please). TRADE AND EXPORT INQUIRY WELCOME. P & P ADD 50p TO ALL ORDERS UNDER \$10.00 (excl. VAT). OVERSEAS ORDERS POSTAGE AT COST.

VAT Export orders no VAT. Applicable to U.K. Customers only. Unless stated otherwise, all prices are exclusive of VAT. Please add 15% to the total cost incl: p&p.

We stock many more items. It pays to visit us. We are situated behind Watford Football Ground. Nearest Underground/Br. Rail Station: Watford High Street. Open Monday to Saturday 9 a.m.-6 p.m. Ample Free Car Parking space available.

Ground, Neares Saturday 9 a.m						tford availat
COMPUTER ICs:	7404 7405	14	74160 74161	60 60	LS83 LS85	50 80
	7406	28	74162	62	LS86	38
1702 325 1802 720	7407	28	74163	64	LS90	35
2101-2 250	7408	16	74164	64	LS91	80
2112-2 250	7409	16	74165	62	LS92 LS93	36 36
2114-450n 99	7410	14 20	74166 74167	65 185	LS95	45
2114L-300n 99	7412	20	74170	168	LS96	120
2114L-200n	7413	24	74172	290	LS107	43
2118-3 250	7414	32	74173	65	LS109	30
2532-450n 725	7416	25	74174	72	LS112	30
2708 225	7417	25 16	74175 74176	72 55	LS113 LS114	40 35
2716-5V 250	7421	20	74177	75	LS122	44
40.00 00	7422	20	74178	95	LS123	55
4116 99 4315CMOS	7423	22	74179	68	LS124	105
995	7425	28	74180	65	LS125	30
4864-3 12	7426 7427	30 27	74181 74182	140 75	LS126 LS132	30 45
6116-316K 950 4334-3 325	7428	28	74184	99	LS133	35
4334-3 325	7430	16	74185	99	LS136	28
6502CPU 495	7432	26	74188	290	LS138	35
6522VIA 495	7433	27	74190	70	LS139	38
6530RRIOT	7437	27	74191 74192	70 70	LS145	75 199
1350	7438 7440	27 17	74192	65	LS147 LS148	99
6532RIOT 795	7441	68	74194	75	LS151	39
6545CRTC 1450	7442	38	74195	65	LS153	39
6551ACIA 785 6592PC 27	7443	90	74196	65	LS155	39
6800 375	7444	90	74197 74198	65	LS156	39
6802 550	7445 7446	65 55	74198	99 99	LS157 LS158	35 36
6809 <b>1395</b>	7447	50	74221	80	LS160	41
6810 175	7448	50	74246	150	LS161	41
6821 175 6840 470	7450	16	74247	150	LS162	41
6843 1459	7451	16	74248	150	LS163 LS164	41
6845 975	7453 7451	16 16	74249 74251	150 80	LS165	145
6847 795	7453	16	74265	65	LS166	85
6850 175	7454	16	74273	195	LS170	170
6852 195 8080A 450	7460	16	74278	160	L\$173	72
8080A 450 8085A 550	7470	35	74279	90 90	LS174	72
81LS95 99	7472 747 <b>3</b>	30	74283 74284	199	LS175 LS181	130
81LS96 99	7474	25	74285	199	LS183	275
81LS97 99	7475	40	74290	105	LS190	58
8212 <b>210</b> 8214 <b>42</b> 5	7476	30	74293	125	LS191	58
8216 200	7480	48	74297	236	LS192	58
8251 400	7481 7482	120 70	74298 74365	100 55	LS193 LS194	<b>65</b>
8253 799	7483	50	74366	55	LS195	40
8255 399	7484	80	74367	5 <b>5</b>	LS196	58
8257 <b>800</b> 8T26A <b>135</b>	7485	95	74368	55	LS197	85
8T28A 135	7486 7489	26 205	74390 74393	99	LS200 LS221	345
8T31A 350	7490	28	74490	120	LS221 LS240	96
8T95N 135	7491	45			LS241	96
8T97N 135	7492	30	74LS		LS242	85
AY-3-1015 395 AY-5-1013 375	7493 7494	30	LS00 LS01	12	LS243 LS244	85 80
AY-5-2376 700	7495	50	LS02	14	LS245	118
MC1488 62	7496	45	LS03	14	LS247	40
MC1489 62	7497	120	LS04	15	LS248	65
MC14411 695 MC14412 800	74100	85 54	LS05 LS06	15 15	LS249 LS251	68 40
RO-3-2513U 600	74104	55	LS08	15	LS253	40
RO-3-2513L 850	74107	32	LS09	15	LS257	48
SFF96364E 950 IM6402 420	74109	35	LS10	15	LS258	40
IM6402 420 SFC71301 820	74110	40 55	LS11 LS12	15 15	LS259	85 195
TMS2716-3V	74112	170	LS 13	30	LS261 LS266	25
1050	74116	88	LS14	48	LS273	90
TMS6011 365	74118	80	LS15	15	LS275	290
TMS9900J 36 Z80CPU 400	74119	90	LS20	15	LS279	88
Z80ACPU4M	74120	75 30	LS21 LS22	- 15 15	LS280 LS283	250 45
440	74122	45	LS26	18	LS290	57
Z80PIO 475	74123	50	LS27	15	LS293	46
Z80APIO 550	74125	42	LS28	20	LS295	215
Z80CTC 475 Z80ACTC 550	74126	40	LS30	18	LS298	130
Z80SIO-1 15	74128 74132	42 48	LS32 LS33	15 16	LS299 LS300	420 175
Z80A SIO 23	74136	35	LS37	16	LS302	175
Z80DART 726	74141	70	LS38	16	LS320	270
Z80ADART 775	74142	190	LS40	16	LS323	270
ZN423 195 ZN426 325	74143	250 250	LS42 LS47	35 40	LS324 LS325	200 320
ZN426 325 ZN427 625	74145	70	LS47	80	LS326	330
ZN428 478	74147	99	LS49	60	LS327	315
ZN429 210	74148	75	LS51	15	LS347	150
ZN 1034 200	74150	80	LS54	15	LS348	190
ZN1040 685	74151 74153	45 45	LS55 LS63	150	LS353 LS353	185 185
TTL74	74153	45 75	LS03	150 25	LS365	37
7400 11	74155	75	LS73	20	1 6366	27

#### SUPERBOARD II Series II

- 625 lines jitter free Display Memory Mapped Video Display with upper/lower case graphics and gaming characters
- Software selectable Display 24 x 24 48 x 12
- Uses the ultra powerful 6502 Micro
- 8K Microsoft Basic in Rom. Full feature Basic runs faster than currently available computers and all 8080 based
- business computers. 4K static Ram on board expandable to 8K.
- Full 53 Keyboard with upper/ lower case and uuser
- programmability. Power on reset-standard.

CRYSTALS 100KHz

200KHz 455KHz 1.0MHz 1.008MHz 1.28MHz 1.6MHz

1 8MHz

1.8MHz 1.8432MHz 2.0MHz 2.4576 3.2768 3.57954M

4.0MHz

4.0MHz 3.6864M 4.032MHz 4.433619M 5.0MHz 5.185MHz

5.24288M 6 0MHz

6 144NAH2 6.5536MHz 7.0MHz 7.168MHz 7.680MHz

8.0MHz 8.08333M

8.867237M 9.375MHz 10.0MHz 10.7MHz

12.0M Hz 12.0MHz 392 14.31818M 362 16.0MHz 290 18.0MHz 300 18.432M 323 19.968MHz 300

20.0MHz 26.0MHz

100.0MHz 116.0MHz

20.0MHz 323 26.0MHz 383 26.69MHz 290 27.145MHz 300 27.648MHz 323 38.6667M 350 48.0MHz 323

DIL SOCKETS

(TEXAS) Low Wire profile wrap

8 pin

8 pin 14 pin 16 pin 18 pin 20 pln 22 pin 24 pin 28 pin 36 pin 40 pin

DIL PLUGS (Headers) 44p; 24 pin 49p; 40 pin

'D' CONNECTORS

AMPHENOL PLUGS IEEE 575; Centronics 675p

JUMPER LEADS (Ribbon Cable Assemblies) Single end DIP Jumpers with 24" long Ribbon Cable and 14 pin plug 145p 24pin plug 240p 16pin plug 165p 40pin plug 385p

Dauble end DIP Jumpers

6" 185p 205p 300p 12" 195p 215p 315p 36" 230p 250p 375p

length 14pin 16pin 24pin 40pin 300p 465p

| Connon Type | Plas | Plugs Sockets Covers | 9 way | 95p | 125p | 15 way | 135p | 136p | 17 25 way | 198p | 284p | 19 37 way | 290p | 398p | 21

370

383 300 395

392

323

300

195

290

300

290 323

300

300

323

323

323 323

8 25

10

30

Plastic

170p 195p 210p

465p 490p 595p

15374

LS379 LS384

LS384 LS385 LS390 LS393 LS395

LS396 LS398 LS399 LS445 LS447 LS471 LS490 LS541

LS571 LS640

LS641 LS645 LS668

LS670 LS673 175 550

LS674

74L 74L00 74L30 74L47

74L75 74L85 74L121 74L123

74S Series

48 90 69 200KHz

65

250 378

28 62 60

199

190 275

245

620

150 LS669

68 50

320 145

349 165 325

210 158

380 795

850

350

89 95

74\$262 850 74\$287 325 74\$288 210 74\$470 325 74\$472 1150 74\$475 825 74\$571 620

75 Series

75108

75150 75154

75450 75451 75454

75491 75492

- 2 second action break key. Kansas City standard Audio cassette, interface for high reliability
- 6 latch outputs available for control purposes.
- 8 bit digital to Analogue
- converter.
  Full machine code monitor and I/O utilities in Rom.

ABS Case Beige/Brown £25.50 Extra 4K Ram £7 90 PSU 5A/5V Ready Built Numeric Key Pad £11 95

The Ultimate Monitor A 4K Monitor Chip especially designed to produce the best from your Superboard II, Superboard II Series, UK 101, and Enhanced Superboard. Facilities available are: Full screen Editing — Home cursor/screen clear facility —
True insert/delete — Fully
programmable cursor control with
meaningful symbols on screen — Single Key Basic — True ASCII Keyboard routine — Auto remote control of tape recorder (requires only a relay) — Open line facility — Named Tape files — Two Key Video Swop (Series II only) — Bell (Series II only) — Cursor indication of quotes mode — User definable flashing cursor character — User controllable command vectoring for your own machine code routines — Full or partial scroll-up or down (callable by programs) — Auto list on error
— Single command save
(automatically returns "list") — Centronics compatible printer driver Monitor Functions include: Scrolling list in Data mode

Scrolling list in Data mode —
Warm restart vector — Fill
'memory — Search memory —
Two save & three load routines' —
Floppy disc vector — Break
handling routines — Tabular
Display of memory.
All this for Only: £19.95 +

EDGE CONNECTORS (Double type) 
) 2x40way205p — 2x43way250p —
CONNECTORS (Double type) 1" .156 2x10way— 822 2x15way— 983 2x15way— 983 2x18way140p 120p 2x22way150p 125p 2x25way165p 160p 2x30way188p — 2x36way187p — 2x36way197p — 2x40way205p —

**ZERO Force Insertion** 

24way 650p 28way 820p 40way 975p

#### **UK 101**

New low price Only £149

Only £149

New issue Compukit now with a new extended Monitor which includes flashing cursor, screen editing & save data on tape. This Computer Kit is 6502 based. Powerful BK Basic — Full Owerty Keyboard — PSU & RF Modulator on Board — No extras needed — Plug in & it's up and running — Kansas City Tape interface on board Free Sampler tape including the powerful Disassembler & Monitor supplied with each kit.

#### **SEIKOSHA GP 80**



This unihammer dot matrix Printer gives normal and double width characters as well as dot resolution

- oraphic.
  Printing speed 30 CPS
  Character Set 5 × 7 matrix.
  Print Density 12CPL @ 80 CPL.
  Paper Feed 8" Tractor.
  Parallel Interface Standard.
- Other Interfaces available: IEEE/488, PET, TANDY, APPLE, RS232.

#### **EPSON** TX 80

A complete 80 column Dot Matrix Printer

avialable in tractor or friction feed.

Speed: 125cps — Unidirectional Print
PET compatible Graphics. Varios Interfaces available.

#### SPECIAL OFFER: £239 +

## VIDEO GENIE Only £279

A complete system. Ideal for Schools, A complete system. Ideal for Schools, Colleges or as a small business system. 16K Users RAM — 12K Microsoft BASIC in ROM — 64 × 16 line display — 128 × 48 dot graphics resolution — Software compatible with TRS80 level II — Built in Cassette Recorder — Output and control for second cassette — Full expansion via Expansion box to Disc/ Printer — Basic demonstration tape. Three manuals — The computer connects straight to a Domestic TV Set or Monitor. TV Set or Monitor.

SOFTY 2 The complete microprocessor development system for the engineers & beginners, now supplied fully built, tested & with encapsulated Power Supply. Enclosed in neat Black ABS Case

Displays memory contents on TV — New powerful instructions — Can replace monitor ROM to test & develop programs

— Serial/parallel Input/Output routine for

— Serial/parallel Input/Output routine for interfacing to Computer/Printer — New improved touch Keyboard — Fast cassette-interface — On board EPROM (any single rail 5V 24pin chip) programmer — Copies software — Supplied fully tested and guaranteed.

All this for:

Only £16\$

Only £169

#### ACCESSORIES

	ACCESSONIES	
0	TEX Eprom Eraser	£33
	TEX Eprom Eraser with 30 min.	
	Electronic timer	£45
	Full ASCII Keyboard "756"	£39
	Numeric Keypad	£9
0	UHF Modulator 8MHz	450p
	UHF Modulator 5MHz	280p
0	9" B&W Monitor Cased	£69
	8 ½" Fan Fold Paper (500)	595p
	9½" Fan Fold Paper	595p
0	Teleprinter Roll	350p

#### **VOLTAGE REGULATORS**

1A, TO220 Plastic Case +5V, +12V, +15V, 18V +24V 1A -5V, -12V, -15V, -18V 50p 60p 78HO5 5A/5V 550p; **850**p 79HG LM309K 150p

Circle No. 331

25 28 20 24 LS366 LS367

7400

7401



SUITABLE FOR ALL PET COMPUTERS also MAKE YOUR OWN PET GRAPHICS PLUS & SIGN



THE 2532 MODEL

Please add £1.50 P & P

\$ £46.00 \$

THE 2716 MODEL

£39.50

Both models include an instruction tape for making your own PET GRAPHICS on the 40 column PETS.

★ IDEAL FOR MAKING TOOLKITS AND HARD COPIES OF YOUR OWN PRO-GRAMMES AND EPROMS.

- ONLY 6" x 4" x 2"

   IEEE-488 port connector plus cable
- Independently powered
- Mains switch with neon indicator light plus anti-surge fuse at rear
- Zero force insertion socket
- Indicator light for read and programme
- Switch select for read and programme Switch select for 2532 and 2716 EPROMS on our 2532 models only
- The 2532 model can R/P 2 32 & 2716 EPROMS and read 2532 & 2716 pin compatible ROMS
- The 2716 model can R/P 2716 EPROMS and read 2716 pin compatible ROMS
- Total price for the 2532 model = £47.50 Total price for the 2716 model = £41.00
- \* REMITTANCE WITH ORDER

**EPROMS ERAZED £1.00** 

#### PET GRAPHICS

Made to order for 40 column PETS

210 Emmi

S.A.E. for details

#### **NEW ELECTRONIC** SYMBOLS

For easy programming of PCB boards and circuit diagrams on

The EPROM replaces your character generator chip.

PLUS
DEMONSTRATION TAPE
E13.50
ONLY

2532 compatible EPROMS only £12.00 2716 compatible EPROMS only £5.00

#### COMPUTER INTERFACE DESIGNS

4, Albert Road, Margate, Kent CT9 5AN. Tel: (0843) 294648

Circle No. 332

#### \* NEW BROOM FOR EPROMS \* TEX ERASER SWEEPS CLEAN!

EPROMPT is Prompt Enough!



Eproms need careful treatment to survive their expected lifetime. Rushing it could burn their brains out. So cop-out of this helter-skelter world; take it easy the TEX way and give your chips a well-earned break. Cool, gentle and affordable; EPROMPT does it properly.

