

Volume 3 Number 3 May 1985 £1.25

MICRO USER

Can YOU face the death-defying challenge of...

STELLAR RESCUE

Bring your animation to life with sprites



Play dominoes on your micro
Build your own speaking clock
Create a computerised slide show
Save memory with overlays



Beat Amundsen to the South Pole

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The New Disc Utility

- ★ Eleven Powerful Utilities
- ★ Covers all aspects of disc usage
- ★ All called from a single menu



A tremendous collection of utility programs... A godsend to disc users. EDUCATIONAL COMPUTING JANUARY 1985

FEATURES INCLUDE: 1) DISC EDITOR/ STRING SEARCH

A string search routine combined with a full screen editor, simply overtype on the screen (in hex or ascii) to update the

2) RECOVER Recovers programs lost by accidental deletion or disc corruption.

3) MOVEDOWN The command *RUN will load, move down and run your long programs automatically, if you add this routine to

4) DISC MENU A colourful automatic menu to add to each of your discs, which will move down and

RUN Basic programs, and RUN machine code

INDEXER Creates an information index file for all of your discs, which may then be displayed, up-dated or printed to help you keep track of your

COPIER Transfer a whole cassette of programs onto disc automatically. (Will not copy protected cassettes).

7) LINK A utility to automatically call and insert useful routines from your own library, into your development 8) OVERLAY

Enables procedures or functions to be loaded from disc and overlayed into your program as it runs, allowing you to run programs much larger than available memor

9) 40 to 80 Insert your 40 track disc, 3 minutes later remove the disc which is now in 80 track format and still has all of your programs on it.

10)DUAL CATALOGUE

CATALOGUE Enables 61 files to be saved per disc surface instead of

11) FORMAT A speedy program to format or verify 40 and 80 track discs.

The Powerful Disc Database

- ★ Combines with Wordwise/View to produce standard letters
- ★ Ideal for Home, Business and School
- *Fast, Powerful and Simple to use



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Once set up, the information may be retrieved, sorted on any field, displayed, updated, printed etc, as required.

FEATURES INCLUDE:

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 Field size of up to 255 characters, record size limited to one screen.

Any number of records per file (up to the full capacity of one disc surface).

 Field types of string, integer, numeric, decimal and date.

Flexible data entry and update.

Fast tag sorting (typically sorting 200 records a minute) and allowing subsets to be created.

Spreadsheet-like facilities allowing global updates.

 Information on the database may be printed in almost any format and may include text from Wordwise or View files.

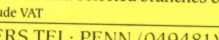
Special multi-label printing facility.

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May 1985 No. 3

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ABC 68,328 January-June 1984

The Micro User welcomes program listings and articles for publication. Material should be typed or computer-printed, and preferably double-spaced. Program listings should be accompanied by cassette tape or disc. Please enclose a stamped, and forthers and applications of the program of the p self-addressed envelope, otherwise the return of material cannot be guaranteed. Contributions accepted for publication will be on an all-rights basis.

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All about our next great BBC Micro Show at the New Horticultural Hall, London, May 9-12.

NEWS

Read all about it! All the latest events in the ever changing world of your BBC micro.

ADVENTURES

Once again our frank columnist takes her critical look at the world of Adventures.

PASCAL

A thorough examination of Acornsoft's latest language package, the ISO Pascal ROMs.

OVERLAYS

Short of RAM? These disc techniques will reduce the memory required to execute your programs.

STELLAR RESCUE

Far-off stars are short of fuel. Can you land in hidden cities and replenish their supplies?

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All you need is your BBC Micro, a modem, suitable software – and you're away!

To find out more turn to Page 152

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HARDWARE SCENE

A numeric keypad, the EV1 camera, Solidisk DDFS and Syscon 6 all come under scrutiny.

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DOMINOES

You'll be seeing spots before your eyes with this simulation of the favourite pub game.

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BODY BUILDING

Now your Micro can literally "tell" you the time as this month we build a speaking clock.

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PLOT 69

Do you find the Mode 2 plot routine too slow? This superb utility really speeds things up.

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SHEILA

Hand over the presentation of your slides to your micro. SHEILA will do all the work!

147

POUND/HASH

Epson printer users will be delighted with this utility to print £ and # at the same time.

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From back issues to binders, cassettes to cases, discs to dust covers – they're all here.

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Firing in all directions because Fistful of Fun is the latest compilation special from Alligata that brings together the action-packed excitement of 'shoot up' spectaculars with the nerve jangling demands of platform classics. Only Alligata compiles so many hit titles in one bargain buy that's sure to prove a hit with all the family.

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Your BBC would not be without it Solidisk Sideways RAM is indispensible to all BBC computers

SOLIDISK's SIDEWAYS RAM is an almost indispensible add-on for the BBC user.

It is available in either 32k, 64k or 128k byte capacity and is compatible with all issues of BBC microcomputers along with most of the add-ons and ROMs obtainable for it.

To date, more than 37,000 units have been sold.

The Sideways RAM occupies the right most ROM socket of the BBC and sits in the same position in the micro's memory map as the paged ROMs.

This means that the Sideways RAM can run almost all ROM type software including languages,

utilities and filing systems.

The difference between Sideways RAM and Sideways ROM is that RAM can be written to meaning that only the presently required software has to be loaded into the machine, thus making redundant the multitude of high current consumption and often unsightly ROM extension boards

Sideways RAM is also an invaluable tool for writing ROM type software to run on the BBC since software may be assembled straight into the area in which the final version will run. This will save a lot of time over using offset assembly and eprom programming/erasing on a non Sideways RAM

For the user who is not interested in writing ROM type software but is in need of the utilities provided by the use of the Sideways RAM, we supply free software to make maximum use of the Sideways

RAM facilities.

These are included in the Sideways RAM Software package, a collection of no less than 5 diskettes containing nearly 100 programs, from database, word processor, music system, sprite graphic, printer buffer, virtual memory, spelling checker, RAM disk, RAM filing system, VDU replay, disassembler, machine code monitor, macro basic, video digitised pictures etc. and Solidisk Most Advanced Disk Filing System version 2.0.

Another extremely useful feature is the ability to configure the Sideways RAM as a 'SILICON DISC' as in our STLDISC program. It makes use of available Sideways RAM as an extra disc drive.

Once the STLDISC program is loaded it acts exactly like a normal DFS with the exception that one drive is now allocated to the Sideways RAM. All operations on this drive are much faster than a physical disc drive and, of course, impart no mechanical wear to them. This means that programs may be repetitively loaded, saved, spooled or exec'd many times and only the final version need actually be saved to disc.

The extensive use of the facilities offered in the STLDISC program will allow the physical disc drives to go longer between services and the discs themselves to last longer and could in fact pay back for

itself in a fairly short while.

The STLDISC program will operate on any size of Sideways RAM and will configure itself to the available space. Therefore a 16k board will give 4k bytes of storage, whereas the 32k will give 20k bytes and the 128k up to 116k bytes of 'Silicon disc' storage space.

PRICES

The listed price (effective from the 15 April onwards) comprises the Sideways RAM fully guaranteed for 1 year, comprehensive manual and a software package consisting of 5 diskettes formatted either in 40 or 80 track. Please specify when ordering.

SWR32 (32k unit, by far the most popular): £58.95 SWR64 (64k unit, new introduction model): £85.00

SWR128 (128k unit, the second most popular): £149.00

As Solidisk Software Support Service has to produce in excess of 16,000 diskettes every month, we regret that we can no longer provide personalised service for disk copying. In extreme cases, when you need to update your software diskette, either reorder a new software package (which is always sold to you at nominal media cost (plus post and packing) or return the old package with £2.00 to cover post and packing. You may avoid post and packing costs if you call at Solidisk's stand at any BBC micro exhibition or at the Solidisk office.

UPGRADING

Upgrading from a smaller model is very simple: you return the old RAM board to us with your payment.

The listed prices include the full software package and new manual.

THE SOFTWARE PACKAGE

The Software package comprises of 5 diskettes, formatted either in 40 or 80 track. Please specify when ordering.

Volume 1:

Volume 1 contains all the general applications of Sideways RAM such as load and save ROMs (the Menu program), printer buffer (the Printer program), Improved Disk Filing System with unlimited catalog or PAGE at &E00 (STL0E00 and 2.0 ROM), Silicon Disc (the STLDISC program), the Quickcopy and the Fast Backup programs which use Sideways RAM to save you time and disk swapping effort.

Volume 2:

Volume 2 contains the Wordprocessor, Spelling Checker and the English Dictionary.

Volume 3:

Volume 3 contains the Macro Basic (a program generator), a Linker-Editor and the Virtual Memory Program, which lets you use Sideways RAM to store Basic programs thus allowing otherwise too large programs to run.

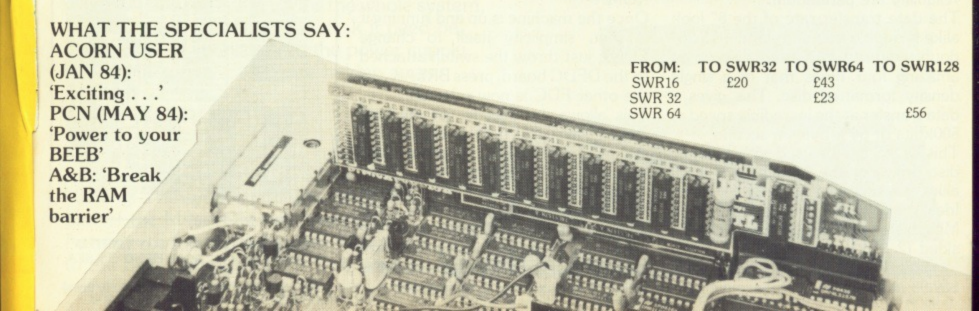
Volume 4:

Volume 4 contains a suite of programs, all part of the Solidisk Database system. This Database allows you to retrieve any record of up to 6500 records guicker than you can remove your finger; each record can have up to 15 fields of up to 60 characters long. 15 utilities are included allowing printing of forms, tabulation, mailmerge, maths etc.

Volume 5:

Volume 5 contains extensive programming aids such as the powerful Solimon, the 65C02 assembler, the Solitrace, a dual screen tracing utility, the Invisible trace, the Sprite and Sprite generator capable of moving 32 sprites anywhere in a single picture frame, the VDU Recorder, which mimics a £10,000 graphic computer and more.

SOLIDISK TECHNOLOGY LIMITED, 17 SWEYNE AVE, SOUTHEND-ON-SEA, ESSEX SS2 6JQ. TEL. SOUTHEND (0702) 354674 (10 lines).



Introduced only last November the SOLIDISK DDFS has enjoyed an unprecedented popularity in a very short time. We think the reason for this is the ease and simplicity of installation and use, along with the capability of 60% extra disc capacity in the Double Density mode. This coupled with realistic pricing makes our DDFS an absolute best seller.

WHICH DFS DO YOU NEED?

SOLIDISK produce no less than three types of Disc Filing Systems to cover all your requirements.

1. THE FLEXIBLE DDFS

The basic SOLIDISK DDFS (£38.95) is suitable for all ordinary users. It is supplied with the SOLIDISK 1.9 ROM. This ROM is compatible with the ACORN DFS; running all unprotected commercial software and disks from Acornsoft (Elite), Micro Power (Castle Quest), Island Logic (The Music System).

The 1.9 ROM offers both single and double density formats, with built in disc formatter and verifying, along with such features as automatic density sensing and 40/80 track software controlled switching. The speed is now programmable by the keyboard links to suit almost any type of disc drive and the maximum file size is now only limited by the capacity of the disc.

The DDFS can now be supplied with the Solidisk Most Advanced Disc Filing System (our 2.0 ROM). The total price of this system is £48.95 and the specifications are outlined below.

2. THE FAST 8" CONTROLLER

This a totally new product intended for the business user where speed and reliability are paramount.

The date transfer rate of the 8" look alike is double that of a standard 5.25" double density formatted disc or an amazing four times that of a single density formatted disc. This gives a data transfer at the incredible speed of 500kbits or 64 k bytes a second.

This DDFS can be used with either 8" disc drives or the Mitsubishi 8" look alike or a mixture of the two.

Ideally suitable to be used with the Mitsubishi M4855 80 track double sided (2 MB unformatted or 1.3 MB formatted), the 8" DFS costs only

SOLIDISK TECHNOLOGY LIMITED

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SOLIDISK DISK FILING SYSTEM

SOLIDISK DISK FILING SYSTEM

3. THE SEDUCTIVE DFDC

Ideally suitable if you already have an Acorn DFS. The DFDC will not only add Double Density capability but also improve the speed of your 8271 chip. The SOLIDISC DFDC (Dual Floppy Disc Controllers) is making a very large impact on the BBC user community with its extraordinary capability. It is currently supplied with the Solidisk Advanced Disk Filing System ROM 2.0 (£54.95).

The DFDC board simply sits in the place of the 8271 FDC chip (i.c.78) in the BBC. The 8271 is then inserted into the DFDC board and the ROM 2.0 inserted in place of the original DFS ROM.

Once the machine is up and running it is then simplicity itself to change FDCs; just throw the switch attached to the DFDC board, press BREAK and the other FDC is now selected.

This allows the user to get the best facilities available from both the 1770 and 8271 floppy disc controller chips with the minimum of fuss.

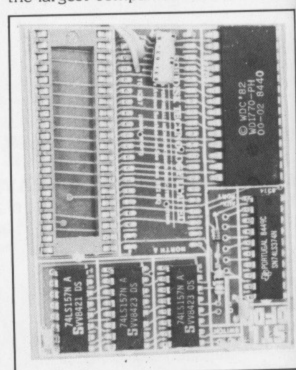
The DFDC board may also be used as a Stand Alone DFS if your BBC is not yet upgraded for disc systems. All the necessary chips and instructions are supplied and the 8271 may be added as an optional extra at a later date.

The SOLIDISK DDFS is now the ultimate in reliability with a minimum component count and software error trapping.

The DDFS consists of only 4 components to be plugged in to the BBC Microcomputer and can be fitted in just a few minutes by novice and expert alike.

Whilst many other manufacturers rely heavily on distribution outlets to do the selling for them, SOLIDISK relies on a good product and a large support network to win the heart of the user. With over 60 local experts, covering England, Scotland and Wales, a SOLIDISK National User Group in Holland and soon in Australia, SOLIDISK can offer many users regional free fitting and advice. Also with an ever increasing catalogue of free software, available to all SOLIDISK users, comprising of Programming tools, Graphic windows, Musical tunes, Spelling checker, Computer Aided Design, Disc utilities etc., even users who are new to the DDFS can expect to build up a large disc program library in a fairly short

Solidisk Software Support Service now has a responsibility to over 35,000 users and the ability to give you the best possible support matched only by the largest companies.



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SOLIDISK DFS ROM 2.0 IS OUT:

The Solidisk Advanced Disk Filing System for the BBC computer is now available for both Solidisk DDFS users and Acorn DFS users as an upgrade for the DNFS 1.2ROM.

Standard features include:

1) Unlimited Catalogue entries (up to disc capacity) without any special preparation.

With Computer Concepts's Disc Doctor or Watford's DFS, you have to specify BEFORE formatting if you want 62 filenames. Once formatted, you can no longer modify the format.

With ROM 2.0, there is no limit to the number of files and programs you can have on the same diskette. Until it is completely full.

2) Unlimited filesize.

This feature is sometimes a very good sales argument for databases.

3) Automatic Write Error Correction.

Every disk write operation is immediately followed by a read operation to ensure that the recorded data is free of all errors. Then if needs be, ROM 2.0 will restart the write operation from the unsafe sector.

4) Automatic 40/80 track stepping.

No other DFS allows you to directly backup a 40 track disk to an 80 track disk, even if you have a switchable disk drive, since the hardware cannot replace the software! ROM 2.0 allows you to backup and copy any 40 track disk to 80 track, single to double density (if available) even on the same drive without any special care.

5) DISC REPAIR FACILITIES.

Disc sector editor (*DZAP), memory editor (*MZAP), recover good sectors (*RECOVER), re-write multiple sectors (*RESTORE), Read disk format (*R40 and *R80), recover bad sectors and bad track (*RTRACK), repair and restore bad sectors and track (*WTRACK) and the available).

6) Tape to disc facilities.

This facility allows automatic transfer of all programs and most games to disk (*TAPEDISC and *LOADTAPE). Only in some cases (multi-part game cassettes), will you need Clare's utilities.

7) Wordprocessing facilities.

This facility allows !BOOT and other text files to be edited, saved and printed. Any screen mode and text up to 24k can be handled.

8) PRICE

The 2.0 ROM costs £20.00 to all Acorn DFS users. Included in the price are the Advanced DFS User Manual and VAT. As an upgrade for the 8k Solidisk DDFS 1.9, the price is only £10.00 inclusive. Please note that you do not have to send back your present DDFS ROM when ordering, but post it later in the return envelope sent together with the 2.0 ROM, quoting your credit card number as a guarantee.

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SOLIDISK KEYBOARD AND CPU ARE NOT JUST PRETTY . . .

The keyboard is 12 mm lower than the normal BBC case, 2-3 degrees more angled, weighs only 5lbs, does not skid about on the desk while enjoying 2 feet of freedom from the computer unit — and makes a lot of difference to the typist (even 2 fingered ones!).

The CPU accommodates 2 disk drives and withstands any heavy weight monitor while providing easy attachment for the whole system, CPU and disk drives, to the desk if need be. There is good ventilation to the power supply too and all untidy cables are hidden away.

PRICE

The complete CPU and keyboard case costs £30.00 inclusive + £3.00 post and packing. The system could be yours free as part of the Mitsubishi twin discs offer. Actually the best thing that happened to the BBC computer for a long time!



SOLIDISK + MITSUBISHI **BIG DEAL:**

THE MITSUBISHI 640K DISK OUTFIT:

This offer comprises:

 One Double Sided, 80 track Mitsubishi M4853 disk drive, cased in beige.

 One Solidisk DDFS Single and Double Density Disc Upgrade.

All leads and manuals (2).
One Software package comprising 5 program diskettes as detailed below.

Full one year guarantee.

All for £209.95 inclusive of VAT and carriage.

IMPORTANT

If you upgrade (now or later) to twin Mitsubishi M4853 disk system, Solidisk will offer you, subject to stock availability, absolutely free a CPU and keyboard case as shown earlier.

For that, you have the choice of ordering a 640k Mitsubishi disk outfit now and then later on, of returning your disk drive, enclosing payment of £160 to cover the second disk drive and carriage. Alternatively, save by ordering right now a complete twin Mitsubishi (2MB unformatted, 1.3 MB formatted) Fantastic Offer at only £359.95 inclusive.

THE HARDWARE:

As described earlier as shown opposite.

THE SOFTWARE:

The software comprises 5 diskettes, formatted in 80 tracks. Volume 1 contains the Word Processor, Volume 2 the Database, Volume 3 the new Spreadsheet 1.1, Volume 4 the disc, tape utilities and a blank dictionary.

It would take several pages to describe them all. In general, they are of the highest standard as our hardware products. Only the first 2 volumes will be described below.

Volume 1:

Solidisk Word Processor and Spelling Checker with English dictionary. Easier than View, Wordwise or Scribe, you enter the WP by *WP (filename), then start typing. What you see on the screen will be exactly printed on paper.

You don't even need to read the manual twice, the most useful commands are all displayed on the top part of the screen.

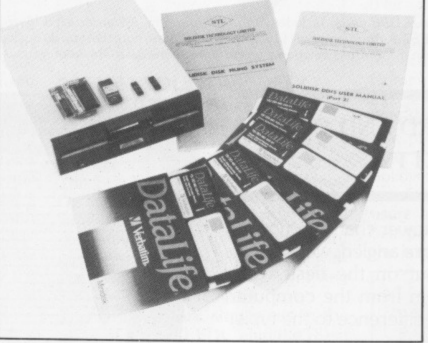
This Word Processor features 80 column screen throughout, direct on screen justification, automatic margins, page numbering, printer special commands, Wordstar like editing commands for block move, block delete, block copy, print, save, load text to cursor, insert and overwrite, search and replace, total word count, word frequency count, free space, * commands

Solidisk WP loads and saves texts under 1 second flat and also you may save the edited version as many times and under any filename you like.

And also better than any other wordprocessor, you can spell check your document without leaving it, simply type in Control-U.

> It has self dictionary generating capability too. You may create any dictionary you like simply by entering the words.

Solidisk WP is also excellent as a training tutor for Wordstar, as used on most 16 bit computers.



Volume 2:

Solidisk Database. Solidisk Database is a random access system, completely menu driven and more importantly, very easily customised to suit any particular need.

Important features include unlimited filesize and number of records, all maths functions and 80 column screen throughout. Solidisk Database is particularly simple to understand and easy to use. You are first presented with an option menu, which comprises 15different options. Each option will then lead to a new menu and so on. Mostly you only have to enter an appropriate data or hit the RETURN key.

You can design a new database, list all records, edit them, merge them, split them, making mailshot with Solidisk WP etc. For instance, Solidisk telephone enquiries are dealt with by an ordinary BBC with twin Mitsubishi holding the last 4000 sales records. Typing in the name you retrieve the complete record quicker than you can remove your finger. It of course runs Solidisk Datafile.

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NEW PRODUCT ANNOUNCEMENTS

Solidisk MODEM.

Single chip FSK, Multistandard internal MODEM, requires no soldering, no adjustment.

Supplied with Menu Driven SoliComms 16k ROM, ready to be connected to any information provider such as Prestel or Gold. Auto dialling, auto answer, auto baud rate, auto error correction.

Available soon. Price: £39.95 inclusive.

Solidisk Third Processor

Internally fitted 6502 compatible with Acorn Second Processor, 128k as standard, upgradable to 256k, 4 Sideways ROM sockets, software supplied in ROM allowing unused RAM to be loaded with Sideways Software or used as Silicon Disk. Available soon.

128k 6502 TP: £179.00 inclusive. 256k 6502 TP: £229.00 inclusive.



IN STOCK:

- 1) NEW LOW PRICE EPROMS. 2764s and 27128s are going down in price. 5 x 2764s now cost you only 24.95 per pack. 3 x 27128 now only 25.95 per pack.
- 2) PLENTY OF UVIPROMS AND UVIPACS.
- 3) ELECTRON DISK INTERFACE.

This interface is BBC compatible and includes 3 Sideways ROM sockets.

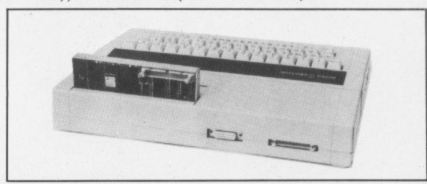
It Plugs into the PLUS-1 and allows direct attachment of disk drive and software compatibility with BBC disks.

PRICE: £39.95 inclusive, P&P: £1.00.

SOLIDISK LOCAL EXPERTS

We have people able to fit your equipment free of charge in all the following towns. If your area is not mentioned, ring the office!

Dunstable, Leighton Buzzard, Reading, Peterborough, Wimslow, Penzance, Torquay, Wimborne, Basildon, Stroud, Southampton, Hoddesdon, Watford, Bexley, Margate, Rochdale, Boston, London (all areas), Oldham, Hunts Cross, East Dereham, Rushden, West Bridgford, Wantage, Bambury, Grimsby, Kingston, New malden, Woking, Taunton, King Norton, Sutton Coldfield, Halesowen, Leamington Spa, Hassocks, Salisbury, Swallowne, Leeds, Huddersfield, Treowen Newtown, Newtownards, Co Fermanagh, Co Londonderry, Le Mesnil St Denis (France), Kalgoolie (Australia), Paramatta (New Sth Wales), Manawatu (New Zealand).



Short form price list. Full price list on rec	quest.	
Qty Items	Prices	P&P
Sideways RAMs:		742
SWR32	£58.95	£1.00
SWR64	£85.00	£1.00
SWR128	£149.95	£1.00
CPU & Keyboard		
Case (both)	£30.00	£3.00
Solidisk DDFS.		
DDFS (with 1.9 ROM)	£38.95	£1.00
DDFS (with 2.0 ROM)	£48.95	£1.00
DFDC (with 2.0 ROM)	£54.95	£1.00
8" Controller	£69.95	£1.00
Special Offers.		
640k Disc Offer	£206.95	£3.00
1.3MB Fantastic Offer	£356.95	£3.00
Eprom Equipment.		
Programmer	£19.95	£1.00
Eraser	£19.95	£1.00
2764 x 5 new low price	£24.95	£1.00
27128 x 3 new low price	£25.95	£1.00
Datalife Diskettes.		
MD525 SS/DD	£17.00	£1.00
MD550 DS/DD	£22.00	£1.00
MD557 2S/4D	£28.00	£1.00
65C02 with Software	£13.00	£1.00
Solimon-2 16k ROM	£13.00	£1.00
2.0 DFS 16k ROM	£20.00	£1.00
	Total =	

Name:	
Address:	
Barclay/Access:	

Prices and specifications correct at time of going to press: we do reserve the right

however to change without prior notice.

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Herbie Briggs has just destroyed the myth that all floppy discs are created equal.

They seem equal. Until you look at the seams.

That's where equality ends.

Most companies seal their discs with a spot here, a spot there. Leaving most of each seam not sealed at all.

Sooner or later, the seams might do what comes naturally: they bulge. Warp. Pucker. Open up.

Pens, pencils, fingernails—even a fouryear-old's, like Herbie—can catch and snag in those wide open spaces.

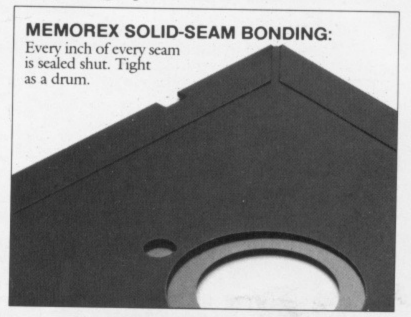
That's sloppy. And dangerous. Because if you put a sloppy floppy into your disc drive, it can jam your drive. Ruin your drive head. Lose your data.

So much for their seams. Ours are different.

THE SLOPPY FLOPPY:
Sealed with a spot here,
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unsealed seams
everywhere.

Memorex uses a process we developed, called Solid-Seam Bonding.

Solid-Seam Bonding seals shut every inch of every seam of every Memorex*floppy disc. Tight as a drum. That makes the Memorex floppy stiffer. Stronger. And your data safer. To resist bulging, warping, puckering, or opening up.



To resist all the things that can jam your drive, ruin your drive head, or lose your data.

Which proves that a Memorex floppy disc isn't equal to all the others. It's better.

Solid-Seam Bonding is just one example of the extra care that goes into every Memorex floppy disc. Be it 8," 5\%" or the new 3\%." Extra care that lets us guarantee every Memorex disc to be 100\% error-free.

The next time you're buying a floppy disc—or a few hundred of them—just remember this:

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Your Data. When it matters, make it Memorex."

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MEMOREX

Link to Giant Mainframes and network to thousands of Micro users via your 'phone with free Modems and Comms software in the British Telecom Modem competition.

British Telecom is offering 1000 free gift packs to plug direct into your home 'phone line.

T'EL.ECOM\

1000 FREE MODEMS

500 for Spectrum/Spectrum + 350 for BBC Model B 150 for Commodore 64

And if you haven't got a squaretype BT phone socket, British Telecom will arrange to alter your installation at no charge!

HOW TO ENTER

(Monday 22nd April to Sunday 5th May 6pm to midnight)

For the 5 questions 'phone

01-627 3000 or 021-449 9944 or

031-225 8999

To get the Tiebreaker Sentence 'phone

01-627 1199 or 0532 455030 or

0632 324444

Complete the entry form using your skill and judgement, and send it off in the next post.

RULES OF THE BRITISH TELECOM MODEM COMPETITION

- The dial-in is available from 6pm Monday 22nd April to midnight Sunday 5th May 1985, when the competition closes.

 2) Entries must be postmarked the next working day after the questions and
- tiebreaker were obtained.

 3) Entries can only be made on the official entry forms and become the
- The competition is open only to residents of the United Kingdom over the age of 18 years. Employees of the Network Marketing Unit of British Telecommunications plc and PARKER REDMILE LTD, and their dependants are
- excluded. Only one winning entry per household.

 5) Entries not reaching the competition address before midnight on Thursday.
- 9th May 1985 will not be considered.

 6) A list of winners will be provided at the competition address. Please send an SAE if you wish to receive it.
 7) The winners will be picked as follows from entries received on time and
- properly completed –
 The entries for each type of prize pack with all correct answers to the 5 questions and with the tiebreaker sentences judged most apt and humorous
- by the competition organisers will be chosen, subject to the stock of appropriate prize packs.
- 8) The decision of the competition organisers is final and no correspondence will be entered into. Winners will be notified automatically.
- British Telecommunications plc offers winners requesting BT 'phone socket conversion on entry forms to waive the charge normally made for such work.
- Details of how to get on Prestel/Micronet 800/Telecom Gold will be sent to winners. Subscriptions not included in prize.

<i>FOFFICIAL ENTRY FO</i>	RM		
A. Your answers:			
Q1			
Q2			
Q3			
Q4			
Q5			
B. Tiebreaker Sentence comp	olete (25 words or le	ess in total):	
C. If I win, I would like the prize	e pack for the		
☐ SPECTRUM/SPECTRUM +			
☐ BBC MODEL B☐ COMMODORE 64	(Tick Choice)		М
D. My home telephone line			
(a) already has a square-typ (b) would need converting to	be BT 'phone socket o sauare-type BT 'p	hone socket *	

If (b), the person renting the line from British Telecom must fill in this declaration— If this is a winning entry, I agree to ask British Telecom to convert my line to square-type BT 'phone socket at a convenient date before 1st July 1985. My line is on Residential rental, is not a coinbox and is not shared service. I understand British Telecom will not charge for doing the work

Telephone number Signature 1985 Date

E. I have read the rules of the British Telecom Modern competition and agree to abide by them. I am over 18 years old.

Signature of entrant Date Name .. Address

Postcode

POST IMMEDIATELY TO:-British Telecom Modem Competition PO BOX 73 **MITCHAM** SURREY CR42XU

(Postage stamp required)

WINNERS WILL BE NOTIFIED AUTOMATICALLY



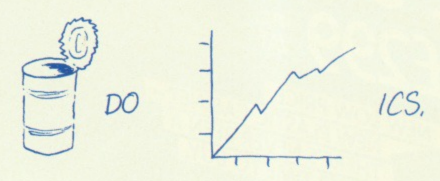
Really inexpensive way of writing down whatever comes up on your computer screen.

Lightweight and totally portable —— independent power source!

Normal, EMIPHASIZED, CONDENSED and EDILLORED SEED print.

Works perfectly in the dark even Juring a power wt!

45 characters per second (only in optional "totally-illegible-sqviggly-line" mode).



Dear Me, Even writes letters!



The new, portable Epson P40.

Now the home computer user can have a true business quality printer, from Epson – maker of the world's most popular printers.

Our new P40 is only £99.95 – that's including VAT and recharger. It's suitable for BBC, Sinclair, Commodore, Oric and almost any other popular home computer, as well as virtually any portable or desk top micro.

Running off its own rechargeable batteries as well as mains, your P40 is totally portable and being Epson, an absolute doddle to use. And though particularly compact it even gives

you 80-column width printing in condensed mode.

So wherever and whenever you want to print, now you can – with the new, portable Epson P40. In fact, anything a ball-point does, it can do – better. See it at selected branches of Boots, or ring 01-200 0200 for details.

EPSON

AMX MOUSE

Catch an incredible AMX MOUSE! The advanced opto-mechanical device that brings to your BBC micro facilities once only available on more expensive computers. Now you can use ICONS, WINDOWS AND POINTERS in your own programs.

amx package

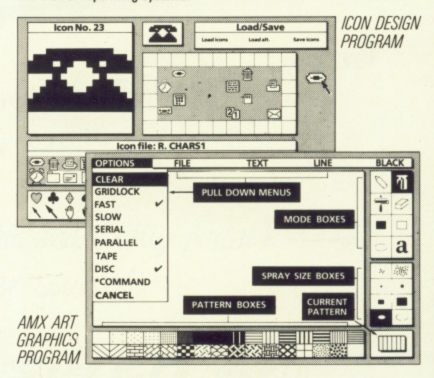
Plug the MOUSE into the user port, and the EPROM into your board. The latter contains fast machine code routines for creating on-screen windows, icons and pointers. And means that the MOUSE buttons can be programmed for use with commercial software such as Wordwise and View. There are two manuals included, explaining how to operate the MOUSE and the ROM routines, which are available in both basic and machine code programs.

Included in the package are two superb programs:

AMX ART has to be seen to be believed! It's a computer-aided drawing program that's just as good for serious applications—such as the preparation of detailed architectural and engineering drawings or teachers' worksheets—as it is for having lots of family fun! And if you're artistically inclined, you'll be astonished at the quality of work you can produce and save. It makes full use of on-screen menus, pull-down menus and icons: the ideal, easy way for novices to learn and gain in confidence.

ICON DESIGNER is an invaluable program for creating and storing icons for use in your OWN programs.

The AMX MOUSE may be used with any BBC Model B fitted with the Operating System 1.2; and it's compatible with the 6502 second processor and disc or tape filing systems.



New:

ew! AMX DESK

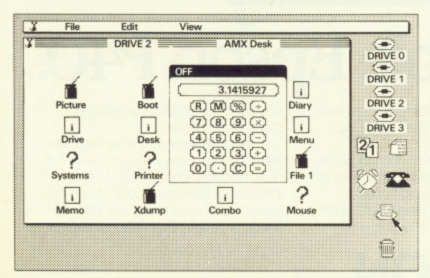
DISC ONLY £24.95

A terrific new program designed for the AMX MOUSE. If you want to get properly organised—at home or at work—DESK is for you!

The main screen contains a desktop with header offering SYSTEM, FILE and EDIT menus – plus an additional menu for extra features; and there's a constant time display.

Down the right-hand side are icons displaying Disc Drives, Memo Pad, Telephone Book, Diary, Alarm Clock, Printer and Trash Can. Simply by using your MOUSE you can select any service you require.

- MEMO PAD Up to three pages of text may be stored. With printing at the touch of a button.
- TELEPHONE/ADDRESS BOOK Up to 200 or 400 entries (depending on disc drive capacity) with handy scrolling search.
- DIARY Displays a calendar for three months, centred on the current month, with scrolling backwards and forwards. Dates with entries are highlighted; select a date and view the entries.
- ALARM Sounds at the time you've pre-set, whichever DESK service you're using.
- CALCULATOR A full-function calculator can be brought on-screen at any time, and results can be stored for use in Memo Pad, etc.



See us on Mouse Links on Viewfax tube link on Prestel: Page No. *258216#

Any window showing Telephone/Address Book, Diary or Memo Pad may be dumped to the printer by simply selecting the printer icon.

An interface program for Wordwise and View means pictures created with

AMX ART can be merged with text upon printing out.

AMX UTILITIES

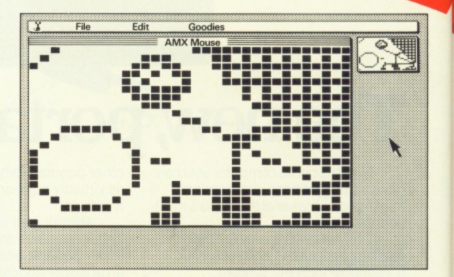
DISC ONLY £14.95 INC

Another remarkable new program for the AMX MOUSE. Now you can enjoy many drawing features you'd never expect to find at this price!

The Zoom facility means easy and accurate amendments to your drawings: one dot becomes a character. You can copy, rotate and reflect; enhance circles; draw ellipses and arcs; and print icons, too. Borders can be added, and pictures can be stripped and

centred ready for saving and printing. There's colour sketch, too... Great for budding artists!

All disc software is available on 40 or 80 Track and 3" disc. Please state which you require when ordering.

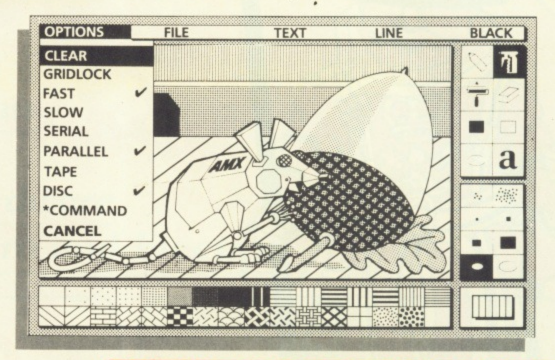


These exciting AMX products are available from top computer dealers. Or you can order direct from us. Send cheque/PO to Advanced Memory Systems Ltd, Green Lane, Appleton, Warrington WA4 5NG. Ring (0925) 62907)602690 for instant ACCESS and VISA orders.

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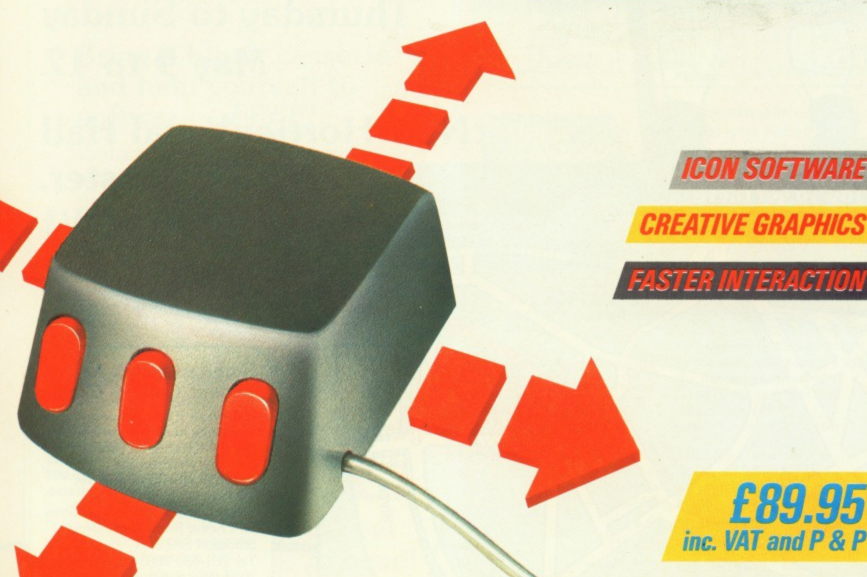
FOR THE BBC MICRO MODEL B

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with AMX ART GRAPHICS PROGRAM

EDUCATIONAL QUANTITY DISCOUNTS



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We are here!

Reduced prices for School/College Groups

Entry only £1 per student if bookings are made in advance. Send your cheque (made payable to Database Publications) and SAE to:

Electron & BBC Micro User Show 68 Chester Road, Hazel Grove, Stockport SK7 5NY. Tel: 061-480 7863

Valid for a minimum of 10 people.

Bigger bargains than ever before **BBC MICRO** at the show that offers the lowest prices possible on all the latest software and hardware for the BBC Micro and Electron



Bring a blank cassette and help yourself to software - FREE!

Visitors to the Show will be able to access Prestel and download public domain telesoftware from the vast Micronet database. Take your pick from a wide range of games, utilities and educational programs.



Got a problem? Then call into our micro clinic

Once again our team of experts will swing into action giving their impartial advice on all technical aspects of computing on the **BBC Micro and Electron.** We can't promise to answer all your questions, but we can guarantee you'll enjoy watching us try!

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Discounted rail travel offer for visitors to the Electron & BBC Micro User Show. For full details write to:

Travel Offer, P.O. Box 1, St. Albans AL1 4ED with SAE or Telephone: St. Albans 34475 quoting: The Electron & BBC Micro User Show.

This voucher is worth head!



By handing in this voucher at the door you save £1 off the normal admission price of £3 (adults) and £2 (children).

(Valid for a maximum of 4 people)

10am-6pm, Thursday, 9 May 10am-6pm, Friday, 10 May 10am-6pm, Saturday, 11 May 10am-4pm, Sunday, 12 May

New Horticultural Hall, Westminster, London SW1.

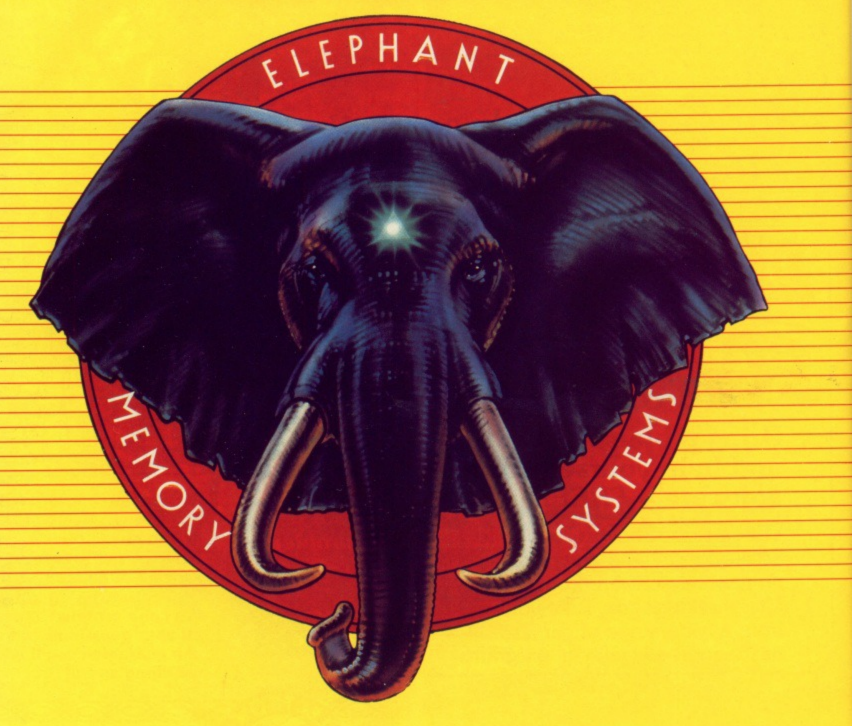
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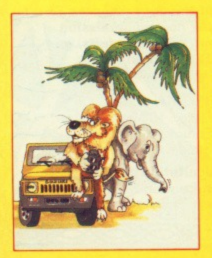






NASAFAR TOKENYA





An opportunity to win a super ELEPHANT Safari for two persons – luxury accommodation, travel and all expenses paid - with every purchase of a 10-disk ELEPHANT pack made between 1st April and 30th June 1985! Look for your participating ELEPHANT Dealer's special Competition Display and pick up a simple puzzle card with your purchase. Send it to us with an ELEPHANT 10-pack top to receive, completely free, an ELEPHANT 'T' shirt and an opportunity in this exciting competition. Each subsequent 10-pack purchase and completed puzzle card gives you another opportunity – there's no limit!

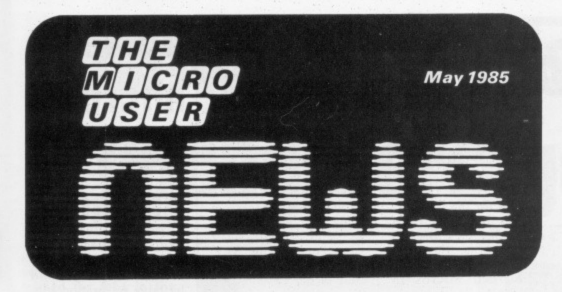
Should you have difficulty in obtaining ELEPHANT products, phone or write for details of your nearest Dealer.



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National Elite Championships for Micro Show

THE National Elite Championships are to be a major attraction during the forthcoming Electron & BBC Micro User Show. Entered by more than 5,000 of the cult game's diehard followers, six finalists are now to fight it out for the opportunity to win equipment and software to the value of £1,000.

Acorn is poised for another go at US

ONLY weeks after closing down most of its United States operations, Acorn is once again poised to make a major thrust into the American market.

For despite losses of £6 million from its previous attempt to establish itself as a force States-side, the company now believes it is on the verge of a breakthrough.

The surprise news was revealed by Joe Black.

Drive in-Canada

CANADA is going to provide a major market for Acorn products in the next few years.

This forecast comes from Joe Black, now returning to take up a new post in Cambridge.

"We recently had talks with education officials in Ontario and they are very keen on our products", he said.

"Being the most populated province, that is where all the action is in Canada.

"Our talks revealed they are much more likely to buy from us than from an American company, as they feel a greater affinity with the UK".

market head of Acorn in the USA, in an exclusive interview with The Micro

"We are certainly not dead over here", he insisted at his office in Boston.

"In fact, although we may be just ticking over now the whole operation can be resurrected at any minute.

"And this may be potentially a lot closer than most people realise".

The reason for Black's optimism is based on two key factors which have only just come into play.

One is that Acorn's boffins have now developed a revolutionary chip which will allow the specially configured BBC Micro for the American market to run UK software.

The other is that talks are shortly to be held with the giant AT&T corporation with a view to that

organisation taking over the distribution of Acorn products in the United States.

"If both of these developments work out in the way we hope then we are certainly back in business in no uncertain terms in the United States", said Black.

The new chip has already proved successful in field trials, although its optimum performance is limited to 80 track software suitable for networking.

Nevertheless, once implemented, it will mean that Acorn will be able to boost the number of titles available for the BBC Micro in America from 175 to more than 500.

"While this certainly doesn't match up to Apple's 10,000 titles, it will enable us to bridge the credibility gap", said

"It will also mean that

more and more titles will become available all the time without the present horrendous costs involved in converting"

The problem of limited software aside, Acorn's main stumbling block in the United States has been locating suitable dealers.

However if it succeeds in persuading AT&T to take the company's products on board, then this situation will be rectified overnight for it has one of the most powerful distribution arms in North America.

The inter-company talks, due imminently are a direct result of Olivetti acquiring a major share of Acorn - AT&T owns a 25 per cent stake in Olivetti.

"As a spin off from the Olivetti deal, this would have enormous benefits for Acorn in America", said Black.

The American boss was talking to The Micro User on the eve of returning to the UK to take over as sales director of Acorn's newly formed education and training

The last stage of the competition will take the form of an Elite-athlon during the four day show to be held at the New Horticultural Hall, Westminster, London, starting on May 9.

As such they will be called on to participate in a marathon playing session which will be held over two days (the Saturday and Sunday).
"They will in fact be

called on to play a new second processor version of the game - all colour and with faster graphics for the final", said an Acornsoft spokesman.

Shortlisted

Elite, which has sold more than 100,000 copies since it was launched, has recently been shortlisted for the Home Computer Software of the Year category in the British Microcomputing Awards

"It is certainly the most successful game ever for the BBC Micro in that one in every four home users has now bought one". said an Acorn spokes-

Acornsoft has just revealed it has signed a licensing agreement with Firebird for a Commodore and Spectrum version to be produced.

And observers believe this will result in Acornsoft receiving royalties in the hundreds of thousands of pounds.

"However, the BBC version will still be the best around because of

Turn to Page 24

HELP TIME FOR ADVENTUR

ADVENTURE fans can now get help with their favourite games from Epic Software. The firm has introduced free help sheets for all its BBC Micro adventure games. They

are now available for Castle Frankenstein, Quest For The Holy Grail, Kingdom of Klein and Wheel of Fortune.

Each sheet contains hundreds of

clues, explaining every item mentioned in the game. Details are also given on how to plot the movements of, and interact with, the characters in Wheel of Fortune.

BBC in line for top award

THE BBC Micro is once again in the running to be named Home Computer of the Year.

It has been shortlisted for the title – which it won last year – in the British Microcomputing Awards 1985.

Recognised as the "Oscars" of the computer industry, the awards

"seek to define technological excellence and value for money for the consumer".

Organised by Personal Computer World, The Sunday Times and Thames Television, the winners will be announced at a ceremony hosted by Sir Alastair Burnett in The Park Lane Hotel, London, on June 12.

During the Hollywoodstyle presentations, each finalist will receive a framed certificate, with specially designed award trophies for the winners.

The proceeds of a souvenir brochure to commemorate the ceremony are to go to the Concerned Micros in Education and Training Charity. "Acorn is naturally very pleased to be nominated once again", a company spokeswoman told *The Micro, User.*

"It proves that fat from being past technology – as some people have suggested – the BBC Micro is still very much state of the art..."

and MiniOffice, too

MINI Office, the chart topping business package for the BBC Micro from Database Software, has been nominated for the British Microcomputing Awards in two major categories.

It has been shortlisted for both the Home Software class and Thames Television's Database Home Software of the Year Award.

Mini Office first hit the headlines because of its revolutionary price – just £5.95 – for a professionally written suite of four programs.

Acorn upsurge

ACORN dramatically increased its UK home computer market share during 1984, according to the latest figures released by leading market research firm AGB.

Over the 12 months, the company's quota grew from just eight per cent to an all time high of 21 per cent for the last quarter.

At the same time – according to AGB – Sinclair saw its sales slump from 45 per cent to 36 per cent, while Commodore dropped from 32 per cent to 27 per cent.

per cent to 27 per cent.

"It is only unfortunate that these figures weren't available earlier to help calm the nerves of the men in the City", said a company spokesman.

While it was the Electron which produced the most significant advance for Acorn – accounting for 15 per cent of total sales during the last quarter – the BBC Microheld its own in difficult market conditions.

MICRONET LAUNCHES A NEW CHATLINE

DEREK Meakin, managing editor of *The Micro User*, took his bow in a world first recently when he agreed to be the guest celebrity on a national show.

For this was a show with a difference in view of the fact there was not a television camera or a radio microphone to be

Instead of being in a studio, Derek Meakin found himself on centre stage seated at his BBC Micro in his office. For this "programme" was going out live over a country-wide computer link-up.

Organised by Micronet 800, Celebrity Chatline now goes on-line for an hour every Wednesday night starting at 7pm.

And, as such, becomes the first event of its type to be held anywhere in the world on a regular basis.

Each week leading personalities in the computer industry are being bombarded with questions from computer buffs all over the country.

In all, several thousand home computer users are



Micronet's Claire Walker (left), Derek Meakin and David Babsky (right) prepare for Celebrity Chatline

estimated to have electronically tuned in to the interactive service for the opportunity to interview the magazine editor live.

"It was a fascinating experience to feel I was in direct touch by computer with so many people – including many of our readers", says Derek.

However the one thing that his interrogators were unaware of was that he was using a very special computer during the show.

With the aid of David Babsky and Claire Walker of Micronet, he was sending his replies over on the gold micro, the star prize for *The Micro User's* second birthday contest.

This £5,000 adaptation of the BBC Micro will be presented to the winner of the contest at this month's Electron & BBC Micro User Show at Westminster.

COMPETITION WINNERS

WINNERS of an Echo 1 music system from LVL in *The Micro User* February competition are:

Steve Irwin, International College Spain, Calle Vereda 3, La Maraleja, Madrid, Spain.

