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guide to the
BBC MICRO!**

THE MICRO USER

Volume 3
Number 1
March 1985
£1.25

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simplify string searching on disc



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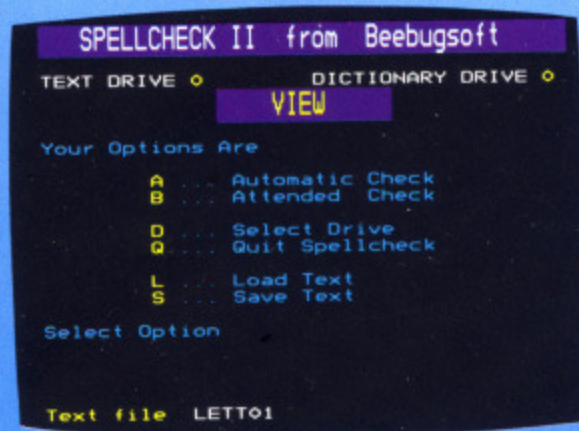
SPELLCHECK provides an automatic spelling check for letters or documents and is the ideal companion to WORDWISE or VIEW. It is menu driven, easy to use and allows unknown words to be added to the dictionary, ignored or re-spelt. A new corrected copy of the text may then be saved to disc.

SPELLCHECK I (On Disc)

SPELLCHECK I is supplied on two discs with a starting dictionary of 6,000 words. Separate versions are available for WORDWISE and VIEW. (When ordering please specify).

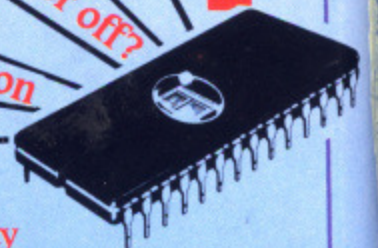
SPELLCHECK II (On Rom)

SPELLCHECK II is a completely new machine code program supplied in Rom. Operation speed is up to 5 times faster than SPELLCHECK I and larger pieces of text may be held in memory. The same version will also check both VIEW and WORDWISE. A dictionary disc is still supplied including 6,000 words, but a data compression technique is used to ensure that well in excess of 17,000 words may be stored on a 100K disc. Ingenious hashing and virtual file access routines have also considerably speeded up the time taken to check text. This sophisticated program is fully 6502 Second Processor compatible and uses the extra memory to further improve word retrieval time.



HELP ROM

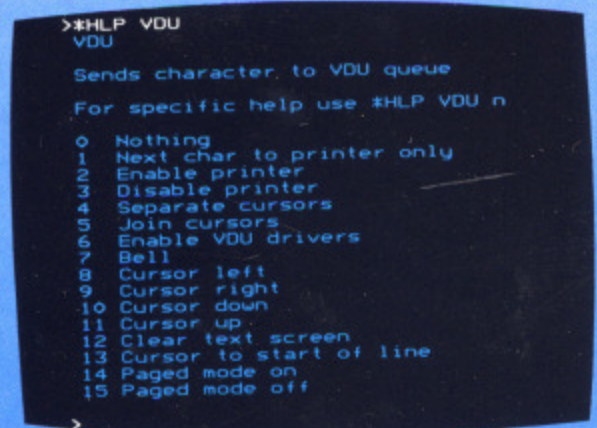
What is the second parameter...?
 How do I turn the cursor off?
 Is it FX3 or 4 that...?
 Do I need a comma or semi-colon in the PRINT statement?
 What logical colour is red?



Give your micro a mainframe utility

Most large mainframe computers have a comprehensive on-screen HELP facility to aid programming, save time and help you out when you get stuck. BEEBUGSOFT's new HELP Rom will give your micro a similar facility. Just plug it in, and every time you get stuck for a VDU call, a colour code, the parameters for a Basic command or whatever: the HELP Rom will provide an instant answer. Rather than wade through a book, simply type, for example, *HLP VDU (or just *H VDU) to find out all you need to know about VDU commands - or if you know that it is VDU23 that you want - type *H VDU23. The HELP Rom uses an ingenious compression technique enabling some 14,000 characters of text to be squashed into an 8K eeprom, and provides help on a vast range of subjects, including the following major areas:

BASIC KEYWORDS
MEMORY ALLOCATION
SCREEN MODES
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COLOUR
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VDU
COMMANDS
FX CALLS



HELP will not affect the normal *HELP command

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SPELLCHECK II £31

HELP ROM £25

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Available from your local dealer and selected branches of BOOTS

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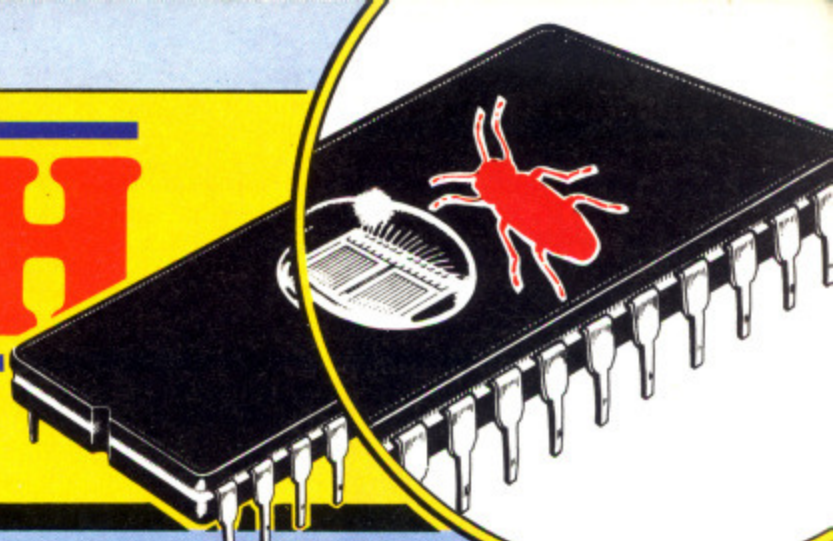
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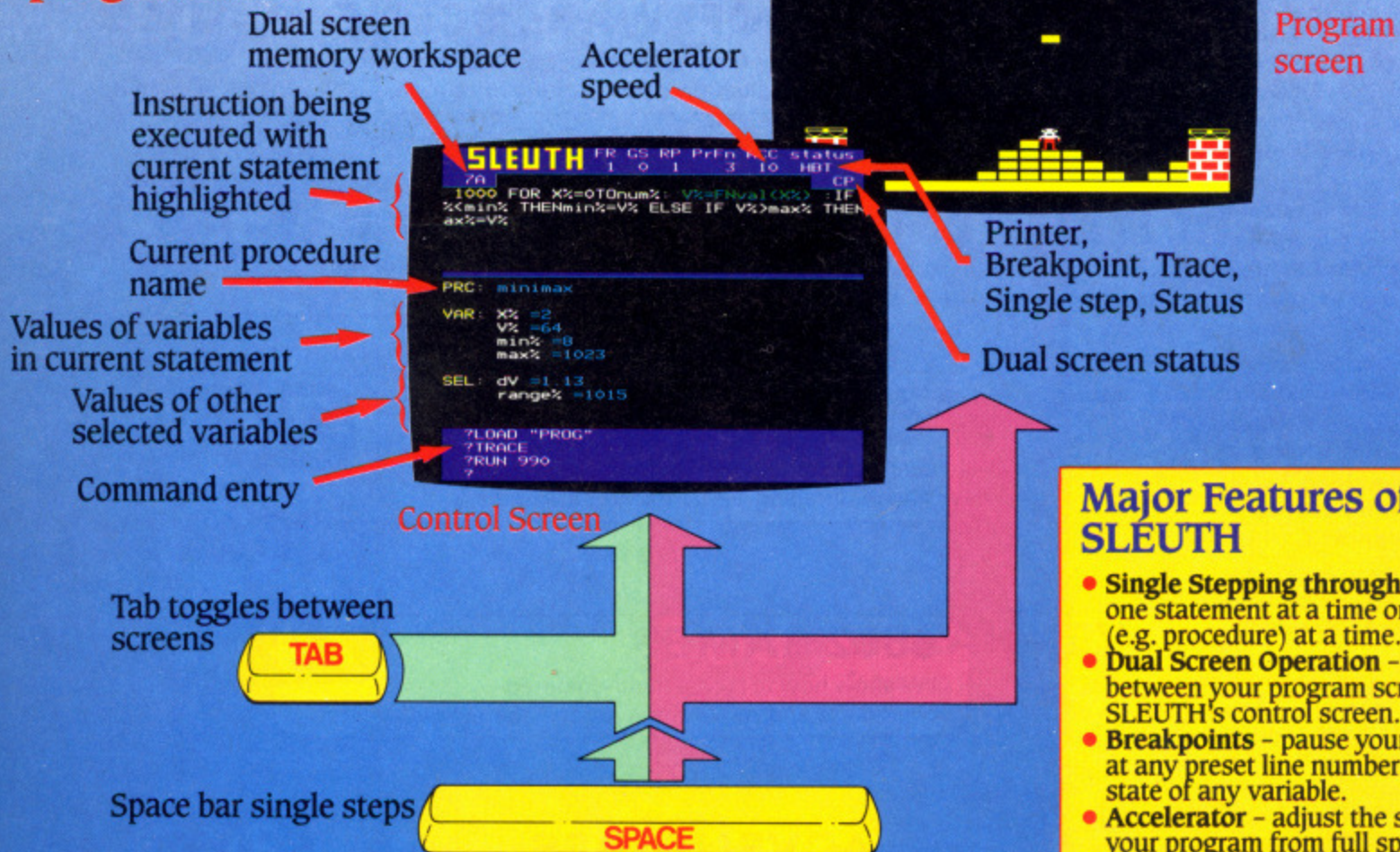
B.B.C. Micro

SLEUTH

Looking for bugs in your Basic?
Let Sleuth track them down.



Here at long last is the **ULTIMATE DEBUGGING TOOL** for the Basic programmer!



- ### Major Features of SLEUTH
- **Single Stepping through Basic** - one statement at a time or a block (e.g. procedure) at a time.
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- Control screen entered at the press of a key.
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 - View the current program line with the current statement highlighted.
 - List the whole or any part of your program.
 - Alter the next line number to be executed.
 - Read and adjust the value of variables in the current statement.
 - Read and adjust the values of any other specified variables or array parameters.
 - Insert or remove breakpoints and conditional breakpoints.
 - Return to the program screen or continue to single-step or to run at any speed.

SLEUTH allows you to single step through your Basic program instruction by instruction, watching your screen display as it is built up. Simply press the Space Bar to execute the next instruction. Alternatively you may watch SLEUTH's control screen as you step through your program. (Press Tab to toggle between your own screen and the control screen.) This will show you the next instruction to be executed and allow you to list any part of the program. Also displayed will be the contents of all variables associated with the current instruction and the values of other specified variables. At any time you may alter the values of

any variable or update memory. You can even change the line number of the next instruction to be executed or alter the logic within a program statement. Then simply press the Space Bar to watch the next instruction execute. Breakpoints may also be set up at any position in your program, these allow you to speed to the problem area and then see exactly what's happening. You may even set conditional breakpoints. e.g. Stop IF A%=20. Advanced trace and decelerator facilities are also included. The decelerator allows you to alter the speed at which your program executes, actually as it is running. SLEUTH is ideal for the novice and expert alike and will prove to be instantly invaluable, saving hours of debugging time. In addition, the single stepping facility makes it a powerful teaching aid.

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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, 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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Take the tedium out of entering data with this effective and extremely versatile utility.



This issue marks the second birthday of *The Micro User*. Thanks to the enthusiastic support of our ever growing number of readers, in two years we have become the No. 1 magazine for BBC Micro users – and the fifth largest-selling of Britain's 124 computer magazines. And last month our total sales since we started reached a new milestone:

1 1/2 MILLION COPIES!

To celebrate our birthday we've come up with a rather special contest – and some very attractive offers. See Page 94.

110 FIRST EDITION

Make the most of your micro's sound and graphics with Micro User's first book!

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

Building with

BEASTY

NEW

Beasty is a registered trade mark of Micro-Robotics, Cambridge, England. The Beasty System is made in England by Micro-Robotics.

Explore the exciting world of Robotics with the new infra-red remote controlled Beasty. Beasty links your home computer to model cars, robot arms, construction sets and anything else you can dream up – how about a spider that walks?

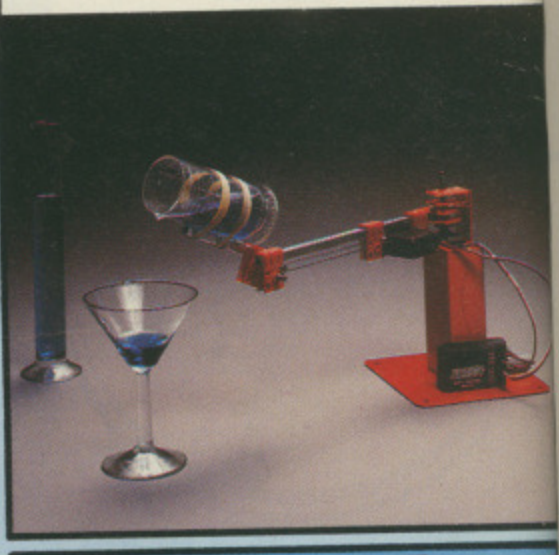
Beasty can be linked to many construction sets,



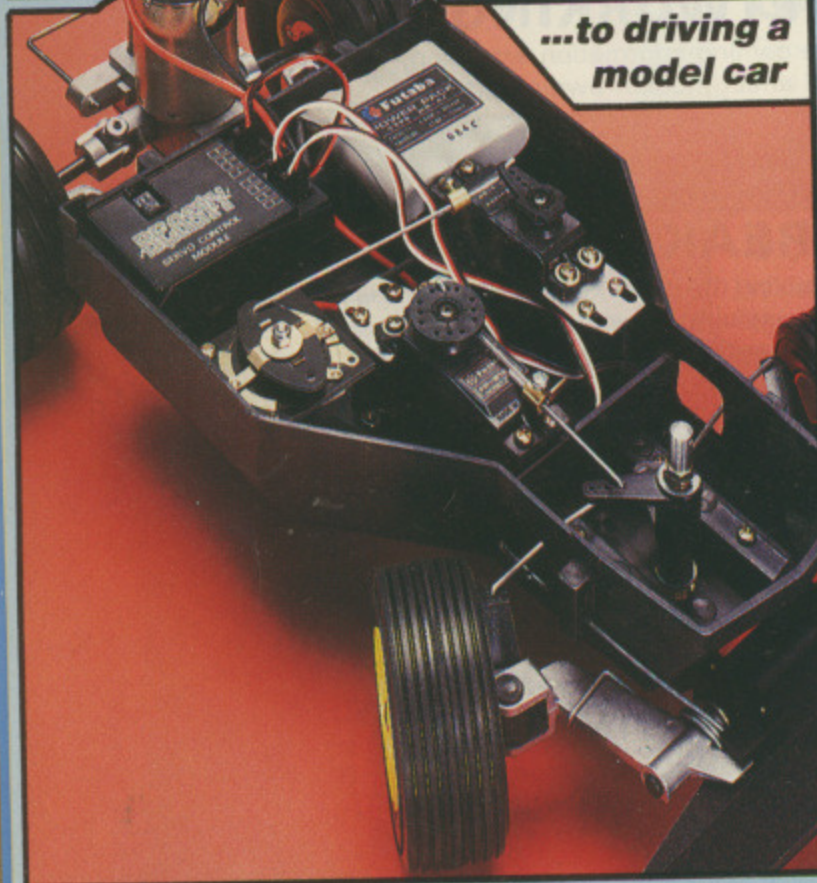
Beasty can do all sorts of things ...from typing



...to chemistry



...to driving a model car



this one does 30 MPH!



Beasty works with the BBC B, Commodore 64, Spectrum and Spectrum plus.

...to controlling TV's and videos replacing the remote control handset.



Many people will be familiar with the Beasty's servos. Millions are made each year by Futaba of Japan for controlling model aeroplanes, boats and cars. The standard servo is extremely powerful and can be positioned to an accuracy of 1°.

The Beasty is a British invention which controls up to eight of these servos over an infra-red link from your computer. The low cost and unique adaptability of Beasty make it a firm favourite in schools and at home for learning about Robotics. It can also be found in many universities where it is being used with the Micro-Robotics SNAP vision system to build 'seeing' robots.

Please phone or write to us for the complete Commotion handbook.

241 Green Street, Enfield, Middlesex EN3 7SJ



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Telephone: 01-804-1378

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4 channel Beasty inc. software, cable and documentation. Standard Beasty servo Beasty arm mechanism (3 servos and Beasty also required) Beasty model base

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All prices include VAT, P and P £1.25. Export and Trade prices on application.

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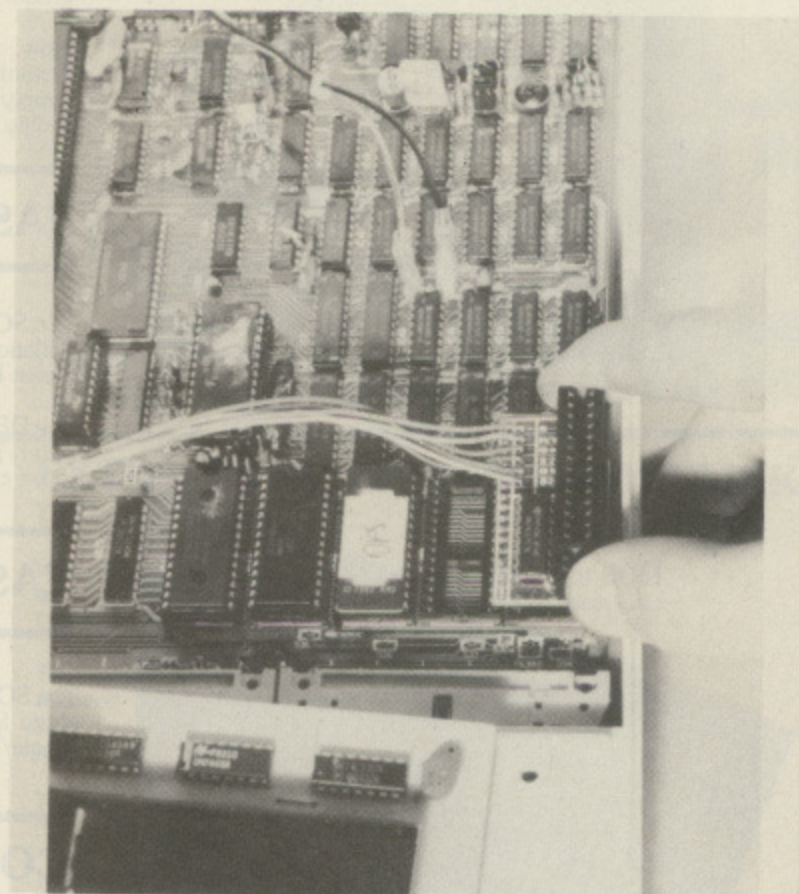
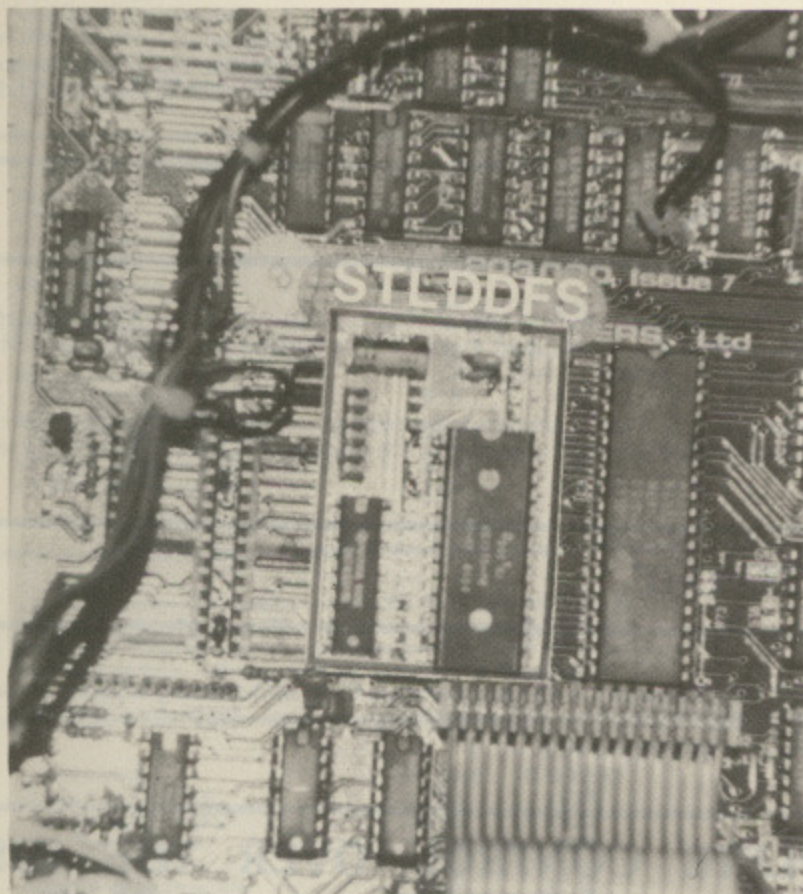
FROM SMALL ACORNS, SOLIDISK GROWS.

IN JULY 1983, we released the Sideways RAM for the BBC computer. We sold 5 in the first week, 10 in the second week, 20 in the third and one year later, we sell more than 500 in the UK and well more than 100 a week abroad.

By the time you read this, more than 30,000 Solidisk Sideways RAM boards will be beavering away in hundreds of schools and thousands of homes.

They are being joined by thousands of Solidisk DDFS each month. Soon, we hope, they will all be linked together by Solidisk Single Chip MODEM.

To support the users, a network of Solidisk Local Experts, covering the UK, Holland, France, Australia and Israel has been set up and expanding. Providing fitting and software for free.



SOLIDISK DOUBLE DENSITY DFS 1.5:

Single and Double Density.
Automatic Density Selection.
1 or Twin Drives, 40 and 80 Tracks, Single and Double Sided.
Automatic 40 and 80 Track Selection.
31 Filenames.
Low Cost.

SOLIDISK DOUBLE DENSITY DFS 2.0:

Virtually Unlimited Number of Filenames.
Automatic Tape to Disk.
Built-in Disk Fix and Disk Sector Editor.
Built-in Wordprocessor.
Does not Require DNFS With Z80 and 6502 Second Processors.

SOLIDISK SIDeways RAM:

Add from 16k to 256k bytes of RAM to the BBC 32k RAM.
Useable for running Sideways ROM Software.
Useable in Networks or on BBC with Disk Drive(s).
Compatible With All Acorn Existing Products.
Including Econet, Teletext, 6502 and Z80 Second Processors.
Compatible With Most Sideways ROM Software.
Available Multi User Licencing Agreement from Leading Software Houses.
Easily Expandable as Your Needs Grow.
Low Cost.
Free Installation if Required.
Very large User Base, Extensive Free Software.
Local Help by Solidisk Local Expert Network.
Free Membership to receive Periodic Newsletters.

COMING SOON:

SOLIDISK is at present developing a state of the art MODEM. This will be compatible with the CCITT V23 and BELL 202 transmission standards at speeds from 5 to 1200 Bauds and will be based on the TMS 3105 single chip FSK MODEM manufactured by TEXAS Instruments.

The price is expected to be £39.95 inclusive of VAT.

We need you and your help. To make Solidisk Users the largest BBC Users Group. To share good ideas and good ways to use them.

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

HAVE YOU ALREADY GOT DISK DRIVE(S) FOR YOUR BBC COMPUTER?

OPERATIONS	S/D TIME	D/D TIME
FORMAT 40 TRACKS:	17.74	17.74
FORMAT 80 TRACKS:	33.22	33.22
VERIFY 40 TRACKS:	9.30	9.30
VERIFY 80 TRACKS:	17.84	17.84
BACKUP 01 80 TRACKS:	37.69	37.69
BACKUP 02 80 TRACKS:	39.46	39.46
COMPACT 100K-10 FILES	22.42	18.82

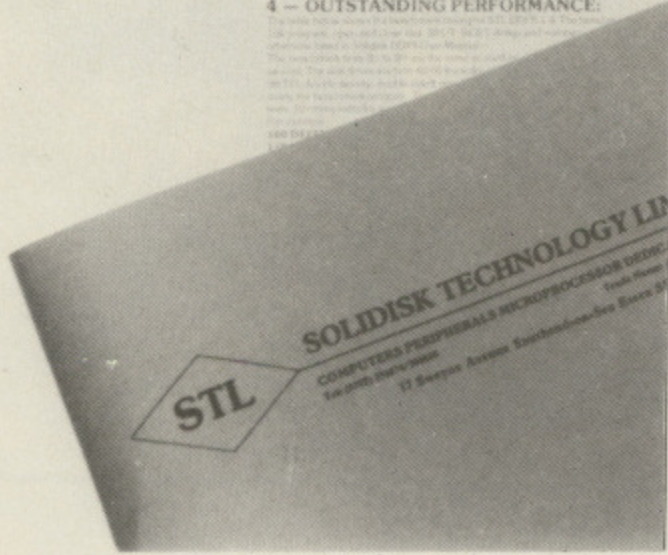
CUT THE COST OF

SOLIDISK DDFS comes with fast bundled software (see picture)

- Solidisk Database — a fast, efficient and flexible disk based ideal for prescription records, club membership etc.
- Solidisk wordprocessor
- Solidisk electronic spreadsheet
- Stock Control — very useful for small commerce. Feats easy to follow operating instructions, stock items can be supplied, by frequency of movements etc. Stock valuation by list, reorder forms can be printed automatically as requested
- Spelling — the most successful spelling checker with an dictionary, self dictionary generating capability
- Macro Basic — a BASIC program generator capable of creating new programs. Simply ingenious
- Benchmark for disk drive and disk utilities

4 — OUTSTANDING PERFORMANCE:

The Solidisk DDFS has the fastest format time of 17.74 seconds for 40 tracks and 33.22 seconds for 80 tracks. This is a 40% saving over the usual 25.5 seconds for 40 tracks and 50.0 seconds for 80 tracks. The Solidisk DDFS also has the fastest verify time of 9.30 seconds for 40 tracks and 17.84 seconds for 80 tracks. This is a 40% saving over the usual 15.0 seconds for 40 tracks and 25.0 seconds for 80 tracks. The Solidisk DDFS also has the fastest backup time of 37.69 seconds for 01 80 tracks and 39.46 seconds for 02 80 tracks. This is a 40% saving over the usual 50.0 seconds for 01 80 tracks and 50.0 seconds for 02 80 tracks. The Solidisk DDFS also has the fastest compact time of 22.42 seconds for 10 files. This is a 40% saving over the usual 35.0 seconds for 10 files.



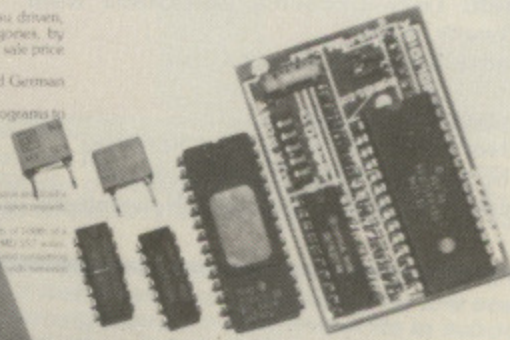
RUNNING YOUR MACHINE

random access database.

includes menu driven, sorted by categories, by part (inventory), sale price

English, French and German

using bits of old programs to



OPERATIONS	S/D TIME	D/D TIME
FORMAT 40 TRACKS:	17.74	17.74
FORMAT 80 TRACKS:	33.22	33.22
VERIFY 40 TRACKS:	9.30	9.30
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BACKUP 02 80 TRACKS:	39.46	39.46
COMPACT 100K-10 FILES	22.42	18.82

THE SOLIDISK DOUBLE DENSITY DFS

If you take your Disk Systems seriously then there are very few viable alternatives to our new Double Density Filing System.

Anyone, with their ear to the ground, will probably have heard of the great shortage of the 8271 Floppy Disk Controller chip. This chip is, of course, the basis of all single density DFS upgrades for the BBC Microcomputer and is used extensively by Acorn, AMCOM and Watford Electronics in their respective DFS's.

This shortage can mean long delays or paying much inflated prices to obtain your Disk Upgrade.

Now, however, we at SOLIDISK have developed an alternative system with many advantages over the 8271 based upgrades. Not the least of these being continuation of supply of the FDC chip (Western Digital 1770) but, also, improvements in the speed and versatility of operation.

EASY TO INSTALL

The SOLIDISK DDFS comes complete with an easy to follow manual with step by step installation instructions, and can be fitted in just a few minutes by anyone with just the barest knowledge of the insides of their BBC.