★ 16-chip basic economy EPROMPT EB: £32 nett; £39 c.w.o. ★ \* 32-chip interlocked de-luxe EPROMPT GT: £40 nett; £49 c.w.o. \*



TEXTIME is

Tea-Break Time!

Our EPROMPT needs just half-an-hour to finish its job; this is the proper erase time for all Eproms. While it's busy you may as well take a break yourself, but don't take too long without a timer on the job; over-erasing can shorten data storage time. So our TEXTIME will remember to turn out the light and your chips will forget nothing new.

- **★30-minute** solid-state TEXTIME M30: £15 nett; £19 c.w.o. ★
  - \* \* Special Offer EB + M30: £45 nett; £55 c.w.o. \* 1
  - \* \* \* Special Offer GT+M30: £53 nett; £66 c.w.o. \* \*

TEX: Reliable quality at affordable prices. We manufacture in the U.K. and sell direct. All items ex-stock from St. Albans or Watford Electronics. C.W.O. Prices include Carriage & VAT. Write post-free: BOX 12;

TEX MICROSYSTEMS LTD. FREEPOST ST. ALBANS, HERTS, ALI 1BR ST. ALBANS 64077/TRING 4797 ANYTIME

• Circle No. 333

## SUPERBRAIN® SERVICES IN ALL THE RIGHT PLACES

#### FROM HELISTAR SYSTEMS

#### Repair and Maintenance

Your SuperBrain® repaired and maintained on-site through the Helistar contract maintenance service - our own engineers cover Central, North and West London, Bucks, Berks, Oxon, Herts, Northants, Beds, Glos, Warwicks. and Middx. Also repairs carried out at our workshop on a time and materials or contract basis.

#### **Upgrades and Modifications**

Have your SuperBrain disk system upgraded to QD (700Kb) or DQD (1.5Mb). Benefit from faster disk accessing and 40-track capacity with our FASTROM. Improve the character display with true descenders.

#### Add on Hardware

GRAPHICS - 512 x 256 high-resolution graphics with the Micronex PIXELPLOTTER®. PORT-BUFFER® - allows the connection of external devices to the internal Z80 address and data bus.

#### Software

Memory-mapped WORDSTAR. This version of WordStar is specially tailored to take advantage of the SuperBrain's memory-mapped video giving faster screen display and smoother scrolling.

Contact us today! Telephone Aylesbury (0296) 630364

Helistar Systems Ltd. 150 Weston Road, Aston Clinton, Aylesbury, Bucks. HP22 5EP

## SIRTON COMPUTERS

SC

WE HAVE MOVED TO: Unit 14, 29 Willow Lane, Mitcham, Surrey Tel: 01-640 6931/2/3

NOW WITH MPIM

#### **MIDAS S.100 SYSTEMS**

MIDAS 1: From £750 MIDAS 2: From £1580 MIDAS 3: From £2150 MIDAS 3HD: From £4720

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 80M Bytes with a Winchester Hard Disc Unit in our MIDAS 3HD range.
- MIDAS runs CP/M and MP/M. Other Software includes M-BASIC, C-BASIC, FORTRAN, COBOL, CIS-COBOL, PASCAL and Word Processing.
- A MIDAS 3, with 64K RAM and 2M Bytes storage on two 8" drives with two Serial I/O Ports and CP/M 2 only £2835.
- Multi-User System (four users) MIDAS 3 with 112K of RAM, 1MByte disc storage on two 8" drives and four Serial I/O Ports, and CP/M2 + MP/M £3850.
- Multi-user Hard Disc System (three users) MIDAS 3HD with 160K of RAM, 1MByte Floppy Disc and 10MByte Winchester Disc; Four Serial I/O Ports and CP/M 2.2 + MP/M £6300.
- Printers, VDUs and other peripherals stocked to give complete package system at keen prices.

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

vector, rickies & frout, cromomos, mon	011 00114 101	101111100	List (man) available minimum.		
Processor Z80 Starter Kit SBC100 8085/88 CPU Z80 CPU 4 MHz	from	£188 £208 £237 £150	RAM Dynamic RAM 16K-64K Static RAM 16K-64K Memory Manager I/O 2S/4P prov 4K RAM/4K ROM	from	£205 £195 £52
<b>EPROM</b> 2708 EPROM (16K) 2708/2716 Programmer	from	£60 £134	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	£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		£180 £333
Disc Controllers Versafloppy S/D Doubler D/D Godbout D/D — DMA		£198 £280 £160	Hi-Tech Colour Motherboards — various from Extender Board/logic probe Maths Board AMD 9511		£295 £34 £39 £330

Mainframes

We are the sole UK Distributor for Integrand Mainframes and Disc Enclosures, available in nine models including Desk Top and Rack Mounting, with or without provision for Disc Drives. All units totally enclosed, painted on all external surfaces and complete with power supply etc.

Software

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

WRITE OR PHONE FOR CATALOGUE PRICES EXCLUSIVE OF VAT

#### "ATTENTION COMPUTER DEALERS"

Let us be your Exporter/Purchasing Agent in the United States for the following products: -

MICROCOMPUTERS:— Ohio Scientific. Onvx.

PRINTERS: - Okidata, Centronics, NEC, Xerox/Diablo, Anadex, Printerm, Eaton. TERMINALS: - Micro-term, Televideo. Hazeltine, Zintec, Beehive.

MAG-TAPE: - Alloy engineering cartridge and reel.

FURNITURE: Printer Stands, CRT Stands, Computer Tables.

MISC:- Blank Floppy Disks, Blank Cartridge and reel mag tape, CRT Cables,

#### NOTE

IF YOU DON'T SEE YOUR NEEDS. PLEASE CONTACT US WITH YOUR REQUIREMENTS.

#### SYSTEMS INTERNATIONAL INC **15920 LUANNE DRIVE** GAITHERSBURG, MARYLAND 20760 U.S.A.

Telephone 301-977-0100. Telex 710-828-9703 Cable Address SYSINTL. GAITHERSBURG MD

• Circle No. 336

#### **PET SOFTWARE**

DSL WORD PROCESSOR-4

This is an enhanced version of the popular DSL Word Processing program incorporating features found in more expensive software. These include text formatting directly on screen during entry, text scroll up and down, repeat on cursor keys, simplified relocation & deletion of blocks of text. The program is available for all 16/32k series PETs, and may be used with virtually any printer. Currently available for 4000 series disc, CompuThink disc or tape cassette format.

Cassette + full documentation Disc Version

£30 £40

#### DSL MINI-COMPILER-2

Speed execution of your BASIC floating point arithmetic subroutines — compile to fast machine code. Facility for simple transfer variables between BASIC and compiled subroutines. Available for new/old ROM - specify 8k version or 16/32k.

> Cassette + full documentation, £30.00 \*\*\* When ordering please state \*\*\* PET type and memory size Printer type and interface if separate above prices include VAT & postage

**DRAGON SYSTEMS LTD** 54, MANSEL STREET, SWANSEA, W.GLAM. tel. (0792-794786)

• Circle No. 337

## TRIDATA COMPLETE BUSINES OFTWARE PACKAGES

- **\* SALES INVOICING**
- **\* SALES LEDGER**
- \* PURCHASE LEDGER
- \* NOMINAL LEDGER
- \* PAYROLL
- \* STOCK CONTROL

for use on

- \* TANDY TRS 80
- \* TANDY TRS 80 Mk. II
- \* SHARP MZ-80K
- \* PET AND SUPERPET
- \* APPLE

Our business packages are supplied with master diskettes, detailed operating manuals and training procedures. For small businesses and traders with up to 700 employees, 9,999 customers and 9,999 suppliers, our proven programs written by experienced DP professionals provide fast, simple control, with built in security routines for prevention of unauthorised use, abuse or mishandling. Over 550 Tridata business systems are now in use.

#### TRIDATA WARRANTY -

Every Tridata program has a written 12 month warranty and can be automatically updated to conform to any legislation that may alter you accounting procedures.



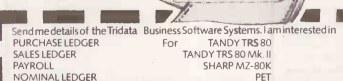
SEND THE COUPON TODAY **OR TELEPHONE** 021-622 6085

TRIDATA MICROS LTD., Smithfield House, Digbeth, Birmingham



Company \_





SALES INVOICING SUPERPET STOCK CONTROL APPLE Name

Address

TRIDATA MICROS LTD., Smithfield House, Digbeth, Birmingham B5 6BS

Circle No. 338

PC 9/81

## The EP4000 is not just an EPROM Programmer . . .

Not only does the EP4000 copy, store, program and duplicate the 2704/2708/2716(3) /2508/2758/2716/2516/2532 and 2732 EPROMs without personality cards or modules, but also includes a video output for memory map display to make the powerful editing facilities really useful (and this is in addition to the in-built LED display for stand-alone use), but it also comes as standard with comprehensive

input/output – RS232, 20mA loop, TTL, parallel handshake, cassette, printer and direct memory access. Now the programming power can be expanded with our range of add-on accessories listed below.



#### ... but also a Real Time EPROM Emulator ...

Real time EPROM Emulation is the second major function of the EP4000. This facility allows the machine to directly replace your incircuit EPROMs during the process of program development — the EP4000 can be configured to look like any EPROM it is capable of programming. The press of a button isolates

the external system so that data changes, entries, editing and downloading can be implemented. When the program is complete and working, the simulator cable can be replaced by an EPROM programmed by the EP4000.

#### ... with real technical back-up and service.

The EP4000 comes with a technical manual describing every aspect of the machine — its purpose, its use, and how to use it. It also has a section describing the whole process of program development.

And if you ever need technical help or advice, you can now dial direct to our technical department for instant attention – Tel. (0803) 863380.

Finally, a full range of accessories in now available – these include Bipolar programming

modules, multi-EPROM simulator adaptors, buffer pods, EPROM Erasers, video monitors, 2764/2564 programming satellite, printer and production programmers. The EP4000 is exstock. Price – £545 + VAT (+£12 for DATAPOST delivery). Telephone, telex, write or call for full data and Distributor list, or place your order for immediate despatch – Overseas customers, please telex or write for quotation and terms. Agents in some countries, and distributors in Britain required.

G.P. Industrial Electronics Ltd.

Unit 6, Totnes Industrial Estate Totnes, Devon TQ9 5XL Tel. Sales (0803) 863360. Technical (0803) 863380 Telex: 42596 GPELEC



- ★ Eprom Programmer
- ★ Eprom Emulator
- ★ Control Software on Disk
- ★ Compatible Cross-Assembler available for various 8-bit Microprocessor types

The EDI Prom Programmer and Emulator is an easy to use peripheral device that allows a low cost microcomputer to be used for microprocessor development work. Connected to a Commodore Pet microcomputer it gives the user facilities for programming the popular 2716

and 2732 type UVEPROMS and also control of a PROM emulator type device. A disk based software package is provided with the unit to supply the necessary control functions.

EDI ELECTRONIC ENGINEERING LTD 163 Ranelagh Road, Ipswich, IP2 0AH Telephone (0473) 211222



# ALL THE PROGRAMS PROGRAMS YOU'LL EVER NEED.

# FOR £260. VAT

Say goodbye to the costs and frustrations associated with writing software: The Last One® will be available very soon.

More comprehensive and advanced than anything else in existence,
The Last One is a computer program that writes computer programs. Programs that

work first time, every time.

By asking you questions in *genuinely* plain English about what you want your program to do, The Last One® uses those answers to generate a totally bug-free program in BASIC, ready to put to immediate use.

What's more, with The Last One," you can change or modify your programs as often as you wish. Without effort, fuss or any additional cost. So as your requirements change, your programs can too.

In fact, it's the end of programming as you know it.

And if, because of the difficulties and costs of buying, writing and customising software, you've put off purchasing a computer system up to now, you need delay no longer.

The Last One® will be available very soon from better computer outlets. To place your order, take this ad into your local dealer and ask him for further details. Or in case of difficulty, please write to us direct.

## THE LAST ONE

YOU'LL NEVER NEED BUY ANOTHER PROGRAM.
D.J. 'AI' Systems Ltd., Ilminster, Somerset, TA19 9BQ. England
Telephone: 04605-4117. Telex: 46338 ANYTYR G.

#### **Interface Cables** We can make you any cable!

RS 232 (V24) Cables

	3 Metres	6 Metres
Male to Male	□£18.50	□ £19.75
Male to Female	19.00	20.75
Female to Female	<b>19.50</b>	22.00
Male to Open	□ 15.50	16.50
Female to Open	☐ 15. <b>75</b>	16.75

#### Also Available

All Cables and Interfaces for VDU, TV. Printer, Cassette. Plus! 54" Disk Drive Signal Cables, 8" Disk Drive Signal Cables, Disk Drive Power Cables.... Please Enquire

Please indicate the required quantity in the appropriate box provided and send off your completed coupon with your cheque/postal order to the address below.

Postage is Free. Delivery within 21days.

Address	

#### Kenny Electronics Limited

Cable Division, John F. Kennedy Avenue, Dublin 12, Ireland

• Circle No. 343

#### PRINTERS

Buy any of the below and get a free interface kit and word processor program for UK101 or Superboard. Selkosha GP80A £199. Centronics 737 £395.



OKI Microline 80 £299. OKI Microline 82A £399. OKI Microline 83A £699. OKI Microline 82 £399. OKI Microline 83



Epson MX70T £259. Epson MX80T £359. Epson MX80F/T1 £399. Epson MX80F/T2 £449. Epson MX100 £575.

#### SHARP COMPUTERS



#### OHIO SCIENTIFIC COMPUTERS

Our prices are so low we dare not print, them! Special offer: — Superboard 3 with free Cegmon monitor POA. Superboard 3 free Cegmon monitor POA. Superboard 3

+ free power supply, modulator and guard band kits POA. Series 2 challenger 4K POA, BK POA. Power supply kit £11-95. Modulator £3-50. Guard band kit £10. 4K extra RAM £10-80. Case £27. Cegmon £22-50. Wernon £19-95. Assembler/Editor tape £25. Word processor program £10. Centronics Interface kit £10. 610 expansion board POA. Cased minifloppy disk drive with DOS and Psu POA.

#### **VIDEO GENIE** £289



#### **5V POWER KITS**

Fully stabilized 5V computer and TTL power kits. Automatic current limiting and short circuit protection. Crowbar over-voltage protection. 1.5A £7-83, 3A £12-17, 6A £19-13.

SWANLEY ELECTRONICS
Dept PC, 32 Goldsel Rd, Swanley, Kent BR8 8EZ
Tel: Swanley (0322) 64851

Postage £3-50 on computers, £4-50 on printers and 45p on other orders.
Lists 27p post free. Please add VAT to all prices.
Official credit orders welcome.

Circle No. 344

Better communication is the key to efficiency so visit



The Viewdata Exhibition For Professional & Business People gives you the businessman the ideal opportunity to see how easy it is to extract the latest information at the touch of a button.

Come and see why the most important companies in Britain are now heavily involved in viewdata. Benefit from the vast experience of exhibitors like British Telecom. GEC, Philips, Granada, Rediffusion, Radio Rentals, Visionhire, ITT, Bishopsgate, Centronics, Viewdata Business Systems and many others who are there to .....

WEST CENTRE HOTEL, LILLIE ROAD, LONDON **NOVEMBER 4-6, 1981** 10.00-18.00 hrs (closing 17.00 hrs on the last day)

#### **OPEN NEW DOORS FOR THE EFFICIENT** DEVELOPMENT OF YOUR BUSINESS

Entrance to the exhibition is FREE by registration

So save time at the door

#### WRITE FOR YOUR ADVANCE TICKETS TO:

Viewdata Tickets, IPC Exhibitions Ltd, Surrey House, 1 Throwley Way. Sutton, Surrey SM1 4QQ.

Please note all applications for tickets must be received by October 26. 1981 to allow time for processing.

# INNOVATIVE



First there were the TRSDOS's, 2.0, 2.1, 2.2 and 2.3. Then came Newdos+, essentially a patched version of the TRSDOS's but with a number of very useful commands and utilities added. Then VTOS 3.0 and VTOS 4.0. These constituted a departure from the earlier DOS's and featured Device Independence so that devices such as the keyboard, printer, VDU and disk drives could interact directly together. Then came Newdos80 which is a rewrite of Newdos+, adding new utilities and new Basic commands, its main features being the ability to mlx different capacity drives on the same cable and the ability to use variable length records. Now from LOBO International comes LDOS, the fifth generation disk operating system for the TRS-80 microcomputer. It combines most of the advantages of the preceding disk operating systems and unlike some of them, is accompanied by a complete and readable set of documentation, which includes a Technical Section containing relevant addresses.