K. Gill, 10 Springett Way, Coxheath, Maidstone, Kent ME17 4HQ.

Peter Dominski, 35 Oakfield Road, Coundon, Coventry, West Midlands CV6 1ED.

Golden micro goes on show

THE gold BBC Micro – the unique prize for *The Micro User's* second birthday celebration contest – is currently on a nationwide tour.

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Valued at £5,000, it is proving a major attraction in the computer departments of a number of W.H. Smith's largest stores across the country.

This will lead up to the gold micro being presented to its winner during the four day Electron & BBC Micro User Show which opens at the New Horticultural Hall, Greycoat Street, London SW1 on May 9.

In all the machine will have five stopovers during its journey. These will be at W.H. Smith main branches in Manchester, April 1-6; Leeds, April 8-13; Birmingham, April 15-20; Brent Cross, London, April 22-27 and Waterloo, London, April 29-May 4.

Fabulous

The gold micro - the most fabulous prize ever to be given away by a computer magazine - was commissioned from the Universal Communications Company, based in Bradford, West Yorkshire.

Considered to be the leader in the field of customised casings for the BBC Micro, UCC markets its product range under the Oak label.

Within the gold plated processor and keyboard casings, the birthday micro contains a BBC keyboard and motherboard, a disc interface, two 1mbyte disc drives and an 85 watt power supply unit.

supply unit.

"Because it is unique – and, as a result, priceless – we have had to take some extra special security precautions during the tour", says Derek Meakin, managing editor of *The Micro User*.

"However we feel it has been worth it in that it will allow so many of our readers across the country to see it first hand".

Elite championships

From Page 23

the speed of graphics", said the man from Acorn.

A special stand is being constructed at the show for the final to take place.

"Naturally we are very pleased they have chosen our show as the venue for the final", says Derek Meakin, head of Database.

"It will certainly prove a major attraction at an event which will once again prove to be the launching pad for all that's new in the world of the BBC Micro".

Now Micro User helps youngsters get jobs

THANKS to The Micro User, Wales now has its own database and 12 youngsters have been trained for jobs in the booming field of viewdata.

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Regular reader Ian Woodroffe is senior supervisor of the microelectronics training workshop at Llandrillo Technical College, Colwyn Bay.

Thumbing through the news section in the January issue of *The Micro User* he came across a story headlined "Jobs going begging in viewdata".

In it Dave Phillips, sales manager of view-data systems firm ITM, urged schools and colleges to start training youngsters to meet the growing need for view-data operators.

Phillips said viewdata systems installed by ITM and other firms were creating hundreds of job opportunities but "at the moment schools and colleges haven't woken up to this fact".

"The article certainly woke me up", Woodroffe told *The Micro User*. "For a long time I'd been wanting to establish a Prestel type database that used viewdata or teletext or videotex . . . or something . . . on our BBC Micros.

"Running a youth training scheme is a challenge, and to start a new and innovative training area takes that chal-



Trainees operate the BBC Micro viewdata system

lenge to the limit.

"There were no other colleges or YTS schemes training anyone on viewdata systems who we could ask for advice—and we couldn't find any reasonably priced software to fill our needs.

"How then could we train 12 YTS youngsters for a fast expanding area which would give them the opportunity of jobs which would last?

"It wasn't until I saw The Micro User that the solution became apparent and the project could start rolling"

He telephoned Dave Phillips and arranged a demonstration of ITM's viewdata editing system, Rotaview. It was the answer to Woodroffe's problems.

The hard work of creating the database now began. Says Woodroffe: "Designing the pages had undreamed of rewards with the training programme.

"Some trainees blossomed, others showed a serious side that was not in evidence before. Quiet ones exhibited a talent for expression. More importantly, people were being trained for the future here in North Wales.

"Setting up the database – which we named CymruTel – has brought fun times and a fair share of problems, most of which were due to our own lack of knowledge.

Paying

"However an interesting thing has happened – people want to advertise on the system, so it is paying for itself, not only providing live training but free training".

Newspapers, radio and TV were present on Woodroffe's proudest day when Clwyd MP Sir Anthony Meyer pressed the keys to send CymruTel on-line recently.

recently.
"We only have one telephone line at the moment – 0492 49194 – but later this year it will be expanded", said Woodroffe.

"We have set up the first public interactive database in Wales with an on-line editor for user

response.
"We're on-line 24 hours a day, standard 1200/75 board rate, and we welcome news and views, comments and opinions, on CymruTel – the database of Wales, for Wales and in Wales.

"But if I hadn't read that issue of *The Micro User* it never would have happened and 12 youngsters wouldn't have received their training as viewdata operators".

Typing tutor on disc

A SPECIAL disc version of Vu-Type, the typing tutor from BBC Publications, has been published priced £18.40.

Also available is an enhanced version called Vu-Type Professional priced £21.95.

Existing owners of the tape version can obtain Vu-Type for £12.45 or Vu-Type Professional for £19.45 by sending a postal order or cheque plus their Vu-Type manual to BBC Publications. The manual will be returned with the disc.

Owners of the BBC's chess game White Knight Mk 11 can get White Knight Mk 12 at discount price by sending their manual plus £8.45 to BBC Publications.

UPDATE

THE integrated accounting system from Diamondsoft for the BBC Micro has been upgraded with new features including invoicing and statement production.

It comprises a number of modules which are integrated via a control module, including sales, purchase, nominal ledgers, cashbook and invoicing.

The system is supplied on 40 or 80 track disc, will operate with one or more drives and does not require a second processor.

Included in the package is a separate database system, used both for maintaining supplier/customer files and as an independent method of electronic filing.

Price is £27.50 a module and £150 for the complete system including ring binder, user manual, system disc and sample data disc.

BUBBLE MEMORY FOR BBC

A NEW storage device from Tempatron for the BBC Micro plugs into the normal disc interface socket and stores data in a 1 mybte Fujitsu Bubble Memory.

The bubble memory is contained in a plug-in cartridge and each drive has two sockets allowing data to be transferred from one cartridge to the other.

Although the Fujitsu devices

hold a potential 1 mbyte the cassettes actually have 250k of unformatted data capacity. The device allows two cartridges to simulate two separate single sided drives or one double sided drive.

Slower

Typical track access time is much slower than a normal floppy at around 150 ms, but the data transfer rate is 125k per second.

The unit operates from a single 5v power supply and is virtually the same size as a normal disc drive. LEDs on the front panel show the status of the unit and it has full protection against power supply interruption.

Tempatron claims mean time between failure is likely to be 400,000 hours.

THREE MAJOR NEW PRODUCTS TO BE LAUNCHED AT THE BBC MICRO USER SHOW.

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THE LOGICAL WAY TO BEAT THOSE BUGS

BUGS, the curse of the micro electronics industry, can mean having to spend hours searching through designs and programs to try and find faults.

Worse still, they can mean abandoned projects and serious loss of income, particularly for logic engineers who are designing new hardware or repairing systems.

Malcolm Ray and Joe Atherton, of Shootgrove, had their worst moment when they were working against deadlines to emulate a Winchester disc at one end of a Telecom line and a processor at the other.

They designed the hardware from scratch, with nothing much to go on, designed and built a prototype and tested it.

They overcame the expected minor faults, but somehow the system still wouldn't run.

Deadline

Three days doublechecking the design revealed no obvious errors. They were no further forward and the deadline was coming up

They knew what they needed – a versatile logic analyser which could look at both software and hardware. They even tried to get hold of one, but without success. So there was no choice but to spend desperate days and nights testing hunches and trusting to luck.

In the end they got lucky, but with a logic analyser much of the pain and the hassle could have been avoided.

So why couldn't they have a logic analyser? Mainly because these machines are so expensive, with top specialised models costing up to £30,000 and even the more basic types being priced over £3,500.

Shootgrove simply couldn't afford that. Not surprisingly, most of the other people who need logic analysers can't



Joe Atherton (left) and Malcolm Ray...built their own low cost logic analyser for the BBC Micro

the BBC Micro, which Ray and Atherton say they will launch onto the market this summer.

They expect it will be sold for less than £1,000, not because of any reduction in quality but because its design is based on a revolutionary switch of emphasis from hardware to software.

Previously, logic analysers have been substantial stand-alone modules in metal casings packed with special hardware and with hardware controls.

Datatrace minimises the specialised hardware, Ray and Atherton claim, and hands over much of the analysis and all of the control processes to a BBC Micro.

Both controls and analysis readouts are shown on an ordinary colour screen. The software, while emulating the traditional hardware settings, is designed to be self-explanatory and user friendly.

The package will contain a small mainspowered module – about 1.5 kg – two eight channel probes (TTL or CMOS) with status indicators, ROM chip for the BBC Micro and a manual.

Extra facilities will include an asynchronous clock running from DC up to 40 mHz and useable independently as a signal generator, 8 bit programmable pulse generator, 100 mHz frequency counter and auxiliary power supply.

power supply.

Ray and Atherton expect it will have applications in software and hardware debugging at all levels, testing and repair of microelectronic systems, computer education

and research.

Sports quiz

afford them either. And it

is very difficult to beg or

last straw for Ray and Atherton. They decided

to build a low-cost

analyser to their own

designed to be highly

practical and straight-

forward to use, matching

the power and facilities of

the expensive imported

machines, and with some

Datatrace, a 40 mHz 16

channel logic analyser for

That was the origin of

useful extras as well.

The machine would be

That episode was the

borrow one.

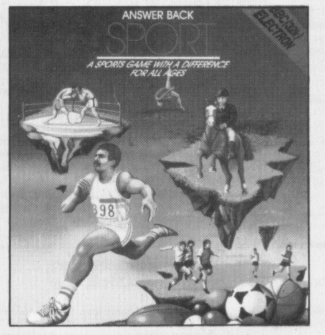
specifications.

THE third in the Kosmos Software series of Answer Back quiz programs for the BBC Micro has been released.

Answer Back Sport combines two machine code sports games with a series of quizzes on sporting subjects. The games can be run separately or in conjunction with the quizzes. Either way the objective is to beat the Kosmos team.

A master control program is first loaded into the micro.

A total of 26 quizzes are supplied on the cassette, each covering a



different activity from athletics to water sports.

As with the other titles in the series, Answer Back Sport includes all the facilities to enable an unlimited number of new, multiple choice quizzes tobe created, edited and saved. Price is £9.95.

New line for Dream

BEST known for its debugging monitor utilities for the BBC Micro, Tomorrows Dream Software has released its first arcade style game, Sub Strike, for the machine.

The program involves a battle between a submarine and a horde of attacking helicopters armed with bombs and depth charges.

Sub Strike is written in machine code with full colour Mode 2 graphics

There is free choice of control keys and a joystick option, with a high score table to keep track of performance. Price is £6.50 for cassette, £8.50 on disc.

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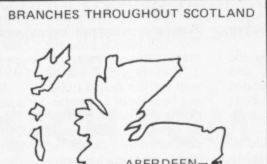
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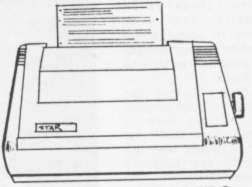
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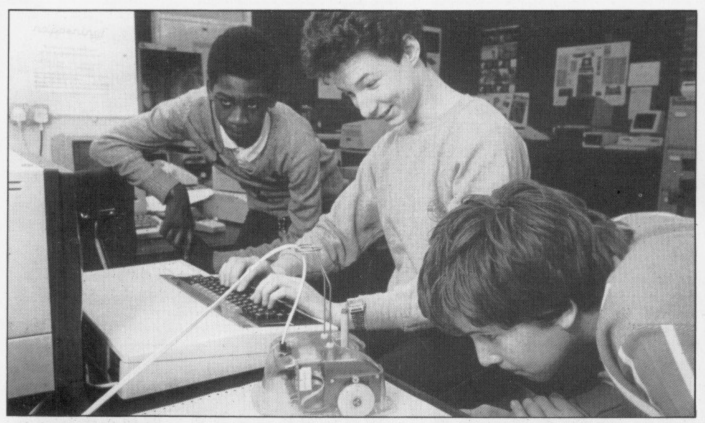
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A turtle for Logotron

SAID to be the first time a turtle-type robot has been marketed alongside Logo software, IGR's Zero 2 has been released bundled with Logotron for the BBC Micro, priced £149.95.

The robot, sold in kit form for £79.95 and assembled for £99.95, will initially be used for education and games – but during the next few months will be developed

to perform simple useful tasks as well as becoming the basis for a sophisticated robotic games playing system, says IGR.

Zero 2 is a small robotic device equipped with wheels, pen, lights, line follower and two-tone horn, controlled by electronic signals through a cable from the computer.

It is capable of precision movement in forward, backward or turning motions to accuracies of 1.0 mm or one degree, enabling programs to be written to instruct the turtle to draw a trail of complex shapes accurately, says IGR.

It can be equipped with a bump sensor, so the computer program is informed when the robot has met an obstacle and can issue commands to avoid the obstruction.

ACCENT ON EDUCATION

Developments under way will give Zero 2 many more abilities. It has an on-board expansion connector which will allow up to two other printed circuit boards to be plugged in, eventually giving capabilities like speech synthesis.

A two way infra-red link will also be available that will do away with the need for an umbilical connection to the micro.

Atari approved action

A NEW level of sophistication in arcade action gaming for the BBC Micro has been achieved by Superior Software with its version of the Atari classic Tempest.

The product is the result of a recent softening of Atari's former hardline policy toward software houses wishing to adapt its arcade games for micros.

Sensible

As one industry observer recently wrote: "There are signs of much more sensible mutual cooperation between Atari and the hard pressed software publishers"

An early beneficiary has been Superior Software, whose BBC Micro version of Tempest carries the "Atari Approved" stamp on its packaging.

They have used all the latest techniques to make the game as similar to the original arcade version as possible — imitating closely the highly polished graphics and sound effects.

Authorise

"Atari would only authorise this version of Tempest if it reached a high enough level of sophistication" Superior managing director Richard Hanson told Micro User.

"Now that we have achieved this level of performance I'm hoping that Tempest will be the first of many Atari arcade games available for the BBC Micro".

Double

function

OLIVETTI has brought out a portable electronic typewriter that doubles as a home computer printer or keyboard.

The ET compact 60 offers a range of typing and editing facilities for home or office use.

Serial RS232 and parallel Centronics interfaces are offered as options and the suggested selling price is around £375.

Primary Logo

otice.

A COMPLETE schools and home Logo package for the BBC Micro has been launched by Honeyfold Software.

Part of the package consists of a set of classroom lessons presented in a format designed for the primary school.

They are supplemented by a set of work cards which integrates with the text.

A companion guide explains the major teaching points of each lesson and assists the teacher in putting over its content.

A further approach for the parent and teacher is provided by "A Guide to Logo for Parents and Teachers" which reflects the needs of the older reader.

HoneyLogo on tape or disc with the guide for parents and teachers costs £16.

LEARNING and entertainment are combined in six new educational pro-

six new educational programs for the BBC Micro from Jacaranda Wiley Software aimed at youngsters aged seven to

Gold Dust Island is an adventure simulation program, designed to encourage cooperative behaviour and strategic planning, in which players have to survive after being shipwrecked on a desert island. Price is £19.95.

Quick Cartage Company is a computer simulation in which students practice the basic map reading skill of measuring distance on maps of two different scales. Price £19.95.

Raft Away River is an adventure simulation game designed to encourage the social skills of effective communication, co-operative behaviour and problem solving as a group. It also stimulates

Simulating simulations

reading, comprehension and the interpretation of pictorial information. Price £19.95.

In Scavenger Hunt each player must find five objects located somewhere on the screen display, negotiating obstacles and practising basic map reading skills. Price £14.95.

Cunning Running is a computer simulation of the popular sport of orienteering, with players practising basic map reading skills and using alphanumeric grid references. Price £14.95.

Alphanumeric grid references also feature in Sheep Dog trial in which each player controls a dog which must separate a number of sheep from the flock and herd them into a pen. Price £14.95.

O Level aids

HELP for youngsters taking O Levels is promised by a series of courseware programs for the BBC Micro to be released soon by College Software.

The age range of the programs is 10 to 17 and subjects include English, maths, physics, chemistry and geography.

The packages which include music, sound, full colour graphics and fast loading on cassette are available on cassette and disc.

May 1985 MICRO USER 29

Primary packs maths

SCHOOL radio series "Maths with a Story" has been augmented by two software packs for the BBC Micro designed for home users as well as teachers.

Aimed at the primary age group, the programs are by former maths teacher Peter Smith and have been given extensive trials in schools.

The software, from BBC Publications, is being published in two cassette packs costing £10.95 each, the first available now and the second to be launched in September.

Re-packaged

The first pack contains four programs – Coordinate Jigsaw, Symmetry Patterns, Two Dice Race Game and Colouring Puzzle.

The two teacher books by maths consultant Shirley Stewart which accompany the radio broadcasts are being combined, edited and repackaged and will be available as an optional extra to the software.

The second series is being repeated this summer and autumn.

WRIST MICRO

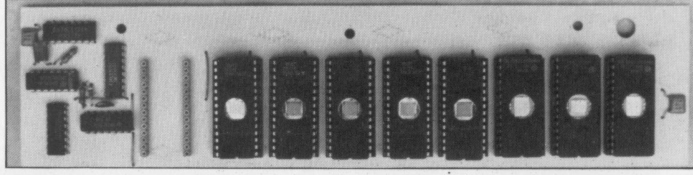
A COMPUTERISED wrist watch and terminal for use with the BBC Micro is being developed by Seiko.

As well as acting as a sophisticated timepiece it will allow the wearer to set an alarm up to one year in advance and store up to 80 pages of data for

recall

A version of the Seiko RC1000 is expected to appear on the market this spring as soon as operating software has been developed for use in conjunction with four non-Acorn micros.

Software for the BBC Micro will follow later, says Seiko, which is already marketing a watch which couples with a miniature alphanumeric keyboard to calculate and store data.



A COMPACT 246 × 60 mm card from J.P. Designs allows eight 28 pin ROMs to be used in the sideways ROM area of the BBC Micro.

Eprom types 2764 and 27128 can be used,

Expanding sideways

allowing up to 128k of extension.

Connection is by two connectors which require no soldering. All bus signals are taken from one of the existing sideways ROM sockets.

The card is mechanically secured by three support pillars which provide a stable extension and places no strain on the BBC ROM socket.

The remaining ROM sockets can still be used with the extension card fitted. Price is £24.95.

Drive to slash cost of maintenance

WHEN James Doyle and David Silverman started their computerised book-keeping service for small businesses they bought a BBC Micro and Z80 second processor.

But when they shopped around for maintenance and repair cover for their shiny new equipment they were shocked by the terms and conditions on offer

"Ridiculous and financially intolerable" is how the pair describe the service contracts they looked at.

As a result they are organising an Acorn Business Users Group to try and force down the cost of coverage to a more reasonable level.

Doyle and Silverman, partners in Park Computer Services, found that if they went for the cheapest deals they would have to cease operations while their equipment was being repaired.

On the other hand, those contracts that provided a temporary replacement machine were so expensive it made more sense to dump faulty equipment and buy

Doyle told *The Micro User:* "We were quoted £400 a year for maintenance of £2,000 worth of equipment. Insurance prices were even sillier.

Replacement

"We did find one firm offering maintenance cover for £200 – but they wanted another £200 to provide a replacement machine while ours was being serviced.

"However we understand a large enough user group could negotiate maintenance cover, including replacement equipment, for about £200 a year.

"As soon as enough Acorn computer owners come forward – and they needn't be business people – we shall hold a meeting in London to draw up our

"Our further aims include bulk buying of software and peripherals at reduced prices and an information service to replace the recently closed Acorn customer services department".

Courses are a holiday

MILLFIELD, the famous independent school, has chosen BBC Micros for its computer courses for beginners during its 1985 season of activity holidays.

From July 29 to August 23 the school, near historic Glastonbury in Somerset, opens its doors to youngsters, adults – even pensioners – offering 83 activities from archaeology to yoga.

The holiday computer courses are for young and old beginners to learn the basics of computer programming. Every learner gets exclusive use of a BBC Micro and classes are kept small, averaging 12 people to one tutor.

Absolute beginners come because they want to set off on the right footing, said course tutor Peter Fry, who is also head of Millfield's computer department.

Hobbyists at an intermediate level join in because they want to pick up new ideas and develop experience on graphics, files, data processing and so on.

A lot of parents attend

because they feel the need to keep up with their children. Others on the course may be doctors, teachers and business people who require a knowledge of computers in their workplace.

The general aim is to offer a serious introduction to computers, with worthwhile instruction and experience, but in the atmosphere of a holiday centre.

Computer course members can therefore combine their studies with any of the other sport and craft activities available.

Easier essays

TWO secondary level English language programs from Summer 76 Software are designed to lay a useful foundation for essay writing and provide an introduction to literary appreciation.

The Lively Sentence and Sentence Linking by noted textbook author Alfred Hossack have previously only been available to schools. Summer is now releasing them to the general public priced £14.95 each.

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THE DISKING KC (Kind Company) AWARD. This month we are pleased to congratulate the girls at ALEXON, a lady's fashion shop in the High Street, Guildford, My wife likes these clothes, and we also like the fact that they're British! Anyway, there I sat, nodding in approval or otherwise at items being tried on, when an idea struck me on how I could escape. I'd mention coffee, and then disappear to the coffee shop, via the hi-fi and camera shop of course. Overhearing me, we were asked if we would like a cup, and being a coffee snob (not liking instant) I asked if it was real. It was, and we had it beautifully served in nice cups and saucers. Furthermore, one girl even ran across the road to A&N's to get a jacket that my wife wanted. AND they have just telephoned us to say that a blouse we ordered, is now in, only 1 working day after we ordered it!! I've no doubt that we will return to this shop, as I enjoy doing business with people who CARE — HOW REFRESHING!
P.S. It's a pity they couldn't trade with the front door

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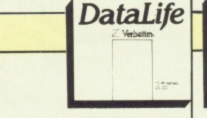
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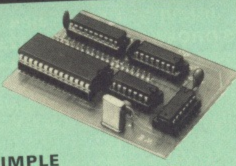
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There is even a handy section describing the phrases you are likely to encounter, and how to interpret them. This book must be an essential purchase at £5.95, especially if you own or are thinking of buying a disc system. thinking of buying a disc system.

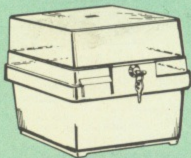
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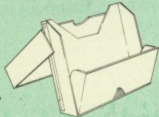
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Compatible with the popular word processors VIEW, WORDWISE and also with *SPOOLED text files. Allows misspelt words to be changed without returning to the word processor. Simply load the text and execute the spelling checker, correcting the words as you go along, or all at once at the end.

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ROMSPELL is supplied on a ROM with the dictionary disc and full instructions for Only:

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THE EPSON RX/FX/KAGA PRINTER COMMANDS REVEALED

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to show its capabilities – he may even have offered you a special price.

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This book describes in plain, easy to

FX/KAGA PRINTER COMMANDS REVEALED. This book describes in plain, easy to understand English how to use your printer (Kaga KP810, Canon PW1080A, or any other Epson FX-80 compatible printer) with the BBC micro, both from Basic and your Wordwise

lt describes in detail how to obtain the maximum in graphics capability from your printer and includes full indexes allowing you to cross index the numerous commands. Every command is explained in detail, with an accompanying BBC Basic program and an example of its use from

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EPSON FX/RX NEAR LETTER QUALITY PRINT ROM

EPSON NLQ ROM for the BBC Micro ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklm 0123456789 _[0::] ABCE abcc nops 0123 abcdef DEFGI QRST cdefg ppqrstu

Impress your friends and business colleagues with the quality of your letters and printed material with Watford's very simple to use EPSON NLQ! (Near Letter Quality) ROM. Suitable for FX80, RX80, RX80F/T, FX100.

Look at the features:

Simply type *NLQ80/100 and a single VDU code to use NLQ print.

 NLQ is then available without any modifications from BASIC, WORDWISE, VIEW (with NLQ DRIVER) or virtually any other

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Single codes select PROPORTIONAL type (yes even on the RX80); ENLARGED type;
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Full UK character set; Standard 'pica size';
Proportional spacing; Enlarged; Underlined;

Normal type

The NLQ ROM is incredibly easy to fit and use. Supplied complete with Manual.

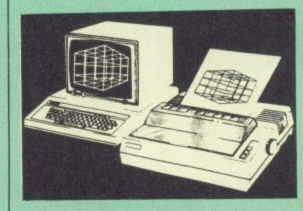
Only: £22

VIEW PRINTER DRIVER for NLQ ROM

This specially written printer driver has been designed to allow View access to the full features of our NLQ ROM.
A must for all VIEW and NLQ ROM users.

£7.00

DUMPOUT 3 NOW WITH EXTRA FEATURES!



A highly sophisticated screen dump ROM. This has to be the most flexible and powerful screen dump ROM yet produced for the BBC micro. It will put on paper anything you see on the screen, including all Mode 7 facilities etc. We have to admit that there is one facility that we cannot replicate – if anyone can supply flashing ink we would like to know!

The ROM also provides window setting utilities and two new OSWORD calls that allow mode 7 graphics pixels to be read and plotted using the standard graphic co-ordinate system. The latest version includes a graphic dump trigger for dumping screens from games whilst they are

Two commands are used to operate the dump

*GIMAGE – This provides a full graphics dump of any Mode (including Mode 8). There are many optional parameters but you need only specify the parameters you wish to change.

● V <scale>, H <scale> - These 2 byte numbers give fine control over the size of the dump from minute to enormous. Unlike other dump ROMs, scale works the same in all modes inc. mode 7.

R < 0-3 > - Print dump rotated by 0, 90, 180, 270 degrees.

I <indent> - Set gap from left edge of paper.

X <min><max>, Y <min><max> - Selects screen area, by default the whole graphics window is dumped.

P – Dump shows physical colour values.

G – Grey scale reproduction, dumps otherwise use a negative scale (white prints darkest).

T Two tone dump for maximum resolution.

M <mask> - 8 bit colour mask.

 E - Contrast expansion to make mode 7 text and separated graphics stand out clearly from the background.

● C – All mode 7 graphics are printed as contiguous to improve the shading in graphic

K - Key-triggered dump. The dump does not commence immediately, but can be triggered off later by pressing <SHIFT><0> or <CTRL><ESCAPE>.

● S – Switch-triggered dump. As K, but the trigger is an external switch (not supplied) connected to the user port. The S option can still work with games that corrupt RAM page D. *TIMAGE <indent> – Does a fast, text only, dump of the contents of the text window in any

*GWINDOW and *TWINDOW - These *GWINDOW and *TWINDOW – These commands draw the graphics and text windows, respectively, on the screen and allow them to be changed with the cursor keys. Note that GIMAGE and GWINDOW work fully in mode 7. Designed for use with the following printers: CP80, GP80/100/250, CANNON, STAR, KAGA/TAXAN, NEC, SHINWA CP80, GEMINI, EPSON MX/RX/FX, LPVII, NEC PC8023, DMP100/120/200/400, etc. etc. Price including comprehensive manual

VIEW WORDPROCESSOR We are supplying the new VIEW version 2.1 allowing printing of memory contents etc

HI-VIEW

A special version of VIEW designed for use with 6502 2nd Processor. Available on disc, it offers 47K of text memory.

£49

VIEWSHEET (Acornsoft)

£49

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, Watford's own Sophisticated VIEW PRINTER DRIVER for Epson FX80 & KAGA KP

To simplify using the full facilities of the Epson FX80 or Kaga KP810 use this printer driver. Full facilities are provided for selecting between fonts etc. The disc includes examples of use and instructions. Available on 40 or 80 track disc (please state which required) (please state which required). £9

VIEW DRIVERS FOR JUKI & BROTHER PRINTERS

Only £8

VIEW/VIEW SHEET PRINTER DRIVER for SILVER REED (Officially approved by Silver Reed)

A range of VIEW Printer drivers to complement the Silver Reed range of printers EXP400/500/550 & 770 EB 50 and converted typewriters EX43/44 & 55.

Only: £8

BEEB PRINTER ROM



This utility ROM is designed to simplify using all the facilities of your printer. It has many facilities:

Selection of printer modes such as underline, font and size is by 'Single Key' operations.

★ From Wordwise, a single number following OC will select a mode rather than a long and inco.nprehensible string of control codes. This makes using your printer with Wordwise much more convenient.

★ When using Basic (or other languages) you can have control over the formatting of the output to the printer in the style of a wordprocessor. You can define page top, bottom and side margins etc. with intelligent page skip for binders an option. All supported printers will now respond to form-feed etc. commands.

★ User defined characters are printed as you see them on the screen so that non-standard characters are automatically printed out correctly.

Commands select the options for the following printers: GP100, STAR, NEC, MX/FX, KAGA, LP/VII/DMP100, DMP200. Operates with either parallel or serial interfaces.

★ Supplied with a 50 page manual that is very comprehensive and easy to follow. Please specify printer type when ordering so that we can send the correct function key strip.

Price: £24

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£49

£49

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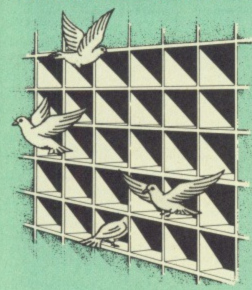
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ice: £24

TWO DATABASE MANAGEMENT SYSTEMS



DISCDATA

Discolata is an entirely disc based database handling system. It is extremely easy to use through its comprehensive menu system. The simplicity is such that we do not feel the need to provide explanation on use in the written guidance supplied with the program. The first-time database user will rapidly become familiar with this package designed throughout to be simple and obvious.

Despite the ease of use this system provides all the facilities needed for complex data handling problems. The length of database that can be handled is only limited by the total space on the disc. You can have up to 20 fields with page length records up to 254 bytes in length. Adding and deleting records, amend titles, field names and records. Sort on any field and search for any record or group of records in any field. The database may be re-formatted after creation, the system will re-write all your files for you automatically. You may add extra fields and extend the length of existing fields freely.

Output formatting is very powerful. You are allowed 40, 80 or 132 column output modes going to printer or screen. Selected fields can be put in any order on the screen or printer, either across the paper or down. Output can start or stop anywhere in the file. Decimal fields are automatically totalled and records output are counted. Version 2, now on sale has improved input and amendments procedures giving full record edit as well as the 3 extra features.

String searching, Calculations on numeric fields, and the ability to create sub files from your main files.

Only £17

(Please specify 40 or 80 track when ordering)

FILE-PLUS

The File-Plus package is even more powerful and flexible than Disc-Data. It is also largely menu driven but has its own command language for file searching. The 16K ROM contains all the normally required routines, with lesser used options supplied on the utilities disc. All input and output formatting is controlled through screen forms. A full screen editing system is used to define a form which allows tremendous flexibility in the format in which your data is displayed. It is very easy to change from form to displayed. It is very easy to change from form to form so that you can type in your data with one form, and examine it with others. You will typically design several forms before starting to typically design several forms before starting to access the database so that you can quickly and easily see the fields of each record that you want to appear in the layout you decide on. The form system is also used for output to your printer. File Plus has a unique file linking system that allows the entire on-line storage of your system to be used for one database. This can give around 1.5 Megabyte databases using dual drives and double density.

The built in FQL (File-Plus Query Language) can be used for searching the database. Presented in the form of a powerful command language with looping facilities etc. this allows the most flexible access to your data possible. Full arithmetic

access to your data possible. Full arithmetic operations are provided to allow the system to be used for statistical analysis.

Cont.

Operations supported are -, +, *, /, +-999999 9999.9999 and compare facilities =, >,<>>

>=, <, &,...
Many keywords are supported by the language: assign, compare, display, and, goto, iff, ift, print, read, search, spool and update.
Supplied with a very detailed 70 page manual to explain all the facilities with many examples.

Only £43

(Please specify 40 or 80 tracks for the utilities disc)

DATAGEM

Gemini's 24K ROM based DATABASE Management System Special Offer: £105

PEN PAL-VERSATILE LIGHT PEN SOFTWARE

Do you have a light pen that never gets used? Then this piece of software is for you. This package offers many useful facilities that make the light pen a useful device to own. Facilities

- included are:

 Pixel, Line and Character definition

 Free hand drawing

 All Colours

 Fill, Refill and stripes

 User defined "Brush strokes" plus character
- Grid, Scale and perspective aids 2 to 200 points palletable in one design with Circles and
- Trubber banding"
 Move design/character to any screen position
 Save and Load screens, User defined characters and line drawings for video titles, own

programmes etc.
This program has many uses in education and at home. It is supplied with a comprehensive instruction manual.

Works with Watford, RH, Acorn User, DIY and many other Light Pens, Prices TAPE£11; DISC £12

LIGHT PEN



This Light Pen for the BBC micro is packaged in a neat pen shape with built in switch. Supplied complete with our sophisticated Pen-Pal software on cassette (see elsewhere in

Only £23

(For software on disc please add £2)

DISC EXECUTOR

Disc Executor is a sophisticated disc utility for the transfer of your programs from cassette to disc. It copes with 'locked' files and full length adventures (up to &6E blocks long) and programs that load below &EOO. Disc Executor is simple to use and provides menus to prompt the user along the way. Disc Executor will cope with the vast majority of tapes. (Please note that Disc Executor is not compatible with double density disc interfaces—keep reading our advents. disc interfaces - keep reading our adverts though!)

Price only £10

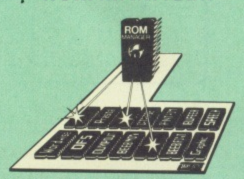
(Please specify whether 40 or 80 track disc when ordering)

ADE

Systems' complete program development package in a 16K ROM. Full assembling and debugging facilities provided. We are now supplying the new 6502 2nd processor compatible version.

SPECIAL OFFER ONLY £43

ROM MANAGER



'Provides comprehensive management of all your installed ROMs – BEEBUG Nov. '84'. This ROM is unique in its capabilities. It allows you, the user, full control over the BBC Micro's sideways ROM paging system with simple to use commands. This ROM is essential for those with several ROMs. At a simple level ROM MANAGER can be used to remove the problem of clashing command names and allow full use of all the facilities of your ROMs. This is coupled with facilities to completely enable or disable various ROMs in the machine including ROM manager itself.
ROM MANAGER can also be used to develop sideways ROMs using the machine's standard memory. This is achieved by sending sideways ROM calls to your code in RAM, saving the expense of fitting sideways RAM for ROM development purposes. 'ROM status reports are also given by the ROM, including ROM lengths, checksums, entry points supported and current filing system title.

The ROM also provides facilities to examine ROMs, list function keys for editing, modify RAM

The ROM also provides facilities to examine ROMs, list function keys for editing, modify RAM (using a HEX/ASCII editor) and list ROM titles neatly and concisely.

All selection between particular ROMs is by the name of the ROM and this may be abbreviated for convenience. ROM numbers can also be used if required. This ROM is very simple and obvious to use. All the facilities are explained in the clear and detailed manual.

Price £22

BUFFER & BACKUP ROM

For those with sideways RAM fitted in their machines this utility ROM will make full use of this facility. By using the sideways RAM area for extra memory the following features are

- implemented:

 ★ 4K or 16K buffer for parallel printer.

 ★ Dumps selection of Disc files to Tape.

 ★ Makes backup copies of tapes on to tape and
- ★ Displays contents of paged ROMs on screen. ★ Menu display of ROM filing system contents on Shift-Break.
- Comprehensive manual.

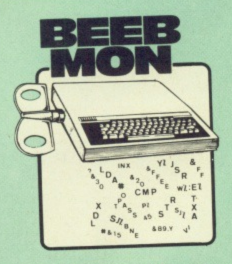
Only £22

ULTRACALC 2

The mark 2 version of the BBC Publications extremely popular electronic spreadsheet ROM. Features include: Simple communication with program, with many prompting messages; Full range of editing commands; Efficient memory usage, allowing large spreadsheets to be constructed; The handling of labels, as well as numbers, as values; Individual variations of the width of columns; Display available in all screen modes; Operates as HICALC on 6502 2nd processor giving 44k of workspace; Flexible printer controls.

Only: £66

Continued .



Watford's own Machine code Monitor ROM written by Andrew Bray (Cambridge), co-author of the BBC Micro Advance User Guide.

The most powerful and versatile machine code monitor ROM yet written for BBC Micro. It has all the normal memory editing, moving and relocating facilities, plus all editing is with a full screen editor allowing escaling up and down memory extension.

the normal memory editing, moving and relocating facilities, plus all editing is with a full screen editor allowing scrolling up and down memory, entering in Hex, ASCII or standard assembler mnemonics. In use as a debugging tool, you run code under a total emulation system. Ever felt a desperate urge to set a break point in ROM? No problem — you can even have breakpoint on reading or writing locations in memory and on register contents. The system fully supports debugging of sideways ROMs e.g. BASIC can fully and easily be run from within Beebmon and from there DFS and other sideways ROMs can be used in total emulation mode. Beebmon can even run itself. In so doing you can nest Beebmon up to a level limited only by the memory size. Beebmon uses 256 bytes of workspace, located anywhere in memory, even on the 1MHz Bus. Beebmon effectively uses no zero page workspace, so your program (e.g. BASIC) can use any or all of the base page. How does it achieve this? By providing a 6502 interpreter all programs running under it exist in a vertual BBC, so special memory locations like the ROM latch are not actually accessed by your programs, instead they alter a location in Beebmon's workspace. Emulation also allows immediate return to Beebmon command level by ctrl-escape no matter what code is being executed at the time. All this exceptional power and flexibility is complemented by a clear and detailed manual included in a value for money price of:

£24

DISASSEMBLER ROM

Discover the hidden secrets of BASIC and the OPERATING SYSTEM with this easy to use

OPERATING SYSTEM with this easy to use programmers tool.

A ROM based machine code Disassembler for the BBC micro. It enables machine code programs to be listed in BASIC/DUMP format and thus is the perfect complement to the built in assembler. It allows Sideways ROMs, files on disk or tape to be listed, and also has a comprehensive editor, allowing mnemonics to be altered directly, as well as HEX, DECIMAL ASCII and BINARY memory editing. There is also a full set of labelling facilities available (up to 3,200 labels), with the major locations and routines already labelled.

Thus DIS-ASM enables any monitor program, such as BEEBMON to be used to much greater effect as it is not necessary to disassemble memory each time the display is altered.

ONLY £18

Now Available

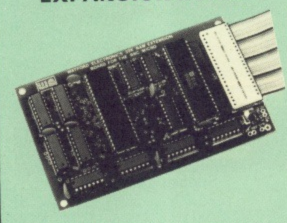
"Acorn Speech Synthersizer"

"We can now supply the official Acorn speech chips, manual and full fitting instructions.

> EXTRA SPECIAL PRICE ONLY: £19.50

32K RAM

EXPANSION BOARD



Now Watford Electronics brings you the latest state-of-the-art MEMORY EXPANSION BOARD for state-or-the-art MEMORY EXPANSION BUARD for your BBC microcomputer. It's ribbon cable simply plugs into your micro's 6502 processor socket. This compact board which fits inside the computer doesn't just give you 16k or even 20k of extra RAM, but a massive 32K!!!

There are many more useful facilities available with

- The top 20K of the expansion RAM can be used as the screen display memory, leaving all the standard BBC RAM free for programs or data storage. This allows good graphics and long programs to be combined. For instance you could have MODE 0/1/2 GRAPHICS AND 28K OF PROGRAM SPACE. The extra memory can be used by virtually any language or utility such as BASIC, VIEW, WORDWISE (1.20+), WORDWISE-PLUS, etc. and NOW COMPATIBLE with Beebug's TOOLKIT.
- The FULL 32K or the bottom 12K of the expansion RAM can be used as a PRINTER buffer for SERIAL PARALLEL printers, sound channels, RS423, keyboard or speech synthesiser. This allows very long text files to be printed while you are using 28K of program and 20K of graphics! THE BUFFER IS UNIQUE because it replaces one of the BBC Micro's buffers so all the buffer options are available on it. eg. *FX15,21, 138, 145, ADVAL(—no.) etc.
- This board is the IDEAL COMPLEMENT to any WORD PROCESSING system, disc or cassette based. There is no need to wait for slow printers as you can type in long text in 80 column display mode while printing is going on TWO JOBS DONE SIMULTANEOUSLY!!! (an equivalent printer buffer would cost you £120 +).
- Unlike our competitors, the board is compatible with a vast range of software and hardware available for the BBC microcomputer, including our ROM expansion boards, double density DFS units, and the ATPL ROM extension board. This is because our board is connected to the computer by means of a ribbon cable without soldering. It can either be left in the micro or stuck to the lid with the 4 self adhesive feet supplied.
- The board comes with a comprehensive manual and ROM based software with a large range of commands for machine code and BASIC users, including many *HELP messages.
- Now the ROM has had a host of utilities added to the large number already provided and has been made even easier to install.

Only: £65

GRAPH PAD

With this popular British Micro's Graph-pad, you can add new dimensions to your computer enjoyment. It helps you to create your own application programs by the simple use of the Graphpad. Ideal for Educational use. Supplied complete with Cables, Manual and a two program cassette. cassette.

SPECIAL OFFER £86

BEEBFONT ROM

BEEBFONT is a remarkable and different concept in BBC software supplied on a 16K ROM. It allows you to display text on the screen in 13 different styles:

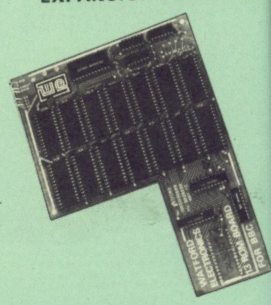
It works in modes 0, 1, 2 and 4 using the full colour capabilities of each mode. Characters are printed in the same way as normal. Selection between the various fonts is very easily achieved with Ctrl-V press this followed by a font number and the output will, continue in the new font. Beebfont ROM is particularly useful in display work with the characters produced at twice the normal size. You can create your own character fonts with the editor supplied. You can also print-out pre-formatted text files using the special characters with Epson FX, RX and NEC printers. The full range of character styles can be used, controlled from within the text. The editor and spooler program are supplied with the package, on cassette or disc. The spooler allows word processor (Wordwise & View) output to be printed in the new characters. It works in modes 0, 1, 2 and 4 using the full colour

output to be printed in the new characters.

A twenty page manual is supplied. Please state printer type and media for the editor & spooler when ordering (cassette, 40 or 80 track disc).

ONLY £32

Mk-2 13 ROM SOCKET **EXPANSION BOARD**



Now all lines fully buffered – On board battery back-up facility – will now accept EPROMS 2716, 2732, 2764 & 27128 and ROMs 6116 &

Simply plugs into one of the four ROM sockets currently available in BBC Micro. There are only 5 solder connections to be made. Full instructions are solder connections to be made. Full instructions are supplied. Unlike other ROM Boards, this board has been ergonomically designed to enable the user, easy further expansion inside the Micro, e.g. Double Density Board, Torch Board, RAM Card, etc., without any clash. (At Watford, we think ahead). Our Mk2 13 ROM Socket Board enables the User to increase the sideways ROM capacity from the basic 4 sockets upto full 16 capable of being supported by current operating systems. In addition the board is 4 sockets upto full 16 capable of being supported by current operating systems. In addition the board is designed with the facility to hold upto 16K RAM, which when switched into operation is automatically selected by any WRITE signal to the Sideways ROM area. This gives the User the ability to write a utility or language and upon pressing break have the utility or language up and running (new ROM software can be developed and tested in situ.)

The Board gives the User, plenty of freedom to explore the possibilities of the new paged ROMs due in the coming months and offers them the chance to develop their own.

All lines are fully buffered and the board meets or exceeds all timings for operation in the BBC Microcomputer.

Supplied ready-built and tested complete with fitting instructions.

Only £30

PCB NI-CAD Battery for ROM Boards.

£2.75

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COMPUTER CONCEPT'S ROMS

CARETAKER Basic Utility £28 Graphics ROM £28 Disc Doctor ROM £28 TERMI £27 £58 COMMUNICATOR

Wordwise

Without doubt a very sophisticated piece of software for the BBC Micro. It has all the features of a professional word processor yet is easy to use.

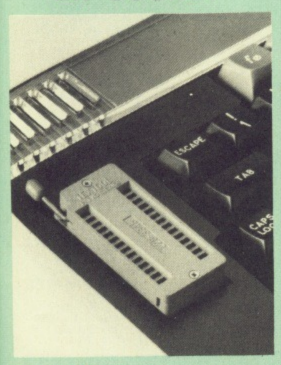
SPECIAL OFFER THIS MONTH: £32

WORDWISE PLUS

Now available from stock

£47

SIDEWAYS ZIF SOCKET



Now Watford Electronics brings you a ROM board for small budgets or for those of you who do not wish to open up your Micro frequently. It allows you to change ROMs quickly and efficiently with the minimum of effort — no screws to loosen or keyboard to remove. The unit consists mainly of a zero insertion force (ZIF) socket on a small circuit board which is located into the position of the 'ROM Cartridge' and is connected to one of the internal ROM sockets via a ribbon cable. via a ribbon cable.

- Very simple to install. NO SOLDERING REQUIRED. The ZIF eliminates the possibility of damage to your ROM pins when inserting and extracting them.
- The low profile of the socket allows unrestricted access to the keyboard, unlike other cartridge systems. In addition, there are no costly extras, such as ROM cartridges for every new
- All data and address lines are correctly terminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and
- This versatile hardware solves the problem of running out of socket space, simply unplug the ROM and plug in a different one. It is a real must for Professionals and Hobbyists alike.

ONLY £18

WORDWISE PLUS UPGRADES

Existing users of Wordwise can upgrade to WORDWISE + for £17. Please return the old WORDWISE package complete with Chip and MANUAL with your remittance and we will send you the new WORDWISE + package.

£17

BEEBUG SOFT

SLEUTH ROM £25 £23 ACORN 1.2 DNFS ROM ACORN 1.2 OS ROM ACORN BASIC 2 £15

APPROYED for use with telecommunications yestems run by British Telecommunications in accordance with the conditions in the instructions for use.

MODEM 84

PRESTELTERMINAL For the BBC Microcomputer



The Watford Prestel package consists of the B.T. approved Watford MODEM 84 (1200/75 baud full duplex 1200 baud half duplex direct connect) and a very sophisticated Prestel Terminal ROM. Please write-in for full technical literature.

PRICES

MODEM 84 £55 (with Lead & Manual) MODEM 84 complete with PRESTEL SOFTWARE ROM, Lead £75 and manuals PRESTEL SOFTWARE ROM £20 +Manual USER to USER 1200 BAUD SOFTWARE ROM £18 (At these incredibly low prices for such a sophisticated BT Approved Prestel Terminal, Modem 84 has to be the best buy around) (Carriage on Modem £2)

Nightingale Modem

Now Watford brings you PACE's NIGHTINGALE MODEM PACKAGE including the popular Commstar ROM software for the BBC Micro. Nightingale is considered to be by far the most versatile BT approved modem available at the price for the BBC Micro. It is ideal for home or business use. It offers Prestel/Viewdata baud rates (1200/75 & 75/1200) as well as 300/300 baud full duplex for communication between BBC and other computers, including bulletin BBC and other computers, including bulletin boards. A bargain at our

SPECIAL INTRODUCTORY OFFER

(Price includes **COMMSTAR ROM &** comprehensive manuals)

COMMSTAR ROM package

NEW LAUNCH

16K **DISC RAM**

This is the RAM you've been waiting for!! This battery backed up, write protectable 16K sideways RAM board allows you to run from disk every sideways ROM available. Beware of other sideways RAM boards which are not backed up as certain ROMs will not run in these boards even though the RAM can be write protected. The Battery Backup facility allows retention of DATA after power off. On switch on the Micro will think the WATFORD DISC RAM is a ROM. Features available are: Features available are

- No soldering or modifications to BBC micro
- necessary.
 Plugs into normal ROM socket fitting neatly under the keyboard allowing room for other
- Easy to use. Comes with disk based software to SAVE and LOAD ROMs. Allows you to make backup copies of your ROMs. Disk software can be copied onto other discs when disc is full.

 All existing ROMs can be stored on disk and used in DISC RAM.

 No messy plugging and unplugging of your ROMs. Simply Load the one you want into DISC RAM.

- Ideal for Professional users to develop ROMs.

 Backup facility allows testing of final versions without using EPROMs.

 The switch provided allows backup and write protection to be switched off externally.

 Can also be used as 16K printer buffer RAM.

Only: £39

P.S. 16K DISC RAM Board is not designed to work in conjunction with a Sideways ROM Board.

Versatile BEEB SPEECH SYNTHESISER Unit



SIMPLY the best! — An unlimited speech synthesis system. Complete with easy-to-follow manual. Controlling software is in ROM so no Cassette Loading

problems! PHONEMES for word synthesis – That means

PHONEMES for word synthesis – That means unlimited vocabulary! No extra speech dictionary chips to buy!

BUILT-in Library of approximately 500 words to get you started.

ENGLISH accent – Utilises inflexion techniques to produce highly comprehensible speech.

EASY to use system – Just plug the software ROM into a socket, the Speech unit into the User Port, and away you go! No specialised 'dealer upgrade' required!

COMPACT unit – The whole system is built into a small case – easily tucked behind the computer. Auxillary output socket provided for direct connection to an external for direct connection to an external amplifier.

HOURS of fun! - Suitable for any application -Games, Educational Programs, Specialised Packages.

We know this all seems to good to be true but DON'T BE LEFT SPEECHLESS! Order your Versatile Speech Unit now!

SPECIAL OFFER £35

Continued .