The DFS contains just 4 IC's and 2 jumpers to be inserted and one link to be cut in the computer. This is compared to the usual upgrades which require 11 IC's to be fitted and the link to be cut.

EASY TO USE

The SOLIDISK DDFS Revision 1.5 contains many time and labour saving features. These include formatter, verifier, automatic density sensing, automatic 40/80 track switching and Single/Double Density mass copying etc.

COMPLETE CONTROL OVER THE DISK

SOLIDISK DDFS gives you complete control over your disk drive(s). You can use any combination of Single/Double Density, 40 or 80 tracks in one or two disk drives.

Every time the SOLIDISK DDFS accesses the disk it detects the density and the disc size in use and acts accordingly.

You can for example copy from a 40 to an 80 track disc on the same 80 track disk drive or even format a 40 track disk in an 80 track drive using the automatic disc size sensing in the DDFS. It is also possible to have one side of a disc formatted in Single Density and the other side in Double Density. Also copying between different densities is coped with automatically and, when using twin drives, is very fast.

GREATER DISC CAPACITY

When formatting a disk with the SOLIDISK DDFS you have a choice of the usual Single Density or the increased capacity Double Density.

Formatting in Single Density will leave your disk compatible with all other Single Density systems. However if the disk is formatted in Double Density it will have a 60% greater capacity than the equivalent size Single Density disk. This means that on an 80 track disk that the capacity is increased from the usual 400 kbytes to 640 kbytes of storage. The Double Density Format used is, at present, unique to the SOLIDISK DDFS and provides 16 sectors per track as opposed to the usual 10 sectors in Single Density giving a 40% saving in media surface for a file of given length over Single Density.

INCREASED SPEED OF OPERATION

As mentioned previously a disk formatted in Double Density uses about 40% less disk space per given length of file than does a disk formatted in Single Density or alternatively it holds 60% more information per track. This allows the, already fast, SOLIDISK DDFS to run very fast in the Double Density mode as demonstrated in the benchmark test on the next page.

BENCHMARK OUTSTANDING PERFORMANCE:

The table below shows the benchmark timing for STL DDFS 1.4. The benchmark consists of disk operations such as save and load a 16k program, open and close files, BPUT, BGET strings and numbers, format a disk etc., and is available upon request, otherwise listed in Solidisk DDFS User Manual.

The benchmark tests B1 to B9 are the same as used by many reviewers. The time is expressed in seconds and parts of 100th of a second. The disk drives are twin 40/80 track double sided MITSUBISHI M4853, the diskettes are Verbatim Datalife MD 557 series, 96 TPI, double density, double sided, verified to ensure that the media is free of all error and mechanical defects and containing solely the benchmark program. The test is loaded into memory, the drive motors are allowed to stop completely 2 seconds between tests, 10 timing samples are taken and the mean time is calculated automatically.

For example:

100 DEFFNB1:REM Save a 16k program.

110T% ÷ TIME

120 *SAVE A 8000 +4000

130 ÷ TIME — T%

Full listings are included in the User Manual.

This FN is called 10 times with 3 sec. interval, the mean result is printed as 'B1'.

BENCHMARK DESCRIPTION	S/D TIME	D/D TIME
B1 Save 16k	2.62	1.43
B2 Load 16k	2.45	1.23
B3 Openin and close 100 times	20.70	20.16
B4 Openin and print 1000 numbers (255)	5.84	4.66
B5 Openin and input 1000 numbers (255)	4.72	4.14
B6 Openin and print 100 80 bytes strings	6.18	4.91
B7 Openin and input 100 80 bytes strings	4.90	4.31
B8 BPUT 100 bytes (255)	3.01	2.06
B9 BGET 1000 bytes (255)	1.88	1.52

Note 1: Whenever a file is to be opened, STL DDFS automatically refreshes the disk directory, thus preventing erroneous disk change. Many other DFS's do not take the same care, although yielding a much shorter time, and this could accidentally stop the program.

OPERATIONS	S/D TIME	D/D TIME
FORMAT 40 TRACKS:	17.74	17.74
FORMAT 80 TRACKS:	33.22	33.22
VERIFY 40 TRACKS:	9.30	9.30
VERIFY 80 TRACKS:	17.84	17.84
BACKUP 01 80 TRACKS:	37.69	37.69
BACKUP 02 80 TRACKS:	39.46	39.46
COMPACT 100K 10 FILES	22.42	18.82

With Wordwise:

Load 2000 words (17811 bytes) 16.80 sec. (41.40 sec. with AC).

With Scribe:

Count 2000 words (17811 bytes) 4.20 sec. (9.80 sec. with AC.90 DFS)

With Beebug's Masterfile:

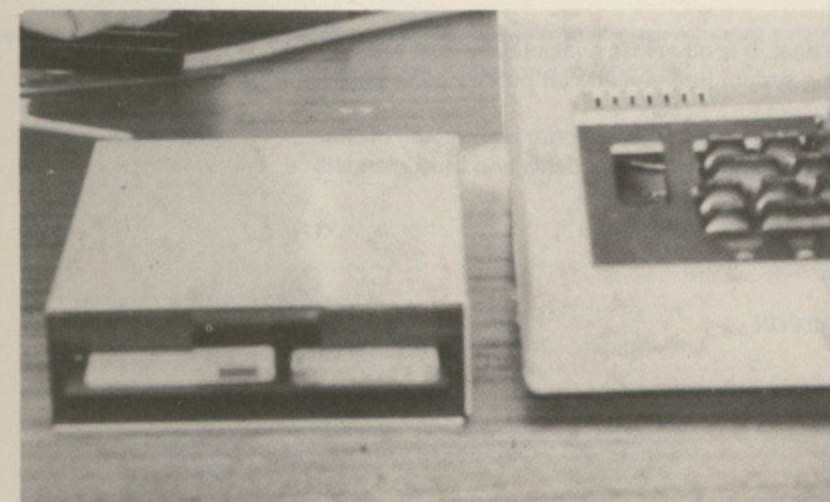
Sort records 1 to 20 in PEOPLE sample database, the database is presorted on field 2 then the program is asked to sort on field 1, the time is then taken: 56.23 sec. (127.86 sec. with AC.90 DFS).

These timings are improved even further in double density mode.

The figures speak for themselves.

STL DDFS dramatically increases the operating speed of your software, including wordprocessors like Wordwise, View, Scribe, databases like Masterfile, Starbase etc.

Solidisk engineers won't stop there.



MITSUBISHI DISK DRIVE:

From the new VLSI ultra quiet auto spin-up series comes the MITSUBISHI M4853. We have chosen it for its speed, quiet performance, low power consumption and state of the art design — look at the following features:

— new developments by Motorola and Mitsubishi largely reduce the area taken up by electronics, leaving more room for the diskette. This in turn implies lower noise levels and reduced friction on diskettes.

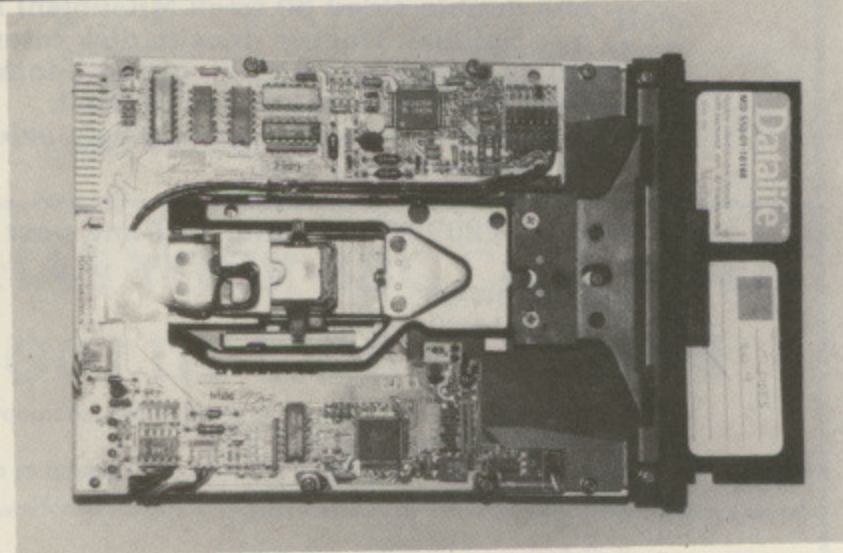
8 Slim 5.25" half height model attractively cased in BBC micro beige

— Reliability: we find that Mitsubishi compares most favourably with other makes

— Use your BBC own power supply —

— Single and double density available, plus ability to read 40 track diskettes formatted elsewhere when used with our DFS.

Of course, we don't need to mention that all drives come complete with Dual leads letting you add instantly a second disk drive and manual together with full guarantee on parts and labour.



EXTRA FEATURES OF SOLIDISK DDFS 2.0

With the production of the SOLIDISK DDFS 2.0 ROM we raise the already high standard of the previous DDFS 1.5 ROM.

The larger memory capacity of the DDFS 2.0 has allowed inclusion of a Wordprocessor and complete Disk Toolkit as well as a totally new concept in the working of the Disk Directory.

This will, we feel, make the SOLIDISK DDFS 2.0 ROM the most powerful Disk System currently available.

1) EXTENDED NUMBER OF FILENAMES

The standard number of filenames on the BBC micro-computer is limited to 31 on most Single Density DFS's. This usually presents no problem on a system using 40 track drives but when using either 80 track drives and/or a Double Density Filing System this number will quite often be reached with a lot of the disk space still unused.

The SOLIDISK DDFS 2.0 ROM uses a unique and novel way to circumvent this shortcoming as every time a catalogue becomes full a new one is created. This gives the possibility of having up to 1502 filenames on a normal 80 Track Double Sided disk. Even with this large number of filenames worst case access taking only just over 2 seconds. Obviously with large files and a lesser number of filenames the access time decreases dramatically.

The way that the DDFS 2.0 ROM operates means that ordinary single catalogue discs are completely compatible with our system and, indeed, will be upgraded to multi catalogue once the number of filenames exceeds 31. This means no special formatting is necessary and that the disc remains compatible with other Single Density DFS's.

2) DISK TOOLKIT

Included on the SOLIDISK DDFS 2.0 ROM is a powerful disk repair facility. It is possible to read a complete track into memory and to repair or modify the data before restoring the track to the disk. If only one sector needs to be worked on then this too is possible with the Disk Sector Editor contained in the DDFS 2.0.

A powerful Disk Copy routine is also included to allow almost non-standard format disks to be duplicated. This routine will also display the Sector I.D. Fields so that it is possible to see the makeup of the track being copied.

3) WORDPROCESSOR:

SOLIDISK DDFS 2.0 ROM contains a Word Processor with many excellent features such as 80 column screen, automatic on screen justification, Search and Replace, Block Move and Copy etc.

SOLIDISK+MITSUBISHI BIG DEAL:

This is exactly what you would receive:

- one double sided 80 track Mitsubishi M4853 disk drive, cased in beige.
- one Solidisk Double density disk interface (complete with STL DDFS 1.5 ROM) as described overleaf, giving a total capacity of 640K.
- Dual leads and instruction manual.
- 5 Software Diskettes containing a selection of the most prestigious programs written for the BBC.
- full one year guarantee.
- all for £209.95 including VAT and post and packing.

THE HARDWARE:

As described earlier and opposite.

THE SOFTWARE:

A selection of 6 programs based on ease of use, and popularity. All efforts are made so that you would not have to read the manual twice.

All programs feature on screen help (word processor) or option menus throughout. Mode 3 is used throughout whenever possible for good visual representation.

— Solicalc —

A Disc Based electronic spreadsheet made only possible with the speed of Solidisk DDFS. The sheet size can be as big as 170 kbytes. Written in modules, it is easily upgradable. Mode 3 screen. Goto, Calculate, Replicate, Automatic Header etc.

— Solidisk Datafile —

A fast, efficient and random access Database. Solidisk Datafile features:

- Compact size.
- 80 column screen throughout.
- 15 fields of 60 characters per card.
- Unlimited number of cards.
- Powerful Screen Editing allowing VERY FAST data entry on new cards or data correction on old cards.
- All Maths functions on ALL fields admitting Symbolic Variables (like A, B, C, D etc) for entering formulae.
- Special SORT program making use of any free disk space to avoid swapping cards.
- Standard options include View, Print using Tabulation, Print Labels, Search on any number of criteria and repeat on count, Amend, Create, Spool to disk, Append and Mailmerge with Solidisk Word Processor (requires EPSON compatible printer).
- Ability to read BEEBUG's Masterfile and possibly other systems later on.

— Solidisk wordprocessor —

On screen help, Wordstar style cursor editing and control keys, on screen justification while you type, Block commands, Quick commands and dot commands for mailmerge. Future development will allow reading Wordstar text from the Z80 second processor. Solidisk can offer Laser Typesetting and Page Planning service: it costs you only £1.00 for typesetting 1×A4 page (around 4,000 characters) from disk received by MODEM.

— Stock control —

useful for small businesses. Features include menu driven, easy to follow instructions, easy categorising. Stock evaluation reports and inventories, together with price lists and reorder forms can be printed automatically as requested.

— Silexicon — the most successful spelling checker with English, French and German dictionaries, together with self generating capability.

— Macrobasic —

a BASIC program generator capable of using bits of old programs to create new ones. Clever ideas — clever ideas of making them work!

Please note that this software is only free as part of the package deal. It is otherwise available at a cost of £14. Customers who would prefer the DFDC version of our disk filing system (see earlier) can purchase the package deal with this option for an extra £10.

What we may need to tell you is that the price is also agreeably low — check what we offer against any of our competitors — which all adds up to a high degree of sophistication affordable to students and businessmen alike.

RING SOUTHEND (0702) 354674 (10 lines)

We shall endeavour to dispatch Disk Offer orders by credit card within 48 hours.

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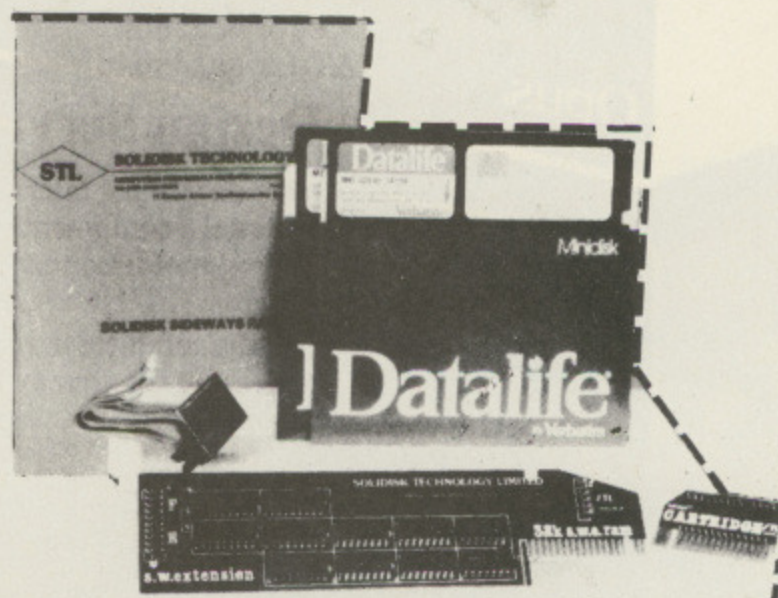
For those who already have the Acorn DDFS installed in their computer and would like the advantages of increased speed and storage capacity that Double Density systems offer SOLIDISK have introduced a totally new concept in the shape of the DFDC!

The DFDC board simply sits in place of the 8271 FDC, this being reinstalled in the DFDC board. Now all that needs to be done is to install the DDFS ROM into a Rom Socket, to the right of the existing Acorn DFS, and two other minor connections.

Great Value at £49.95 inc.

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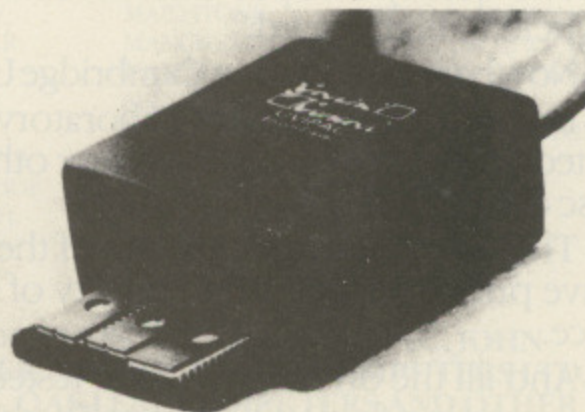
"Break the Ram Barrier" (A&B)



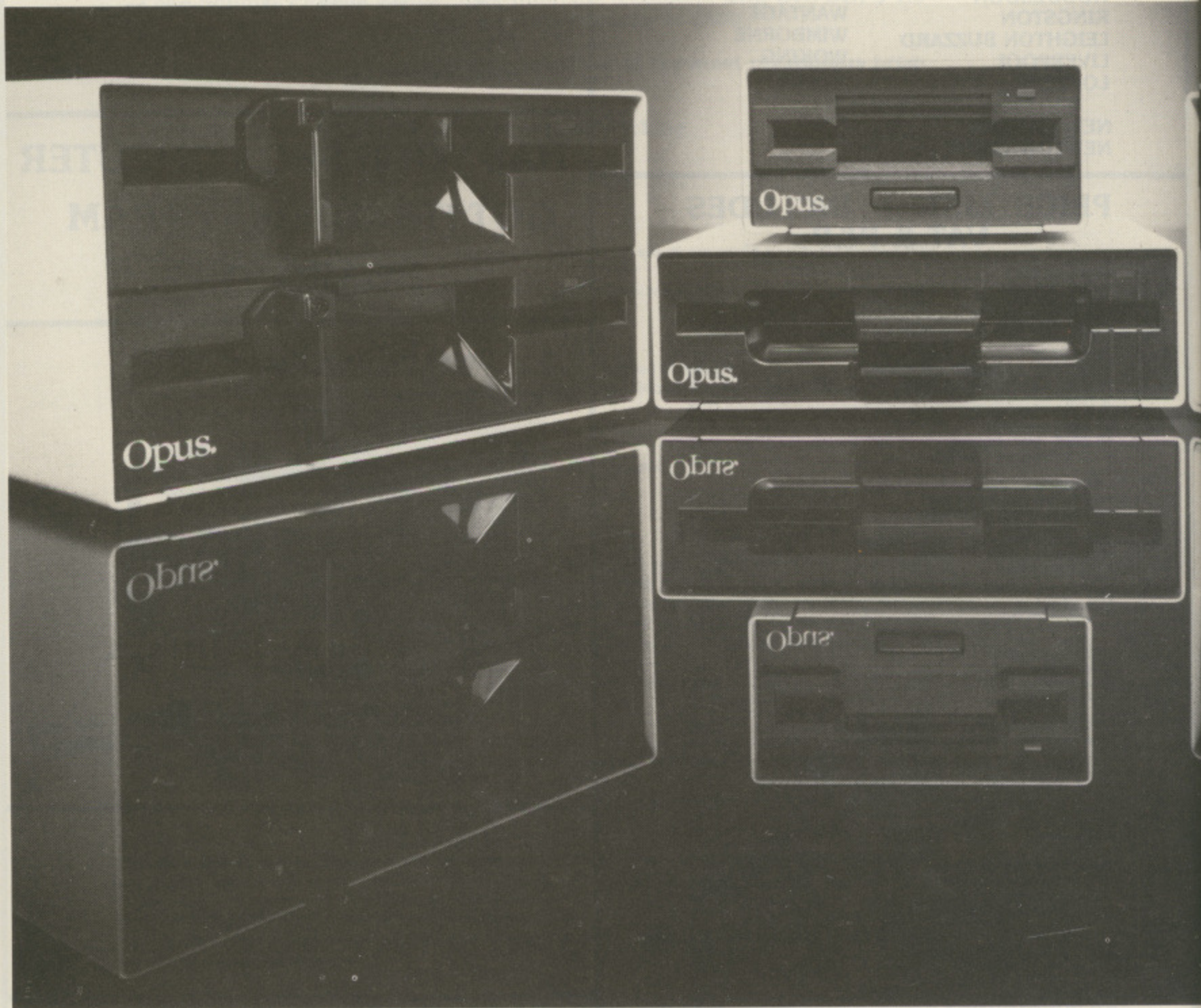
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You can find Opus products by just making an appearance at one of the retailers listed opposite. Alternatively, you can contact us for the address of your nearest stockist. Opus Supplies Ltd., 158 Camberwell Rd., London SE5 0EE. Tel: 01-701 8668, 01-703 6155.

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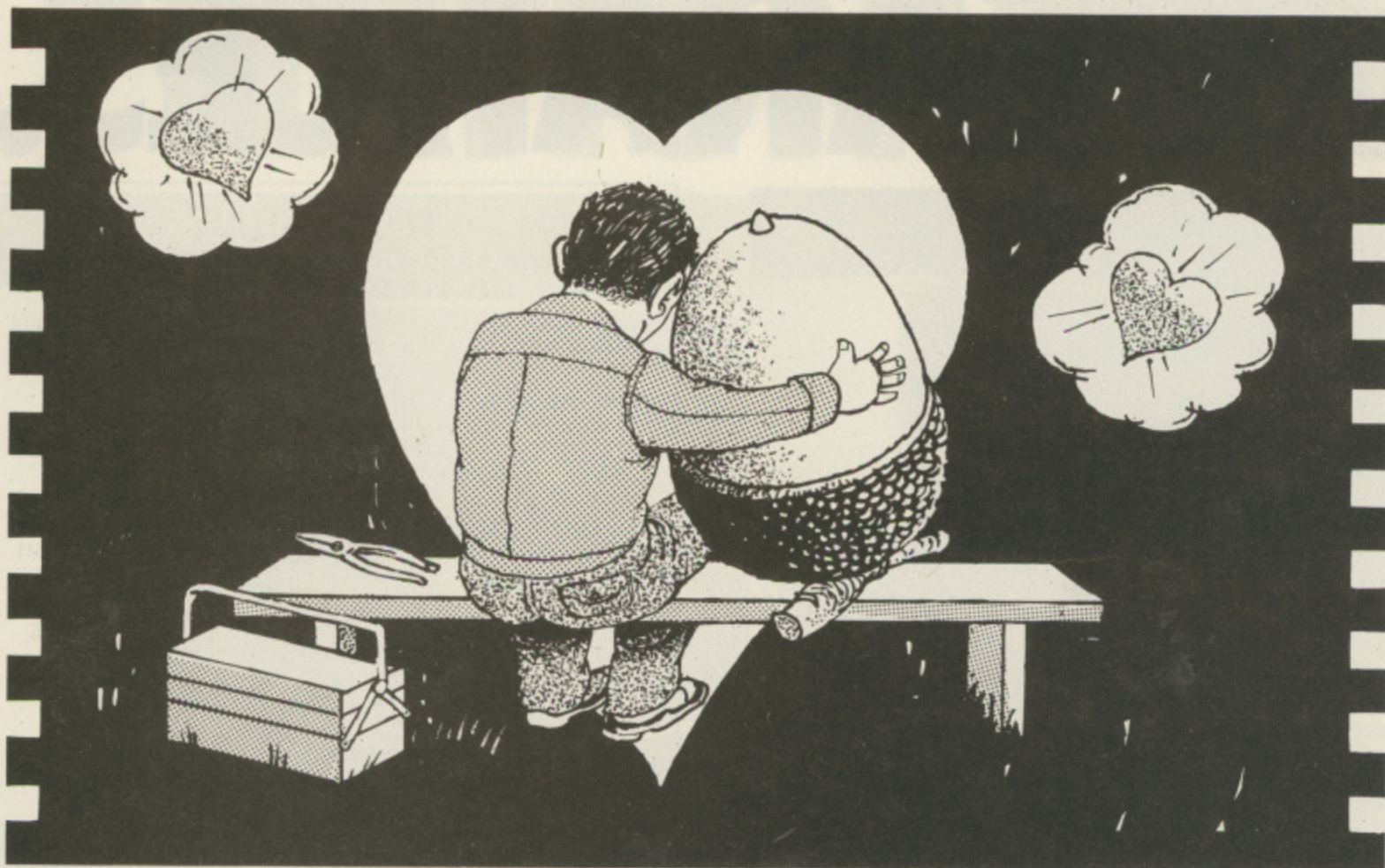
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CUMANA DISK DRIVE GUIDE



CUMANA

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The Touch Pad is a low-cost graphic plotting aid for the BBC micro. This compact display cursor moving device simplifies programming with the touch of the stylus.

The product comes complete with an instruction booklet, basic software, stylus and connecting cable. Its uses are in graphics, computer aided design, education and games.

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Cumana have spent years on research, development and marketing a range of drives second to none. Their drives are compatible with BBC, Spectrum, Dragon, Oric, Tandy Models III and 4 and Video Genie. They are fully guaranteed for 12 months and approved for electrical

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Cumana price
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Disk interface now available
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**Probably the most challenging game
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Computer World
Bolton. 0204 494304
Blackpool Computer Stores
Blackpool. 0253 27091

Micro North

Bury. 061 797 5764
PV Tubes (Computers)
Accrington. 0254 36521

Sweetens

Preston. 0772 52494
Central Studios
Southport 0704 31881

IMO Computers

Burnley. 0282 54299
Computatill
Oldham. 061 6336 965

Micro Code

Clitheroe. 0200 27890
4 Mat Computing
Preston. 0772 561952

LEICESTERSHIRE

R & B Computer Software
Hinckley. 0455 611133
Leigh Computer Systems
Hinckley. 0455 612139
Micro-Mays
Leicester. 0533 22212

LINCOLNSHIRE

Felix Computers
Boston. 0205 54321

LONDON

Logic Sales
London. 01 882 4942
Vic Oddens
London. 01 403 1988
Lion House Software
London. 01 580 7383
Virgin Games Centre
London. 01 961 2919
G & B (Computers) Electronics
London. 01 580 3702
Castlehurst Ltd.
Wetstone. 01 446 2280
Castlehurst Ltd.
Peckham. 01 639 2205
Buffer Microshop
Streatham. 01 769 2887

MANCHESTER

NSC Computer Shops
Manchester 061 832 2269
Saddler Computer Services
Ashton in Makerfield. 0942 719122
Mighty Micro
Fallowfield. 061 224 8117
Leigh Computers
Sale. 061 905 2144

MERSEYSIDE

Microman
St. Helens. 074488 5242
Thorn Guard
The Wirral. 051 3427516

MIDDLESEX

Youngs Newsagency
Hayes. 01 573 5119
Twickenham Computer Centre
Twickenham. 01 891 4991
Trionic
Harrow. 01 861 0036
Twillstar Computers
Southall. 01 574 5271

MIDLANDS

Impulse Computer World
Coventry. 0203 27711
Micro Centre
Cotteridge. 021 458 4564

NORFOLK

Brainwave Micros
Norwich. 0603 663796
Thetford Micros
Thetford. 0842 61645

NORTHERN IRELAND

Oltrosoft
Carrduff. 0232 812014
Everyman Computer Services
Ballamoney. 02656 62116
M & W Software
Belfast. 0232 650714

F C Computers

Lurgan. 07622 28543

NORTHUMBERLAND

Alnwick Computerware
Alnwick. 0665 604816
Newstand
Ashington. 0670 812194

NOTTINGHAMSHIRE

Mansfield Computers
Mansfield. 0623 31202
G.A. Computers Ltd.
Ruddington. 0602 211225
S P Electronics
Hucknall. 0602 640377

SCOTLAND

James G Bissett
Aberdeen. 0224 644528
Microstore
Stirling. 0786 64571
Cursor Computers
Irvine. 0294 212014
West Coast Personal Computers
Ayr. 0292 285082
Microshack
Aberdeen. 0224 636081
James Thin & Sons
Edinburgh. 031 556 6743
Video Giants
Inverness. 0463 241853.
Silicon Centre
Edinburgh. 031 557 4546
Tomorrows World
Erwick, Shetland. 0595 214

SHROPSHIRE

Telford Electronics
Telford. 0952 504911

STAFFORDSHIRE

Kirklands Microwave
Stoke on Trent. 0782 415787
Town Computer Store
Hanley. 0782 287540

SUFFOLK

Brainwave Micro
Ipswich. 0473 50965
Micro Management
Ipswich. 0473 59181

SURREY

Computerama
Banstead. 07373 54717
Micro Workshop
Epsom. 037 27 21533
3D Computers
South Tolworth. 01 337 4317
3D Computers
Sutton. 01 642 2534
Computersolve
Surbiton. 01 390 5135

SUSSEX

Bits and Bytes
Bognor Regis. 0243 867143
Michael Business Centre
Burgess Hill. 0444 645636
Orchard Business Centre
Horsham. 0403 64884
C J E Micro Computers
Worthing. 0903 213900
The Gamer
Brighton. 0273 728681

TYNE AND WEAR

The Comp-u-Shop
Newcastle upon Tyne.
0632 618673
The Computer Shop
Newcastle. 0632 616260
Computer Cabin
Silverdale. 0782 636911

WALES

VMS Computer Centre
Newport. 0983 525450
Alpha Business Centre
Colwyn Bay. 0492 31813
Edmunds Toy & Games
Newport. 0633 51441
Computer System Consultants
Ystrad Mynach. 0443 816188
Computer Centre
Haverfordwest. 0437 2776

Morris Educational Assoc.