It is impossible to describe all of the features of LDOS in an advertisement. For instance it includes no less than 35 library commands

APPEND	COPY	DEVICE	DIR	DO	FILTER	KILL
LIB	LINK	LIST	LOAD	MEMORY	RENAME	RESET
ROUTE	RUN	SET	SPOOL	ATRIB	AUTO	BOOT
BUILD	CLOCK	CREATE	DATE	DEBUG	DUMP	FREE
PROT	PURGE	SYSTEM	TIME	TRACE	VERIFY	XFER

All of the useful abbreviations in Newdos are included and the System Commands in Basic (CMD) now number eleven. A program All of the useful abbreviations in Newdos are included and the System Commands in Basic (CMD) now number eleven. A program called LBASIC/FIX is included, with which the normal TRSDOS Disk Basic may be patched to include a number of new commands and features. A Job Control Language is included and in fact is one of the most powerful features of LDOS. It allows the user to compile a sequence of commands or key strokes for later execution as a chain, with or without user intervention. There are too many new features to list them herein, but examples are: The ability to provide an audible signal, output through the cassette port. To flash or blink a one line message on the video display. A WAIT feature is Included so that the machine cambe put into a "sleep" state until such time as the system clock matches the time specified. And so on!

Hard-disks in addition to slingle/double density, single/double sided, 8" and 5¼" flopples are supported although they may, of course, require hardware modifications. Utilities Included in the package are:

BACKUP COMMANDFILE **FORMAT** KEY STROKE/MULTIPLIER PATCH R\$232 PRINTER FILTER

A Basic Renumber facility is included, as is a Basic Cross Reference function. Both are similar to the ones in Newdos+ and Newdos80. Most of the utilities are library commands which were existent in the previous DOS's, have been improved with the addition of new functions or facilities.

functions or facilities.

The prime development team of LDOS consisted of no less than 8 first rank programmers and they had the support and advice of six other well known programmers. They have done an excellent job to bring to the user what must be the best disk operating system so far produced for a microcomputer, which is destined to become the Standard DOS.

LDOS is totally upward compatible with TRSDOS, that is to say LDOS will be able to copy files and programs from TRSDOS disks onto LDOS formatted disks. As they are competitive disk operating systems, it is not suprising that the manual states that disks created under Newdos are not guaranteed to be compatible with LDOS, but we have not experienced any difficulty. We have done some work on investigating the compatibility of LDOS and the Video Genie and at the time of going to press we have found no incompatibilities. LDOS appears to run on the Video Genie without any problems at all. LDOS is compatible with either the Tandy or Electric Pencil lowercase modifications and Scripsit. LDOS is available for the Model I and Model III. A Model II version will be available shortly.

LDOS ......£85.00 plus VATand £1.50 P&P.

TRS-80 & VIDEO GENIE SOFTWARE CATALOGUE £1.00 [refundable] plus 50p postage.



#### IOLIMERX LI

A. J. HARDING (MOLIMERX)

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

TEL: [0424] 220391/223636

**TELEX 86736 SOTEX G** 





#### **Westwood Computers**

117 TENNANT STREET, FIVE WAYS,
BIRMINGHAM

**SEE OUR COMPREHENSIVE** range of microcomputers for business and personal use!

WORDPROCESSING, ACCOUNTS, FINANCIAL MODELLING.

We give full software and technical support!

## gopple' The APPLE II

- many programs, accessories, graphics etc.

**CALL** us for a **DEMONSTRATION** 

ACCOUNTING PROGRAMS

TABS: Integrated Purchase, Sales, Nominal, Stock, Payroll, Job costing, etc.

FINANCIAL MODELLING & FORECASTING Micromodeller, Desktop/Plan, Visicalc

DATA BASE (information retrieval)
Information Master, DB Master, Dataplan, Visidex,
Whatsit

**GRAPHS** produced from numeric data Micromodeller, Visiplot (displays Visicalc data) Apple Plot (displays any data inc. Visicalc)

WORDPROCESSING

Super Text with Form Letter and lower case, Easy Writer, Apple Pie, Applewriter (also for Centronics 737)

**GRAPHICS** 

Apple Graphics Tablet, Versawriter Appleworld (3 D graphics)

MUSIC

Mountain Hardware & ALF music systems

#### **CP/M COMPUTERS**

Integral twin 5¼" disc drive machines
Linkable to main-frames
POWERFUL WORDPROCESSING program available
with MACRO programming facilities

The **ROSTRONICS Z PLUS** microcomputer range expandable up to 20MB hard disk multi-user system CP/M, S100 bus

MATRIX PRINTERS

Seikosha, MPI, Centronics 737, Paper Tiger, Lear Siegler

DAISYWHEELS: Olympia Scripta, Diablo 630

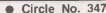
MEDIA & SUPPLIES

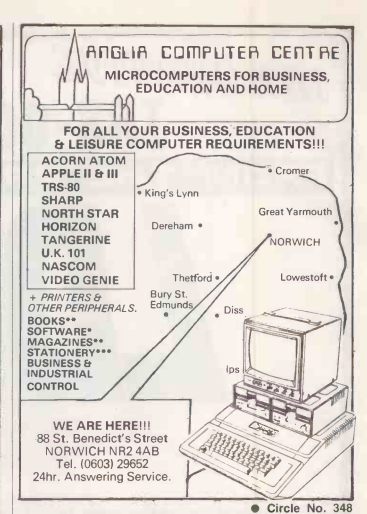
SCOTCH & DYSAN discs, paper & daisy wheels

VISIT OUR SHOWROOMS!

CONTINUOUS DEMONSTRATIONS
BROWSERS WELCOME!







#### Old tricks for new Pets...

COMMAND-0 is a FOUR KILOBYTE Rom for the 4000/8000 Basic 4 Pets with all the "Toolkit" commands RENUMBER (improved), AUTO, OUMP, OELETE, FINO (improved) HELP, TRACE (improved & includes STEP), and OFF - plus PRINT USINO - plus four extra disk commands INITIALIZE, MERGE, EXECUTE, and SENO - plus extra editing commands SCROLL, MOVE, OUT, BEEP, and KILL - plus SET user-definable soft key, 190 characters - plus program scroll up and down - plus 8032 control characters on key. Ask for Model CO-60N for the 8032 or CO-40N for the 4016/4032, £50.00 plus Vat

#### New tricks for old Pets...

OISK-O-PRO is a FOUR KILOBYTE Rom that upgrades 2000/3000 Pets, but lats you keep all your old software - including Toolkit. As well as REPEAT KEYS and PRINT USING, you get all the Basic 4 disk commands CONCAT, OOPEN, DCLOSE, RECORD, HEADER, COLLECT, BACKUP, COPY, APPEND, DSAVE, DLOAD, CATALOG, REMAME, SCRATCH and DIRECTORY - plus extra disk commands INITIALIZE, HERGE, EXECUTE and SEND - plus extra editing commands SCROLL, MOVE, DUT, BEEP and KILL - plus SET user definable soft-key, 80 characters - plus program scroll-up and scroll-down. We recommend the 4040 disk or upgraded 3040 for full benefit of disk commands. Ask for Model OUP-16N for new Pets 2001-3032, and 2001-6 with retrofit Roms & TK150P Toolkit. 150.00 plus Vat. other models available.

PRONTO-PET hard/soft reset switch for the 3000/4000 Pets. We don't think you'll "cresh" your Pet using our softwere, but if you do the Pronto-Pet will get you out! Also clears the Pet for the next job, without that nasty off/on power surge. 19.99 • Vat

#### and no tricks missed!

KRAM Keyed Rendom Access Method. Kid your Pet it's an IBMI VSAM disk handling for 3032/4032/8032 Pete with 3040/4040/8050 disks means you retrieve your data FAST, by NAME - no tracks, sectors or blocks to worry about. Over 2,500 users worldwide have joined the "Klub"! Now you can too, at the 1981 price, £75.00 plus Vat.

SPACEMAKER All our Rom products are compatible with each other, but should you want, say, Wordpro with Kram, or Disk-o-pro with Visicalo, then SPACEMAKER will allow both Roms to address one Rom socket, with Just the flip of a switch, for 122.50 plus Vat.

We are sole UK distributors for all these fine products. If your CBM dealer is out of stock, they are available by mail from us, by cheque/Acces/Barolayand (UK post paid) or send for details.

#### Calco Software

Cakeside Bouse Kingston Bill Surrey KT27QT Tel 01-546-7258

# COMPUTECH for COMPUTECH for ITT

#### COMPUTECH SOFTWARE & HARDWARE IS WIDELY ACCLAIMED - WHY?

Companies like Shell UK Oil, Grindlays Bank, W.H. Smith, government departments and hundreds of firms from multinational corporations to sole traders and small businesses have licensed Computech software. Why?

Thirty years experience of business fifteen years experience of computing and dedication to serving the users' interests economically must be major contributions. By the time this advertisement appears about 1000 business software packages will have been installed and supported by us. Note other features which appeal to our customers - no special equipment, all configurations of Apple systems supported, no extra charge for lifetime support, hot-line service, economical use of hardware resources, program code supplied, modifications allowed, full validation, all accountancy requirements satisfied, all data written to disk and recoverable on demand, very simple operation, emulation of traditional manual methods, comprehensive manuals with sample reports, reliable operation, advisory bulletins and free fixing of bugs, (which is fortunately rare). Reduced licence fee for new versions with extra features. As approved dealers of Apple products and actual manufacturers of compatible hardware we combine the knowledge of hardware and software so essential for the application of microcomputers.

#### **COMPUTECH SOFTWARE AND HARDWARE INCLUDES:**

Payroll for 350 employees, 100 departments, all pay periods, printed payslips, approved year end documents, very quick and easy to use, £375. Sales, Purchases and General Ledgers £295 each, detailed statements. Job Costing and Group Consolidation are amongst many and various applications of the General Ledger package, which supports values to totals of one thousand million accurate to a penny! Our Utilities Disk available like other packages in 13 sector or 16 sector format, is widely used for reliable, error checking, copying, including single drive, and the renowned DPATCH program beloved of programmers for £20. We have developed a Terminal Utilities package which enables Apple to Apple and Apple to mainframe communications with local processing and storage as well as Apple to host communications from the amazingly low price of £130. Our Graphics Utilities program for use with the Microline and Epson families of printers enable the plain paper production on low cost printers of high resolution screen pictures, graphs etc. - free with Microlines or £30 separately. Keyboard Driver enables the use of our Lower Case adaptor with BASIC programs and Applewriter Patches supplied FREE with our character generator package (total cost £50) is separately available on disk with documents for £10. At the same price CAI (convert Apple pictures for ITT) makes binary high resolution picture files display properly on the ITT 2020. We sell the famous Visicalc for £125 and have delivered systems using it to do amazing things like production control, shipping accounts and stocks and shares valuations! The versatile Applewriter word-processing package at only £42, especially employed with our Lower Case Character Generator is widely used by people who cannot type to produce word-perfect copy! Experience with Apple systems has led to the design and manufacture of compatible products with enhanced features at very favourable prices to satisfy users' needs. These include the Diplomat Serial Interface which has handshaking capability and switchable options (£80), the Diplomat Parallel Interface which enables the direct use of text and graphics with the Microline and Epson printers and is a complete 'plug in and go' item with gold-plated edge-connector at £80 and has optional direct connection for Centronics 730/737 printers. Our new Diplomat Communications Card at £95 is a sophisticated peripheral especially suitable for Apple to mainframe communications at high speeds in full duplex mode with switch selectable bit rates and other options. The Lower Case adaptor is available for Apples (revision 7 and earlier) as well as ITT 2020, complete with diskette software for £50. It offers true descenders on screen and the £ sign. We also have an Optional Character Generator for the ever popular Microline M80 at £15. This provides £ sign and improved digits and lower case characters with USASCII special symbols. Our price for the, Microline M80, with graphics, 40, 80 and 132 characters per line, friction, sprocket and teleprinter feed, is only £345, amazing for this small, quiet reliable 'look alike' printer. Tractor option is £40 and Serial Adaptor £80. The Microline M82, bidirectional printer with both parallel and serial input is only £525, It can have an optional 2K buffer, while the Microline M83 full width adjustable tractor 120 cps printer with similar specification is only £775. Then for all computer users there is the unique Micromux which from £800 provides up to 16 ports for simultaneous independent serial asynchronous communications! Telephone for data sheets or to arrange a demonstration or for the address of our nearest dealer. Please hurry - the demand for our products has been such that some have been temporarily out of stock. We offer the effective low cost solutions you need. Prices exclude V.A.T., carriage and packing.

#### COMPUTECH SYSTEMS

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

AGENTS THROUGHOUT THE UK AND OVERSEAS



Turn your interest into a worthwhile career

A new degree:

## COMPUTERS AND INDUSTRIAL SOCIETY

Starting late September 1981 for ARTS AND SCIENCE students alike, opening up careers in teaching and the professions.

If you have TWO 'A' levels or equivalent WRITE WITHOUT DELAY for details and an application form to:

ADMISSIONS: (CIS) CODE (Pr.C.) NORTH CHESHIRE COLLEGE PADGATE CAMPUS FEARNHEAD WARRINGTON WA2 0DB

• Circle No. 351

## MASTER THE MIGHTY MICRO.

#### **RENT OR PURCHASE A MICRO**

We supply micro wordprocessing and accountancy microcomputer systems for full home and office use. A complete micro system including printer with full wordprocessing is £12.50 a week

#### TAILOR MADE SOFTWARE

The micro should fit your company, not your company the micro. We produce programs and systems that do exactly what you want in your business.

#### TRAINING COURSES

Training courses in wordprocessing, micro operating, micro computers, micro processing and micro data processing for executives, secretaries, businessmen, students, accountancy personnel and hobbyists. These short courses are attended week days, evenings and weekends and are all with 'hands on experience'.

TEL: 01-730-8791 TODAY LONDON MICRO
CENTRE
Only 3 mins
From
Victoria
Station

OVERBELGRAVE ST

WOLF BELGRAVE ST

WOLF BELGRAV

THE LONDON COMPANY.
MICRO CENTRE

47, Lower Belgrave St., London, SW1.

• Circle No. 352

## Computer Listing Paper

#### From Stock at Low Prices!

We can supply any quantity of paper, in any size for your Mini Computer or Word Processor from our vast stocks — bulk production means competitive prices

We also supply pre-printed forms to your own specification — single part or multi-part, OTC & NCR, and a complete range of continuous self-adhesive labels.

Telephone for prices now:—

01-520 8624

David Richards (Printers & Distributors) Ltd. 61-63 Hoe Street, London E17 4SA.

Multi Variable

# Task ... System Software for Micros

# Multi-user Micro Power through **FAMOS**™

from MVT Microcomputer Systems, Inc.

# THE ONLY 8080/Z80 MULTI-USER SYSTEM FOR HIGH END-USER PRODUCTIVITY

**RELIABILITY** – Owing to efficient design and long (3 year) period of stabilization.

**DATA BASE INTEGRITY** – FAMOS file system is only micro program supporting automatic file system integrity maintenance. File record lockouts are automatically provided by the file system.

**DEVICE INDEPENDENCE** – Table controlled random and serial file I/O. One microcomputer can simultaneously support several hard disks, floppy disks, drum storage and even core memory, all operating synchronously.

FLEXIBLE MEMORY MANAGEMENT – Bank select on fixed boundaries (16 and 32 KBytes) and extended address mapped memory. Up to 3 MBytes of memory can be used with each user having his own 32 KByte bank.

**THROUGHPUT** – Optimizing BASIC compiler and fast run-time provide unmatched throughput in a multi-user environment. . . . 6-30 times faster than competing systems.

EFFICIENT LARGE DATA BASE SUPPORT – Multiple key ISAM provides rapid access to records in files to 16 MBytes. Random files can be any size.

**ENVIRONMENTAL FLEXIBILITY** – FAMOS is the only software system supporting a true batch monitor. Any combination of foreground, background and interactive operations are simultaneously supported. This includes concurrent data and word processing, program development and communications.

**USER ACCOUNTING WITH MULTI-USER FILE SECURITY** – File protection is provided through: passwords, filename prefixing and code protected flag protects.

# FAMOS, the logical system of choice:

By the Manufacturer...prolongs sales life for Z80 based systems. FAMOS 6MHZ system will outperform 16 bit systems.