BOOKS (No VAT on Boo	ks)
30 Hour BASIC (BBC Micro)	£6.95
35 Education Programs for BBC	£6.95 £5.95
40 Educational Programs for BBC 100 Programs for BBC Micro	£6.95
6502 Application Book	£11.95
6502 Assembly Language Program 6502 Assembly Language	£13.95
Subroutines	£14.25
6502 Machine Code for Beginners	£5.95 £7.95
6502 Machine code for Humans A young persons guide to BBC Basic	£4.50
Advanced Machine Code Technique	67.05
for BBC Advanced Programming for the	£7.95
BBC Micro	£6.95
Advanced User Guide for BBC Micro	£11.95
Advanced Graphics with BBC	£9.95
Advanced 6502 Programming	£12.45
Assembly Language Programming of BBC Micro	£7.95
Advanced Programming Techniques	67.05
for the BBC Micro BBC BASIC for Beginners	£7.95 £7.95
BBCBASIC	£5.95
BBC DIY Robotics & Sensors	£6.95 £7.50
BBC Forth BBC MICRO add on guide	£6.95
BBC Micro An Expert Guide	£6.95
BBC Micro Book BASIC Sound & Graphics	£7.95
BBC Micro Graphics and Sound	£6.95
BBC Micro Programs in Basic	£5.95
BBC Micro ROM PAGING System Explained	£2.00
BBC Micro Revealed	£6.95
BBC Micro Disc Companion BBC Micro in Education	£7.95 £6.50
Basic Programming on BBC Micro	£5.95
BBC Software Projects	£5.95 £5.95
Brain teasers for BBC micro CP/M Handbook with MPM	£11.95
CP/M The software BUS	£8.95
Creating Adventure Programs on BBC Micros	£6.95
Creative Animation & Graphics	£7.95
Creative graphics on BBC Micro	£7.50 £5.95
Complete Programmer for BBC DISC FILING SYSTEM (DFS)	15.55
Operating Manual for BBC	£6.95
Discover BBC Machine Code Discover FORTH	£6.95 £13.95
DIY Robotics & Sensors with BBC	£6.95
Easy Programming for the BBC Micro	£5.95
Exploring FORTH	£6.95
Further Prog. for BBC Micro	£5.95 £7.95
FORTH on the BBC Micro Forth Programming	£14.40
Functional Forth for the BBC Micro	£5.95
Games BBC Computer Can Play Getting more from your	£6.95
BBC & Electron	£6.95
Graphs & Charts on BBC Micro Graphic Art for BBC Computer	£7.50 £5.95
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BBC Micro	£6.95
Introducing the BBC Micro Introducing LOGO	£5.95
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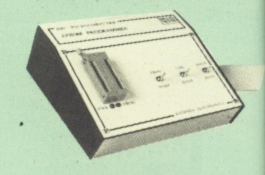
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SOFTWARE PACKAGE

The software is supplied on an EPROM which plugs into the Micro and is instantly available with a single command (no time wasting as on Cassette/disc loading). It is a fully purpose designed and ingegrated package to simplify ROM development. The system is menu driven with many prompts to avoid any accidents.

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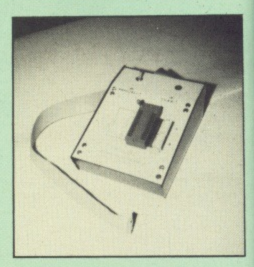
programming.
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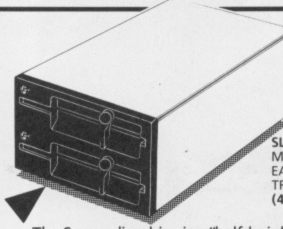
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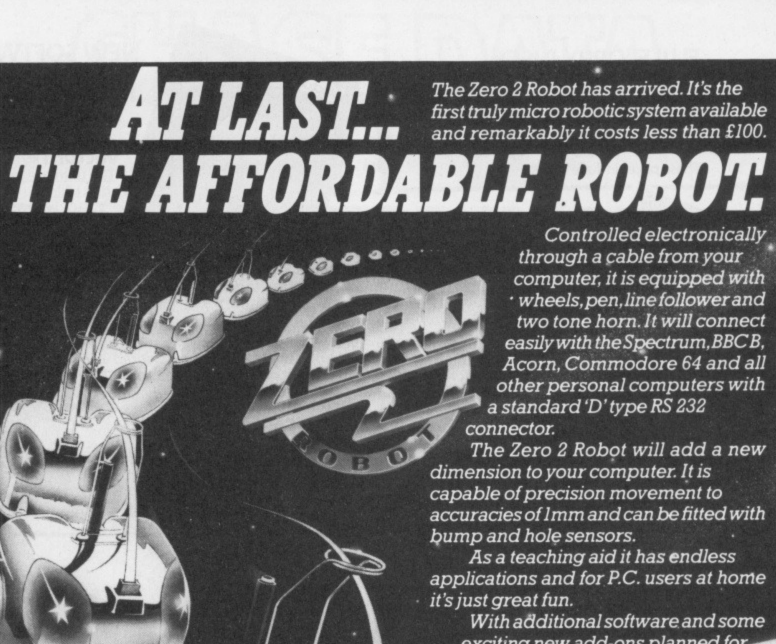
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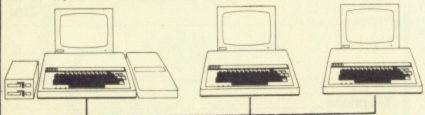
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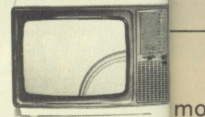
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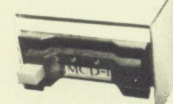
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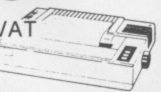
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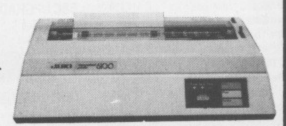
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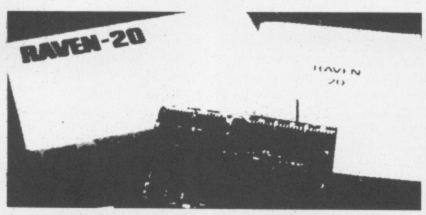
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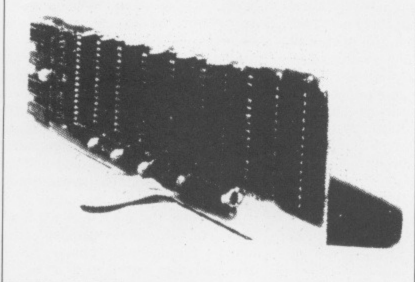
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"Of course we are not exactly at the South Pole – but we must be very close" – Roald Amundsen, sledging diary, December 15, 1911.

HAVING written this, Amundsen set about calculating his position to an accuracy that surprised his four companions. He had with him a sextant and a chronometer which, in good conditions, can fix a position to about one nautical mile, or one minute of arc on the earth's surface, which is 6,080 ft.

Actually the chronometer was temporarily useless because Amundsen no longer knew which time zone – longitude – he was in. He had to observe the sun for a period of 24 hours to find the time, and hence the direction, of its highest – zenith – position and:

"It is interesting to watch the sun wander round the sky at [about] the same altitude day and night. I think we are the first to see this strange sight".

South Pole

The 1,000 room adventure that's still waiting to be written

Eventually he found he was at longitude 120 degrees East and latitude 89 degrees 54 minutes South, that is about six minutes of arc, or six nautical miles, from the Pole.

The next "day" he travelled this distance by dead reckoning and then took observations for another 24 hours. He was still about one mile out, so he sent two men on skis to "box" the area with flags. Subsequent analysis by a committee decided that these men had probably passed within 200 metres of the mathematical point – a remarkable performance.

Still not absolutely sure of direction,

Amundsen then retraced his tracks, left a black flag some 15 miles from the Pole on about the 160 East meridian and then picked up his 169 West meridian cairn markers built on the approach south.

Because of the altitude of the polar plateau – more than 10,000 ft – he refused to travel more than 15 miles a day and his men complained about the boredom of spending 16 hours a day doing nothing except eating and sleeping.

Once down at sea level, however, they began to "sprint", throwing food and fuel away to lighten the load. Navigation was almost unnecessary as they now followed a series of cairns and depots marked by black flags extending five miles to either side of their trail. They covered the 700 miles home in 38 days.

Meanwhile the shadow of the black flag left on the 160 East meridian circled round – getting slowly longer – for 30 days and then served its purpose. Its discovery was due to the eyesight and navigational skill of Lt. Henry Bowers R.N. who had been included in Scott's final party at the last minute because he could navigate accurately.

I will now attempt to show that, given ideal conditions, instruments and a calculator, sun navigation is not difficult in principle.

The earth is a sphere 21,600 nautical miles in circumference. It rotates once

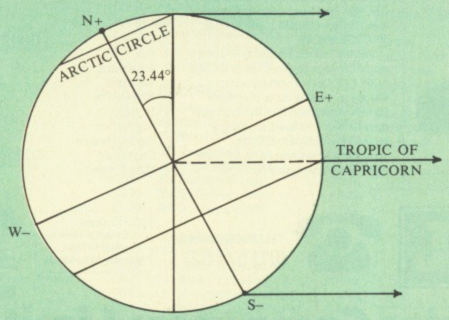
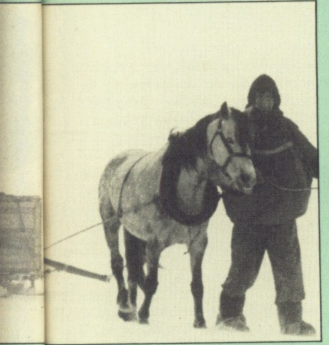


Figure 1: Earth, tilt of South Pole towards the Sun – is maximum about December 21.



every 24 hours and is tilted 23.44 degrees to the plane of its orbit around the sun. On December 21 the South Pole is at about its maximum tilt towards the sun (see Figure I).

Now consider Amundsen's observations on December 16. If he were exactly at the pole he would have observed a sun zenith of 23 degrees 23 minutes and still slowly rising. What he actually observed was a minimum of 23 degrees 17 minutes at 1600 GMT rising to a maximum of 23 degrees 29 minutes twelve hours later - 0400 GMT on December 17. Hence his position was six miles from the pole on meridian 120

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To check this on your BBC Micro enter the NAVIGATE program which, using the SIN function, simulates the changing tilt of the earth as it travels vearly around the sun. Its main inaccuracy is that the earth's orbit is slightly elliptical. Nevertheless the principles are correct.

First test it by assuming the date is December 21 and you are at the South Pole (-90), a puzzling place since your longitude is now any number from 0 to 180 degrees East(+) or West(-) and your watch can only give a global time-GMT or the time of the sun's crossing the Greenwich meridian.

The input is therefore:

-> 21,12Lat (N+S-), Lng(E+W-) -> -90,0

and you should get that the sun's zenith is 23 degrees 26 minutes at 1200 GMT.

Further tests are to put yourself at latitude -23.44 degrees - the Tropic of Capricorn - on the same day and the sun's zenith is 90, which is directly overhead, and at latitude 66.56 - the Arctic Circle - and the zenith is zero, just on the horizon.

Now reverse the program so that you

can enter the date as before, followed by the altitude (N or S) and GMT of the sun's zenith so that now it calculates where you are on the earth's surface. This exercise I leave to you.

Also test your navigation by doing the sums yourself using a calculator with a SIN function. Just modify the program to generate random latitudes, longitudes, print out zenith and time and then INPUT, plus check your estimate. March 21 is a particularly easy date to

To make this into an adventure assume that you can't always see the sun and must travel mainly by compass and dead reckoning. This causes problems because the magnetic poles tend to wander by almost 10 miles a

For example, the South Magnetic Pole was at 72.5(S) by 155(E) in 1911 and Amundsen started his journey from 78(S) by 165(W). So he had to begin by steering roughly 75 degrees East of North.

Even more peculiar were Scott's bearings since, as he approached the pole along the 160(E) meridian, he was following a compass pointing almost due North.

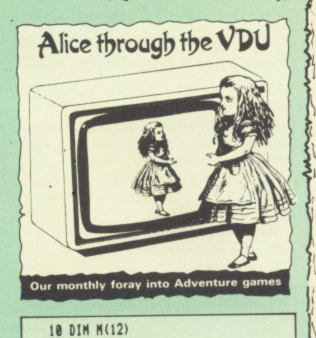
If you give this information to a program then it is possible to devise a subtle game. You tell it how far you think you have travelled on a compass bearing and it decides where you really are plus, occasionally, letting you shoot the sun.

To make this more realistic you should have to build and relocate depots of food and fuel - this lets you travel faster but entails obvious risks.

Also you could put in the mountains barring the route to the polar plateau with climbable entrances only at the Beardmore (-83,171) and Axel Heiberg (-85,-165) glaciers. These "gaps" could also give bearings which would require some 3-D plotting, but the Elite game showed this is possible.

Of course it would be even more accurate to include Amundsen's dogs the main reason he made the trip and depot marking so easily - but it takes years to learn how to handle them so it's man hauling all the way.

Unfortunately such a program would be rather boring to play but so was most South Polar exploration - Amundsen's diary is downright dull. After all there was absolutely nothing there when he arrived.



```
20 FOR M=1 TO 12
  30 READ M(M)
  48 NEXT M
  50 DATA 285,316,344,10,40,71,101,13
2,163,193,224,254
   60 INPUT "Day, Month ", D, M
   70 tilt=SIN((D+M(M))*2*PI/365)*23.4
   80 INPUT"Lat (N+S-), Lng(E+W-) ", Lat,
   98 S=90+Lat-tilt
  100 IF S>0 AND S<180 THEN 130
  110 PRINT "Sun not visible"
  128 GOTO 68
  130 IF S>90 THEN S=180-S
  140 Sd=INT(S)
  158 Sm=INT (68+(S-Sd)+8.5)
  160 6=12-Lng/15
  178 6h=INT(6) MOD 24
   188 Sa=INT (68+(6-6h)+0.5)
  198 IF (Lat-tilt)>8 THEN D$="(S)" EL
 SE D$="(N)"
   200 PRINT "Sun zenith = ";Sd; "d ";Sm
 ; "a"; D$; " at "; Gh; "h"; Ga; "a GMT"
   218 GOTO 68
```

Listing I: The Navigate program

Spooky Manor Acornsoft

HOWEVER, if polar exploration is not your forte, you might like to pay a visit to Acornsoft's Spooky Manor. And since it's produced by their home education division it should be morally uplifting as well.

The plot centres on the old manor, which is haunted. You enter with some



From Page 53

friends – the door slams and night is falling.

The novelty in this game is that up to four people can play. But they must use the same screen. It's not a real multi-user dungeon like MUD, but that would require at least a second processor plus a network.

Anyway, in this case the screen is split into four windows showing the state of each player — who and where they are, what and who they can "see" and, on request, what each is carrying. If you have a Quinkey system then players can enter commands simultaneously.

The aim is for the players to co-operate in finding a certain object which allows them to exorcise the house and escape. They each have a torch to begin with and start in different rooms.

As they explore and map they should eventually meet each other and can swap objects, say hello and plan co-ordinated moves like lifting heavy objects.

It is difficult to get a real feel for the



game playing alone since it is possible to call other players for help. For instance, you reach a locked door and know that Fred has a key, you type CALL FRED and Fred is told that you want him.

Admittedly, if you are in a group it's probably quicker to tell him verbally.

A complete map of the three-storey manor is included with the instructions. It is possible to solve the game solo in about an hour but because it's designed to be played by a group it should take a lot longer.

However I can't see how a group can

play without separate Quinkeys. Children may have to co-operate in the game, but they don't like taking turns and the program does not insist on a cyclic queue.

Also there is no element of competition but this is feasible. A Wizard à la MUD could be chosen and given the power to mess about with any other player alone in a room, such as turning off the lights and moving him and objects around.

The Wizard could only do this a few times and the players could stick together to find where the Wizard is hidden, as he is not allowed to move himself.

A game like this should be possible on a micro and would give a taste of the MUD atmosphere, plus more complex problems to solve.

Of course MUD really depends on the machinations of the Wizard, Dungeon Master or teacher so the next version should have a suitably gory end when the three "educated" tinies simultaneously break down the door to the staff common room.

Pointing in the right direction..

The Music Box Selective Software

CONTINUING this trend towards educational adventures is The Music Box, a mapping adventure from Selective Software. Specifically a teaching aid, this disc-based adventure contains two games to help school children, from 8 to 14, to learn about bearings (0 to 360 degrees) and compass points (N, S, E, W), plus dead reckoning – that is simple navigation and map making.

The bearings game takes place in the Wild West. You are given a map with 12 dots or locations. To move you have to measure and give the bearing, relative to North, of the destination dot from the current dot to an accuracy of two degrees.

Get it right and you move – accompanied by some animated graphics and strange comments. Who in tarnation is Hopalong Cassidy?

As usual you can swop this for that or the other until eventually you reach Culver City and get a KEY and a password which lets you play the Sailing Ship game.

This second game is more difficult because all you have is a blank grid with

a starting square which lies somewhere off a desert island. It has five ports and a thriving economy of fish, wood, soap, rice and gold.

You have to map the coast of the island by travelling carefully N, S, E or W and then looking at the view in the eight adjacent squares. You can also climb the crow's nest and look two squares away in a given direction.

Teachers – and reviewers – get a mapof both games plus nearly all the answers. To put teacher on the spot I solved it in less than an hour – the final password is HAZEL – but again the intention is to aid children learning how to navigate in a group via calculation and mapping, plus taking notes to write an essay on their findings.

Some children's maps are included and the exercise should certainly build up pattern recognition ability.

My maps are dreadful scrawls and I was very impressed by the map of Karos Island sent in by Mr K. Earl. It covered eight pages of A4 and was incredibly detailed so, to recover my ego, I have set a really nasty hacker problem (see Listing II).

All you have to do is make the program stop by entering 19 numbers. You can think of it as a combination

lock but it's much easier if you draw a map or two-dimensional picture of the problem.

One final hint – there is only about one chance in 18 factorial of stopping it with 19 random numbers, so just guessing won't work.

Alice

- 10 DIM A(18)
- 20 ON ERROR GOTO 30
- 30 PRINT"TRY TO HACK ME OPEN"
- 48 FOR I=0 TO 18
- 50 A(I)=0
- 60 NEXT I
- 70 FOR I= 0 TO 18
- 80 REPEAT
- 98 INPUT N
- 100 UNTIL A(N) = 0
- 110 A(N)=I+1
- 120 NEXT I
- 130 FOR 1=0 TO 5
- 140 J=2+1
- 150 IF (A(J)+A(J+1)+A((J+2) MOD 12)) <>38 THEN 30
- 160 IF (A(J+1)+A((J+5) MOD 12)+A(I+1 2)+A(((I+1) MOD 6)+12))<>38 THEN 30
- 178 NEXT I
- 180 PRINT"WELL SHUT MY MOUTH"

Listing II: Hacker problem

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* 36 PIN (AMPHENOL) 2 MICROS TO 1 PRINTE	R £90-
* 36 PIN (AMPHENOL) 3 MICROS TO 1 PRINTE	R £105-

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PARALLEL With power supply and plug

supply and plug

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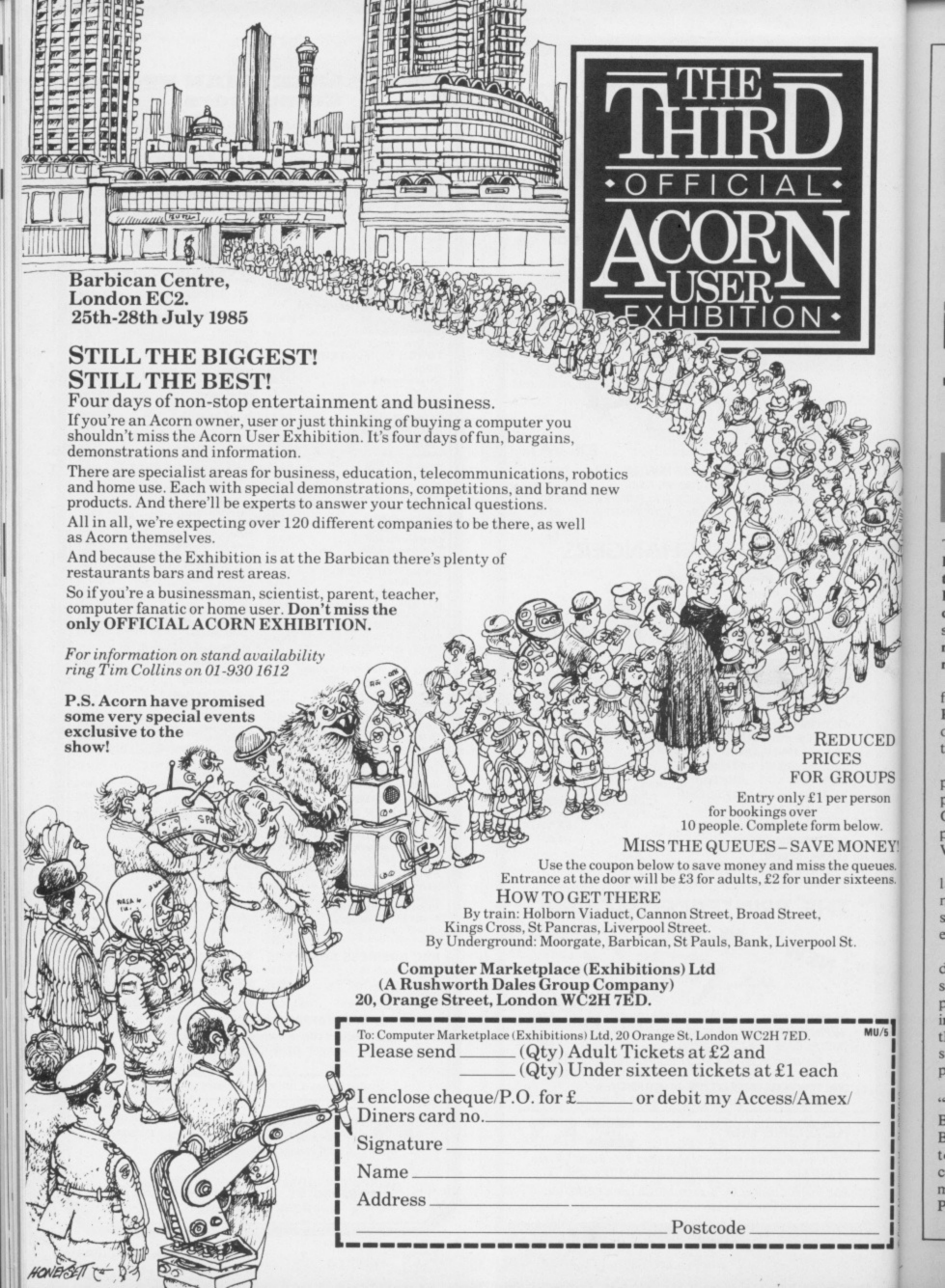


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ISO-Pascal: A powerful and practical tool for programmers

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ROWAN MALIN reviews Acornsoft's version of the language designed for serious program development

THE arrival of a Pascal system for the BBC Micro has been long awaited. As it turns out the wait was well worth it, for ISO-Pascal ranks alongside Elite as one of the most impressive pieces of software to come from Acornsoft in recent months, albeit for very different reasons.

The package warrants high praise, firstly because of the virtues of the Pascal language, and secondly because of Acornsoft's excellent implementation.

A number of software suppliers have produced ISO or nearly-ISO compatible systems for various machines. One reason for Pascal's popularity is probably due to the aims that Niklaus Wirth had in mind when he designed it.

These were firstly to provide a language suitable for teaching programming in a systematic manner, and secondly to allow for reliable and efficient implementations to be made.

Another principle that guided its design was that, although the language should be suitable for teaching purposes, it should also be attractive to use in the production of large systems – in the words of Niklaus Wirth: "...it should not be a classroom toy, but a practical tool".

A question that may fairly be put is: "Why is Pascal so much better than Basic?" If the Basic happens to be BBC Basic then the question is more difficult to answer than it would be if a comparison was being made between a more normal version of Basic and Pascal.

This is because the designers of BBC

Basic made use of a number of features from higher level languages such as Pascal when implementing their lan-

These include such things as long variable names and procedures with parameters. However, even BBC Basic lacks many of the facilities that make Pascal such an attractive language.

It is a higher level language than Basic because it allows the programmer to express his or her intentions in a form which is closer to the way in which they think about things. This makes the task of writing programs more natural and the programs correspondingly more readable.

Although it would be naive to attempt to compare two quite different languages simply by listing their respective features, there are a number of obvious areas where Pascal scores over Basic.

Firstly, Pascal includes a wider variety of simple data types such as character types, enumerated types and subrange types. Pascal also provides for dynamic variables from which complex data-structures can be constructed.

Secondly, the range of control structures in Pascal is far wider than that in most Basics. For example, there are WHILE statements, REPEAT statements, block IF statements, CASE statements and compound statements.

The attractiveness of these facilities only becomes apparent in fairly large applications. If your programs are only a few lines long, say less than about 50 lines or so, then you are probably better off sticking to Basic.

If you wish to write larger programs, then Pascal is almost certainly a better proposition as a programming language in which to develop your applications.

Of course Pascal is by no means a perfect language for all applications, and there are a number of areas where it is noticeably deficient. The most well known of these, and one where Basic especially scores, is that of string handling.

Many implementations of Pascal, particularly those on micros, provide some form of extension to deal with strings. Acornsoft's Pascal has no such facility.

Another area where Pascal is often criticised is input/output. Quite often this criticism should be aimed at the implementation rather than the language, especially where it concerns input from terminals and other interactive devices.

There are, however, features of I/O which are sadly lacking from Pascal, such as random access files and more powerful formatted output. It could be argued that the former of these would have added considerably to the complexity of the language, and that formatted output can always be programmed (in Pascal) to suit the application.

Acornsoft's entry into the Pascal market represents one of the few attempts so far to put an ISO Pascal on a micro.

The reason for this lack of small Pascals is probably the complexity of

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From Page 57

the Pascal standard, which comprises about 70 pages of very thorough and precise specification.

Another reason which may put software houses off trying to write ISO Pascal systems is the existence of a collection of some 700 programs, known as the Pascal validation suite, which is designed to test whether or not a Pascal system conforms to the standard.

It is to Acornsoft's great credit that, not only have they provided a Pascal system for a micro, but also that it passes all the tests in the Pascal validation suite. There are many larger systems running on much more powerful machines which cannot claim this.

The package comes with two versions of ISO-Pascal which correspond to the two levels of compliance with the ISO standard, namely level zero and level one.

The only difference between the two is the inclusion in level one of conformant array parameters which enable arrays with different bounds to be passed to the same procedure.

This useful facility was missing from the original definition of the language, but was introduced when standardisation came along due to the demand for some form of flexible array in the language.

Both versions of Acornsoft's Pascal incorporate several extensions to the language, most of which are concerned with making the most of the BBC Micro's sophisticated I/O facilities such as graphics and sound.

These extensions have been introduced in a consistent and sensible manner, and their use can be regulated by means of a compiler option which can be set to flag all instances of non-standard Pascal.

Acornsoft ISO-Pascal pack contains two 16k ROMs, a disc, a comprehensive manual, a reference card, a function-key label strip for the editor and a copy of Professor Peter Brown's excellent book "Pascal from Basic". This latter provides a tutorial introduction to Pascal for the person who is already familiar with Basic, and does so in a manner which is both amusing and effective.

The idea of supplying a book like this means that the manual can be kept as a reference document on the system, thereby making the relevant information much more accessible. Unfortunately this approach may have the

effect of putting off the novice user if she or he were to attempt to find out about Pascal simply by reading the manual.

The two ROMs run the level zero Pascal system. One contains the editor, the interpreter and the command line processor while the other contains the Pascal compiler. They can fit into any of the sideways ROM sockets on the BBC.

Due to space constraints the level one version is supplied on disc and will only work if a 6502 second processor is connected. The error messages are also contained on this disc, which may seem a little unfair on cassette users, but for any serious program development work disc drives really are necessary.

Acornsoft ISO-Pascal is a semicompiled system, unlike Basic, which is

implementation of a powerful and flexible programming language

interpreted. This means that a slightly different approach to program development is required than simply entering or loading your program and then typing RUN.

To run a Pascal program it must first be entered using a text editor or word processor of some sort. Pascal is a free format language — there are no line numbers and the programmer has a free hand as to how the programs are laid out as regards spaces, blank lines and comments.

Unlike Basic, these take up no space in the program when it is executed and so can, and should, be inserted liberally to improve its readability.

The Acornsoft ISO-Pascal system has an excellent screen-orientated editor which has been specially designed to facilitate editing of Pascal programs. Although it contains many advanced features it always remains simple to use, although a novice could be put off by the apparent complexity of some of the pattern-matching examples given in the manual.

Once a program has been entered it can be saved to tape or disc and then compiled. Compilation is the process of turning the text of the program into a form which the computer can understand and execute. The processing is carried out by a compiler.

The result of compilation is a compact form of code known as BL-code, which can then be interpreted to run the program. This is the reason Acornsoft ISO-Pascal is known as a semi-compiled system – a true compiler translates into the native code of the machine, in the case of the BBC this is 6502 machine language.

Semi-compiled systems are a compromise, being smaller and simpler to implement than true compilers, yet still retaining most of the advantages such systems have to offer such as small and efficient object programs.

Although the source text of a program can be saved before it is compiled, level zero Acornsoft ISO-Pascal does provide what are known as memory files which enable the entire operation of editing, compiling and executing to be carried out without accessing backing storage such as tape or disc.

While this method of working is very quick and convenient, it does mean that, unless a second processor is fitted, programs must be kept fairly short if the dreaded "No room" error is to be avoided.

The system is very flexible however, enabling compilation to or from disc and memory in any combination, so that, for example, a large program can be compiled from disc with the resulting BL-code being sent to another disc file thereby allowing all of the BBC's memory to be used as work space for the compiler.

Once the compiler has done its work the BL-code file can be loaded into memory and executed simply by typing its name. A BL-code file that is already in memory can be started by typing the command "go".

This form of integrated program development arrangement makes the system almost as straightforward to use as Basic.

In summary, Acornsoft ISO-Pascal represents an excellent implementation of a powerful and flexible programming language. It brings the possibility of serious program development to the BBC Micro and, at a bargain price of £69, can be thoroughly recommended.

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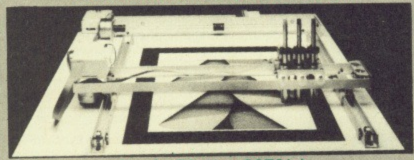
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20" RGB with PAL & Audio

2030CS Std Res £380(a) 2040CS Hi Res £685(a)

VISION II Hi Res £225 (a) VISION III Super Hi Res £325 (a)
SANYO CD3125NB 14" RGB Std Res £169 (a)

MONOCHROME MONITORS:

SANYO DM8112CX Hi Res 12" Green Screen	£90(a)
KAGA KX1201G Hi Res 12" Etched Green Screen	£99(a)
KAGA KX1202A Hi Res 12" Etched Amber Screen	£105(a)
PHILIPS DGD Hi Res Green Screen	£75(a)
ZENITH 122 Hi Res 12" Amber Screen	£68(a)
Swivel Base for Kaga Monochrome fitted with Digital Clock	£21(c)
Monitor Plinth for the BBC	£13.50(b)
Double Tier Plinth for BBC and flat pack dual drive	£19.50(b)
BBC Leads Kaga RGB £5(d) Microvitec £3.50(d) Monochrom	e £3.50(d)

RB2 TRACKER BALL

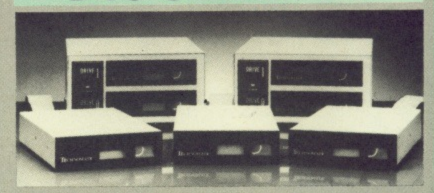
Marconi with its years of experience making tracker balls for use in Military and Air Traffic Control have developed a quality device for the serious hobbyist, for educational uses, and for low cost CAD/CAM applications. RB2 is a compact, ergonomically designed tracker ball that provides precise positional control and rapid direction changing using a freely rotating resin ball in any direction without the limiting stops or the zero point drift of joystick controls. Three switch

buttons enable easy software manipulation to incoprate the use of the tracker ball. Appropriate software will enable the RB2 to take over the functions of cursor keys in word processing, CAD/CAM applications and two dimensional positional controls of robots, drillheads etc. RB2 which plugs into the user port is supplied with utility programme to use it as a joystick with other software, a comprehensive graphics/CAD program and a program demonstrating its editing capabilities. User guide includes instructions on writing your own programs for the RB2.

AMX MOUSE

In conjunction with a controlling ROM this sophisticated mouse has many advanced features such as Icons, Windows etc., these can be used in ordinary programs as well as sophisticated CAD Design. The supplied 'AMX ART' is a superb, yet simple-to-use CAD package allowing the creation of amazing graphical designs. A screendump for drawings is included. It can also be used with Wordwise/View to replace the cursor keys. Supplied complete with CAD Package, ROM and full instruction manual.

DISC DRIVES



TECHNOMATIC disc drives come fitted with high quality slimline Japanese mechanisms and represent the state of art in disc drive technology. They are built to highest standards and are all tested to their full performance capability before packaging. All versions of drives are offered with or without integral power supplies. Power supplies for dual drives are of switch mode type and generously rated. Attractively designed steel casings are painted in hard wearing BBC in matching paint. All dual drives can be supplied in stacked version or with built in plinths. The plinth version cases are of sturdy construction to carry any monitor and provide a simple method of having a compact computer system installation. All drives can operate in single and double density modes. Drives are supplied with cables, manual and formatting disc and are ready to be fitted to the computer.

Single Drives: 1 × 100K 40T SS 1 × 400K 80/40T DS	TS100 TS400	£85(b)		£125(b) £149(b)
Dual Drives: Stacked Version: 2 × 100K 40T SS 2 × 400K 80/40 DS	TD200 TD800	£175(a) £275(a)		£200(a) £300(a)
Plinth Version: 2 × 100K 40T SS 2 × 400K 80T DS	TD200P TD800P		PD200P with psu PD800P with psu	

DISC DRIVE MULTIPLEXER

A simple device that enables up to four computers to be connected to one single or dual drive. Ideal unit for installing in classrooms where networking is not planned or necessary or the costs have to be kept low or where software information is shared. Several of these units can be installed in series to connect more computers to access the same discs. Units supplied with 5' of cable per outlet as standard. Mains powered.

TDM 4 Quad Unit (upto 4 computers) £135(a) TDM 2 Dual Unit (2 computers) £75(b)

Note: All computers must be fitted with a DFS

3M FLOPPY DISCS

Authorised Distributor Data Recording Products **3M**

Industry standard high quality discs with guaranteed error free performance for life.

Discs in packs of 10:

40T SSDD **£15(c)** 80 T SSDD **£22(c)** 40 T DSDD £18(c) 80 T DSDD £24(c)

DISC ACCESSORIES

Single Disc Cable £6(d) Dual Disc Cable £8.50(d)
10 Disc Library Case £1.80(d) 30 Disc Case £6.00(c)
Lockable Storage Boxes 40 Discs £14(c) 100 Discs £19(c)

The FLOPPICLENE disc head cleaning kit is the ideal way to ensure the optimum performance of your drives. The use of disposable cleaning discs eliminate the risk of recontamination and abrasion of the sensitive disc heads and ensure continuously reliable data capture and transfer.

Floppiclene with 20 disposable cleaning discs. £14.50(b).

£4.50(d)

10 £6(d)

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£19.50(c).

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COMMUNICATIONS

MODEMS

ACORN PRESTEL: The official Acorn add-on — an advanced BT Approved. Auto-Dial, Prestel Terminal ideal for British Telecom Gold. Comprehensive software includes 'tagged' frames, downloading of Telesoftware, saving of frames, printing, sophisticated 'Mailbox' handling c/w editor. A built-in speaker allows line monitoring. A simple !BOOT file allows automatic operation £99(b)

BUZZ BOX A full spec, BT approved, pocket size, direct connect modem with both originate & answer modes, full & half duplex, allowing access to many databases, bulletin-boards as well as intercomputer communications. It conforms to CCITT V21 300/300 Baud Standard. Battery/mains powered £62(c) BBC Lead £6 External PSU £9(c)

MINOR MIRACLES WS2000 A world standard modem, having BT approval, covering V21,V23,BELL 103/113/108 and including 75,300,600,1200 Baud ratings. (It even includes 'reverse



Prestel'!). This is the modem that will cover 'Prestel' type systems as well as Bulletin Boards both in the UK and abroad. What possibly gives this modem its biggest advantage is its option of computer control. A 25Way RS232 input as well as possible

computer controlled auto-dial/auto-answer makes this modem unique. WS2000 £129(c) BBC Serial Cable £7

WS2000 Auto-Dial card: includes an integral loudspeaker for monitoring of the phone line £30(d).

BBC User Port cable (for modern control) £7 SKI KIT (Allowing total control of the modern by your computer) £10.

DS1 Disc (for Commstar): When used with the Auto-dial card, SK1 Kit, and a user port cable, this software will dial out to Prestel, enter your password etc. and leave you in Commstar. Will also store many bulletin board telephone numbers for autodialling £10.

WS2000 Auto-Answer Card £30(d).

(Please note that the A/D & A/A Cards are still awaiting BABT Approval.)

DEMON A High Performance, yet low-cost Modem. Features include: Auto-dial & auto-answer, Auto baud rate scan, 75,300,1200 Baud rates with V21, V23 and Bell standards. Sophisticated software in ROM allow many features like: Auto-Dial. Redial, Remote facilities etc. An Auto-Dial disc allows storage of commonly dialled numbers. UNICOM £49.95(b) Unicom ROM £20 Unicom Disc £9.95 Unicom Cable £6(d) Not BT approved

TELEMOD-2 A BT approved modem complying with CCITT V23 1200/75 Duplex & 1200/1200 Half-Duplex standard, that allows communication with Viewdata services e.g. Prestel, Micronet etc., as well as using 1200 Baud for communicating with other computer BBC Lead £7.00 users. Mains powered. TELEMOD 2 £65(b)

COMMSTAR An ideal communications Rom. Extremely easy to use, yet very versatile. It features both a Prestel mode as well as a Terminal mode, thus offering very good value for money. In Prestel mode, all normal Prestel features are available including, downloading of software, saving and retrieving of pages on disc, page tag, revealing of hidden text etc. Its terminal mode is ideal for bulletin boards etc. All input may be copied into a buffer in memory over which full control is available. Controls of protocols are very simple and any type of file, (not just ASCII) may be sent using XModem protocols. Even includes an elapsed time-clock.

TERMI-II A good all round package for communicating with notice boards, electronic mail services etc. Termi is a semiintelligent terminal emulator allowing the BBC to act as a dumb terminal, slave BBC graphics terminal, or VT52 terminal. The rates at which data is sent or received is easily set up with rates of up to 4800 Baud with 40/80 col. selectable. Allows files to be transmitted from disc, or a copy of incoming data to be sent to a file or to a printer. (Termi is not suitable for PRESTEL). £28(d)

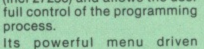
COMMUNICATOR This is a full 80 col VT100 terminal emulation program on 16K eprom. It is a more advanced program than TERMI and features easy to follow screen menus. The rate at which data is sent or received is easily set up with rates up to 19200 Baud with 80 column text. Allows files to be transmitted from disc, or a copy of incoming data to be sent to a file or to a printer. (Communicator is not suitable for PRESTEL). £59(d).

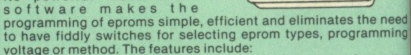
TECHNOMATIC

All prices exclude VAT

EPROMER

sophisticated eprom programmer that handles the full range of single rail eproms (incl 27256) and allows the user full control of the programming





Integral power supply ensures no power drain from the computer.

Interfaces through 1 MHz bus, fully buffered and complies with the Acorn protocols.

Eproms upto 16K (27128) programmed in single pass.

Selectable programming voltage 25/21/12.5V

Selectable programming method - normal or high speed algorithmic. High speed programming enables 27128 to be programmed in just over 2 mins. Normal programming skips addresses FF data to increase programming speed. Automatic verification on completion of programming.

User can select any section of the eprom from a single byte to its full address range to Blank Check/Read/Program/Verify enabling program development/changes very simple.

Full screen editor with HEX/ASCII input.

Full tape/disc filing facility. Data input from keyboard/Tape/ Disc/Eprom.

Constant display of all options selected.
Several BBC BASIC programs can be entered on a single

EPROMER II with Manual & Cassette £99(b) Software on disc £3 ROM based software £10

UV ERASERS

UVT1T Eraser with built-in timer and mains indicator. Built-in safety interlock to avoid accidental exposure to the harmful UV rays. It can handle up to 5 eproms at a time with an average erasing

time of about 20 mins. £59(b). UV1T as above but without the timer. £47(b).

For Industrial Users, we offer UV140 and UV141 erasers with handling capacity of 14 eproms. UV141 has a built in timer. Both offer full built in safety features UV140£61; UV141£79(b).

SMARTMOUTH

The original 'Infinite Speech' Synthesiser — Still the best around!! A ready built, self contained speech synthesiser unit, attractively packaged with built in speaker. Tailored frequency response audio stages for optimum sound quality. Any word can be easily created—very economical with memory. Plugs into the user port — no roms required. Demo and development programs supplied on cassette (easily transferred to disc) 531(a) (easily transferred to disc) £31(c)

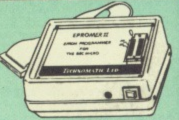
'TIME-WARP' REAL-TIME CLOCK CALENDER

We have broken the price barrier! A low cost unit, allowing the facilities of units costing far more. Built to professional standards, it opens up the total spectrum of Real-Time applications. Possibilities include desk diary/planner, calender, continuous display of on-screen time and date information, automatic document dating, precise timing and control in scientific applications — its uses are endless. Simply plugs into the user port — battery backup is supplied as standard. time-wo

backup is supplied as standard. A full manual as well as Extensive software on cassette (easily transferred to disc) — no ROMs needed. £29(c)

RAMROM-15

The advanced sideways ROM/RAM expansion system. This is an external unit, using high quality construction, attractively packaged in a BBC coloured metal case, allowing easy access to all the sockets. (Allows other units to be fitted inside the BBC). Absolutely no soldering is required. Allows 11/12 additional sideways ROMs to be fitted with an option of up to 16K sideways RAM. All commonly available RAM can be used i.e. 4801/6116/6264 or xx128. All the hardware to take the RAM is already fitted. e.g. battery backup. For development work and further expansion, most of the 6502 processor signals are available. Supplied with utility disc and full instruction manual. £112(b)



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Please add carriage: (a) £8; (b) £2.50; (c) £1.50; (d) £1 and VAT at 15% to order. Carriage (a) sent by Datapost

ATPL SIDEWISE ROM EXPANSION BOARD

This is a well constructed expansion board, that does not require soldering in its installation. All buses are buffered. It allows full sideways Rom expansion to a total of 16 ROMs. One socket has been split into two 8K sockets to allow the use of 8K byte CMOS RAM chips, giving a total of 16K sideways RAM. This is ideal for sideways rom development, and will also allow downloading of software from cassette or disc. The battery backup option will allow retention of data in the RAM, when power to the computer is removed. Several link-selectable options include the choice of type of Eprom, and a 'write-protect' for the RAM option. £39(d) Back-up Kit £18.

ACORN IEEE INTERFACE

This interface enables a BBC computer to control any scientific and technical equipment that conforms to the IEEE488 standard, at a lower price than other systems, but without sacrificing any aspect of the standard. The interface can link up to 14 separate IEEE compatible devices. Typical applications are in experimental work in academic and industrial laboratories, with the advantage of speed, accuracy and repeatability. The interface is mains powered and comes with cables, IEEEFS ROM, and user guide.

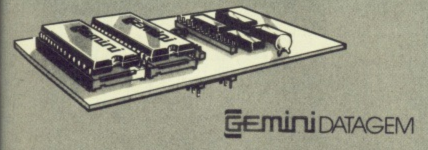
ACORN TELETEXT INTERFACE

This interface allows the retrieval and storage of data transmitted by both BBC and IBA. There are currently many educational and other programs being transmitted, and this unit will allow their retrieval absolutely free. In 'Terminal' mode, the system receives and decodes pages from both Ceefax and Oracle. (These pages can be stored). In 'Telesoftware' mode, the system can load, run and execute programs that are transmitted. This unit gives you a professional teletext terminal at a cost effective price. £180(b)

ACORN MUSIC 500

Convert your BBC micro into a sophisticated music composition aid and sound effects generator. Custom made software will provide you with the flexibility to compose, experiment, perform and teach music. Stereo output can be connected to a sound system including your home stereo unit. Full specification on request. £174(a)

DATABASE MANAGEMENT SYSTEM



The Definitive Random Access, 24K ROM Based DATABASE MANAGEMENT SYSTEM.

MANAGEMENT SYSTEM.

Datagem is the first truly flexible database for the BBC Micro that can make your system really useful and efficient, saving you money in the long run. The system includes a carrier board containing two Eproms, demonstration applications disc in both 40/80T, professional documentation with quick reference card, and 'Trans' utility program. Features include: *almost unlimited file size (max 10MByte) *supports up to 4 drives *Max of 5000 records per file *max 6K record size *max of 62 fields *9 level hierarchical search system with facilities to store results of searches. Searches can be any one of the following: Search, Include, Exclude, Combine, Common or Difference *user defined variables *generates form letters from records. Please ask for leaflet. £112(c).

STARdataBASE A fast machine code, true random access database program in a 16K Eprom. Up to 4096 records in a file, up to 69 fields in a record. The record layout is totally user defined. Entirely menu driven — thus very user friendly. Extremely fast searches are possible using the Keysearch facility. Mailmerging from View and Wordwise, and address labelling. Its printer configuration suits any BBC compatible printer. £75(d)

ROMs/SOFTWARE

VIEW Acorn's new version V2.1 word processor rom. Advantages include printing straight from memory and editing in any mode.

HI VIEW Disc based version of VIEW word processor for use with the 6502 2nd processor. Allows 47K of user memory.

VIEW INDEX Disc based program to create an index from VIEW text files. Ideal for anyone concerned with writing extensive reports or books. £13(d)

WORDWISE One of the most popular word processors for general use £34(d). Wordwise SpellCheck Disc — A must for any serious word processor user. Normal price £16.50(d). If bought with Wordwise: No p&p and only £14.

WORDWISE PLUS The new advanced Wordwise on a 16K eprom, for the more specialised users who require added features and flexibility. New facilities include: 2nd Processor compatible allowing 80 column previewing in all cases, a new Basic-like language, new editing features and embedded commands etc etc. Four new programs are also supplied allowing mail-merging, index generating, two-column text printout and continuous processing. A new 56 page introductory manual and a 180 page reference manual complete this rather special package. Finally, it is able to use existing Wordwise files without any modification. £49(d).

SPELLCHECK II: A rom based fast machine code program that works with both VIEW and WORDWISE. Vocabulary disc supplied with 6000 words can be expanded to well over 17000 words on 100K drive. Fully compatible with 6502 second processor.

ISO-PASCAL: Acorn's full implementation of International Standard Pascal on two 16K ROMs. Disc Version for use on 6502 2nd Processor also supplied. Comprehensive manual.

ACORN LOGO A full implementation of the Logo language from Acornsoft. Supplied as two ROMs with a tutorial course and technical manual. £60(b)

ULTRACALC 2 This enhanced version of the original BBC Publications popular spreadsheet rom includes many new features including full compatability with the 6502 2nd processor running as HiCalc allowing 44K of user memory, operate in any mode, greater flexibility in printer control, spooling as ASCII file etc. All these features are in addition to the existing powerful features such as handling of labels and numbers as values. Column width control and features normality found in well designed spreadsheets.

VIEWSHEET Acorn's spreadsheet provides 255 columns and 255 rows and will operate in any mode. Windows can be created which can then be rearranged to provide any print format required. Function keys provide for easy entry of commands. Printer control codes can be used using the printer driver. Fully compatible with VIEW and the 6502 2nd Processor.

BCPL A full implementation of the BCPL compiler language consisting of the language rom, disc containing the BCPL compiler, a screen editor, a 6502 assembler, other utilities and programming aids and examples of BCPL code and a 450 page manual. BCPL can be used to develop games programs, commercial packages, system software, to write control systems and to produce programs which otherwise would need to be written in assembler.

BCPL STAND ALONE GENERATOR Utilities in this package enable the programs developed using the BCPL rom to be converted so that they can be run on any BBC micro whether it has a BCPL rom or not. Stand alone programs for other 6502 based systems can also be developed.

BCPL CALCULATIONS PACKAGE: supplied on disc, it supports floating point, fixed point and fast integer calculations. It includes the BCPL calculation files, example files and a comprehensive user guide. £17.30(b)

ACORN LISP Rom

£43(d)

G:FORTH An advanced implementation of FORTH which follows the 79-Standard specification on a 16K ROM and has a full double number extension set. It incorporates an editor, 6502 assembler, very fast turtle graphics and supports extensive string and file handling. It contains 540 predefined words including those for reading joystick ports, produce sounds, set and read the time and produce random numbers. Fully compatible with disc or tape filing systems and works in any mode. Package comes complete with a USER GUIDE, Introduction to FORTH and 16K GFORTH ROM

DISC DOCTOR Computer Concept's popular disc utility rom which adds 20 commands to the DFS system. £27(d) £27(d)

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Built-in erasing

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DISCMASTER Beebug's a disc utility which provides additional DFS commands and utilities including disc menu to automatically RUN/*RUN programs, converting 40 track discs to 80 track and enable dual catalog.

EXMON II Updated version of the EXMON rom with facilities including dual screen operation and full screen memory editor. £24(d)

TOOLKIT This ROM adds 27 new commands to the BBC BASIC. These include a full screen editor, merge, relocating data in memory, program compactor, listing of variables and memory search.

SLEUTH A debugging tool for BASIC programs which includes features like single stepping of dual screen programs, and accelerator to run programs from full speed to freeze frames.

GRAPHICS ROM Adds 28 new graphic related commands and features include sprites, turtle graphics, rotation, scaling, 3D plotting all using "*" commands.

PRINTMASTER This ROM features the most versatile screen dump for EPSON MX/RX/FX80 and Kaga 810 printers. It supports three types of EPSON MX/RX/FX80 and Kaga 810 printers. It supports three types of dumps. The first allows any graphics on the screen to be dumped. Colours appear as shades of grey. Any part of the screen can be printed at any position on the paper in any one of four orientations. The screen dump may be magnified by any factor x2, x3, x4 etc. A special feature allows true MODE 7 screen dumps with TELETEXT text & graphics. The second dump allows any text to be dumped whilst the third dump will apply the contents of a file on disc whilst the contents of a file of the contents o print the contents of a file on disc whilst the computer is doing other things. This is not all. All printer functions can be called up using the *command. *DEFINE allows the printer to define his own characters and store them. *GPRINT allows printing of enlarged text in any position, orientation, size & shade. *WINDOW allows windows to be defined in any size and position on the servers. Can allow the defined in any size and position on the screen. Can allow you to do printing as background operation while the computer does other jobs. In short this one ROM does it all.

DUMPMASTER Disc based program that produces fast machine code routines for a variety of printers incl. EPSON MX/FX, STAR 910, Seikosha, NEC PC8023, INTEGREX 132A. Dumps in 8 shades in any mode including teletext mode. Snapshot facility allows dumps from games and other programs.

MUROM Sound Extension Rom: Helps you create your own tunes and sound sequences either with MUROM's editor and a musical score or using the keyboard to simulate a piano. Edit your creations with the full screen music editor and then switch to envelope editor to tailor the tonal quality and select instrument type. Incorporate the music into other programs or playback with or without MUROM. Instant sound effects can be called from Basic eg *ZAP, *SIREN, *EXPLODE etc.

BILLBOARD A useful program that enables your BBC to produce super-large 'Billboard' type characters i.e. a continuous horizontal scrolling of super-large characters. Supplied in ROM. £16.50(d).