Newtown. 0686 25261
Cardiff Micros
Cardiff. 0222 373072
Gwynedd Computers
Caernarfon. 0286 2610
Cambrian Software Works
Blanaau Ffestiniog. 0766 831878

Bucon

Swansea. 0792 467980
Citi Soft
Cardiff. 0222 488118
Gwent Computers
Newport. 0633 841760
Computability
Ebbw Vale. 0495 301651
Merthyr Micros
Merthyr Tydfil. 0685 82230
C N S Newshop
Cardiff. 0222 383867
The Paper Mill
Rhiwbina. 0222 628491
Leisuretime
Bridgend. 0656 67444
Televue
Neath. 0639 53282

WARWICKSHIRE

Leamington Hobby Centre
Leamington Spa. 0926 29211

WILTSHIRE

Carvells of Rugby Ltd.
Rugby. 0788 65275
Minstrel Limited
Marlborough. 0672 55139
Brittox News
Devizes. 0380 5757

WORCESTERSHIRE

Micro Centre
Evesham. 0386 49641

YORKSHIRE

Arthur Yates
Ripon. 0765 2737
Micro Power
Leeds. 0532 458800
Breakers Yard
Keighley. 0535 67206
Computing World
Scarborough. 0723 352381
Danum Computer Supplies
Doncaster. 0302 20355
The Computer Room
Barnsley. 0226 204000
Electro Empire
Bradford. 0274 662476
G.T.M. Computers
Leeds. 0532 647474
Halifax Computer Centre
Halifax. 0422 61797
Home Computers
North Allerton. 0462 36757
H.V.I. Computers
Sheffield. 0742 661328
Micro Bridge
York. 0904 39449
Tapp & Toothill
Leeds. 0532 435491
Resource Facilities
Halifax. 0422 69955
Look and See
Skipton. 0756 60078
Ossett Ind. Co-op
Ossett. 0924 273611
Computatill
Huddersfield. 0484 25401
Chris Townsend
Huddersfield. 0484 516266
Amrik Electronics
Bradford. 0274 722530

CASTLE QUEST

MICROPOWER

FOR MORE AREA DEALERS SEE PAGE 49

AMX ART

AMX MOUSE

The AMX MOUSE is an advanced opto-mechanical device which brings to the B.B.C. micro facilities hitherto only available on more expensive machines. It enables you to use advanced features such as ICONS, WINDOWS, and POINTERS in your own programs.

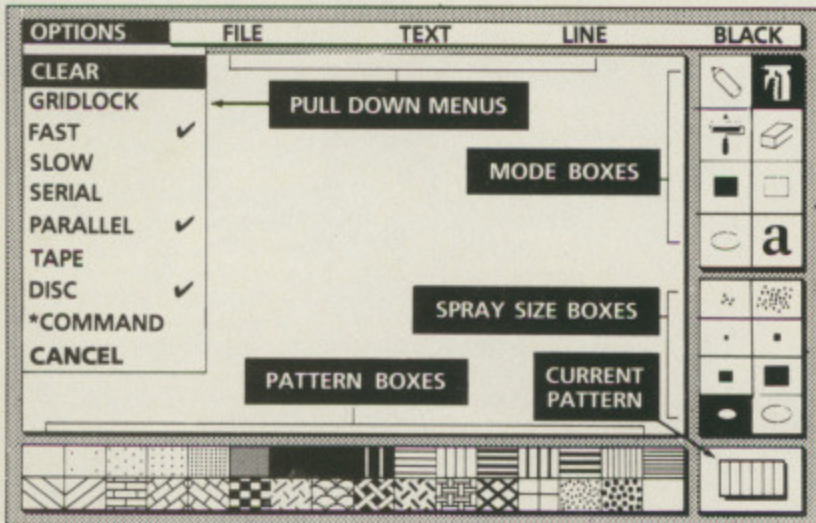
The AMX MOUSE can be used with ordinary programs to replace the cursor keys and with the AMX software it turns the B.B.C. micro into a far more user-friendly device, enabling beginners to quickly learn to use the computer for a wide range of purposes, including COMPUTER AIDED DESIGN, Word Processing, and a host of business uses – to say nothing of its inclusion in games software.

A further range of software will be released in 1985. Starting with "DESK TOP MANAGER".

THE AMX MOUSE PACKAGE

The AMX MOUSE – an advanced three buttoned mouse which simply plugs into the B.B.C. user port drawing its power from the computer.

AMX ART GRAPHICS PROGRAM



The AMX ROM – contains fast machine code routines for creating on screen windows, icons, and pointers and enables the MOUSE button to be programmed for use with commercial software such as Wordwise and VIEW.

Please send No. _____ **AMX MOUSE** package/s (including **AMX ART** and EPROM) at **£89.95** inc. VAT and P&P. I enclose a cheque/PO for £ _____ or debit my credit card.

Card No. _____ Visa Access

Name _____

Address _____

Signature _____ Date _____

(Please tick choice of media for AMX ART) Cassette 3" Disc 5 1/4" Disc

To: Advanced Memory Systems Ltd., Woodside Technology Centre, Green Lane, Appleton, Warrington, WA4 5NG, England. MU3/85

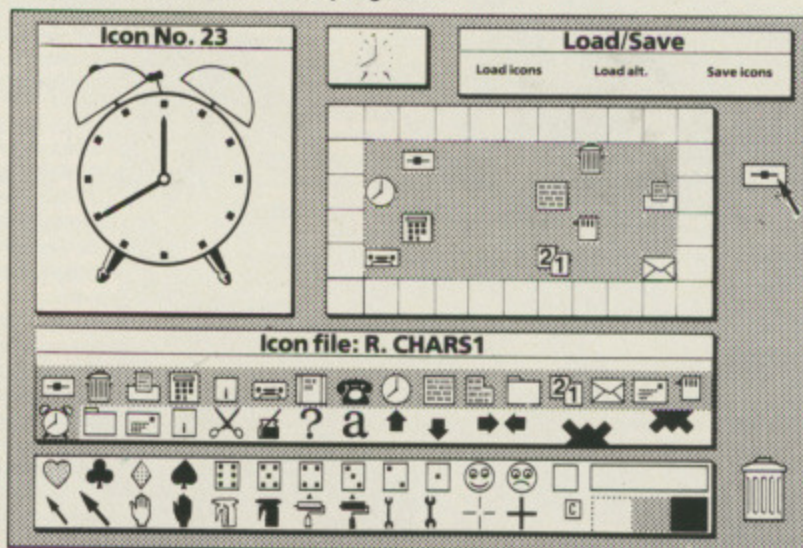
If not available from one of our main dealers, fill in the coupon and we will send you an AMX MOUSE with AMX ART with our full no quibble money back guarantee. OR phone 0925 602690/62907 for instant Access or Visa orders.

A MANUAL describing how to operate the MOUSE and the ROM routines which are available in both basic and machine code programs.

AMX ART – a superb computer aided drawing program on both tape cassette and a 5 1/4" floppy disc with its own manual. It is suitable for a wide range of uses including preparation of illustrations, architectural and engineering detail drawings, teachers' worksheets, and just creating your own pictures. It soon becomes addictive.

AMX ART includes full use of on screen menu boxes, icons, and pull down menus so that beginners find it very easy to learn and gain confidence in the use of the B.B.C. Micro.

An ICON DESIGNER program which enables you to create and store icons for use in your own programs.



TECHNICAL REQUIREMENTS

The AMX MOUSE can be used with any B.B.C. Model B computer fitted with the Operation System 1.2 and is compatible with the second processor and disc or tape filing systems.

The AMX MOUSE is adjustable for sensitivity via software control and three buttons can be programmed to simulate 24 different key codes.

The AMX MOUSE may be disabled by a simple software command and will then not interfere with normal operation of the computer.

The AMX ART programme enables users to print out screen displays using any Epsom compatible dot-matrix printer. Owners of non-standard printers may use their own screen dump routines.

*Wordwise' is a wordprocessing program by Computer Concepts.

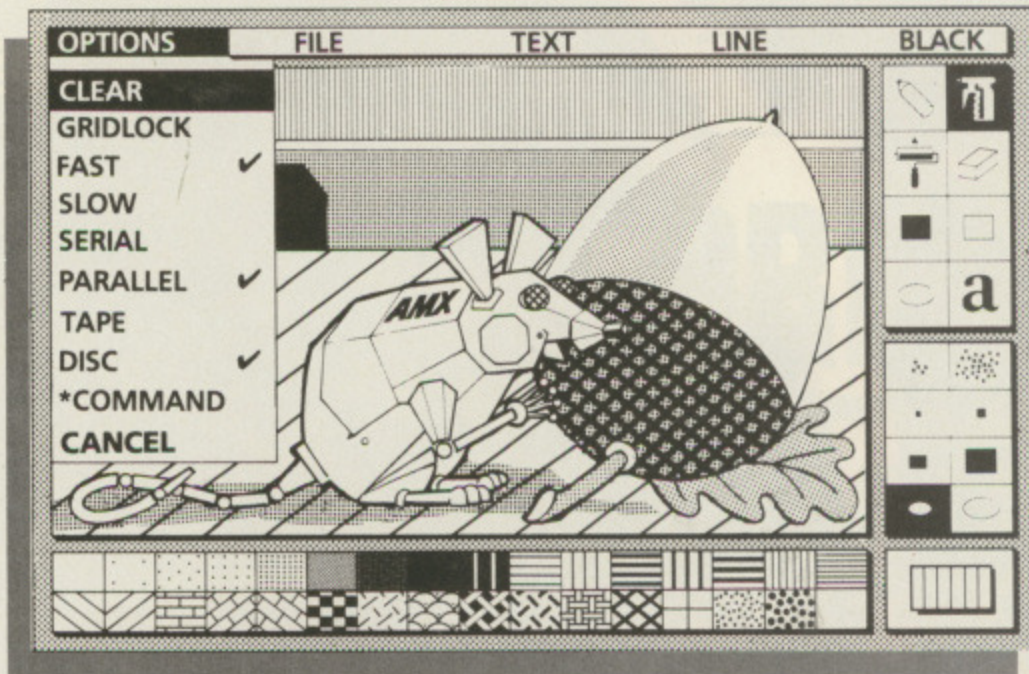
*View' is a word processing program by Acornsoft Ltd.



AMX MOUSE

POINTS THE WAY

**FOR THE
BBC MICRO
MODEL B**

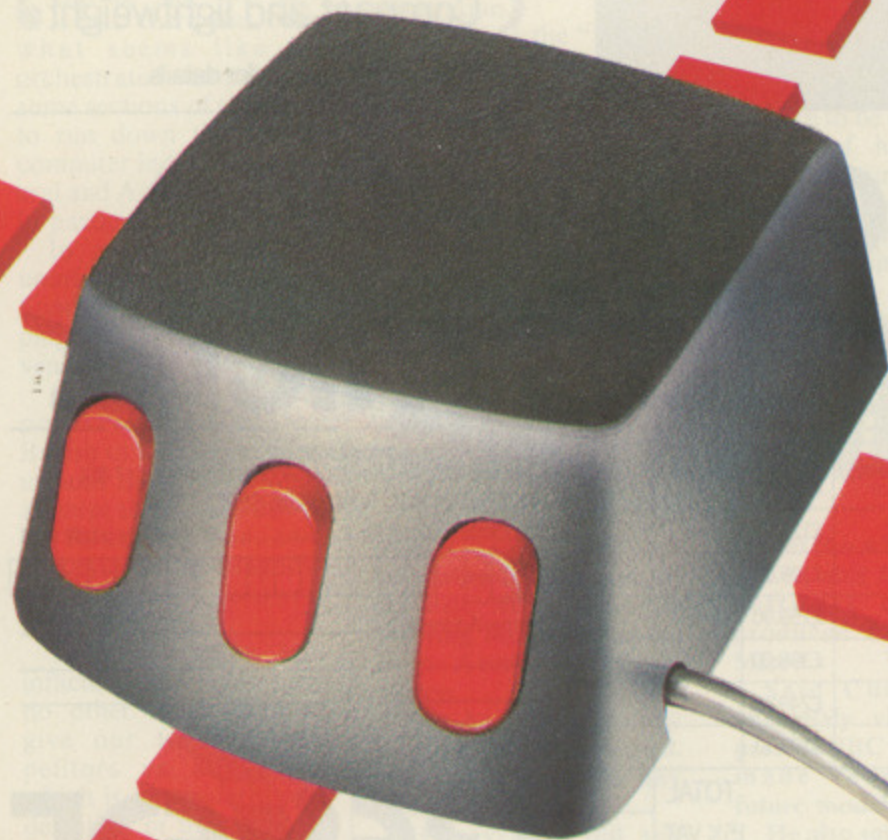


with AMX ART GRAPHICS PROGRAM

ICON SOFTWARE

CREATIVE GRAPHICS

FASTER INTERACTION






This state of the art range of 3" CRESCENT units with Japanese mechanisms are

THE MICRO COST
£129.95
3" DISK DRIVES



manufactured by Servicon Dynamics, a company with over 15 consecutive years of specialist electronic manufacturing experience.

All items carry a 12 month warranty.

-  Completely compatible with 5.25" drives
-  Full software support (plus INNER CIRCLE CLUB*)
-  Full disk interface system for BBC
-  No power supply needed
-  Exclusive low cost accessories through INNER CIRCLE CLUB*
-  One-touch disk load/unload
-  Compact and lightweight

* See address below for details.

New Crescent range upgrade for BBC micro.

Type	Dual Unit (2 Drives)	Capacity with Crescent DFS	Capacity with Acorn DFS	Power Supply	Full Manual	Cables inc. in Price	Price**	Qty	£
CRESCENT 401	-	400K	200K	-	✓	✓	£129.95		
CRESCENT 402*	-	400K	200K	-	✓	✓	£199.00		
CRESCENT 421 (HorV)	✓	800K	400K	-	✓	✓	£259.90		
CRESCENT 422* (HorV)	✓	800K	400K	-	✓	✓	£398.00		
SPECIAL CRESCENT PACK A		Includes 401 + CRESCENT DFS					£249.95		
SPECIAL CRESCENT PACK B		Includes 421 + CRESCENT DFS					£379.90		

V = Stacked Dual Unit.

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Only one CRESCENT DFS per order.

* Dual Head. ** Price excludes VAT and delivery.

Please allow 28 days for delivery.

TOTAL
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 Delivery £6.00
 Total Due

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I enclose cheque for £..... or debit my credit card.

Name/Address _____

Signature _____





TRADE-IN OFFER FOR A NEW BBC

NEW BBC Micros for old...

Acorn has launched a scheme under which any make or model of micro can be traded in for £50 against the purchase of a new BBC Micro.

"This applies to any

machine whether it be an ancient ZX80 or an IBM PC", said an official Acorn spokesman.

All machines taken in part exchange will be subsequently shipped by dealers to Acorn headquarters.

Curry raps Sunday Times

CHRIS Curry, managing director of Acorn, has hit back at "inaccurate and uninformed" reports about the company in the national press.

He called a clear-the-air meeting in London to face Acorn's detractors and put the record straight.

This is what he told the media representatives:

During the last few weeks there has been what seems like an orchestrated campaign in some sections of the press to run down the British computer industry in general and Acorn computers in particular.

In an inaccurate and uninformed article in the Sunday Times, the campaign began to resemble a vendetta.

It is a curious and perverse trait of the British to build something up and then immediately attempt to knock it down; to minimise our own successes while magnifying our competitors' achievements.

Delivering these self-inflicted wounds can have no other result than to give our foreign competitors an advantage, which is particularly self-defeating in this instance since the British computer industry has been - and

Turn to Page 24

NEW ACORN DRIVE ON EDUCATIONAL

FRONT

ACORN has launched the second wave of its attack on the UK educational front.

Having established a sizeable beachhead - the BBC Micro is already used in 74 per cent of all schools and colleges and has 83 per cent of total sales to primary schools - the company has now unveiled a plan to achieve even greater market penetration.

Known as the "Micros in Schools Scheme", it will seek to take up where the Department of Trade and Industry's 50 per cent grant subsidies projects left off.

The new initiative will be spearheaded by "sub-

stantial discounts" not only to schools but also for the first time to colleges and places of higher education.

Packages

Special purchase packages are to be offered with savings of hundreds of pounds off current recommended prices.

"We believe these terms will appeal to many

financially hard-pressed schools and increase the number of children and students able to take part in the new technology", says Chris Curry, Acorn's managing director.

The new scheme is also designed to radically improve the level of support and help for educational computer users.

A Suppliers' Forum is

to be set up where educationalists can present their needs to the industry as a whole in order to allow schools to make best use of their resources.

Acorn is also to launch an Education Hotline so authorities and colleges can talk to company experts for help with problems.

"There is no way in which we can lose our number one position in the education market", an Acorn spokesman told *The Micro User*.

"But what we are setting out to do with this new scheme is to broaden our already substantial user base".

Enhanced model on way?

FIRST official hint that an enhanced version of the BBC Micro is on the drawing board has come from Acorn MD Chris Curry.

But he refused to say when it will be launched. Nor would he reveal any of its specifications.

However he did say that it would be fully compatible with the BBC

Model B - which means it will be able to run all the software now being produced for the BBC Micro.

Said Curry: "It is absolutely vital that the present BBC Micro is not made redundant by future models".

He also said that Acorn were currently renegotiating the amount of royalty

Acorn pay to the BBC for every micro sold. At present it stands at £10 a machine.

Income

This means that the 100,000 pre-Christmas sales of BBC Micros netted the BBC itself a handsome £1 million - and the total sales of the machine in the whole of

1984 produced nearly two and a half million pounds in unearned income for the Corporation.

Despite considerable speculation in the industry, no-one at the Acorn Offices in Cambridge or London would give any details about the new model or say when it would be launched.

Nightingale has something to sing about

A MICRO company has topped a new UK sales chart – with more than a little help from the BBC Micro users and some shady characters known as hackers.

Pace Software, of Bradford, has learned that its Nightingale modem outsold all its rivals during December.

It beat off the competition to be named No 1 in a new Top Ten list compiled by Micronet 800, the leading information provider on Prestel.

"This is in the main due to the modem's popularity with BBC Micro users who make up 70 per cent of our subscribers", said a Micronet spokesman.

But Pace is also known to have received support from a most unusual quarter in achieving its success.

For the Nightingale is the first choice of hackers, the new breed of computer whizz kids who have developed the ability to electronically break into sophisticated computer systems where sensitive data is stored.

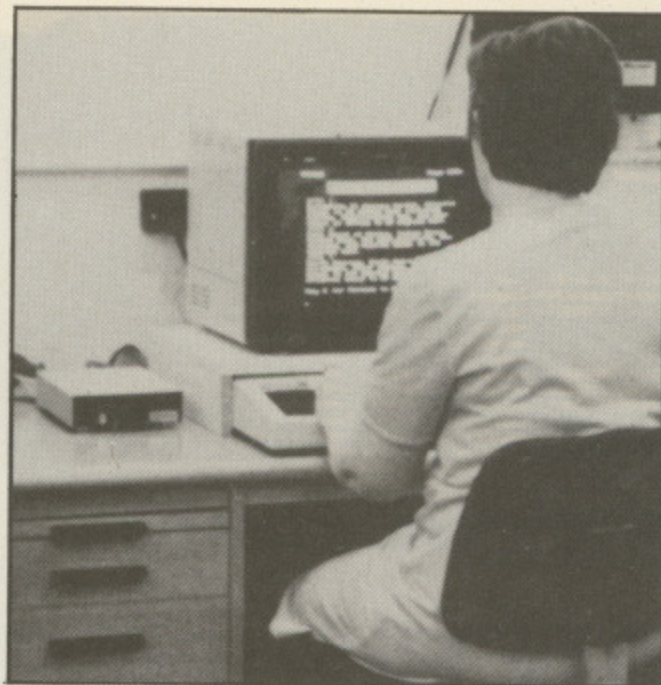
It was a Pace Nightingale which was used when a leading UK hacker cracked a key American defence system computer in a spectacular demonstration to open the Electron & BBC Micro User show in London last December.

"Naturally we are aware that the Nightingale is the main weapon in the hacker's armoury", admits David Hood, of Pace.

"But that only shows what discriminating types they are. After all, there is no more powerful modem on the market".

The Top Ten modem sales list for December:

1. Pace Nightingale
2. Prism VTX 5000
3. Prism Modem 1000
4. CBM 64 Communications Cartridge
5. Acorn Prestel Adapter
6. Telemod 2, OEL
7. WS2000, Miracle Technology
8. Wren Computers Modem
9. Prism Modem 2000
10. Tandata TM 200



BBC Micros are used to edit Mimac

Maritime service uses BBC Micros

THE world's most sophisticated electronic information service for shipping has been started in Liverpool – and the BBC Micro has a key role in its operation.

Liverpool Polytechnic, backed by the Department of Trade and Industry, has established a viewdatabase centre offering ships an unprecedented communication facility.

The Marine Information Management Centre – Mimac – project allows ships in all parts of the world to contact the Polytechnic via satellite for a wide range of shipping and general information.

Aim is to establish a database capable of handling the full spectrum of information and communication requirements of merchant ships and offshore structures like oil rigs.

It will also act as a

testbed data communication facility for shipping, ultimately developing into a commercial service.

The project has caused excitement in the shipping world, with most of the major UK shipping companies showing interest.

P & O Line's prestigious new cruise liner Royal Princess is being fitted with equipment allowing it to use the Mimac project.

Passenger cabins will have colour TVs carrying a teletext channel fed by Mimac providing features similar to Ceefax and Oracle.

Ships' officers will have access to a complete range of data, including such areas as navigation and port information.

Acorn Computers is sponsoring installation of equipment allowing the QE2 to use Mimac.

P & O's Sea Princess, a luxury private yacht, and

a major oil company are also taking part.

Operation Raleigh, the international youth venture, is a major user both aboard the vessel "Sir Walter Raleigh" and at its command centres ashore.

Mimac is accessed via Inmarsat, the marine satellite link, VHF or public telephone.

Vessels with satellite communication terminals need only the appropriate micro to use the system.

It provides its own terminal program based on the BBC Micro, Torch and IBM PC.

The program allows maximum preparation of data before going online, instant storage while online, and easy file handling and printing of data received.

Mimac is edited using BBC Micros running PrEDITOR, a sophisticated editing program developed by Mimac project team members.

Paper rapped

From Page 23

continues to be – one of the great British success stories of today.

I want to correct some of the inaccurate stories that are circulating about Acorn and its products, and to set the record straight about our Christmas sales which, contrary to reports, were at an all-time high.

The Sunday Times has said Christmas 1984 brought fewer computer sales than the previous Christmas. Where did they dream that one up?

They also said Acorn had had a "disastrous Christmas". And they quoted a researcher as saying the BBC Micro "was sinking into oblivion".

The researcher denies saying this. Nor have we found anyone who believes it. That's not surprising – look at the facts:

● In 1984 we sold 420,000 computers – more than double the number in 1983.

● BBC Micro sales totalled 230,000 units – more than in any previous year – and Electron sales were 190,000.

● Over Christmas alone we sold more than 100,000 BBC Micros and a further 100,000 Electrons – an impressive sales volume in my view, and double the volume of Christmas 1983.

● We estimate our share of the home computer market to be around 25 per cent, an increase of over 10 per cent in just 12 months. We now have an installed base of over 700,000 units.

Considering that our products are at the top end of the market, I would call this a major achievement – hardly a sign of imminent oblivion!

STUDYING MICROS IN ACTION

THOUSANDS of nine to 13-year-olds all over the country are learning how their school BBC Micro can be used to solve practical problems.

Granada Television's "The Micro at Work", which began in January and ends this month, is a series of ten 15 minute programmes

illustrating the exciting uses of computers in the world today.

The series shows how micros are used rather than how they work or how they are programmed, and the broadcasts take the form of televised "school trips" to locations where computers are in action. These include the Heathrow Air-

port traffic control tower, a German computer-controlled railway marshalling yard, a busy police headquarters, a travel agency and a factory.

Using special software produced by Granada, pupils can tackle scaled down versions of featured applications in the classroom.



Challenge from the champion

JUDO expert and TV Superstars champion Brian Jacks has challenged BBC Micro users to eight testing events – arm-dips, squat thrusts, canoeing, cycling, football, swimming, archery and the 100 metres.

Brian, who holds the world record for arm-dips of 54 in 30 seconds, is appearing regularly on BBC's "Micro Live" and the new software release "Superstar Challenge" from Martech will be featured on the programme on March 8 and 9.

The game requires a strategic approach as well as quick reactions and costs £7.95.

TAPE TO DISC TRANSFER – PLUS PROTECTION

A NEW ROM based system for the BBC Micro that enables tape programs to be transferred to disc has been announced by Vine Micros.

It allows all available RAM – &400 to &7FFF – to be used by the computer.

Cassette based software is saved onto disc via the ROM complete with protection, and when required for use is loaded back through the ROM.

The system, called the TD ROM, provides trans-

fer of programs from tape to disc, does not break program protection and cannot be used to copy programs.

The ROMs will be programmed in groups that will vary slightly from batch to batch and be randomised on despatch.

Each transferred program will therefore be as individual as is practical to the TD ROM that saved it, and it is unlikely programs will interchange easily between users of the ROM. Price: £18.

Try, then buy!

A NEW way of distributing software has been introduced which lets users try the product and then send in however much they feel it is worth.

Behind the idea is Jack Gibbons, an electronic data processing security officer in London for the Dutch ABN Bank. He has devised a "Personal Banking System" for the BBC Micro.

His company – Hilton Computer Services – sends out the cassette-based program on payment of postage and packing. After customers try it out, they send him a donation, based on how

much they think the software is worth.

Despite a few setbacks – one recent customer sent only 60 pence – Gibbons is sure his "freeware" idea will take off.

Security on ROM

COMPLETE protection from unauthorised use of your micro is promised by Elm Systems with its new security ROM.

You choose your own password, which is unique to your system and can be changed at any time. If successive invalid passwords are input a loud alarm sounds and the keyboard is locked out.

The security ROM also includes a management system for other ROMs fitted to the system, a real-time clock, datestamp facility and Basic help. Price is £16.



Link to STE bus systems

THE Beebop interface from Arcom Control Systems links STE bus systems to BBC Micros, providing real world I/O potential for the computer and an advanced colour graphics facility for the STE bus.

BBC Micros gain access to STE's sophisticated data acquisition and control orientated features such as its 1mbyte addressing range and 4k of I/O space. And

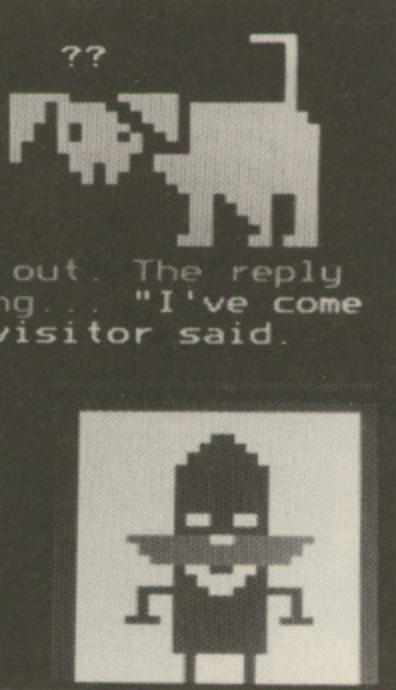
STE systems gain a means of developing Basic programs, with the benefit of the BBC's colour graphics output, to 640 x 256 points with two colours or 160 x 256 points resolution with 16 colours.

The interface is a standard single Eurocard which sits in an STE card frame, connecting to the micro's 1mHz bus via a 34 way ribbon cable which plugs into any socket on the bus extender.

A filing system eeprom also supplied adds a set of STE-orientated commands to the Basic interpreter, providing it with dedicated facilities for A/D conversion, reading or writing to memory or I/O locations and performing block moves.

One day, 4-T was having breakfast in his strange house and trying to stop his ears flopping into his porridge when someone knocked at the back door. "Who is it?" he called out. The reply was extremely mystifying. "I've come about the train", the visitor said.

And when 4-T opened the door, he was even more puzzled. The visitor was a very strange creature indeed!



Cartoon on disc

CHANNEL 4 teletext service 4-Tel has gone into the software business with an offer to BBC Micro owners of a cartoon story on disc.

The story is an adventure involving the dog hero of 4-Tel's popular children's feature "The Fantastic Adventures of 4-T".

The 12 episodes are contained on disc with an introductory animated sequence. The reader is invited to turn the pages or ask 4-T to turn them at a selected interval.