By the System House . . . lower maintenance, vertical customer base, migration path (16 bit run-time system will be available when timely).

By the End-User . . . high productivity, lower cost per work station, no obsolescence, minimal down time.

SINGLE SOURCE SYSTEM SOFTWARE... Multi-tasking DOS, Optimizing BASIC Compiler, 8080/Z80 macro assembler, Relocating Linkage Editor, Multi-user word processing system, List processing system, Disk SORTs, Core SORT, User Accounting, Multi-key ISAM, BASIC DBUG facility, Diagnostic routines, Spooler, Forms facility, BATCH processor, Command line interpreter, BDE utility, Communication software, BASIC SYSGN utility, Over 225 system routines, variables and utilities... and more.

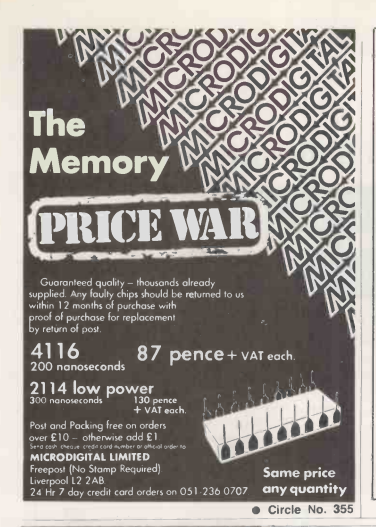
HARDWARE SUPPORTED... CROMEMCO, IBC, IMS5000, IMS8000, NCR8130, NCR8140, PCC2000, MICROBYTE, ARTEC, SSM, SYSTEMS GROUP and others. Hard disk subsystems include KONAN SMC-100, XCOMP and Century Data.



## SALES AND SUPPORT IN UK:

Microtek Computer Services (Agents) 50 Chislehurst Road Orpington, Kent BR5 ODJ Tel. Orpington 26803

**IMS Dealers** 





OUT NOW!

That

OUT NOW!

Also

Consider Code

Ascen propries

Ascen propries

Tontal Preside atmater

As the range af equipment costing less than £300 increases, so too does the need for a magazine to inform and advise the home computer enthusiast. That's where Your Computer comes in. Just look at the August/September issue...

 Review of the exciting VIC-20, Commodore's bid for the home computer market, priced at only £189.

15, Jocelyn Road, Richmond TW9 2TJ. Tel: 01-948

- How good are you at chess? A survey of chess games and a program which tests your chess rating.
- Acorn Atom Graphics. Introduction to the advanced graphics facilities on the Atom and how to display graphics and normal characters simultaneously.
- Single board computers as controllers. How a micro computer can be used to control equipment such as lights, thermostats and burglar alarms.

Also in this big value issue: what next from Clive Sinclair? Computer Club — your club page. Calculator news, reviews and programs and a competition which gives you a chance to win the fabulous new VIC-20 computer.

All this for only **50p.** Why not ask your newsagent to put in a regular order? Or take out a subscription at our special introductory rate, of just £6 for 12 issues.

To: Marketing Department, Room 316 IPC Electrical-Electronic Press Ltd., Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS.
Please send me 12 issues of Your Computer starting with the following issue: (Tick one box only to show when subscription should start)
June-July 81 August-September 81 October 81
I enclose a cheque/P.O. for £6 UK/£12 Overseas, payable to IPC Business Press Ltd.
Nome

# TRS-80 I,II&III

# **Superior Disk Software**

**EXTENDED BASIC** (Models II & III) will dramatically increase your programming productivity! EXTENDED BASIC requires no user memory and permanently patches your Basic interpreter to give you single keystroke abbreviations for common commands, the most powerful single Reystroke abbreviations for continuous commands, the mass powering cross reference utility on the market, an enhanced renumber command allowing relocation and duplication of code, a keyword and string location/replacement facility, a utility for dumping the current values/contents of variables and a text compression function to reduce the size of any program to an absolute minimum — and more!

THE SPOOLER (Models I, II & IIII) is our workhorse. The highest performance print spooler available THE SPOOLER makes typical commercial applications run up to twice as fast by allowing your printer to fully overlap both disk and processor functions. Beware of other inferior spoolers (including TANDY's) which spool slowly) to disk and stop every time the disk is accessed! Model II version requires no user memory. £45.00 all models.

DOS PLUS (Models I & III) is faster, easier to use, more compact and more efficient than TRSDOS, NEWDOS+, VTOS or LDOS and yet features all of their major commands plus some innovative ones of its own. is super-reliable and costs less - what more can we say!

ALSO: PL/B a structured Basic interpreter, SUPERSNAPPX the fastest (by ALSO: PL/B a structured Basic interpreter, SUPERSNAPPX the fastest (by 50%) and most versatile sorts on the market, BPRINT output concurrently to serial and parallel printers, CONVERT convert interpreter files to compiler file format, XPRINT print multiple Basic files from DOS, AUTOMAP automate screen display and input, AUTOFILE remove the need for type conversion (CVI, MkS\$, FIELD etc.) with random files, MASTER/SLAVE transfer files between TRS-80's, HOST II/TERM II operate one TRS-80 with another or a remote terminal etc., etc.

Simply the best TRS-80 utilities available!

Prices exclude VAT but Include postage & packing.

For a detailed catalogue send 50p to:

### SYSTEM SOFT

49 Dunvegan Drlve, Rise Park, Nottingham NG5 5DX. Tel: (0602) 275559

● Circle No. 357

# MicroAge Software

CP/Mt Software for SUPERBRAIN\* or B" single density format

SUPERBIOS by MicroMods Ltd.

Enhanced Bios for SUPERBRAIN\*

#### featuring:

- Hold down key for repeat function
- \* Type as fast as you like
- \*WordStar function-pad
- \*Set & Read Date & Time
- \* Multiple 'turnkey' commands
- \* Mixed drive types supported including 8", 40 and 80 track drives

£110 plus VAT

Post Free, Cash-with Order

# MicroAge Ltd.

53 ACTON ROAD LONG EATON NOTTINGHAM NG10 1FR Tel: (06076) 64264

†TM Digital Research Inc.

\*TM Intertec Data Systems

Circle No. 359

# CRYSTAL ELECTRONICS CC ELECTRONICS

# THE SKY'S THE LIMIT FOR YOUR SHARP MZ80K with SHARP CP/M 2.21 (XTAL)

CP/M is the trade mark of Digital Research.

This sophisticated interactive program development system will give your home computer BUSINESS/INDUSTRIAL potential.

Basic CP/M facilities include:

- Dynamic file management
   Fast assembler
- General purpose editor Advanced debugging utility YOUR SHARP CP/M 2.21 (XTAL) PACKAGE INCLUDES
- Hardware modification (if fitted by a SHARP dealer does NOT break the guarantee)
- SHARP CP/M 2.21 (latest version) on disc
- XTAL Monitor and Operating system
- 7 Digital Research manuals
- CP/M Handbook (by RODNAY ZAKS)
- 12 months guarantee and up-dates

IF YOU ARE A SHARP MZ80K OWNER, CP/M 2.21 (XTAL) IS A MUST FROM £150 + VAT

Ask your SHARP dealer for further details or contact CRYSTAL ELECTRONICS

CPIM SOFTWARE HOUSES-XTAL CAN HELP YOU ESTABLISH YOUR SOFTWARE ON THE SHARP

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. 358

# **Master Your** Micro FAST with

Little Genius floppy diskette based courses will teach you, how to use your system and how to realise the full potential of the "Mighty Micro". These fully interactive computer lessons will guide you quickly to a high level of understanding and confidence in your ability to make the most of your microcomputer system. Courses now available:

- Applesoft BASIC
- Applesoft BASIC
- Using your Apple
- PET RASIC
- Advanced PET BASIC
- Using your 2020 - 380Z BASIC
  - Advanced 380Z BASIC
- Using your 380Z

Palsoft BASIC

Advanced Palsoft BASIC

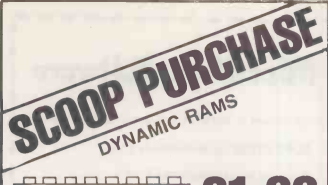
Each course, comprising a floppy diskette, and starting instructions, costs only £40.00 plus VAT.

SPECIAL"3 in one" OFFER for 3 courses covering the same system only £99.00 plus VAT

Little Genius courses are available from most computer retail outlets, or direct mail order irom:

#### LITTLE GENIUS

Suite 504, Albany House, 324 Regent Street, London W1R 5AA. Telephone: 01-580 6361



200 NS 

Full spec device — suitable for Apple II, etc. upgrade.

Minimum quantity 8. Send cheque or P.O.



35 LISBURN ROAD. BELFAST BT9 7AA.

Please add VAT at 15% and 50p p&p



Now open, your LOCAL stockist of the latest and best in personal and business computing.

#### VIDEOGENIE SYSTEM



- 12k Microsoftbasic 16k Ram TV or Monitor Output
- TRS 80 Compatible, 40/80 Track Discs, Printers.
- Vu Meter and ControlFully Expandable
- 120 Page Program Catalogue12 Month Warranty

### SUPERBRAIN

The small Business Computer (64k Ram).

350k Discs: £1,850

700k Discs: £2,199

1.5 MEG Discs: £2,799

Software. Wordstar £215

- Mailmerge £65 Datastar £170

Integrated accounts system, just £1,000.



#### TANTEL ADAPTOR

Access 180,000 Page Data Base for just £169.

#### BOOKS, SOFTWARE, MEDIA, PERIPHERALS

Can't get here? Write or call for full list (large S.A.E.) All prices — V.A.T. extra. Finance/Leasing.

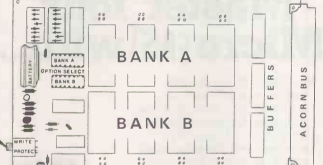
### MICRO BUSINESS SYSTEMS

C. T. Maddison Ltd. The Crofts Witney, Oxford.
Tel: (0993) 73145
Open 9.00-5.30 Monday-Friday
Open 9.00-12.00 Saturday.



Circle No. 362

Circle No. 361



#### 9BLK Crystal 100 GI -capacitor 3429 MICROPROCESSOR 6502 Type **RAM 2114L** ROM/ 6522 N ïc **RAM 2114L** C4 6 0 The state of the s pushed into host socker 7 host microcomputer

securing screw

# CU-MEM — UNIVERSAL MEMORY

Up to 64K of byte-wide standard memory NMOS RAM, battery-backed CMOS RAM, ROM. EPROM. EEPROM

CU-MEM has eight sockets arranged in two independent banks, each of which can be filled with 24 or 28 pin industry standard memory devices in 1K, 2K, 4K or 8K bytes sizes.

# CUBIT — VERSATILITY PLUS

This Eurocard carries 4K RAM, 4K ROM/EPROM, a VIA 6522 i/o chip and a DIN connector to the Acorn Euro-bus. It can be used:-

- ★ as a 6502-based single board microcomputer
- \* as an extension to AIM 65 and similar computers
- \* as a peripheral to a CUBIT or other computer

CUBIT and CU-MEM are fully compatible with the Acorn range of Eurocards (eg. VDU, disk, analog) Control Universal supply CUBIT, CU-MEM, and all Acorn and Rockwell products.

Control Universal Ltd. 11/15 Bush House, Bush Fair, Harlow, Essex. Tel: 0279 31604/412043.

# ASTLE ELECTRON CRO COMPL Telephone Hastings (0424) 437875

microtan 65



Microtan 65 is the most advanced, most powerful most expandable microcomputer available

-it also happens to be the most cost effective.

6502 Microprocessor IK Tanbug IK User RAM Full TV Display £79 (ready-built). 20-way KEYPAD-£10. TANEX-£43

IK 16 parallel 1/0 lines. Cassette Interface—1 serial 1/0 line. 2 x 16 BIT counter timers OPTIONS TK RAM iotal—32 parallel 1/0 lines.  $4 \times 16$  BIT counter timers—RS232. 20MA current loop 10K MICROSOFT BASIC—£49

System Rack-£49 in black/tangerine in brushed aluminium.

Full Ascii Keyboard with numeric pad-£60.85. Cabinet available-£20. Lower Case option-£9.48. Chunky Graphics Pack—£6.52, Tanram Full Memory Expansion to 40K—£119.00. Mini Motherboard—£10.00. Cassette with counter-£21.70.

'I have given TANGERINE five bonus points for getting just about everything right''—E.T.I. Mag., May 1980.

# COMMODORE PET Everything has been said about PET— Britain's number one selling microcomputer £399 A full range of accessories and software, (both games and business), is held in stock 8K Inbuilt Cassette—£399. 8K Inbuilt Cassette—£399, 8K Large Keyboard—£425 16K Large Keyboard—£499 External Cassette—£55 Dual Disc Drive—£695 Tractor Printer—£395

CASSETTE SOFTWARE: Strathclyde Basic Course, Basic Basic Course, Invaders, Treasure Trove of Games 1 to 10 (10 selections of games), Basic Maths, Algebra, Statistical Packs and lots more!



The Apple II + is more powerful than its predecessors with built-in sound and high resolution graphics, which make it ideal for scientific and games applications.

APPLE 16K—£599 APPLE 32K—£649 APPLE 48K—£659 Epsom Printer - £349 Cassette with counter—£21.70
Disc drive without controller—£299 Disc drive with controller - £349

16K add-on-669

CARDS: Prototype/hobby card—£15, parallel printer interface card—£104, communications card—£130, high speed serial interface card—£113, Pascal language system—£299.





# video genie system

The Video Genle system many uses in all spheres of life, the easy to use BASIC language ns that programmes are easily means that programmes are written for specific applications, an

recorded programme tapes are available in great variety. TRS/80 software can be used with. The system has great scope in the home, system. sophisticated games programmes can introduce the computer age to all the family, who can then progress to writing their own programmes in BASIC or even machine code. Software is continuously being developed to aid home budgeting and



The ATOM is a British-designed personal computer-simple to operate, and in kit form, simple to build. It has all the features found in machines twice the price or more, and yet it has one outstanding advantage. It is designed on an expandable basis.

•			
Atom kit 8K ROM 2K RAM	 	 	£ 120
assembled	 	 	£ 150
kit 12K ROM 12K RAM			
assembled 12K ROM 12K RAM			
1K RAM set			
4K Floating Point ROM (included in 12K vers			
Printer drive			
LS244 buffer			
Colour encoder			
Mains PSU	 	 	£ 8,00





Commodore International Ltd. (AMEX-CBU) has officially introduced the world's first full-featured colour computer priced at under £200.

The new VIC 20, which retails at £199.00 was unveiled on January 8th at the Consumer Electronics Show in Las Vegas.

The new computer puts Commodore squarely in the low priced personal computer market with a fully expandable microcomputer which connects to any television set and rivals the features of existing microcomputers selling at four or five times the price. The features speak for themselves:

- sound colour
- programmable function keys
  5K memory expandable to 32K
  standard PETBASIC
  full-size typewriter keyboard

- · graphics character set
- plug-in programme/memory cartridges low-priced peripherals
- joystick/paddles/lightpen
- self-teaching materials

DELIVERY: POSTAGE/PACKING WILL BE NOTIFIED BARCLAYCARD AND ACCESS ORDERS TAKEN BY PHONE

CASTLE ELECTRONICS 7 CASTLE ST., HASTINGS, E.SUSSEX Telephone Hastings (0424) 437875

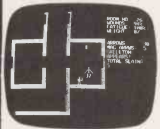
Shop hours 09.00 to 1730 Mondays to Saturdays

Circle No. 364

ALL PRICES-ADD 15% VAT.

# APPLE :: PET :: TRS Software





Temple of Apshai during play on the Apple computer.

(Apple uses high-resolution & color!) Real time

A fantasy role-playing experience

For ages 10 through adult Complexity: Intermediate Playing time: 30 minutes to

forever!

For one player

Now, you can enter a universe in which quick wit, the strength of your sword arm and a talisman around your neck might be what separates you from a pharoah's priceless treasure - or the death-grip mandibles

of a giant mantis.

"Temple . . ." is a role-playing game (RPG) that catapults you into a world of magic and monsters-doomed cities and damsels in distress. More than a game, it's an alter-ego experience. In an RPG, complex factors that make up a human being are abstracted into a few basic characteristics; strength, constitution, dexterity, intelligence and ego. Via your role-playing character, you'll venture into an essentially unknown world, and be TRSDOS at home with the likes of skeletons, zombies, spiders and wraiths. You'll bargain with a tight-fisted innkeeper for the weapons and armor you'll need in the dunjon.