HELP Rom based comprehensive on screen HELP facility to aid and speed up programming.

MICROGUIDE Keyplate: This keyplate fits neatly over the keyboard and provides ready reference to a comprehensive list of VDU codes, wipe clean pen supplied, it can be used for fn. key identification etc. Spiral bound microguide book contains lots of useful information on keywords, abbreviations, *FX commands and error messages — saves hours thumbing through the manuals and guides. £6.50(d)

microtext This authoring system developed by the NPL allows production of a wide range of man-computer dialogues. User can draw up a frame made up of text/graphics and combine a series of frames to create modules which are incorporated into a program. An expert in any field can create complete courses of computer based instruction material. Applications include interviewing systems, teaching packages, training courses and interactive demonstrations and simulations. Disc £53(b) Cassette £43(b)

REPLICA II 40 & 80 Track Versions available. £10.35(d)

BROM — the new utility ROM from Clares — a Toolkit ROM that gives you full screen editing. Many extra functions are included.

DESIGN Design is a second processor which allows information to be displayed in a format suitable for demonstrations, slide projections handouts or presentations. Graphs, Pie Charts & Bar Charts are quickly produced; automatically drawn & scaled. Versatile labelling facility, 25 User defined, 4 large macro characters plus screen dump facilities included. £16.50(d) Disc (80 or 40 Track).

SUPERPLOT Superplot is ideal for screen representations of mathematical functions. It will plot on automatically scaled axes, in Cartesian, Polar or Parametric co-ordinate systems and will allow overlapping of graphs. Cass £8.50(d).

ECHNOMATIC LT

MAIL ORDERS TO: 17 Burnley Road, London NW10 1ED (Tel: 01-208 1177 Telex 922800)

SHOPS AT: NW London: 15 Burnley Road, London NW10 1ED

(Dollis Hill 2 mins walk, ample car parking space)

West End: 305 Edgware Road, London W2. Tel: 01-723 0233

(Near Edgware Road)

CP/M SOFTWARE FOR TORCH Z8O ACORN Z8O PROCESSOR

We can now supply almost any CP/M based software package in a format suitable for the Torch Z80 and Acorn Z80 second processors The following are generally available from stock

DBASE II £335(a) WORDSTAR PROFESSIONAL £380(a)

WORDSTAR £275(a)

DBASE II Tutorial £32(c)

PROPASCAL £220(a)

Supercalc 2 £200(c)

Phone for your specific requirements

Please specify the type of format (TORCH or ACORN) required.

SPELLCHECK I Menu driven spelling checker for Wordwise or VIEW. Dictionary contains 6000 words and is expandable to 1700 on 100K disc. £16.50(d) Disc (80 or 40 Track) Specify whether Wordwise or VIEW

MASTERFILE II The new version of the popular general purpose file management system. It allows large amounts of information to be stored and processed. It is extremely powerful yet flexible to use. The disc version allows up to 17 fields per record, and the only limitation as to the number of records is the capacity of the disc. Typically, using 5 fields, about 2000 records may be stored on a 100K disc. This latest version features many new facilities including use with WORDWISE/VIEW£16.50(d) Disc (80 or 40T).

HERSHEY CHARACTER font generator: Disc based menu driven package with 1500 new characters made up from 9 different Hershey character fonts. Flexible utility allows choosing of any characters and appending them to users programs. Screen dump routine for Epson printers included. £12.50(d).

When ordering software on disc plese specify track format (40/80)

BOOKS

(No VAT p&p £1.50 per book)

CPU/Assembly Language Book	s
6502 Applications	£12.50
6502 Assy Lang Prog	£17.50
6502 M/C for Beginners	£ 5.95
6502 Advanced Programming	£11.95
6502 Programming	£13.95
6800 Prog Reference Manual	£ 9.00
6809 Assy Lang Programming. 6809 Programming	E13.45
LANGUAGES	£12.95
CP/M Handbook	
Mastering the CP/M	£12.50
FORTRAN Cookbook	0 0 00
Introduction to PASCAL	DIA DE
Prog the Micro with PASCAL From BASIC to PASCAL	
PASCAL	£ 8.50
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The UNIX Book	£12.50
BBC Micro Books	
Books for Beginners:	
Let Your BBC Teach U to Prog	.£ 2.50
BASIC programming on the	
BBC — Cryer	£ 5.50
BBC BASIC	£ 5.50
BBC BASIC for Beginners	£ 6.25
BBC Micro for Beginners	£ 6.25
Easy Prog for the BBC	
Micro	£ 5.00
Gateway to Computing BBC1	£ 3.50
Gateway to Computing BBC2	£ 4.95
Getting More from Your BBC &	4.00
Electron	
Introducing the BBC Micro	£ 4.50
Step by Step Programming 1	£ 5.95
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Languages/Programming	
30 Hour BASIC	£ 6.75
Advanced User Guide	£12.50
Adv BASIC Rom User Guide Advanced M/C Tech for BBC Advanced Prog Tech for BBC	£ 7.50
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Advanced Prog Tech for BBC	£ 8.50
Assy. Lang. Prog. made easy	£5.95
Assembly Lang Prog for BBC	£ 7.95
Assembly Lang Prog 2nd Ed	
Birnbaum. Applied Assembly Lang on BBC	£ 8.75
BASIC Rom User Guide	£ 7.95
BBC Rom Book B. Smith	2 9.95
BBC Micro Revealed	£3.95
BCPL User Manual Acorn	C1E 00
BOFL OSET MANUAL ACOTT	T 13.00

1.50 per book)		
Beyond BASIC BBC Publ Creative Assembler on BBC	3.	10.00
Creative Assembler on BBC	3,	5.95
Drawing your own BBC progs		£6.95
Discovering BBC M/C	3.	6.00
Exploiting BBC BASIC	3.	6.50
Exploiting BBC BASIC	3.	6.95
FORTH Acorn. Further Programming for BBC. LISP Acorn. Programming the BBC.	3.	7.50
Further Programming for BBC	3	5.50
LISP Acorn	3	7.50
Programming the BBC	3	6.50
Structured Programming	ъ.	6.50
S-PASCAL Acorn	g.	7.50
Using BBC BASIC	21	0.00
SOUND & GRAPHICS:		
Advanced Graphics with BBC	٤	7.50
BBC Graphics & Sound	3	7.50
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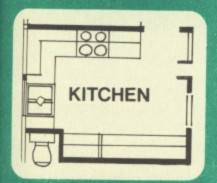
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- * Libraries of user defined shapes such as electronic symbols can be created easily and edited even in the middle of drawing another diagram. Even whole sections of diagrams can be defined as shapes.
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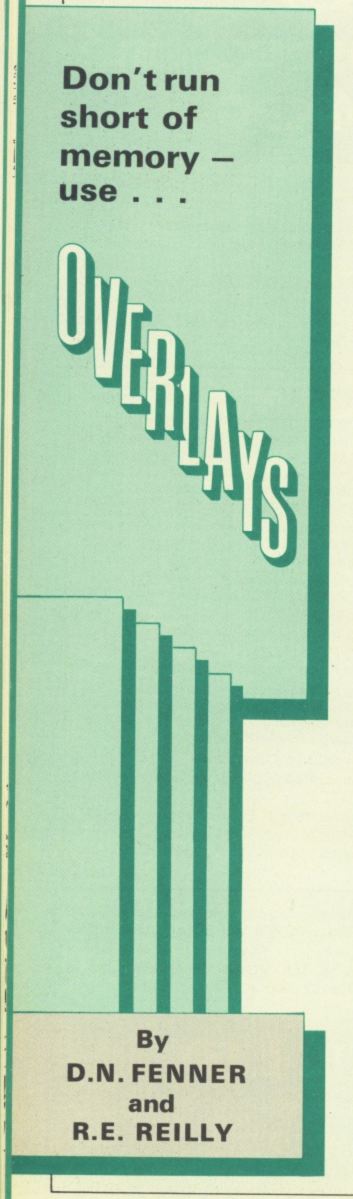


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IF you have ever tried writing a Basic program of more than a few hundred lines for your BBC Micro you will know how quickly you start to run short of memory, particularly if your program uses a large number of variables and a high resolution graphics mode.

Take a closer look at your program and you may well find that it is not necessary to have the complete program in the memory at one time. If this is the case the technique of overlaying can be used to minimise the memory required for program execution.

In its simplest form (see *The Micro User*, May 1984) overlaying requires the program to be divided up into independent segments, each comprising one or more procedures.

The first of these segments, the zero overlay, remains in the memory at all times, and occupies memory locations between PAGE and TOP (see Figure I).

The remaining segments, or primary overlays, are first SAVEd on disc as files POVL1, POVL2 etc. If LOMEM is raised to a high enough value to allow the largest primary overlay to be accommodated, then each one can be *LOADed in turn as it is needed, immediately above the zero overlay.

For example, the primary overlay

POVL1 is loaded at the hexadecimal address (TOP-2)=87F using:

*LOAD POVL1 87F

A much more versatile approach is possible using the OSCLI routine. This allows Basic variables for the overlay file name (POVL\$) and the load address, TOP-2, to be input to the command line interpreter by way of a string argument: string\$="LOAD"+povl\$+" "+STR\$ (TOP-2)

In Basic I the *LOAD command is replaced by \$&700=string\$: X%=0: Y%=7: CALL &FFF7, where the string is written to memory starting a location &700, the X and Y 6502 registers point to the string, and the OSCLI routine is called at location &FFF7 (see BBC User Guide, p.463). In Basic II the *LOAD command becomes simply OSCLI(string\$).

Listing I shows a zero overlay file ZOVL which uses the OSCLI command to load the primary overlay file POVL1 shown in Listing II. The program is run by typing CH."ZOVL".

Using the OSCLI command within the current primary overlay it is possible to load a secondary overlay immediately above it, as shown in Figure II.

The secondary overlay is overwritten whenever a new secondary overlay is-

10 REM Zero overlay
20 PRINT"Zero overlay loaded
and run"
30 LOMEM=TOP+1000
40 povl\$="POVL1"
50 OSCLI("LOAD "+povl\$+"
"+STR\$~(TOP-2))
60 PROC_a
70 END

Listing I: Zero Overlay File "ZOVL"

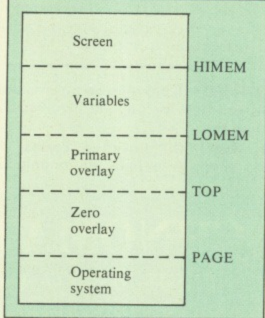
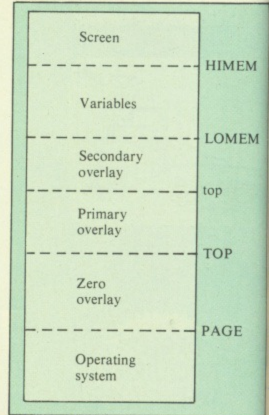


Figure I: Memory map for Zero and Primary overlays

1000 DEF PROC_a
1010 PRINT"Primary overlay loaded
and run"
1020 ENDPROC

Listing II: Primary Overlay File "POVLI"



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Figure II: Memory map for Zero, Primary and Secondary overlays

loaded. To calculate the load address TOP-2 for the secondary overlays it is necessary to know the size of the current primary overlay file POVL\$. This can be found using the EXT # function on the file after it has been opened, using OPENIN, as shown in Listing III.

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One of the secondary overlays SOVL1 and SOVL2 given in Listings IV and V is loaded, depending on the value of i% input by the user in line 1020. The EXT # function is more commonly used in conjunction with data files (see BBC User Guide, p.256), but works equally well with Basic program files.

There seems to be no limit to the complexity of the overlay structure that can be built up, provided the following points are observed:

• Line numbers for any combination of overlays that can share the memory at any time should be in sequence.

• If the same procedure is to be accessed from more than one overlay it must be included in the zero overlay.

 When a new primary overlay is loaded the previous one, and its associated secondary overlay, are overwritten. It follows that a primary

1000 DEF PROC a

1818 PRINT"Primary overlay loaded

and run"

1012 ch=OPENIN(povl\$)

1014 top=TOP+EXT*ch-2

1016 CLOSE#ch

1020 INPUT Which secondary overlay

is to be loaded, 1 or 2 : "i%

1838 DN 1% GOTO 1858,1858 ELSE PRINT

"No such overlay, try again"

1048 GOTO1020

1850 sov1\$="SOVL"+STR\$(i%)

1090 OSCLI("LOAD "+sov1\$+"

"+STR\$"(top-2))

1100 ON 1% GOTO 1110,1130

1110 PROC_b

1128 ENDPROC

1130 PROC c

1148 ENDPROC

2020 ENDPROC

Listing III: Modified Primary Overlay File "POVL1", allowing secondary overlays

overlay may only be loaded from the zero overlay.

Similarly, a secondary overlay may only be loaded from a primary, and not from another secondary overlay.

 LOMEM must be raised initially to a sufficiently high value to allow that combination of overlays requiring the most memory to be accommodated.

If you bear these points in mind you. should have no difficulty in using overlays in your next program.

Who knows, you might not need to consider buying that second processor now!

2000 DEF PROC b 2010 PRINT Secondary overlay 1 loaded and run"

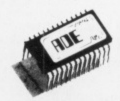
Listing IV: Secondary Overlay File "SOVL1"

> 2000 DEF PROC_C 2010 PRINT"Secondary overlay 2 loaded and run" 2020 ENDPROC

Listing V: Secondary Overlay File "SOVL2"

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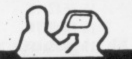
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The object of the game is simple. Land your craft on the small pad on the screen, avoiding the sides of the various caves.

But with 15 different screens of increasing difficulty, you'll have a hard

· Keys used are: -

Z - Accelerate left

X - Accelerate right

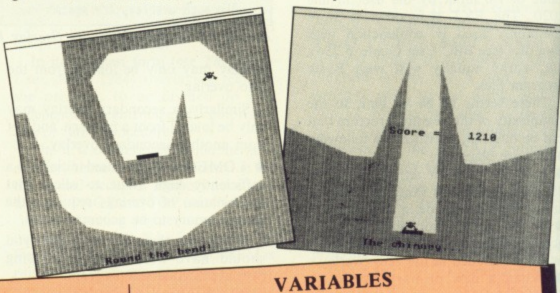
Return - Thrust

Shift/space - Pause/restart

time making it to the end. To add to your problems, you only have a limited fuel supply.

If you do finish all the screens, the game returns to the first screen and the

gravitational pull increases. Try to complete the earlier screens as quickly as possible, as this is where you can score the most points. All the screens are possible - honestly!



#### **PROCEDURES**

		IROCZ
	init instructions skill play(level)	Defines several variables and arrays.  Prints the instructions.  Asks for the player to enter skill level.  Plays the game with the level determining the gravitational pull.
	tune display variables draw(screen) fuel	Plots onto the screen now mach
	lander(X,Y)	Exclusive-ORs your lander on or off the screen at the position (X,Y).  Checks for keyboard entry to move the
1	check	Checks to see if the lander is off the limits of
1	score	Calculates your new score from the amount of fuel remaining after each screen.  Makes a crash noise and flashes the lander

lives N	Number of lives left.
500mg S	core.
A CONTRACT OF THE PARTY OF THE	Number of screen.
(X,Y) I	Position of lander. Also used in drawing
	creens.
(OX,OY)	Last position of lander (for smooth
	movement).  Frue if landed, False if not.
Items -	True if crashed, False if not.
CIGOTA	X and Y acceleration.
[ [ A A A A A A A A A A A A A A A A A A	
FU	Fuel.
GP	Gravitational pull. Colour of top pixel of lander (up).
	Colour of left pixel of lander.
L	Colour of right pixel of lander.
R	Level of play
level	Level of play. Used in printing the instructions.
AS	Lander.
LS	Base to land on.
B\$	Names of the 15 screens.
SC\$(1 to 15)	General purpose variables.
A,B,C,LO,NU	General purpose

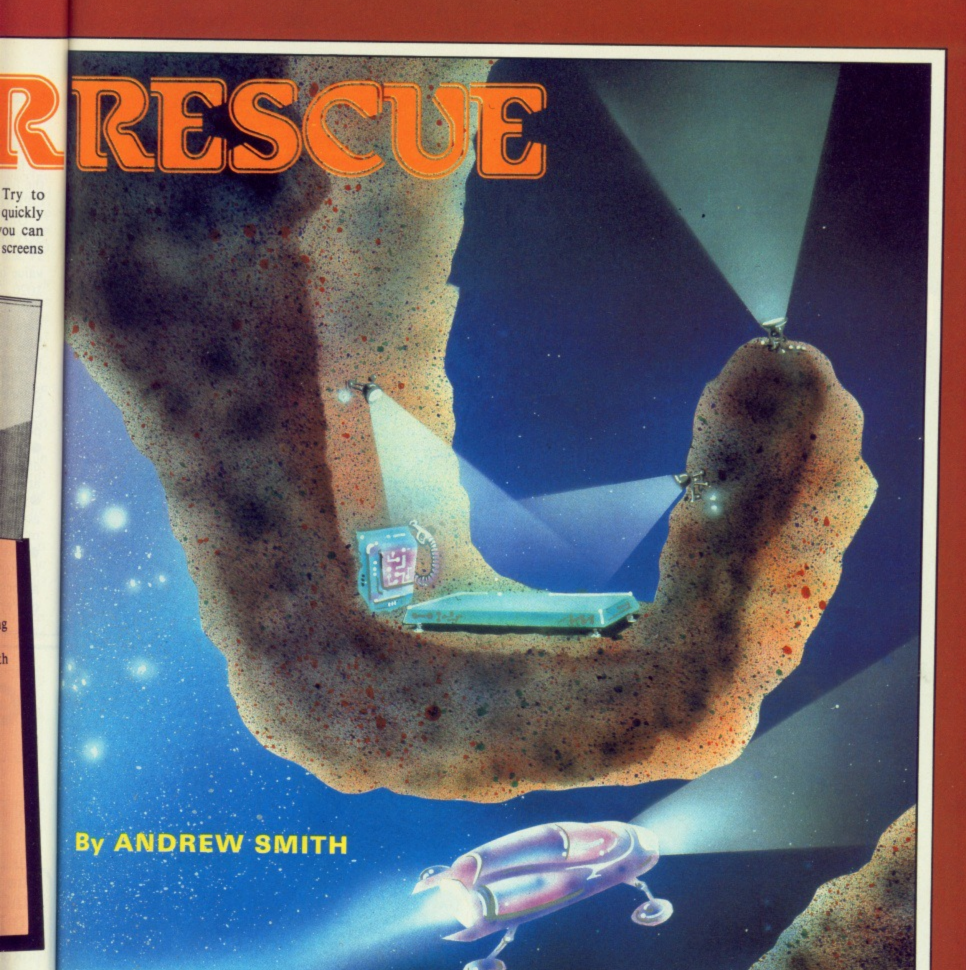
#### Stellar Rescue listing

and fuel.

1	REM Stellar Rescue
2	REM By Andrew Smith
3	REM (C) Micro User
11	MODE1: VDU5
12	PROCinit
13	REPEAT
14	PROCinstructions
15	*FX21,0
16	A\$=GET\$
17	PROCskill

	AND DESCRIPTION OF THE PARTY OF
18	PROCplay(level)
19	UNTIL FALSE
20	DEFPROCplay(level)
21	lives=3:score=8
22	PROCtune
23	REPEAT
24	screen=1
25	REPEAT
26	PROCdisplay
	CLS

28 PROCdraw(screen)	38
29 PROCyariables	OCscor
38 PROCfuel	39
31 REPEAT	ROCcra
32 PROClander (X,Y)	40
32 0X=X:0X=A	41
34 PROCmove	42
35 PROCcheck	43
36 PROClander (OX, OY)	44
37 UNTILlanded=TRUE OR crashed=TRUE	45



38 IFlanded=TRUE PROClander(X,Y):PR OCscore: UNTIL FALSE

39 IFcrashed=TRUE PROClander(X,Y):P ROCcrash: UNTIL lives=0

- 40 UNTILlives=0
- 41 ENDPROC
- 42 DEF PROClander (X,Y)
- 43 GCOL3,3:MOVEX,Y:PRINT L\$
- 44 ENDPROC

d=TRUE

45 DEF PROCeove

- 46 IF INKEY(-1) REPEAT UNTIL INKEY( -99)
  - 47 X=X+XA
  - 48 Y=Y+YA: YA=YA-GP
  - 49 SOUND&11,-15,68+XA,18
  - 50 IF FUCI ENDPROC
  - 51 IF INKEY (-98) XA=XA-GP
  - 52 IF INKEY (-67) XA=XA+BP
- 53 IF INKEY(-74) YA=YA+6P+2:SOUND&1
- 0,-15,4,5:FU=FU-2

- 54 GCOL8,8:PLOT69,58+(1158-FU),998
- 55 ENDPROC
- 56 DEF PROCcheck
- 57 U=POINT (X+32, Y+12)
- 58 L=POINT(X,Y-32):R=POINT(X+62,Y-3
- 59 IF L=1 crashed=TRUE 68 IF R=1 crashed=TRUE

Turn to Page 144

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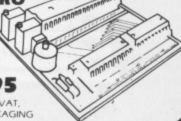
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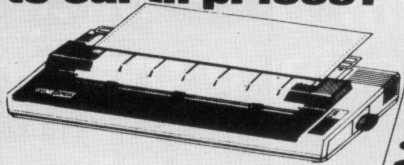
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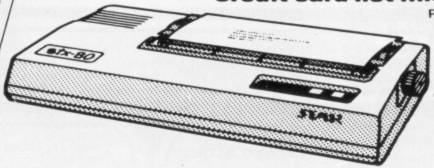
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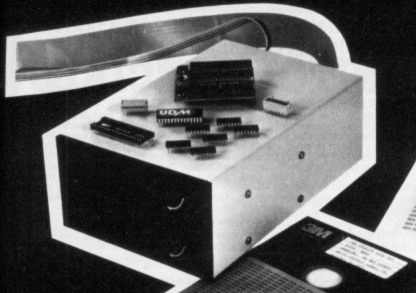
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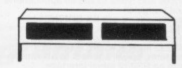


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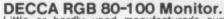
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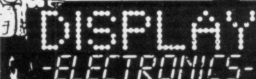
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LAST Christmas I got a Quickshot joystick for my BBC. It connects to the user port which means I have to use a converter on tape to play games with it.

Unfortunately it doesn't work with a lot of the new games I am buying. My friends are playing games with joysticks connecting to the analogue port.

Can I buy an interface which would let me connect my user port joystick to the analogue port? - Craig Stuart, Elgin.

• The Trak-Ball interface in the February 1985 *Micro User* can be used for this. You will have to work out what wires to connect into the interface.

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This can be done by some simple exploration with a continuity meter or a battery and bulb.

If your joystick is the type that only shorts down to earth, as opposed to switching between earth and +5, you can use the circuit in the May 1983 *Micro User*, or adapt the Trak-Ball interface by soldering 3k resistors to +5 from each of the switch inputs.

## Shocking monitor

I USE a Mirovitec monitor mounted on a swivelling wall bracket, and after only a few minutes a considerable static charge develops on the screen.

Apart from the unpleasant shocks that this gives when touching the screen, the dire effects of static discharge on computer components and discs is stressed by many people.

How real a risk does this represent to my equipment and discs, and is there a simple way of preventing the build-up?

I have tried Sellotaping a piece of foil between the monitor screen and the stand but with little or no effect.

Does turning the interlacing off with *FX144,0,1 have any effect when using a monitor? It doesn't seem to on mine.

Finally, a joystick problem. I use the standard BBC joysticks and occasionally they fail to respond in one direction – very upsetting when in hot pursuit of a Mamba or Krait!

The problem is due, I think, to



the rather wobbly plastic connector, since pushing it home usually solves it.

I have considered replacing this with a better quality plug but where can I get one from and if I cut the old one off what connections should I make in the new plug? – Gary James, Hull.

 Static build up on colour monitors or TV screens can be lessened if you wipe the screen with an anti-static solution applied with a clean cloth.

There are many different types on the market and they are usually combined with a VDU cleaning compound. Try the "business" computing shops or DNCS at Truedata House, Green Lane, Heywood, Manchester OL10 2DY.

Turning the interlacing off has the same effect on monitors as it does on TV sets. However, some people like you (and me) say they see no change.

My theory is that the persistence of vision time must vary between people. This would account for one person complaining of flicker while another viewing the same screen does not.

If you an still perceive flicker with the interlacing off then you could try a monitor with a longer persistence phospher. Microvitee do one, but it does not come cheap.

Your joystick problem is a faulty connector. You can get a 15 way D-type connector from Watford Electronics. If you have a moulded-on plug you can cut it open with a sharp hobby knife and see where the wires are going.

Alternatively you can sort it out by tracing the circuit and referring to my joystick article in the May 1983 Micro User.

## Terminal tactics

I HAVE been using a BBC B with disc interface for about 12 months now, mainly for business applications. One of the most

useful aspects of the machine is its word processing capability by using Wordwise.

For printing I have connected a Brother EP44 personal printer via the RS234 interface and this works quite satisfactorily – as demonstrated by this letter.

My query concerns using the Brother as a terminal to transfer letters I write on the printer and store in its memory back to the BBC, and in particular for use and subsequent editing and storage by Wordwise.

. I have been unable to achieve this process and hope you may be able to offer some advice.

If the process involves me in writing a program for transferring the data from the Brother to the BBC can this be written in Basic as I have not got to grips with machine code as yet? – N.I. Powell, Heversham, Cumbria.

On the EP44 printer the keyboard is not interfaced with the RS232 interface and so there is no way of informing the computer what key has been pressed. I do not think there is an economical way to do this. Does anyone want to prove me wrong?

## Vanished colours

THE quality of the uhf output of my BBC Micro is far below the normal level. The video and RGB output is still an unknown area for me.

When I adjust my TV set so that the picture is sharp the colours disappear and when I use sound it disturbs the screen.

I am sure the computer is the one that doesn't function well as my brother has bought a BBC too and when he tries it on my TV set the picture is brilliant. – A. Engels, 5922 TG Venlo, The Netherlands.

• As you can tune the computer to give you a sharp picture it is probable that there is nothing wrong with the video circuits. What is probably awry is the colour sub-carrier circuits.

I can think of two things that can be going wrong. The first is that the crystal oscillator X2 is off frequency. Altering the trimmer VC1 could bring it back.

Or it could be a faulty capacitor C51 or a faulty crystal.

Secondly there could be too much signal from this crystal for your TV set, and by taking it off tune you are attenuating it by

#### Eprom programmer

I AM considering a project at school for my Technology O Level which involves designing and making an eprom eraser/ programmer to be run from a BBC Micro.

Please could you help me?

I would be very grateful for a circuit diagram for a simple eprom programmer. Also could you tell me how to erase an eprom, that is, what type of UV bulb and how long it takes?

I would also be very grateful for any advice concerning the software to run a programmer. – Sean Kerrigan.

• I do not have a simple eprom programmer circuit for the BBC Micro as I do all my eprom programming on my TRS80. There is one published by Owen Bishop in his Simple Interfacing book but I have heard you will have to write the software.

As this is a project I am sure that you do not want other people doing all the work for you.

As to erasing them you need a UV radiation is damaging to the spectral line. The dose required will depend upon the manufacture of the eprom but will generally take between 10 to 45 minutes.

Be very careful – this type of UV radiation is damaging to the eyes, and appropriate precautions must be taken.

As for a review of eproms and the sorts of signals you need to program, then, see "An introduction to Microcomputers Vol 3" by Jerry Kane and Adam Osborne.

#### From Page 75

placing it lower down the TV's I.F. filter response.

If this is the case you could try and reduce it by placing a 10pF capacitor between the top of R 133 and the modulator case as described in the March 1984 Micro User.

#### No joy

I HAVE owned a BBC Model B over a year now. I was using the Acorn joystick mainly for games, when all of a sudden it stopped functioning.

The fire button is working but as soon as game starts the cursor moves itself to the right and there is no control with the joystick.

There is nothing wrong with the joystick as it has been checked on another computer. What could be wrong apart from the chip?

There is no service available in Saudi Arabia and I do not know much about the inside of the computer. It will be a great help if the problem is simple and I can fix it myself. – Mohammed Nasir, King Saud University, Riyadh, Saudi Arabia.

A bad chip can be solved by replacing it. The one to try is IC79, D7002 located next to the joystick socket. You could try swapping it with the one from your friend's micro.

If that does not cure it then it is perhaps a broken connector on the socket. This could have occurred with the continual plugging and unplugging of the joystick.

Examine it carefully and resolder it if possible, otherwise you will have to fit a new one.

## Warmed up micro

I HAVE had a BBC model B for about 10 months now and have been using it for playing games and programming.

After using the computer for around one hour the top cover does get quite hot. Is this normal? – John Man, South Ruislip, Middlesex.

 Yes, all computers get hot. It is quite normal. The back of the computer says it uses 50 watts of

## In the dumps . . .

A SHORT time ago I bought a Shinwa CP80 printer. I downloaded a simple word processor from Prestel and began printing.

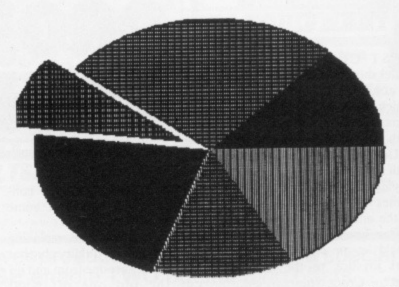
After a while I developed a desire to be able to dump graphic screens.

Armed with the printer manual I quickly became aware that my command of "Japanglish" was inadequate and my venture into bit image printing was floundering.

To my joy I discovered a machine code dump in the January 1984 issue of *The Micro User*.

This worked with my printer and I can now dump histograms and graphs etc and I would like to say thank you, *Micro User*.

I still have a slight criticism however as the aspect ratio of the dumped image is slightly out, giving elliptical circles.



It seems to me that I could overcome this by either reducing the line feed increment of by increasing the print width – preferable since the screen image does not fill the full width of the paper.

Could you please tell me how to modify the dump listing to achieve the required adjustments? - John Jessop, Warrington, Cheshire.

 Aspect ratio distortion is the scourge of screen dumps. It is not always possible to get it right. If you reduce the line feed the printed dots, will overlap, producing a blurred effect. As you are dealing with dots you can only increase the print width in multiples of two. You do not have enough width to do this.

The Epson printer, for which this was written, allows several different dot widths, but even this will not produce a perfect aspect ratio.

I am afraid that the whole program will need to be re-written for this printer. Anyone fancy doing it?

electricity and some of this naturally gets converted into heat.

Imagine how hot a 50 watt electric light bulb would get if it was shut up in a box for an hour!

## Analogue port snag

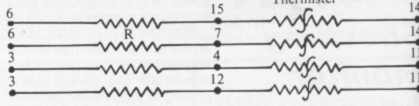
I AM having problems trying to take temperatures via the analogue port. Can you help?

Using the circuit shown with one channel connected it works OK as it does with two.

But when three and/or four are connected all the temperatures are affected by any change in one.

Is it the A/D converter or the circuit?

The 15 pin socket on my BBC has not been fixed to the pcb board as on my friend's micro. Could this omission by Acorn have anything to do with our



troubles? - James Sweeney, Walsall, Staffs.

• You do not say what values the resistors are. Refer to page 505 of the User Guide and you will see that Vref has a supply impedance of 2K5.

Therefore if the parallel combination of all your thermistors approaches this value it will start to "drag down" the Vref value. This would affect the readings on all the channels.

The answer is to take each thermistor to +5 volts through a suitably valued series resistor.

#### **Drive** mod

We have a dual floppy  $5\frac{1}{4}$ in disc drive which has given excellent service in use with a 32k Commodore Pet.

The unit is a Computhink double disc drive and Model DSK 400 KP2.

Could you please advise me on what modifications and parts would be required to enable it to be compatible with BBC Model B? — A. Murray, Senior Lecturer in Department of Business Studies, Motherwell College, Lanarkshire.

• The only way to use a Pet disc drive with the BBC Micro is to get an IEEE interface. However you will then need to use the IEEE filing commands.

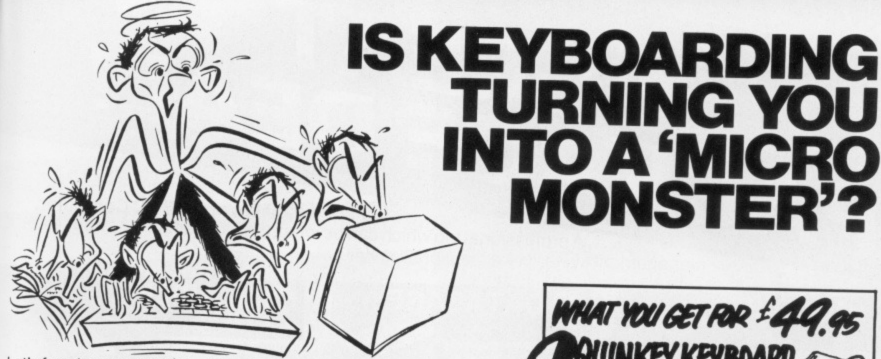
Also your discs will be unreadable by anyone with a normal disc system and you will not be able to use commercial software supplied on disc.

Finally an IEEE interface will cost you more than a new set of disc drives anyway.

The Syscon 6, described in Hardware Review this month should interest you.

IF you have a technical query for this page, send it to Mike Cook, *The Micro User*, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

Letters on other subjects should be sent, as usual, to Micromail, which this month starts on Page 153.



Let's face it, your BBC Micro is a demanding creature. Powerful it may be, but using the keyboard is probably a lot harder on YOUR system than you expected - and it's all because you're forced to 'hunt and peck' amongst 74 keys, on a keyboard that's a hundred years old! It's no wonder you feel like the many-headed hydra! With your eyes being torn from document to keyboard, then to the screen for checking, and back again. Errors and bugs are bound to creep in.

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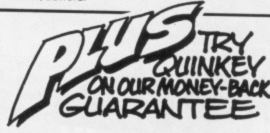
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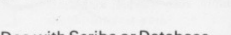
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IN the current climate of educational computerthink, it's not surprising that most commercial foreign-language packages in some way aspire to 'teaching without tears'. The emphasis these days is firmly on having fun - a key word in language-learning blurb.

On the other hand, Dean Associates' French Revision as the unimaginative title implies makes no concession to gimmick. It involves no new revolutionary or effortless method, no glossy spruced-up system. It's a workaday breadand-butter package for CSE, O Level and 16 plus. As such, it's well worth its salt.

Using nothing more sophisticated than the well-tried method of filling in blanks in French sentences and a rudimentary scoring system, the program covers a range of grammatical problems encountered in school French without

## **Bread-and-butter** French - and well worth its salt

any attempt to disguise the fact that grammar is problematic and that, when all is said and done, it can only be properly dealt with head-on.

So with a refreshingly traditional approach both in the comprehensive documentation and on the menu screens, the author of the package unashamedly uses language to talk about language.

He's not scared of phrases like "conjunctive accusative pronouns" or "partitive negative

articles". Not that the user need be bothered with such terms in order to benefit from the program. But he or she won't get far with the more advanced exercises unless there has been some genuine understanding of the concept involved. And in my book, that is as it should be.

There are four levels - called grades - to choose from, sold separately on cassette, or bundled together on two discs. Grade D - the lowest - deals with nouns, adjectives and simple tenses.

Grade A - the highest touches on some of the subtleties of conditional clauses, present participles, and the like.

Within each grade there are groups of exercises of increasing difficulty. Tests begin with two or more examples showing the format of a problem, and the sentences to be completed are then presented in random order.

With a good score in any group of sentences, you're prompted to progress to the next group - otherwise you're obliged to do them again, though Break returns you to the main menu at any time.

Average O Level candidates will find many hours of work and perhaps, despite everything. even some fun - in this methodical program. Teachers can confidently recommend it to their pupils taking exams for CSE and above.

Gabriel Jacobs

## DONT LET 'EM TAKE THE PSI OUT OF YOU



IF I was to begin by pointing out that real psychological tests are not available to the general public, this would tell you something about Know Your Own Personality.

Fortunately, Eysenck and Wilson quite honestly point out that the scores are "suggestive rather than definitive; they are approximate, rather than precise and accurate ... we hope they will serve to amuse and stimulate you".

So, was I amused and/or stimulated? In true psychologist's fashion, I can honestly

answer, "Yes and no".

Waiting for the tape to load was about as stimulating as an undertaker's convention. The program takes a few minutes, and then questions are loaded in batches of 70. Each of the three tests contains 210 questions so I made several cups of coffee while I tested myself.

On the other hand, I found some of the questions quite amusing. For example, "Are you careful to swim between the lifesaver's flags at the beach?" is hard to take seriously if like me you can't swim.

In addition to allowing you to test your own personality the notes also suggest some other uses for the program. For example, answer the questions as you think your spouse might and compare the results with your spouse's actual results.

I've known games like this to ruin marriages, particularly with questions like: "Would you consider going to a wife swapping party?" so be warned.

The results are presented in bar-chart form and you can opt for comments to be made on your scores. These remind me a little of newspaper astrological predictions - general enough to be right some of the time but occasionally completely wrong. For example, my wife was more than a little amused to see me described as "enjoying all kinds of physical activity".

You can save the results for future reference and print them out if you have a suitable printer.

If you're the sort of person who enjoys answering questionnaires, you and your friends could well derive some fun from

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this package. However if you score as high as me on impatience scales then make sure you pay the extra £3 for the disc version.

Know Your Own Psi-Q begins with a quiz to assess your "psychic inclinations, awareness and possible potential". I don't score very highly on this, but I'm prepared to keep my scientific mind open on the general question of psychic powers.

To help you get in the right frame of mind, the main menu offers a relaxation option which you should choose before you start the guessing games. You begin by inputting your pulse rate, and the machine then bleeps at that rate.

The bleeps gradually get slower, the claim being that this "... induces your body to reduce its pulse rate in line with the bleeps".

The mechanism by which this induction occurs isn't really explained, and I got the distinct inpression as I gazed at the screen for three minutes that someone was taking the psi out of me

Two of the games offer the choice between testing for clairvoyance or precognition. If you choose to be clairvoyant, the micro makes its decisions and then you attempt to match them. In precognition, you attempt to predict which decisions the micro will make before it makes them.

I'm not sure how you could separate successful precognition from possible psychokinesis. I mean, maybe you're not predicting the outcomes, maybe you're determining them. Of course, either is a good trick if you can do it.

One option allows you to keep records of your ability over time which means that you could – for example – see whether psychic ability fluctuates with biorhythms.

Personally, I'm investigating the effects of different drinks on psychic ability. So far, gin and tonic doesn't seem to be working but I'm slowly increasing the dosage. That's dedication for you.

Overall, then, these packages do offer something a little out of the ordinary and may well amuse and stimulate you. Don't take them too seriously though, otherwise you might become a psychologist – and look where it got me.

Cliff McKnight

## Wizard version

ORIGINAL ideas that are sure-fire sellers are few and far between in the software industry and it is for this reason that companies have a tendency to produce micro versions of the arcade favourites.

Unfortunately these invariably tend to be second rate copies that have none of the original sparkle. Micro Power have just released a version of that much copied classic, Mr Do. Written by Mr Killer Gorilla himself – Adrian Stephens – Mr Ee is more original than the original.

For those of you who are unfamiliar with the game - there



must be someone who has never played Mr Do - Mr Ee is a wizard. He passes the time by creating tunnels through the earth collecting cherries - some subterranean variety.

Collect all the cherries on one screen and you proceed to the next level. You always know which screen you are on because the few tunnels which are always present at the start of a screen are laid out in the shape of the screen number.

Most of Mr Ee's time is taken up with cherry harvesting, the rest is spent avoiding the resident monsters. These can be dispatched by sending an overgrown Granny Smith down a tunnel annihilating the following baddies.

If you have ever wondered why wizards have crystal balls, then play this game and all will be revealed. I had always believed that wizards spent their time gazing into them, pondering the mysteries of the universe. Not this chap. With a googlie that Ian Botham would be proud of Mr Ee sends it crashing headlong into an adversary at the push of a button.

The word "EXTRA" is printed at the top of the screen. Occasionally one of the letters will join in the attack upon Mr Ee. Don't try to hit it with an apple because it doesn't work—these chaps have to be taken out with the old crystal ball.

Get the lot and you're in for a hefty bonus.

The only thing that marred the game slightly was the lack of a high score table. Despite this omission I would recommend it to anyone. It is one of the best conversions I have seen to date.

Jon Revi

## WHAT CAN IT DO? WELL QUITE A LOT

HOW many times upon showing someone your micro have you been asked: "Well, what can it do that's useful then?" If you are at a loss for an answer then show them Computers, Information, Awareness.

This package – from Pitmansoft – demonstrates a number of excellent business application programs each of which shows something of the micro's versatility as a commercial tool.

Top Ten is a simplified record shop utility which records sales and money transactions as well as keeping a check on stock for re-ordering.

Online is a model of a typical reference library data bank from which one can look up a subject and obtain a list of source material which contain references to that topic.

Swiftair is a model of a typical airline company's seat booking procedure and comes with partially filled aircraft and passenger lists.

Wages is based upon a typical utility which could be used by an accounts office for making out wage slips for employees.

Words is a rather poor demonstration of a word processor.

Crime on the other hand is a clever program which simulates the type of database which could be used at a high security police headquarters. To obtain information from the database one has to enter a password, but the depth of information retrieval depends upon the security clearance given to the password.

The clever bit is that all entries into the system are recorded

along with details of the enquiry and the only people who can access all the information in the micro – and details of access – are those with the top security password 999. Altogether, it is probably worth buying the disc for this program alone.

All the programs are interactive and more complex than my simple descriptions and give some idea of how information collection, analysis, retrieval and display of data can be manipulated by a micro.

The disc is part of a package which includes a student reader and teacher's handbook. The quality is such that the commercial studies department at my own school is contemplating buying the package. There can be no higher praise.

John Daddy

### Er-Bert's busy, but noisy

IN Er-Bert from Microbyte you have to change the colour of squares around you by jumping on them.

All the time however, the local hit-squad consisting of Coily the snake and Boris the gorilla try to vapourise you out of existence. Cascading balls make life even more difficult than it already is.

If things get really hot you can move yourself to the top of the grid via one of two transporter discs. These can be used for escaping from your enemies.

Another delightful way of escaping is by use of a rota hat in which Er-Bert looks rather smart. With this Er-Bert can lift or lower himself two rows.

You can score double points by stealing Boris's banana. Lovable Boris will not hesitate to zap you with his big hairy arms if you do, but you can drop the banana and make good your escape.

There are 10 levels each with four different screens and a fast or slow play option. The keys take a little time to master and at first I kept falling off the grid and losing a life for no apparent reason.

The graphics are extremely good but the sound becomes a little tedious after a short time and as there is no sound-off button, I found myself stuffing up the speaker with tissues.

Er-Bert is a faithful replica of the original Q-Man and is good value for money.

Simon Rubins

### Pictures out of your hat

WHEN you can drag yourself away from Elite back to some serious programming of your own, you will find Artsystematic



from Technation a very useful variation on the standard line-circle-fill graphics program.

There are the usual features – solid/dotted lines, filled/unfilled circles, rectangles and ellipses, freehand drawing, colour change, shape fill and text insertion.

All are keyboard run only, but besides that there are a number of nice routines which help towards fulfilling the aim of the program's designer, Alex Blok.

This aim is to enable the programmer to produce pictures in any mode, store them and then to be able to recall them in any program. You could create a slide show sequence to accompany a lesson or a business lecture, for example. Graphs and charts are easy to construct using this program.

Alternatively, you could run a Ceefax/Oracle style newsletter using Mode 7 screens to convey information – each screen in this mode only uses 1k and so one side of a 40 track disc can store 100 screens.

The pictures you have created can be called manually, stepping forward or backwards through the stored sequences just like a photo slide carousel, or automatically with a settable delay that is giving me some great ideas for open day presentations.

Of course the higher the screen resolution, the lower the number of screens per disc, down to only five for Modes 0-2.

For doing the actual drawings there are helpful facilities like 'delete previous line', a variable background grid, 'rubberband' to show the position of a line before committing oneself, cursor position coordinate information and so on.

I particularly like the master/ slave cursors which zoom around superimposed a lot of the time but separate to define line ends, circle and ellipse radii or rectangle diagonals.

The cursors' lock is a great idea, fixing the distance apart of the two cursors. By moving just the master it becomes possible to draw sets of parallel lines, repeated circles or rectangles anywhere on the screen.

There are also shading techniques available and a perspective guide routine. The program itself is not fantastically user friendly – as the manual admits – because it uses most of the available memory.

That is no hardship because the procedures are quite easy to get the hang of and the manual is quite comprehensive – if somewhat erratic in its spelling.

So altogether the designer and his friends have put together a package that builds upon the bog-standard graphic drawing package to make a very useful little item for display and demonstration purposes.

Terry Hallard

### No stick - no joy

STAR Warp from Superior Software was a great disappointment. But for once this is not



solely the fault of the game. Let me explain.

The object is to defend your homeworld against alien attack. This is of course just an excuse

to get you up in a spaceship zapping aliens.

As the game starts, a pair of sliding doors open to reveal the sector of space through which you are speeding. Alien space-craft appear, darting around the screen and firing an occasional energy bolt in your direction. Every time a bolt hits you, a level is knocked off your defence

Your task is to knock out as many ships and bolts as possible before your screen is destroyed. This is done by centring them in the cross-hairs of your laser before zapping them.

Below the viewscreen a dis-

## Heading for the last round-up

THE main educational purpose of Round-Up from Tynesoft lies in the practicing of rounding up to the next multiple of 10, so that 27 becomes 30 and so on.

A fair enough idea, perhaps, but I am less than convinced about the way it's then implemented.

It centres around a maze with a little figure moving around trying to collect money by passing guards – no, I didn't see the link either – who are dotted around the maze. In order to successfully move on, an addition or subtraction question, shown in the centre of the screen, has to be answered.

Three answers are illuminated in sequence. The child selects an answer by pressing the spacebar when the desired answer is illuminated.

An incorrect answer rather abruptly ends the game – no three lives here – and I question the educational value of this kind of failure. I personally like those programs which children are forced to succeed at, rather than actually being told they have failed.

Several children found the maze had no obvious destination, and they also seemed to be bored a little too quickly for it to be considered a worthwhile buy.

It is a fair program and could probably be exactly what some schools/parents are looking for but it won't be seeing much work in my school.

Phil Tayler

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play shows the state of your defence, laser temperature, score, and screen number.

As the game progresses you find yourself whizzing the laser sights all over the place in an effort to keep up with the enemy, and this is where the program falls down.

The laser is controlled by the usual keys: Z and X for left and right, * and ? for up and down. Try as I might, I just couldn't get enough accuracy using these keys. The game can be played with a joystick if you have one and for my money this would be the only way to be accurate enough.

There are a couple of other minor points that turn me against the game. Firing is done with Return, which has to be hit with the little finger, and I find this awkward. It's much easier with the thumb. Also as the game progresses, little new happens. It gets harder, but that's about all.

Sound and graphics are OK, although not spectacular. Overall, if you have a joystick you may quite enjoy the game. If you haven't - be warned. You'll be fed up after one evening.

James Bibby

## With big databases in mind ..

DATAGEM IS A ROM-based database system requiring a BBC Model B, operating system 1.2 or greater, and one to four disc drives.

Gemini state that the maximum capacity of the system is 10mbytes per file, 5,110 records per file, 6,143 bytes and 62 fields per record, so one is dealing with potentially quite a large database system.

I found the instructions as to how to fit the carrier board were easy to follow and the documentation in general was excellent. Information is included on how Datagem can be interfaced with the View and Wordwise word-processing ROMs.

When setting up a new file, the user is presented on the screen with a representation of the top left hand corner of a card. Think of this as a record card in a manual system whose size can be varied up to 119 rows and columns.

It is on this card that the user will plan the layout of the fields. As data is entered the cursor stays in the centre of the screen and the card moves around from

field to field in a fascinating

To speed up data entry, default values can be set up where wanted, the user only overwriting the default entry when necessary.

There are good facilities for altering the layout and colours of the record card after it has been set up but if something radical is to be done, such as wanting a new field to be included in each record, then quite a bit of work can be involved.

Each field on the existing records has to be spooled individually to disc and then copied back into the new record format. This can be a rather lengthy method but it has the merit of affording great flexibility in how records can be

In addition to the format used for displaying the records on the screen, other formats for printing out some or all of the fie can be stored on disc for fut use.

The print formats can extensive so that they con comprise the text of a letter w the name and address fields fro the records being incorporal at the appropriate positions.

Searches for specific recor can be performed using sear criteria based on any fields parts of any fields. Comp search criteria can be constru ted using logical operators.

Up to eight different lists search results can be maintain and the user can move free from one list to the other purposes such as printing.

The results from seven searches can be combined in wide variety of ways such using the equivalent of AND OR rules.

Sorting can be performe using any field to arrange t data in either ascending descending order. So far as could see, the manual makes reference to the results multiple sorts - for examp could I have a list of individua sorted into descending age ord and within that in ascending alphabetical order of the surnames?

I performed a limited test on small number of records and th type of sorting does seem to b possible through using consecu tive sorts. If this capabilty we important to your application however, it might be worthwhil checking this point with Gemin

Very powerful calculation facilities are built into Datager As a simple example, if person's birthday were entere into one field then another field could be set to calculate the person's age by subtracting the date of birth from the curren date.

As mentioned at the start of this review, Datagem ha impressive specifications terms of file size. Up to four dis drives are supported and larg files can be spread over the fou

Depending on the type of drive used, this can permit larg amounts of data to be held. M examination of this databas was, however performed or

## Simulation, not stimulation

KON-TIKI is a program that simulates the voyage undertaken by Thor Heyerdahl in 1947 to show that it was possible that early man had travelled from the coast of Peru to the Polynesian Islands by balsa raft.

Available as a disc or tape from Golem it comes with a booklet giving background information and program notes.

The basic idea involves plotting on a base map after the micro has updated the location.

Interaction with the micro is limited and is restricted to inputting a steering direction. At this point it is important to check the wind direction and to allow for the prevailing current.

There is only one screen used during the main program and this shows basic information such as the number of days at sea, the date, total distance travelled, wind direction, sightings of creatures and birds and

the distance travelled on the previous day.

It is suggested a log book is kept during the journey as well as updating the positions on copies of the base maps provided.

Before attempting the program it is suggested that the children should be familiar with coordinates for latitude and longitude, that they understand wind direction and have a broad knowledge of ocean currents in the Pacific Ocean.

Fifteen minutes are allowed for the journey and after this time the data is saved on tape or disc. This will allow various groups to use the program in a given time period and the journeys may be continued at a

On the whole this is a tidy program that succeeds in achieving its rather limited aim. It does not really make a great

deal of use of the micro's capabilities and is obviously only acting as a glorified calculator.