"The concept is very

simple", says 4-Tel's managing editor Mort Smith. "A story book is brought into the electronic age with glowing colour and animated sequences.

Example

"We believe it is the first time a teletext feature has been offered in this way, and is a good example of Mode 7 graphics on the BBC Micro".

Other 4-T adventures, from 4-Tel page 457, may be made available in the same way at a later date. The disc costs £9.99.



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My Access/Barclaycard (please tick) no. is: _____

Name _____

Address _____

Telephone _____

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BU 9

Acorn on Export IT Council

ACORN Computers has landed a major role in the organisation promoting the export of British information technology products.

The company has been elected to the Council of the British Information Technology Export Organisation - Export IT - which is planning an all out attack on world markets worth £100 billion.

Also on the council are the National Computing Centre, the Computing Services Association, the IT division of the Department of Trade and Industry, six leading trade associations and a number of other firms producing computers and related products.

Following the first meeting of the new council Export IT's chairman, Fraser Mitchell, said: "It is only by working together in this way that we can reverse the rapid increase in our trade deficit, now approaching £100 million a year".

Micro's sound advice

A SOLUTION to the problem of making difficult acoustic measurements in unfavourable test conditions has been devised by Grafitek Electronics using a BBC Micro-based system.

In conjunction with a Grafitek recorder, the FT-2000 ROM based software enables the user to perform a wide range of tests that would normally require expensive facilities such as anechoic echo-free chambers.

A combination of FT-2000, time window spectrometry and signal averaging techniques is claimed to offer the answer to many problems.

BBC brings success to the far-sighted optician

A BUSINESS that started in a bedroom and grew to become one of the country's leading suppliers to BBC Micro owners has reached another milestone.

Watford Electronics has moved into new, purpose-built £700,000 premises that reflect its current multi-million pound annual turnover.

Twelve years ago the firm consisted of a few items of stock in a corner of the bedroom of Nazir Jessa, then an optician and part-time dealer in electrical components.

For two years Nazir continued testing eyesight and prescribing glasses, building his mail order business at night and weekends with the help of his younger brother Raza.

The brothers rarely got to bed before the small hours, and weekends brought an additional workload - personal callers.

They advertised "Mail order only", but still the people came.

They tried "Callers on Saturday only", but that only created even longer queues that stretched from Nazir's lounge to the front gate and beyond.

In the third year of business he bought the shop and lock-up garage next door thinking they would provide enough space for 10 year's trading growth.

Within a year the premises were overflowing - and the floor-to-ceiling situation was only relieved by the new move to Watford's High Street.

There the firm's 30



Watford Electronics' new home... and below, where it all started

staff are getting used to having some elbow room and the more than 7,000 different components and micro peripherals are accommodated with ease... at least for the time being.

Nazir's recipe for success: "First we advertised in the right magazines - like *The Micro User* - and we've always believed in advertising heavily all year round.

"Secondly, we stocked a big range. If people can buy everything under one roof they don't bother to go three doors away to save a few pennies on one item.

"But hard work is the key to everything", adds Nazir who, together with Raza, can still be found behind the counter serving the personal shoppers who still account for one third of the firm's business.



Co-op is holding BBC conference

THE Co-op is inviting BBC Micro owners to attend a computer conference weekend at its education department headquarters at Stanford Hall near Loughborough from March 8 to 10.

The conference has been arranged for co-op and other computer clubs, but individual micro enthusiasts are welcome to attend.

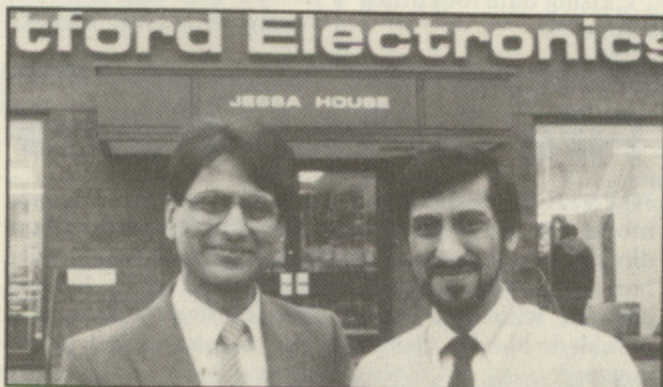
The event is grant-aided so the total cost for all the sessions, including meals and accommo-

dation, is only £25.

Members of co-op computer clubs and retail societies may qualify for individual grants from their local co-op.

Representatives from companies and associations will present talks and demonstrations illustrating the latest computer techniques and equipment.

It is hoped the conference will result in the formation of a federation of co-operative computer clubs.



Nazir (left) and Raza Jessa

Specially for doctors

RELEASE of the Torch 20mbyte hard disc option has extended the Hungerford Medical Computing suite of management programs for general practice to a 25,000 patient database with up to 15 doctors.

Apart from organising the main database of patient records the suite also looks after repeat prescriptions and recall letters produced on the HMC Mediview word-processor.

Cost of the new system, marketed by M-Tec Computer Services, is £4,552. A basic system, incorporating Torch twin floppy discs and BBC Micro for up to 15,000 patients and seven doctors costs £2,700.

... and surgery staff

A SUITE of programs designed to save time and expense for doctors and surgery staff is being marketed by The Computer Room.

Micromedic comprises five modules - age/sex register, repeat prescriptions register, cytology register, immunisations register and disease reports.

The system will produce repeat prescriptions, alert and notify patients for recall, calculate due dates for immunisations and cervical smears and allow the receptionist to set up attendance timetables and send appointment times to patients.

The menu driven screen design guides the user through each stage of the operation, reducing the time needed for training.

The software costs £800 and the complete package with BBC Micro, disc interface, twin disc drives, View word-processing ROM, printer and green screen monitor costs £2,300.



Challenging!

CASTLE Quest, the interactive adventure and strategy game with arcade style action and graphics from Micro-Power, is now available for the BBC Micro.

And it comes with a "bet you £1 you can't crack it" challenge from the manufacturer that is valid for three months from date of purchase.

Puzzles

By using the artefacts provided and solving the puzzles correctly the player can successfully conclude his tour of the castle.

For the few who com-

plete the quest the arcade game element comes into play, with high scores and time limits to beat.

At this point players are eligible to enter a £500 competition to find the castle Quest champion of 1985.

The game features the MP4 Scrollerama system with continuous movie-type action enabling the player to move through the scenario from his start point in a full circle, as well as up and down within the limits of the building.

Castle Quest on cassette costs £12.95 and on disc £14.95.

Now Mini Office becomes a national teaching aid

MINI Office, the chart topping business software package for the BBC Micro from Database Software, has been selected as a national teaching aid.

It will now be incorporated as part of a series of special courses held throughout the UK to link education with industry.

Teachers

The training program is organised by the Careers Research and Advisory Centre (CRAC) for sixth form students, under-

graduates and careers and business studies teachers.

CRAC is a registered charity funded by most of the UK's blue chip companies ranging from the Abbey National through to Marks and Spencer and Williams & Glyn's Bank.

"Our brief is to increase understanding of business enterprise, the

role of management and the kind of skills required", says Maureen Curson, CRAC's course manager.

"So we are very interested in Mini Office to help get our message over".

Mini Office is a professionally written suite of four programs - a word processor, spreadsheet, database and graphics - which converts a BBC Micro into an inexpensive office tool.

Tutorial

It comes with a 32 page operating guide which acts as an easy to understand tutorial.

However it is the revolutionary pricing of the package - just £5.95 - which has guaranteed it being a runaway success.

For business software packages often carry price tags of several hundred pounds.

PRIZE BRAIN TEASER

THE most sophisticated computer brain teaser ever devised is how Infomania and Castle Consulting describe their multi user network game, Mung, scheduled for release by midsummer.

Initially 50 or so communications system owners will be able to play the game - which has a 2mbyte main memory - simultaneously.

Magic

Masterminds will gain access to additional magic and weapons, and the means to devise their own strongholds and traps, for inclusion in the game.

There will be a cash prize for the first person to complete the first scenario, which is expected to take a year to play. Masterminds will be issued with certificates.

Sculpture prize

BBC Micro users who buy Bourne Educational Software's award winning Osprey program from Boots have a chance of winning a beautiful crystal sculpture.

The competition is split into two sections with prizes for the best individual and group project folders based on the history of the Osprey and its return to Scotland.

Study

Alternatively entrants can produce a study of a local bird of prey compared to the Osprey.

First prize in each section is a specially commissioned Osprey in

lead crystal by Swedish sculptor Mats Jonasson. There will be 10 runner-up prizes of copies of The Book of British Birds produced by the Royal Society for the Protection of Birds.

Closing date for entries is June 30.

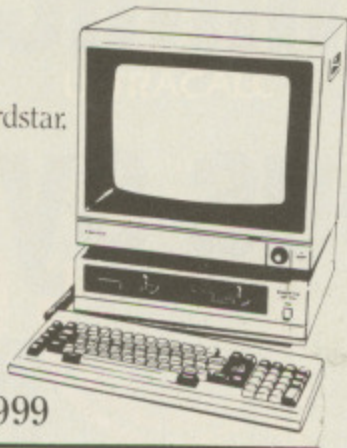
Fire on two fronts

JOYSTICK distributor Vulcan has produced a new model for the BBC Micro. The £10.95 device plugs directly into the analog digital port on the BBC, has fire buttons configured for both left and right handed players, with four heavy-duty suction pads and a moulded handle designed for single-handed game mastery.

SYSTEMS

SANYO 555 Q

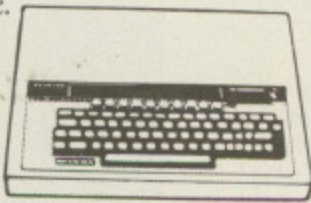
IBM compatible, 128K RAM,
2 x 360K Drives. Price includes: Wordstar,
Mailmerge, Info-Star and Calc-Star.



(Monitor available at extra cost) £999

BBC-B £379

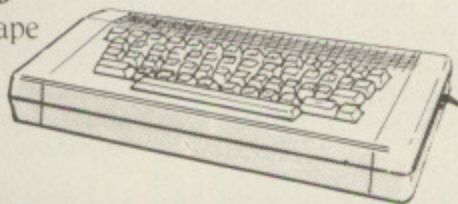
Full range of
Software and Disk Drives available.



BBC-B WITH DDFS £456.00

ELECTRON £189

Includes free software tape

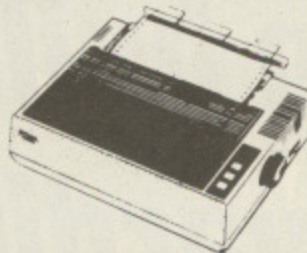


PRINTERS

Brother Printer HR 15 £399
Juki Daisywheel 6100 £389

EPSON RX80 FT £269
EPSON FX80 £379

Including lead for BBC.



DISKETTES



Control Data, in packs of 10
SS 40tk.....£16.00
DS 40tk.....£19.98
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Including VAT, p&p.

**Microware's prices
must be hard
to pass up!**

DISK DRIVES

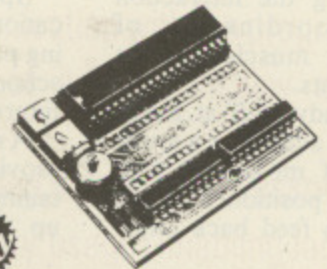
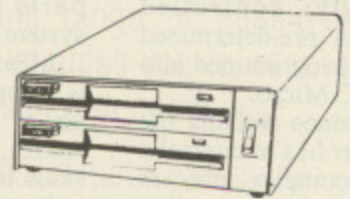
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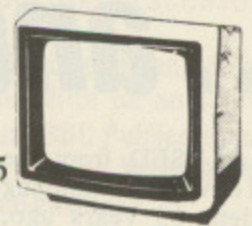
UDM DDFS £95

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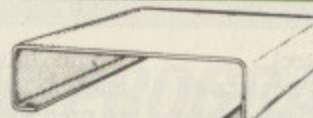
MONITORS

Microvitec colour
Normal res. £199
Medium res. £249
High res. £399
Sanyo BMC 12" C £110 AP = + £25



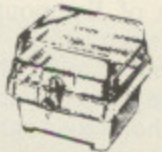
Call for our full price list.

ACCESSORIES



Disk storage boxes.....
£15.00 (takes 35)
Disk storage boxes.....
£20.00 (takes 80)
Prices include VAT, p&p.

BBC Stands.....£15.00
Dust covers.....£5.60
(for BBC,
Drives and
Printers)



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Now micros mimic human nervous system

BBC Micros are helping paralysed people to walk again.

It's happening in Scotland where Edenhall Hospital is testing the ability of computers to mimic the body's nervous system.

Paralysed muscles can be moved by electrical stimulation. By linking the stimulator to a computer, the desired level of movement can be automatically controlled based on pre-determined settings programmed into the BBC Micro.

To induce walking the computer has to control a highly complex process involving the interaction and coordination of several muscle groups and joints.

Already staff at Edenhall are achieving a crude form of movement with sensors positioned on the body to feed back infor-

mation to the computer.

Eventually it is hoped to produce a miniature device either carried by the patient or implanted in the body which can mimic parts of the nervous system.

Meanwhile the hospital is using 11 BBC Micros, six of them donated by Acorn, to teach high tech skills to the disabled.

Specialist and educational software is helping patients continue their schooling and prepare for future employment.

And video games provide hours of entertainment, helping to cheer up those suffering from

the trauma of spinal injury.

The micros are also being used as an aid to communication and control of appliances and to assess patients' mental and physical skills in the rehabilitation programme.

Dr Graham Creasey of Edenhall's spinal unit says: "The computers have proved invaluable in advancing patients' recuperation.

"They make life more pleasant and provide some hope for future employment. A micro can be at least as useful as a wheelchair".



Computer controlled muscle movement being applied to patient Douglas Herd at the spinal unit of Edenhall Hospital. At the controls is Dr Graham Creasey.

.. and help Colin build a new and rewarding life

PARALYSED from the chest down in a swimming accident 15 years ago, Collin Paterson has built a new and rewarding life for himself with the help of his BBC Micro.

The broken neck sustained while larking about on a beach near his home town of Eyemouth, Berwickshire, when he was 21 ended Collin's hopes of taking up a career in mechanical engineering

with British Steel.

When he returned home from hospital two years later Collin wanted to complete his engineering course and take the HNC examination.

But he was told he

would have to make at least 23 trips to Glasgow to prepare for the exam, a requirement it was not possible to meet.

Undaunted, Collin turned his attention to maths, took a National

Extension College refresher course and began working for his Open University degree in 1975.

Years of hard work, frequently interrupted by illness and periods in hospital, finally paid off with a BA.

Now he is studying for an honours degree in computing - a logical step, as Collin's BBC Micro has become his major educational tool and source of enjoyment.

Complicated surgery has enabled him to use the slight movement in one shoulder to trigger his right bicep and operate a prodder strapped to his hand.

With this he operates a Possum control panel which governs all his

electrical appliances, answers the telephone and switches TV channels.

With the help of a friend he is designing a joystick device that will allow him to play chess with his micro.

And he has been saving up to buy a modem so he can access databases and communicate with other micro users.

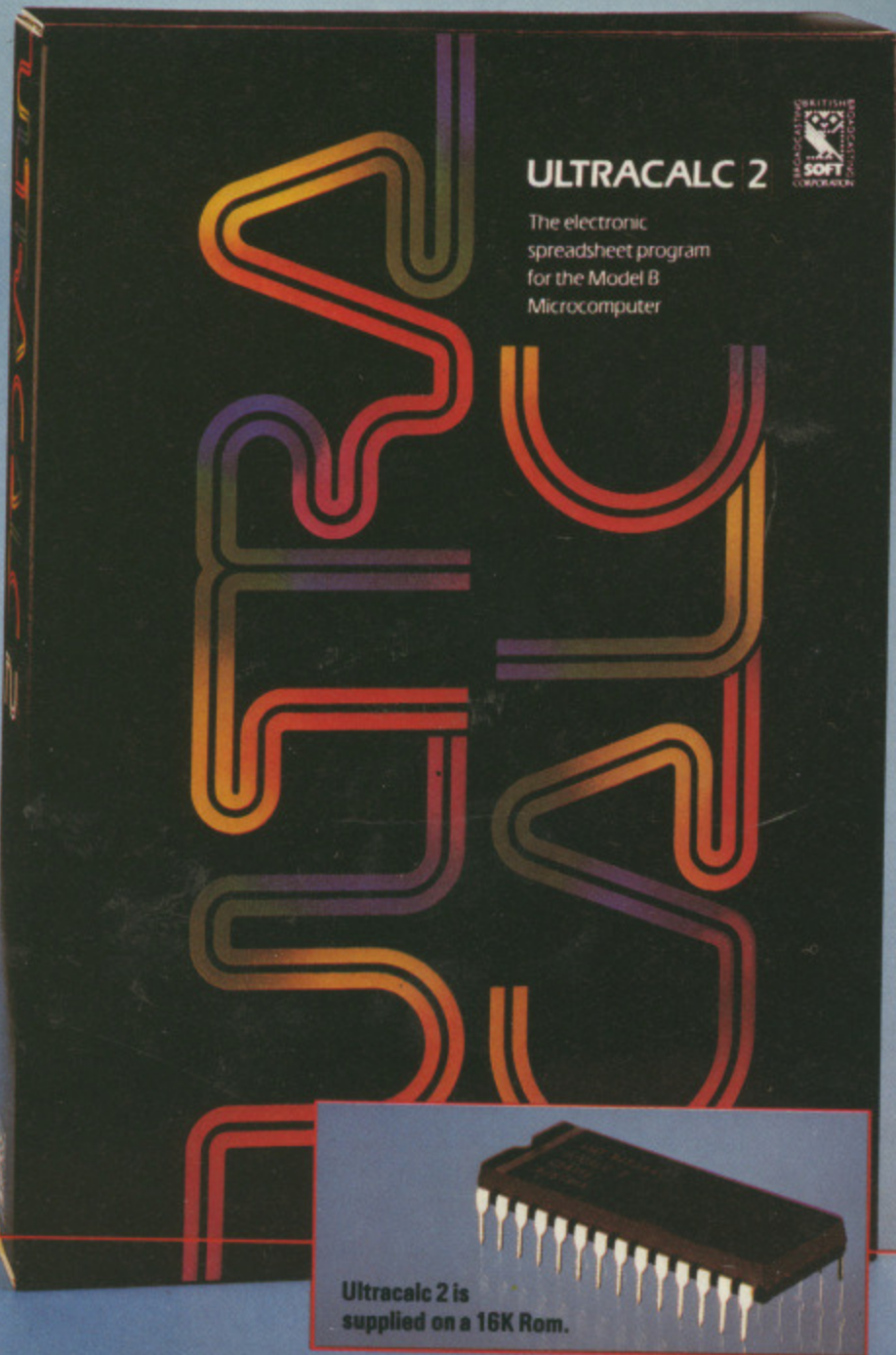
But don't get the idea that Collin's world consists only of himself and his computer.

For years he has been tutoring local youngsters in maths - voluntary work that led to him experiencing his greatest thrill four years ago.

Berwickshire District Council rewarded Collin's community service with a trip to a Holyrood Palace garden party where he saw the Queen and other members of the Royal Family and was introduced to the Duke of Edinburgh.



Collin Paterson... now he is studying for an honours degree in computing



Ultracalc 2 is supplied on a 16K Rom.

ULTRACALC 2

A powerful spreadsheet program for businessmen, scientists, accountants and everyone who needs ultra-fast calculations. It transforms your Model B computer into a fast and flexible calculation system.

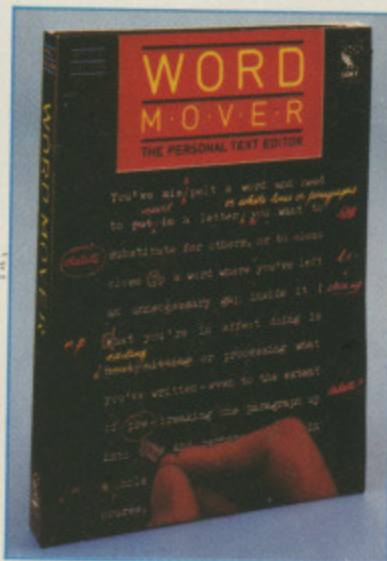
Use Ultracalc 2 for budgets, cash-flow forecasts and 'What if?' projections; for price lists, time sheets and stock control; for scientific calculations, or as a compact data-base. A full range of editing and display options enables you to adapt the spreadsheet to suit your needs.

Ultracalc's built in features include:-

- Simple communication with the program
- Wide choice of editing, display and printing options
- Output can be fed to a word processor
- Efficient memory usage, enabling large spreadsheets to be compiled
- Operates with 6502 second processor

If you already have Ultracalc you can upgrade it to Ultracalc 2 for only £6.25. Write for an application form to Software Editor, BBC Publications, 35 Marylebone High Street, London W1M 4AA, enclosing a stamped addressed envelope.

PLUS MANY MORE EXCITING PROGRAMS INCLUDING:



WORD MOVER

An ingenious program offering many of the features of a word processor—with none of the complications!

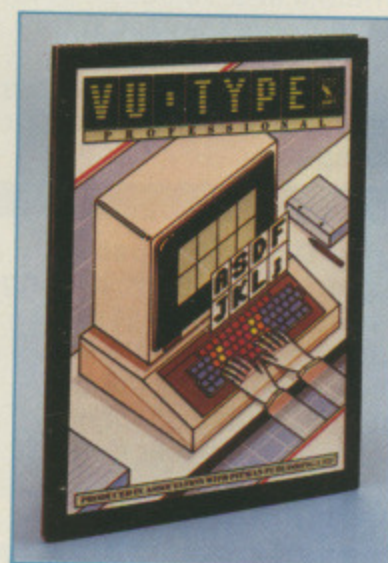
Cassette: £9.95



DRAWSTICK

A versatile design aid for children and adults. Use it for pictures, diagrams or as a CAD tool.

Cassette: £9.95



VU-TYPE PROFESSIONAL

An exciting, easy-to-use typing tutor with colourful graphics and Pitman-approved exercises to increase your speed and accuracy.

Disc: £21.95

All software is for the British Broadcasting Corporation Model B Micro-computer and is available from booksellers and computer shops. Prices include VAT.

BRITISH BROADCASTING CORPORATION
SOFT CORPORATION

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.

NIGHTINGALE - The Modem



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 auto-dial 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.

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.

COMMSTAR - The Software



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.

SPECIAL INTRODUCTORY OFFER
For a limited period, when you order the Nightingale modem you will receive discount vouchers entitling you to the following:-

KNOWLEDGE-INDEX
20% discount off standard enrolment fee (normally £25)

This remarkable collection of databases includes over 22,000,000 items covering Agriculture, Books, Business, Electronics and Computing, Corporate and Company News, Education, Engineering, Government Publications, Legal Information, Magazine Articles, Mathematics, Medicine and News/Current Affairs (The enrolment fee also includes 2 hours of free access time).

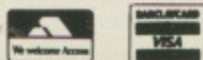
one to one
50% discount off standard enrolment fee (normally £50)

One to one is an electronic message service designed to give you the communications capabilities of a telex at much lower cost. By using your micro fitted with a Nightingale modem you can produce telexes, letters, reports and contracts, and send them in seconds to any destination. Courier delivery, priority mail and radio paging are also included in this highly efficient communications service.

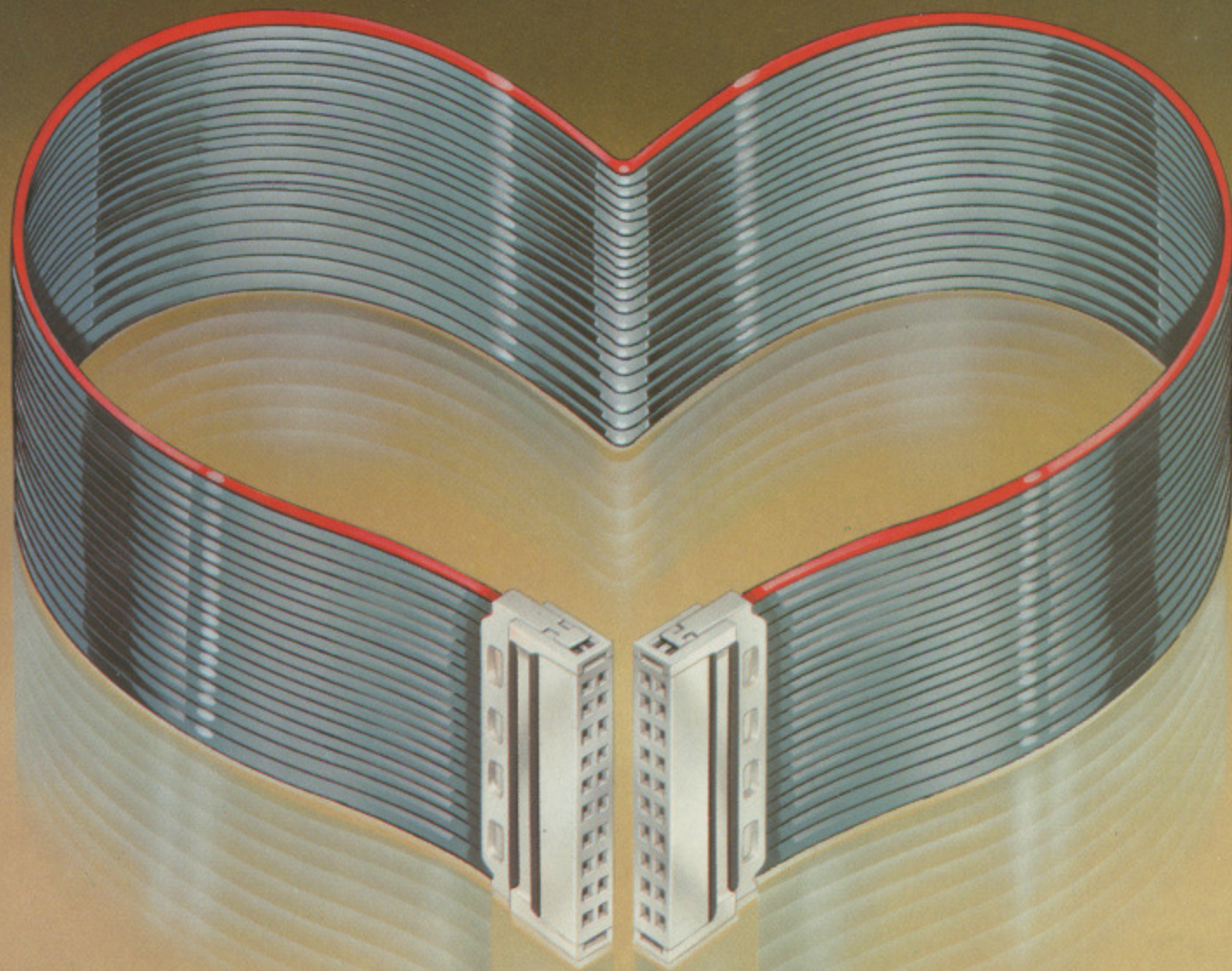
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Most leading low cost Micros, eg BBC, Dragon and Sinclair QL love the MT-80 printer from Mannesmann Tally. It is fully hardware compatible and with a range of cable options, gives trouble-free straight through plug-in facilities.

You'll love it too, for its sophisticated looks, and its range of *standard features*, which include 80 col, 80 cps optimised bi-directional printing with dot addressable and line graphs, quick tear-off facility, friction and tractor feed, and easy change cassette ribbon. And all for an ex-VAT price of around £200.

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The dealer who supplies you is supported by Mannesmann Tally, Europe's leading printer manufacturer. Your guarantee of continued support and assistance throughout the life of the printer.



Ask your nearest dealer for a demonstration, or phone us today for full details. Either Annie, Sali, Terry or Geoff will be only too pleased to help you.



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Touchtech 501 has been purpose designed to operate in conjunction with Microvitec's immensely successful metal cabinet colour monitors, and the BBC computer. Not only do the units harmonise in design and colour, Touchtech 501's supports raise the monitor to the ideal angle for touch screen operation.

Although providing touch screen facilities at a fraction of the cost normally associated with this type of advanced technology, Touchtech 501 is an intelligent device in its own right, giving four point modes and four continuous modes, providing the imaginative programmer with unlimited design possibilities.

Touchtech 501 is designed to plug into the BBC B microcomputer and will be compatible with a wide range of other popular makes, including RML 480Z, Nimbus, Spectrum (with interface 1) etc.