When you play the "Temple of Apshai," you'll be both a character within and a reader of the epic you're actually helping to create. In this labyrinth, the choice is always yours . . . fight or flee, parry or thrust, slay the monsters or see if they'll listen

to reason

After you've bargained for your sword, armor, shield and your bow and arrows, most of your time in the dunjon will be spent exploring the 200 rooms on four different levels . . . trying to find 80 types of treasures of priceless worth. But wait - the treasures are surrounded by traps — needles, daggers. flames and bottomless pits - closely guarded by monsters vile and noxious. Do you dare to thrust your broadsword at the giant leech, the skeletal bat, the zombies or the ghouls with mouths full of razor fangs?

We invite you to project yourself into the labyrinth. See and touch the treasures, hear and smell the creatures that inhabit the place. Discover for yourself the fantasy

world of Apshai!

ALGRAY House, 33 Bradbury Street, Barnsley. South Yorkshire Tel: Barnsley (0226) 83199

TRS8Ø 16k LII; PET 32k

Cass

32k;

APPLE 484

(Disk)

All prices include p & p and V.A.T.



SUPERBRAIN III

# !!! **GAMES** !!!

**ASTROLOGY** 

Written by a professional astrologer, this program computes the exact position of the planets and the ascendant at the moment of birth; constructs the horoscope chair and aspect grid on screen. A large, complicated and accurate program. £30 plus p&p.

BIORYTHMS

The best biorythm program yet produced. Calculates and displays the biorythm chart and also gives a day to day written interpretation of the trends. £20 plus p&p.

An ancient backgammon type African board game in which you play against the computer — stimulating. £10 plus p&p.

Three dimensional noughts and crosses played against the computer - difficult to win. £10 plus p&p.

Blackbox type game — find the atoms in the grid. £40 plus p&p. We will also include with each purchase a number of utilities and routines not generally publicly available which have been developed in UK and USA.

Please include £2 to cover post and packing and VAT.

Send to: ASTROPUTE 37 Church Road St Annes-on-Sea Lancs FY8 3TL

Circle No. 366



EMG MICROCOMPUTERS LTD. 30 HEATHFIELD ROAD, CROYDON, SURREY CRO 1EU. TEL: 01-688 0088

We are specialists in complete installations, tailormade software for your business needs.

WORD PROCESSING SYSTEM COMPLETE BUSINESS SYSTEM £24.99/WEEK

Software includes customer and invoice system, leads and sales system, VAT outputs and debtors, insurance agents system, car sales program, order processing

We provide any printer to fit your Sorcerer e.g. Qume, Starwriter, Spinwriter, Centronics 737 and NEW Adcomp printer plotter matches '8.8 Graphics capability of Sorcerer to give complete graphics.

## ★ SPECIAL OFFER ★



Sorcerer 48K for only £595\*

- \* Special Educational Discount
- ★ Demonstrations and Quotes given
- ★ Free Software and Hardware catalogue
- ★ 6 copies of Source magazine £6

ALL PRICES EXCLUDE VAT

AN EMG COMPANY

\*Subject to dollar surcharge.

# ComServe computer shop



HOBBYIST"GEN

VIDEO GENIE with 16K RAM. ●3 manuals. ● Leads ● demonstration tape
 ● cover
 ● head cleaner ● demagnetiser ● 2 joysticks ● sound kit with speaker installed • demonstration games tape for sound and joysticks and graphics. 1 year guarantee.

inc VAT and carriage

VIDEO GENIE with 32K RAM ● 5 manuals ● leads

- demonstration tape cover cleaning tape
- Aculab drive power supply 11 cartridges
- extended basic with disk like commands
- compress, merge and renumber 12" monitor
- expansion lead.

£66600 inc. VAT

and carriage





# DISK SYSTE

GENIE with expansion box, 48K RAM ● 5 manuals ● twin 40 track drives ● 35 track compatible ● cover

- cleaning tape cleaning disk 10 diskettes
- Newdos 80 operating system
   12" monitor.

£1190,00 inc. VAT and carriage

CENTRONICS 737-2

£399

inc VAT, cable & carriage. Proportional spaced printer.

**EPSON** MX80FT £430.

inc. VAT& carriage. Quality printer with graphics

**GP 80** 

£230

inc. VAT & carriage Hobby printer with Hi-Res graphics

98 TAVISTOCK STREET. BEDFORD, BEDFORDSHIRE **TELEPHONE (0234) 216749** 

223

Conquerthe

Learn to really understand the Computer. How it works and operates. Its 'language'. 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.

Please send details without obligation to:—
Name
BLOCK CAPS PLEASE

BRITISH NATIONAL RADIO & ELECTRONICS SCHOOL Reading, Berks. RG1 1BR

• Circle No. 369

# **EPROMS**

**LOWEST PRICE EVER** FROM LEADING MANUFACTURER BRAND SPANKING

2708 TRIPLE RAIL £2.50 2716 SINGLE RAIL £3.50

2532 SINGLE RAIL £9.95

2732 SINGLE RAIL £9.95



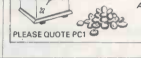
# COMPLETE EPROM SERVICE

INCLUDING ERASING + PROGRAMMING. **ADDRESS CHANGES** 

# YOU NAME IT WE'LL DO IT

**DISCOUNT ON QUANTITIES POA** PLEASE ADD 60p P&P + VAT @ 15%

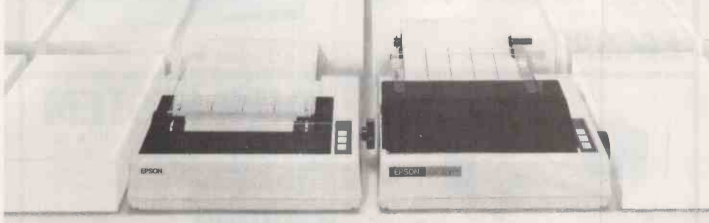
this could be fun (technical services) LTD.



Amusement Machine Repair Specialists 307 New Kings Road, London SW6 4RF. Telephone: 01-736 5503

• Circle No. 370

# Peruse & choose



Epson printers may share a super, slim, stylish exterior but underneath are the differences which makes them really special. The MX-80 range has a worldwide reputation for reliability, superior print quality and price. Now there's a choice to suit your precise needs and pocket.

Take these two for instance, MX-80 F/T offers the usual Epson features – bi-directional, 80 cps. 9 x 9 matrix, standard parallel interface, cartridge

MX-80 P/1 oners the usual Epson leatures - Bi-directional, 80 cps, 9 x 9 matrix, standard parallel interface, cartridge ribbon, PLUS the option of friction or tractor feed. MX-80 Plotter/Printer not only gives you an international character set (USA, UK, Germany & France) in 40, 65, 80 and 132 column widths and high general mechanism setting of 96, 115 and 159 column widths, but also boasts high resolution graphics. So now you can print illustrations, charts, graphs, block lettering etc.

more printer mechanisms than anyone else in the world - it makes a big difference

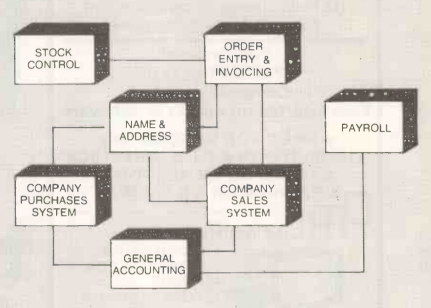
ind out more - contact Epson today!

Sherwood House, 176 Northolt Road, South Harrow, Middlesex HA2 0ED Tel: 01 422 5612/4 Telex: 8814169 • Circle No. 371

# INTEGRATED SMALL BUSINESS SOFTWARE ISBS

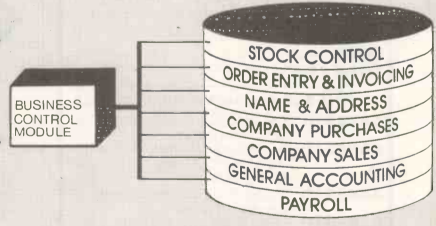
# ISBS - F

A totally integrated Small Business System designed for single user floppy disk based systems. ISBS-F is already being used by many Businesses and Professions throughout the UK. Each package can be used as standalone or can be built into an integrated system depending on user requirements. All packages are fully supported and maintained, and are supplied with easy to follow Reference Manuals. ISBS-F is easy to install and ideal for the first time small Business user with no previous computer experience.



# ISBS - W

A Hard disk or Winchester disk based Integrated Business Software system which is upwards compatible with ISBS-F. This system is ideal for the small to medium size user where data storage and processing speed exceeds the capabilities of floppy disk based systems. Choose from any combination of modules and add others at a later stage if required. The system features many facilities found in minicomputer and mainframe business packages. All modules are fully supported and maintained and comprehensive documentation is supplied with each installation.



# SYSTEM REQUIREMENTS

ISBS has been designed for most popular 8080/Z80 Microcomputer disk systems running under CP/M° ISBS-F: 48k & 2 floppy disk system, VDU, 132 col printer, CP/M° 1·4 or 2·x

ISBS-W: 64k & Hard disk(s) system, VDU, 132 col printer CP/M\* 2·x or MP/M\*

Current installations on Rair Black Box, Northstar, Heath, Cromemco, Altos, Superbrain, IMS 5000/8000, Dynabyte, Micromation.

For further details and prices contact your nearest dealer or call us direct.

\*CP/M, MP/M trademarks Digital Research.



# COMPUTER PRODUCTS LT

The North's Leading Computer Specialist Service & Advice our Speciality

**Full range of EPSON PRINTERS** at Competitive prices. Free Interfacing details & Software

\*\*NEW FOR NASCOM 1\*\* THE Mk11 BITS & P.C.S. GRAPHICS SYSTEM GIVES NASCOM 2 **GRAPHICS ON A NASCOM 1.** 





RESOLUTION **GRAPHICS FOR** MZ80K

**FULLY COMPATIBLE** WITHEXISTING SOFTWARE/ HARDWARF BUILT & TESTED UNIT.

COMPLETE WITH DEMO SOFTWARE & EDITOR. RESOLUTION DOWN TO 1 DOT I ARGE SAE FOR FULL DETAILS



SHARP MZ-80K ONLY £529 inc. VAT

# Software for MZ80K £7.00 each

GAMES (1) Star Trek, Spacefighter, Stock car, Labyrinth, Reverse, Test.

GAMES (2) Electric organ, Othello, Ambush, Fox & hounds, Metric conversions, Hangman, Shuffle,

GAMES (3) Ten pin, War, Swamp, Minefield, Biorythm, Scramble.

GAMES (4) Paper stone, Jumping balls, Bounce, Race, Calendar, Alarm clock, One armed bandit.

GAMES (5) Poker, Stamp, Obstacle, Battleships, Surround, Animal.

PC1211 POCKET COMPUTER £96.00 inc VAT **PC1211 POCKET COMPUTER** 

PRINTER **PC1211 CASS INTERFACE**  £88.00 inc VAT £16.95 inc VAT

BITS & P.C.s Computer Products Ltd. 4 Westgate, Wetherby, West Yorkshire. Tel: 0937 63744.



SAE for details: prices include VAT and postage and package.

# EPROM PROGRAMMER

with master to slave copying facilities PKW-5000

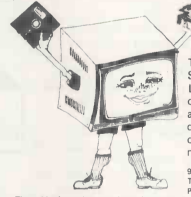


The second second	
CPU	Z-80
RAM	16k byte
Programmable EPROMs	2704, 2708, 2758, 2516, 2716, 2732, 2532.
PROM Selection	By combination of switching 2 slide switches.
Display	16-digit 7 segment LEDs.

The PKW-5000 is covered by a full 1 year warranty, backed by the skilled U.K. service staff of Sinclair Electronics Ltd.

London Road, St. Ives, Huntingdon, Cambs. PE17 4HJ, England. Tel: St. Ives (0480) 64646. Telex: 32250

• Circle No. 374



#### THE BODY OF ANY SYSTEM

Lets face it - you can't produce as crisp an image on a domestic T.V. as you can on a Crofton monitor.

9" Crofton Monitors Typically P4 White £64.97 P31 Green £79.32.

These Monitor prices are dependent upon Sterling Dollar conversion rate.

Phone us for up-to-date price.

SHUGART FLOPPY DISK DRIVES							
No case, No Power Supply							
SA 400 5¼" S.S.S.D.	£149.05						
SA 450 5%" D.S.S.D.	£283,31						
SA 800 8" S.S.S.D.	£340.52						
FLOPPY DISKS - BOXES OF TEN							
Single sided 35/40 Track	£ 26.45						
Double sided 35/40 Track 5%"	£ 37.95						
Single sided 77 Track	£ 41.40						
Double sided 77 Track 5¼"	£ 47.15						
Single sided 8"	£ 40.25						
IKEGAMI 12" MONITORS							
P 4 White	£171.50						
P31 Green	£184.97						
2/3" FULLY INTERLACED C.C.T.V. CAMERAS	£149.00						
ALL THE ABOVE PRICES INCLUDE V.A.T. AND							

CARRIAGE



ALL MAJOR CREDIT CARDS ACCEPTED - Small surcharge



CROFTON ELECTRONICS LTD 35 Grosvenor Road, Twickenham, Middx TW1 4AD 01-891 1923/1513

# COMPEC 81

# GRAND HALL, OLYMPIA, LONDON NOVEMBER 17-20, 1981

(Open 10 a.m. -6 p.m. Tuesday-Thursday, 10 a.m. -4.30 p.m. Friday)

# STILL THE BIGGEST ...

with over 300 exhibitors packing Olympia with computers, terminals, small business systems, peripherals, mini- and micro-computers and services

# STILL THE NEWEST...

this year **COMPEC** '81 has attracted over 70 completely new exhibitors. These, and the many returning companies, will be showing the very latest innovations in computer services and equipment.

# STILL THE FIRST ...

to introduce new and exciting features. A new section at **COMPEC** '81 will be the "Software Village", specialising exclusively in software products and services.

**COMPEC** '81 – for adding to and improving your existing computer installations, or buying in for the first time – plan your visit NOW. See for yourself and talk to the experts, find out how tomorrow's technology can benefit your business today.

Admission to COMPEC '81 is by business registration and costs £2.00 at the door – SAVE TIME AND MONEY NOW by applying for advance half price tickets – return the coupon to us by October 30.

Post to: Compec '81 Tickets, IPC Exhibitions Ltd, Surrey House, 1 Throwley Way, Sutton, Surrey SM1 4QQ.						
COMPEC'81	Please sendadvance tickets at £1,00 each (inc. VAT)  I enclose remittance of £(made payable to IPC Business Press Ltd)  Name					
	Company					
Sponsored by Computer Weekly, Data Processing Systems International and	Address					

(Applications not accepted after October 30, No school parties, no children under 16)

Practical Computing

# **COMMODORE PETS**

8032 Computer

8050 Floppy Disk

8024 Matrix Printer

8026 Daisy Printer Keyboard\* Phone for latest prices \*

8027 Daisy Printer Read Only

4032 Computer

4040 Floppy Disk 4022 Matrix Printer

\*\* VIC'S NOW IN \*\*

Secondhand equipment bought and sold. Call now.

Other printers we supply are: Qume, Ricoh, Epson, Centronics.

We also supply software: Visicalc, Wordcraft, Incomplete Records, Payroll, Stock Control, Invoicing, Sales & Purchase, Time Recording, Ozz.

All accessories are available from us and our other services include installation and training and maintenance contracts.

Please phone for a quotation of our typing, word-processing and personalised mail shot services.

## **DAVINCI COMPUTER SHOP**



65 High Street, Edgware, Middx

Mon-Fri 9.00-5.30. Sat 9.30-5.00 or send for details

Tel: 01-952 0526





Circle No. 377



# ITILITIES

EXPEDITER II — THE APPLESOFT COMPILER: Expediter II provides an easy means by which Applesoft BASIC programs may be translated into machine language. As a result the compiled version of the program will normally execute from 2-20 times faster. All features of Applesoft are suported.

LISA:
The assembler takes an assembly language source textfile and converts it to the proper machine language. LISA has 30 pseudo opcodes and more other built-in features than other assemblers available for the Apple II.
4-PART LISA PACKAGE:
Includes LISA as described above, XREF creates a cross-reference listing of all variables and labels. TRACE provides symbolic trace listings.
DISASM creates LISA based text files.