There are a number of other avenues that could have been incorporated such as the logistics of the expedition and this would have allowed a wider use of the program as well as giving better value for money.

My major area of criticism is in the presentation of the booklet. It contains much useful material that would be improved by typesetting, better cartography and much better printing of the base maps that must be

Voyages of this type consist of many days of boredom in only slowly changing conditions. If this was a prime aim of the simulation it succeeds very well. However, it does not make for very stimulating learning.

Norman Parr

small files and I have no evidence as to the speed of response that can be obtained with large files.

To sum up, a very impressive piece of software which should find wide application where large databases are needed.

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Ken Garrett

#### Fight for survivors

AS one of the army's ace helicopter pilots you have been volunteered for Airlift, Superior Software's highly dangerous mercy mission.

Enemy tanks are attacking installations on the front lines and it is up to you to rescue as many survivors as possible and



deliver them to a Red Cross hostel.

When travelling at high speed your chopper fires missiles horizontally and when travelling slowly it drops bombs.

As you patrol the battlefield you may bomb the tanks before they shell the buildings and

collect the odd point or two in the process.

Once a building has been attacked you must land the chopper near to the ruins, still fighting off the tanks, and wait for the survivors to leave what shelter they had found and climb aboard.

The scrolling of the landscape is very smooth, with background and foreground objects travelling at different rates, giving depth of field and a 3D effect.

As with many of Superior's games it is attention to detail that is the program's strong point. The survivors of Airlift are an excellent example.

While being no more than very tiny stick men they have been animated in such a way as to express character. When running to the helicopter they will beckon to their comrades. pointing and waving in your

Hunchback (Superior Software) Hyperdrive (IJK)

direction.

Once the helicopter will take no more passengers it is time to head back to the Red Cross hostel, touch down gently, and collect vast numbers of points.

The tanks themselves provide few problems, and once the gentle landing has been mastered the game is not too taxing. However as your score begins to approach the 20,000 mark a new adversary appears on the screen, the auto-gyro.

These little babies are quick, manoeuvreable and deadly, and from this point onwards you can forget the tanks because you have got real problems.

The game combines characteristics of both Defender and Rocket Raid to produce maybe not an original but certainly a very well written and enjoyable

Jon Revis

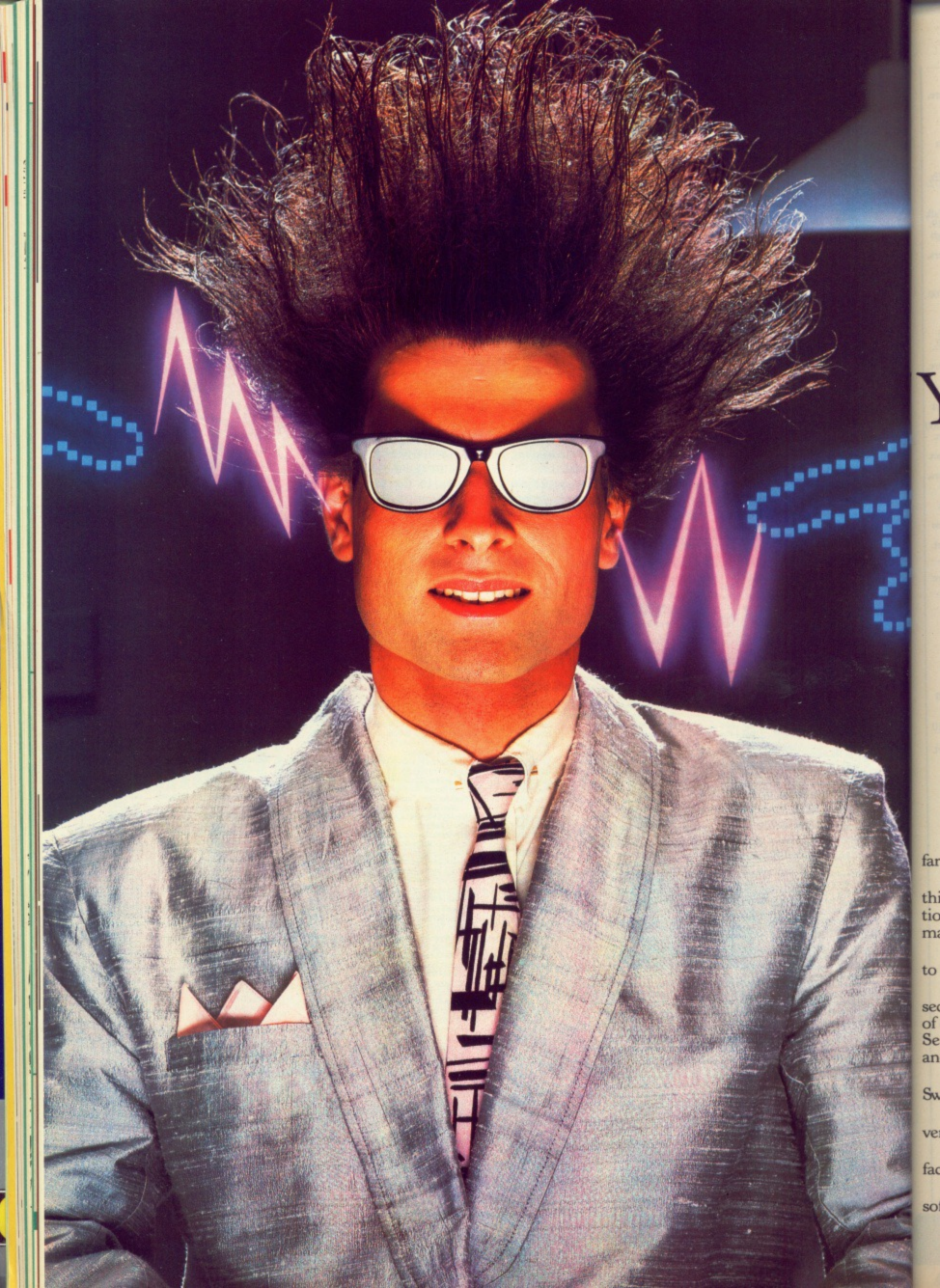
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Devil's Causeway (Kaydee)	Sen 1983
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DES (MINEUM)	. oeh 1903
DFS (Watford)	. Sep 1983
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Digger (Visions) Disc Executor (Vision Software)	Oct 1984
Dies Evacutor (Vision Software)	Jan 1984
Dragon Rider (Salamander) Duck (Firebird) Dune Rider (Micro Power) Eagle's Wing (Software Invasion)	O-+ 1000
Dragon Rider (Salamander)	. Uct 1983
Duck (Firebird)	. Feb 1985
Dune Rider (Micro Power)	Mar 1985
Easto's Wine (Software Invesion)	Oct 1094
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Easy Crasher (Salamander)	May 1984
ECFG (Gaelsett)	May 1983
Flite (Accessoft)	New 1984
Facilità Caritata (Databile)	A 100F
English Civil War (Hedshift)	. Apr 1965
ECFG (Gaelsett) Elite (Acornsoft) English Civil War (Redshift) Escape from Moonbase Alpha	
(Program Power)	. Apr 1984
Escape from Origo (Honesoft)	Nov 1983
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European Knowledge (Micropower)	. Jan 1985
Coll David (Dalace)	E-L TOOK
Eve (Lonoman)	Aug 1984
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Facemaker (ASK)	. Jan 1904
Fall of Rome (ASP)	. Oct 1984
Felix meets Evil Weevils	
(Micro Power)	Mar 1985
Cimbondo (Bestern)	Dag 1002
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Fye (Longman) Facemaker (Ask) Fall of Rome (ASP) Felix meets Evil Weevils (Micro Power) Firehawks (Postern) Five spheres of Goliath (Kansas)	. Sep 1984
Pietchers Lastie (Pernieat)	. UCT 1984
Flints Gold (Micrograf)	Aug 1984
Fmon (Fsoft)	Dec 1984
Forth (Level 9)	Nov 1983
Fortress (Amcom) Frak (Aardvark) Frac Attack (Shards) Franklin's Tomb (Salamander)	June 1984
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Fran (Malwalk)	C-1 1004
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Franklin's Tomb (Salamander)	May 1984
Frenzy (Micropower)	Nov 1984
Fruity Freddy (Softspot)	Mar 1983
riugger (A or Fourtware)	Mai 1303
Fruity Freedy (Softspot)	July 1984
Fungames (BBC Soft)	. Apr 1983
Fungames (BBC Soft) Fun to Learn (Shard's Software)	May 1984
Galactic Eighird (Kaneae)	Nov 1983
Calary Daidess (Misians)	Dec 1984
Galactic Firebird (Kansas) Galaxy Raiders (Visions)	
Garden Plant Selector (Cambridge App. Tech)	
(Cambridge App. Tech)	Mar 1985
Gate Crasher (Duicksilva)	Dec 1984
Corner Contents Destina	
derman Sentence Fractice	D. 1000
(Educated Uwl)	. Dec 1983
Ghouls (Program Power)	May 1984
Grafkey (Clarge Soft)	Apr 1983
Cooch Coor (Marrie)	Dec 1004
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Great Britain Ltd (Simon Hessel)	. Jun 1983
Haist (Softsnot)	Aug 1984
Hide & Cook (Applied Courses)	New 1004
nide & Seek (Applied Systems)	190V 1964
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Hobbit (Melbourne House) Home/Business Pack (Gemini)	June 1984
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nome Finance (BBC SOR)	May 1963
Hopper (Acornsoft)	. Sep 1983
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Inheritance (Simon Hessel) Jun 1983	
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(Tressell Publications) Jan 1985 Invaders (IJK) Mar 1983 Invaders (Software Invasion) May 1983 Jet Boot Jack (English) Feb 1985 Jigsaw (ega beva) May 1984 Jumior Maths Pack (Program Power) Oct 1983 Key Definer/Char Gen (Gsoft) Sep 1984 Laser Reflex (Talent) Dec 1984 Lemming Syndrome (Dynabyte) June 1984 Let's Count (Ask) Jan 1984 Lift off with numbers (Shiva) Aug 1984 Lines and Angles (4mat) Aug 1984 Look Sharp (Mirrorsoft) Mar 1985	
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A A Administration	
(Acornsoft/Ivanberg Software) May 1984	
Lords of Time (Level 9) May 1984 Lost in Space (Salamander) July 1984 Lunar Rescue (Alligata) Dec 1984	
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(New Generation) Oct 1984	
Making Ends Meet (Cambridge) Apr 1985	
Man (Chalksoft) June 1984	
Man Skills (Cambridge) Dec 1984	
New Generation   Oct 1984	
Mary Rose (Ginn) Jan 1984	
Mental Arith Tests (Small Schools) Nov 1984	
Missile Base (Acornsoft) Apr 1984	
Mr Whiz (Superior) Nov 1984	
Multibase (G Soft) Oct 1984	
Music (RRC Software) Anr 1983	
Music Editor (System)   Der 1983	
Missile Base (Acornsoft)	
Music Tutor (Garland) Oct 1984	
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Osprey (Bourne)	
Package 004 (Software Invasion) Jun 1983	
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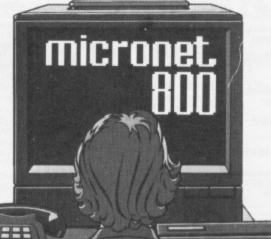
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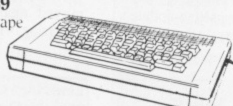
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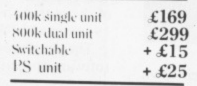
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THIS month we're going to look at software sprites in Mode 2. Sprites are large characters (sometimes multicoloured) which can be moved around the screen by very simple commands.

They are normally controlled by hardware, but with clever programming techniques they can be simulated with software routines.

All the user has to define is the size of the sprite, its position and the data that corresponds to its shape and colour.

Hardware sprites offer automatic collision detections and have a priority system. They also take up virtually no processing time - in other words, they're very fast. And for most applications where they're used - such as games - speed is essential.

Since sprites are separate from the normal screen display, no background data is lost when they pass over other objects.

They don't even destroy their own kind.

The BBC Micro, unfortunately, does not have any hardware sprites. Programmers have to imitate them using software. The result can never be as good as the real thing, but is suitable for most purposes.

The main difference is speed. Software sprites take a lot of processing time in updating the video RAM. Another problem is that the display may flicker, depending upon when the sprite is displayed and how large it is.

To explain this further we must look at the way television sets and monitors display pictures.

Every fiftieth of a second the screen display is refreshed (updated). The beam of electrons that creates the picture, called the raster, scans across the screen displaying the picture from left to right, working its way down the

When it reaches the bottom right corner it moves back to the top left and starts all over again - one fiftieth of a

The time taken to move from the bottom right to the top left is known as the re-trace period.

The best time to reposition a software sprite is during the re-trace period, when the screen is not being updated. This is easier said than done because the re-trace period is very short.

If you update a software sprite at the same time as the raster displays it the screen will flicker.

For example, if you're half way through updating a sprite and the raster reaches the point on the screen where

## Summon up some spritely characters

the sprite is to be displayed, only half of it will appear - the other half hasn't been finished yet.

If this is repeated 50 times a second a horrible flashing character will result -I'm sure you've seen examples of this.

Fortunately we can wait for the start of the re-trace period by issuing a *FX 19 command (OSBYTE 19).

The usual procedure used to update a software sprite is to execute a *FX 19 command, erase the sprite and redisplay it at its new position. This will reduce the flicker. In fact, the display and delete routines are the same. This is because EOR has been used to display the sprites - see the March issue of The Micro User for more details about s

If, however, a large sprite is being o moved near the top of the screen, tr flickering will occur even if the above

10	REM Column poke routine
20	REM By Kevin Edwards
30	screen=&3100
48	data=&8000
60	height=128
78	MODE 2
80	HIMEM=&2E00
98	FORL=@TO2STEP2:P%=HIMEM
100	COPTL
110	.start LDA#height:STA&75
130	LDA#data MOD 256:STA&72
140	LDA#data DIV 256:STA&73
150	LDA#screen MOD 256:STA&76
160	LDA#screen DIV 256:STA&77
170	.main_part LDA&76:STA&70
180	LDA&77:STA&71
190	LDY#0:LDX&75
200	.column LDA(&78), Y: EDR(&72), Y
210	.onto_screen STA(&70),Y
228	.increment_data INC&72:BNE no
gh	
238	INC&73
240	.no_high LDA&78:AND&7
250	CMP#7: BNE not_at_bottom
268	CLC:LDA&70:ADC#&79:STA&70
278	LDA&71:ADC#2:STA&71
280	JMP check_end_of_column
298	.not at bottom INC&78
388	.check_end_of_column DEX: BNE c
uen	
340	RTS
350	INEXT

```
350 INEXT
360 CALL start
```

Program I

Line No.	
30	Defines the screen address for
	the top of the column.
40	Defines the start address for
	the data which is stored in the
	column.
60	Defines the height of the
	column (in pixels).
80-100	Enter the assembler and
	assemble the code at &2E00.
110-160	Store the parameters in zero
	page.
170-180	Copy the column start address
110 100	from &76,&77 into &70,&71
	- this is used in later
	programs.
190	Load the X register with the
150	column height then load the
	offset register Y (for the
	indirect addressing) with 0 -
	the offset is always left at 0.
200 210	Read the screen byte, EOR i
200-210	with the data byte and store
220 220	back in the video RAM.
220-230	Increment the data pointer by
240 200	one.
240-290	Move the screen pointer down
	one pixel - see last month's
	article.
300	Decrement the height register
	X, and repeat the previous
	steps if the column isn'
	complete.
340	Back to Basic.
350	Exit assembler.
360	Automatically tests the
	routine.

procedure is followed. This will be because the raster has completed the retrace and is now displaying the top of the new screen where the large sprite is still being updated - it takes longer to display a large sprite than a small one.

One way to avoid this is to execute *FX 19, wait a while, and then update the sprite. The time delay should be long enough to allow the raster to pass the base of the sprite. Now it is safe to update the screen memory.

As you can see, it's very awkward to produce fast software sprites without flicker. Consider the case where you have 10 sprites moving around the screen. If you used *FX 19 before you updated each one the program would slow down. So the only way to speed it up is to miss a few *FX 19s. The obvious result is flicker. You have to trade off speed versus flicker.

Now we've got that off our chests we'll get down to implementing sprites on the BBC Micro.

Last month we saw how a byte could be moved vertically. One program moved the byte up the screen and the other moved it down. In this article we are only interested in moving a byte down the screen.

The first program, Program I, allows a set of data to be displayed vertically down the screen. The method used to move to the next byte down the screen was described last month.

So far we've never used indirect addressing. Program I uses postindexed indirect addressing to read a byte from the video RAM, EOR it with the data byte and write it to the screen again. Remember, EORing the screen and data bytes allows us to use one routine for displaying and deleting a sprite.

Indirect addressing works like absolute addressing except that the action address is given by the contents of two consecutive zero page locations which are specified.

The apparently "missing" lines in Program I have been filled in Program II, which allows a sprite of any size to be displayed anywhere on the screen.

The routine starts at the top left corner of a sprite and works its way down, one pixel at a time. On its way it copies a data byte into the screen address being accessed, thus displaying part of the sprite.

When it reaches the base of the sprite it starts again at the top, this time to the right of the previous start address.

Remembering the top location of

10 REM Simple, slow sprite routine 20 REM By Kevin Edwards 30 screen=&3100 40 data=48000 58 width=10 60 height=64 70 MODE 2 80 HIMEM=&2E00 90 FORL=0TO2STEP2:P%=HIMEM 100 COPTL 110 .start LDA#height:STA&75 120 LDA#width:STA&74 130 LDA#data MOD 256:STA&72 140 LDA#data DIV 256:STA&73 150 LDA#screen MOD 256:STA&76 160 LDA#screen DIV 256:STA&77 170 .main_part LDA&76:STA&70 180 LDA&77:STA&71 190 LDY#0:LDX&75 200 .column LDA(&70), Y: EOR(&72), Y 210 .onto screen STA(&70),Y 220 .increment data INC&72: BNE no h igh 230 INC&73 248 .no high LDA&78:AND#7 258 CMP#7: BNE not at bottom 268 CLC:LDA&78:ADC#&79:STA&78 270 LDA&71:ADC#2:STA&71 288 JMP check end of column 298 .not at bottom INC&78 300 .check_end_of_column DEX:BNE co luan 318 CLC:LDA&76:ADC#8:STA&76:BNE tes

#### Program II

n part

t end column

340 RTS

350 INEXT

368 CALL start

320 INC&77

each column and adding 8 to it provides a simple method of finding the start address for the new column.

330 .test_end_column DEC&74:BNE mai

In other words, the column routine, Program I is repeated over and over again, with the start address 8 bytes further on in memory each time - two pixels to the right.

This means that the data for the sprite must be stored sequentially column by column. A data pointer keeps track of the data item being displayed locations &72 and &73 point to the next byte to be displayed.

The dimensions of the sprite are defined in lines 50 and 60. The width corresponds to paired pixels, whereas the height corresponds to single pixels - **Part four** By KEVIN **EDWARDS** 

Program II is the same as Program I with the following additional lines:

Defines the width of the sprite 50 (in paired pixels).

120 Copies the sprite's width into zero page.

310-320 Add 8 to the column's previous start address - this moves the column right by two pixels.

Tests to see if all of the 330 columns have been displayed. Branch if they haven't.

Description of Program II

remember each byte is two pixels wide and one pixel high.

Line 30 specifies the screen address for the top left corner of the sprite. This must be between &3000 and &7FFF the start and end of the video RAM in Mode 2.

Line 40 defines the start address of the sprite data. This data corresponds to the shape and colour of the sprite.

Programs I, II and III display data from &8000 onwards. &8000 is the start of the Basic ROM and so produces random shapes and colours on the screen.

Program III uses the same techniques

May 1985 MICRO USER 91

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#### From Page 91

as Program II but in a more efficient way. The speed increase is about 30 per cent.

Software sprite routines tend to vary considerably, depending on the size and movement of the sprites used. Very fast routines are usually tailor made for the sprites being used. The sprite routines given (Programs II and III) are purely for general use.

The aim of them all is to be as fast and efficient on memory as possible. One way to speed them up is to locate the routine in zero page.

The 6502 can execute zero page programs quicker because addressing modes for zero page are quicker than absolute addressing. For example, INC &4000 takes longer to execute than INC &70. Although the time difference is small, when executed several hundred or thousand times it becomes significant.

Program IV uses a faster sprite routine to display a yellow face at the top of the screen.

Lines 50 and 60 inform the routine to display a sprite the same size as a character – 4 bytes by 8.

The problem with the sprite routines we've developed up to now is that they're not very user-friendly when it comes to specifying the position of the sprite.

At the moment you specify the screen location for the top left corner of the sprite. It would be much easier if you could specify the X and Y coordinates of the sprite and let a routine calculate the screen address for you.

The X axis consists of 80 columns

11	REM Faster sprite routine	288 LDA&76:AND#7:TAY
	REM By Kevin Edwards	218 .column LDA&FFFF, X:EDR(&78), Y
	8 screen=&3100	220 .onto_screen STA(&70),Y
1.500000	0 data=48000	230 INX: BEQ inc_data_high
	8 width=28	· 240 .end_checks INY:CPX&78:BEQ end_
2000	8 height=48	of_column
	NODE 2	250 CPY#8: BNE column
	8 HIMEM=&2E00	268 LDA&78:ADC#&7F:STA&78
	FORL=0TO2STEP2:P%=HIMEM	270 LDA&71:ADC#2:STA&71
10	0 COPTL	280 LDY#0: BEQ column
11	8 .start LDA#height:STA&75:STA&78	298 .inc_data_high INC column+2:JMP
	B LDA#width:STA&74	end_checks
13	8 LDA#data MOD 256:STAcolumn+1	300 .end_of_column CLC:LDA&76:ADC#8
14	8 LDA#data DIV 256:STAcolumn+2	:STA&76:BCC no_high:INC&77
	8 LDA#screen MOD 256:STA&76	318 .no_high CLC:LDA&78:ADC&75:STA&
	8 LDA#screen DIV 256:STA&77	78
	8 .user_entry LDX#8	320 DEC&74:BNE main part
	8 .main part LDA&76: AND&&F8: STA&7	330 RTS
0		340 INEXT
19	B LDA&77:STA&71	350 CALL start

#### Program III

I		
8	Line No.	
	30-60	Define the sprite parameters.
	80-100	Enter assembler.
	110-160	Copy sprite parameters into other parts of
		memory. Two of the bytes are stored within the
		program itself, and the others are put in zero page.
	170	Data offset register = 0.
	180-190	Copy column start address into &70,&71. The
		low byte being the top of the current character
		column (AND &F8).
	200	Loads the offset register with the screen low byte
		ANDed with 7 – to get the offset from the top of
	210 220	the character column.
	210-220	Read the data byte, EOR it with the screen byte and store it back in the video RAM.
	230	Increments the data offset register. If the X
	230	register is zero, branch, so that the data pointer
		high byte can be incremented.
	240	Increments the screen memory address offset
	2.0	register. Check if the end of the column has been
		reached. If it has, the branch is taken.
	250	Checks to see if the start of the next character row
		column has been reached. Branch if it hasn't.
	260-280	Add &280 to the screen address - to move down
		to the next character row.
	290	Increments the data pointer high byte and
		continues with the rest of the column.
	300	Adds eight to the column's start address – the top
		of it. This moves the start address right by two
		pixels.
	310	Changes the data offset stop pointer so that the
		end of the next column will be terminated
	220	Charles to an if all of the columns have been
	320	Checks to see if all of the columns have been
	220	displayed. Branch if they haven't.  Exits to Basic.
	330 340	Exits assembler.
	350	Tests program.
	330	1000 program.
ı	of Progre	am III

Description of Program II.

10 REM Faster sprite routine 20 REM By Kevin Edwards 30 screen=43100 48 data=&C08 50 width=4 60 height=8 78 MODE 2 80 HIMEM=&2E00 90 FORL=0TO2STEP2:P%=HIMEM 100 COPTL 110 .start LDA#height:STA&75:STA&78 128 LDA#width:STA&74 130 LDA#data MOD 256:STAcolumn+1 140 LDA#data DIV 256:STAcolumn+2 150 LDA#screen MOD 256:STA&76 160 LDA#screen DIV 256:STA&77 178 .user_entry LDX#8 188 .main_part LDA&76:AND#&F8:STA&7 190 LDA&77: STA&71 200 LDA&76: AND#7: TAY 218 .column LDA&FFFF, X:EDR(&78), Y 220 .onto_screen STA(&70),Y 230 INX: BEQ inc data high

248 .end checks INY: CPX&78: BEQ end of column 250 CPY#8: BNE column 268 LDA&78: ADC#&7F: STA&78 278 LDA&71:ADC#2:STA&71 280 LDY#0: BEQ column 298 .inc data high INC column+2: JMP end checks 300 .end of column CLC:LDA&76:ADC#8 :STA&76:BCC no high: INC&77 318 .no high CLC:LDA&78:ADC&75:STA& 78 328 DEC&74: BNE main part 330 RTS 340 INEXT 350 FORLX=0 TO 31 360 READ LZ?data 370 NEXT 388 CALL start 390 DATA5, 15, 10, 15, 15, 15, 15, 5 400 DATA15,15,5,15,15,5,0,15 410 DATA15, 15, 10, 15, 15, 18, 8, 15 420 DATA10, 15, 5, 15, 15, 15, 15, 10

Program IV is the same as Program III with the following additions or changes:
30-60 The sprite parameters have

The sprite parameters have been changed to display a 8 by 4 byte sprite at location &3100 on the screen – the data starts at &C00.

350-370 Read and store the sprite data into page &C.

390-420 The sprite data – a smiling face.

Description of Program IV

Memory map for the sprite routines:

&70,&71 Screen address pointer.

&72,&73 Data pointer.

&74 Width of sprite, decremented each time a column is displayed.

&75 Height of the sprite in pixels. &76,&77 Copy of the column start

address - the top of the current column.

#### Program IV

8),Y

@ end_

2: JMP

ADC#8

:STAL

18 REM Screen location calculator. 20 REM Using screen X and Y co-ord 30 REM Origin - top left corner. 40 REM Uses O.S for data tables. 50 REM By Kevin Edwards 68 MODE7: HIMEM=47888 78 FORL=0T02STEP2:P%=HIMEM 80 COPTL 90 .calc_loc LDA#&30:STA&81 100 LDA40: STA&82 118 TYA: AND#7: STALES 120 TYA:LSRA:LSRA:LSRA:ASLA:TAY 138 TXA: ASLA: ROL&82: ASLA: ROL&82 140 ASLA: ROL&82 150 ADC&80: ADC&C376, Y: STA&80 160 LDA&82:ADC&81:ADC&C375,Y:STA&81 178 RTS 180 INEXT 198 REPEAT 200 INPUT "Enter X co-ordinate".XZ 218 IF XX(8 OR XX>79 THEN VDU7:PRIN I'"X must be in the range 0-79 !":60T 0 200 220 INPUT' "Enter Y co-ordinate", YX 238 IF YX(8 OR YX)255 THEN VDU7:PRI NT'"Y must be in the range 8-255 !":6 248 CALL calc_loc 250 PRINT'"Location =&";"?&81*256+? 488

Line No. 60-80

Enter assembler.

Stores Mode 2 screen start address high byte in &81.

Stores 0 in the workspace. This is used to accommodate any overflow that occurs when X is multiplied by 8.

Puts Y AND 7 into the screen address low byte.

Calculates (Y/8)*2. The result of Y/8 is multiplied by 2 to allow us to make use of the ROM multiplication table – this starts at &C375 and consists of 32 entries of an &280 multiplication table. Each entry in the table is stored in pairs – high byte then low byte.

130-140 Calculate X*8. The three most significant bits of the result are held in bits 0 to 2 of location &82 the workspace.

workspace.

150 Adds the screen low byte to the result of X*8. Then adds the low byte of the &280 multiplication table to the result. This is then stored in location &80.

Adds the high byte of X*8 to the screen address high byte. Then adds the high byte of the &280 multiplication table and stores the result in location &81.

170 Back to Basic.

180 Exit assembler.

190-260 Accept valid input for two screen co-ordinates and print the result.

Description of Program V

Program V

260 UNTIL 1=2

#### From Page 93

(0-79) and the Y axis has 256 rows (0-255) - see Figure I, page 74 in the February issue of The Micro User. If we use the top left corner as the origin we can use the following equation to calculate the screen location.

location=&3000+(X*B)+&280*(Y DIV 8)+(Y AND 7)

As you can see, it's quite a complex equation. The machine code equivalent is given in Program V.

When you RUN the program you'll be asked to enter the X and Y coordinates of the sprite's position remember the origin is the top left corner of the screen. On entering these the screen address will be calculated and

On entry to the routine the X register holds the X coordinate of the sprite and the Y register contains its Y coordinate. These are passed to the routine by the resident integer variables X% and Y%.

So in your own machine code programs you would load the X and Y registers with the X and Y coordinates of the sprite and then JSRcalc_loc.

On exit, location &80 contains the low byte of the screen address and &81 contains the high byte of the screen address. It's as easy as that.

Program VI contains the screen location calculator and the sprite routine from Program III. It demonstrates how the two routines can be combined to move a multi-coloured sprite across the screen.

Now you've got two sprite routines I'm sure you'll be able to conjure up some stunning animation.

Next month's article will contain a full listing of a multi-coloured character definer. Until then, happy animation.

290 DEC&74: BNE main_part 10 REM Sprite demo 300 RTS 20 REM By Kevin Edwards 310 .calc_loc LDA#&30:STA&81 30 data=&C00 320 LDA#8: STA#82 48 width=4 330 TYA: EDR#&FF: TAY: AND#7: STA&88 50 height=16 348 TYA: LSRA: LSRA: LSRA: ASLA: TAY 60 MODE 2 350 TXA: ASLA: ROL&82: ASLA: ROL&82 78 HIMEM=&2E00 360 ASLA: ROL&82 80 FORL=0T02STEP2:PX=HIMEM 378 ADC&80: ADC&C376, Y: STA&76 98 COPTL 380 LDA&82:ADC&81:ADC&C375,Y:STA&77 100 .sprite LDA#height:STA&75:STA&7 398 RTS 400 INEXT 110 LDA#width:STA&74 418 FORL%=8 TO 63 120 LDA#data MOD 256:STAcolumn+1 420 READ L%?data 130 LDA#data DIV 256:STAcolumn+2 430 NEXT 140 .user_entry LDX#8 448 Y%=100 158 .main_part LDA&76:AND&&F8:STA&7 450 FORX%=0 TO 75 460 CALLcalc loc 168 LDA&77:STA&71 478 CALLsprite 178 LDA&76: AND#7: TAY 480 *FX19 180 .column LDA&FFFF, X: EOR (&70) , Y 490 CALLcalc loc 198 .onto screen STA(&70),Y 500 CALLsprite 200 INX: BEQ inc data high 510 Y%=Y%+2*(RND(3)-2) 210 .end checks INY: CPX&78: BEQ end 520 NEXT of column 538 END 220 CPY#8: BNE column 540 REM Monster data 238 LDA&78: ADC#&7F: STA&78 558 DATA&3F.B.1.1.9.9.9.9 240 LDA&71:ADC#2:STA&71 560 DATA9,10,10,0,0,0,32,&33 250 LDY#0: BEQ column 578 DATA0, &2A, 3, 6, &24, &24, 12, 4 260 .inc_data_high INC column+2:JMP 580 DATAB, 12, 12, 8, 8, 8, 8, 8, 22 end checks 590 DATA0, &15, 3, 9, &18, &18, 12, 8 278 .end_of_column CLC:LDA&76:ADC#8 600 DATA4,12,12,4,4,4,4,4,11 :STA&76:BCC no high: INC&77 610 DATA&3F, 8, 2, 2, 6, 6, 6, 6 280 .no high CLC:LDA&78:ADC&75:STA& 620 DATA6,5,5,0,0,0,210,233 Program VI

	( 1) [
Line No.	
30-50	Define the sprite's parameters.
70-90	Enter the assembler.
	The main sprite routine – see Program III's description.
	Screen location calculation routine. On entry X and Y contain the screen X and Y coordinates. In this example the origin is at the bottom left of the screen. Line 330 EORs the Y coordinate with &FF to change the origin from the top left corner to the bottom left corner.
410-430	Read and store the sprite's graphic data into page &C.
440	Defines the sprite's Y coordinate.
450	Causes the sprite's X coordinate to take all of the values between 0 and 75.
	Calculate the screen address for the sprite and then display it.
480	Waits for the start of the retrace period.
490-500	Delete the old sprite.
510	Randomly changes the Y coordinate of the sprite.
	Next X coordinate.
540-620	Sprite data.

Description of Program VI

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ONE of the most entertaining times of the day in the editorial office is the morning mail session, when, to the accompaniment of the sparrows coughing outside, I do a quick scan of your letters.

I separate them into the various categories such as Micromail, Problem Page, submissions for publication, comments and suggestions, and listing queries.

This is done so that later, when everybody has come down off the ceiling (editor included), the team can tackle the letters together.

We receive sackfuls of mail on all sorts of topics. Particularly enjoyable are those that praise the magazine content (obviously), those that offer constructive criticism and suggestions for improvement, and in particular those that contain praise for the games written by amateurs not on our staff (as opposed to the amateurs on the staff).

Queries from people who have typed in listings incorrectly and so can't get the programs to run have introduced us to a host of wonderful characters whose existence we'd never suspected.

I'd like to introduce you to some of them by quoting some short sections from letters. If on reading them you recognise yourself, please don't take offence as none is intended. Well, not much.

The first character is the Chess Player: "I always check everything thoroughly. I've checked and double checked, but..."

A variant is the Railway Employee: "I've checked every line and there isn't a single fault to be seen". We usually reply that he's lost track of the listing, and he normally gets the point.

Our favourite is the **Typist:** "As I have years of experience using a typewriter the chance of any errors being mine are exstreamly unlikely".

Following closely is the **Postman:** "I've checked every single letter and I can't find anything wrong".

More dubious is the Pot Smoker: "I've passed it around among my friends and they all agree there's nothing wrong with it".

A rather more serious character is the Doting Parent: "I got my Johnny a BBC Micro for Christmas and he's had a lot of fun with it until he typed in your Pyramid Pete. He has spent hours typing it in and it's not fair as he cannot get it to work. There must be a mistake in it as it keeps coming up 'Mistake' all over the place".

He's the one who says everyone's out of step but our Johnny.

A similar case is Ice Skater: "I've

#### ALAN McLACHLAN presents . . .

## ACASIOF THOUSANDS

#### ... where the chess player, pot smoker and ice skater combine to illustrate the lighter side of program debugging

been backwards and forwards over it till I'm blue in the face, and I'm still no further".

And, of course, the inevitable Accuser: "Having tried all weekend to get your program to run, I'm sure you put deliberate errors in to make people buy your monthly tapes".

A more dreaded character, though, is The Improver: "Your program does not work properly. The following additions will stop the Mazemunch Goojgies going outside the maze". (They never did on our original version, but you try convincing him.)

As a Spielberg freak the Features Editor is fond of the Film Fan: "We've searched high and low for Gremlins, but can't find any. They seem to be hidden away in the listing and we're just not good enough to find them".

Then The Pacifist: "We are not normally the type of family to complain, but all we have is 'Arguments' all over the place".

We all like The Rentokill Man: "I've got rid of all my bugs but I think you must still have some, and I can't find



them", and The Motor Maniac: "I've run over it time and time again, and I'm sure I'm right".

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These are closely rivalled by the Search Party: "We've checked every



entry and there's nothing unusual to be seen", and the more evil Masochist: "I've made a painstaking check of my listing and can only assume yours to be in error".

Then there's the Out of Work GP: "I must admit I have run out of patience" (think about it!) and the Racing Driver: "I've been through it time and time again and it's driving me round the bend".

The saddest is the Optimist: "I have been told by your telephone receptionist to write in as I am desperate. I have typed in four of your games and can't get any of them to work. I have saved them all on this cassette and ask you to look at them for me and find out where I've gone wrong. I am an absolute beginner and don't know where to start looking for errors".

At least this last lady admitted that the faults were probably hers. Unfortunately we just don't have the time to provide a debugging service — and certainly not over the phone.

Out of curiosity I took this particular cassette home one weekend and found in the four programs no less than 47 typing errors and four missing lines.

It took me over 10 hours to find them, doing nothing more than looking carefully through the listing and checking every entry against that in the magazine.

Apart from four which I couldn't find without some useful "debugging techniques" all the errors were plainly visible.

OK, they will be more obvious to an experienced eye than to a tyro, but they were there to be spotted with careful scrutiny.

We'll not keep the debugging techniques to ourselves, and intend in the not too distant future to start a series of hints and tips to assist you to find your own programming errors.

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Some of you think just like I do. I got a lovely letter from a gentleman who argued: "If this damn micro is so clever, why, instead of stating 'Missing, at line 20', or 'Missing) at line 40', doesn't it just put them in!"

He does have a point, doesn't he?

Quite a few letters are still coming in from readers with memory problems. No, they've not forgotten how to program, their listing is most likely perfect and the program loads OK. However when it is run error messages such as 'Bad Mode at line 10', or 'No room at line 200' result.

The programs are inevitably fairly long or have been written in a mode which is a heavy drain on memory, such as Mode 2.

In almost every case a disc filing system is the culprit. Whether you've bought your BBC Micro complete with one, or had your machine upgraded, the DFS uses part of the RAM.

The bad news is that the space the DFS uses is at the bottom of RAM and takes up memory that would normally be available for your program.

However all is not lost. If you think about it, once the program has been loaded into memory you don't need the DFS for a while, and could do with retrieving the memory it has been using.

The good news is that you can! It is a simple matter to copy your program down from the area of memory where it was loaded to a new position at the very bottom of RAM, overwriting the memory the DFS was using.

The program will now have as much memory available to it as if it had been loaded from tape.

Moving a program down in memory



like this is called downloading and is standard procedure with experienced disc users. It only needs a one line routine which programs one of the red keys, such as f0, to perform the download.

Our standard downloader is shown in Listing I. Type it in carefully then SAVE and RUN it. Nothing will happen, as all you have done is set up function key 0 ready to download your program.

There's no point in pressing it yet as so far there's no program in memory to download.

The next step is to load in your program. Once you have done this pressing f0 will bring the downloader into operation. After a short pause your program should be ready to run without any memory errors.

5 *KEY0*T.:MD%=PAGE-&E00: FOR
I% = PAGE TO TOP STEP4:!(I%-D%)=!I
%: NEXT: PAGE=&E00:MOLD:M

#### Listing I

Anyone in the process of developing or debugging a long program who has had to download it to run it may experience some irritating difficulties when it comes to making corrections, should the program warrant any.

To escape from a downloaded program to correct an error is an unfortunate waste of time. This is because you cannot immediately save the program to disc as your micro no longer recognises the existence of your DFS.

The technique is to spot the error and break out of the current program. You must then load the original from disc, make the necessary correction, save it, then download it again.

Admittedly this is a rather tedious performance, but is a small price to pay for having the speed of a DFS at your disposal.

Even so, the more ambitious among

you might like to experiment with my uploader instead.

5 *KEY9; MD%=&1988-PAGE: FOR I%= TOP TO (PAGE-4) STEP -4: (I%+D%)=!( 1%): NEXT: M

#### Listing II

Type in Listing II and SAVE it. It sets up function key f9 to do the complete reverse of f0 by uploading the program back to where it started from. This gives the DFS back its work space.

Bear in mind though, if your PAGE defaults to anything other than &1900 you will have to make the necessary alterations to that address in the listing.

One final point. Because the uploading procedure corrupts the disc workspace, once you get the prompt you must immediately press Ctrl/Break, then type OLD Return and finally LIST Return.

You can now make any correction to your program, and by pressing f0 and f9 can upload and download to your heart's content.

By the way, if all your debugging sessions have failed and you have been the **Postman**, the **Pot Smoker**, the **Ice Skater** and any other of my friends, then drop us a line. But first a few more words of advice:

- Don't expect an immediate reply. We're as fast as we can be, but we're snowed under.
- Do include a self-addressed envelope complete with stamp.

We can't promise to solve all your



problems, but we try our best. The request for an SAE also applies to any other type of mail if you want a personal reply.

I hope you've enjoyed meeting each other, and keep typing in those listings. You may not get them to run immediately, but in debugging your errors you'll certainly find no better way of learning the ins and outs of programming.

Stick at it - and GOOD LOOK.

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MUSICAL Events is a combined Basic and assembly language program which produces a sequence of musical notes whatever else the micro is doing.

The concept of the routine revolves around interrupts. These are small machine-code routines called at regular intervals by the operating system.

A useful analogy can be found in real life. Imagine you are quietly typing away at your BBC Micro – the foreground task. Then the telephone rings – the interrupt request.

You stop typing, then answer the phone – the interrupt service routine. When you have finished your telephone conversation you return to the micro and continue typing – return from interrupt.

Interrupts are used by the micro all the time. To demonstrate their presence try the following routine:

#### TIME=0: REPEAT UNTIL TIME) 1000

While this is running press A. When the routine finishes you should see a row of As on the screen. An interrupt routine was executed each time a key was pressed, even while the loop was in operation, inserting any characters typed in into the keyboard buffer.

There are two types of interrupts: NMIs – non-maskable interrupts – and IRQs – interrupt requests which are maskable.

NMIs are high priority interrupts which cannot be masked – turned off. Only certain chips in the micro, such as the 8271 floppy disc controller, are allowed to use them.

The second type can be utilised by the user. Unlike most micros, the BBC Micro operating system allows easy access to custom-made interrupt routines. In this sense, the interrupt routines are called events.

To enable an event it is necessary to type *FX14,x - x being the event number. See Table I. To disable it, use the same procedure but with *FX13,x instead.



Before any event routine will work correctly, it must obey certain rules:

☐ The routine must save all registers at the start, then restore them before the RTS at the end of the program. To save the registers use:

PHP:PHA:TXA:PHA:TAY:PHA

and to restore them use:

☐ The routine should not last longer than one millisecond, otherwise it may interfere with the micro's normal operation.

PLA: TAY: PLA: TAX: PLA: PLP

☐ The routine must check that it was called by the correct event. The event that called the routine is contained in the accumulator. For example, to check for the vertical sync event insert the

following line into your program:

20 CMP #4: BNE out

program

100.out 110RTS

This will ensure that only this event will call the routine.

☐ The address of the machine code routine must be contained in the event vector — labelled EVENTV. This involves inserting the low and high bytes in &220 and &221, which can be achieved by using MOD and DIV. For example:

10 ?&220= address MOD 256:?&221= address DIV 256

To show all these techniques in action, type in Program I which makes a short bleep when Esc is pressed. Enter PAGE=PAGE+1024 then type in the program. Run it, then type *FX14,6 and press Esc.

All being well, a VDU7 bleep will be heard. If you want to change what

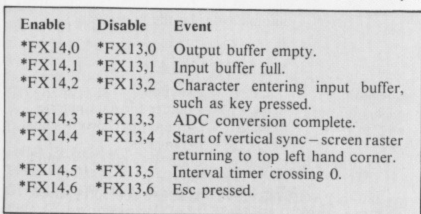


Table 1: Event routines

#### From Page 103

happens when the routine is serviced, change line 80. If you change it to:

#### 80 LDA#65: JSR osasci

an A will be printed instead of a bleep sounding.

To return Esc to its normal function, either type *FX13,6 or press Break.

Now to the main part of the article – the music program.

Press Break and then increase PAGE by 1024. Type in Program II then run it.

After a short delay during which the listing of an assembly language program – the actual routine – will appear, the screen will clear, random triangles will appear, and the National Anthem will be played.

To have a look at the listing press Esc, then LIST. The program will be displayed as normal, but you will notice that the tune continues playing.

You may also have noticed that pressing Esc halts the note currently playing. This is because the sound buffer is automatically cleared by the Esc routine. This is a nuisance, but cannot be helped. The rest of the tune will be unaffected.

Under most circumstances – including games – the music will be generated while loading a program. This is true even while operating firmware, such as Wordwise.

In order to customise the program, it is necessary to learn a few basic concepts about the routine.

The program takes up 1k of memory, and before attempting to type it in or load it, it is necessary to enter PAGE=PAGE+1024. This accommodates the machine code routine and the data for the music.

The program is split into three parts. Part one is the graphics routine to demonstrate that the program will run while the micro does something else. This part also calls up part two, and turns on the event using the osbyte call *FX14,4 - *FX13,4 to switch it off again.

Part two is the actual routine. It is

written in assembler and uses several variables. The only ones the user has to worry about are *amp* and *delay*.

amp is the variable that holds the amplitude/envelope number for the sound, and delay is the delay between successive notes. The only way to get the latter correct is to experiment with different values.

The other variable that needs changing for different tunes is max. This defines the number of data bytes – twice the number of notes.

Part three is the data for the music.

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fuffer is automatically cleared by the	Part two is the actual routine. It is
10 REM Interrupt example program 20 P%=PAGE-1024:osasci=&FFE3 30 FOR opt=0 TO 3 STEP 3 40 COPT opt 50 .event 60 CMP #6:BNEout \ Insure Escape interrupt 70 PHP:PHA:TXA:PHA:TYA:PHA \ Save registers on the stack 80 LDA#7:JSR osasci \ Sound a bel 1 90 PLA:TAY:PLA:TAX:PLA:PLP \ Rest	ore registers  100 .out  110 RTS \ Back to normal operation  120 J  130 NEXT  140 ?%220=event MOD 256:?%221=event  DIV 256  150 *FX14.6  160 REM Enable Escape event - *FX 1  3.6 to disable

#### VARIABLES Original value of PAGE so routine will work at any PAGE value. For example, with DFS or Econet. mem Address of data counter. Address of Osword sound mus2 data. music Data for tune. Number of data bytes max twice the number of notes. Amplitude/envelope amp number. Address of delay counter. temp Delay between each notedelay maximum 255. P% Program counter. EVENT Address of machine code program. UNEQ Address of unequal jump. Called by ADC routine.

Address of out jump.

Called by event check

routine.

OUT

Program I: Using the event vector

PRO	OGRAM STRUCTURE	10160		e Osword Sound routine to
Line number			produce the	correct note.
0 - 60	Call up the music procedure, and enable	10170	Updates the	e memory counter.
10020 - 10040	event number 4 - start of vertical sync.	10180,10190	Checks to so reached.	ee if the end of data has been
10020 - 10040	for the channel number and amplitude at	10210 Restores all registers.		
	memory location mus2.	10270	rrect values in the EVNTV	
10050	Sets the program counter to assemble the		interrupt vectors.  READ the music as DATA and poke it	
	machine code.	10290 - 10350		
10060	Calls up the music procedure.			ory for the machine-code
10100	Checks that the interrupt call was actually number 4.		program to read. This is generated automatically by the music editor.	
10110	Stores all registers.			
10120,10130	Abort the routine <i>delay-1</i> times out of <i>delay</i> to leave a space between notes.	MEMORY MAP		
10140	Calls up the OS ADC routine to inspect	Location	Label	Function
	the status of the sound buffer. If there are	p+4	mem	Counter for data number.
	not enough free spaces, it aborts from the routine so as to prevent the machine	p+5 to p+12	mus2	Storage for Osword sound parameters.
	halting, until the sound queue empties.	p+15 to p+270	music	Data for music - pitch,
10150	Loads the raw data from temporary	p / 10 to p / 2 / 0		duration.
10130	storage and inserts it into memory for	p+280 to PAG	E-1 EVENT	Machine code program.
	Osword scrutiny.	PAGE to TOP	usr	User program.

0 REM Musical Events 5 REM By Graham D. Walkden 6 REM (C) The Micro User 10 PROCausical events 20 *FX14,4 30 MODERND(3)-1:REPEAT 40 GCOLRND (100) , RND (16): PLOT85, RND (1280), RND (1024) 50 IFRND (100) = 1 THEN 30 60 UNTILO 10000 DEFPROCausical_events 10010 ENVELOPE1,1,0,0,0,4,4,4,-2,-1,-10020 p=PAGE-1024:mem=p+4:mus2=p+5:mu sic=p+15:amp=1 18838 ?mus2=1 MOD 256:?(mus2+1)=1 DIV 256:?(mus2+2)=amp MOD 256:?(mus2+3)= amp DIV 256:?mem=0 10040 temp=PAGE-2:?temp=0:delay=15 10050 P%=music+280 10060 PROCeusic 10070 FORi = 0TO3STEP3 10080 [OPTi 10090 . EVENT 10100 CMP#4: BNEOUT 10110 PHP: PHA: TXA: PHA: TYA: PHA

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10120 INCtemp:LDAtemp:CMP#delay:BNEUN ED 10130 LDA#0:STAtemp 18148 LDA#128:LDX#258:JSR&FFF4:CPX#15 : BNEUNEQ 10150 LDXmem:LDAmusic,X:STAmus2+4:LDA #0:STAmus2+5:INX:LDAmusic,X:STAmus2+6 :LDA#0:STAmus2+7 18168 LDX#mus2 MOD 256:LDY#mus2 DIV 2 56:LDA#7:JSR&FFF1 10170 INCmem: INCmem 10180 LDAmem: CMP#max: BCCUNED 10190 LDX#0:STXmen 10200 . UNEQ 10210 PLA: TAY: PLA: TAX: PLA: PLP 10220 RTS 10230 .OUT 10240 RTS 10250 ] 10260 NEXT 10270 ?&220=EVENT MOD 256: ?&221=EVENT DIV 256 10280 ENDPROC 10290 DEFPROCausic 10300 p=PAGE-1009: max=88 10310 READa: IFa=-10 ENDPROC: ELSE?p=a

10320 p=p+1:60T010310 10330 DATA81,10,81,10,89,10,77,15,81, 5,89,10,97,10,97,10,101,10,97,15,89,5 ,81,10,89,10,81,10,77,10,81,15,89,5,9 7,5,101,5,109,10,109,10,109,10,109,15 ,101,5,97,10,101,10,101,10,101,10,101 ,15,97,5,89,10,97,10,101,5,97,5,89,5, 81,5,97,15,101 10340 DATA5, 109, 10, 117, 5, 101, 5, 97, 10, 89.10.81.30 10350 DATA-10

Program II: Musical Events

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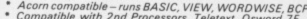
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# Now the BBC Micro can be a more efficient number cruncher



AT last, a decent numeric keypad is available for the BBC Micro.

.60

00

Although the machine has many excellent inbuilt hardware and software facilities, to many users the lack of a proper numeric keypad has always prevented it from being a "real" business or scientific machine.