**THE TOUCHTECH 501 COMES COMPLETE WITH OPERATOR'S
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For full details and colour brochure contact:

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*This equipment has been developed by Microvitec PLC in collaboration with the
Microelectronics Education Programme.*





Watford Electronics



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Protects your expensive Micro from foreign
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Epson interfaces fit inside the printer to allow
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SAKATA SCP-800 printer/plotter facilitates
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PRINTER SHARER

Allows 3 BBC Micros to be connected to one
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BROTHER HR-15 DAISY-WHEEL PRINTER

Brother HR15 is a high-quality daisy-wheel ideal
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features of this printer include a 3k buffer, 18cps
(max), bi-directional printing, proportional
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standard, optional sheet feeder and an optional
keyboard.

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Single Sheet Feeder **£195**
 Electronic KEYBOARD **£135**
 TRACTOR FEED Attachment **£90**

RIBBON CARTRIDGES:

Fabric **£3.75**; Carbon **£3.75**;
 Multistrike **£6**
 DAISYWHEELS (various typefaces) **£18**

Listing Paper (Plain)

1,000 Sheets 9½" Fanfold Paper **£7**
 2,000 Sheets 9½" Fanfold Paper **£13**
 1,000 Sheets 15" Fanfold Paper **£9**
 Teleprinter Roll (Econo paper) **£4**
 Carriage on 1,000 Sheets **£1.50**

PRINTER LABELS

(On continuous fanfold backing sheet)

1,000 90x36mm **£5.50**
 1,000 90x49mm **£7.75**
 1,000 102x36mm **£6.25**

Carriage on Printer Paper or Labels **£1.50**
 Carriage on 1,000 Labels **£1.00**

All prices exclude VAT

SPECIAL OFFER

HITACHI EPROMs for Sideways ROMs
 2764-250nS **£4.25**
 27128-250nS **£9.75**

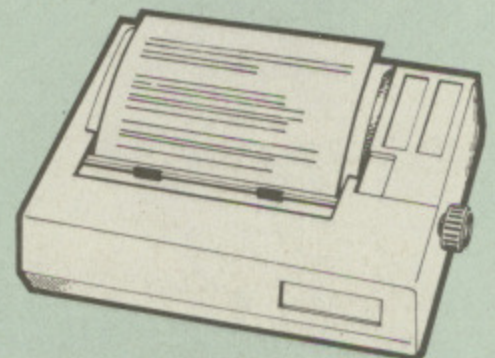
RAMs (Low power) for ATPL, WATFORD, etc.,
Sideways ROM Boards

6116LP (2K) **£3.25**
 6264LP (8K) **£9.95**

FIRMWARE

ACORN 1.2 DNFS ROM **£15.00**
 ACORN 1.2 OS ROM **£10.00**
 ACORN BASIC 2 **£30.00**
 (Maximum of 5 ROMs or RAMs of any one type
per order). Dealers inquiry welcome.

KAGA KP810



This new Japanese printer has EPSON FX/RX
compatible control codes and is functionally
equivalent to an FX80 with the added advantage
of its 'Near Letter Quality' mode. It is solidly built
and features include: Normal, Italic, Enlarged,
super/subscript, proportional spacing and
user-defined character set. Extras over the FX80
included in the price are Near Letter Quality
(NLQ) print ideal for correspondence, Proper
adjustable tractor feed, half speed quiet mode
and 3K buffer. The printer is bi-directional and
logic seeking to give a speed of 140CPS for high
throughput in conjunction with the standard 3K
buffer. 8K RAM may be added to give more
user-defined character sets. Centronics parallel
interface + Watford's 12 month NO QUIBBLE
WARRANTY.

Special Offer: ONLY **£249** (£7 carr.)

RS232 interface + 2K buffer to connect to other
micros. **£89**

KAGA KP910 Printer

Similar to the KP810 but with 17" carriage for
wide print. Gives 156 columns of normal print or
256 columns in condensed mode. Ideal for
printing out spreadsheets.

ONLY **£339** (£7 carr.)

PRINTER LEAD

Centronics lead to connect BBC micro to
EPSON, KAGA, SEIKOSHA, NEC, STAR, JUKI,
BROTHER, SHINWA etc. printers.

Standard length (4 feet long) **£7**
 Extra long (6 feet long) **£9**

Continued

3M - 5 1/4" DISKETTES

Top quality 3M - SCOTCH Diskettes from Watford Electronics (Your 3M Appointed Distributors). All discs carry a lifetime warranty. These discs are quiet in operation and insert positively with their reinforced hub rings. Boxes of 10 supplied complete with self stick, disc labels and write protect tabs.

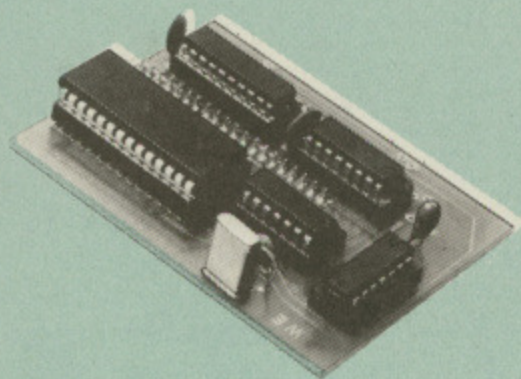
DON'T SETTLE FOR LESS, BUY THE BEST

● 10	S/S D/D	40 Track Diskettes	£14
● 10	D/S D/D	40 Track Diskettes	£18
● 10	S/S D/D	96 Track Diskettes	£22
● 10	D/S D/D	96 Track Diskettes	£24



**ACCESS
HOT LINE
(0923 50234)
24 Hours**

DOUBLE DENSITY DISC INTERFACE



SIMPLE but SOPHISTICATED

We are proud to bring to you the Watford Electronics Double Density Board for the BBC Micro.

The DDFS supplied is a new version of the popular Watford Electronics DFS re-written to make full use of the capabilities of the new double density controller.

- Increases storage capacity of your Disc Drives by the maximum physically possible, 80% !!!
- Our system will use the whole of an 80 track drive. Inferior systems do not allow files longer than &3FFFF bytes, but with our system files can be as long as one disc side.
- Discs may be created in either single or double density format with the built in formatter and in single density mode are fully compatible with normal Acorn format discs.
- The density of the disc you put in is automatically sensed by the system and you are informed of the density in the catalogue display.
- The double density system is of course faster than single density.

The Watford Electronics DDFS implements an extremely comprehensive 8271 emulator so that commands passed through OSWORD & 7F are correctly interpreted. Other manufacturers thought that read and write sector alone were sufficient - we decided to implement every command of the 8271 that was physically possible. We have allowed the use of all the special registers including bad tracks, allowed access to deleted data etc., etc. The emulator itself takes up around 1K of compactly written machine code. We reckon it will run many of the protected discs now available. Gain all the advantages of the WE DFS together with much increased storage and compatibility with many existing protected discs.

(please write-in for full technical specifications)

Complete Unit incl. DDFS ROM **£85**
DDFS Manual **£6.95** (no VAT)
We will exchange your existing Single Density Interface for our DDFS Unit for **£49** (Carriage £1.50)

THE ULTIMATE DFS

Watford are proud to be able to supply both SINGLE and DOUBLE DENSITY versions of their highly acclaimed Acorn compatible DISC FILING SYSTEM.

Single Density DFS runs Acornsoft's ELITE.

What do the independent press say?

- "Good value for money" - Beebug
- "A very worthwhile package" - The Micro User
- "You'll be buying a very powerful package" - Personal Computer News
- "Superior DFS; Excellent disc sector editor" - Computer Answers

Without a doubt the most sophisticated DFS software yet written for the BBC microcomputer. This powerful DFS is fully compatible with the ACORN DFS, yet has much increased power due to the additions, carefully designed to make life easier in normal use. It consists of 16K of efficiently written machine code. It is entirely self contained and so does not require a utilities disc to function.

SPECIAL OFFER

- DFS (Disc Filing System) ROM only **£18**
 - Complete Disc Interface Kit Incl. DFS ROM & fitting instructions . . **£89**
 - Acorn's DFS Kit complete **£86**
 - DFS Manual (comprehensive) **£7**
 - We will exchange your existing Acorn DFS for Watford's ULTIMATE DFS for . **£14**
- P.S.
We will exchange your existing ACORN DFS for Watford's highly sophisticated DFS ROM for **Only: £18**

Watford's DFS is exclusively available from Watford Electronics. We DO NOT retail this product through dealers. Every ROM carries a printed label with our LOGO and a serial number.

THE FEATURES OF WATFORD'S SINGLE & DOUBLE DENSITY DFS.

- The system can either use the ACORN standard 31 files per disc side or DOUBLE THE NUMBER to 62 files. The size is selected at formatting time. Copying between discs with different catalogue sizes works perfectly normally.
- A FORMATTING PROGRAM is built in, permitting formatting to 35, 40, 80 track formats with either 31 or 62 files. Since the formatter is built into the DFS it can be used without affecting whatever program you are using.
- A DISC VERIFIER is also built in. This checks the internal checksums on each sector to identify any corrupted data. This is extremely useful when saving valuable data as it shows faulty discs quickly and easily. Again it does not affect the program you are using.
- A built in DISC SECTOR EDITOR gives a screen window onto the disc enabling detailed editing of any byte on the disc. This is extremely useful for recovering accidentally deleted files and can save weeks of work.
- A double step mode allows the user of 80 TRACK DRIVES TO READ AND WRITE BOTH 40 & 80 TRACK DISCS. This mode is software selected for each drive individually, thus allowing a 40 track disc to be copied onto an 80 track one very easily. THIS ELIMINATES THE NEED FOR EXPENSIVE SWITCHABLE DRIVES.
- A WORKFILE function sets the name to be used when the null filename is issued. This allows a program to be edited and repeatedly saved having only typed its name once. Automatic increment function SAVES successively numbered versions of a file, every time SAVE is used.
- When using LOAD, CHAIN etc., it is possible to specify an ambiguous filename. This will result in the first file whose name matches the specification being used. This saves typing the end of a filename that you know is uniquely identified by its first few characters.
- Two commands exist to simplify the transfer of programs from TAPE TO DISC. These load the file to &1100, switch off the disc system and then move the file to its correct load address, thus saving a lot of complicated programming. This command can be used to load files upto 27.75K long.

● An advanced COPY command is included which will prompt the user, requesting whether to copy each file.

● RENAME has been extended to allow the use of ambiguous filenames. This allows you to change BERT1, BERT2, BERT3 to FRED1, FRED2, FRED3 with only one command, much as you would on a mainframe!

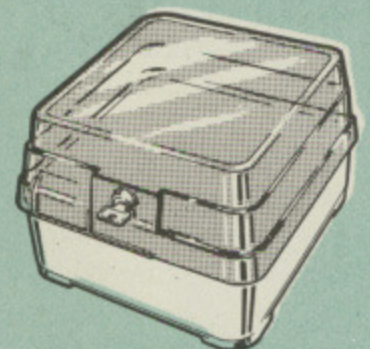
● OPENOUT has been improved to give you fewer annoying 'Can't extend' errors, as it automatically picks the biggest space on the disc in which to put a file. A SPACE command lets you know how much space *COMPACT will create before you waste time compacting and possibly losing your program.

● 2K of RAM can be reclaimed from the DFS by setting "PAGE" to &1100.

● The DFS is fully compatible with TELETEXT, TORCH and both ACORN Second Processor systems. Discs prepared with the Watford DFS can be used under ACORN DFS without any changes, so there are no problems in exchanging software with ACORN DFS users.

● A comprehensive and clearly written manual is available separately and this explains both the standard ACORN functions and the extra WATFORD features.

LOCKABLE DISK STORAGE UNITS



Strong plastic cases that afford real protection to your discs. The smoked top locks down. Dividers and adhesive title strips are supplied for efficient filing of discs.

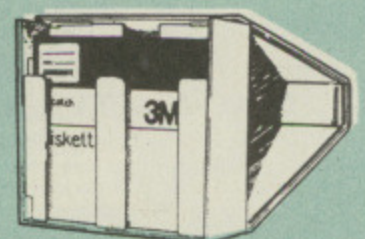
M35 holds upto 40 discs **£13**

M85 holds upto 95 discs **£17**

FLOPPY HEAD CLEANER KIT

The heads in a floppy disc drive are precision made and very sensitive to dirt. Drive manufacturers recommend that you clean the heads approximately once a week. Unless your home or office is dust free one of these kits is a very sensible precaution against losing valuable data. A dirty head can destroy many disks before you realise the trouble. Very simple to use. **Only £9**

PLASTIC LIBRARY CASES



for Disc Storage 5 1/4" (holds 10) **£1.80**

BBC MICRO WORD-PROCESSING PACKAGE

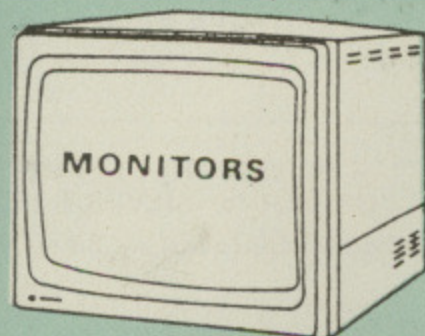
A complete word-processing package (which can be heavily modified to your requirements, maintaining the large discount). We supply everything you need to get a BBC micro running as a word-processor. Please call in for a demonstration.

EXAMPLE PACKAGE

BBC Model B, Watford Electronics' DFS upgrade, WORDWISE ROM, Twin 200k Teac drives in beige, Zenith 12" Hi-resolution monitor (Green or Amber), Brother HR15 daisywheel printer, Gemini software: BEEBCALC spreadsheet, analysis and DATABASE software on disc. 10 x 3M disc, 500 sheets fan-fold paper, 4 way mains trailing socket, manuals, all leads and BBC carrying case.

NEW LOW PRICE

Only £1,089



We stock a range of monitors to suit all needs. Choice of a monitor is a matter of personal taste so we recommend that whenever possible, you ask for a demonstration at our shop.

MICROVITEC

- 1431 - Medium resolution as used on the BBC television computer programme £165
- 1451 - High resolution, suitable for word processing in mode 0 £237
- 1441 - High res, exceeds the capabilities of the BBC micro £385
- 1431AP RGB + PAL and AUDIO £199
- 1451AP RGB + PAL and AUDIO £305
- Dust Cover for Microvitecs £5.50

All Microvitec Monitors are 14" RGB in their distinctive right angle sturdy metal case or the new beige plastic case. They are supplied complete with connecting lead to the BBC and a 3pin mains plug.

KAGA

- KAGA Vision 2 High Res. Colour £225
- KAGA Vision 3 Super High resolution, Colour £310

Kaga Monitors are 12" RGB colour units housed in an attractive beige plastic cabinet. They all have as standard, a genuine etched anti-glare screen.

ZENITH

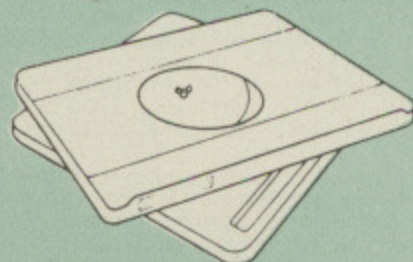
12" Ultra high resolution monochrome monitor. Ideal for word processing as its green or amber screen is very restful to read. The high resolution makes it good for games too - you can really see the detail that has been put into the graphics ONLY £68

LEADS

- BNC Lead for Zenith or Philips £3
- RGB lead for KAGA £5

N.B. Carriage on Monitors £7 (securicor)

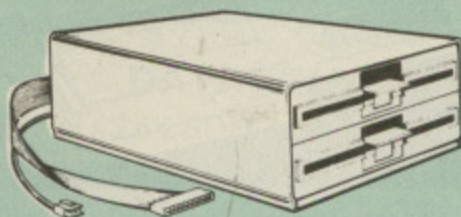
SWIVEL BASE FOR MONITORS



Only £15

DISC DRIVES PRICES SLASHED

(NEW SLIM-LINE DRIVES)



(DRIVES Cased with Cables. No PSU. Connects directly to the BBC's power socket.)

- CLS 100 Single, TEC Single sided 40 track 100K, 5 1/4" Disc Drive £89
- CLS200 Single EPSON Drive, Double sided 40 track, 200K, 5 1/4" £99
- CLS400 Single, Mitsubishi/Epson Double sided 80 track 400K, 5 1/4" Disc Drive £126
- CLS400S Single, Mitsubishi/Epson Double sided 40/80 track Switchable, 400K, 5 1/4" Disc Drive £145
- CLD200 TEC Single sided 40 track 200K twin 5 1/4" Drives £165
- CLD400 Epson, Double sided 40 track 400K, 5 1/4" TWIN Drives £199
- CLD800 Mitsubishi/Epson Double sided 80 track 800K, 5 1/4" TWIN Drives £235
- CLD800S Mitsubishi/Epson Double sided 40/80 track switchable, 800K, Drives £299

(CUMANA) DRIVES CASED WITH PSU & CABLES



- CS100 TEC Single sided 40 track 100K 5 1/4" Single Disc Drive £119
- CS200 Epson Double sided 40 track 200K 5 1/4" Single Disc Drive £149
- CS400 Mitsubishi/Epson Double sided 80 track 400K 5 1/4" Single Drive £165
- CS400S Mitsubishi/Epson Double sided 80 track 400K 5 1/4" Single Drive £179
- CD200 TEC Single sided 40 track 200K 5 1/4" TWIN Disc Drives £236
- CD400 EPSON Double sided 40 track 400K 5 1/4" TWIN Disc Drives £280
- CD800 Mitsubishi Double sided 80 track 800K 5 1/4" TWIN Drives £339
- CD800S Mitsubishi Double sided 40/80 track Switchable 800K TWIN Drives £350
- SPARE DRIVE CABLES, SINGLE £6; DUAL £8
- DFS Manual (comprehensive) £7 (No VAT)

(Carriage on Disc Drives £7 securicor)

P.S.

You do not require a formatting Disc nor the expensive 40/80 track switchable Drives when using Watford's sophisticated Disc Filing System which has this facility as one of the many facilities incorporated in it as standard.

Cont.

● MITSUBISHI & EPSON Slimline 400K Disc Drives that we supply are Double sided Double Density, 1 Megabyte unformatted. (With BBC Micro 400K after formatting). When used in conjunction with our Double Density Interface, you obtain 725K formatted. Track density is 96 TPI, track to track access time is 3mSec. These drives are very fast, quiet and efficient. We strongly recommend them.

● Extensive test carried out in our workshop has proved that the BBC Micro's own switchmode power supply is capable of driving 2 disc drives and a host of Sideways ROMs without undue heating. We recommend our CLS & CLD range of Disc Drives which will save you considerable expense without sacrificing performance.

● Please send an SAE, for further technical specification on our Disc Drives.

DUST COVERS

(For our Disc Drives)

Single (without PSU)	£3.20
Twin (without PSU)	£3.85
Single (with PSU)	£3.25
Twin (with PSU)	£3.90
Twin (side by side with PSU)	£3.95

DISC ALBUMS

Attractively finished in beige leather-look vinyl, these conveniently store up to 20 discs. Each disc can easily be seen through the clear view pockets.

£4.25

FORTH ROM for BBC

This ROM provides a complete implementation of the FIG-FORTH standard (including editor). Supplied with a large tutorial manual at only £32

TINY PASCAL for BBC Micro £54

All prices exclusive of VAT

MYSTERIES OF DISC DRIVES & DFS REVEALED

Are you tired of faulty cassettes, and lengthy loading times? Do you want to upgrade your BBC micro to take discs but you get tied up in the plethora of jargon surrounding the choice and use of these systems.

For instance, what is the difference between single and double density formats, how can you use a 40 track disc on an 80 track disc drive? What is the difference between a DFS and disc interface kit? Should you acquire a single Disc drive or twin? What does 48 TPI and 96 TPI discs mean? These are just a few of the questions you may have asked yourself and never found the answer or maybe you have yet to encounter these questions.

Now the mystery of buying a suitable interface and disc drive for your BBC micro is revealed in Watford Electronic's new book entitled 'MYSTERIES of DISC DRIVES & DFS REVEALED'. It describes in fine detail, yet remaining very readable to the beginner, how disc drives operate, the type of interfaces available, which type of discs to use on a disc drive and how data is stored on the discs.

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.

£5.95 (Book No VAT)

Continued

THE EPSON FX/KAGA PRINTER COMMANDS REVEALED

for the BBC Microcomputer
(The only Printer Book for the Epson FX-80
compatible printers).

So you bought yourself a new printer, because the salesman in the shop showed you how clever it is and impressed you with all sorts of printouts to show its capabilities - he may even have offered you a special price.

However, now that you have got it home and connected it to your BBC microcomputer, you are wondering how to make it perform these magical tasks. The manual seems to give no clues, and when you type in the example programs, the computer throws the LPRINT statements back in your face.

Now what do you do, when this £400 piece of high technology refuses even to move its head, and you have stayed up until 2 in the morning with copious supplies of coffee, desperately trying to print something out. Once again, Watford Electronics comes to your help with our new book entitled 'THE EPSON 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 wordprocessor.

It 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 Wordwise.

This book is superb value at only
£5.95 (Book - No VAT)

EPSON FX/RX NEAR LETTER QUALITY PRINT ROM

EPSON NLQ ROM for the BBC Micro



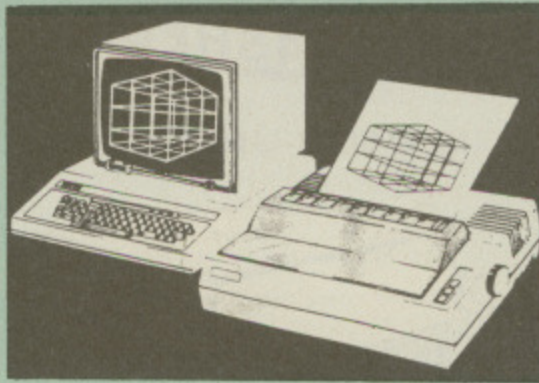
Impress your friends and business colleagues with the quality of your letters and printed material with Watford's very simple to use EPSON NLQ! (Near Letter Quality) ROM. Suitable for FX80, RX80, RX80F/T, FX100.

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 program or language.
 - Single codes select PROPORTIONAL type (yes even on the RX80); ENLARGED type; UNDERLINED type. These features can be used separately or in any combination.
 - 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: £20

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 running.

Two commands are used to operate the dump routines:

*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 areas.
- K - Key-triggered dump. The dump does not commence immediately, but can be triggered off later by pressing <SHIFT><O> 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 mode.

*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, LPV7, NEC PC8023, DMP100/120/200/400, etc. etc.

Price including comprehensive manual
..... **£22**

VIEW

VIEW WORDPROCESSOR
We are supplying the new VIEW version 2.1 allowing printing of memory contents etc **£46**

HI-VIEW

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

£49

..... **£49**

Watford's own Sophisticated VIEW Printer Driver for FX80

To simplify using the full facilities of the Epson FX80 or Kaga KP810 use this printer driver. Full facilities are provided for selecting between font etc. The disc includes examples of use and instructions. Available on 40 or 80 track disc. (please state which required) **£6**

VIEW DRIVERS FOR JUKI & BROTHER PRINTERS

Only £7

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 and converted typewriters EX43/44 & 55.

Only: £7

BEEB PRINTER ROM



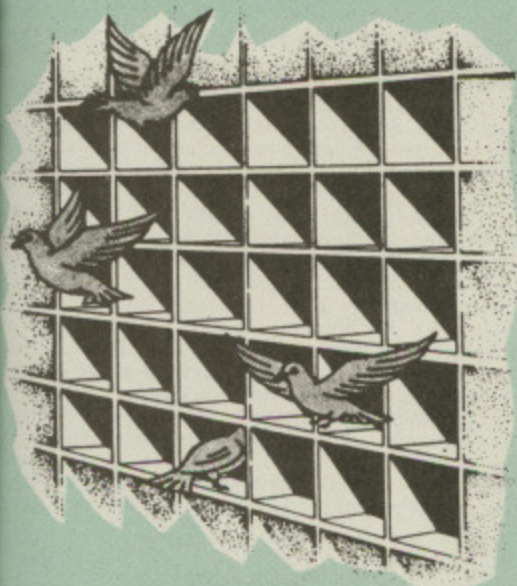
This utility ROM is designed to simplify using all the facilities of your printer. It has many facilities:

- ★ 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 incomprehensible 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

TWO DATABASE MANAGEMENT SYSTEMS



DISCDATA

Discdata 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.

On disc at **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 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 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 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: **£110**

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 definer
 - Grid, Scale and perspective aids 2 to 200 points palletable in one design with Circles and "rubber 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 this ad).

Only £20

(For software on disc please add £2)

DISC EXECUTOR

Disc Executor is a sophisticated disc utility for the transfer of your cassette programs to disc. If you have difficulties transferring your cassette software to your disc system then this is the answer. It handles 'locked' files and full length adventures (up to &e blocks) and programs that load below &E00. It is very simple to operate with instructions supplied. It saves you time and money.

Price £10

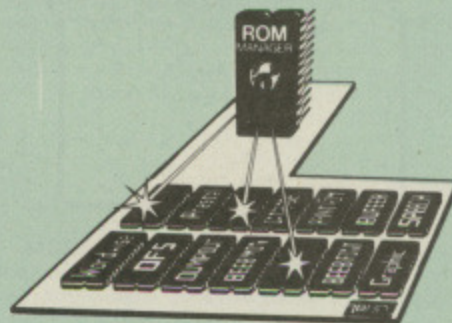
(Please specify 40 or 80 track discs)

ADE

'Systems' complete program development package in a 16K ROM. Full assembling and debugging facilities provided.

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.

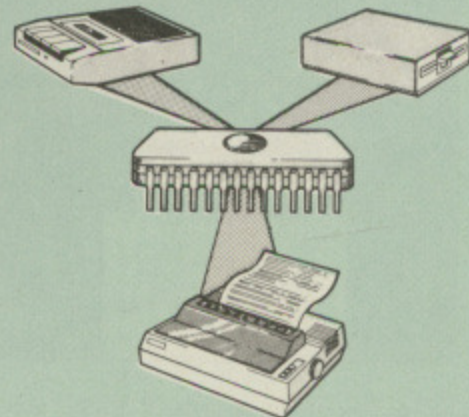
ROM MANAGER can also be used to develop sideways ROMs using the machine's standard memory. This is achieved by sending sideways ROM calls to your code in RAM, saving the expense of fitting sideways RAM for ROM development purposes. ROM status reports are also given by the ROM, including ROM lengths, checksums, entry points supported and current filing system title.

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

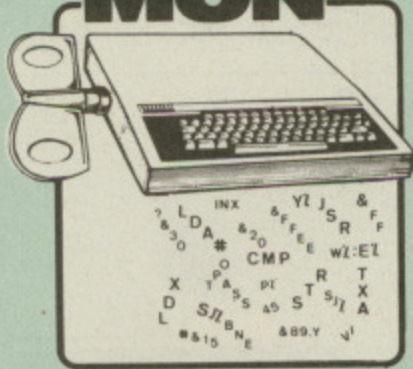
- ★ 4K or 16K buffer for parallel printer.
- ★ Dumps selection of Disc files to Tape.
- ★ Makes backup copies of tapes on to tape and disc.
- ★ Displays contents of paged ROMs on screen.
- ★ Menu display of ROM filing system contents on Shift-Break.
- ★ Comprehensive manual.

Only £22

Continued



BEEB MON

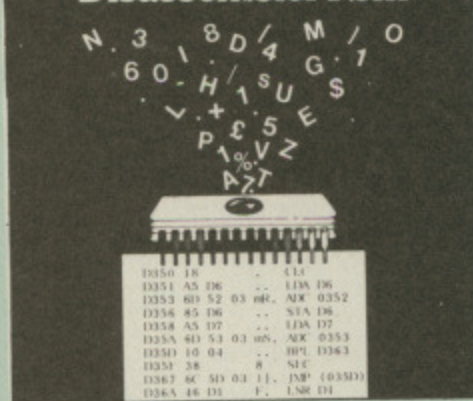


Watford's own Machine code Monitor ROM written by Andrew Bray (Cambridge), co-author of the BBC Micro Advance User Guide.

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 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 virtual 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:

£22

Disassembler Rom



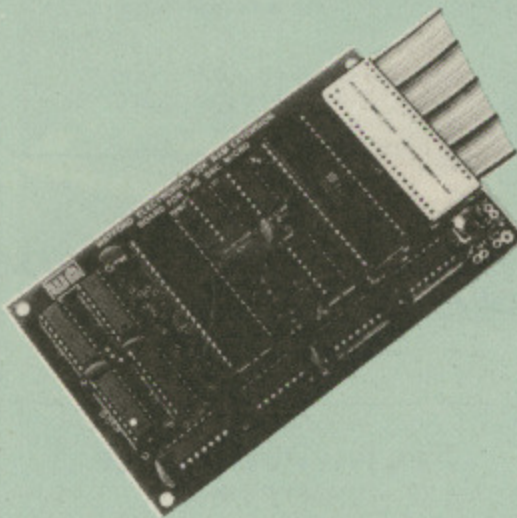
Discover the hidden secrets of BASIC and the OPERATING SYSTEM with this easy to use programmers tool.