AOPT: Applesoft Program Otimizer is a 2.2K machine language utility that will substantially reduce the size of the program without affecting the operation of the program.

tion of the program.

APLUS:
Applesoft — Plus Structure Basic is a 4K machine language utility that adds structure programming commands to Applesoft basic.

CRAE & MCAT:
A co-resident Applesoft Editor. Global changes and finds. Quote (copy) a range of lines. Append, renumber, Modify, 15 commands in all.

MCAT which creates a sorted Master Catalos.

APPLE PROTECTOR III:
Protect your programs against pirating. The protected disc cannot be copied by presently available commercial copy programs. 260

SDC III:
Super Disk Copy III is a menu driven program that allows manipulation of all types of files, under DOS 3, 1, 3, 2, & 3, 3 COPY single files, DOS, entrie disk, UNDELETE, FIX, filesizes etc. Allow files to be transferred back to DOS 3,2.

DISK RECOVERY

This utility will examine all the sectors on the disc, BAD BLOCK SCAN option. And the REDO VTOC option may correct "messed-up" disks. Repair your disk.

DOS PLUS:
This utility adds 8 new commands to APPLE DOS. Three are built-in & 5 are user-definable. Now you can 'flp' between DOS 3.3 & DOS 3.2 while a program is running!!

Add 15% V.A.T. Postage & Packing Free Write or phone for full catalogue of available software.
Dealer Enquiries Welcome.
Contact: — S.B.D. SOFTWARE

15 Jocelyn Road, Richmond TW9 2TJ. Tel: 01-948

Circle No. 376

£75

£39.95

£79.95

£19.95

£19.95

£19.95

£24.95

£24.95

£19.95

# UK Subscription Dept.

24 Woodhill Park Pembury Tunbridge Wells Kent TN2 4NW

NOW FIRMLY ESTABLISHED as the leading specialist magazine for all users of the TRS-80 and VIDEO GENIE micro computers.

PRINTED IN THE UK and available in this country directly from the subscription department only.

MAKE SURE that you are not missing out — subscribe now!

Please send me a sample copy. I enclose £1.50  or Please enrol me for an annual subscription. I enclose £16.00  (tick the box and enclose your cheque/P.O. made payable to MICRO-80 for the correct amount and send to the above address)	าє
Name	

BLOCK CAPITALS PLEASE

PC 9/81

TTLs by	TEXAS	74173 74174	90p 75p	74LS161	75p	4002	20p	45.40	100	PERI
7400	IIp	74175	75p	74LS162	90p 75p	4006	70p	4560 4569	180p 180p	3242
401	12p	74176	70p	74LS163 74LS164	70p	4007 4008	70p	4572	30p	3245
402	12p	74177	90p	74LS165	100p	4009	40p	4583	100p	6522 6532
403	12p	74178 74180	100p 80p	74LS166	120p	4010	40p	4584	50p	6820
104	14p	74181	160p	74LS173	110p 80p	4011	16p	4585 4724	100p	6821
405 406	18p 30p	74182	90p	74LS174 74LS175	70p	4012	25p 35p	40097	150p 90p	6850
407	30p	74184A	120p	74LS181	200p	4014	75p	14411	700p	6852 8155
408	16p	74185 74186	120p 500p	74LS190	75p	4015	70p	14412	900p	8205
409	l 6p	74188	325p	74LS191	75p	4016	35p	14433	1100p	8212
410 411	15p 20p	74190	75p	74LS192 74LS193	75p 75p	4017 4018	50p 70p	14599	290p	8216
412	20p	74191	75p	74LS194	75p	4019	45p			8224 8226
413	25p	74192 74193	75p	74LS195	75p	4020	65p	CPUs		8228
7414	35p	74194	75p 90p	74LS196	75p	4021	75p	1600	1200p	8251
74C1 <b>4</b> 7416	90p	74195	95p	74LS197 74LS221	90p	4022	70p	1802C	750p	8253
7417	27p 27p	74196	75p	74LS240	120p	4023 4024	20p 40p	2650A 6502	1600p 550p	8255 8257
7420	17p	74197 74198	80p	74LS241	120p	4025	20p	6502A	700p	8259
7421 7422	30p	74178	120p 120p	74LS242	90p	4026	130p	6800	375p	8279
7423	22p 25p	74221	90p	74L5243 74LS244	90p 100p	4027	40p	6802	650p	Z80-
7425 7426	30p	74251	100p	74LS245	120p	4028 4029	60p 75p	6809 INS8060	1600p 1000p	Z80. Z80.
	30p	74259 74278	120p	74LS247	140p	4030	40p	8080A	450p	Z801
7427 7428	25p	74279	200p	74LS251	75p	4031	170p	8085A	650p	Z80
7430	30p	74283	140p	74LS253 74LS257	75p	4034	200p	9980	2000p	Z80
7432	17p 30p	74284	250p	74LS257	75p	4035 4036	110p 295p	Z80 Z80A	550p 650p	Z80
7433	30p	74285	250p	74LS259	100p	4036	295p	LBUA	azob	Z80-
7437 7438	30p	74290 74293	100p	74LS266	100p	4040	60p			-
7440	30p	74298	100p	74LS273	120p	4041	80p	CHARAC		KEY
7441	17p 70p	74365	60p	74LS279 74LS283	75p	4042 4043	65p	GENERA 3257A	1000p	ENC
7442A 7443	50p	74366	60p	74LS298	160p	4043	75p 70p	R03-2513		AY
7444	112p	75467 74368	60p	74LS299	300p	4046	80p		650p	
7445	112p	74390	60p	74LS323	250p	4047	75p	R03-2513	L.C.	UAR
7446A	80p 93p	74393	120p	74LS324 74LS348	200p	4048	55p	745262	700p	AY-5
7447A 7448	60p	74490	150p	74LS365	48p	4049 4050	30p 30p	, ,3202	. ocop	AY-3
7448	80p	74LS SERI 74LS00	14p	74LS367	48p	4051	65p			IM64
7451	17p	74LS02	[4p	74LS368 74LS373	48p 120p	4052	80p			
7453	17p	74LS03	18p	74LS373 74LS374	120p	4053	65p	CONTRO	THE	F4.0
7454 7460	17p	74LS04	16p	74LS375	120p	4054 4055	130p 125p	MC6845	1000p	FLO
7470	17p	74LS05 74LS08	20p 20p	74LS377	120p	4056	120p	MC6847	£11	FDI
7472	36p	74LS09	20p	74LS378 74LS390	100p 90p	4059	500p	SFF96364	1100p	FDI
7473 7474	30p 32p	74LS10	20p	74LS393	90p	4060 4063	90p	TMS9918	6000p	MIN
7475	32p	74LS12	30p 30p	74LS399	200p	4066	100p 35p			FD-5
7476	38p	74LS11 74LS13	30p	74L\$44\$	140p	4067	400p	1.000	OFWEE	11
7480	32p	74LS14	50p	74LS640 74LS641	300p 450p	4068	15p	TEXAS	OFILED	1F 2O
7481 7482	50p	74LS20	20p	74LS642	450p	4069	20p	8 pin 9	p 18 pi	n 16p
	100p 84p	74LS21	30p	74LS643	450p	4070 4071	30p 25p	14 pin 11	Op 20 pi	n 18p
7483a 748 <b>4</b>	60p	74LS22 74LS26	27p 30p	74LS644	450p	4072	25p	16 pin 1		n 20p
7485	100p	74LS27	38p	74LS668 74LS670	100p 225p	4073	25p		RAP SOC	
7486	110p	74LS30	20p	74S SERIES		4075	25p	8 pin 30		50p
7489 7490A	210p	74LS32 74LS33	27p	74500	60p	4076 4081	60p	14 pin 35		60p
749UA 7491	30p	74LS33 74LS37	27p 30p	74504	60p	4081	22p 27p	16 pln 40	A 27 DII	. 03b
7492A	60p	74LS38	30p	74505	75p	4086	72p	MINI	FLOPP	Y DIS
7493A	40p	74LS40	25p	75508 74510	75p 60p	4089	150p			
7494 7495A	30p	74LS42	60p	74520	60p	4093 4094	45p	rea(	CFD-50	
7496	60p	74LS47 74LS51	60p 24p	74530	60p	4094	200p 95p		S/DD	
7497	5 p	74LS55	30p	74532	90p	4096	95p		£140 +	£2P
74100	180p	74LS73	30p	74S37 74S64	90p 60p	4097	340p			
74107	100p 34p	74LS74	27p	74574	90p	4098	90p		M	-
74109 74116	40p	74LS75 74LS76	36p 36p	74585	300p	4099	120p 220p		4	S
74118	100p	74LS83	70p	74586	180p	40101	132p			
74119	100p	74LS85	80p	74S112 74S114	120p	40102	180p		(A	Proj
74120	100p	74LS86	36p	745124	300p	40103	180p		1.	,
74121 74122	110p	74LS90 74LS92	40p 70p	745132	160p	40104 4010S	99p 120p	. 9	uperb	mai
74122	48p	74LS93	50p	745133	75p	40106	50p			
74125	60p	74LS95	60p	74S138 74S139	225p 225p	40107	60p	2	romise	
74126	60p	74LS96	110p	745157	250p	40108	470p	E	ectror	nics
74128 74132	60p	74LS107 74LS109	45p 60p	745174	250p	40110	100p 300p	• A	talkin	a lih
74136	60p	74LS109	40p	745175	320p	40114	250p			9 110
74141	50p	74LS113	45p	745194 745241	350p 450p	4502	70p		pace.	
74142	200p 90p	74LS114	45p	745260	70p	4503	50p	• E	asy int	terfa
74145 74147	120p	74LS122 74LS123	70p 60p	74\$373	400p	4507 4508	45p 200p		BAS	
74148	100p	74LS124	180p	745374	400r	4510	70p		itch co	
74150	120p	74LS125	50p	93 SERIES	1.60-	4511	80p			
74151A 74153	50p	74LS126	50p	9301 9302	160p 175p	4512 4514	80p 200p		rint of o	ri <b>gi</b> nal
74153	50p 90p	74LS132 74LS133	60p 30p	9302	316p	4515	200p	large S	S.A.E.	
74155	60p	74LS136	45p	9310	275p	4516	75p			CON
74156	60p	74LS138	55p	9311	275p	4518	70p	10/5	: We are	
741S7 741S9	50p	74LS139	55p	9312 9314	160p	4520	80p	1/46	. vve are	runy a
74159	70p	74LS14S 74LS147	120p 160p	9314	165p 225p	4521 4526	210p 90p			
74160	70p	74LS147	140p	9321	225p	4527	150p			
74162	70p	74LSISI	70p	9322	150p	4528	80p	A	CORN	AT
74163	70p	74LS153	60p	9334	360p	4532	110p		it £120	
74164	90p	74LS154	200p	9368 9370	250p	4534	500p	^		
74165	90p 90p	74LS155 74LS156	50p	9374	300p	4536 4538	300p		SO	FTY
				4000 SERIE		4543	140p	K	(it £99 E	Built f
74166 74167	200p	/*L313/								
	200p 200p 300p	74LS1S7 74LS1S8 74LS160	50p 60p 90p	4000 4001	15p 18p	4553 4556	320p 60p	Idea	Softw	

)p		PERIPHERALS	MEMORIES		INTERFA		MISCEL-	
)p	4560 180p	3242 800p	RAMS		AD561J	1400p	LANEOUS	
)p	4569 180p	3245 450p	2101-4L	400p	AD7524	600p	6MHz UHF M	
)p	4572 30p	6522 600p	2102-2L	120p	DAC1408-8			350p
Op	4583 100p	6532 800p	2111-4L	300p	DM8131	375p	8MHz UHF M	
p	4584 <b>50</b> p	6820 375p	2112A	300p	DP8304	450p	144 04	450p
5p	4585 100p	6821 180p	2114-2L	300p	D\$883\$	250p	16 Key Pad	450p
Sp	4724 150p	6850 180p	2114-3L ·	250p	D\$8836	150p	S100 Busboar	d
Sp	40097 90p	6852 370p	2114-4L	200p	D\$8838	225p		1500p
Sp.	14411 700p	81S5 800p	4027-3	350p	MC1488	75p	DIN41612 PI	ug '
)p	14412 900p	8205 320p	4044-4	600p	MC1489	75p		450p
Sp	14433 1100p	8212 175p	4116-2	200p	MC3446	325p	DIN4161250	cket
Op	14599 <b>290</b> p	8216 <b>200</b> p	4118-4	600p	MC3480	800p		450p
0p		8224 250p	5101	300p	MC3487	300p	43 way Edge	Con
5p		8226 250p	6810	200p	MM58174	1200p		250p
5p	CPUs	8228 250p	6116	1200p	75107	160p	31 way Plug 0	
Sp	1600 1200p	8251 400p	6514	500p  600p	75110	160p		120p
0p 0p	1802C 750p	8253 800p	4164	10000	75154	175p	31 way SKIO.	
0p	2650A 1600p 6502 550p	8255 400p			75182	230p		120p
Op		8257 800p		-	75324	375p	Logic Probe L	
Op	6502A 700p 6800 375p	8259 800p	ROMS		75361	150p	to de Book of	€31
Op QD	0000	8279 950p	745188	275p	75363	400p	Logic Probe L	
)b	6802 650p	Z80-CTC 550p Z80A-CTC 600p	745189	275p	75365	150p	Logic Probe L	£18
Sp	INS8060 1000p	Z80-P10 550p	745201	350p	75451/2	72p	Logic Probe L	€49
)p	8080A 450p	Z80DART £12	745287	350p	75491/2	70p		
)p	8085A 650p	Z80ADART 615	745387	350p	8T26	160p	Zero Insertio	
0p	9980 2000p	Z80ADMA 612	745470	650p	8T28 8T95	160p	Force Socket	
0p	Z80 550p	Z80A-P10 600p	745471	650p	8T97	160p	24 pin	€7
Sp.	Z80A 650p	Z80-S10-1 2400p	745472	900p	81LS95	120p	DIL Switches	
5p			745571	900p	81LS96	140p	4 way SPST	90p
)p	CHARLETTE		745573	900p	81LS97	120p	6 way SPST	105p
)p	CHARACTER	KEYBOARD	(Many more		81L598	140p	8 way SPST	120p
5p	GENERATORS 3257A 1000p	ENCODER	stocked)		9601	110p	COVCTALO	
Sp	R03-2513 U.C.	AY-5-2376 700p			9602	220p	32.768KHz	
)p	650p		EPROMS		TMS9914	€25	100KHz	250p 300p
op op	R03-2513 L.C.		1702A	700p			200KHz	370p
Sp	700p	UARTS	2708	300p	FERRANT	1	I.OMHz	320p
)p	745262 1000p	AY-5-1013A 350p	2716(+5v)	400p	ZN425E-8	400p	1.008MHz	350p
Op		AY-3-1015D 400p	2732	€9	ZN427E-8	750p	1.8432MHz	325p
Sp		IM6402 450p	2532	£9			2.00MHz	325p
Op.				-			2.45760MHz	325p
Sp	CRT		VOLTAGE	REGU	LATORS		3.276MHz	300p
)p	CONTROLLER	FLOPPY DISC	Fixed Plast	tic T0-2	20		3.579MHz	175p
Sp.	MC6845 1000p	CONTROLLER	IA + ve		ve		4.00MHz	290p
)p	MC6847 £11	FD1791 £30	5v 780!		7905	60p	4.194MHz	300p
)p	SFF96364 1100p TMS9918 6000p	FD1771 €25	6v 7806		7906	80p	4.43MHz 5.0MHz	125p 325p
)p	11-124419 9000b	MINI DRIVE	8v 7808		7908	80p	6.0MHz	300p
)p		FD-50A £140	12v 7812		7912	60p	6.144MHz	300p
Sp Dp			15v 7815		791S 7918	60p 80p	7.0MHz	300p
)ρ 5ρ	LOW PROFILE D	IL SOCKETS BY	24v 7824		7918	80p	7.168MHz	300p
0p	TEXAS		1824	33b	7727	Joh	8.00MHz	300p
Op Op		n 16p 24 pin 22p	100mA+ve	TO-9	17		8.867MHz	300p
Sp.		n 18p 28 pin 26p	5v 78L0	05 30p	79L05	70p	10.00MHz	310p
5p	16 pin IIp 22 pi	n 20p 40 pin 30p		12 30p	79L12	70p	10.7MHz	300p
5p		KETS BY TEXAS	15×78 LIS	30p	75L1S	70p	12.0MHz	350p
5p	8 pin 30p 18 pir	50p 24 pin 70p		-			16.00MHz	350p
0p		60p 28 pin 80p	OTHERR				18.00MHz	300p
2p	16 pln 40p 22 pir	65p 40 pin 100p	LM309K	140p			18.432	350p
<sup>7</sup> P		Annual or physics for	LM317T	200p		140p	19.968MHz	390p
Žρ	MINI FLOPP	Y DISC DRIVE	LM323K	500p		225p	26.690MHz 27.145MHz	350p
0p			LM723	37p		650p	38.6667MHz	325p
Sp		A 40 TRACKS	78GUIC	200p		750p	48.0MHz	300p
)p	S/DD	ENSITY	78H05 78HGKC	550p		300p	S5.5MHz	400p
Sp Sp	£140 +	£2P&P	/onukc	600p	1277/	зоор	116,0MHz	350p
op Op	2113				The same of the sa		1	-
)p							4	

# PEECH SYNTHESISER



#### ject by TEXAS INSTRUMENTS LTD)

- jor solid state speech project for under £100.
- to have a dramatic impact on State-of-Art now and for generations to come.
- brary of over 200 words with further expansion
- acing to a microcomputer through a few lines
- ol has exciting electronic music applications.

al constructional article by E & MM (June 81) available at 65p plus

MPLETE KIT OF PARTS (INC. PCB) £87

authorised TEXAS INSTRUMENTS distributor for above project)

#### TOM £150

Kit £99 Built £120 Ideal Software dev. tool

# SPECIAL OFFERS



2114L (450ns) 2716 (+5v) 4116 (200ns)

25-99 100 1.30 1.20 1,10 3.00 2.75 2.50 1.20 1.10 1.00

We carry large stocks of Memories, TTLs, CMOS, LINEARS, TRANSISTORS AND OTHER SEMI-CONDUCTORS and welcome inquiries for volume quantities.