Repeated entry of large amounts of numeric data is slow and tedious using the BBC's qwerty type keyboard. It is also tiring and prone to many errors because of the need to constantly move the hands about from key 1 to key 0 or the decimal point key, especially for two fingered would-be typists.

Indeed it is for this reason that, until now, I still use an aged (1979) Commodore Pet for most of my number crunching statistical work, despite the slower processing speed.

Two numeric keypad add-ons are currently available for the BBC Micro, the Datapad 16b from Voltmace and the one from Softlife reviewed here.

From first sight of the Softlife keypad at the December Electron & BBC Micro User Show it looked to be a very

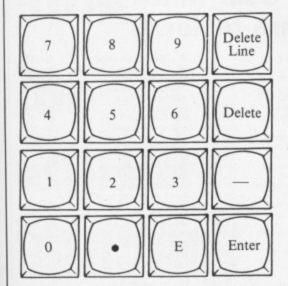


Figure I

Numeric Keypad Softlife

professional product with its quality full size keys encased in a smart off-white plastic box. The pad is accompanied by software on an 8k eprom and a six page instruction manual.

I had three criteria which the pad and software had to fulfil for my uses:

- The keypad had to be as reliable and efficient to use as my pocket calculator.
- The package had to be easily adapted to work with my current software.
- The facility had to be easily transportable between machines.

The keypad box measures  $15 \times 8 \times 5$ cm and is plugged in to the user port by way of a fairly generous 55cm 20 way ribbon cable.

The box also has non-slip feet – essential for one handed operation. The 16 full travel keys are packed close together and each responded to a very light touch.

The whole package seemed very sturdy and even stood up to a fairly stiff hardware test – that is, my three-year-old daughter. It's great. She now operates menu driven programs without even having to touch my computer at all!

The layout of the numeric, exponent and decimal point keys corresponds to the standard calculator format with 123 nearest the user (Figure I). This is much more convenient to most number crunchers than the non-standard British Telecom layout which I just cannot get used to.

In addition, a Delete and very useful Delete Line key is provided. On the keypad Enter is equivalent to Return on the micro. Alternative layouts can,

however, be made by the user from the software.

In use, data entry via the keypad was at least 25 per cent faster than from the BBC keyboard, but of more importance it was less tiring on the fingers, resulting in less errors. The reduced errors were also helped by having no repeat function on the pad's keys.

However, I did find the box rather high (5cm) and not particularly ergonomic in design. A sloping box, lower at the front, would be a major improvement, enabling easier reach of keys on the back row.

Finally, on a technical note the accompanying manual reminds us that the keypad has its own 5kHz clock generating interrupts when a key is pressed. The Ascii value is entered into the micro's keyboard buffer and is therefore accessible by INPUT, GET, INKEY and so on. This makes the keypad unsuitable for many games which access the keyboard directly.

Following installation of the eprom (8k, but only 5k used) the only requirement to utilise the keypad is to type the command *PAD. From then on numeric data may be entered or deleted from either the numeric keypad or the BBC keyboard.

The software makes no use of user RAM and therefore programs can be adapted to keyboard use simply by incorporating *PAD at the beginning or preceding a run with this command.

A helpful feature of the software is that BBC Micros possessing the eprom announce "Softlife Numeric Keypad" at switch on or following a Ctrl-Break so that compatible machines can be identified.

The version reviewed here (SNKS

# From Page 109

2.00, January 1985) also had some features not mentioned in the manual. *HELP NORMAL provided information for fitting and use. This also pointed out that *RELEASE switched off keypad operation and that either command may be preceded by the letter K in case of command clashes.

All the above refer to the software in normal mode – where the key functions correspond to those in Figure I. There is also a programmable mode in which the user can redefine the keys and incorporate them into his or her own program for use with or without the eprom being present in the machine.

For programmable use a short (3k) basic program, MAKEKEY, can be CHAINed from the eprom via the ROM filing system. This allows some or all of the keypad keys to be redefined to any other printable characters or Ascii command codes. This option makes for a very versatile use of the keypad, as the examples in Figure II show.

Surprisingly, Softlife's choice of default alternative hexadecimal pad (Figure IIa) has very few of the functions corresponding to the labels on the keys. I therefore use my own version as shown in Figure IIb, which is much more memorable.

The key definitions and machine code routine are held as a 200 byte file which can be stored on disc or cassette and therefore allow for a very transportable utility. This is even more useful as the MAKEKEY program, key file and hardware can be used on another machine without the eprom fitted.

The user is also given a choice as to where in memory the machine code file is to executed by a *RUN.

Location &0900 seemed to be ideal for most uses and this version performed perfectly with the 6502 second processor, with which the keypad seemed to be totally compatible.

I have used the keypad for a month alongside 10 popular sideways ROMs, including three alternative DFS chips, without any problems. The only point to note is to switch off the programmed mode with *LINE followed by a Ctrl-Break before loading in another keypad file.

In summary, I would say that a numeric keypad is an essential add-on for the BBC Micro for any serious business or scientific use requiring efficient data entry, and this product

8 9 A B 4 5 6	
	В
4 5 6 7 1 2 3	С
O 1 2 3 0 F E	D

(a) Sofilife's hexadecimal pad, only one key (shaded) corresponds to key labels.

(b) Author's hexadecimal pad, most key (shaded) correspond to key labels.

Delete	Delete Line	Space	Return
<b>→</b>	+	1	+
Home	Default	Clear	Clear
Cursor	Window	Text	Graphics
Page	Page	Print	Print
On	Off	On	Off

(c) Function command keypad.

## Figure II

from Softlife is very good indeed.

The keypad is of good quality, and the software is versatile and readily transportable between machines. It is also very easy to interface with a variety of programs.

However at around £70 I would expect the box to have a sloping top for

127	21	32	13
9	8	11	10
30	26	12	16
14	15	2	3

(d) The Ascii codes used to create the function keypad.

easier keying before putting this package in the "unbeatable" class.

On a final note, some problems were encountered with the programmable mode in pre 2.00 versions of the eprom which the very helpful people at Softlife have agreed to upgrade free of charge.

Mike Mahon

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EVI Camera Micro-Robotics

THE EV1 Camera from Micro Robotics must be one of the cheapest ways of getting a video image into the BBC Micro. Once in memory the image can be displayed and modified.

The camera is very small, only  $7\text{cm} \times 5\text{cm} \times 5\frac{1}{2}\text{cm}$ . The lens is one from the standard Pentax 110 range with a focal length of 24mm and 2.8 aperture. The only connection to the BBC is by some six feet of ribbon cable which is plugged into the user port. There is a standard tripod mounting socket on the camera's base.

The most important part of the camera is a solid state CMOS image sensor which translates light into a digital signal. The sensor is made up of a large array of individual elements (256 by 128 cells).

The aspect ratio – height of the image compared with its width – is different from a standard TV picture, being shorter for the same width.

Hi-res isn't, but a good starting point digital **imagery** 

Each element of the sensor can be either on or off, so to produce a normal monochrome picture with a number of tones the same scene will need to be scanned a number of times.

Colour images can be produced by superimposing scenes taken with different colour filters.

Interestingly the array is sensitive to the infra-red part of the spectrum, so it can be used for photography with infra-red lighting.

A number of programs which demonstrate some of the capabilities of the camera are supplied on disc or cassette.

EV1 is the simplest, ideal for testing out exposures and focusing the camera. The 24mm lens gives a surprisingly small field for the distance the camera is away from the subject, especially if you're used to a 35mm, or larger format camera.

Figure I, showing the top left hand corner of the User Guide from a distance of 20in (about 50cms), gives an idea of the resolution achieved.

The largest letters show up clearly but the tops are slightly distorted because of the blind spot. The letters "Microcomputing System" are at the limit of resolution, while the letters "British Broadcasting Corporation" are too small to even register.

Little experimentation is required to confirm that the best results are achieved with scenes that have high contrast with bold lines.

I was annoyed with the screen dump routine (written in machine code) which always sent a carriage return and a line feed character at the end of a line rather than just a carriage return (the default for the BBC) as many printers are set for.

Movie: This records a series of frames taken with EV1, just like a movie camera, then replays them.

Grey: Rather than just see images in



Figure I



Figure II



Figure III

the black and white extremes of EV1, this program displays the picture in a range of eight tones, see Figure II. The tones are automatically adjusted depending on the lightness or darkness of the screen.

Secure: This detects changes between a stored picture and the actual picture the camera is looking at. While running the program will display a graph of the amount of change in the field of view.

In Figure III, two peaks of activity can be seen. In the first a hand was moved in front of the camera, while in the second a hand was passed in front of a light which was illuminating the scene.

May 1985 MICRO USER 111

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# From Page 111

Arty: With this program pictures are manipulated with the aid of joysticks. Images can be moved around and placed anywhere on the screen, changed in size and superimposed. Colours can be introduced and changed by pressing function keys.

Object: This provides an introduction to the recognition of objects. A number of routines are supplied including ones to define the centre of gravity, length of perimeter and a perimeter definition.

The documentation consists of two

A5 size booklets. The first, the Snap Camera Manual, gives details of setting up the camera, the programs, ideas and applications, interfacing and optics.

The last chapter gives details of the machine code routines used by the programs. They are listed in assembler language in the second book.

I find this highly commendable, but some of the directives will be unfamiliar to those who've only used the 6502 assembler in BBC Basic, as they are from a 6800-6502 cross assembler.

Also included is a list of books with further information on artificial vision system and digital image processing.

I did find one or two problems with the system. One with the current sensor array is that there is a blind spot running across the middle of the picture. Another was that the distance scale on the lens underestimated, so that focusing was by trial and error.

To conclude, if you expect full broadcast quality pictures you're going to be disappointed. If you are interested in digital imaging this well thought out package will provide a good starting point.

Jim Notman

# COMPATABILITY

BY now most of you will have more than an inkling of what to expect from the multitude of disc filing systems available from Acorn and other suppliers. The advantage of buying a non-Acorn system is that it will almost always be capable of dual-density operation which can expand the capacity of a disc by up to 60 per cent.

The disadvantage is that is may not be compatible with the protection mechanisms of various software packages and games.

There is no way to be really sure because some devious protection techniques involve addressing the 8271 controller chip directly. This can obviously cause problems with the DDFS systems which will be using other chips such as the WDC1770, WDC1797, etc as they will have incompatible controller commands.

However going the official way by buying an Acorn DFS with the 8271 controller is expensive and limits you to single-density mode only.

The way out of this incompatibility problem is supplied within a range of DDFS systems recently released by Solidisk. The new products range from a simple DDFS to a dual-controller system which will allow a WDC1770 and the Intel 8271 controller to exist on the same controller board.

There is even a choice of the DDFS ROM for potential users, an 8k eprom supplies the basic Acorn options while those requiring more features can get a 16k eprom with commands similar to those supplied by some disc utility ROMs.

In terms of performance the DDFS

# -that's the aim of these new DDFS systems

DDFS Systems Solidisk

system is very fast and supports the company's claims to the fastest DDFS system around. The normal DDFS comes with the release 1.9 8k eprom which contains all the usual Acorn DFS commands plus a few extra utilities such as disc formatting and verification, single/double-density enable and 40/80 track switching commands.

The ability to format, read, and write 40-track diskettes from an 80 track disc drive is a very useful feature, especially when swapping or buying new program discs.

The DDFS is sensitive to the type of disc used by the drive, and will cater for the correct number of tracks and density mode automatically. It is also compatible with the second processor systems from Acorn, and all in all, it was quite a feat to squeeze so many facilities into an 8k eprom.

The 2.0 16k big brother to the 1.9 8k eprom contains the same facilities plus a load of extra features normally found in utility ROMs such as Disc Doctor from Computer Concepts. The 16k DDFS contains its version of a disc sector editor, memory editor, disc recovery utility, tape to disc copiers, and a curious *RTRACK command. This

seems to be an aid to help users inspect the format of a disc and may be useful to people wishing to check on the protection mechanisms of a disc.

Another curious command is *SPEED which can change the speed of the data access on the drive. This command seems to replace the use of the DIP switch at the bottom of the keyboard for speed selection, and it may be an aid to ensure that the controller is not going too fast for your drive unit.

The tape utilities included an intelligent copy to disc from protected tapes, as well as a save to tape from disc. The 2.0 eprom is also capable of copying to and from 40 track and 80 track discs using a single drive, as well as between double and single density discs.

However the most interesting feature of the 16k eprom is that it can also be used by owners of existing Acorn DFS systems who can then avail themelves of the extra features in the 2.0 eprom.

This is possible because the latter is sensitive not only to the tracking and the density of the disc, but also to the controller chip currently in use, which means that it can automatically adjust itself to use either WDC1770 or Intel 8271 controller commands.

This feature can make the 2.0 eprom

# Access a world of Information WITH YOUR BBC MICRO

Today, there are literally hundreds of databases worldwide which can be accessed by your BBC micro. These include Prestel, Micronet, Homelink, Telecom Gold, various 'Bulletin Boards' and massive American data bases such as 'The Source' and 'DIALOG'. The equipment can also be used to send telex messages. The Pace range of inexpensive communications products are designed to provide accurate data exchange whilst being extremely flexible and easy to use.

# Ե-The Modem



In order to use a versatile modem like Nightingale to its fullest potential, you will require equally sophisticated software. This is where Pace can offer you a total solution — Commstar, unquestionably the most comprehensive communications software available for the BBC.

Commstar is currently the only package for the BBC micro which offers easy access to Prestel (and other viewdata services), together with user to user communication and exceptional file transfer capabilities.

Supplied on Eprom, Commstar is instantly accessible, simple to use and extremely flexible. Just look at the possibilities:- access Prestel, Micronet, Viewfax, Homelink and Telecom Gold, rummage through bulletin boards and chat to literally thousands of other computer users, but there's more. Commstar's versatility enables the BBC to be used as an inexpensive work station for a main frame or mini-computer.

The complete Nightingale/Commstar package for the BBC micro including the modem, cabling and the Commstar Eprom and manual is just £139 plus V.A.T.

Nightingale is available separately for the BBC and other computers at £119 plus V.A.T. and Commstar is £29.57 plus V.A.T. Further details are available, please telephone or write for comprehensive fact sheets.

Nightingale is by far the most versatile modem available, at the price, for either home or business use. It offers Prestel/Viewdata baud rates (1200/75 & 75/1200) alongside 300/300 baud full duplex for communication between the BBC and other computers, including bulletin boards.

Nightingale has a built-in expansion capability, allowing the addition of auto-answer and autodial with battery back-up. The state-of-the-art modem chip technology employed in Nightingale requires minimal support circuitry resulting in low power consumption, low cost, high quality and extreme reliability.

Nightingale being 'hard wired' is not subject to the noise interference errors common to outdated acoustically coupled devices. In addition Nightingale features a simple self-test facility for easy installation.

Nightingale utilises a fully buffered RS 423/232 serial interface and is supplied complete with a lead suitable for connection to the BBC micro, other leads are available on request.

# 





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## From Page 113

an attractive proposition to owners of existing Acorn DFS systems as they will obtain not only a faster DFS, but a whole set of utilities at a cost below the price of a normal utility disc ROM.

The ability of the 2.0 eprom to detect the controller chip is the basis for the Dual Floppy Disc Controller system, which is the new board that can accommodate two different controllers on one board.

How it works is very simple. The user inserts the required DFS ROM into one of the sideways ROM sockets, or usually into sideways RAM, and then selects the required disc controller chip using the switch supplied with the DFDC board.

If sideways RAM is used then the new DFS and controller can be activated by simply pressing the Break key. This is a feature quite useful to people wishing to use heavily-protected discs which will run only with the 8271 disc controller chip and still retain the capacity to utilise discs in double density mode with another DDFS system.

Installing either the DDFS or DFDC board is very simple. Both boards slot into the socket for IC78, and there are some extra TTL chips to insert around the machine.

For the DFDC, two extra wires from the board have to be connected alongside a couple of chips. The eprom will also have to be inserted into one of the sideways ROM sockets.

The systems that I had for testing generally performed very well, but they were development versions and there were one or two glitches during trials. However the errors were not anything serious and Solidisk should have sorted out the bugs before release.

As a matter of fact, my machine has been using the 1.9 eprom ever since it was fitted in, replacing the slower Acorn DFS that I had. The accompanying manual for the 1.9 eprom was quite well-written and informative, but the manual for the 2.0 version has not been completed at the time of this review.

Overall, all the systems tested were very impressive technically and functionally. Prices for the range are extremely competitive and there is every chance that you will be able to suit your requirements from one of the products.

Chris Chan

Syscon 6
Intelligent Interfaces

THIS interesting new interface is designed to connect the BBC Micro with Commodore peripherals which communicate using the IEEE bus. Just the job if you have, or have access to, a Commodore disc drive or printer and you want to connect them to a decent micro.

Although Commodore Pets were the first micros I used, I quickly grew to dislike them, with their poor Basic and awkward manipulation of a very basic operating system.

While I dislike the CBM micros, I still retain some affection for the peripherals. The disc units are "intelligent". They have two microprocessors, one handling input and output, the other acting as disc controller. They also have their own RAM and controlling software, the Disc Operating System.

This has the advantage of not using very much workspace in the micro itself. Once instructed the disc unit will carry out its task without further intervention of the micro. Commands include format and backup discs, copy, rename, and delete files, as well as more specialised commands such as read and write blocks of data, block allocation and the ability to patch extra machine code into the DOS.

Nice features of the DOS include:

- A large number of catalogue entries can be made.
- Longer file names, up to 16 characters long.
- The catalogue tells you whether the files are PRG (program), SEQ (sequential), USR (user defined), or from DOS 2, REL (relative access).
- No problem with a major irritation of the Acorn DFS, the "Can't extend error". The DOS automatically allocates and keeps track of the blocks of a file. The first two bytes in each block point to the next, so that an individual file may be scattered over a large area of the disc. This makes the

# Syscon 6, the Commodore connection

maximum number of files (31) and the number of free blocks on a 40 track disc (398) with the Acorn DFS look pretty miserly, especially when comparing it with the 8050.

This is where one of the major benefits of the CDFS lies, especially with word processing with Wordwise or View, when you may want to store a large number of short files.

Why the need for another interface? The trouble is that Commodore uses a non-standard subset of the IEEE interface, which a standard IEEE system will have difficulty dealing with.

Intelligent Interfaces already have experience in this field, as they designed the IEEE interface for Acorn.

To implement the full IEEE system, the Acorn interface used a special control chip (TMS9914). Because the Commodore uses a much simpler system this interface only uses TTL logic chips.

The hardware is housed in a small plastic box 18cm × 12cm × 4cm. On the front panel there is a standard IEEE 24 way connector. Two leads leave the rear panel, a power lead for plugging into the auxillary power socket of the BBC and a ribbon cable for plugging into the 1mHz bus socket.

Controlling software, the CDFS, is

Model	No. of Tracks	DOS	No. of Cat entries	No. fre Blocks
2040	35	1	152	670
3040	35	1	152	670
4040	35	2	144	663
8050	77	2.5	224	2024

Figure I: CBM disc drives

# From Page 115

supplied on a 16k eprom. This software makes a Commodore disc appear much like an Acorn DFS, with all the standard DFS commands.

In order to achieve this the CDFS does not read standard DOS discs. This can be done with an extra utility that can be bought (see below).

*HELP gives the new commands. Most of them have the same name and act just like the Acorn DFS (see Figure II).

There are four commands extra to the standard DFS in this list.

*FORMAT formats discs for use with the CDFS. There are options for different disc units. A two character identifier is also asked for. (The CBM uses this for checking whether or not a different disc has been put in the drive, so it's important that each ID is unique.)

Files are written in a different way to standard DOS, so this command prepares a system file, which gives the CDFS information like the autostart option (*OPT 4), the number of available sectors and the number of used sectors.

*INIT initialises a drive. Necessary with early versions of the DOS when a different disc is placed in a drive. Also useful for clearing certain drive errors.

*ERROR prints out the status message from the disc drive. I hope that yours is always 00,OK,00,00.

*BLOCK displays the contents of a specified block. It only gives the hexadecimal value of each location. It would have been more complete if the Ascii equivalents were also given.

So how does the CDFS look? For example with *CAT the following might be displayed:

Syscon test disc Identifier T9
Drive 0 Option 3 (EXEC)
Directory :0.\$ Library :0.\$

Blocks free 000007BE Blocks used 0000002A

\$.NeatLister L \$.Testfile L W.SysconReview L \$.!BOOT L

\$.LongerProgName L

The first feature noted is that there is a slower response than with the Acorn DFS. This is because the disc unit now use an external bus system rather than internal.

This response time is quite normal for a complete CBM system. It is most noticeable with an 8050 drive which takes longer to set itself up internally.

In addition to title, drive, directory and library information, the two character identifier is displayed along with the number of blocks used and the blocks free. The catalogue is not listed in alphabetical order, but with longer file names possible, it's not too difficult to find the file you're looking for.

A problem can arise if there are other ROMs in the BBC which have the same command name. This is because the CDFS will only look at the command name when the operating system passes the command using the File System Control Vector.

This only occurs after other paged ROMs have been asked whether the command was for them or not. Because of this it doesn't matter which socket the CDFS is in, as socket priority doesn't apply to the FSCV.

Watford Electronic's ROM Manager is good for getting round this, as it has an instruction for sending commands directly to the current filing system.

The CDFS will happily co-exist with the Acorn DFS. It is possible to switch between them to transfer files.

The machine code interface is similar to that used with the Acorn IEEE, that is OSWORD A=&80 with the X and Y registers pointing to a parameter block.

As well as all the commands indicated on the *HELP table shown in Figure II, block read and write are implemented, so that some fancy manipulation of straight CBM files is possible.

To save you a lot of time and effort, an extra utility can be bought. This program, called Seqtran, will transfer CBM sequential files to the BBC DFS as a text file. It is then relatively simple to convert into a form that can be used by BBC Basic programs.

Even programs can be transferred if they are first spooled from the CBM micro onto CBM disc, so that they are in an Ascii character sequential file.

While the software is mainly concerned with the disc system, printer drivers are also supplied allowing both Ascii and non-Ascii printers to be used.

The non-Ascii drive is initiated with *CPRINTER, and selected with *FX 5.3.

A specialised driver is necessary because character set is very different from BBC Basic Ascii. A number of the features of these printers, enhanced (enlarged) characters, altered line spacing, inverse characters, and printer paging are implemented.

Ascii printers are initiated with *APRINTER. These drivers allow ESC sequences to be sent. In this mode non-Ascii printers can be used for printing block graphics characters.

Documentation runs to 114 pages in A5 size and is spiral bound. The style is simple, clear and informative. It has a good reference section, each command having a separate page.

All the Basic filing commands, as well as the disc commands are covered. There are separate sections for getting started, data files, using CDFS in assembler, technical information, and using Commodore printers.

This system is not cheap but it's the best thing to happen to Commodore IEEE peripherals for years.

Jim Notman

ERROR *HELP FORMAT (<drv>) CDISK Filing System 0.00 INFO <afsp> CDFS INIT (<drv>) CUTILS LIB (<:DRV.DIR>) RENAME <old fsp> <new fsp> *HELP CDFS TITLE < title > CDISK Filing System 0.00 WIPE <afsp> ACCESS <afsp>(L) *HELP CUTILS BACKUP <src drv > <dest drv > CDISK Filing System 0.00 COMPACT (<drv>) COPY < src drv > < dest drv > < afsp > BLOCK <track> <sector> DELETE <fsp> BUILD <fsp> DESTROY <afsp> DUMP <fsp> DIR (<dir>) LIST <fsp> DRIVE (<drv>) TYPE <fsp> **ENABLE** 

Figure II: CDFS commands

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DFS imple e used

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MU5

# Knock spots off you **BBC Micro** DOMINOES has been played in one variation or another for hundreds of years, so it's only fair that computers

should now be allowed to have a go. In order to cater for the beginner the

game played is the simplest of the many variants.

Each competitor gets 14 dominoes and the first to get rid of them all wins. A competitor who cannot play must "knock" and miss a turn.

Full details of how to play are given by the program at the appropriate point.

As a program, dominoes does not present any great problems. Most of the complexity comes from keeping track of things like who has which dominoes and where they are to go on the screen.

The main difficulty is to devise a mechanism for selecting which dominoes the computer should play. This is handled by the three routines PROCplay, PROCplayf and FNAN.

These implement a sort of one move

# DAVID PILLING presents this computer

# version of the old pub favourite

look-ahead algorithm and do not play too bad a game. However there is some room for improvement, so you might try to think of a better algorithm.

To explain the program's operation it's necessary to introduce some terminology. A domino has two ends, a head and a tail.

When you play you create a chain of dominoes which spreads out and this in turn has a head and a tail.

In the program the head of the chain

is at the top of the screen and the tail at the bottom. The program description frequently states that a head or tail is contained in a variable. This means that the variable is set to the numerical value of the head or tail of the domino.

Finally, the two competitors in the game are referred to as the computer or BBC and the player.

Listing starts on Page 139

# MAIN VARIABLES

PNH%(I%,J%)

PNT%(I%,J%)

PNN%(I%)

KFN%(I%) WFN%(I%) DH%(J%)

DT%(J%)

OVER% NOF%(I%)

N\$(1%) K%

NA%,NB%

NS% H%,T%

XH%,YH%, **XT%,YT%** VFH%, VFT%, HFH%, HFT%

NVT%,NVH%

Value of the head of domino number J% (1 to 14) held by competitor I%. Value of the tail of domino number J% (1 to 14) held by competitor I%. Number of dominoes held by competitor I%.

Knock flag for competitor I%. Win flag for competitor I%. 28 possible domino heads.

28 domino tails corresponding to DH%(J%).

Game over flag.

Number of each of the possible heads and tails I% (1 to 6) still to be played by the player.

Competitor I%'s name string. Usually a competitor's number. The BBC is number 1 and the player number 2.

Number of wins for BBC and

Number of competitor to start. Values of the head and tail of the domino chain.

x and y screen coordinates of the head and tail of the chain.

Increments in the ends of the chain in the vertical and horizontal directions.

Number of vertical steps still to go at the head and tail of the chain, used when the chain is going up the screen to limit the number of CH%,CT%

E%

upwards steps.

Colour of the dominoes at the head and tail of the chain.

Usually represents the end of the chain a domino is being played a E%=0 corresponds to the head of the chain and E%=1 to the tail.

# PROCEDURES AND FUNCTIONS

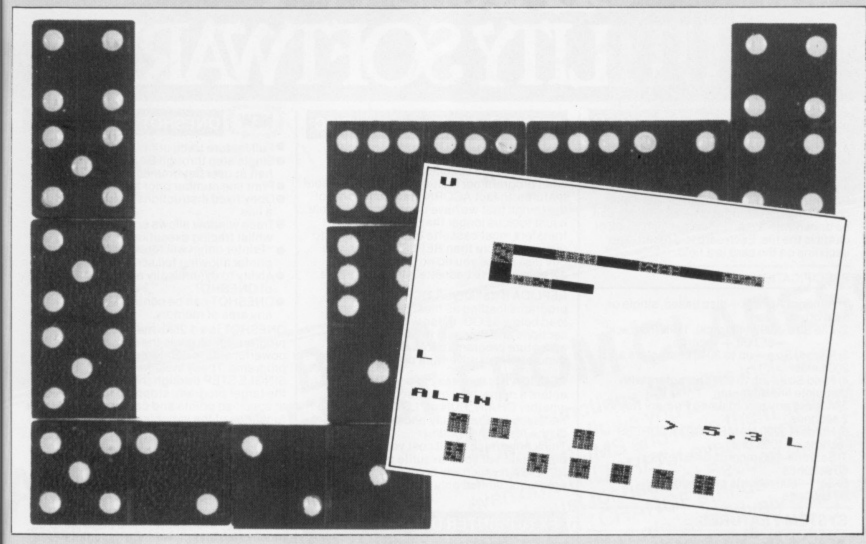
**PROCsetup** 

**PROCplaygame PROCplay** 

Deal out dominoes. Set up arrays accordingly.

Play one game of dominoes. Decides which domino the com puter is going to play and then play F it. The procedure does this by looking through all the dominoes the computer holds and seeing which could possibly be played and where FNAN is then used to look at wha moves would then be possible I PROCplayf decides which of the possible moves is the best. This procedure has the LOCAL van PLAY1% PLAY2%, E1%, E2%, PLAYI% PLAY1% and E1% hold a number representing how good a move i would be to play the domin currently being looked at and the end of the chain to play the domine PLAY2% and E2% contain th corresponding quantities but for the best domino to play looked at so far Finally PLAYI% is the number of the best domino to play.

MICOO LICER May 1985



139

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AY1%. LAYI%. a number move it domino and the domino. ut for the at so far. umber of

FNAN(H%,T%,I%)

**PROCplayf** 

**PROCgoes** (PH%, PT%, E%)

PROCd(J%)

**FNSTART** 

**PROC**pstar **PROCeset PROCsetupboard** 

PROCahead(H%,T%)

PROCatail(H%,T%)

ntain the PROCdisplay(K%)

H% and T% are the new head and tail of the chain after the computer has played domino 1%. This function looks to see what the computer could then play and returns a number proportional to how good the move is.

Using PLAY1% and PLAY2% decides which domino is the best to play and sets PLAYI% accordingly. Tries to play a domino with head PH%, and tail PT% at end E% of the chain.

Produces a delay of J%+2 centiseconds.

Plays the first domino. Does necessary things for a BBC or player start. Returns the number of the competitor who started.

Player starts routine.

Defines domino characters.

Sets up the Mode 5 screen for the game. Initialises variables and defines on screen colours.

Handles the on screen consequences of adding a domino with head H% and tail T% to the head of the chain. Repeat of PROCahead, but for adding a domino to the tail of the chain.

Displays dominoes of player K%. You could put this at the appropriate point to display the computer dominoes, but that would be cheating.

**PROCwrmve** (H%,T%,E%)

PROCdname(1%) PROCwin(I%)

**PROCknock** 

**PROCdraw FNPLAYER** 

**PROCstartup** 

**PROCscore** 

**FNPM** 

FNTVAL(AS)

**PROCplayp** 

PROCmpm(HP%, TP%,EP%,L%)

Prints the computer's move domino head H%, tail T% at the end E% on the screen.

Displays name 1% on the screen. Handles win by competitor I%. Increments scores.

Makes knocking noise and prints message.

Handles drawn game.

Tempts someone to enter their name for a game of dominoes. Tells them how to play. Returns a string of the player's name.

Initialises variables and names strings at start of program.

Prints score table and asks if another game required.

Gets player's move from the keyboard and checks if it is legal. Returns number of domino to be

played.

Returns value of A\$ if it is a numeric string with a value between 0 and 6.

otherwise returns -1.

Controls the players' moves. Displays their dominoes, gets the domino to play, plays domino and tidies up screen.

HP% and TP% are the head and tail of the domino the player is going to play at end EP% (set up in FNPM). L% is the number of the domino to be played. This procedure makes the move and updates the arrays accordingly.

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2) File Size-99K (40 track), 199K (80 track) 65,000 + records

3) Record Size-up to 2048 characters and 200 fields

4) Field Size—up to 254 characters with complete line scanning

5) Access any record using Primary Key in 2 seconds

6) Holds-1200 NAMES AND ADDRESS records on 100K disk

7) Search—500 records on 5 fields in 60 seconds

8) Sort-500 records on 3 fields in 60 seconds

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 TRANSFER—Records from one file to another.

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# NEW *

#GLOBALENTRY enables repetitive data to be typed in once and placed in as many records as required. Can also be used with a search list to provide a powerful global edit/update facility that will save hours of

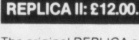
typing.
#SPOOLER enables you to create spooled files that are compatible with Wordwise, View and other word processors. You can therefore present your data within a document or in varying formats etc. The spooler program will allow to format your spooled file in the same way as the print out option. You can therefore have headings, columns, titles, numbers etc.
#INPUT is a routine included on the disc

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REPLICA II is very easy to use. The user enters a name, how many sections and whether CHAIN, RUN or LOAD to load the first section. Press play and let the program do the rest, even a menu.

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PRINTER DRIVER FOR EPSON FX80 AND VIEW

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# NEW

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DISCDEX is only suitable for discs with 31 file names as in the standard ACORN system. It is not suitable for double density interfaces

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## DISC

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Print line number prior to execution. Obey fixed instructions before executing a line.

Trace window allows screen to be seen

whilst tracing execution.
"Printer only" will force trace output to a printer allowing full screen display.

Ability to dynamically alter control of ONESHOT.

 ONESHOT can be configured to run in any area of memory.

ONESHOT is a 1.25kb machine code program which gives the user several powerful aids in debugging BASIC programs. These include the ability to SINGLE STEP through the BASIC code of the target program, stopping the processing at specified points and comprehensive trace functions of the variables used by the target

A very powerful option allows the user to enter a command string into function key 0 and instruct ONESHOT to obey this command BEFORE each line is executed *KEY0 PRINT X%; M will print the value of X% before executing each line. This is a very simple example and it is possible to do much more complex things including printing the value of a variable only when it changes or when it reaches a certain value or falls within a certain range. This option can also be used to dynamically alter ONESHOT as it is working. The power of this option is only limited by the users ingenuity. In addition to ONESHOT the disc also contains 3 very useful function key routines. The first will search for any DEFPROC or DEFFN and print the line numbers in which they appear together with the name of the procedure or function. The second will search for a specific procedure or function and print the line numbers containing it. The third routine will print out every active variable together with its present value. ONESHOT is not compatible with double density interfaces.

DISC

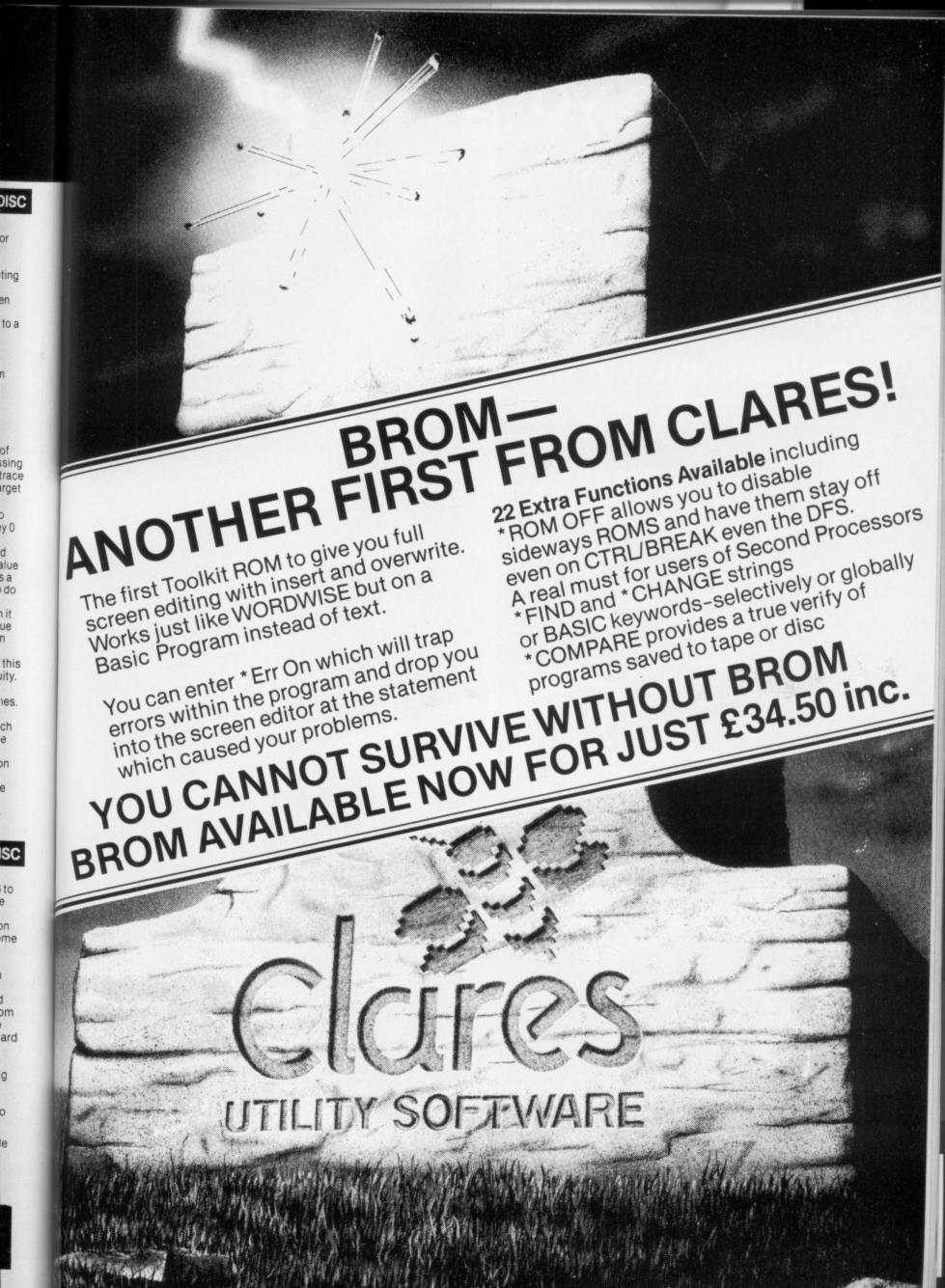
## NEW § FUN HOUSE: £10.00

FUN HOUSE is a highly original suite of educational programs suitable for ages 3 to 13. The program is designed to encourage children to spell words which relate to objects found around the home. Animation and music are used to good effect and some highly original ideas are incorporated. Each room exercise is terminated with a warning item e.g. the lounge finishes with 'FIRE' which goes on to engulf the whole lounge. Tests with a newly hired 4 year old resulted in us having to prise him away from the keyboard after 2 hours. In that time he had gone from never having used a keyboard to finding the location of all the keys very quickly and entering the correct answer He had thus started on the path to learning spelling and familiarised himself with the keyboard including the use of DELETE to correct his mistakes. Can you afford not to give your children the same start?

FUN HOUSE is not compatible with double density interfaces.

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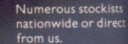
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A superb joystick and a keypad for the price of either one. Plus the software to integrate it into the computer's system. One handset will work on it's own in the A/D port as a joystick and two fire buttons. Joystick is immediately compatible with ACORNSOFT and similar software.

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operating system, so that it can become a numeric keypad or will take on the function keys.



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Oxford Pascal is a full extended implementation of Standard ISO Pascal. This means that you can compile any Pascal program (subject to size), written on any computer, anywhere.

Oxford Pascal is Compact
Because it compiles into P-code, Oxford Pascal reduces programs into the most compact form possible. In fact it allows you to pack more code into your BEEB than any other language, and should your programs become too large, you can still use the CHAIN command to overlay can still use the CHAIN command to overlay limitless additional programs without losing data

## Graphics & Sound Extensions

In addition to the entire Pascal language, Oxford Pascal features a whole range of Graphics (all modes) and sound extensions designed to make maximum use of the BBC Computer. Oxford Pascal also provides numerous extensions such as hexadecimal arithmetic and bit manipulation instructions.

Oxford Pascal in Education
In Education, Oxford Pascal is fast becoming a In Education, Oxford Pascal is fast becoming a de facto standard. It is already the most popular Pascal on the Commodore 64, and will soon be released for the Spectrum and the Amstrad. In fact, Oxford Pascal will soon be available for 90% of the computers installed in the U.K., and is already available in German, French, Swedish, and American versions. Students and teachers alike find that it makes sense to use a standard implementation of Pascal across the whole range of educational micros. Call us for details of our generous educational discounts.

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direct

Both these compilers come with a manual which has been carefully designed, not only as a quick reference guide, but also as a full tutorial for those new to Pascal.

# Resident and Disc Compiler Oxford Pascal comes In two forms:

For Tape Users...Oxford Resident Pascal A compiler located largely in ROM which is available at any time. Programs can be written and compiled on the spot without disc or tape access, and compilation is fast enough to make using the compiler much like using the BASIC interpreter. Thus, learning Pascal is a simple interactive process. Some 15K of memory is available for user programs, the remainder being reserved for compiled object code.

For Disc Users...Oxford Disc Pascal offers all the above PLUS...a full disc compiler which is capable of using the WHOLE memory for Pascal object code, it is supplied with a powerful LINKER, allowing you to break large programming tasks down into separately compilable, easily-manageable files.

## Friendly Error Messages

Many compilers produce little more than an many compilers produce little more than an error and line number to help correct mistakes in Pascal programs. Oxford Pascal however, gives you one of 49 friendly and informative error messages. Messages which not only indicate the reason for an error, but also print out the line in question with a pointer to the exact position where the error was detected.

the error was detected.
Run-time errors are reported using linenumbers from the original source-program,
with a full explanation of how the error occurred.

## Powerful Editor

With Oxford Pascal there is no need for you to learn how to use a new Editor. Pascal programs can be entered in exactly the same way as BASIC programs, without the need to learn any new commands. When you are used to using Pascal, you will find our extensions to the Standard

ditor even more useful. What is more, Oxford Pascal allows you to mix BASIC and Pascal together, in much the same way that you can mix BASIC and assembler. In fact you can, if required, mix all three together...BASIC, Pascal and assembler...in one program.

## Stand Alone Code

Unlike other compilers, Oxford Disc Pascal allows you to compile on the BBC and then relocate your program so that it will run on the BBC and on the Electron. The relocated program will run without a Pascal ROM and can be loaded and run from tape or disc just like any other program.

This means that you can distribute or sell your software freely and without the need for **ROM**s, to run either of the above machines.

Price/availability matrix

DISC	BBC 'B' €49.95	Not yet!	C64 €49.95	SPECTRUM Available
CASSETTE	€39.95	£59.95 Inc. Cartridge	£22.95	April 1st 1985

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## Oxford Compilers — The Future

During the next year, we at Oxford will be releasing a series of language implementations such as C, and Modular 2, for the BBC, and other popular micros.

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Oxford. the Compiler Compilers.

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YOU know how it is, as soon as you decide exactly what you want you find that nobody makes it any more. This happened to me about two years ago when I decided I wanted a child's clock for a project, the sort they learn to tell the time with.

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However I wanted one that was geared so that it could not be set up with an "impossible" time. The average toy shop assistant greeted this request with total incredulity.

When I explained I wanted to interface it to a computer a look of relief swept over their faces, "He is just a simple nutter", they thought.

However perseverence pays off and last month I spied precisely what I was looking for, a cheerful plastic geared clock. I took it home, where my three-year-old son was very excited about "his" new toy.

In fact he was so excited that he refused to let me take it to work to interface it to the computer, and so I ended up having to buy a second one.

So this month we are going to see how to interface a toy clock to our computer so that the computer can read and even speak the time as the hands are moved around.

Basically we have to convert the clock's rotational motion into a form that can be read by the micro.

I first thought of a slotted disc interrupting a light beam. This could then be counted by the computer and the time deduced. However the resolution needed would cause great difficulty in the mechanical construction, so that method was ruled out.

If you have a volume control or variable potentiometer (pot) you have a device that converts rotational moveUnleash the potential of potentiometers and get . . .

# A SPEAKING CLOCK

# By MIKE COOK

ment into a varying resistance which can then be measured using the analogue input port.

The only snag is that the limit of rotation from pots is about 240 degrees. You can get 360 degree rotational



The plastic clock face that was used to make the speaking clock

devices as used for servo mechanisms but the snag is that they cost about £17 (from Radio Spares).

Now there's a challenge! My tutor at university always said: "An engineer is someone who can do for a shilling what any fool can do for a pound". So I set about trying to prove that. Despite being an idiot, at least I am no fool.

I set about dismantling several pots to see if I could get the rotation to go all the way round. Needless to say I found a way or I wouldn't have written the article. (I suspect I am no idiot either, but it's just a rumour.)

Most pots work by having a spring contact which wipes around a piece of paxolin on which has been deposited a film of carbon. There are mechanical stops to limit rotation, and the whole assembly is press mounted together. With a little careful persuasion the assembly can be prised apart, although some types of pots are easier to dismantle than others.

The type I found to be the best is a shaftless one used for edge controls (Maplin order No. BW06G). They can be any value, but must be linear.

They are opened by bending up the four metal flanges clamping the case to the base plate. This reveals the carbon track and the springed wiper. Being springed, the pieces will fall on the floor unless you are careful.

In the metal lid a small piece is pressed up to act as a mechanical stop. This must be removed. I did this by placing it on a solid surface and

# Save £25 on Acorn's speech extension

# From Page 125

hammering it flat from the inside of the case with a punch.

When re-assembled the pot should now rotate fully, but there is a gap in the paxolin strip that the spring will fall into. This will make rotation very rough, so before re-assembly this gap needs to be filled.

I did this by cutting a small piece of insulation sleeving from some thin twin core screened cable, slicing it lengthways and placing it in the gap. Then I used epoxy resin to secure it in place.

I made sure that the sleeving was flush with the paxolin so as to present the minimum mechanical resistance to the wiper spring. You can trim it with a sharp knife when the epoxy resin is in the semi-set state.

When this is set the whole unit can be re-assembled. Test that the pot travels all the way round smoothly. Now over part of the revolution the pot will not be

Give your micro the power of speech with the official Acorn speech extension. Quick and easy to install, its 164 words and word parts will add new dimensions to your programming.

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See Page 168 for further details.

in contact with the wiper as it passes over the gap. Also at each side there will be a section of track where the resistance does not change as the wiper passes the contacts.

As we want to measure over the full 360 degrees we need to modify another pot in the same way. Now if we gang the pots together, making sure that one

wiper is 180 degrees out of phase with the other, we can get a reading throughout the full 360 degrees. way

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We now need to fix the two pot together. Bend the two outside connectors of the second pot round through 180 degrees and solder them to the first pot.

At the base of the pot are two sma prongs meant for mechancial mounting onto a printed circuit board. These wifit snugly over the back of the secon pot. They can then be glued together using more epoxy resin. Make sure that the two pots are as closely aligned a possible.

This assembly now has to be fixed onto the clock, which is distributed by Galt Toys (catalogue no. L0564H) and is made of plastic.

The whole gear assembly is held together by the minute hand. Sliding this out of the central cog causes the mechanism to come apart. Not that you need to do this, but one of the two clocks. I bought was a little stiff so I took apart and sprayed a little silicon lubricant on it.

The clock comes with a spare minute hand that plugs in a hole in the back and acts as a stand. When the hands moved block on the back follows suit. The idea is to transfer this movement to the potential of the

I took a small piece of  $\frac{1}{2}$ in wooder dowel and filed the end so that it was push fit into the centre of the block at the back of the clock. The filing was done by putting the rod in a drill and holding the file against it. So little had to be taken off that I could have done without the drill.

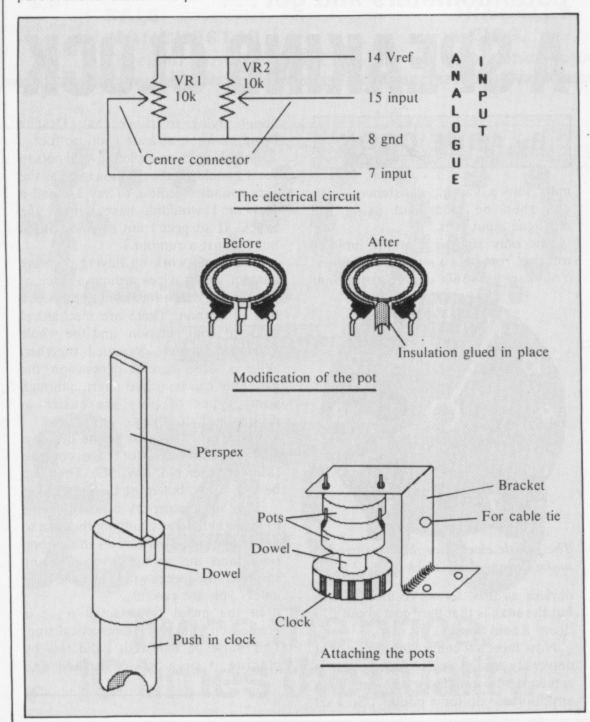
I filed a slot in the base of the dowelt match the bump in the base of the hol. In the other end of the dowel I cut a sk to take a small strip of Perspex. The was to act as a shaft coupling the put together.

The Perspex was fixed into the down with yet more epoxy. I wrappe masking tape around the dowel to hold the glue in while it set around the Perspex.

Once you've managed this, push the dowel into the clock. If it is not a good for you can glue it in. The pots can now be threaded onto the perspex strip. Make sure the two wipers are at opposite side of the pots.

You can see the wiper through the small hole near the connector terminals. Set it so you can see the wiper on only one pot.

Now we have to stop the pot rotating. To do this I made a brackt with two holes in to slip over the prong on the pot. This holds the pots in such



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the pots a bracket he prongs in such a way that they are firm but not rigid.

I drilled the clock face with two countersunk holes to bolt the bracket onto the back of the clock. In this way the pots are held firmly, but have a little play to compensate for everything not being quite square.

A final hole in the bracket was used to thread a cable tie through to anchor the cable.

To bend the bracket simply clamp the aluminium in a vice at the point you want the bend and push it over with your thumbs. Then a light tap with a hammer will finish the job off. I found it easier to drill the holes before I bent the bracket. If it is a little short it can be adjusted by placing washers between it and the back of the clock. Remember it should clamp the pots firmly.

Finally fasten 4 ft of four core cable to the bracket with a cable tie and solder it up to the pots. The other end is soldered to a 15 way D type plug and attached to the analogue input port. Further details can be seen in the diagrams.

All the parts are readily available, but for your convenience they can be obtained as Body Build Pack No. 23. A full list of its contents is shown in the panel on Page 128. You will have to do the drilling and filing as only the raw components are provided.

The idea is that each pot is fed to a separate analogue input channel and that each one covers about 180 degrees of rotation. The program in Listing I is a

---

test routine. Plug the clock in and it will display the value from each pot.

Turn the clock hands round and see the readings change. Both pots should change in the same direction. Note that there will be a section where the reading of one pot will not change with movement of the clock's hands.

Then that pot will give a wildly fluctuating reading as the spring goes off the carbon and the circuit is open. The two pots should give readings separated by roughly 500 units.

When this is working press the Space bar to get the calibration constants you will need in the next program. You are asked twice to move the hands around until you hear a sound. This measures the exact reading of the pots at the cross-over point. That is the point where we stop looking at one pot for the reading and start looking at the other.

The program will then print out four values. These need to be placed in lines 60 to 90 in the program in Listing II. This ensures maximum accuracy with your clock.

The program in Listing II is an example of a simple learning program which can be made with the clock.

It must first be set up by someone who can read the time. This is because, although we know where the minute hand is pointing, we have to count the hours to find out where it is pointing.