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

32K RAM EXPANSION BOARD



Now Watford Electronics brings you the latest state-of-the-art MEMORY EXPANSION BOARD for your BBC microcomputer. It simply plugs into your micro's 6502 processor socket. (No soldering required). This compact board which fits inside the computer doesn't just give you 16k or even 30k of extra RAM, but a massive 32K !!!

There are many more useful facilities available with this board:

- 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, etc.
- The FULL 32K or the bottom 12K of the expansion RAM can be used as a PRINTER BUFFER for SERIAL or 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. e.g. *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 board, 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 be 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.

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.

SPECIAL OFFER £86

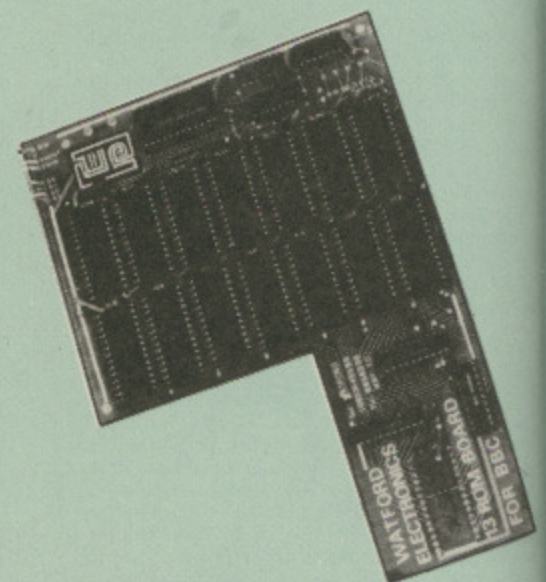
BEEBFONT ROM

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

SPECIAL PRICE
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 & 6264.

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 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 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. When fully populated, the ROM Board consumes less than half the recommended maximum current limit.

Supplied ready-built and tested complete with fitting instructions.

SPECIAL OFFER: £28 (carr. £1)

COMPUTER CONCEPT'S ROMS

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

Wordwise

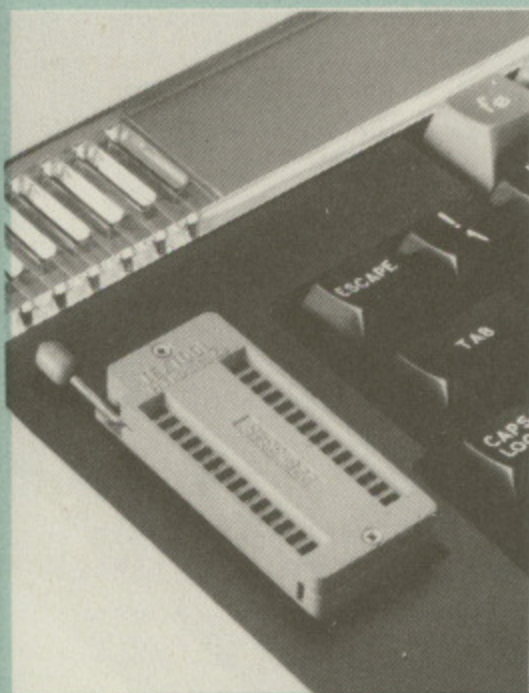
Without doubt a very sophisticated piece of software for the BBC Micro. It has all the features of a professional word processor yet is easy to use.

SPECIAL OFFER THIS MONTH: £32

WORDWISE PLUS

Now available from stock **£49**

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.

- 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 ROM.

- 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 static damage.

- 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 £16 (£1 carr.)

The UNICOM Modem

Are you thinking of purchasing a low cost high performance modem, but finding yourself confused by the features offered and the different prices? Well now the answer is here, in the form of The UNICOM Modem!

This fabulous modem offers the packed with all the features most Users will ever want (plus many more!) The software includes some of the most powerful, flexible and easy to use modem software ever written for a micro.

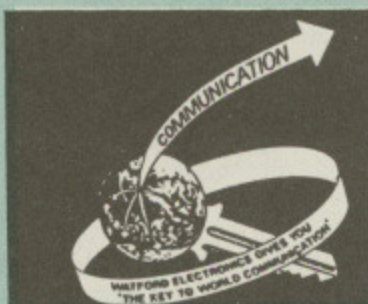
Price:	
UNICOM MODEM	£49.95
UNICOM ROM Software	£20.00
UNICOM disc Software	£10.00

(Carriage £2.50)

APPROVED for use with telecommunication systems run by British Telecommunications in accordance with the conditions in the instructions for use.

MODEM 84 PRESTEL TERMINAL

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 (with Lead & Manual)	£68
MODEM 84 complete with PRESTEL SOFTWARE ROM, Lead and manuals	£82
PRESTEL SOFTWARE ROM + Manual	£20
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 boards. A bargain at our

SPECIAL INTRODUCTORY OFFER

(Price includes COMMSTAR ROM & comprehensive manuals) **£119**

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:

- No soldering or modifications to BBC micro necessary.
- Plugs into normal ROM socket fitting neatly under the keyboard allowing room for other add-ons.
- 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 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 amplifier.
- **HOURS** of fun! - Suitable for any application - Games, Educational Programs, Specialised Packages.

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

SPECIAL OFFER £35

Continued →

BOOKS (No VAT on Books)

30 Hour BASIC (BBC Micro)	£6.95
35 Education Programs for BBC	£6.95
36 Challenging Games for BBC	£5.95
40 Educational Programs for BBC	£5.95
100 Programs for BBC Micro	£6.95
Cassette version of above	£10.00
6502 Application Book	£11.95
6502 Assembly Language Program	£13.95
6502 Assembly Language Subroutines	£14.25
6502 Machine Code for Beginners	£5.95
6502 Machine code for Humans	£7.95
6502 Software Design	£10.50
A young persons guide to BBC Basic	£4.50
A beginners guide to LISP	£10.95
Advanced Machine Code Technique for BBC	£7.95
Advanced User Guide for BBC Micro	£11.95
Advanced Graphics with BBC	£9.95
Advanced 6502 Programming	£12.45
Assembly Language Programming on BBC Micro	£7.95
Advanced Programming Techniques for the BBC Micro	£7.95
BBC Basic	£7.95
BBC BASIC	£5.95
BBC Computer Magic	£5.50
BBC DIY Robotics & Sensors	£6.95
BBC Forth	£7.50
BBC Lisp	£7.50
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 Assembly Lang. Prog.	£7.95
BBC Micro Disc Companion	£7.95
BBC Micro in Education	£6.50
Basic Programming on BBC Micro	£5.95
CP/M The software BUS	£8.95
CP/M Users Guide	£13.95
Creating Adventure Programs on BBC Micros	£6.95
Creative Graphics Cassette (Acornsoft). Has 36 graphics programs	£8.95
Creative graphics on BBC Micro	£7.50
Complete Programmer for BBC	£5.95
DISC FILING SYSTEM (DFS) Operating Manual for BBC	£6.95
Discover BBC Machine Code	£6.95
Discover FORTH	£13.95
DIY Robotics & Sensors with BBC	£6.95
Exploring FORTH	£6.95
Further Prog. for BBC Micro	£5.95
Forth Programming	£14.40
Functional Forth for the BBC Micro	£5.95
Games BBC Computer Can Play	£6.95
Getting more from your BBC & Electron	£6.95
Graphs & Charts on BBC Micro	£7.50
Graphic Art for BBC Computer	£5.95
Graphs and Charts (Cassette)	£7.50
Introducing the BBC Micro	£5.95
Introduction to FORTH	£9.30
Interfacing projects for the BBC Micro	£6.95
Introducing LOGO	£5.95
Let your BBC teach u to program LISP	£6.45
LISP	£9.25
Logo Programming	£8.95
Mysteries of DISC DRIVES and DFS REVEALED	£5.95
Mastering CP/M	£13.65
Programming the 6502	£11.95
Programming the Z80	£14.25
PASCAL	£9.25
Structured Prog. with BBC BASIC	£6.50
The Complete FORTH	£6.95
The Epson FX/KAGA PRINTER Commands REVEALED	£5.95
Using Floppy Discs with BBC Micro	£5.95
Using BBC Basic	£6.95
Wordstar & CP/M made easy	£6.95

Watford brings you

THE AMX MOUSE

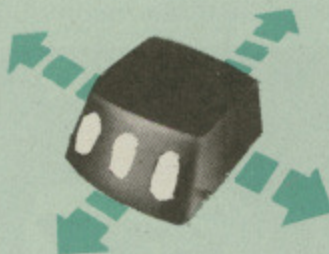
'The program is simplicity itself and the user manual is virtually redundant' . . . Micro User Jan. 85.

Bring into your home or office the last word in user friendly input devices for the Beeb. The AMX MOUSE that won the hearts and the minds of thousands of visitors at the Show has arrived at Watford Electronics at a very special price!

Using simple Icons, and small movements of the mouse on a work surface, you can select any one of the functions from the pull down menus. The mouse will operate from within Wordwise, View and many other software packages. The three buttons built in to the mouse are user programmable for many extra functions.

The package consists of the mouse, the advanced controlling software in ROM and a disc containing the Icon designer and the AMS ART software (see diagrams).

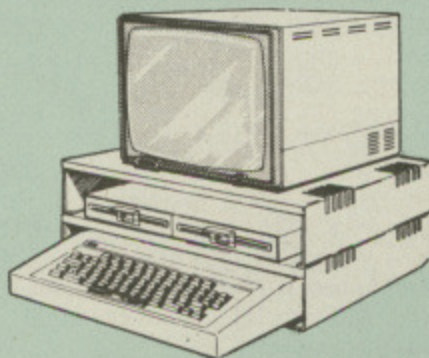
To summarise this superb product a comment passed by a very senior authority on BBC micro at the last Micro User Show was, 'My only criticism of the product is that, IT'S TOO CHEAP!'



OUR SPECIAL INTRODUCTORY OFFER PRICE

ONLY: £68.50

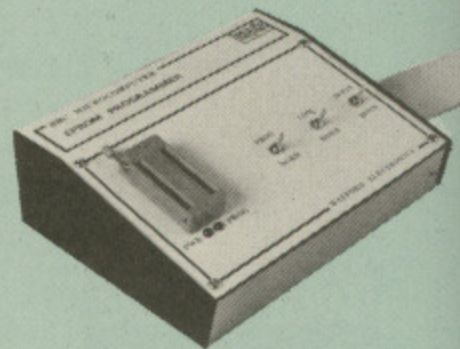
PLINTHS FOR BBC MICRO AND PRINTERS



Protect your computer from the weight and heat of your monitor. The BBC micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and monitor, whilst the double height version provides enough room for our stacked or side-by-side dual disc drives or TORCH Disc pack, to be placed in the centre section. If you use our stacked drives, the remaining space can be used for further peripherals e.g. Speech Synthesizer, EPROM programmer or simply stationery. The computer slides neatly in to the lower section allowing easy access to remove the lid. The printer plinth is equally sturdy but without the cooling slots. It allows for access to the paper from the front as well as from the rear, (a facility not often thought of in similar products) if the paper is located beneath the plinth. This is a very convenient way to work especially if your work area is not deep enough to take the printer and paper separately.

SINGLE BBC PLINTH	£11 (carr. £1.50)
DOUBLE BBC PLINTH	£20 (carr. £2.00)
PRINTER PLINTH	£10 (carr. £1.50)

EPROM PROGRAMMER



The Watford Electronics' EPROM programmer for the BBC micro is a high quality self contained package. Programs all popular EPROMs from 2K to 16K: 2716, 2516, 2532, 2564, 2764 and 27128. All manufacturers' specifications have been followed to program EPROMs at the correct speed - wrong timings could destroy your EPROMs. The unit has its own power supply so does not put heavy loads on the BBC power supply, as do some other units. Connects directly to the 1MHz bus following all Acorn recommendations on addressing and bus loadings.

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 integrated package to simplify ROM development. The system is menu driven with many prompts to avoid any accidents.

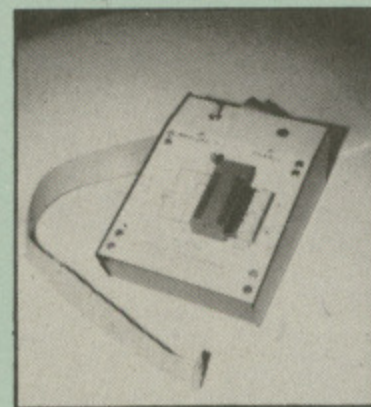
Software facilities include:

Load File - Save File - Down Load EPROM - Program EPROM - Verify - Blank Check - Editing of memory contents prior to programming. Also included is an automatic system to allow Basic programs to be put in EPROM and accessed through the *ROM filing system. More than one program may be put in an EPROM. All these facilities and more are explained in the comprehensive and clear 15 page manual.

SPECIAL OFFER £69
(£3 carr.)

LOW COST 'DIN' EPROM PROGRAMMER

A high performance, low cost, self contained 'DIN' EPROM PROGRAMMER for the BBC Micro. Plugs into the BBC Micro's user port.

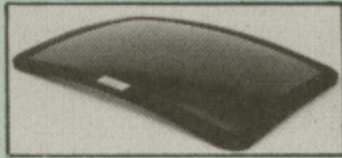


The features are:

- Will program 2716, 2732, 2532, 2764 & 27128 EPROMs.
- Copy Eprom into memory and compute checksum.
- Blank check EPROM.
- Program EPROM from memory.
- Verify programmed EPROM and display checksum.
- All * commands may be used from menu mode.
- High speed programming on 2764 & 27128.
- Machine code SOFTWARE supplied in ROM.

Price Only: **£49.50**

ANTI GLARE MONITOR SAFETY SCREEN



HEADACHES? TIRED EYES? Don't take pills - Use a Watford Electronics anti-glare filter!

● Made in Britain by a long established glass maker.

Available in 12" & 14" versions - please specify the exact monitor type when ordering.

Special Price: **£15.00** (carr. £1)

SURGE PROTECTOR Plug

Fitted in place of your normal mains plug, this device protects your equipment against mains surges. Nearby lightning strikes, thermostats switching and many other sources put high voltage transient spikes on to the mains. This can lead to data corruption in memory and on disc and can result in spuriously crashing machines. Suitable for computers, Hi-Fi, Fridge Freezers etc. Max Surge current 2KAmp; max. Voltage 250. Essential for serious computer users.

Protection for only **£8.50**

FLEXIBLE KEYBOARD CONNECTOR

A 'Keyboard to Micro' replacement jumper lead.

ONLY: £4.95

ATTACHE CARRYING CASE for BBC Micro

The Attache carrying case is attractively finished in mottled antique brown leatherette. The case is made of tough plywood, providing a very solid and safe way to carry your BBC micro. There is room provided to fit all the leads necessary behind the computer and manuals in the front. Locks supplied with two keys. Price **£12** (£2 carr.)

DATA RECORDER AND ACCESSORIES

Top quality slimline portable cassette recorder designed specifically for use with home computers. Mains/Battery operated with tape counter.

£20

DATA CABLE to connect recorder to BBC **£2.50**

DATA CASSETTES

Top grade tested C12 Data cassettes supplied in library cases **35p** each; 10 for **£3.20**.

ASSORTED CONNECTING LEADS

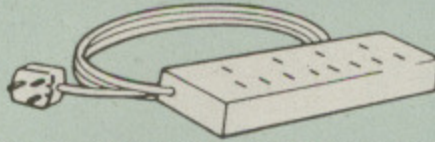
(All ready made and tested)

CASSETTE LEADS 7 pin DIN Plug
to 5 pin DIN Plug + 1 Jack Plug **£2.00**
to 3 pin DIN Plug + 1 Jack Plug **£2.00**
to 7 pin DIN Plug **£2.50**
to 3 Jack Plugs **£2.00**
6 pin DIN to 6 pin DIN Plug (RGB) **£2.50**
MONITOR LEADS
Microvitec RGB leads 6 pin DIN to 6 pin DIN for colour monitors. **£2.50**
KAGA/SANYO Colour Monitor Leads **£5.00**
Monochrome monitor leads BMC to Phono **£3.00**
DISC DRIVE POWER LEADS
Supply from BBC power supply to standard Disc Drive connector.
Single **£3.00** Dual **£3.75**

MISCELLANEOUS CONNECTORS

	Plugs	Sockets
RGB (6 PIN DIN)	30p	45p
RS423 (5 pin Domino)	40p	50p
Cassette (7 pin DIN)	25p	65p
ECONET (5 pin DIN)	20p	30p
Paddles (15 pin 'D')	110p	215p
BBC Power Plug 6 way	80p	-
Disc Drive Plug 4 way	75p	-

4 WAY MAINS DISTRIBUTION SOCKET



4 way top quality mains trailing sockets. Supplied wired up with mains plug ready for use. Can be screwed to floor or wall if required. Very useful for tidying up all the mains leads from your peripherals. Allows the whole system to be switched on from one plug.

£9.50

THE INVESTIGATOR

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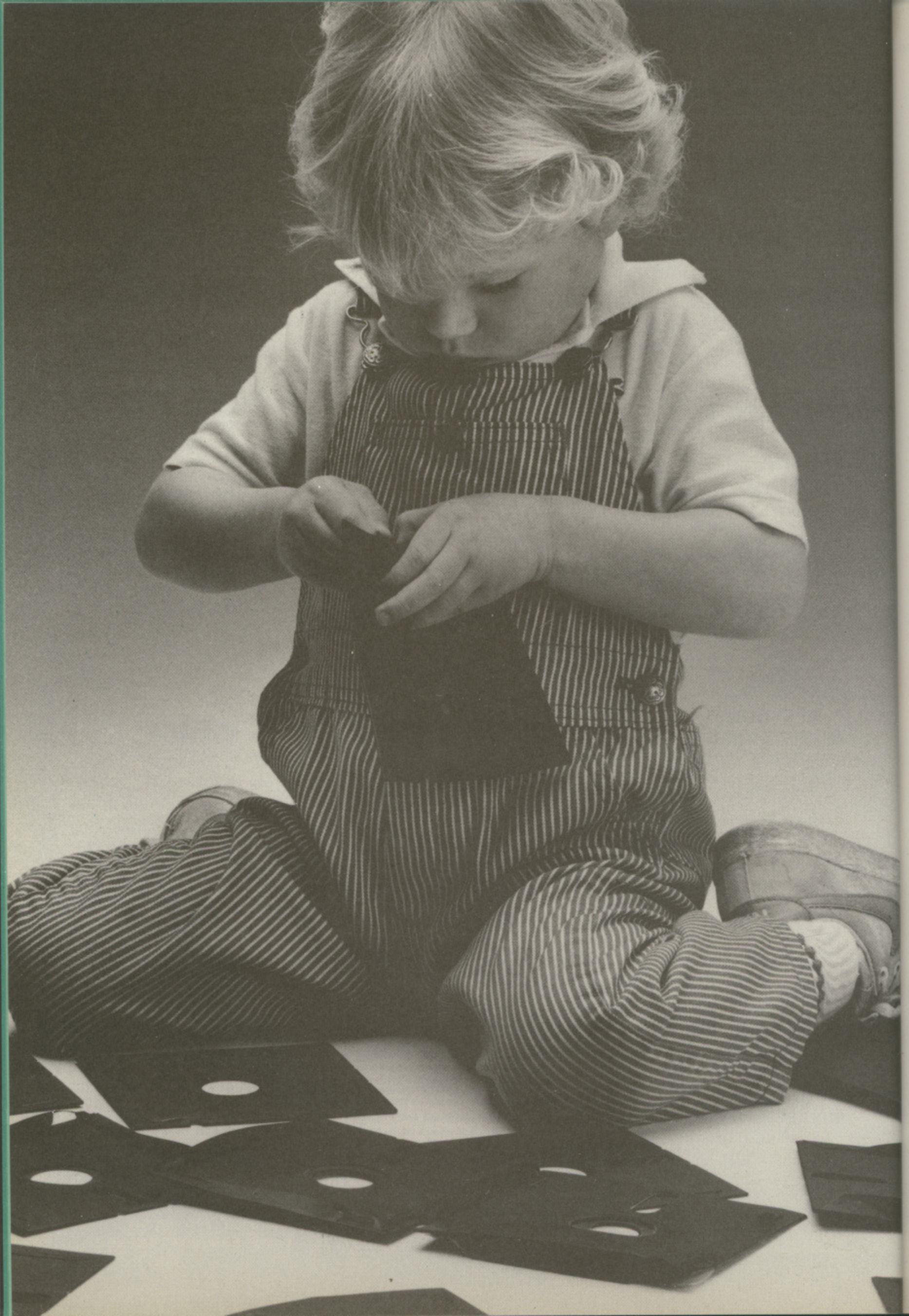
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10-40	REM statements.
50	Selects Mode 7.
60-80	Defines constants.
90	Start of machine code.
120	Calls a subroutine which reads in one track.
130-150	Initialise counters.
160	Increment counter.
170	Check for first character of string.
180	If they match check for rest of string.
190-200	Increment address counter.
210	Checks whether one track has been searched.
220	Checks whether all of the tracks have been read - 40 or 80.
230	If it has back to Basic.
240-250	Check the whole string.
260	If a match is found the print track, sector and offset.
270	End of subroutine.
290	Selects Mode 7.
300	Disable Escape key.
310	Prints input drive.
320	Calls subroutine which accepts a decimal number. Also checks that something has been entered.
330	Checks whether entry was smaller than four.
340	Initialises track and sector to zero.
350	Prints "Enter search string" and forces new line.
360	Calls subroutine which accepts a string and checks that a null string has not been entered.
380-390	Define text window.
400	Enables Escape key.
410-430	Initialise parameter block for OSWORD call.
440	End of subroutine.
450	Initialises counter.
460	Scans keyboard and checks if it is delete.
470	If it is, delete last character else check whether it's the Return key.
480	Checks whether it is within Ascii range.
490	Adds to string and goes back for more.
500	End of string. Notes length of string and forces new line.
510-530	Subroutines which are called from within the above string input routine.
540-610	Subroutine which is called when there is a string match. It prints the track, sector and offset.
620	Subroutine reads in one track.
630	Checks for Escape key.
640-660	Set up parameter block.
670	Points to parameter block and sets accumulator to &7F.
680	Reads in the track and checks for error.
691-730	Reads a single sector which immediately follows the track which has just been read in - in case a string overlaps two tracks.
740-770	Errors.
780-820	Print the number held in the accumulator in hexadecimal.
830-1050	Reading a decimal number and converting it in hex.
1060-1100	General subroutine which prints a string pointed to by address "string".
1110-1230	General routine to print an eight bit number in decimal.
1240-1270	Strings.
1280-1300	Reserve work space.
1310	End of machine code.
1340-1620	Pseudo operators and macros.

THERE was a very powerful disc utility program called Deditor in the August 1984 Micro User which, among other things, allowed you to recover accidentally deleted files or manipulate files on disc very easily.

However one of the things you had to do to restore a file was to find where it was on the disc.

This process is greatly facilitated if you make a habit of having a descriptive REM statement as the first line of your program. But even then you might end up looking through an entire disc for a file which could be anywhere.

This is not only frustrating but laborious and you might miss the program altogether. So why not get a program to do the job for you?

This utility does just that, and since it is 100 per cent machine code it'll do it faster than you could ever manage it. In fact the program can scan at a rate of approximately one track a second.

Type it in exactly as shown and save it before you run it. This is vital because if you run it at the default address - that is &1900 - it will be overwritten by the machine code it generates.

Also if you have made any mistakes you are likely to be faced by an inescapable crash. Once you've typed it in and saved you can chain it with PAGE at &2700. This is done by typing PAGE=&2700:CHAIN "filename" where filename is the name under which you saved the source code.

If all goes well the program will print instructions for you to save the object code. As it stands, the object code is assembled to &1900, which is also the execution address, but this may be changed if you wish. It is executed either by calling &1900 or entering *SEARCH. Then enter the string you want to search for (which can be up to 120 characters long) and the program goes off to find all occurrences of that string.

When the program locates it, it will print the track and sector in decimal and the offset in hex. The search continues until the program reaches the end of the disc but you can exit by pressing Escape, which may take a while (not more than a second) to register.

Once you have found the string you're looking for, you can load in Deditor to recover the program.

Since the program is written entirely in machine code the source code is large but the object code is unbelievably compact. The readability of the source code has been helped to a certain extent by the use of macros - lines 1340 to 1620.

IF you have 40 track discs change 80 in lines 220 and 690 to 40.

FIRST FIND YOUR FILE...



And **SHINGO SUGIURA's** elegant utility helps transform a laborious task into a pleasure

Disc Search listing

```

10 REM Disc string search
20 REM By Shingo Sugiura
30 REM (c) The Micro User
40 REM For Single density DFS'
45 REM Or DDS' with an 8271 emula
tor
50 MODE7
60 oswrch=&FFEE:osnewl=&FFE7:oswor
d=&FFF1:osrdch=&FFE0:osbyte=&FFF4
70 number=&2A:limit=&2B:track=&2C:
sector=&2D
80 string=&70:pointer=&72:length=&
74:buffer=&7100
90 FOR pass=0 TO 2 STEP2:PX=&1900
100 [OPT pass
110 JSR init
120 .main_loop JSR read_sec
130 LDY#0:LDX#&FF
140 LDA#FNlo(buffer):STAp_pointer
150 LDA#FNhi(buffer):STAp_pointer+1
160 .loop INX
170 LDA(pointer),Y:CMPS_buffer:BNEc
ont
180 JSRcheck:cont
190 INCpointer:BNEloop
200 INCpointer+1:.no_carry
210 LDA#FNhi(buffer+&A00):CMPpointe
r+1:BNEloop
220 LDA#80:CMPP_block+7:BNEmain_loo
p
230 RTS
240 .check INY:CPYlength:BEQfound
250 LDA(pointer),Y:CMPS_buffer,Y:BN
Enot_found
260 BEQcheck:.found JSRstatus
270 .not_found LDY#0:RTS
280 .init
290 LDA#22:JSRoswrch:LDA#7:JSRoswrc
h
300 LDA#200:LDX#1:LDY#0:JSRosbyte
310 OPT FNprint(ds):LDA#1:STAlimit:
.repl
320 OPT FNp_tab(12,0,rs):JSRdecimal
:CPX#0:BEQrepl
330 LDAnumber:CMP#4:BCSrepl:STAp_bl
ock
340 LDA#0:STAp_block+7:STAp_block+8
350 OPT FNprint(is):JSRosnewl:JSRos
newl:LDA#120:STAlimit
360 .rep4:OPT FNtab(0,3):JSRe_strin
g:CPY#0:BEQrep4
370 OPT FNp_tab(0,7,1s)
380 LDA#28:JSRoswrch:LDA#0:JSRoswrc
h:LDA#24:JSRoswrch
390 LDA#39:JSRoswrch:LDA#9:JSRoswrc
h
400 LDA#200:LDX#0:LDY#0:JSRosbyte
410 LDA#0:STAp_block+3:STAp_block+4
:STAp_block+10
420 LDA#3:STAp_block+5
430 LDA#&53:STAp_block+6
440 RTS
450 .e_string LDY#0
460 .in_loopy JSRosrdch:CMP#127:BNE
m_mis
470 JSRmis_del:.m_mis CMP#13:BEQeos
t

```

Disc Search listing

From Page 47

```

480 CMP#32:BCCin_loopy:CMP#127:BCSi
n_loopy
490 JSRad_st:JMPin_loopy
500 .eost STAs_buffer,Y:STYlength:J
SRosnewl:JMP osnewl
510 .ad_st CPYlimit:BNEco_ad
520 LDA#7:JMPoswrch:.co_ad STAs_buf
fer,Y:INY:JMPoswrch
530 .mis_del CPY#0:BNEi_nco:RTS:.m
i_nco DEY:LDA#127:JMPoswrch
540 .status PHA:TYA:PHA:TXA:PHA:PHA
550 LDAp_block+7:SEC:SBC#1:STAnumbe
r:JSRp_dec
560 LDA#&86:JSRosbyte:LDA#32:.tab1:
JSRoswrch:INX:CPX#7:BNEtab1
570 LDApointer+1:SEC:SBC#FNhi(buffe
r):STAnumber:JSRp_dec
580 LDA#&86:JSRosbyte:LDA#32:.tab2:
JSRoswrch:INX:CPX#16:BNEtab2
590 PLA:JSRp_hex
600 JSRosnewl:PLA:TXA:PLA:TAY:PLA
610 RTS
620 .read_sec
630 BIT&FF:BMiescape
640 LDA#FNlo(buffer):STAp_block+1
650 LDA#FNhi(buffer):STAp_block+2
660 LDA#&2A:STAp_block+9
670 LDX#FNlo(p_block):LDY#FNhi(p_bl
ock):LDA#&7F
680 JSR osword:LDAp_block+10:BNEerr
or
690 INCp_block+7:LDA#80:CMPP_block+
7:BEQlast
691 LDA#&21:STAp_block+9
700 LDA#FNlo(buffer+&A00):STAp_bloc
k+1
710 LDA#FNhi(buffer+&A00):STAp_bloc
k+2
720 LDX#FNlo(p_block):LDY#FNhi(p_bl
ock):LDA#&7F
730 JSR osword:LDAp_block+10:BNEerr
or:.last RTS
740 .error BRK:OPT FNequb(255)
750 OPT FNequs("Sector error"+CHR#0
)
760 .escape BRK:OPT FNequb(17)
770 OPT FNequs("Escape "+CHR#0)
780 .phex PHA:AND#&F0
790 RORA:RORA:RORA:RORA:JSRhex
800 PLA:AND#&F:JMPhex
810 .hex ORA#&30:CMP#&3A:BMiout
820 ADC#6:.out JMPoswrch
830 .decimal JSR d_input

```

```

840 JSRconvert:JMPosnewl
850 .d_input LDX#0
860 .read JSR osrdch
870 CMP#127:BEQ delete
880 CMP#&D:BEQ return
890 CPX limit:BEQ read
900 CMP#58:BCS read
910 CMP#ASC"0":BCC read
920 JSR oswrch
930 SEC:SBC#ASC"0":STA input,X
940 INX:BNE read
950 .return STA input,X:RTS
960 .delete CPX#0:BEQ read
970 DEX:JSR oswrch:BNE read
980 .convert
990 LDA#0:STA number
1000 LDX#0:.c_loop
1010 LDA input,X:CMP#&D:BEQ eon
1020 LDA number:ASLA:ASLA:CLC:ADC nu
mber
1030 ASLA:ADC input,X:STA number
1040 INX:BNE c_loop
1050 .eon RTS
1060 .p_line
1070 LDY#0:.p_loop
1080 LDA (string),Y:CMP#&D:BEQ no_mo
re
1090 JSR oswrch:INY:BNE p_loop
1100 .no_more:RTS
1110 .p_dec LDY#0
1120 .digit
1130 LDA#0:LDX#0
1140 .d_loop ASL number
1150 ROL A:CMP#10
1160 BCC less
1170 SBC#10:INC number
1180 .less DEX:BNE d_loop
1190 ORA#&30:PHA:INY
1200 LDA number:BNE digit
1210 .print PLA:JSR oswrch
1220 DEY:BNE print
1230 RTS
1240 .ds OPT FNequs("Input drive "+C
HR#13)
1250 .rs OPT FNequs(" "+CHR#127+CHR
#127+CHR#13)
1260 .is OPT FNequs("Enter search st
ring"+CHR#13)
1270 .ls OPT FNequs("Track Sector
Offset"+CHR#13)
1280 .p_block OPT FNresv(13)
1290 .s_buffer OPT FNresv(121)
1300 .input OPT FNresv(2)
1310 JNEXT

```



```

1320 PRINT"SAVE"SEARCH"1900+";~PX
-41900
1330 END
1340 DEFFNresv(byte)
1350 PX=PX+byte:=pass
1360 DEFFNprint(address)
1370 [OPT pass
1380 LDA#FNlo(address):STA string
1390 LDA#FNhi(address):STA string+1
1400 JSR p_line
1410 J=pass
1420 DEFFNp_tab(x,y,s_adre)
1430 [OPT pass
1440 LDA#31:JSRoswrch
1450 LDA#x:JSRoswrch:LDA#y:JSRoswrch
1460 OPT FNprint(s_adre)
1470 J=pass
1480 DEFFNtab(x,y)
1490 [OPT pass
1500 LDA#31:JSRoswrch
1510 LDA#x:JSRoswrch:LDA#y:JSRoswrch
1520 J=pass
1530 DEFFNlo(number)=number MOD 256
1540 DEFFNhi(number)=number DIV 256
1550 DEFFNnequs(string$)
1560 $PX=string$
1570 PX=PX+LEN(string$)
1580 =pass
1590 DEFFNnequb(byte)
1600 ?PX=byte
1610 PX=PX+1
1620 =pass

```

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NEW

ONESHOT: £12.00 DISC

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- 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 program.