VAT: Please add 15% to total order value P&P: Please add 40p ACCESS & BARCLAY accepted.

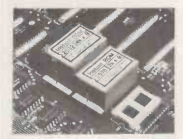
Govt., Colleges, etc. orders accepted.
Callers MON-FRI 9.30-5.30 Welcome SAT 10.30-4.30

#### **NEW RETAIL SHOP** 305 Edgware Road, W2

## TECHNOMATIC LTD 17 BURNLEY ROAD. **LONDON NW10**

(2 min. DOLLIS HILL Tube Station) Tel: 01-452-1500/01-450-6597 Telex: 922800

# INSTANT ROM® for PET



Have you ever wanted to write programs that would stay in your PET permanently? Extend BASIC, write security programs, special print routines? And put them into an EPROM and plug them into your PET? Now you can do it quickly and easily — and you don't need an EPROM programmer!

INSTANT ROM is 2k or 4k of CMOS memory with battery back-up. Just plug it into the socket provided on your PET. Then write your program into it as if it were RAM. Or load programs into INSTANT ROM from tape, disc, or some other part of memory. The remove the Write Enable lead, and your program is there, permanently — for years! Even when the power goes off! You can debug it, add to it, alter it — instantly. You can change a single byte or even a single bit — no erasure problems. And you can copy other programs into it in seconds.

NEW!	GR 2516 2k Bytes (for PET) GR 2532 4k Bytes (for PET) GR 2716 2k Bytes (for general use) GR 2732 4k Bytes (for general use) GR 2732 4k Bytes (for VIC etc.)	£39 £56 £39 £56 £95
ACCES	SORIES NOW AVAILABLE: — GA 1 "Write-Enable" Adaptor GA 2 "Two-in-one socket" Adaptor GA 3 — 8-bit output — only Port for software select of up to 8	£6 £15
	INSTANT ROMS. GA 4 'Socket Saver' prevents damage to ROM sockets when heavily used	£21
NEWI	GCC Real-time Clock-Calendar for PET/VIC. Battery back-up. Gives time, date, variable interrupt output	£62

Prices include Post and Packing: VAT is extra

**GREENWICH INSTRUMENTS LTD · 22 BARDSLEY LANE** GREENWICH · LONDON SE10 9RF · UK · 01-853 0868

• Circle No. 380

# OUR SEARCH FOR TH ST DEAL ENDS HE

Papple computer **BETTER PRICES!!** 

CALL FOR **OUR LOW** LOW PRICES!!

APPLE PLUS

APPOINTED DEALERS

COMPUTER CENTRE MODEL III 16K RAM EX-STOCK. £?? CALL FOR OUR LOW LOW PRICES!!!

SHARP

MZ'80K, 40K .....£449 PC 1211 Pocket Computer .....£75
CE 121 interface .....£13 CE 122 Printer .....£69

**II** SOFTWARE

Visicac (DOS 2-3) .....£65.00 Magic Window ....£69.95 DOS Plus: Flip

between DOS 3.2 & 3.3 at will

Eurocolour Card 16K Expansion Card .....£84.95 Diskettes 5.25 (10) .....£15.95 Aopt .....£15.95 A plus ......£15.95 Adventures:

Alien Rain .....£9.95 Tarturian .....£11.95 Creative Venture .....£11.95 Mystery House .....£9.95 Soft Porn Adventure ....£15.95 Kubik ......£9.95 Oldorf's Revenge .....£9.95 Mission Asterod ......£9.95

 
 Galaxian
 £9.95

 Wrap Factor
 £17.95
 American Football .....£17.95 Add 15% VAT

DELIVERY IS PAID AT COST

DEANS Of Kensington

191, KENSINGTON HIGH STREET, LONDON W.8. Tel. 01-937 7896 Ext. 3.

• Circle No. 381

# TL-BASIC COMPILER

The only BASIC Compiler fully compatible with the full range of Commodore Microcomputers.

- ★ Up to 20 times faster when compiled
- ★ More compact object code e.g. a 24K program when compiled would run on a 16K machine
- ★ Available now on 3000, 4000 & 8000 Series machines
- ★ DTL-BASIC handles full arithmetic expressions
- ★ The compiler copes with nested loops, handles arrays and variables dynamically and accepts extensions to Basic
- ★ Thoroughly supported by a comprehensive manual and full back-up from Dataview.

Unique new security system for compiled programs for use by Software Houses - ring us for details - Colchester (0206) 865835

+ VAT special prices for education

Dataview Ltd., Portreeves House, East Bay, Colchester, Essex.



# MIGDLID for ATAR



# The World-beating ATARI PERSON COMPUTERS

3 consoles available

Atari 400 with 16K RAM (AF36P) £345

Atari 400 with 32K RAM (AF37S) £395

Atari 800 with 16K RAM (AF02C) £645

(expandable to 48K)

All consoles when connected to a standard UK colour (or black and white) TV set can generate the most amazing graphics you've ever seen.

## Look at what you get:

- \* Background colour, plotting colour, text colour and border colour settable to any one of 16 colours with 8 levels of illuminance!
- \* Video display has upper and lower case characters with true descenders, double and quad size text and inverse video.
- \* 57-Key keyboard (touch type on Atari 400) and four function keys.
- \* Full screen editing and four-way cursor
- \* 29 keystroke graphics and plottable points up to 320 x 192 (160 x 96 only with 8K RAM).
- \* 40 character by 24 line display.
- \* Extended graphics control and high speed action using a DMA chip with its own character set.
- \* Player missile graphics.
- \* Four programmable sound generators can be played individually or together and each has 1785 possible sounds playable at any one of eight volume settings, for game sounds or music.
- \* Full software control of pitch, timbre and duration of notes in 4-octave range.
- \* Four joystick or paddle ports, sounds output to TV.
- \* BASIC cartridge and 10K ROM operating system and full documentation. Dealer enquiries welcome

Maplin Electronic Supplies Ltd P.O. Box 3, Rayleigh, Essex. Tel: Southend (0702) 552911/554155

#### MORE HARDWARE

Atari 410 Cassette Recorder (AF28F) £50 Atari 810 Disk Drive (AF06G) £345 Atari 822 40-column Thermal Printer (AF04E) £265 Atari 850 Interface (AF29G) £135 Joystick Controllers (AC37S) £13.95 Paddle Controllers (AC29G) £13.95 16K RAM Memory Module (AF08J) £65 MUCH MORE FOR ATARI COMING SOON

#### SOFTWARE

Lots and lots of amazing software for Atari available now.

- ★ Word Processor ★ VISI-CALC
- ★ ADVENTURE GAMES ★ Arcade Games
- ★ Trek Games ★ ASSEMBLER &

DISASSEMBLER ★ FORTH ★ Teaching

★ 3D GRAPHICS ★ Character Set Generator

SEND S.A.E. NOW FOR OUR LEAFLET (XH52G)

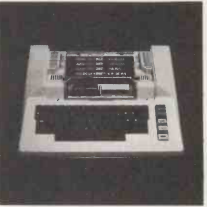
#### LE STICK

For Atari Computer or Video Game Replaces standard joystick, but much easier to use. Internal motion detectors sense hand movements. Large pushbutton on top of Stick. Squeeze Stick to freeze motion. A MUST for SPACE INVADERS, STAR RAIDERS & ASTEROIDS. ONLY £24.95 (AC45Y)

Note: Order codes shown in brackets. Prices firm until November 14, 1981 and include VAT and Postage and Packing. (Errors excluded).



Atari 400 Console



Atari 800 Console (with cover removed)

#### SPECIAL PACKAGE OFFER

Disk-based system for £725 with Le Stick The Atari 400 Console Special 32K RAM Module Atari 810 Disk Drive Disk Operating System Documentation Interconnecting Leads Everything in "Look at what you get" list Can any other computer on the market offer all this at anything like this price?

### VERSAWRITER

121/2 x 8in. drawing board. Drawing on board is reproduced on TV via Atari with 32K RAM and Disk Drive. Closed areas may be filled in with one of 3 colours. Text may be added in any one of 4 fonts. Paint brush mode: select size of brush and paint away. Air brush mode: shade in your drawing-colour and density is up to you. Plus many more features. S.a.e. for price and further details.

Demonstrations at our shops now. See Atari at 284 London Road, Westcliff-on-Sea, Essex. Tel: (0702) 554000 and at 159-161 King St., Hammersmith W6. Tel: 01-748 0926

# PERSONAL SERVICE FROM SHARP'S BIG DEAL



SHARP MZ80B 64k **£1085** + VAT SHARP MZ80K 48k **£439** + VAT

We are just back from Japan with

PASCAL, FORTH, ALGOL, COLOUR AND A SUPER 4 MHz CPU FOR THE MZ-80K

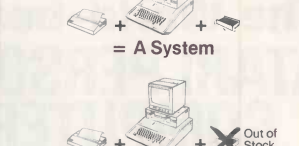
Write for full details and our latest newsletters

KNIGHTS COMPUTERS

108 ROSEMOUNT PLACE, ABERDEEN

TEL.: 0224 630526

• Circle No. 384



= No System

This can be avoided

A.W. Hawkins
have a large range of ribbons
and other computer
supplies available from
stock.

A. W. Hawkins & Co. Ltd.

1-5 Clerkenwell Road London EC1

Tel: 01-253 0768



• Circle No. 385

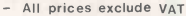
# 64K APPLE ][ 'Plus'



Included in this unique offer are the following:-

- 48k Apple II plus 'Euro'
- 16k RAMEX 16 Expansion board
- Monochrome Modulator

£640



- Delivery will be charged by area rate

Includes

- 48k ITT 2020

- Colour Modulator

- Most Credit Cards accepted

InaCla

In a Class of Their Own.

DDP Research & Marketing

17 Nobel Square, Basildon, Essex SS13 1LT Tel: (0268) 728484

- 16k RAMEX 16 Expansion board

- 2 Disk Drives 1 with Controller

# MICRO BUSINESS CENTRE LTD 1ST FLOOR LEWIS HOUSE LINTHOUSE LANE WEDNESFIELD WOLVERHAMPTON 725687



LEASE A COMPLETE BUSINESS SYSTEM FROM f8.75 PER WEEK

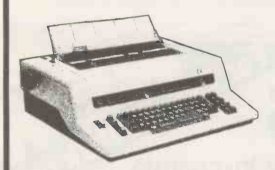
# **NEW!!** APPLE 2 PLUS WITH 64K RAM

WILL RUN INTEGER AND APPLE-SOFT BASIC AND SUPPORTS **PASCAL SOFTWARE** 

**ONLY £795** 

- 57	IFFLE EXTINAS			
*	VISICALC	£74.95	* 16K RAM	£25.95
*	<b>Z80 CPM SOFTCARD:</b>	£165.00	* PAYROL	£249.95
#	<b>PARALLEL INTERFACI</b>	£59.95	* SALES/L	£350.00
*	SERIAL INTERFACE	£59.95	* PURCHASE/L	£350.00
#	(10×5¼" DISKS WITH		* NOMINAL/L	£350.00
	CASE)	£19 95	* GAMES FROM	ተጸ በበ

# SCRIPTA



KSR MODEL **INCORPORATES A FULL KEYBOARD** 

(DEALER ENQUIRIES WELCOME)

# **OLYMPIA SCRIPTA DAISYWHEEL PRINTERS**

LOWEST PRICES?

KSR £945.00! RO £775.00!

SUITABLE FOR APPLE, COMMODORE, TANDY SUPERBRAIN, NORTHSTAR, HORIZON, CROMEMCO. SORCEROR, SHARP ETC.

CAN BE USED AS A FULL ELECTRONIC TYPEWRITER (KSR MODEL) **EXCELLENT QUALITY, SAMPLE OF PRINT SENT ON REQUEST.** TRACTOR FEED AND CUT SHEET FEED AVAILABLE





# **NEW!! CIFER BRITISH COMPUTER SYSTEM**

**FEATURES** 

- \* TWIN 280A™ MICRO PROCESSOR
- \* NO GLARE 80 COLUMN SCREEN WITH HIGHLIGHTS
- \* VERY FAST (4MHZ CPU)
- \* CPM OPERATING SYSTEM
- 96K RAM (64K + 32K SCREEN MEMORY)
- \* PROGRAMMABLE FUNCTION KEYS
- \* INTEGRAL DISK DRIVE UP TO 800K
- \* 3 SERIAL 1 PARALLEL INTERFACE BUILT IN
- \* 7 PAGE SCREEN STORAGE
- \* UPPER & LOWER CASE WITH TRUE DESCENDERS
- \* DETACHABLE KEYBOARD \* 12 MONTHS WARRANTY

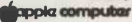
FROM ONLY £2357

ACCESS/ BARCLAYCARD: TERMS: LEASING: ALL PRICES ARE EXCLUSIVE OF VAT

# WARD ELECTRONICS

BIRMINGHAM

SALES AND SERVICE



VIDEO GENIE



From £695

POWERFUL AND VERSATILE. ONE OF THE FINEST MICROCOMPUTERS AVAILABLE FOR BUSINESS, EDU-CATION AND LEISURE. TV COM-PATIBLE WITH UHF MODULATOR.



From £270

LOW PRICED AND READY TO PLUG INTO YOUR OWN TV. COLOUR £37
EXTRA. UNITS AVAILABLE EXSTOCK WITH THIS AND OTHER
OPTIONS. • SOUND • EXTRA
MEMORY • PRINTER INTERFACE

EPSON - PRINTERS - CENTRONICS **MOLIMERX SOFTWARE** 

SEE AND CHOOSE FROM THIS RANGE OF TRS80 SOFTWARE DISCS AND DISK DRIVES FOR APPLE, VIDEO GENIE, TRS80 COMPUTER BOOKS ON ALL ASPECTS OF COMPUTING C12 CASSETTES 55p each. 54" DISCS £2.95 each.

All the LOWE ELECTRONICS RANGE of equipment for the Computing, Amateur Radio, and Test Equipment Fields including Trio Oscilloscopes

PLEASE ADD VAT AT 15%

9am-5pm Tues-Sat Closed Mondays.

WARD ELECTRONICS



First Floor Soho House, 362-364, Soho Road, Handsworth, Birmingham B21 9QL. Tel: 021-554 0708.

Circle No. 388

# PRACTICAL COMPUTING BACK NUMBERS & BINDERS



#### **BINDERS**

UK — £4.60 including packing, postage and VAT Overseas — £5.75 including packing and postage Please make all cheques payable to Proctical Computing and sent to the General Sales Dept.