The clock is capable of showing the time to the nearest minute, but when teaching little ones you might like to

018 0000 BELAV

restrict this to the nearest five minutes. The program allows you to select this option. The screen then displays the time given on the clock. As the clock is moved, the time shown changes. Pressing the H key will hide the time message. You can then move the clock to another time. The child can tead the time and test whether they are correct by pressing the R key to reveal the time.

Finally, pressing the Space bar will cause the time to be spoken if you have the Acorn speech system fitted.

A little explanation of the program may not go amiss. The hide, reveal and speech options are all selected by negative inkey values in lines 320 to 340. If you want to change these keys simply change the values.

First we find out what angle the clock is at when the minute hand is pointing straight up. This is a reference with which we correct all future readings.

The heart of the program is the function ANGLE which calculates the angle the minute hand is at by reading the two analogue input channels.

In order to find out which pot to read it has to remember what channel it last used and test this to see if it is still in range. If not it selects the other channel.

Depending on which channel is chosen, there are two exit points from the function, lines 670 and 690. Note that, as this is a function, these lines start with = signs, as does line 600.

The function MINS calculates the position of the hand in minutes from the reading in degrees.

The main loop of the program, lines 230 to 350, calculates and displays the time as well as keeping track of the hour. The option to speak the time should be omitted if a speech synthesiser isn't fitted.

The main cause of inaccuracy will be hysteresis, which is caused by looseness in the coupling between the pots and the clock or between the pots and the bracket.

This will result in a slightly different time being measured depending on whether the hands are being moved

10 MODE7	210 PROC_DELAY
20 PRINT BEEB BODY BUILD COURSE"	228 Plain=ADVAL(1) DIV 64
30 PRINT"TEACHING CLOCK"	238 P2max=ADVAL(2) DIV 64
48 PRINT"By Mike Cook"	248 PRINT"Now move again until I bl
50 PRINT	eep"
68 PRINT*TEST ROUTINE*	258 REPEAT
70 PRINT*Press SPACE when ready to	268 UNTIL (ADVAL(1) DIV 64)>808
calibrate"	270 SOUND 1,-15,80,2
88 REPEAT	288 PROC_DELAY
98 AX=ADVAL(1) DIV 64	298 Pimax=ADVAL(1) DIV 64
100 BX=ADVAL(2) DIV 64	388 P2min=ADVAL(2) DIV 64
118 PRINT TAB(0,10); "POT 1 reads ";	318 PRINT*Calibration Constants are
AI;" "	;-*
128 PRINTTAB(8,13); "POT 2 reads "; B	328 PRINT"Plain= ";Plain
1;* *	330 PRINT"P2min= ";P2min
130 UNTIL INKEY(-99)	348 PRINT"Pimax= ";Pimax
148 PRINT"Now move the mins hand"	350 PRINT*P2max= ";P2max
150 PRINT"and stop when I bleep"	368 END
168 REPEAT	378 DEF PROC_DELAY
178 UNTIL (ADVAL(1) DIV 64)(200	388 TIME=0
180 REPEAT	390 REPEAT
198 UNTIL (ADVAL(1) DIV 64)>288	488 UNTIL TIME>188
200 SOUND 1,-15,80,2	418 ENDPROC

# THE BEEB BODY BUILDING COURSE

# From Page 127

clockwise or anti-clockwise. However in my prototype I found this to be no problem.

Testing the program on my threeyear-old brought about howls of delight when the computer "said the time", although I think he is a little young yet for serious study.

If the speech chip contained the words "quarter" and "half" and "past" the program could be improved. If you have a phoneme synthesiser or the Computer Concepts Orator chip you

BODY Build Pack No. 23 come

1 Galt geared clock,
2 10k linear edge control
4ft of four

could add this to the program.

Given the clock you could write all sorts of teaching games. How about one where the computer asks the child to set the clock at a certain time and tells him when he is right? It could even correct him when wrong and tell him how to put it right.

A program could even keep a score and a record of how the child is doing and be able to plot a graph of his improvement.

As usual, the best part of a Body Build project is how you customise it for your own job.

BODY Build Pack No. 23 contains:

1 Galt geared clock.

2 10k linear edge control pots.

1 15 way D type plug and

1 undrilled unbent strip of

1 cable tie.

1 piece of wooden dowel.

1 in of two core screened cable pot gaps).

2 countersunk 6BA nuts and

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560 LOCAL A

788 ENDPROC

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El

10 MODE7 15 VDU 23,1,0;0;8;8;8; 20 PRINT*BEEB BODY BUILD COURSE* 30 PRINT"TEACHING CLOCK" 48 PRINT"By Mike Cook" 58 PRINT 68 Pimin=224 78 P2min=205 88 Pimax=959 98 P2max=856 100 RESTRICT=FALSE 118 DISPLAY=TRUE 120 PROC_INIT 138 PRINT TAB(0,4); "PUT AT AN O'CLO 140 INPUT What O'clock is it ",H% 150 PRINT TAB(0,10); "RESTRICT TO NE AREST 5 MINS (Y/N)" 160 IF GET\$="Y" THEN RESTRICT=TRUE 178 PRINT TAB(0,10); SPC(40) 188 PRINT TAB(0,4); "H - To hide time" 198 PRINT®R - To reveal time" 200 PRINT"Space bar - To say time" 210 REF=FN_ANGLE-3 220 LX=FN_MINS 238 REPEAT 248 M%=FN_HINS 250 IF RESTRICT THEN MX=(INT((MX+2) 260 IF MX-LX<-30 THEN HX=HX+1

288 IF HX=8 THEN HX=12 290 IF HX=13 THEN HX=1 300 IF DISPLAY THEN PRINT TAB(0,10) ; "The Time is "; HZ; ": "; MZ; " " ELSE P . RINT TAB(0,10); SPC(30) 318 L%=M% 320 IF INKEY (-99) THEN PROC_SAY 330 IF INKEY (-85) THEN DISPLAY=FALS E 348 IF INKEY (-52) THEN DISPLAY=TRUE 350 UNTIL FALSE 360 DEF PROC INIT 370 PIR=Plmax-Plmin 380 P2R=P2max-P2min 398 FR=P1R+P2R 400 DP1=(P1R/FR) +360 418 DP2=(P2R/FR) +368 420 P1=FALSE 438 ENDPROC 448 DEF PROC SAY 450 SOUND -1,267,0,0 460 SOUND -1,271,0,0 478 SOUND -1,289,8,8 480 SOUND -1,128,0,0 498 PROC_SAYNUM(H%) 500 SOUND -1,128;0,0 518 IF MX=8 THEN SOUND -1,231,8,8 E LSE PROC SAYNUM (MX) 528 REPEAT: UNTIL NOT (INKEY (-99)) 538 *FX15,1 548 ENDPROC

550 DEF FN_MINS

578 A=FN ANGLE-REF 580 IF A>360 THEN A=A-360 598 IF A(8 THEN A=A+368 600 = INT (A/6) 610 DEF FN ANGLE 620 LOCAL AZ, BZ 638 AX=ADVAL(1) DIV 64 640 BZ=ADVAL(2) DIV 64 658 IF P1 THEN 688 660 IF BX)P2max OR BX(P2min THEN P1 =TRUE:60T0 638 678 = ((B%-P2min)/P2R) +DP2+DP1 688 IF A%)Pimax OR A%(Pimin THEN P1 =FALSE: GOTO 630 698 = (AZ-Pimin) /PIR+DP1 788 DEF PROC_SAYNUM(N) 710 IF N=10 THEN SOUND -1,264,0,0:E 728 IF N=11 THEN SOUND -1,190,0,0:E NDPROC 738 IF N=12 THEN SOUND -1,273,0,0:E 748 IF N>19 THEN SOUND -1, ((N DIV 10) +32),0,0:SOUND -1,137,0,8: N=N MO 750 IF N>12 THEN SOUND -1, ((N MOD 1 0) +32),0,0:SOUND -1,135,0,0:ENDPROC 768 IF N=8 THEN ENDPROC 778 SOUND -1,N+48,8,8

278 IF MX-LX> 38 THEN HX=HX-1

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FILEAID is extremely easy to use yet very powerful. First tell FILEAID about the file using the file definition utility. Simply give it the names of the BASIC variables, their length and the maximum number of records that you want the file to hold. FILEAID then creates a file large enough for the definition you have described.

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**RESTORE** Utilities Maximum Records per File 65,000 (depend-

 Maximum Record Size 4096 Bytes

 Maximum of 196 Fields (BASIC Vari-

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of Files per Program

■ B A C K U P /

ables) per Record • File AUDIT/ INFORMATION Funcing on Disc Space) tions

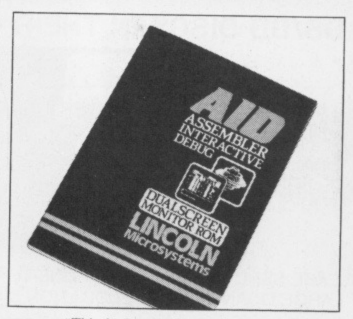
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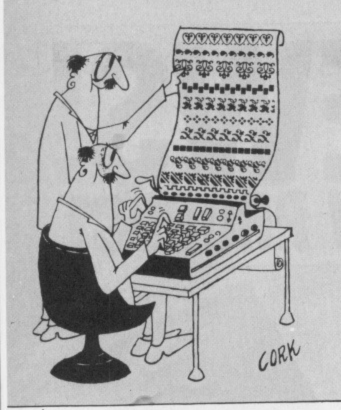
This is not just another m/c monitor. AID offers features far in advance of other monitors.

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If you find standard
point plotting too
slow, try this
routine by MIKE
HARRISON

HERE'S a much faster alternative to the standard point plotting routine in the BBC Micro's OS, as it does not both checking for things like the graphic window, graphics origin, screen mode and so on.

CC

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It only works in Mode 2 as long as the screen has not scrolled since a CLS of Mode change.

On entry, A holds the logical color to be plotted (0..15), X holds the coordinate (0..159, left to right), and holds the y coordinate (0..255, top to bottom).

On exit, A holds the byte written to the screen, X is preserved, and Y=0. No checking is done, so if the colour is greater than 15, the adjacent pixel may be corrupted, and if Y=255 and X>159, data stored in sideways RAM may be corrupted, as a write to memory





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# PROGRAMMERS' WORKSHOP

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This is how it works: The Y coordinate is divided by four and bit 0 masked off. This gives the number of the 640 byte screen row which contains the pixel to be plotted, multiplied by two. This is because the table in the OS used to multiply the row number by 640 is arranged in 2 byte pairs.

The row number is then multiplied by 640 to give the address of the first byte in the row. The position of the pixel within its 8 byte "character block" is calculated for later use by masking off all but the bottom three bits of the Y coordinate.

The address of the 8 byte block containing the pixel is then calculated from the X coordinate. This address, the address within the block, the address of the first byte in the row, and the address of the start of screen memory are then added, to obtain the address of the byte which will contain the pixel.

A mask is used to get rid of the old pixel while preserving the adjacent one in the byte. If the pixel to be plotted is the left-hand one the mask is shifted to the left, as is the new pixel data. The old pixel is then removed, the new one inserted in the byte and the byte replaced on the screen.

It would be easy to modify the routine to do EXOR plotting, by not ANDing the byte with the mask, and changing the ORA to an EOR in line 300. If the routine was required to do both normal and EXOR plotting, the fastest way would be by using self-modifying code. For EXORing the AND instruction in line 310 would be overwritten by two NOPs and the ORA changed to an EOR.

If EXOR plotting only was required, lines 290 and 270 can be deleted to improve speed.

.TEST is just a demo routine which plots all of the 40960 pixels on the screen, the colour being derived from the EXOR of the two coordinates. It takes about 3.4 seconds to do this, so the plotting rate is about 12,000 pixels a second!

As shown, the program works on Basic I and II. If you are using Basic II, of course, lines 330 to 370, which POKE the data bytes into memory, could be replaced by four EQUD statements.

18 REM MEG-FAST 'PLOT 69' ROUTINE 20 REM (C) The Micro User 30 REM BY MIKE HARRISON 40 COL=&70: XT=&71: MASK=&71: YT=&72: ADL=&73: ADH=&74 50 DIM code% 1000 68 FOR PASS = 8 TO 3 STEP 3:P%=code% 78 COPT PASS 88 .FPLOT69 98 STA COL: STY YT \store colour and Y coordinate 100 LDA #0:STA XT \temp. store for multiplied X coord. 118 TYA: LSRA: LSRA: AND #254 \screen row no. #2 120 TAY: LDA &C375, Y: STA ADH \multiply by 640, using OS table 130 LDA &C376, Y: STA ADL \..and low byte 148 LDA YT: AND \$7: STA YT \position of pixel in 8 byte block 150 TXA: AND #254 \ignore LS bit of X coord. 168 ASL A:ROL XT:ASL A:ROL XT \multiply by 4 to get address of 8 byte block 170 DRA YT \add position within 8 byte block 180 ADC ADL: STA ADL \add address of start of 640 byte row 198 LDA ADH: ADC XT \to address within row 200 ADC #430 : STA ADH 218 \ADL, ADH now hold byte address of pixel 220 LDA #170:STA MASK \mask to clear bits where pixel will go 230 LDY COL:LDA TABLE, Y \look up bit pattern for colour 248 STA COL 250 TXA: AND #1: BNE RIGHT \left or right pixel in byte? 260 ASL COL \if left, shift colour bit pattern 278 SEC: ROL MASK \and shift mask, putting 1 in bit 8 280 .RIGHT LDY #0 298 LDA(ADL), Y: AND MASK \get old byte and mask off old pixel 300 ORA COL: STA(ADL), Y \add new pixel and replace byte 318 RTS 320 .TABLE \Table of bit patterns for each colour 330 1 348 RESTORE 350 FOR loop = 1 TO 16 368 READ byte: ?P%=byte:P% = P% + 1 378 NEXT loop 388 [ 390 . TEST 400 LDX #0:STX &82 418 .TLOOP LDY &82 428 TXA: EOR &82: AND #15 438 JSR FPLOT69 448 INC &82: BNE TLOOP 450 INX: CPX #160: BNE TLOOP 468 RTS 470 J: NEXT PASS 488 MODE 2: CALL TEST 490 DATA &00, &01, &04, &05 This listing is included in this

500 DATA &10, &11, &14, &15

518 DATA &48, &41, &44, &45

528 DATA &50, &51, &54, &55

month's cassette tape offer. See

order form on Page 174.

IF you have built *The Micro User's* dual cassette system (July/August 1983), you have the means to control other devices which use a low voltage circuit control.

This project will appeal to those photographically-inclined BBC Micro users who strive for perfect slide shows time and time again, since under computer control you don't even have to press the slide advance button.

Sounds too good to be true? Well this slide projector synchroniser will give a perfectly timed slide show with accompanying music and commentary every time it is run.

The real effort required to produce these perfect presentations is, of course, in the preparation. But with a little practice and a running script from which to work everything will fall into place, and the finished synchronised sound track is ready for numerous perfect showings.

The principle is simple. Upon detection of a previously recorded signal on the cassette alongside the sound track the relay in the interface is operated for a sufficiently long period to actuate the slide change mechanism.

The techniques used include configuring the RS423 interface to generate and later detect short bursts of 2400Hz tone via the cassette, detecting an event using an internal timer and – of course – controlling the user port.

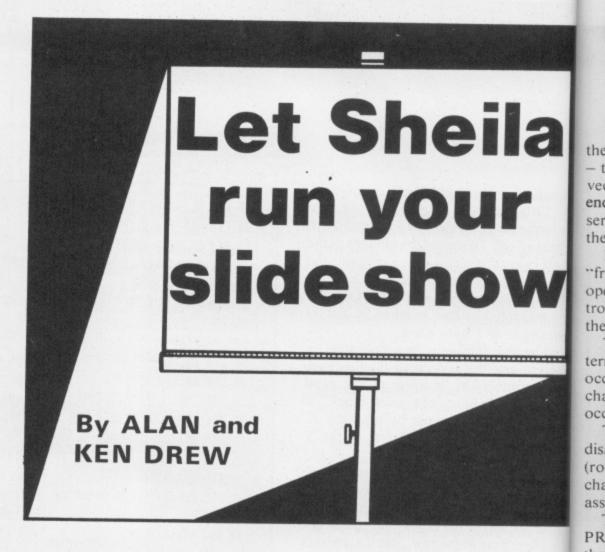
It is Sheila, with all the BBC's internal memory-mapped devices, which will provide this control.

Putting the tone on to the tape is achieved by manipulating the RS423 buffer. When the buffer is full no tone is produced. When it is not full the tone is produced. You don't have to keep filling and emptying the buffer.

OSBYTE call &CB (*FX203) allows you to determine the amount of free space to remain when a buffer full state is to occur. So with two bytes in the buffer (lines 130,140 of Program I), a value of 9 means the buffer is not full (tone is produced) and a value of 255 means the buffer is full (tone not produced).

Program I, the recording stage, puts a half second tone on the cassette every time a key is pressed. It is ended by pressing the Escape key.

PROCinit is a series of *FX calls which sets up the environment for the tones to be created. You will notice that



it ends with *FX203,255 and *MOTOR1. The cassette will now be recording nothing.

PROCsync merely waits for a key depression, issues *FX203,9 to start the tone, wait for half a second, then issues *FX203,255 to stop the tone.

In lines 330 and 340 a count is kept and displayed of the slide number. PROCfinish switches off the cassette and resets the RS423 and cassette interfaces.

The RS423 serial interface can be easily configured to use the cassette hardware_(lines 990-1060 of Program II). OSBYTE call &CD (*FX205) changes the contents of the serial ULA (&FE10).

Bit 6 selects between the cassette (on) or RS423 (off) systems, hence *FX205,64. This byte is only read at a baud rate change, so *FX7,4 and *FX8,4 are needed at lines 1020,1030.

SHEILA is the name given to the page in memory (page &FE) which is reserved for use by the system hardware.

Following this a master reset of the 6850 is needed.

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OSBYTE call &9C (*FX156) updates the ACIA (Asynchronous Communications Interface Adapter) control register. The first value, X, is used to toggle bits after the second value, Y, has masked them.

The official description of this operation is to amend the contents by AND Y EOR X.

Y is then used to leave bits unchanged or switch them off; X is used to change their value (after the AND Y).

The ACIA control register will normally contain &56. *FX156,3,252 will perform '01010110' AND '111111100' giving '01010100' then EOR '00000011' giving '01010111'. The effect has been to switch on bits 0 and 1, which causes the master reset. *FX156,2,252 will restore it to &56 (work it out!).

Program II is made up of a number of routines. A feature is that it completes and leaves the micro free for other uses – provided you don't need to use the cassette or the interrupt/event routine.

You may need to change line 195 depending on which bit in the user port your relay is connected.

PROCvectors (lines 720-890) moves

the contents of two indirection vectors – the IRQ at &204/5 and the EVENT vector at &220/1 – into storage at the end of the appropriate routines, and inserts the addresses of our routines in their place.

In other words, the new routines will "front-end" those of the machine operating system by being given control first, and then passing control to the MOS at the saved addresses.

The only problem in changing interrupt vectors is when an interrupt occurs after only one byte has been changed – and interrupts are always occuring!

To avoid this, interrupts are first disabled (routine sei) and then enabled (routine cli) when the vectors have been changed. PROCassem causes the five assembly routines to be assembled.

The first two are those used by PROC vectors. The remaining three are the main routines. Event (lines 360-480) is the event interrupt handler, timer (lines 580-680) is the IRQ handler, and settim (lines 490-570) is the subroutine called by "event" to start the timer.

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The event interrupt routine is straightforward. Whenever the 2400 Hz tone is detected it can cause a Data

Carrier Detect (DCD) interrupt. This is enabled by OSBYTE call &E (*FX14) at line 980.

It is presented to the system as event number 7 with bit 2 of the status register set. On entry to the event interrupt, the accumulator contains the event number and the status flag is in the X register.

If we do have a DCD event, then the bit in the user port B register (&FE60) must be switched (lines 420-440). The bit is not reset immediately. Timer T2 is used but first needs to be started.

The subroutine 'settim' (lines 490-570) does three things. Timer 2 can be decremented either by using the internal clock at 1MHz of by external pulses on bit 6 of the user port. This is determined by bit 5 of the Auxiliary Control Register (&FE6B), which needs to be off to use the machine clock.

Timer 2 is enabled by setting bit 5 of the Interrupt Enable Register (&FE6E). To set bits in this register, you must write to it with bit 7 and the bit to be set both on. In our case this is '1010000' or &A0.

Finally, the timing operation is to be started. The low order byte goes into &FE68 first, followed by the high order

byte into &FE69. Writing to &FE69 causes the timer2 interrupt flag to be reset (as does reading &FE68), and starts the "countdown".

This program uses a value of &FFFF, which is equivalent to about one fifteenth of a second.

When the timer gets to zero it generates an interrupt. This is detected by the final routine "timer2" (lines 580-680). Interrupts are always occuring in the micro, so we must first check that it is a timer2 interrupt by examining bit 7 of the Interrupt Flag Register (&FE6E).

If this bit is on then the bit in the user port register is reset, and the timer2 interrupt flag reset by reading &FE68. PROCrs423 configures the interface to read the cassette, and enables the RS423 event (*FX14,7).

Finally PROCuserport sets the selected bit in the Data Direction Register (&FE62) to configure it as an output, and puts the equivalent bit in the port B register (&FE60) on.

Thus to activate the external device the bit will be set to 0. It is done this way because on, that is 1, is the default state at switch on or system reset.

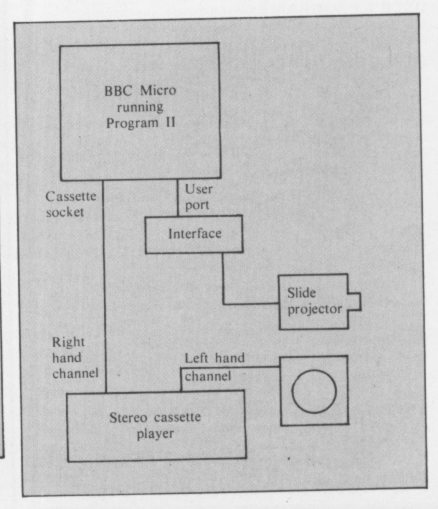
BBC Micro
running
Program 1

Cassette
socket

Right
hand
channel

Stereo cassette
recorder

Above: Figure I shows the Recording stage Right: Figure II illustrates the way Program II is run



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A decoder/Encoder. Program requires either a CW or

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# From Page 135

## Program I

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- 10 REM****************
- 20 REM This program is used to put
- 30 REM a half-second tone on tape
- 40 REM whenever a key is pressed.
- 50 REM It is stopped by pressing
- 60 REMthe escape key.
- 70 REM*****************
- 80 DN ERROR PROCfinish: END
- 90 PROCinit
- 100 PROCSYNC
- 110 DEFPROCinit
- 120 REM put 2 bytes in buffer
- 130 *FX138,1,1
- 140 *FX138,1,1
- 150 REM enable receive interrupts
- 160 #FX2.2
- 170 REM configure RS423 as cassette
- 180 *FX205,64
- 190 REM set 1200 BAUD rates
- 200 *FX7,4
- 210 *FX8,4
- 220 REM reset 6850
- 230 *FX156,3,252
- 240 *FX156,2,252
- 250 REM cause buffer full (no tone)
- 260 *FX203,255
- 270 REM start cassette
- 280 *MOTOR1
- 290 ENDPROC
- 300 DEFPROCSYNC
- 310 LOCALcount%, a\$
- 320 REPEAT: count %=count %+1: VDU7, 12: *FX21,0
- 330 PRINTTAB(5,5) "Next slide number
- : "STR\$(count%) 340 FORIX=10T011:PRINTTAB(5,1%)CHR\$
- 141CHR\$136CHR\$130*Press any key";:NEX
  - 350 a\$=6ET\$
- 360 REM cause buffer not full (tone on)
  - 370 *FX203,9
  - 380 TIME=0:REPEAT:UNTILTIME=50
  - 390 REM cause buffer full (no tone)
  - 400 *FX203,255
- 410 UNTIL FALSE
- 420 ENDPROC
- 430 DEFPROCfinish
- 440 ON ERROR OFF
- 450 REM switch motor off
- 460 *MOTORO
- 470 REM restore RS423
- 480 *FX205.0
- 490 *FX2.0



- 500 REM clear buffer
- 510 *FX21,1
- 520 CLS
- 530 ENDPROC

## Program II

- 10 REM****************
- 20 REM This program will set up a
- 30 REM routine to process event 7
- 40 REM which occurs when the tone
- 50 REM on a tape is detected.
- 60 REM It will have configured
- 70 REM one bit of the user port
- 80 REM AS an output to activate a
- 90 REM relay which in turn can
- 100 REM activate a remote
- 110 REM controlled slide projector.
- 120 REM The bit is normally on, but
- 130 REM will be switched off when
- 140 REM the tone is detected.
- 150 REM Timer2 is set going at its
- 160 REM maximum value (&FFFF) and
- 170 REM upon its completion will
- 180 REM set the bit on again.
- 190 REM****************
- 194 REM Select the bit to be used
- 195 BITON=&80:BITOFF=BITON EOR &FF
- 196 REM &80 is bit 7 &01 is bit 0
- 199 REM***************
- 200 PROCassem
- 210 PROCvectors

- 220 PROCuserport
- 230 PRDCrs423
- 240 END
- 250 DEFPROCassem
- 260 ASMX=3
- 270 DIM s% 4
- 280 FORpass%=OTOASM%STEPASM%
- 290 P%=5%
- 300 [OPTpass%
- 305 .sei
- 310 SEI:RTS \ disable interrupts
- 315 .cli
- 320 CLI:RTS \ enable interrupts
- 330 ]
- 340 P%=&D00
- 350 COPTpass%
- 355 .event
- 360 CMP #7 \ RS423 event?
- 370 BNE not7 \ no
- 380
- \ save accum 390 TXA \ get X register
- AND #2 \ is BIT 2 on? 400
- 410 BEQ notdcd \NO - not DCD
- LDA &FE60 \ get portB reg 420
- 430 AND #BITOFF \ put bit off
- STA &FE60 \ store portB reg 440
- 450
- JSR setim \ set timer2 away
- 455 .notdcd
- 460 PLA
- \ restore accum
- 465 .not7
- 470 JMP (xevnt) \ carry on (OS)

## Sheila listing

## From Page 137 475 .xevent NOP: NOP \ event vector 485 .setim LDA &FE6B \ get Aux ctl reg AND #&DF \ put BIT 5 off 500 STA &FE6B \ put it back 510 LDA #&AO \ BITs 7 and 5 on 520 STA &FE6E \ to enable ints 530 LDA #&FF \ max timer value 540 550 STA &FE68 \ low byte STA &FE69 \ high/clear flag 560 \ end of routine RTS 570 575 .timer2 PHA \ save accum 580 \ BIT 7 on LDA #&80 590 AND &FE6D \ in int.fl.req 600 610 BEQ extin2 \ no-not for us 620 LDA &FE60 \ port B reg ORA #BITON \ put bit on 630 STA &FE60 \ store it back 640 LDA &FE68 \ clear T2 int 650 655 .extim2

```
675 .timret
                  \ save for vect
       NOP: NOP
680
690 ]
700 NEXTpass%
710 ENDPROC
720 DEFPROCvectors
730 REM **** DISABLE INTERRUPTS ***
740 CALL sei
750 REM SAVE EVENT INDIRECTION VECT
760 ?xevnt=?&220
770 xevnt?1=?&221
780 REM SET OUR EVENT INDIR. VECT
790 ?&220=event MOD 256
800 ?&221=event DIV 256
810 REM SAVE INTERRUPT INDIR. VECT
820 ?timret=?&204
830 timret?1=?&205
840 REM SET DUR INTERRUPT INDIR. VE
850 ?&204=timer2 MOD 256
860 ?&205=timer2 DIV 256
870 REM **** ENABLE INTERRUPTS ***
```

880 CALL cli

	840	ENUPRUL
	900	DEFPROCuserport
	910	REM CONFIGURE USER PORT
	920	?&FE62=BITON
	930	REM BIT O ON
	940	?&FE60=BITON
	950	ENDPROC
	960	DEFPROCrs423
	970	REM ENABLE RS423 EVENT
	980	*FX14,7
	990	REM INDICATE RS423 IS CASSETTE
	1000	*FX205,64
	1010	REM SET 1200 BAUD RATES
	1020	*FX7,4
	1030	*FX8,4
	1040	REM RESET 6850
	1050	*FX156,3,252
		*FX156,2,252
	1070	REM CAUSE BREAK IN DATA CARRIER
	1080	*MOTORO
	1090	*MOTOR1
	1100	ENDPROC
٢	-	

DON ENDODOR

This listing is included in this month's cassette tape offer. See order form on Page 174.



PLA

660

670

# See what the experts have to say...

We proudly present our

\ restore accum

JMP (timret) \ vector (OS)

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3<			
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LEICESTER LE8 OHL Please Rush Me-	CASSETTE	DISC	STATE:
qty THE WHEEL OF FORTUNE	£9.95	£11.95	BBC/
qty CASTLE FRANKENSTEIN	£7.95	£9.95	(Delete)
qty THE QUEST FOR THE HOLY GRAIL	£7.95	£9.95	No Graphics
qty THE KINGDOM OF KLEIN	£7.95	£9.95	on Electron
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# **Dominoes listing**

BITE

RRIER

This ture

RER

the C.W.

SER

HAMP,

TRON

e) thics

." 800

F P 110	1%,E2%	NTIL TIME>JZ:ENDPROC
From Page 119	500 IX=1:PLAYIX=0:PLAYIX=0:PLAY2X=0 :E1X=0:E2X=0	B60 DEFFNSTART
10 REM ===========	510 FORIX=1T014	870 LOCAL NX,MX 880 IFNSX=1 NSX=2 ELSENSX=1
15 REM	520 IFPNH%(1,1%)=H%:PLAY1%=FNAN(PNT	. 898 N%=NS%
20 REM DOMINOES	%(1,1%),T%,1%):E1%=1:PROCplayf	988 PROCdname(N%)
30 REM By D. J. Pilling	538 IFPNH%(1,1%)=T%:PLAY1%=FNAN(H%,	910 COLOUR2: COLOUR128
48 REM (c) The Micro User	PNT%(1,1%),1%):E1%=8:PROCplayf	928 PRINTTAB(14,24) "STARTS"
45 REM	548 IFPNT%(1, I%) =H%: PLAY1%=FNAN(PNH	938 PROCd(208):PRINTTAB(14,24)*
50 REM ===================================	%(1,1%),T%,I%):E1%=1:PROCplayf	#
60 REM	558 IFPNT%(1, I%)=T%:PLAY1%=FNAN(H%,	940 IFN%=2 PROCpstar:=2
78 DIM PNHX(2,14),PNTX(2,14)	PNH%(1,1%),1%):E1%=0:PROCplayf	950 M%=RND(14)
80 DIM PNN% (2) , KFN% (2) , WFN% (2)	560 NEXT	968 HX=PNHX(NX,MX):TX=PNTX(NX,MX)
98 DIM DHX(28), DTX(28), NDFX(6), N\$(	578 IFPLAYIX=8 KFNX(1)=TRUE:PROCkno	978 PROCwrave(HZ,TZ,1)
2)	ck:ENDPROC ELSEKFN%(1)=FALSE	988 PNHX(NX, MX)=-1:PNTX(NX, MX)=-1
188 PROCcset	580 PROCWrave(PNHX(1,PLAYIX),PNTX(1	998 PROCatail(H%,T%)
110 MODE7: VDU23; 8202; 0; 0; 0;	,PLAYIX),E2X)	1000 PNN% (N%) = PNN% (N%) -1
128 PROCstartup	598 PROCques (PNH% (1, PLAYIX), PNT% (1,	1818 PROCd(188)
130 REPEAT	PLAYIX),E2X)	1828 =NZ
148 PROCsetup	600 PNHX(1,PLAYIX)=-1:PNTX(1,PLAYIX	1030 DEFPROCPStar
158 MODE5	)=-1	1848 LOCAL HPZ,TPZ,EPZ,LZ
168 PROCsetupboard	618 PNNX(1)=PNNX(1)-1	1858 PROCdisplay(2)
170 PROCplaygame	628 IFPNN%(1)=8 WFN%(1)=TRUE ELSEWF	1068 LX=FNPM
180 MODE7: VDU23; 8202; 0; 0; 0;	N%(1)=FALSE	1870 IFLX=0GOTO1060
190 PROCscore	638 ENDPROC	1888 HX=HPX:TX=TPX
200 UNTIL OVER%	648 DEFFNAN(HX,TX,IX)	1890 PROCWERVE (HZ, TZ, EPZ)
218 END	658 LOCAL LX, A1%, A2%, AL%	1188 PNHX(2,LX)=-1:PNTX(2,LX)=-1
228 DEFPROCsetup	660 IFPNN%(1)=1 =31	1118 PROCatail (HZ,TZ)
238 FORHX=8TO6: NOFX (HX) =8: NEXT	670 A1%=0: A2%=0: AL%=0	1120 PNNX(2)=PNNX(2)-1
248 NX=8	680 FORL 7=1T014	1138 NOFX(HX)=NOFX(HX)-1
250 FORHX=6 TO0 STEP-1	698 IFLX=1% GOTO728	1148 NOFX(TX)=NOFX(TX)-1
260 FORT%=H% TOO STEP-1	788 IF ((PNH%(1,L%)=H%)OR(PNH%(1,L%)	1158 PROCdisplay(2)
276 N%=N%+1:DT%(N%)=T%:DH%(N%)=H%	=TX)) A1X=14-NOFX(PNTX(1,LX)):IF A1X>	1160 PROCd (50): COLDUR128
280 NEXT: NEXT	A2% A2%=A1%: AL%=L%	1170 PRINTTAB(0,24)B\$'B\$'B\$'B\$'B\$'B\$
298 FORIX=1TO 14:FORKX=1TO 2	718 IF((PNT%(1,L%)=T%)OR(PNT%(1,L%)	'B\$
300 JX=RND(28):IFDHX(JX)=-1:60T0300	=H%)) A1%=14-NOF%(PNH%(1,L%)):IF A1%>	1180 PROCd (100)
318 PNH% (K%, I%) = DH% (J%): PNT% (K%, I%)	A2% A2%=A1%: AL%=L%	1198 ENDPROC
=DTX(JX)	728 NEXT	1200 DEFPROCESET
320 IFKX=1 NOFX(DHX(JX))=NOFX(DHX(J	738 IF (NOF% (H%)+NOF% (T%)=8) ANDAL%>8	1210 VDU23,240,0,0,0,0,0,0,0,0
1))-1:NOFX(DTX(JX))=NOFX(DTX(JX))-1	:=A2%+15	1220 VDU23,241,0,0,0,24,24,0,0,0
330 DHX(JX)=-1:DTX(JX)=-1	732 1FAL%>0 :=A2%	1230 VDU23,242,0,96,96,96,0,6,6,0
348 NEXT: NEXT	735 =14-NOF%(H%)+NOF%(T%)	1248 VDU23,243,8,96,96,24,24,6,6,8
350 PNN%(1)=14:PNN%(2)=14	748 DEFPROCOLAYF	1250 VDU23,244,0,102,102,0,0,102,102
368 HX=0:TX=0	758 IFPLAY1%>PLAY2% PLAY2%=PLAY1%:P	,0
378 ENDPROC	LAYIX=IX:E2X=E1X	1260 VDU23,245,8,102,102,24,24,102,1
380 DEFPROCplaygame	768 IFPLAY1%=PLAY2% IFRND(2)=1PLAYI	02,0
398 1%=FNSTART: 1F1%=160T0438	X=IX:E2X=E1X	1278 VDU23,246,8,182,8,182,8,182,8,8
488 PROCdname(1)	770 ENDPROC	1280 ENDPROC
418 PROCplay: IFWFNX(1):PROCwin(1):E	780 DEFPROCQUES(PH%,PT%,E%)	1290 DEFPROCsetupboard
NDPROC	798 IFEX=0 GDT0820	1300 VDU19,1,4,0,0,0
428 IF (KFN%(1) ANDKFN%(2)) PROCdraws	800 IFHX=PHX PROCahead(PHX,PTX):HX=	
ENDPROC	PTX: ENDPROC	1310 VDU19,2,7,0,0,0 1320 VDU19,3,1,0,0,0
430 PROCplayp	818 IFHX=PTX PROCahead(PTX,PHX):HX=	
440 IFWFN%(2):PROCwin(2):ENDPROC	PHX: ENDPROC	1338 VDU23;8202;0;8;0; 1348 XHX=3:XTX=3:YHX=9:YTX=18
458 IF (KFN%(1) ANDKFN%(2)) PROCdraw:	820 IFTX=PHX PROCatail(PHX,PTX):TX=	
ENDPROC	PTX: ENDPROC	1350 VFTX=1:HFTX=0:VFHX=1:HFHX=0
46B GOTO48B	838 1FTX=PTX PROCatail(PTX,PHX):TX=	1368 NVTX=2:NVHX=2:CHX=1:CTX=-1
478 ENDPROC	PHX: ENDPROC	1378 COLOUR2: COLOUR128
		1380 PRINTTAB(0,2) "U": PRINTTAB(0,20)
488 DEFPROCPLAY	848 ENDPROC	
498 LOCAL 12, PLAY12, PLAY12, PLAY22, E	858 DEFPROCd(JZ):JZ=TIME+JZ:REPEATU	

May 1985 MICRO USER 139

5

# From Page 139

"L" 1390 ENDPROC

1400 DEFPROCahead (HZ, TZ)

1418 IFXHX(16 60T01438

1420 IFNVHX=0 NVHX=2:HFHX=0:VFHX=1 E LSEIF NVHX=1 NVHX=0:HFHX=-1:VFHX=0 EL SENVHX=1

1430 IFXHX>3 GOTO1450

1440 IFNVHX=0 NVHX=2:HFHX=0:VFHX=1 E LSEIFNVHX=1 NVHX=0:HFHX=1:VFHX=0 ELSE NVHX=1

1450 XHX=XHX+HFHX: YHX=YHX+VFHX

1468 COLOUR(130+CH%):COLOUR2:PRINTTA

B(XHZ, YHZ) (CHR\$(240+HZ))

1478 XHX=XHX+HFHX: YHX=YHX+VFHX

1488 COLDUR(138+CH%):COLDUR2:PRINTTA

B(XHZ, YHZ) (CHR\$(240+TZ))

1490 CH%=-CH%

1500 ENDPROC

1510 DEFPROCatail (HX, TX)

1520 IFXTX<1660T01548

1538 IFNVTX=0 NVTX=2:HFTX=0:VFTX=1 E LSEIFNVTX=1 NVTX=0:HFTX=-1:VFTX=0 ELS ENVTX=1

1548 IFXT%>3 GOTO1560

1550 IFNVT%=0 NVT%=2:HFT%=0:VFT%=1 E LSEIFNVT%=1 NVT%=0:HFT%=1:VFT%=0 ELSE NVT%=1

1560 XTZ=XTZ+HFTZ:YTZ=YTZ-VFTZ

1570 COLOUR(130+CT%):COLOUR2:PRINTTA

B(XTZ, YTZ) (CHR\$(240+HZ))

1580 XTZ=XTZ+HFTZ:YTZ=YTZ-VFTZ

1590 COLOUR(130+CT%):COLOUR2:PRINTTA

B(XT%, YT%) (CHR\$(248+T%))

1600 CT%=-CT%

1618 ENDPROC

1620 DEFPROCdisplay(K%)

1630 LOCAL IX

1648 FORIX=8 TO13

1650 IFPNH%(K%, I%+1)=-1 COLOUR128:PR INTTAB((I% MOD7)*2+2, (I% DIV7)*3+26)C HR\$240+CHR\$10+CHR\$8+CHR\$240:60T01680

1660 COLOUR2: COLOUR129

1670 PRINTTAB((I% MOD7)*2+2,(I% DIV7)*3+26)CHR\$(248+PNH%(K%,I%+1))+CHR\$8+

CHR\$10+CHR\$(240+PNT%(K%, 1%+1))

1680 NEXT

1698 ENDPROC

1788 DEFPROCHERVE (HZ, TZ, EZ)

1710 COLOUR128: COLOUR2

1720 PRINTTAB(14,24); HX; ", "; TX;

1738 IFEX=8 PRINTTAB(18,24) "U" ELSEP

RINTTAB(18,24)"L"

1748 PROCd (100)

1750 ENDPROC

1768 DEFPROCdname(IZ)

1778 COLOUR128: COLOUR2

1788 PRINTTAB(8,24) SPC19TAB(8,24) N\$(

17)

1798 ENDPROC

1800 DEFPROCWin(I%)

1818 COLOUR128: COLOUR2: PRINTTAB(14,2

4) "WINS!";

1820 PROCd (200)

1830 IFIX=1NAX=NAX+1 ELSENBX=NBX+1

1840 ENDPROC

1850 DEFPROCKnock

1868 COLOUR2: COLOUR128

1878 PRINTTAB (12, 24) "KNOCKS"

1880 PROCd (20)

1898 SOUND8,-15,6,1:PROCd(18):SOUND8

,-15,6,1

1988 ENDPROC

1910 DEFPROCdraw

1920 COLOUR2: COLOUR128

1720 COLUUNZICUCUUNIZO

1930 PRINTTAB(0,24)" IT'S A DRAW !!

1948 PROCd (150)

1950 ENDPROC

1960 DEFFNPLAYER

1970 CLS:PRINTY\$"FOR A GAME OF DOMIN

OES, "'Y\$"ENTER YOUR NAME"'6\$"(less th

an 18 characters please)"

1980 PRINTY\$">>>> "C\$;: INPUT""N\$

1990 PROCd (50):CLS

2000 IF LEN(N\$)>10 GOTD1970

2010 PRINT''Y\$"When the game begins your name will"'Y\$"be displayed with

your dominoes under "'Y\$"it."''C\$"To p lay a domino enter the numbers on "'C\$

"each end of it and either U or L"'C\$
"depending on which end of the chain"

2020 PRINTC * you wish to play at."

2030 PRINT'Y\$"For instance if you wa nted to play a"'Y\$"six and a blank at

the top of the chain "Y\$" you would enter 6 0 U."

2040 PRINT'C\$"If you can't play you must Knock by"'C\$"pressing K."

2050 PRINT 'TAB (15) 6\$; : INPUT "RETURN

TO START "IK 2060 =N\$

2000 -117

2070 DEFPROCstartup

2080 NAX=0:NBX=0:OVERX=FALSE:NSX=RND

2090 C\$=CHR\$134:G\$=CHR\$130:Y\$=CHR\$13

2100 N\$(1)="BBC MICRO":N\$(2)=FNPLAYE

2118 B\$=STRING\$(19,CHR\$32)

2128 ENDPROC

2130 DEFPROCScore

2148 PRINTC\$STRING\$ (38. "=")

2150 PRINT''6\$TAB(9) "DOMINOES SCORE TABLE"

2168 PRINT' 'C\$TAB(9) N\$(1) TAB(28) " -- -> ": NAX

2178 PRINT' 'Y\$TAB(9) N\$(2) TAB(28) " --

-> ": NB%

2188 PRINT' 'C\$STRING\$ (38, "=")

2198 PRINT' GS*DO YOU WANT TO PLAY A

GAIN ";:REPEAT: IK\$=GET\$: UNTIL IK\$="Y"

QR IK\$="N"

2288 CLS: IFIK\$="N"DVERX=TRUE

2210 ENDPROC

2220 DEFFNPM

2230 LOCAL C\$, 1%, FLP%

2248 COLOUR2: COLOUR128

2250 *FX21.0

2268 PRINTTAB(12,24)">

2278 C\$=GET\$: HP%=FNTVAL (C\$)

2280 IFC\$="K":=0

2290 IFHP%=-160T02260

2380 PRINTTAB(14,24); HPX; ", ";

2318 C\$=GET\$: TP%=FNTVAL (C\$)

2320 IFTP%=-160T02260

2338 PRINTTAB(16,24); TP%;

2340 C\$=GET\$

2350 IFC\$="L"EP%=1 ELSEIFC\$="U"EP%=0

ELSEGOTO2260

2360 PRINTTAB(18,24);C\$

2378 FLP%=0:FOR I%=1T014

2380 IF((((HP%=PNH%(2,I%))AND(TP%=PN

T%(2, I%)))OR((TP%=PNH%(2, I%))AND(HP%=

PNT%(2, [%))))) FLP%=1%

2390 NEXT: IFFLP%=0G0T02260 2400 =FLP%

2410 DEFFNTVAL (A\$): IFASCA\$)=ASC*0* A

ND ASCA\$(=ASC"6" =VAL(A\$) ELSE =-1

2420 DEFPROCplayp

2438 LOCAL HP%, TP%, EP%, L%

2440 PROCdname(2):PROCdisplay(2)

2450 L%=FNPM

2460 IFLX=0 KFNX(2)=TRUE:PROCknock:6

OT02518

2478 KFN% (2) = FALSE

2480 IFEP%=11FNOT((HP%=H%)OR(TP%=H%)

) 60T02458

2498 IFEP%=81FNOT((HP%=T%)OR(TP%=T%)

) GOTO 2450 2500 PROCmpa (HPZ, TPZ, EPZ, LZ)

2518 PROCdisplay(2)

2520 PROCd (50): COLOUR128

2530 PRINTTAB (0,26) B\$ 'B\$ 'B\$ 'B\$ 'B\$

2548 ENDPROC

2550 DEFPROCapa (HP%, TP%, EP%, L%)

2568 PROCques (HP%, TP%, EP%)

2570 NOF% (HP%) = NOF% (HP%) -1

2580 NOF%(TP%)=NOF%(TP%)-1 2590 PNH%(2,L%)=-1:PNT%(2,L%)=-1

2608 PNNX (2) = PNNX (2) -1

2618 IFPNN%(2)=BWFN%(2)=TRUE ELSEMFN

%(2)=FALSE

2628 ENDPROC

This listing is included in this month's cassette tape offer. See order form on Page 174.

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# 51/4" SINGLE DISC DRIVES.