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 e.g. *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.

NEW

FUN HOUSE: £10.00 DISC

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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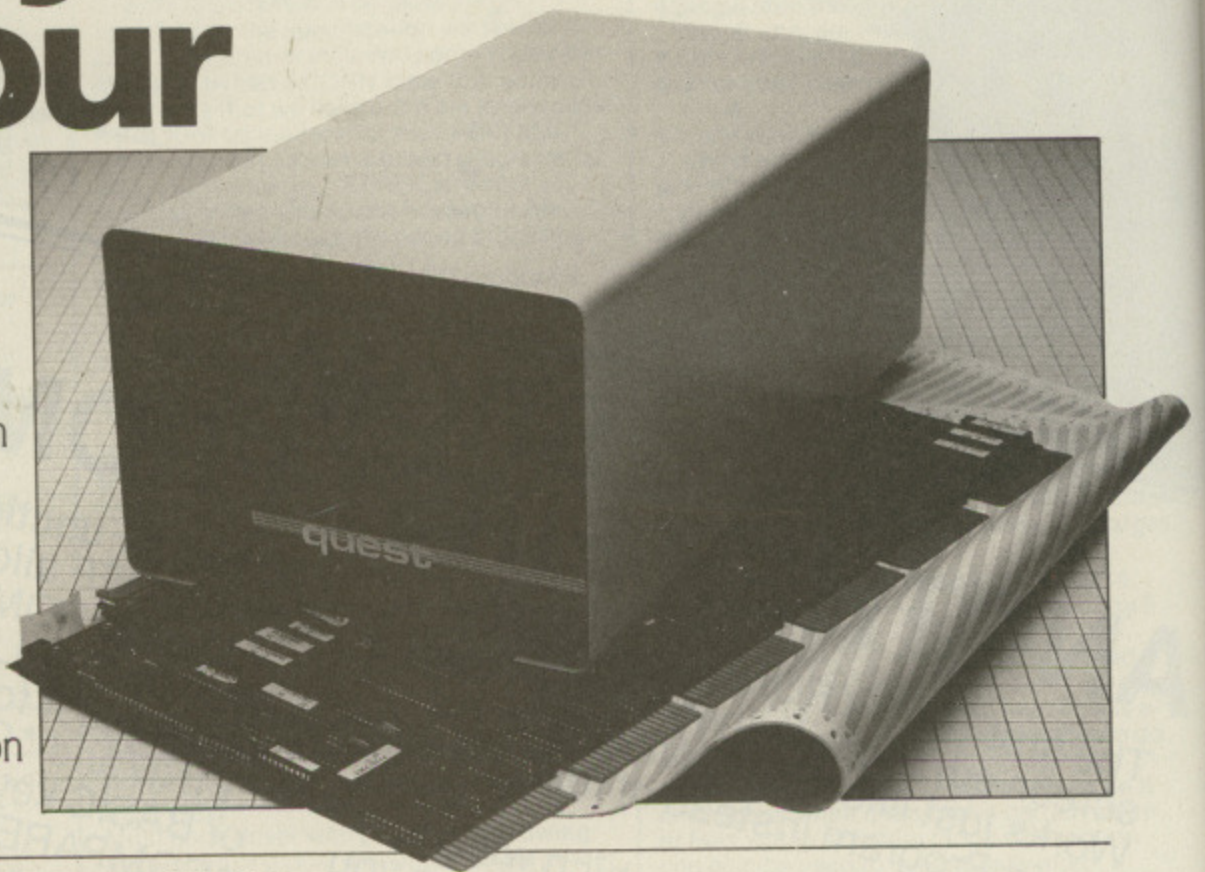
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The old and new combine to help you Look Sharp

THE aim of **Look Sharp** is to sharpen observational skills and visual memory, using two very different themes – Old Macdonald's Farm and SORT – the Space Observer Recruitment Text.

Old Macdonald's Farm features lovely graphic sheep, geese, pigs and cows in three different games.

The first – Memory – challenges the player to remember and reconstruct a farmyard scene. The two difficulty levels make this a good game for four to seven year olds, as well as being visually appealing and musically appropriate.

The two other games are Odd-One-Out – spot the blue eyed cow or the footless goose – and Snap, for one or two players. All these games are of excellent quality, and well suited to the intended age range.

SORT features space age scenarios for budding astronauts of seven years upwards in which the players are tested to find the best candidate for a space mission.

The three parts of the test all



need a quick hand and eye. SORT 1 is visual perception where the player must rapidly compare two space age scenes of rockets, space stations and aliens.

A response to any matches between them will instantly send the blue rocket one stage nearer to take off. Too slow a response means a move upwards for the enemy red rocket.

SORT 2 is visual discrimination – one of those irritating games where the seven year old

can spot the odd picture out of the six similar ones displayed about 10 minutes before you do. Once again right answers lead to your rocket ship blasting off successfully.

The visual memory test – SORT 3 – is the hardest of all. Imagine a picture made up of all nine elements, each of which can be one of 12 different space features.

You must memorise the whole screen, and then for each element, decide which feature was located there. This is truly mind bending, and incredibly frustrating – after all, logic tells you this is only a matter of concentration.

Fortunately for those of us whose reflexes and brain cells work slower than they used to, there are practice modes for each section so you can work your way up to the final space test.

Again, a fine collection of good ideas incorporated in good software design, particularly recommended for Space Invader weary parents.

Jane Jackson



Excitement? Well ... possibly

IF you have a musical ear, you may be attracted to **Bird Strike** from Firebird Software. Music plays a big part in this game, as you realise after a few seconds' loading.

All of a sudden, the micro breaks into a frenzied version of "It's a long way to Tipperary" – the sort of version Liberace might produce if let loose on a synthesizer after a few pints.

Once the rest of the program has loaded, and you've read the

Gardening comes in from the cold

CAMBRIDGE Applied Technology has released two Greenfinger programs to aid the amateur gardener on those long, cold winter days when practical gardening is impossible.

One is the **Garden Plant Selector** and the second a **Garden Layout Planner**.

Both are reasonably user-friendly. The Plant Selector shows yellow text on a blue background prompt and offers two options – either information on individual plants or, better still, advice on which plants thrive best in any given site in your garden.

The choice of plant type is broad and includes border

plants, cacti and succulents, climbers, indoor plants, rock garden plants and shrubs and trees.

Whichever option is selected the data master file cassette has to be loaded and a change of message and colour indicates if this is proceeding. Unfortunately it will not tolerate simple errors like lack of spaces between words, misspellings or extra spaces between words.

The individual option selects your plant and gives details of flowers and foliage and what sunlight, moisture and soil-type are needed as well as hardiness, eventual height and means of propagation.

No Latin names are used, probably because of memory shortage. Perhaps instead the common names could have been included in the documentation since they are so variable and then the Latin alternatives could have been used in the program. Also no metric measurements are included.

The search option offers a very limited plant choice. Here again, perhaps indoor plants could have been omitted to admit more outdoor types and perhaps include trees.

Based on the garden situation chosen plants are selected but since there are no accurate limits of rainfall this is not always as

successful as it should be.

Documentation for Plant Selector includes good running instructions and a plant common name index. Perhaps more detailed cultural instructions could have been included.

The Layout Planner uses the same successful screen layout as the Selector. It allows old layouts to be reviewed and revised as well as producing new ones.

Both programs could be extremely useful educationally in teaching the application of the BBC Micro in computer modelling and design. At £12.95 each they represent good value for money.

Peter Hillman

From Page 53

instructions, you are treated to a few bars of "Colonel Bogey", followed by the famous introductory notes to Beethoven's Fifth.

Three musical themes, and the game hasn't even started yet – promising!

However, Bird Strike turns out to be yet another variation on the shoot-em-down-and-win-a-coconut type of game.

You are presented with a pleasant view of a river valley, a cluster of houses on one side, and a churchyard on the other – somewhere in Europe in 1914 according to the micro.

At the bottom is your cannon, and from the top biplanes float down, trying to get you before you get them. Only a hit dead centre destroys them, but herein lies the novelty.

Winging a plane results in the release of a carrier pigeon and shooting this results in the

addition of a musical note to a staff at the top of the screen.

Complete the staff and you've defeated that wave of planes. To celebrate, the micro plays the music you've "composed" – a few bars of "John Brown Body". Then it's on to the next wave.

There are four in all – biplanes, monoplanes, jets, and something that looks like a Chinook helicopter – all a bit odd for 1914. After the fourth wave, you get all four staves of John Brown, and then it's back to the beginning.

Promising as I said but for me the game didn't live up to its promise. Jack Charlton would undoubtedly approve of blasting away at pigeons, but I'm not so keen.

As they flutter across the screen, they utter a few dispirited cheeps, rather like a sparrow that's had a bad day at the races and I felt a bit mean shooting them down.

The game doesn't seem to

progress much. It does get a bit harder to avoid being hit, but nothing new happens and I ended up getting bored with the whole thing.

Admittedly, the graphics and use of sound are good, but on the whole the game seems to lack something.

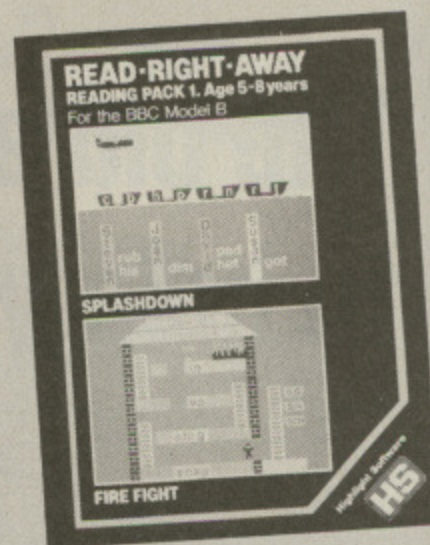
Excitement... possibly.

James Bibby

Shrieks of joy show improvement

READ-Right-Away Reading Pack 1 (Highlight) contains two programs which combine a definite educational content with a real games approach.

The result is that the children I used as guinea-pigs responded very well, enjoying the games and learning as a by-product.



Splashdown has a slightly strange format in that the idea is to bomb a boat and send it to the bottom of the sea. I do wish programmers would adopt a healthier approach to violent themes such as this.

I am sure that this is only a minor criticism and it certainly should not put you off looking at the package.

An aeroplane, quite well designed, flies across the screen.

QUICK RUNS

A first look at some of the latest releases

Ultron: Destroy the waves of aliens, avoiding or destroying the asteroids before docking with the mothership. All photon blasts missing their targets will be recorded as wastage and an excess will result in the destruction of your laser base. After a successful docking your bonus will reflect your shooting accuracy. (Visions)

★ ★ ★

Flight Path: An educational package aimed at 10-15 year olds in which the child takes on the role of an airline captain. The program involves making accurate calculations and logical decisions to produce a successful flight. Destination and departure airports must be selected along with the most suitable aircraft. Weather conditions must be taken into account. The package contains wind and speed tutorials if needed. (Storm)

★ ★ ★

Castle Quest: An interactive adventure/strategy game which features arcade action and graphics. Only by correct use of the artefacts provided and solving the puzzles correctly can you hope to finish your tour of the castle. Once the quest is completed the arcade game element can be enjoyed with hi-scores and time limits to beat. At this point players can enter a £500 competition

to find the Castle Quest champion. (Micropower)

★ ★ ★

Ledgeman: Control Ledgeman in his search for hidden caves which contain an abundance of precious stones. You must be wary of the guardians of the cave, lively barrels, meteor storms and the host of wandering nasties if you are to succeed. (Software Projects)

★ ★ ★

Statix: Test both ingenuity and reaction time as you try to outsmart the Statix – a dangerous electrical charge. To gain control of the screen and escape you must draw new boundaries hemming in the Statix as it attempts to protect its territory. Each new magnetic field reveals a more powerful, agile enemy. (Psion)

★ ★ ★

Roboman: Control our intrepid hero and take up the challenge to save the last human family from being exterminated by robots. With your trusty laser you must blast the Grunt Robots, and obliterate the Hulks. Beware the mutating brains, spheroids, tanks and cannon balls as they home in on you. (Alligata)

The Music Box: An educational adventure program designed for the 8-14 age range, it seeks to reinforce learning of direction and movement using compass points, vectors and bearings. Logical thinking and decision making are also put to the test in this search for two keys to an old music box. (Selective)

★ ★ ★

Lingo: An educational wordgame package for up to four players intended to make learning fun. The micro deals 12 random words to each person and displays a pool of terminations, articles and conjunctions. Sentences are to be made up which must be meaningful and grammatical and players are encouraged to challenge each other if this is in doubt. (Complete Micro Service)

★ ★ ★

Perils of Percival Penguin: Can you guide Percy to safety to the end of four screens of ice fields before the bleak winter sun sets on the last of his four lives? Searching for fish, you must find a safe way across the blocks avoiding crevasses, patrolling leopard seals and skuas. Your hopping power will reduce if your energy gets too low. (Willow)

★ ★ ★

Insure Your Car/Bike: Two independent educational packages aimed at the young

A 'wordboat' is positioned below with one letter missing from the letters which make up the boat's shape. The child selects the appropriate letter to complete the word, and the micro holds a store of the correct possibilities.

An error results in a noise, and another go, while a correct response sinks the boat which is added to the 'word-bank' at the bottom of the sea. When this reaches five, a submarine moves across the scene, with full sonar sound effects.

One serious criticism I would make is that each game lasts for only five attempts, and the child presumably would not know which levels to select.

Thus the teacher/adult must presumably be present throughout.

Fire Fight has far superior graphics, a far happier theme, but a similar purpose. The child has to supply a consonant blend (for example, "sp") which begins a half-missing word.

The fireman is moved by

using the up and down keys, and the correct blend selected by pressing Return. An error again results in a noise, and the flames creep closer to a damsel who has to be rescued by our hero from the top floor.

A correct response allows one of the floors to be bridged, with the fireman dropping the consonant blend into the gap. If all floors are successfully bridged, the damsel is rescued to the great delight of the children.

Again the options are quite wide, with five skill levels and five possible combinations of consonant blends. From the list, between two and four specific sounds can be practised.

I can understand the children's shrieks of joy, especially in the second game.

Overall, the programs are among the better ones I have seen and used, and show a welcome improvement in the standard of educational programs in the primary sector.

Phil Taylor

I can pay no greater compliment

RETURNING *Plutonium Plunder* by Micropower to the editor is going to be a sad wrench – the game is fascinating.

It is an arcade game on the general lines of Pengo. The object in this version is to push three cannisters of plutonium into a safe-room at the end of a vault.

This is done by controlling a little man who goes dashing round the vault pushing the cannisters – and a dangerous time he has of it.

Firstly, they are mixed in with large numbers of hexoid pods, six-sided objects that have to be pushed aside or drilled through. Secondly, there is a posse of



bad-tempered gnomes out to get you.

They follow you around with the dogged persistence of a debt-collector with a grievance, and if they catch you, it's back to square one. The only way to deal with them is to flatten them by pushing a pod or cannister over them.

Thirdly, after a certain time, a

road user who can frequently fall foul of the law. The micro – playing the part of an insurance broker – attempts to familiarise potential road users with the process of completing an insurance proposal form and costing a quotation on the contents. The packages contain a variety of worksheets to encourage class involvement. (Step)

★ ★ ★

Crypt Capers: Deep in an unknown Egyptian pyramid your aim is to find the Pharaoh's chamber. You must face a variety of nasties in the form of snakes, fireballs, triads and shrinking ghosts as you search for the keys that will unlock the doors. Use your gun to destroy the enemy and beware the magic non-destructable rocks. (Software Projects)

★ ★ ★

Darts: This computer simulation supports the options 501, 301, round the board, and practice. You aim the dart using cursor keys, and the length of time the space bar is pressed determines the strength of throw. (Superior)

★ ★ ★

Colours and Shapes: Educational package to aid children in the recognition of colours and shapes. The package is also aimed at

developing their ability to place them in logical arrangements. Five levels of difficulty ensure use for a wide primary school range. (1A Business Computing)

★ ★ ★

Identify Europe: Provides a means of discovering and learning European geography. Designed for all ages, the program allows the user to specify the subject and the number of questions to answer. A detailed map is drawn on screen and a series of multi choice questions are asked. A wrong answer is explained and a second attempt is offered as the package keeps track of your performance at all times. (Kosmos)

★ ★ ★

Landing Party: As captain of USS Endeavour you must undertake a deep space mission to rescue your first officer Mr Spark. You have planets to explore, space stations to visit, Zingons to confront, not to mention the asteroids and black holes. Your ship is controlled with single keys from a menu as you search for your quarry. (Willow)

★ ★ ★

Ewgeebez: Zelob the Melkon has been marooned on the space station Ewgeebez and you control his attempt to escape.

Collect 12 power crystals to activate the main teleport which must be found in the mass of corridors before you. You must take on the alien creatures which teleport from a nearby planet, and the station's own defence mechanisms – patrolling robots armed with lasers. (Software Projects)

★ ★ ★

Keyboard Chord Tutor: The program generates the finger positions for 144 chords and their inversions on a two and a half octave keyboard display. It contains 98 progressions of from two to five chords which commonly occur in music and the replay memory retains up to 64 of the most recently generated chords. (Adby Associates)

★ ★ ★

Musicmaker: A three part package. The first is a synthesiser with full colour graphic display of sound settings, a four octave, three note polyphonic keyboard and facilities for saving and loading of files. The second consists of two data files to assist the inexperienced user get the best out of the programs. Finally there is a 46 page manual which, in addition to explaining use of the system, gives some instruction in the basics of sound synthesis. (FSoft)

From Page 55

couple of radio-active neulids burst through their containing shields and start chasing you round, while arrow-like megapods whizz through the side walls and attempt to place you in an early grave.

As if this wasn't enough, some joker has electrified the walls, so that touching them results in your little man lighting up like the Blackpool Illuminations, before shuffling off this mortal coil.

The net result of all this is a game that is fast, furious, and completely addictive. The graphics are excellent - even on my clapped-out old TV - and there is good use of sound and colour. The game can be played with a joystick or with the keyboard, and if you dislike the choice of control keys, a facility for re-programming your own choice is provided.

It doesn't get boring either.

I've got as far as level five - each is different, calling for a change of tactics.

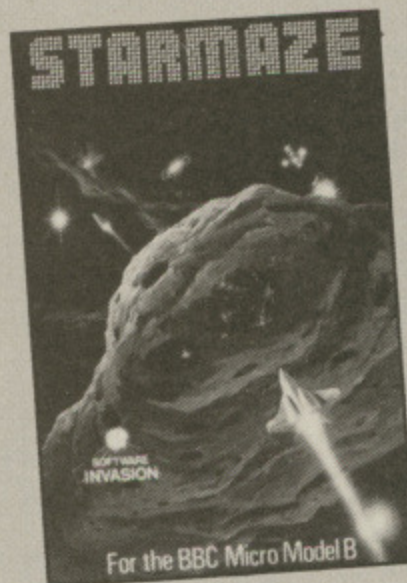
Unfortunately, by the time you read this, the editor will be playing with my review copy in his luxury penthouse at Europa House.

Not to worry. I've decided to go out and buy my own copy - what greater compliment can a reviewer pay a game than that?

James Bibby

Join in the a-mazing jewel hunt

IN *Starmaze* you must steer your spaceship through an overgrown maze searching for rare jewels. Your ship is armed with a laser-cannon and an endless supply of ammunition.



On your lonely trek you will encounter alien fighters, bird-hatching eggs - which lay homing mines - and rotating alien satellites.

To obtain the jewels you must simply fly over them and return to the mother ship, fly over that and collect your points. You may only carry one jewel at a time though.

Software Invasion have made

no provision for a joystick in this game and, although the keys and movement of the ship are smooth, pressing too hard on the thrust key could prove fatal.

The deeper you travel into the maze the more hazards you encounter. You can escape danger by entering to hyperspace at the cost of some fuel.

You can also use one of your three smart bombs which will destroy everything on the screen.

Trying to remember your way around the maze is a nightmare. A nice touch would have been the inclusion of a radar scanner to show where your ship is and how close it is to your mother ship.

Constantly displayed down the far right-hand side of the screen are fuel indicator, remaining fighter ships, score, high score, jewels obtained, remaining smart bombs and level reached.

To refuel your fighter you must fly over the mother ship.