#### **BACK NUMBERS**

Fill in the coupon in every issue and return it with your remittance to *Practical Computing*, General Sales Dept. Room 205, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS.

Circle No. 389

# DOS plus

At last! A new, powerful and easy-to-operate Disk Operating System for the TRS-80 Model

#### SOLE UK DISTRIBUTOR

Compare its most important features:

- Variable Length Records
- \* Full lowercase support and detection
- Repeating keyboard with debounce
- Execute only protection for BASIC
- Track support for 35-77 track drives
- Device I/O handling (\*PR, \*DO, \*KI)
- Built-in Screen Printer
- · New Printer Driver (for forms control and pagination)
- Built-in Memory Test
- Free space map of diskette
- Execute any DOS command from BASIC and return to BASIC

- Copy with Variable Length Files
- RS-232 Switch status and UART check
- Create/pre-allocate files from DOS
- Boot with re-setting time/date

# IMPROVED DOS FACILITIES

- New DISKDUMP Sector display/ modify (real time)
- New BACKUP (more reliable, no pack ID Check)
- New FORMAT (no need to bulk erase first)
- CLOSE improved/No more closing killed files
- . Significantly faster I/O
- . No BREAK key death from DOS

**DEALER ENQUIRIES INVITED** 

**NEW DISK UTILITIES** 

- SINGLE DRIVE COPY
- RESTORE dead files
- PURGE unwanted files
- CLEARFILE (destroys data)
- TRANSFER (all files disk-to-disk)

rormal Price £76.75
Special Introductory Price
Including VAT and Post & Packing
I'm Convinced! Rush me my new DOSplus.
My System is | Model I single density
(tick one) | Model III
Name Normal Price £76.75

Name Address

(Cheque enclosed/My credit card number i



SPECIALISTS IN MICROCOMPUTER HARDWARE/SOFTWARE

119 John Bright Street Birmingham B1 1BE Phone: 021-632 6458







# High speed data processing

# Letter quality word processing





# all together in one printer



## **DATA PROCESSING**

- Fast performance 165 to 250 cps for financial statements, labels, and many more business applications.
- Crisp, highly legible characters from 9 x 9 matrix.
- Fully adjustable tractors and friction feed platen provides precise forms handling for continuous stationery or single sheet paper.

#### WORD PROCESSING

- Letter quality performance for business letters, mailings and reports from 19 x 18 matrix.
- Standard Titan 10 pitch font and an array of optional fonts; up to 6 fonts stored and interchanged while printing.
- Accepts standard daisywheel print commands for systems compatibility.

General features include:

Dot control graphics for plotting curves, creating forms, charts etc. Simple interfacing with EIA RS-232C serial and an ASC11 parallel port.



Sigma(UK) 4 Cromwell Road Burgess Hill West Sussex Tel. (04446) 47676



MINI Computers or MICRO Computers DATA Processing or WORD Processing SINGLE User or MULTI Users Whatever the choice, we have the system for you

#### HARDWARE

We supply a wide range of computers, from £1,500 to £50,000 e.g. North Star Horison, Superbrain, SEN organiser, IMS, Equinox, Point 4 etc.

#### SOFTWARE Our business systems include:

SALES LEDGER PAYROLL

PURCHASE LEDGER INVOICING

NOMINAL LEDGER STOCK CONTROL WORD PROCESSING TIME LEDGER MAILING

JOB COSTING ESTATE AGENTS

PROPERTY MANAGEMENT

INTEGRATED BOOK-KEEPING SYSTEM



If none of our standard programs : your requirements, we can always write and amend programs, according to your needs, and that's not all! We provide an after sales maintenance service through our sister company, Microsys Maintenance Ltd.

So if you want your business to stay competitive in times of recession contact us by telephone or mail us by Freepost!

58 High Street, Prescot, Merseyside L34 6HQ

Tel: 051-426 7271/051-430 6650
Mail to: MICROSYS LTD., Freepost, Prescot, Merseyside L34 4AB

# MicroAge Software

CP/Mt Software for SUPERBRAIN\* or 8" single density format

### I(NTERCHANGE) by tcl Software

enhanced format to CP/M commands including:

exclusive ambiguous filenames ambiguous RENames alphabetic STAT lists LISTings with date and time

Requires Z-80 cpu and CP/M serial no.

£45 plus VAT

Post Free, Cash-with Order

# MicroAge Ltd.

53 ACTON ROAD LONG EATON NOTTINGHAM NG10 1FR Tel: (06076) 64264

†TM Digital Research Inc. \*TM Intertec Data Systems

• Circle No. 393

Advertisem

• Circle No. 394

## A Acorn Computers ACT Microsoft Adda Adler Altek 136, 174, 187, 192 33 182 A J Harding (Molimerx) Albion Algray Almarc Anglia Arfon Electronics 80 222 179 168 232 Astrological Computer Service Atlanta Data Audio Computers A W Hawkins B BBMCC 186 BBMCC Bell& Howell Bits & PC's BNR & ES Bristol Software Factory Business Equipment Centre Butel Butel Calco Software Calisto Camden Electronics Cambridge Collection Cambridge Computer Store Cambridge Micro Computers Cartton Computers Castle Electronics Cheshire Chromasonic City Microsystems Claremont Clark Knight Hobbs 122 214 62, 200 204 181 221 216 201 204 Clark Knight Hobbs 194 Comart Commodore Compec UK Compshop 178, 179 227 118 Compsoft Computace Computech Systems Computer Arts Computer Commerce Computer Interface Design Computer Supermarket 160 24 215 190 122 189, 238 223 Comserve Comserve Control Universal CPS Data Systems Crofton Crystal Electronics CTEC 220 C T Maddison 220

D	29
Dataview David Richards Da Vinci DDP	97 171 230 216 228 232 230
Digitus Disking Diskwise DJ & AI Systems Dragon Systems	40 159 180 211 208
EDI Electronic Information Systems EMG 179, 216, 1 Encotel	195 224 89
F Fletcher Worthington Fulcrum	34 200
GP Industrial Electronics Graffcom Grama Winter 16	186 209 225 , 17 230 86
Heathkit	111 166 206 192 79
l carus ICS Independent Computer Engineering Informex Centralex Intelligent Artefacts Interligent Artefacts	31 192 175 194 188 132 137 240
J Jarrogate 162,	204

ent Index			
K			
(ai			198
Karadawn			173
Keating			105
Kenny Materials			212
Keytronics			170
KGB Micros			23
Knights TV			232
Leicester Computer Centre			174
Lifeboat Associates		18	, 19
Lion Micros			168
Little Genlus			219
Liveport			138
L & J Computers			75
Logitek			165
London Computer Centre	1	17,	182
LP Enterprises			26
M			
Maplin Electronics			231
Melbourne House			34
Metanic			196
Metrotech	21	0	27
Microage 125,164, 199, Micro APL	21	9,	
Microbusiness Centre			233
Micro Centre			2
Microdigital			218
Microfacilities			170
Micromanagement	10	6	107
Micronex		-	4
Micronetworks		37	
Microperipherals			38
Microscience			182
Microsolution		12	, 13
Microstyle			25
Microsys			237
Microtek			217
Microvalue		10	113
Microware			
Micro 80			228
Midwich			111
N .			
NCS			183
Newtronics			42
Northamber			82
0			
Office Systems	17	6,	202
Owl Computers			34
Oxford Computer Systems			22
P			
Panasonic			6
Pearcom			51
Pete & Pam			198
Petalect			185
Petri Systems			196
Phipps Associates			127
, ,			

Plus Business Systems Prentice Hall Printout Professional Data Systems	167 193 68 197
Q Quadraphenia Qume	100 35
Rair Ranmor	83 196
SBD Consultants 182, 218, SDM Sharp (UK) Ltd Sigma UK Silica Shop Sinclair Electronics Sinclair Research 52, 50 Sinton Products Small Systems Engineering Surrey Micro Systems Swan Packaging Swanley Electronics Systems International	180 60 236 169 226
T	219
Tabs Tabs Tangerine Technomatic Teleprinter Equipment Telesystems Telestone Terodec Tex Microsystems The Software House This Could Be Fun Time Data Tool Mail Transam Transdata Tridata Micros TV Johnson Twickenham Computer Centre	135 177 229 36 172 220 239 206 120 224 199 111 163 191 208 202 184
Viewdata Vision Business Systems Viasak V & T Electronics	212 48 54 44
W Ward Electonics Watford Electronics Westfarthing Westwood Computers Y	234 205 186 214
Your Computer	218

Curnana Curry's Micro Centre

# The unique Computer Supermarket brings you computer hardware at cash-and-carry prices.

SHARP, COMMODORE, TEXAS, TANGERINE EQUIPMENT Fully tested before despatch, or collection complete with

instruction manuals, tapes, fitted 13amp plugs.

#### SHARP EQUIPMENT

Model	User Ram	exc VAT	inc VAT
MZ80K	36K Ram	380.00	437.00
MZ80K	48K Ram	399.00	459.85
MZ80FD	Floppy Disc	589.00	677.35
MZ80P	Printer	385.00	442.75
MZ801/0	Input/		
	0 4 411-4	07.00	400 05

Output Unit 87.00 100.05

FREE LEDGER & STOCK CONTROL PROGRAM
WITH EVERY COMPLETE SHARP SYSTEM, i.e.

**48K Sharp, Twin Floppy Disc, Printer & I/O Unit.** CF122 **70.00** 80.50

#### COMMODORE EQUIPMENT

COMMISSIO	DONE EGOIP	MILLIAI	
Model	User Ram	exc VAT	inc VAT
4016	40 Col. PET		
	16K Mem	425.00	488.75
4032	40 Col. PET		
	32K Mem	585.00	672.75
8032	80 Col. PET		
	32K Mem	755.00	868.25
4040	347K Disk	585.00	672.75
8050	IM Byte Disk	755.00	868.25
4022	Printer	357.00	410.55
8024	Printer	975.00	1,121.25
8026	Printer	835.00	960.25
C2N	Cassette	47.00	54.05
VIC	Personal		
	Computer	164.35	189.00

#### **TEXAS EQUIPMENT**

TI-99/4 **242.62** 279.00 (New lower price NOW for PAL European version)

## ATARI EQUIPMENT

A LALL E GOIL	1411-141		
Atari 400 16K		299.00	345.00
Atari 800 16K		560.00	645.00

## TANGERINE EQUIPMENT

Tantel Prestel Adaptor 170.00 195.50 Full colour output. Connects to any TV. Full British Telecom approval. Requires British Telecom 96A jack-plug. Gives access to massive home computer base. Information from Mortgages to Theatres, Stocks to Holidays.

Telephone us for further information on ease of installation.



Credit facilities are readily available.

All goods sold with full manufacturer's warranty and subject to conditions of sale (available on request).
ALL MACHINES ARE FULL UK STANDARD.
Shipment arranged anywhere in UK



Commodore PET4032

Registered Commodore and Sharp Dealer



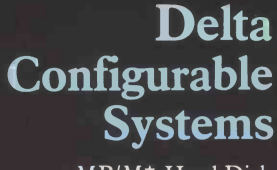
COMPUTER SUPERMARKET LTD

3rd Floor, Douglas House, Queens Square, Corby, Northamptonshire.

Telephone (05366) 61587/8 Telex COMPSU 341543/4

Circle No. 395

.



MP/M\* Hard Disk

# DP/NET

DELTA PRODUCTS' range of S-100 microcomputers

offer a flexible approach to your computing requirements. Systems are upgradable, so expansion can follow in step with the growth of your Company or requirements. You never purchase more system than you need or can afford.

Start with a 1 or 2 Mbyte floppy disk based system with 64 Kbytes of memory, a 4 MHz Z80A processor and the industry standard CP/M\* operating system. As needs require expand to a multiuser, multitasking system supporting up to 8 users sharing 400 Kbytes of

system supporting up to 8 users sharing 400 Kbytes of memory and 5-150 Mbytes of hard disk with serial tape backup running under the MP/M\* operating

system.

angangaanaan an

HHHHHH

There are few situations where up to 8 users could access a single processor and work in a satisfactory manner, generally more processors, are

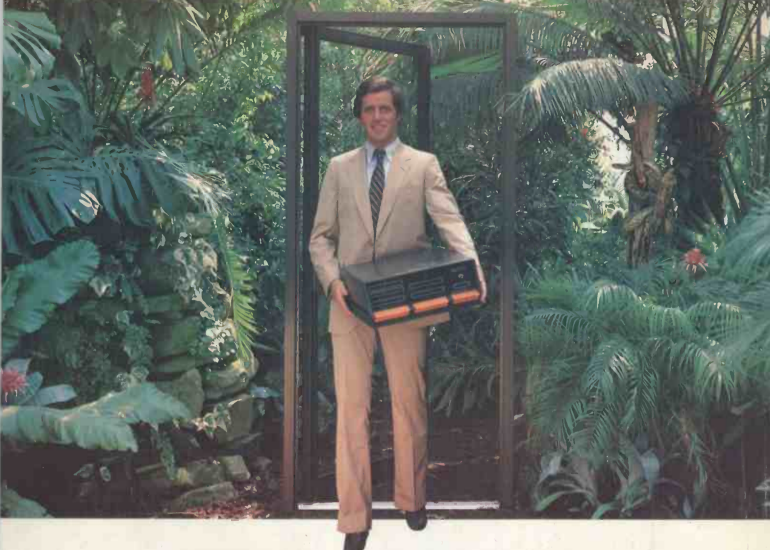
needed to share the work load. This is called "distributed processing". DELTA offer a distributed processing system with up to 20 users utilizing CP/NET.

A computer system to the end user is the SOFTWARE. We have an extensive catalogue of proven software products to offer a complete solution to your computing requirements.

Consider the possibilities. We did, together with the users of over 3000 DELTA systems now in the field.

\* CP/M, MP/M and CP/NET are trademarks of Digital Research Inc. Z80A is a trademarak of Zilog Inc. TERODEC

Terodec (Microsystems) Limited Unit 58, Sutton's Park Avenue Earley, Reading, Berkshire RG6 1AZ Telephone: (0734) 664343



# Outside of the garden you need a computer that can grow.

For the common or garden hobbyist, a high quality personal computer is a real temptation. But let's face it: in the world of business, engineering and scientific applications, you need a system that has been designed from the ground up to allow flexibility and expansion.

Providing flexibility and expandability today allows the micro to move up to and beyond the level of yesterdays mini. Hard disks for big system memory; more peripherals for big system flexibility; more number crunching capability and programming power can all be added when you need them. And without the feeling that you are turning a good natured toytown machine into a disproportionate monster.

The Ithaca InterSystems DPS1 has the power and flexibility of the IEEE 696 \$100 bus with 20 slots of expandability for up to 16 individually addressable DMA devices and up to 1 MegaByte direct addressing from our Z80 board with its unique memory management system.

For really serious computing, our optional hardware frontpanel provides a powerful diagnostic tool for debugging and development. Among its many features are the ability to deposit into and examine memory and set hardware breakpoints. Coupled with an oscilloscope, many other activities usually associated with expensive logic analyzers are possible. No wonder it's fast becoming the chosen development system in laboratories everywhere. And the recently announced system without the hardware frontpanel sets new standards for target systems too.

On the subject of standards, Ithaca InterSystems Series II is the most complete line of IEEE 696 \$100 boards . . . easily upgradeable to the Z8000 or other 16 bit processors as they become available . . . so you never get locked out of rapid

expansion, or locked into obsolesence, by depending on a single manufacturer.

But beware: IEEE 696 is an 8 bit AND 16 bit standard, not 8 bit only as some would have you believe. True compatability and later upgrade to 16 bits means you need to stick to the full IEEE 696 \$100 standard from the start.

So if you've left the common or garden variety applications behind, come to Ithaca InterSystems and get a system that will grow as big as your next idea. Whether starting out with a basic low cost system or needing a sophisticated full feature multiuser system or anything in between . . . you'll find a solution to your problem with Ithaca InterSystems. With a choice of 5" or 8" drives, hard disks and CP/M or MP/M, and the full range of CP/M compatible software, including the excellent PASCAL/Z native code compiler, we probably have what you need.

Why not contact us to discuss your requirement? Call today for a catalogue of our products which also contains details of the IEEE \$100 bus.

Coleridge Lane, Coleridge Road, London N8 8ED. England. Telephone: 01-341 2447

ITHACA ODDIGO STATEMENT (UK) Ltd.

"MAKING MICROCOMPUTERS FOR THE '80s"