\$= " Y "

P%=0

Z=PN

HP%=

ck:6

=H%)

= 1%)

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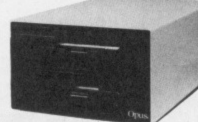
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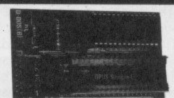
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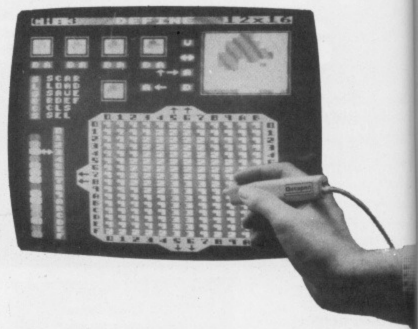
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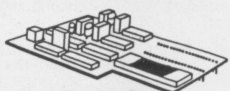
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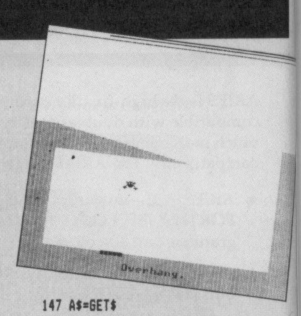
## Stellar Rescue listing

## From Page 69

- 61 IF U=1 crashed=TRUE
- 62 IF L=2 AND R=2 landed=TRUE
- 63 1F (L=2 AND R(>2) OR (R=2 AND L(>
- 2) landed=FALSE:crashed=TRUE
- 64 IF L=3 OR R=3 OR U=3 crashed=FAL SF
  - 65 IF X<0 OR X>1279 X=1279-X
  - 66 IF Y>955 Y=955: YA=0
  - **67 ENDPROC**
  - 68 DEFPROCdisplay
  - 69 CLS
  - 70 A=0
  - 71 GCOL3,2
  - 72 REPEAT
- 73 MOVE500,600:PRINT"Screen = ";sc
- 74 MOVE500,525:PRINT*Gravity = ";le vel
- 75 MOVE500.450:PRINT"Score = ";sc ore
  - 76 MOVE500,375:PRINT"Lives = ";li
  - 77 IF A=0 FORB=1 TO 5000: NEXTB
  - 78 A=A+1
  - 79 UNTIL A=2
  - 80 ENDPROC
  - 81 DEF PROCdraw(screen)
  - 82 RESTORE 176: REPEAT: READA: UNTIL A
- =screen+2000
  - 83 GCOL0.1
  - 84 MOVE48,0:MOVE48,0

  - 86 FORB=1 TO A:READX, Y:PLOT85, X+48,
- Y: NEXTB
  - 87 GCOLØ. 2: READX, Y: MOVEX, Y: PRINT B\$
- 88 MOVE648-((LEN(SC\$(screen))/2)*32 1,60
  - 89 GCDL0, 2: PRINT SC\$ (screen)
  - 90 ENDPROC
  - 91 DEF PROCvariables
  - 92 X=100:Y=900:6P=level/2
  - 93 0X=X:0Y=Y
  - 94 landed=FALSE
  - 95 crashed=FALSE
  - 96 FU=50+((8-6P)*135)
  - 97 XA=8
  - 98 YA=0
  - 99 ENDPROC
  - 100 DEF PROCfuel
- 101 GCOL0,0:FORLO=1 TO 25:MOVE40,100 0-LO: DRAW1248, 1000-LO: NEXTLO: GCOL0, 2: M OVE48,1080: DRAW1248,1080: DRAW1248,975: DRAW40,975: DRAW40,1000
- 102 FORLO=1 TO FU STEP 4:6COL0.3:PLO 769,58+(1150-L0),990:SOUND&11,-15,L0/4 0+50,2:NEXTLD:FU=FU+4

- 103 ENDPROC
- 104 DEF PROCScore
- 185 screen=screen+1: IF screen=16 scr een=1:lives=lives+1:level=level+1
- 106 GCOL0.3: MOVE500.530: PRINT"Score =":FORLO=FU TO @ STEP -20:score=score+ 10:6COL3,3:MDVE656,530:PRINT score:6CO L8,0:NU=50+(1150-L0):MOVENU,990:DRAWNU -20,990: SOUND&11,-15,255-(50+(LO/20)). 5:6COL3,3:MOVE656,530:PRINT score:NEXT LO
  - 107 GCOL3.3: MOVE656.530: PRINT score
  - 108 T=TIME: REPEAT UNTIL TIME>T+200
  - 189 ENDPROC
  - 110 DEFPROCcrash
  - 111 A=5: B=6: FORC=1 TO 40: A=B-A: SOUND
- 0,-15,A,1:VDU19,3,RND(8);0::NEXTC
  - 112 lives=lives-1
  - 113 VDU19,3,7;0;
  - 114 ENDPROC
  - 115 DEF PROCinstructions
  - 116 CLS
  - 117 RESTORE 130
  - 118 FORB=1 TO 12
  - 119 READX, Y. A\$
  - 120 GCOL 0.1
  - 121 FORA=0 TO 16 STEP4
- 122 MOVEX-A.Y+A
- 123 PRINTAS
- 124 NEXTA
- 125 GCOL0.2
- 126 MOVEX-A.Y+A
- 127 PRINTAS
- 128 NEXTB
- 129 ENDPROC
- 138 DATA400,900, "Lunar lander"
- 131 DATA400,850, **********
- 132 DATA168,700, "Try and land your c raft on the"
- 133 DATA100,600, "small pad on the sc reen, avoiding"
  - 134 DATA100,500, "the sides."
  - 135 DATA560,450, "Keys:"
  - 136 DATA450,375,"Z....Left"
  - 137 DATA450,300,"X....Right"
  - 138 DATA450,225, "Ret... Thrust"
- 139 DATA194,150, "Shift/Space...Pause /Restart*
- 148 DATA274,68, "P E S A Y K Y T L
- 141 DATA274,50," R S N E O P A
  - 142 DEF PROCskill
- 143 CLS
- 144 MOVE400,525:PRINT"Skill level ?(
- 1-8)"
  - 145 *FX21,0
  - 146 #FX11,1



- 148 A=VAL (GET\$)
- 149 IFA(1 OR A)8 60TO 147
- 150 level=A
- 151 CLS
- 152 ENDPROC
- 153 DEF PROCtune
- 154 GCOL0, 2: MOVE500, 512: PRINT"Get re ady!"
- 155 RESTORE 163
- 156 FORA=1 TO 23
- 157 READB.C
- 158 IF A=23 SOUND1,0,0,2
- 159 SOUND1,1,B,C
- 160 SOUND1,0,0,1
- 161 NEXTA
- 162 ENDPROC
- 163 DATA84, 10, 64, 2, 84, 2, 92, 2, 100, 2, 8
- 4,4,84,2,92,4,92,6,104,8,92,6,80,2,84, 10,64,2,84,2,92,2,100,2,84,4,84,2,88,4
- ,88,6,84,6,132,8 164 DEF PROCinit
- 165 RESTORE174
- 166 DIMSC\$ (15)
- 167 FORA=1 TO 15:READSC\$(A):NEXTA
- 168 VDU23, 250, 0.0, 0.0, &FF, &FF, &FF, &F
- 169 VDU23, 251, 19, 29, 5, 15, 23, 35, 240, 9.
- 6,23,252,200,184,160,240,232,196,15,6

178 L\$=CHR\$(251)+CHR\$(252)

- 171 B\$=CHR\$(250)+CHR\$(250)+CHR\$(250)
- 172 ENVELOPE1, 1, 0, 0, 0, 0, 0, 0, 0, -1, -1, -1,126.0
- 173 ENDPROC 174 DATA"Paradise. ", "Overhang. ", "The
- chimney...", "Double overhang.", "Devil 's pit.", "Round the bend!", "Pot-holing !", "Return of the pit.", "The tight squ eeze. ", "Corkscrew!"
- 175 DATA"Nightmare.", "My initials!", "Far country.", "The squiggle!", "...Mic ro User!"
  - 176 DATA2001
  - 177 DATA13
  - 178 DATA0, 0, 0, 0, 0, 500, 400, 0, 400, 100,

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et re

2,84,

,88,4

FF.&F

248,9

15,6

(258) 1,-1,

"The

Devil

oling t squ

ls!", ..Mic

,180,

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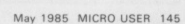
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MIRRORSOF

#### Stellar Rescue listing

#### From Page 144

800,100,800,0,1200,500,1200,0,1200,100 ,0,0,0,0,0,0

179 DATA585,130

180 DATA2002

181 DATA14

183 DATA400,120

184 DATA2003

185 DATA19

186 DATA0,0,0,500,300,400,0,0,400,40 8,400,0,530,800,500,0,500,0,500,100,70 0,0,700,100,700,0,670,800,800,0,800,40 0,1200,0,900,400,1200,500

187 DATA598,125

188 DATA2004

189 DATA18

191 DATA800,120

192 DATA2005

193 DATA25

194 DATA0,0,1200,0,1100,100,1200,650,1100,650,1200,0,1200,0,0,0,400,100,1200,0,1100,100,100,1200,0,0,400,100,0,350,400,350,0,650,0,600,850,650,800,600,850,350,800,350

195 DATA200,380

196 DATA2006

197 DATA26

198 DATA0,0,0,700,100,700,0,0,200,30
0,200,0,300,200,300,0,600,100,600,0,70
0,100,1200,0,1100,300,1200,1000,1100,7
00,900,1000,900,900,300,1000,500,900,3
00,700,400,800,500,350,500,450,800,350
,700,450,800,700

199 DATA600,480

200 DATA2007

201 DATA27

202 DATAD, 0,100,300,0,700,100,500,98
0,800,100,500,100,500,100,300,0,0,900,
200,800,100,0,0,1200,0,800,100,1100,18
0,1200,0,1000,300,1200,0,1000,700,1200,70
0,700,1000,300,1200,0,1000,700,1200,70
0,1100,700,1200,800,1100,800

203 DATA950,130

284 DATA2888

205 DATA31

206 DATA0,0,1200,0,1100,100,1200,750,1100,800,1200,800,500,800,500,750,1200,800,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0,1200,0

0,8,658,8,600,850,650,800,600,850,350, 800,350

207 DATA200,380

288 DATA2889

**209 DATA18** 

210 DATA0,0,100,100,1200,0,1100,100, 1200,600,1100,600,650,200,1200,250,120 0,250,1200,0,1200,0,0,0,0,100,100,0, 600,100,600,550,200,0,250

211 DATA158,125

212 DATA2010

213 DATA47

214 DATA0,0,0,800,100,700,0,2,200,20 0,200,0,300,100,600,0,600,100,1000,0,1 000,200,1200,0,1100,300,1200,1000,1150 ,800,1000,1000,1000,900,700,1000,700,9 50,200,1000,400,900,300,700,350,600,30 0,400,450,300,400,300,700,300,500,250,

215 DATA700,250,900,400,950,350,900,500,950,500,950,700,1000,750,800,800,800,800,850,600,800,550,600,800,550,600,600,550,550,750,500,800,6

216 DATA650,575

217 DATA2011

218 DATA38

220 DATAS00,400,900,300,900,600,900, 300,900,300,500,400,700,400,500,600,600

221 DATA148,125

222 DATA2012

223 DATA42

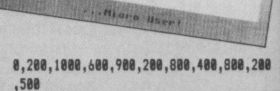
224 DATA0,8,0,100,100,0,100,100,500,600,500,800,500,800,500,600,700,800,450,400,5500,200,450,200,450,300,450,300,400,400,350,300,400,400,100,100,200,100,100,0,500,100,700,0,500,100,700,200,700,200,800,400,700,400,850,600,800,800,800,1000,700,800,800,800

225 DATA850,600,780,400,800,400,118 0,200,900,200,500,100,1100,200,700,0,7 00,0,900,100,1200,0,1200,100

226 DATA248,125

227 DATA2013

228 DATA52



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230 DATA300,500,200,500,400,800,200,800,600,900,600,700,700,600,300,650,400,700,250,800,250,800,250,800,250,700,200,700,250,650,400,800,250,800,400,700,300,850,400,900,800,800,800

231 DATA728,438

232 DATA2014

233 DATA49

234 DATA0,0,0,700,0,0,100,200,400,0,400,0,400,200,500,400,700,400,400,600,700,400,500,200,400,0,500,200,1200,0,1200,0,1200,500,1100,500,1000,500,1100,500,1100,500,1100,500,1100,500,1100,500,1100,500,1100,500,1100,500,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000,1000

235 DATA700,850,200,1000,300,850,200,300,300,500,350,400,300,500,300,500,300,750,700,700,750,800,400,950,450,800,400,800,600,700,750,900,600,800,700,1000,800

236 DATA350.780

237 DATA2015

238 DATA64

239 DATA0, 8, 0, 1000, 50, 100, 50, 1000, 0, 0, 50, 100, 200, 0, 50, 100, 150, 100, 250, 600, 350, 600, 100, 680, 1050, 600, 1050, 680, 350, 600, 350, 600, 150, 100, 150, 100, 150, 100, 1, 200, 0, 100, 1, 150, 100, 1, 150, 100, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1, 200, 1,

241 DATA548,488,448,388,488,488,448, 588,528,588,328,288,488,208

242 DATA748,298

This listing is included in this month's cassette tape offer. See order form on Page 174.

ONE perpetual source of annoyance when using Epson printers is their seeming inability to print £ and ‡ at the same time. In addition to this problem, the BBC's code for £ is not the same as the Epson's.

This routine overcomes these problems by intercepting the print vector. The code assumes that you have the printer set to the UK character set.

Type in the listing, save and run it. This will assemble the code and also *SAVE it with the file name £HASH. Now when you want to use the saved code just *RUN £HASH.

The code is assembled to &A60.

3,200

200.

8.65

250.

8,48

1,0,

1,48

,28

,10

118

,88

1,3

88

When using the routine from Wordwise, do not use the DP embedded command to redefine the pound sign.

The code is disabled by Break. If using it with Wordwise use *W. instead of Break to destroy a complete document.

The print vector at &20E and &20F is used by OSWRCH to point to the actual location of the "print a character" routine in the operating system.

The first part of the listing stores the old contents of these locations and in

# Don't make a hash of your £s on an Epson printer

#### By PETER GAUNT

their place puts two bytes to point to some new code.

The new code first checks whether the printer is enabled with VDU2 by checking the contents of &D0. It should be possible to use OSBYTE &75 for this, but doing so causes problems. If the printer is not enabled the routine exits down the old print vecor.

The character to be printed is passed to the OS's print character routine in the accumulator. If the accumulator contains 96 – the BBC's £ code – it is changed to 35 – the Epson's £ code – before exiting down the old vector.

If the character is not £ the program

checks to see if it is # code 35 in the Epson's US character set. If it is, it switches the printer to the US character set, prints a # and then switches back to the UK set.

Besides checking for £ and #, the routine also checks for embedded colour and graphics codes - codes greater than 128 - and in their place substitutes a space.

These codes can cause problems on the RX-80 since unless the special graphics code set is selected, they are interpreted as control codes.

If anyone can think of a way of using OSBYTE&75 to read the VDU status instead of reading if from RAM, I'd be grateful to hear – it's aesthetically more pleasing!

```
10 REM **** £HASH ****
     20 REM (c) The Micro User
     30 REM Enables printing of "#" and
   "f" at same time on Epson printers
     40 REM Assembled code saved after
  assembly with file name "fHASH"
    50 oldvec=&20E:newvec=&230
    60 FORIX=0 TO 2 STEP 2
    70 P%=&A60:REM address to allow pr
 esence in Wordwise at same time as "S
 AFE"
    80 +OPTIX
    90 .init
   100 LDA oldvec 'schange vectors
   110 STA newvec
  120 LDA oldvec+1
  130 STA newvec+1
  140 LDA#start MDD&100
  150 STA oldvec
  160 LDA#start DIV &100
  170 STA oldvec+1
  180 RTS
  190 .start
 200 PHA
 210 LDA&DO Scheck if printer enable
d with VDU2
 220 AND#1 \substitute for OSBYTE 1
17 which screws things up.
 230 CMP#1
 240 BNE restore bif not enabled re
```

```
store A and exit down old print vecto
   250 PLA
   260 CMP#ASC"£"
   270 BNE check_hash bif not pound go
  check for hash
  280 LDA#35 'belse substitute code
 35 ("f" in UK char set)
  290 JMP old
  300 .check hash
  310 CMP#35
                 'check for # (ascii
35 and # in Epson's US char set)
  320 BNE colours bif not # go check
for colour control codes
 330 LDX#0 'else switch to US char
set, send hash, switch back to UK se
 340 .switch
 350 LDA codes, X
 360 CMP#&D
 370 BEQ endswitch
 380-JSR pld
390 INX
400 JMP switch
410 .endswitch
420 RTS
430 .colours
440 CMP#128
              '¿check for codes>=128
450 BCC old
460 LDA#32 'if code'=128 substitut
```

e space 470 .old 480 JMP (newvec) 490 .restore 500 PLA 510 JMP old 520 .codes 530 + 540 \$P%=CHR\$1+CHR\$27+CHR\$1+CHR\$82+C HR\$1+CHR\$0+CHR\$35+CHR\$1+CHR\$27+CHR\$1+ CHR\$B2+CHR\$1+CHR\$3:REM codes to switc h to US set, send hash, switch back t o UK set. 550 P%=P%+1+LEN\$P% 560 NEXT 570 x\$="SAVE fHASH "+STR\$+init+" "+ 580 REM Following lines can be repl aced in BASIC 2 with OSCLI(x\$) 590 DIM B 30:\$B=x\$:XX=B MOD &100:YX =B DIV \$100 600 CALL &FFF7 610 *ACCESS £HASH L

This listing is included in this month's cassette tape offer. See order form on Page 174.

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# MICRONAIL

RAY Watson in his January 1985 letter to Micromail asked if there was any way he could save small data files to disc using less than the 16k disc space the operating system claims by default.

You replied that you knew of no way to do it. Mr Watson, and other readers, might like to know that it is possible, and is

very simple.

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The manuals mention that since any file can be used by the random access filing system commands, you can reserve disc space for files longer than 16k simply by using:

#### *SAVE "FILENAME" SSSS +

to save any block of code of the required length from anywhere in memory (that is any garbage at all), and then writing to and reading from the file using:

OPENUP ("FILENAME")

and

#### OPENIN ("FILENAME")

What they don't say is that you can use the same technique to create files on disc shorter than the default 16k.

#### X=OPENOUT ("NAME") : CLOSE *X

creates a file on the disc, reserving the default 64 sectors, or 16k.

#### *SAVE "NAME" 8888 + 8888

creates a file on the disc, 32k long, which can be accessed by OPENUP and OPENIN in the usual way.

#### *SAVE "NAME" 8000 + 80FF

creates a file on the disc only 255 bytes long, which can also be accessed in the usual way by OPENUP and OPENIN.

This is a very handy technique for storing small data files, without using up unnecessarily large amounts of disc space. — Archibald McDonald, Glasgow.

# Italian - plea

THERE are very few BBC Micro users in Italy, and I would like to get in touch with the existing ones.

I have recently bought a

# Technique to save precious disc space

Taxan/Kaga KP810 printer (functionally equivalent to the Epson FX80). I have copied the screen dump utility published in the January 1984 issue of The Micro User but it does not work. The paper scrolls but nothing is printed. Help!

In the September 1984 issue (Page 179), I.A. Padgett proposed some poking for speeding up the execution of programs which do not need keyboard input. It doesn't work on my machine, a model B with OS 1.20, Basic I and Watford DFS – Luca Azzalini, Villaggio Florida 19, 31050 Ponzano V. to, Italy.

• The printed listing of the screen dump is correct and we feel you must have made an error when typing it in. The pokes you mention do not speed the micro up – they just upset the TIME function.

#### String getter

RE "Ghosting and getting the method right" in reply to the enquiry by C.P. Rybak, Maidenhead, Berkshire on page 89 of the February Micro User.

The method I adopt for getting input strings interpreted consists of stopping the program, interpreting the string, then resuming (there being no apparent interruption). An extract from my spreadsheet program is given by way of example:

90 ON ERROR .....

120 INPUTLINE X\$

240 A\$=LEFT\$(X\$,1)

260 IF A\$=":" THEN GOTO 9

80

980 *FX18

990 G\$="*KEY0 "+":MGOTO10

10:M":OSCLI G\$:*FX138,0,128

1000 END

1010 GOTO 90

Of course, this only works

with Basic 2. Also the colonstart is included here to prevent accidental erasure by LOAD and SAVE commands, which are intercepted elsewhere in the program. — Peter A. Bond, London.

#### Bad key message

YOUR response to Mr James Robinson's query concerning the Bad Key error message in the February issue of The Micro User is only partially correct.

A more common cause is the attempt to program a key so that

the total number of characters in the area reserved for function key definitions exceeds the space available, that is more than 256.

I suspect that this is his problem as I have faced it myself. I overcame it by writing a short program to set up the function keys on start up and making the first line of the program *FX 18, which clears out any existing key definitions left over from games or other programs. — J.B. Weller, Kings Lynn, Norfolk.

 Thanks for your suggestion regarding the Bad Key message
 we just explained the most frequent cause of the error.

### Details of disc error numbers

IN your reply to John Schofield on page 163 of the February 1985 Micro User you referred to disc error 18. Can you please let me know where I can find details of all the meanings of the various error numbers which occur?

Certainly there is no mention of them in Tony Latham's Disc Companion. - Wilfred L. Beresford, Stourbridge, West Midlands.

• Below is a list of disc errors

applicable to the 8271 floppy disc controller (single density). A copy of the last disc error can be found by examining location &FE81.

The disc errors usually take the format

#### Disc error XX at TT/SS

where XX is the error number, TT is the track where the error occurred and SS is the sector where the error occurred.

ck error e DMA CRC a CRC
CRC
a CRC
ve not ready
te protect
ck 0 not found
te fault
tor not found
1

# MICROMAIL

# Memory gobbled up

I RECENTLY bought an Opus DDOS disc interface and a Cumana 40 track, single sided disc drive. Both function perfectly with my BBC B and I hadn't experienced any problems until recently. Now I find that the memory the disc interface takes up is limiting the size of my programs.

I thought my problems were solved when I saw the Disc Loader program in November's Micro User but unfortunately it seemed only to apply to the official Acorn interface.

Is there any way that this program can be modified for my interface, or is this the price I must pay for not buying official peripherals? — D. Powell, Doncaster, Yorks.

 We regret that the article was aimed at the official Acorn DFS and its 8271 FDC. To adapt the program for the variety of DDFSs that exist now could be unpracticable.

# Funny spaces

READERS may be interested to know of a "funny" which, though it seems obvious now, caused me a fair amount of head-scratching at the time.

To my knowledge it is not documented anywhere, and it just might be the reason for mysterious misoperation of IF statements.

In the interests of speed and memory conservation, I usually write Basic programs with the minimum of redundant spaces. This generally causes no problems, but recently the statement:

#### IFXX=2EX=RX

gave a syntax error.

I eventually realised that the interpreter takes the E of E% as part of an exponent (it's not in the User Guide, but numbers may be expressed in exponent form such as: 2E3 for 2000, 6E4 for 60000 etc).

This will happen with any variable beginning with E, but

not, curiously, with keywords such as ELSE or ENDPROC.

On reflection, I was lucky the interpreter could not make sense of the remaining %. In other cases, the effect can be quite subtle.

For example, if the statement:

#### IF YZ=3 EAZ=1 ELSE EAZ=2

were entered without the spaces, it would be interpreted as:

#### IF YX=3E AX=1 ELSE EAX=2

The system happily takes 3E as 3, and no syntax error would be generated. And that could take some finding!

The solution, of course, is a space between the number and the variable. – Bryan Thresher, Slough, Berks.

# Out of underlines

A FEW months ago I bought a Silver Reed EX44 typewriter with the intention of using it with my BBC B as a printer.

I use the View word processor package and I also bought the Acornsoft printer driver which I hoped would allow me to operate the EX44's underlining.

I have written and phoned Silver Reed, who are very unhelpful.

I am writing to Micromail as my last hope. I do hope you can help me to activate the underlining on this typewriter while using View. — D.R. Bowman, High Wycombe, Bucks.

• We are afraid you've caught us out with this one. But our readers have not let us down yet. Over to you, readers...

# Viglen cartridge

WE would like to point out an incorrect statement in your article on the Viglen ROM cartridge system in the January issue of The Micro User (Page 107).

In this article it is stated that the machine must be switched off before inserting the cartridge. In fact the cartridge has been specifically designed so that it can be inserted and removed without the need to switch the BBC Micro power off.

You must, of course, press Break or Ctrl Break so that the inserted ROM can be recognised by the Micro. - V. Boyd, Director, Viglen Computer Supplies.

• We thank Mr Boyd for his comments. It would appear that

the reviewer on this point made technical faux pas.

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# Lost variables

I AM trying to make a large adventure game on my BBC with discs. I want to put every fellocations on disc, so that the Beeb can refer back to them. But it forgets all the variables.

How can I overcome this? need something like that bit we the Welcome tape where you enter the time in index and it is there on clock. — Andrew Carter, Blackpool.

• We're not quite sure what you mean. If you are trying took what we think you are, you'll be glad to know that the techniques you want are covered in this month's article on overlaying disc files (Page 66).

However don't forget that the resident integer variables retain their values, even when a new program is run.

# Pools predictions

I AM writing in reply to two separate letters appearing in the February issue.

The letter "Help me start the dice rolling", requests information on obtaining football pools prediction programs.

I am the author of such a program that has recently been transmitted by the BBC Telesoftware service.

This accesses teletext pages showing current league data to calculate the likelihood of a drawn match.

Unfortunately I am not at liberty to offer you a copy, as the copyright has been sold to the BBC, but they may be able to supply your readers with a copy.

However they are likely to re-transmit this in the future, and would, therefore, be available free to people who own a Teletext Adapter.

The program relies on this add-on to gain access to the Ceefax information during its calculations.

Further in the Micromail section, there is reference to the

#### Shocks on the line

I LET Mr Cook use my name and that of the Society for the Support of Mornington Crescent on the strict understanding that you were going to publish a computer version of the game.

What you have published is not at all a true reflection of the game. Therefore I am withdrawing my article on the official rules and methods of play. Without Crabbit's diagonal rule the game is reduced to mere skill and cunning instead of the true innovative nature displayed in the best games.

The simple rules of allowing travel on one line only up to four stops has been rendered inaccurate due to the recent tube fare increases. However, the rule preventing players from changing direction on a single line unless the end is reached is novel and will be put to the next committee meeting.

As to Mr Cook's suggestion that players should use a map of the Underground system, let me quote from the Government's Health and Safety at Play Executive:

"Under no circumstances must a map of the London Underground be used due to the risk of electric shocks".

Let us hope that Mr Cook is well insured against any claims that might arise from this. All in all I was a fool to let you use this in the April issue. — Dr R.T. Fischel, PhD and bar.

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 Want to write to Micromail? The address is: Micromail, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

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commands *HON and *HOFF.

These commands are used when using Telesoft as the filing system, and running Basic or machine code programs.

*HON turns the teletext header line on. This it displays at what it thinks is the top of the screen, the actual position of which is determined by whether the screen has been scrolled or

This screen display, showing the normal header information time, date, page number currently being transmitted, and service - is constantly updated. This can cause slight delays to the execution time of the program being run.

*HOFF turns off this facility but does not, of course, delete the header line. It simply cancels the updating of the line on-screen.

When in teletext mode the header is displayed constantly, irrespective of the state of these commands.

Another undocumented feature of the teletext chip is the use of the COPY key. If pressed while in teletext mode - that is looking at teletext pages - it prints the currently displayed page number, including subpage number.

This works even if another page has been requested, but has not yet cycled round - it tells you what is actually on the screen at the time. - Jeremy Brayshaw, Braintree, Essex.

#### Mouse debugged

I RECENTLY bought the AMX Mouse package through your excellent magazine. After several hours of very enjoyable use a problem began to appear intermittently with the Art program.

After continuous use for 20 to 30 minutes the program crashed. This appeared to happen when one of the pull-down menus was initiated.

I wrote to AMS, who wrote back by return apologising that any queries about the software and possible bugs should be addressed to Elliott Software, Ormskirk, Lancs.

I duly wrote to them more in hope than real expectation of a serious reply. You can imagine

## Remember the beginners

HAVING recently retired, in December I purchased a BBC B so that learning to use and operate it would give me some mental exercise. I am now working through the Users Guide, some of which I find very straightforward and some of which has me completely mystified.

I have no one to ask, so am working up through the basic principles before tackling the hardest part.

In December I also arranged to receive your magazine each month through my newsagent. Obviously the more advanced articles are, for the moment, quite beyond me, but one item I found most helpful was the

article on FOR ... NEXT loops by Mike Bibby.

I notice that this article in December is Part 20 and starts off by saying that all the fundamentals have been covered.

I am quite certain that I would find these previous articles extremely helpful because they are so lucidly explained.

I realise I can get back copies for the previous articles but this would be rather a waste as there is so much in them that I do not vet understand.

Is it possible for the previous parts to be made available nothing elaborate as you naturally have limited time - but say straightforward photo copies.

One understands that

umpteen computers were sold at Christmas of which, no doubt, many would be BBC, and also, no doubt, many would be complete beginners like me.

I feel sure that anyone wanting to learn from scratch, as I am, would not mind paying a reasonable sum to cover the cost of photo-copying, postage etc. - P.R. Cuthbert, Bexhillon-Sea, Sussex.

 Mike's very grateful for the compliments, and as a result of many such enquiries, all these monthly teach-ins have been compiled into a superb paperback, which will save you the expense of all the back issues.

See details on Page 96.

my surprise and delight when I received a personal telephone call from Mr Elliott himself one evening apologising for any inconvenience and requesting further details of the problem.

Apparently out of 3,000 sales only two reports of this problem had reached him and he concluded that the fault lay in the machine rather than the

He did say that he would keep my letter on file and should a bug materialise he would replace my version.

Within three days he telephoned again - at 9pm on Saturday - to say that a bug had been located and offering a

It is rare to come across such prompt personal service. I hope that you will find room to publish this letter in recognition of an outstanding example of good after-sales service. - M. Street, Mirfield, West Yorks.

 Software houses get enough brickbats, so it's nice to be able to publish such a complementary letter.

#### No dice

IS it possible to make 2 × 8k ROMS programs such as Toolkit 8k and Exmon 8k, into the 16k eprom so I won't have space problems? - R.G. Payne, Chelmsford, Essex.

 We're afraid what you are asking is not possible because each individual chip has to occupy the same address and cannot be relocated. In other words they both need &8000 for their start address.

#### Rum ROM

A COLLEAGUE recently pointed out another bug in the Basic ROM.

He was attempting to identify DATA lines by including a REM on the same line. When a RESTORE statement points to a line number the basic does not appear to test the line to see if it is a DATA line.

I experimented with this, so try this one:

18 RESTORE 38 28 READ A\$, B\$ 30 REM RUBBISH, FALSE DAT A,A LOAD OF 48 DATA VALID DATA, THIS 58 PRINT B\$;" ";A\$

Note that only DATA following the first comma is read. This is potentially useful. DATA can also be read from PRINT

68 END

instructions, and probably others. - Geoff Ayres, Thames TV Computer Club, Teddington, Middlesex.

 This would appear to be yet another interesting feature of BBC Basic.

#### Microline

DO you know of a screen dump routine for my Microline 80? For some reason this printer doesn't seem to be very popular with BBC users, even though, for the price, I've always found it quite acceptable.

Secondly, I have been using my Cumana 40 track S/S disc drive for about 18 months without any trouble, but just recently I've been getting the occasional "Disc fault 18" message.

It only happens with the first disc I boot, and the track and sector numbers are not always the same.

For the rest of the session I have no more trouble. Also, it is not restricted to one particular

Is it simply the case that new discs are required or does the problem lie deeper?

I have tried cleaning the drive with a commercially available cleaning disc. I am using the

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# MICROMAIL

### From Page 153

double figures to quadruple figures instantly.

Overall it is a nice game to play with some very interesting features which will hopefully be used on some more Micro Power programs and developed as true arcade/adventures ("Castle Quest" beats "Knight Lore" in this aspect).

However at £14 for the disc version it is very overpriced, but then I suppose all games are. -M. Mallett, Sandwich, Kent.

 Your brother deserves congratulating for a quick solution. We old fuddy duddys are still struggling - but perhaps we don't spend enough time on it.

#### Swedish characters

IT is sometimes necessary in programs to use the Swedish language, which includes six characters not used in English namely A, A, Ö, å, ä, ö, similar to

I have learnt to do this with the user defined keys, using *FX225,240 and VDU23,240-245 as described in the User Guide pages 384 and 439.

The resultant program has been taped and is loaded into the beginning of programs requiring these foreign letters.

I have had two problems with

 You can't use it in Mode 7, which is very inconvenient.

 In the other modes I sometimes get Basic keywords such as PLOT, PRINT etc, instead of my user defined letters.

Can you please offer some help for these two problems?

Presumably there are also other continental subscribers to The Micro User with requirements similar to mine. Some of the other micros on the Swedish market do offer these facilities

Perhaps you can help us continentals, who have grown to like the BBC, with a cleaner and faster way of making these foreign letters permanently available on the keyboard.

Being a long way from the

# Mouse is in control

I RECENTLY received an AMX mouse, after taking advantage of your special offer, and also at the same time your March edition was published containing another excellent game listing by Graham Walkden, Astro-Mines.

Although I know the AMX mouse is intended for more serious use, I wondered whether it could be used to control the Galaxy Hopper in Astro-Mines, and after only very little experimentation and effort I achieved a result.

Enclosed is a listing which includes only the changed and added lines.

There may well be more elegant programming techniques for solving the problem, but I've only had the mouse a few days, and the modifications are easy to make. A *FX4,0 is needed before another program is run to restore the editing keys.

With the added/amended lines, mouse left rotates spacecraft left, mouse right the

opposite, Execute button fires a torpedo, Move moves the craft forwards and Cancel restarts the game.

Once you get the idea of programming mouse movements and buttons to be detected from Ascii codes, other combinations are possible, but this seemed to fit the game best. Other games could be changed in a similar

I am sure that, like me, many readers are taking advantage of your AMX mouse offer, and are impressed by its performance and potential.

We would be pleased to see some listings and articles that make use of its versatility in future editions of your magazine. - Dr L.R. Staines, Shrewsbury, Shropshire.

 You will have already seen one useful application of the AMX mouse in the April issue, in the form of a calculator.

We hope to be able to publish other useful applications in the future - but must not forget our

78 PROCUSR: PROCINIT: PROD MOUSE: PROCINTRO

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261 IF ASC (A\$)=136 THEN R %=R%-1: IF R%=8 THEN R%=8 271 IF ASC (A\$)=137 THEN R

%=R%+1: IF R%=9 THEN R%=1

501 IF ASC (A\$) = 135 THEN P RINTTAB(X7, Y2); ": X1=X1+01 :YZ=YZ+WZ:PRINTTAB(XZ,YZ);A \$(R%):SOUND8,4,18,1

1598 REPEAT: A\$=6ET\$: UNTILA \$="P" OR A\$="I" OR A\$="t" 0

R ASC(A\$)=127 1601 IF ASC(A\$)=127 THEN S

TA=1:PROCINIT: A=5: ENDPROC 1790 DEFPROCHOUSE

1800 *MOUSE ON

1810 *BUTTONS 8

1828 *MC. ON

1838 *FX 4,1

1840 +SE.4

1858 ENDPROC

readers who are not fortunate enough to possess a mouse.

centre of action in the UK I have found The Micro User magazine and your monthly taped programs invaluable. Thank you and keep them coming. - Jack Wheeler, Vallingby, Sweden.

 To use your program in Mode 7 is, as you say, impossible. The answer to your other problem is that the Basic interpreter is taking your defined characters as tokens and then when you list the program, the tokens are expanded into their true meanings.

The only safe way to obtain the characters is to enclose them in quotes, or VDU or PRINT CHR\$ statements.

#### Docking Elite

Find the space station, using

your compass, and fly close to it. Then locate the side with the docking bay.

Position yourself so that you are facing the docking bay head on (you should be able to see a rotating square containing a smaller diamond-shape in which you should be able to see the docking bay).

Switch to your rear view and loop, keeping up or down pressed, until the station comes into view.

Accelerate away until the station is about 1 cm square on vour screen.

Brake, switch to front view, and loop until you can see the station and get it to the centre of

Approach quickly, but slow down and stop completely when the station fills your screen.

rotation. Nor is it possible to

dock if you have fired on a harmless ship inside the space station's safety zone. - Brian Horisk, Irvinestown, Co Formanagh.

#### Gremlin mouse

I WAS pleased to see my mouse calculator in the April issue of The Micro User. I had a quick glance through the listing, and unfortunately I noticed that a gremlin had crept into line 730. This should read:

IF BUTTON =1 PROCkey **ELSE 830** 

I don't know how the error crept in and hope this is of some help to the readers. - Geoff Turner, Bury, Lanes.

 Thanks for the information, Geoff. This one has us puzzled as well as you. It is a complete mystery how line 730 appeared wrongly in the magazine.

Making sure the docking bay HERE are some hints for people is centred with your sights, sit back and relax. who have trouble in docking in It is not necessary to match

156 MICRO USER May 1985

format.

IT: PROC

THEN R

THEN R

THEN P

1=11+01

1, YZ) ; A

:UNTILA

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THEN S

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R%=8

R%=1

We have patched our copy of the program to enable input of the search string in a normal, logical way. Perhaps your readers may be interested. The patch is as follows:

500 .eost STAs buffer,Y:S
TYlength:LDX #0:TYA:CLC:ROR
A:STAmean:LDY length:DEY
502 .rev_loop LDAs buffer
,X:STAtemp
504 LDAs buffer,Y:STAs bu
ffer,X:LDAtemp:STAs buffer,

586 INX:DEY:CPX mean:BNEr

588 JSRosnewl: JMPosnewl

Two additional variables have been used, mean and temp. These have been inserted at lines 70 and 80 as follows:

78 number=&2A:limit=&2B: track=&2C:sector=&2D:mean=& 2E

80 string=&70:pointer=&7 2:length=&74:temp=&76:buffe r=&7100

- R.K. Halpin, Halworth Software Services.
- We are grateful for your compliments, and of course for the enhancements to an excellent utility.

# On the Welsh menu

I AM a 14 year old student and one of my subjects is computer studies.

At present I am in the process of working on my computer project, which is a Welsh language program.

The menu is on the attached sheet. I am having a problem with number 4, deleting a file from the disc within the program.

Also I would like to know how to make the program automatically press Break.

I would like to use this facility for number 8, exit from program.

MENU

1. Create and save lesson.

- 2. Add to lesson.
- 3. Run lesson.
- 4. Delete lesson.
- 5. Change entry.
- 6. Delete entry.
- 7. Search for a word.
- 8. Exit from program.

An entry is a word within a lesson. I own a BBC Model B. – N. Langford, Mountain Ash, Mid Glamorgan.

 Unfortunately you don't tell us what problems you are having with item 4.

As far as we are concerned the correct method is to include in your main program:

#### *DELETE "filename"

If this doesn't work you are doing something wrong. The answer to your Exit option is to:

CALL !-4

# Challenge met

NO doubt you have heard of the challenge issued by Micro Power for their new program Castle Quest for the BBC, "Bet you £1 you can't crack it".

Well, suffice it to say that the three month time limit allowed is much longer than needed, since my brother has just finished it in five days, with a little help from myself.

I thought you might be interested in a few comments about the game. Firstly, the "MP4 Scrollerama" is quite good but not a brilliant innovation.

The playing area is disappointingly small, I find it hard to believe that it couldn't have been made bigger.

However the puzzles involved in solving the game are very good. In my opinion they are the best part of the game – more worth having than the special scrolling.

The biggest disappointment is when one has finished the game, or more correctly, found the treasure, because that is it nothing else happens.

There is no second screen with new puzzles, no starting again with more and fiercer meanies, just an end game message with a score that has increased from



... the magazine that tells you everything you want to know about plugging your BBC Micro into the exciting world of telecomputing!

Britain's pioneering communications magazine is full of helpful advice about all the fascinating things you can do when you link your BBC Micro to your telephone.

In the third issue, now on sale, are special features on . . .

- Computing-on-the-move. How the advent of cellular radio now makes computing from your car a reality.
- Telebanking. How the Bank of Scotland is expanding its operation in a bid to revolutionise home finance.
- Computer crime. How today's hi-tech criminals are finding new ways to crack big business databases.
- Education. How teachers will benefit from an experiment now under way by BBC Telesoftware.
- Buyer's guide. Full evaluations of the latest modems and communications software.
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# MICRONAILE

From Page 457

UDM version 2.0 DDFS. - C. Ward, Accrington, Lancashire.

· We have recently had plenty of help for readers with Juki and Shinwa problems. Are there any Microline users who can help Mr Ward?

The way your drives are playing you up has us completely stumped.

#### On error listing

THE following program enables you to list a program within a program:

10 ON ERROR REPORT: PRINT "at line ": ERL: VDU 7: A=GET :CALL &A00:END

This allows program to list on an error. Before the above line can be Run, the following program must be executed:

18 P%=&A00 20 [OPT 0 30 LDA#138:LDX #0:LDY #7 6: JSR &FFF4 40 LDA#138:LDX #0:LDY #4 6: JSR &FFF4 50 LDA#138:LDX #8:LDY #1 3: JSR &FFF4 60 RTS

- N. Fedorowycz, Wakefield.

#### Data file problems

HAVING completed two years of a degree which involved a lot of work using computers, I decided to take a year off, relax, and buy a micro.

My original intention had been to buy a QL, but after listening to a few opinions, and reading the October issue of your fine publication, I had changed my mind.

In early November, I bought a BBC Micro with Acorn 1.2 DNFS fitted.

It is an excellent machine, and has been useful for programming purposes, as well as playing the odd game! I

### Translating floating point variables

I THOUGHT your readers might be interested in this information in connection with floating point variables and how they can be translated from decimal to internal format and vice versa.

Several magazine articles and books have described how the BBC, and other computers, stores its real floating point variables in 5 bytes.

In particular refer to The Micro User, September 1983, and Ian Birnbaum's excellent book on Assembly Language Programming.

However it may still be a mystery as to how &8B25FB851F could possibly be the number 1327.86.

By careful long winded bit manipulation it is possible to translate the 5 byte number to decimal and vice versa, but there is a far easier way to accomplish this by using the BBC to do the hard work without direct access to the internal Basic routines.

The listing shown illustrates a method which makes use of the variable map at &400 and the seldom used variable name _, the underline character (in addition to all upper and lower case letters variable names may also contain the £ character).

The only requirement for the listing to work is that no other variables should start with the character _ followed by the same or other characters.

Locations &4BE, &4BF in the variables map contain the address where the first variable beginning with _ is located. This

would be in the area above LOMEM, of course.

Provided no more variables beginning with _ are used the address+3 to address+7 will contain the 5 bytes forming the stored number allocated to the variable _ in the form exponent (power of 2), followed by a 4 byte number with the MSB first and ending with the LSB.

These listing will work with

any Basic (1, 2 or HiBasic) as well as in the 6502 second

Try a few difficult decimal numbers and see the form in which they are actually stored in the BBC and translate them back to decimal numbers again.

Inaccuracies in the last figure for some numbers can be expected. - R. Immelman, Somerset West, South Africa.

18 CLS

20 REPEAT INPUT "Read, w rite, end (R,W,E) ",rw\$:UNTI LINSTR("rwRWEe",rw\$)

38IF rw\$="R" OR rw\$="r" GOTO 188 ELSE IF rws="E" OR ru\$="e" END

48 REM VARIABLE WRITER

58 REPEAT

60 INPUT "Enter decimal variable ",K

78 PROCwrite(K)

88 UNTILE

98 END

100 DEFPROCwrite(k)

128 addrz=?&4BE+?&4BF+256

138 k1=addrz?3:k2=addrz?4

: k3=addrz?5: k4=addrz?6: k5=a

148 PRINT"&"; "k1; SPC1; "k2

;SPC1; "k3; SPC1; "k4; SPC1; "k5

150 ENDPROC

168 REM

178 REM

188 REM VARIABLE READER

190 REPEAT

200 INPUT Enter 5 Hex byt es (eg 4A) "',K1\$,K2\$,K3\$,K

4\$,K5\$ 218 K1=EVAL("&" +K1\$) : K2=

EVAL ("&" +K2\$): K3=EVAL ("&" +K3\$):K4=EVAL("&" +K4\$):K5= EVAL ("&" +K5\$)

228 PRINT FNvar (K1, K2, K3, K4,K5)

230 UNTILO

248 END

250 DEF FNvar (k1, k2, k3, k4

268 =8

278 addrz=?&4BE+?&4BF+256

280 addrz?3=k1

298 addrz?4=k2

300 addrz?5=k3

318 addrz?6=k4 328 addrz?7=k5

338 =

would, however, like to make a few points:

• I am aware that a downloader routine disables the DFS. Is there any way to store the high-scores for any of your games, notably Pyramid Painter on a disc data file? Failing that, can I still use an already implemented tape data file?

• Is there any way to find the end of a disc data file, other than READ # ing UNTIL EOF? Finally thank you for a

well-written, interesting, and professional magazine - one of the best I have seen. - Stephen Murgan, Leytonstone, London.

• Once the DFS is disabled there is no way you can use it to save data in this way.

You can however implement your tape data file as if you had loaded the program from cass-

EXT will give you the size of a disc data file. More details in a forthcoming article.

#### Search string patch

THE disc read facility presented by Shingo Seguira in the March issue of The Micro User is a useful and elegant program.

Nevertheless in using it we found that a data search needed the search string to be entered in reverse order, a consequence of the BBC computer data file

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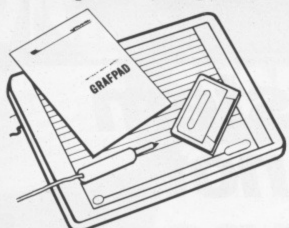
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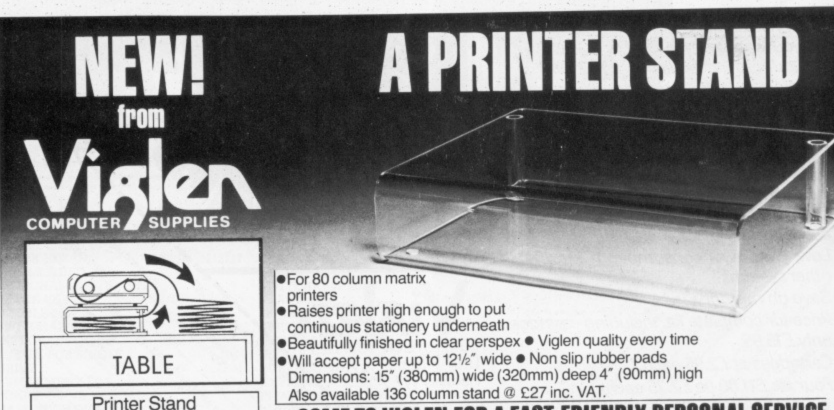
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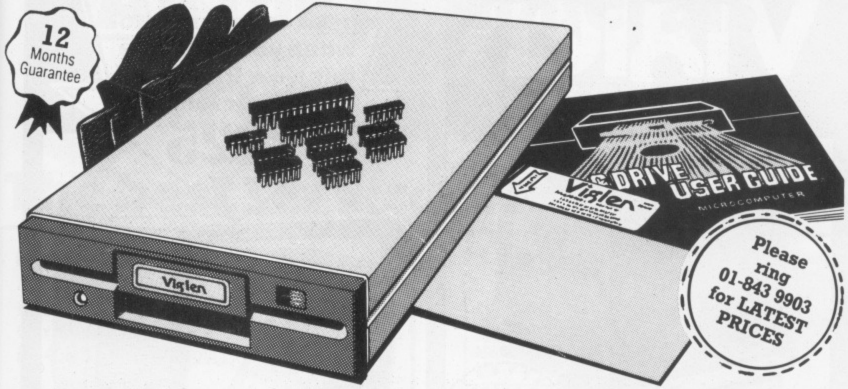
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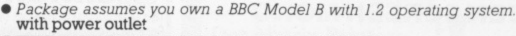
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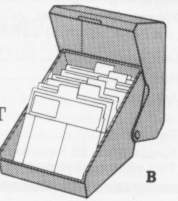
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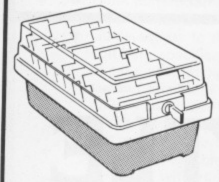
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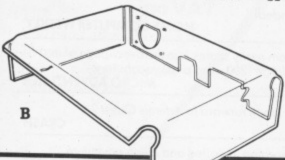
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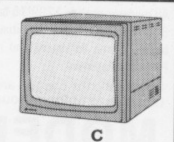
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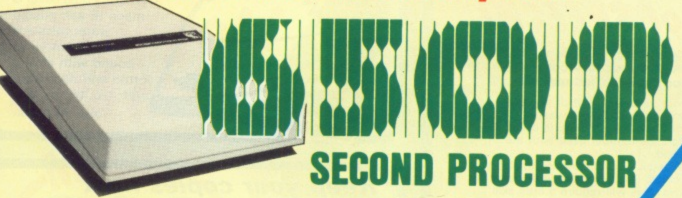
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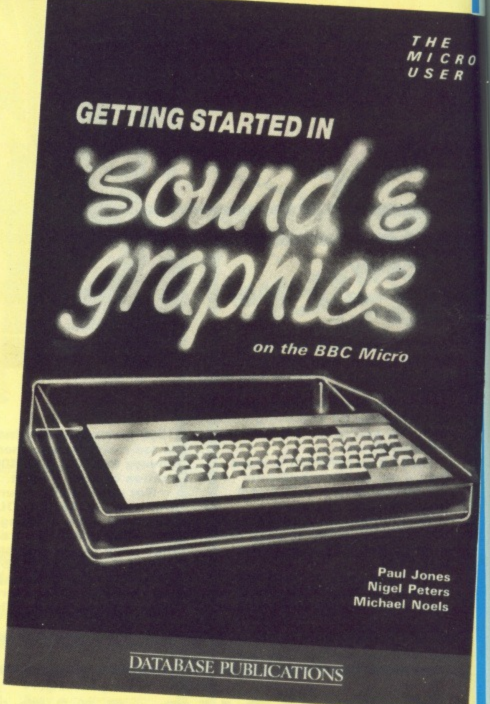
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NOVEMBER: Goblins, an enchanted journey. Blackjack, the casino favourite. Charge and Pendulum, Body Building Course part 9. Sideways, program in

part 9. Sideways, program in ROMs. Pendraw, a light pen sketching program. Plus all the programs from the second Elec-

DECEMBER: Tower, rescue London's treasure. Santa, help Father Christmas. VDU 23, an invaluable character defining utility. Paged, graphic techniques. Plus all the listings from the third issue of Electron User. JANUARY 1984: Barrels, an

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APRIL: Microgolf, the simulation. Eastermaze and April Fool, seasonal games. Seawall and Magic Square, maths fun. Filer and Album, a database of sounds. TRX1, TRX2, RS423 driver. Heartrate, monitor your fitness.

MAY: Dug Dig, asteroid adven-tures. Damraider, naval action. Envaid, easy envelopes. Steppers, Body Building motor control. Spiro, graphics windows. Adven-ture, a trapdoor maze. Renumber, ture, a trapdoor maze. Renumber, program utility. Bigletter, large type. Memory, RAM efficiency. JUNE: Roadracer, 3D driving action. Quadline, four-in-a-line logic game. Monitor, machine code debugging routines. Toolkit, 8271 disc controller explored. Areas, easy maths. Spell, spelling education.

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JULY: Doomrun, deep space drama. Backgammon, the classic board game. Keys, user defined key editor. Save? and Tidisk, disc utilities. Alicel and Alice2, miniadventures. Terminall and Terminal2, two communication programs. Acoustic, software for the Body Build Modem.

AUGUST: Castle, an enthralling adventure program. Gridman, a high speed game of strategy. Tedit, a superb Teletext editor. Dsquare, simple number fun. Dedit, a versatile disc editor. Input, the ultimate general input routine. Bells, Alice's mini-adventure.

SEPTEMBER: Villains, save your crystals from the evil onslaught. Rollerball, an intriguing game of strategy and agility. Microterm, comms terminal. T/Textdump, Mode 7 screen dump. Numbersign, simple number skills test for infants.

OCTOBER: Wampus, explore the

for infants.
OCTOBER: Wampus, explore the OCTOBER: Wampus, explore the labyrinth and slay the beast. Balloon, brave the caves, escape the Goulogs. Splits, split screen utility. Pageram, paged RAM programs. Input1/2, alternative inputs for the disabled. Moreeol, extended colours. D/A, a waveform generator. Integer, direct addressing speed. NOVEMBER: Buster, line up the diamond blocks. Duel, two player action. Seaside, picture fun for the young. M7letters, teletext large letters. Dscload, loading large disc

files to &E00. 6502, second processor programs. Synth, musical Body Building programs. DECEMBER: Painter, can you paint the precipitous pyramid? paint the precipitous pyramid?
Miner, delve into the deadly mine's
depths. Snowad and Carol, two
seasonal programs. Garden,
shape-matching for infants. Medit,
a memory editor. Catalog and
Save, useful disc utilities. Ladders,

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JANUARY 1985: Rover, guide our retriever to his rations. Backgammon, an exciting two player version. Matchwood, shape recognition for infants. Messages, machine code printing. Speedtext, display text at different rates. Search, a powerful programming tool. Second processor, Body Building and graphics routines. Plus Galactic Tycoon, our superb free game.

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FEBRUARY: Helicopter Dogfight, two player action. Craal, dungeon adventure. Pilot, the CAL language. Riddle, your first Pilot program. Disdump, the ultimate disassembler. Talker, a powerful speech chip utility. Change, program tidier. In/out – output from assembler. All the programs from Alice, Body Building and machine games. Plus Atomic Protector – a full length machine code arcade game.

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APRIL: X15, sideways-scrolling arcade spectacular. Mornington Crescent, fun and games on the London underground. Calculator, superb AMX mouse mathematics utility. Dithering, useful colour mixer. Chatterbox, powerful speech chip procedures. All the programs from Alice, Body Building and Machine Code games. Plus Rabbit Run – a full length machine code arcade game.

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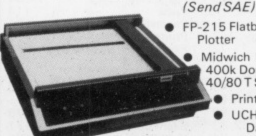
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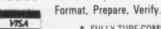
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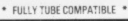
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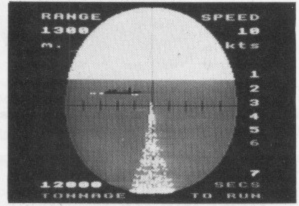
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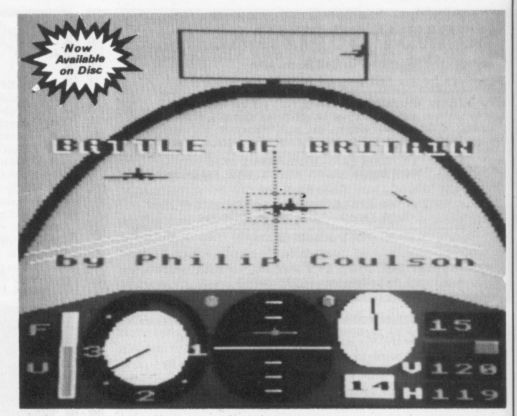


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