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Action of the Heart (Garland)	Sep 1983	Denis thro' Drinking Glass		Inheritance (Simon Hessel)	Jun 1983	Rocket Raid (Acornsoft)	Jul 1983
Aid (Lincoln)	Jan 1984	(Applications)	Nov 1984	Into the Unknown		Rubble Trouble (Micropower)	Sep 1984
Alien Destroyers (Program Power)	Aug 1983	Developing Cities (Nelson CAL)	Jan 1985	(Tressell Publications)	Jan 1985	Ruin (Notts CC)	Jan 1985
Alphabeta (H & H)	Mar 1983	Devil's Causeway (Kaydee)	Sep 1983	Invaders (LJK)	Mar 1983	Savage Pond (Starcade)	Nov 1984
Angle (Chalksoft)	June 1984	DFS (Amcom)	Sep 1983	Invaders (Software Invasion)	May 1983	Screen Dump (DACC)	Mar 1984
Animal/Vegetable/Mineral		DFS (Watford)	Sep 1983	Jet Boot Jack (English)	Feb 1985	Screwball (MRM)	Nov 1984
(Bourne Educational)	Oct 1983	DFS (Amcom)	Oct 1983	Jigsaw (ega beva)	May 1984	Sea Adventure (Virgin)	Nov 1984
Answer Back (Kosmos)	July 1984	Digger (Visions)	Oct 1984	Jump Challenge (Martech)	Feb 1985	Sea Lord (Bug-Byte)	Apr 1984
Apollo (Software Invasion)	May 1983	Disc Executor (Vision Software)	Jan 1984	Junior Maths Pack (Program Power)	Oct 1983	Share Analyser (Synergy)	Jan 1985
Arcadians (Acornsoft)	Aug 1983	Dragon Rider (Salamander)	Oct 1983	Key Definer/Char Gen (Gsoft)	Sep 1984	Shrinking Professor (A & F Software)	Apr 1984
Arena 3000 (Microdeal)	Jan 1985	Duck (Firebird)	Feb 1985	Laser Reflex (Talent)	Dec 1984	Sinbad (Virgin)	Jan 1985
Art Designer (Pica)	Jan 1985	Eagle's Wing (Software Invasion)	Oct 1984	Lemming Syndrome (Dynabyte)	June 1984	Slick (BP Educational)	Jul 1983
Artist (MRM)	Dec 1984	Easy Crasher (Salamander)	May 1984	Let's Count (Ask)	Jan 1984	Smash & Grab (Superior)	Dec 1984
Atlantis (LJK)	Mar 1983	ECFG (Gaelsett)	May 1983	Lift off with numbers (Shiva)	Aug 1984	Snapper (Acornsoft)	Dec 1983
Attack on the Somme		Elite (Acornsoft)	Nov 1984	Lines and Angles (4mat)	Aug 1984	Snooker (Acornsoft)	Oct 1983
(Tressell Publications)	Jan 1985	Escape from Moonbase Alpha		Love and Marriage		Snowball (Level 9)	Feb 1984
Aviator (Acornsoft)	June 1984	(Program Power)	Apr 1984	(Acornsoft/Ivanberg Software)	May 1984	Spaceman Sid (English Software)	Jan 1985
BBtype (Furey Enterprises)	Nov 1984	Escape from Orion (Hopesoft)	Nov 1983	Lords of Time (Level 9)	May 1984	Space Pirates (Bug Byte)	Mar 1983
Beebcalc (Gemini)	Sep 1983	Essential French Verbs (Carsondale)	Dec 1983	Lost in Space (Salamander)	July 1984	Spellcheck (Beebugsoft)	Nov 1984
Beebshop (Alpha Computer School)	Nov 1984	European Knowledge (Micropower)	Jan 1985	Lunar Rescue (Alligata)	Dec 1984	Sphinx Adventure (Acornsoft)	Jan 1984
Beebsynth (Clares)	Nov 1983	Evil Dead (Palace)	Feb 1985	Machine Code Tutor		Spooks and Spiders (Software Inv)	Sep 1984
Beta Base (Clare)	Sep 1984	Eye (Longman)	Aug 1984	(New Generation)	Oct 1984	Spreadsheet (Microl)	Nov 1983
Billiards (H & H)	Mar 1983	Facemaker (Ask)	Jan 1984	Man (Chalksoft)	June 1984	Sprite-Gen (DACC)	Dec 1983
Biology (Silverlind)	Nov 1984	Fall of Rome (ASP)	Oct 1984	Map Skills (Cambridge)	Dec 1984	Sprites 2 (Simonssoft)	Sep 1984
Birds of Prey (Romnik)	Dec 1984	Firehawks (Postern)	Dec 1983	Marklist (Optima Software)	Apr 1984	Spy (System)	Nov 1983
BMX on the Moon (Superior)	Jan 1985	Five spheres of Goliath (Kansas)	Sep 1984	Mary Rose (Ginn)	Jan 1984	Star Maze II (Kaydee)	Oct 1983
Boris in the Underworld		Fletchers Castle (Fernleaf)	Oct 1984	Mental Arith Tests (Small Schools)	Nov 1984	Starship Command (Acornsoft)	Oct 1983
(Superior Software)	Oct 1984	Flints Gold (Micrograf)	Aug 1984	Missile Base (Acornsoft)	Apr 1984	Stock Car (Micropower)	Sep 1984
Bouncing Bill (Oak)	Dec 1984	Fmoon (Fsoft)	Dec 1984	Mr Whiz (Superior)	Nov 1984	Superfruit (Simonssoft)	Aug 1984
Bridge to the East (Ixion)	Mar 1984	Forth (Level 9)	Nov 1983	Multibase (G Soft)	Oct 1984	Supergolf (Squirrel)	Mar 1984
Bugblaster (Alligata)	Dec 1984	Fortress (Amcom)	June 1984	Music (BBC Software)	Apr 1983	Swag (Micropower)	Jan 1985
Bun Fun (Squirrel)	Aug 1983	Frak (Aardvark)	Oct 1984	Music Editor (System)	Dec 1983	Swoop (Program Power)	Sep 1983
Business Games (Acornsoft)	Mar 1984	Frac Attack (Shards)	Feb 1985	Music Synthesiser (Bug Byte)	Jul 1983	Swordmaster (Acorn User)	Nov 1984
Canyon (BBC Soft)	Oct 1983	Franklin's Tomb (Salamander)	May 1984	Music Tutor (Garland)	Oct 1984	Tarzan (Alligata)	Dec 1984
Cashbook (Gemini)	Aug 1983	Frenzy (Micropower)	Nov 1984	Mystery of Java Star (Shards)	Nov 1984	Taxcalc (BBC Soft)	Nov 1983
Cash Book/Final Accounts (Gemini)	Oct 1984	Frogger (A & F Software)	Mar 1983	Nightmare Maze (MRM)	Dec 1984	Tense French (Sulis)	Sep 1984
Castaway (Simonssoft)	Oct 1984	Fruity Freddy (Softspot)	July 1984	Number Chaser (Applied Systems)	Nov 1984	Tess (H & H)	Apr 1983
Castle Assault (MRM)	Sep 1984	Fungames (BBC Soft)	Apr 1983	Number Puzzler (Ask)	Jan 1984	Text Editor (G Soft)	Oct 1984
Castle of Riddles (Acornsoft)	Jan 1984	Fun to Learn (Shard's Software)	May 1984	Oblivion (Bug-Byte)	Apr 1984	The Grange (Dobsoft)	Jan 1984
Chess (Bug Byte)	Apr 1983	Galactic Firebird (Kansas)	Nov 1983	Old Father Time (Bug Byte)	Jan 1984	The Lair (Utopia)	Nov 1984
Chess (Acornsoft)	Dec 1983	Galaxy Raiders (Visions)	Dec 1984	One Disc Home Office (Dr. Soft)	July 1984	The Synth (Musicsoft)	Aug 1984
Chess (Computer Concepts)	Dec 1983	Gate Crasher (Quicksilva)	Dec 1984	Omega Probe (Optima Software)	May 1984	Timeam One (Bourne Educational)	Sep 1983
Chickaroo (Screenplay)	May 1984	German Sentence Practice		Osprey (Bourne)	Dec 1984	Toolbox (BBC Soft)	Mar 1984
Circus (Digital Fantasia)	Jan 1984	(Educated Owl)	Dec 1983	Package 004 (Software Invasion)	Jun 1983	Tourism (Nelson Cal)	Jan 1985
Colossal Cave (Level 9)	Feb 1984	Ghouls (Program Power)	May 1984	Paintbox (Oakleaf)	Mar 1984	Transistors Revenge (Softspot)	June 1984
Commercial Accounts (Gemini)	Jun 1983	Grafkey (Clares Soft)	Apr 1983	Painter (A & F Software)	May 1983	Uncle Claude (Alligata)	Nov 1984
Community (Ixion)	Mar 1984	Graph Easy (Hama)	Dec 1984	Pascal. Sequences, Puncman		Vampire Castle (Micrograf)	Aug 1984
Connect 4 (Database)	Apr 1983	Great Britain Ltd (Simon Hessel)	Jun 1983	(Chalksoft)	Nov 1983	Vectors (Salamander)	Dec 1984
Cosmic Kidnap (Superior Software)	June 1984	Gunsplode (Software Invasion)	Nov 1983	Peeko-Computer (Acornsoft)	Feb 1984	Vortex (Software Invasion)	Sep 1984
Countdown to Doom (Acornsoft)	Jun 1983	Heist (Softspot)	Aug 1984	Pengo (H Soft)	Feb 1984	Vu-File (Psion)	Nov 1983
Count with Oliver (Mirrorsoft)	Feb 1985	Hide & Seek (Applied Systems)	Nov 1984	Philosopher's Quest (Acornsoft)	Jan 1984	Wallaby (Superior)	Dec 1984
County (SM) (Bryants)	Mar 1984	Hide & Seek (Ask)	Jan 1984	Physics (Program Power)	Dec 1983	White Knight (BBC Soft)	Dec 1983
Cylon Attack (A & F Software)	Feb 1984	Hobbit (Melbourne House)	June 1984	Physiological Simulation (Fiveways)	Dec 1983	Winged Warlords (Superior)	Feb 1985
Dambusters (Alligata)	Oct 1984	Home/Business Pack (Gemini)	June 1984	Pimania (Automata)	Mar 1984	Wordhang (Bourne Educational)	Oct 1983
Das Schloss (Chalksoft)	Feb 1985	Home Finance (BBC Soft)	May 1983	Plunder (CCS Strategy)	Nov 1984	Wordwise (Computer Concepts)	Jul 1983
Data Structure Demo		Hopper (Acornsoft)	Sep 1983	Practise and Play (Special Business)	Nov 1984	Zany Kong (Solar Soft)	Sep 1983
(DP Publications)	Jan 1985	Horror Castle (A & F Software)	May 1984	Printer Monitor (Watford)	Mar 1984		

Every 10,000 points scored you receive an extra fighter and a smart bomb.

Starmaze has a high level of difficulty and will take a long time to master. Unfortunately, there is no pause facility or sound on/off option which by now should be standard on quality software.

However, if you want a game with acceptable graphics, quite fast and hard to complete, then Starmaze is the one for you.

Simon Rubins

Poor Felix — he's under attack yet again



FELIX meets the Evil Weevils is the third episode in the rather hectic life of our hero Felix, the other two being Felix and the Fruit Monsters and Felix and the Factory.

Once again an industrial setting has been used and the scene is constructed of several levels of conveyor belts connected by numerous vertical pipes.

Felix is chased around the scene by weevils which increase in number with each new screen. To destroy a weevil Felix must collect a can of insecticide and squirt it at the pursuing nasty.

At various points around the screen there are mutation chambers and should a weevil enter one of these it mutates to become a purple superweevil.

These devils are twice as fast as the common or garden green weevils and are immune to the ball bearings.

The ball bearings? Yes, not only must Felix kill the weevils

but he must avoid the constant procession of ball bearings that fall from the top level and follow the direction of the conveyors falling down any pipes they may encounter.

Letters are placed randomly around the factory. Collecting them all to spell the word **BONUS** gives you a further 1,500 points. Oxygen cylinders will also appear from time to time and these must be collected to replenish Felix's ever decreasing oxygen level.

One final object is the conveyor control lever. Having acquired this little device one can change the direction of the conveyor belt by pressing Shift.

Having been a fan of Felix in the Factory I was not disappointed with this latest adventure. The characters are colourful and detailed and the fluidity of the crawling movements as the weevils make their way around the factory is excellent.

My only complaint about the game is the title Micropower have chosen. There are no actual weevils — long-snouted beetles — in the game, just a number of green and purple caterpillars. Maybe Felix meets the Evil Green and Purple Caterpillars didn't sound right.

Jon Revis

Run the gauntlet—the plans must get through

IN *Dune Rider* by Micro Power the planet Zennon is besieged by hostile aliens and you, a galactic courier, are entrusted with plans vital to the planet's defences.

Climbing aboard your powerful dune rider, your task is to outwit the intruders during a perilous journey.

You and your trusty laser cannon run the gauntlet of aliens which whirl overhead and make bomb attacks.

To add to your troubles lava pits are scattered across the desert appearing at random at the most inopportune moments.

If you run into one you and the dune rider are spread across the desert in an eye-catching explosion.

The only way to avoid the pits is to hop your vehicle over them and that's not as simple as it sounds.

In addition there are outcrops



of rocks which are also targets for your vehicle's athletic jumping ability. If you can't jump them you must blast them.

Throughout the game your fuel supply slowly diminishes. Your only means of replenishing it is to shoot an alien tanker and catch the fuel cannister as it tumbles from the sky.

The graphics are simple but effective and the sound is used quite cleverly. Movement keys are user definable and there is a joystick option.

I found the game extremely addictive and fun to play.

Dave Mac

One for the budding geologist

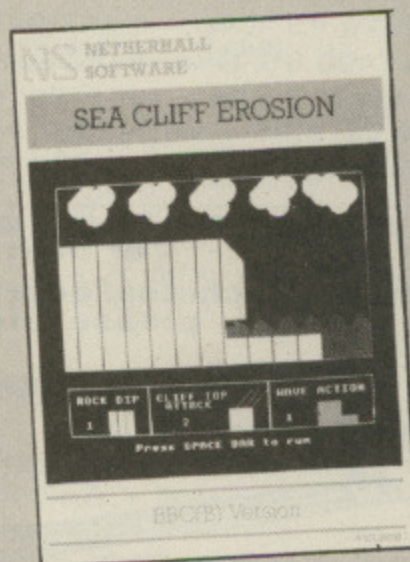
NOW you can enjoy a trip to the seaside without leaving your armchair. But don't be fooled, *Sea Cliff Erosion* (Cambridge) is purely an educational program for budding geologists.

One can talk about and show pictures of the results of natural erosion processes but it is sometimes difficult to relate geographical features we see today with the processes said to have formed them — the Grand Canyon being a case in point.

This program is an attempt to bridge this difficulty in understanding by showing the steady effects of sea and weather action on a cliff face.

It is a clever program but only a limited number of variables can be taken into account when setting up each simulation, and this is its weakness.

In reality a large number of variables affect the shape of any landscape but this program only allows the user to alter three



parameters: the rock dip (slope of bedding), severity of cliff top erosion by weather and severity of wave action.

Perhaps the major omission is an option to vary rock type at different levels, important when one considers the structure of many of the cliff faces in Britain.

However, the program suc-

ceeds in illustrating the stages of weathering, deposition and scouring which take place over the lifetime of a typical cliff face.

It centres on the animation of a single screen display which can be altered by changing numerical values in the option boxes at the bottom of the screen, these being rock dip, cliff top attack and wave action. The process can be stopped and restarted at any stage so that the variables can be altered.

I would have liked to have seen a larger range of rock dip angles, but on the whole there is enough variation to obtain some idea of the effects different dip angles have on the formation of a shoreline.

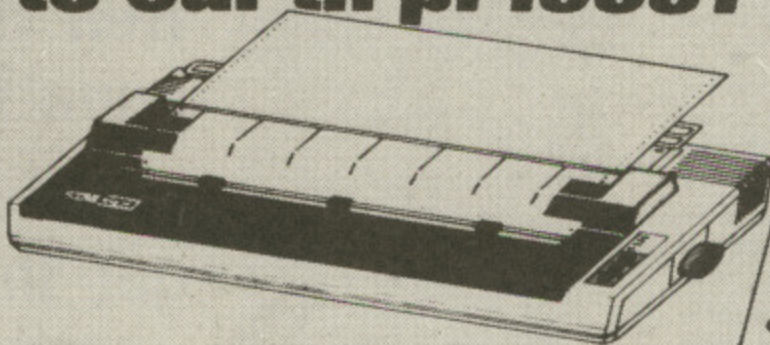
A well written manual gives suggestions for work sheets and, although the program is aimed at 13 to 16 year olds, I feel it would be more appropriate for sixth form classes.

John Daddy

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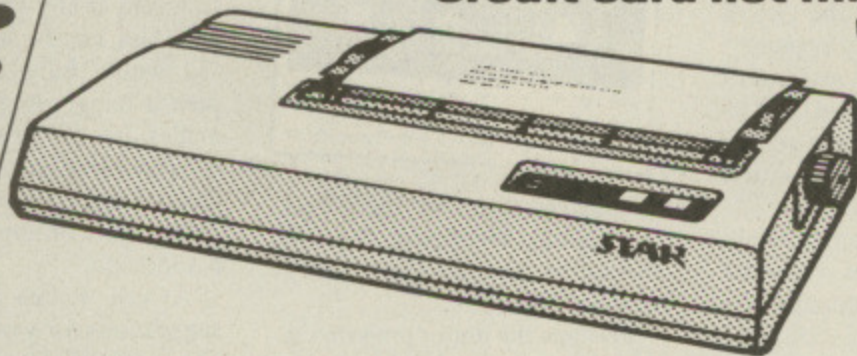
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PROBLEM PAGE

Your technical queries answered by MIKE COOK

COULD you suggest a way to eliminate the annoying background hiss from the speaker on my BBC Micro? It is incredibly persistent even with my television set disconnected from the micro altogether.

It is always worse when the machine is busy – listing programs, drawing graphs on the screen, accessing the disc and so on. It is unaffected by adjustments made to the speaker potentiometer on the main board.

Reassuringly, it goes away under two conditions – switching the micro off and disconnecting the speaker lead – neither of which offers a permanent solution.

If it is of any help, my BBC has an issue 7 main board. – *D.R. Way, Peterborough, Cambs.*

● All BBC Micros pick up noise on their speakers to some extent. It is difficult to say if yours produces excessive noise.

Issue 7 boards will have the 10k terminating resistor across the amplifier input labelled “analogue in” on the 1MHz bus. These need fitting on issue 3 boards and earlier.

If it is unaffected by the volume control then it is being picked up in the final amplifier. This could be due to poor power supply regulation.

To remedy this you could solder a thick wire from pin 4 of the amplifier IC19 to the negative spade connector and another from the positive to pin 6 of IC19.

If the problem still persists try soldering decoupling capacitors on the underside of the board as close to the IC as possible. Try

using a 0.1uF disc ceramic and a 47uF electrolytic capacitor. It is essential that these leads be as short as possible.

Screen gets the shakes

I HAVE a BBC Model B 1.2 OS. When I am using it, static electricity often causes the screen to shake, sometimes so badly that I cannot tell what is on the screen for anything up to 10 minutes.

This often happens when I am playing games, but when I have stopped pressing any keys, the static stops.

I use the micro on a wooden topped table and I make sure none of the leads are crossed, and I never wear nylon clothes. – *Kevin Lomax, Bolton, Lancs.*

● You are wrong, you are not suffering from any static electricity problems so you can get back to wearing nylon clothes!

As you say the ‘static’ stops when you stop pressing keys so it can’t be static because static remains still. That’s how it gets its name.

No, you are suffering from poor supply regulation to the video modulator. This can be cured as mentioned in my reply to Mr Way.

Space to spare

AFTER I recently opened up my BBC 32k model B I discovered a space on the circuit board next to the Econet connector for a reset button.

Is it possible to fit one and if fitted what type of reset does it perform?

Is it possible to get a colour video output from the video BNC connector? – *John Halkiadakis, Victoria, Australia.*

● Connecting a push button to do this will perform a reset on the microprocessor. This is equivalent to pressing Break.

After the reset the micro determines if any other keys are being held down and so takes the appropriate action.

To obtain colour from the video BNC socket link S39 just next to the video modulator – issue 4 boards and later.

Telex decoder

THERE should be a few people like myself who are handy with a soldering iron and have TVs beyond economic repair. The notion that the UHF front-end with video demod hardware is well towards a DIY ‘Telex

decoder’.

Can anyone point us towards articles on decoder construction and software for the BBC Micro? – *John Howard, South Ruislip, Middlesex.*

● It’s a nice idea but unfortunately it most certainly will not work. The reason is that to get teletext reception the RF and IF circuits must have a good “eye” response.

This means there must be little amplitude-response distortion, group delay distortion and non-linear distortion. To achieve this you need an IF filter of the surface wave type.

Older sets usually have lumped LC block filters which are difficult to coax the correct response from. Also the video demodulator needs to be a synchronous type as opposed to the more common diode type.

I have tried to use conventional tuners in the past and can confirm that they simply do not work.

As for the decoder side, Mullard Technical Information No. 72 (1978) contains a circuit that can be modified to use with a computer simply by putting data select lines on the address lines of the memory.

Then the computer can “tap in” to the teletext once it has been received. Also Wireless World and Practical TV have published circuits that could be modified.

Pen problems

AT last year’s Manchester Micro User Show I bought one of your light pens. To say the least it is a disappointment.

I quote from Micro User Vol 1 Number 8 page 65: “The BBC Micro, however, has built into it a 6845 CRT controller . . . One of (its) . . . features . . . is that it allows a light pen to register the exact position it is pointing to on the screen”.

My light pen seems to possess two major faults. One is that it will definitely not draw or place information at the exact position to which it is pointing and secondly, with specific reference to Pendraw – when drawing on

Modems and that monopoly

NOT having had the good fortune to have read *The Micro User* for very long I am not sure of the intricacies of Body Build Packs 1, 2 and 14.

In particular I am interested in learning a little more of the acoustic modem. The description given in the September issue suggests it comes minus a handset retainer.

Can you therefore explain what importance this item has and something about Packs 1

and 2 since I would like to communicate outside the restrictions of the BBC B computer in my possession. – *Paul Newell, West Ealing, London.*

● Pack 2 contains a ribbon cable and connectors needed to connect all Body Build projects that use the User Port. The July 1983 issue explained how to connect it up – back issues can be purchased.

This cable will be needed to connect the modem board to

your micro. The handset retainer is simply a device to hold the microphone and earphone close to the telephone and to muffle external noise. If you like you can put them against the phone, wrap it round with bandages and hold it with elastic bands.

Since writing the modem article I have been told that BT approval is needed even on acoustic couplers. It’s no wonder the BT monopoly is being broken is it?

From Page 59

the extreme right of the screen it manages to change colour or shape when pointing to a position relative to the menu on the left.

While altering the menu choice on the left it does not alter it to give the correct information.

Also at times in Pendraw, the pen simply refuses to operate.

Incidentally, as an aside, would not an on/off contact in the pen barrel have been desirable – it is impossible to place something in centre screen without extraneous drawing taking place.

I look forward to receiving any advice or comments but if the pen is operating normally I can only repeat that it is a bitter disappointment and, I feel, a waste of money. – *D.M. Maris, Halifax, West Yorks.*

● I am sorry you were disappointed with the light pen you bought. I did not claim that

mine was any more accurate than any other as all light pens use the 6845 CRT controller.

This has only character resolution as I explained in my article. Due to the distortion on many TV sets – especially colour TVs – there may be a discrepancy between the register reading in the 6845 and the spot position.

On some TVs this is made worse by this discrepancy not being constant across the screen. This is due entirely to the TV tube.

This accounts for both the difficulties you have using your pen. When the pen refuses to operate there is too little or too much screen brightness and so it should be turned up or down accordingly. Again the output from some colour TV tubes varies over the screen dropping off quite sharply at the edges.

To incorporate an on/off switch in the barrel of the pen would not be feasible for the

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 167.

numbers of pens we sell as the tooling charges would have doubled the cost.

I feel that you did not understand what a light pen was capable of and how it operates. I assure you you would have had the same feelings whatever brand you would have bought.

Link-up

IS it possible to link up a BBC B, Acorn DFS and an Opus single drive to the new 3incher of theirs and copy direct?

Also the 5¼in is 100k, SS,SD – the 3in is advertised as 500k, DS,DD. Would you therefore get five times as much on a 3in disc as on a 5¼in disc – if not, why not? – *John Blackshield,*

Riddlesden, Keighley, Yorks.

● Yes, it is possible to do this. To the micro a 3in drive looks just like a 5in drive so you should follow the same procedure as you would when fitting a second drive.

With a 3in disc you can insert it either way up and use both sides thus doubling the capacity of data held on one disc. Note that you will not be able to access both sides at once unless you have a double headed drive.

If your DFS and disc controller does not give double density – the standard is single density – then you will not get any extra space.

5v shock

MIKE Cook's 'Body Building Course' in the September 1984 issue of *The Micro User* on the Digital Frequency Meter shows the +5 volts connected to pin 5.

Shouldn't this be pin 4? – *Frank Ryding, Hereford.*

● Yes, sorry about that. I missed it. However when you are wiring it up you would find two connections to pin 5 so that should alert you. I don't think you will do any harm to the IC if it was connected like this. Thanks for pointing it out.

Switching files to the BBC

I HAVE just bought a BBC BD after owning an unexpanded TRS 80 Model 1 Level 2.

Your article in the September issue of *The Micro User*, "The binary beacons are lit...", states that you transferred programs from the TRS 80 to the BBC.

I would be grateful if you would provide me with further details on how to do this as I

have quite a lot of data files on cassette to transfer.

I still have the TRS 80. – *A.G. Follett, Armthorpe, Doncaster.*

● To transfer files from a TRS 80 to a BBC Micro you need the TRS 80 with an expansion interface fitted with an RS232 board. You then connect this to the BBC's RS432 input and using the appropriate software

dump your files across.

It would be possible to write a machine code routine to simulate serial data out of the cassette port, but then you would need some transistors and a power supply to convert this into the +5 volt signal needed by the RS432.

Unfortunately I have not got the time to do it myself, sorry.

THE FAST ANSWER

DO the I/O lines of the 6522 VIA float high on reset? – *Michael Ashwin.*

● Reset on the VIA causes all lines to become inputs, therefore they float high.

I BOUGHT a 14in colour TV to use with the BBC Micro. Never satisfied, I have tried to convert it to a 'monitor' with some success. I have built an interface box using some HP6N137 opto couplers but this doesn't seem to be fast enough. They are mHz devices. If I connect the signals straight through it works quite well. Even so I should like to be sure of safety so what can I do? – *Graham Martin.*

● To use an opto isolator for a high resolution video signal you need one with a bandwidth of at least 30mHz. Remember the bandwidth is the frequency at which the output has dropped by a half and 10mHz is not enough. Unfortunately I have not come across any at a sensible price that will do the job.

I HAVE recently installed an Aries B20 and B12 only to find that my Vucale and Vufile and Replica 2 won't run with the additional memory switched in. Psion say hard luck. I wondered whether anyone out there has had the same problem and found a way round it. Failing that can anyone recommend

a spreadsheet and database that will work with Aries B20? – *Jack Staff-Brett.*

● All Acorn products will work with the Aries board. If all software houses followed the rules there would be no trouble.

DOES anybody know if it is possible to somehow split the output to the TV or monitor from the BBC Micro so as to enable two monitors to be used to display the output – say one displaying a graphics window, and the other displaying a text window, neither showing the output of the other?

I fear the problem is beyond me. A candidate for the Body Building Course? – *Paul Hollyer.*

● No, this is not on at all, as the text and graphics are generated by the video output of a bit map. That is the same device responsible for both – therefore they cannot be split.

CAN anybody tell me how I can modify my Acorn DFS 0.9A eprom to use my APTL sideways RAM as work space, and of course set PAGE back to &E00 – or write a utility program to do the same function? – *Brian Moulson.*

● Solidisc do this with their sideways RAM cards. It should work with your system. Write to them and see if they will sell you the program!

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UPGRADE KITS

A to B.....	£65 (d)	Installation.....	£20
ACORN DFS Kit.....	£95 (d)	Installation.....	£15
Econet Kit.....	£55 (d)	Installation.....	£25
Speech Kit.....	£47 (d)	Installation.....	£15
BASIC II Rom with user guide.....			£22.50
1.2 O/S Rom.....	£7.50	DNFS Rom.....	£17.50
4816AP Memory upgrade RAM.....			£2.00

ECONET ACCESSORIES

Terminator (Two reqd per installation).....	£31 (c)	File Server Level II.....	£216 (c)
Clock with psu.....	£39 (c)	10 Station Lead Set.....	£26 (c)
Printer Server Rom.....	£41 (c)	Extra Econet cable.....	£1.50/m (d)
File Server Level I.....	£86 (c)	Econet User Guide.....	£10 (d)

ACORN BITSTICK

The renowned 'BITSTICK' graphic CAD package. Using the on-screen menu and colour palette, it can draw freehand as well as lines and shapes with great accuracy. Any part of a drawing may be magnified many times, and up to 48 drawings may be saved on a disc. In total, a friendly yet sophisticated CAD system offering tremendous value. **£325(a)**
FX80 dump routine available. **£35**

ACORN Z80 2nd Processor

This processor converts your BBC into a complete business micro with all the computing power a professional would need. The system is CP/M based and is supplied with free software package. The package includes three office productivity programs, (memoplan, fileplan and graphplan), Systems generator program, three programming languages plus the ACCOUNTANT business program. Software is accompanied by extensive manuals that not only get you started but also answers your whys and hows.

All for only **£399 (a) (incl VAT)**

See our section on CP/M software for other packages available for use with this processor.

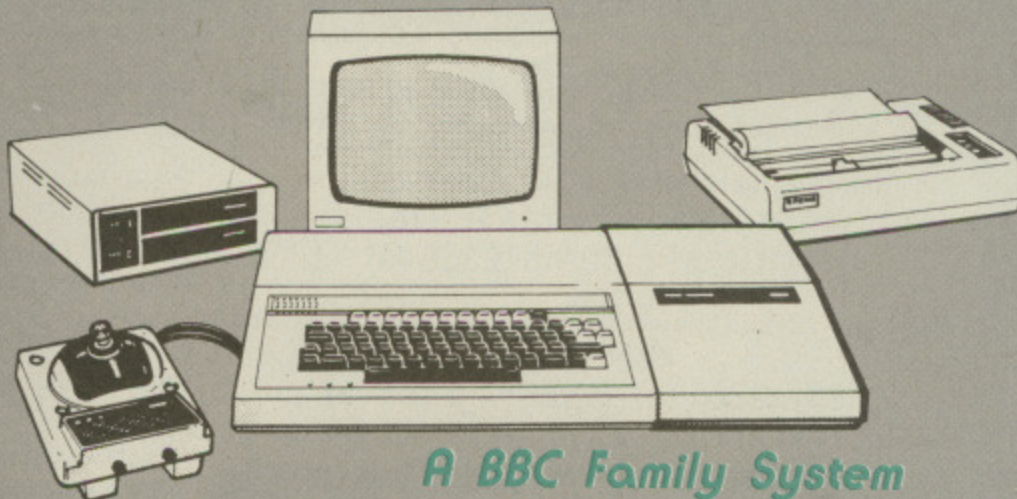
ACORN 6502 2nd Processor

This processor is designed for the serious computer user who wants to get even more out of his computer. This processor provides increased memory — allowing up to 44K for Basic programs and up to 60K for assembly language programs, regardless of screen mode in use. (ideal for VIEW). An increase in speed means that programs run up to 50% faster. The second processor/BBC combination offer computing power comparable to systems costing twice as much. **£175 (a)**

ACORN P-SYSTEM

NEW

The long-awaited-for portable operating system has arrived. Intended for use with the 6502 Second processor, this portable operating system is a complete implementation and comes complete with a Filer, Editor, and compilers for two languages, USCD PASCAL and FORTRAN-77. Widely used in universities and colleges, as well as being popular with business software authors, P-System is user-friendly, offering ease of program development as well as portability. **£273(b)**



A BBC Family System

ACORN WINCHESTER DRIVES

Acorn Hard discs are now available in 10 Mbyte and 30 Mbyte versions. The drive plugs into the 1 MHz bus. The ADFS filing system with its hierarchial filing structure provides an excellent file management facilities. Data is transferred at a rate of 1 Mbit/sec and the 'seek time' is 85 ms. Full details on request.

10 Mbyte Winchester Drive **£1300(a)**

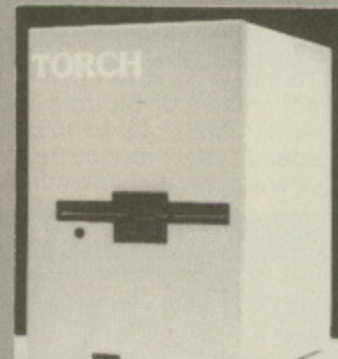
30 Mbyte Winchester Drive **£1999(a)**

Acorn File Server Level 3: This enhanced file server allows more users on the network with better user access. **£300(b)**

If purchased with a Winchester Drive **£200(b)**

TORCH UNICORN PRODUCTS

The TORCH Unicorn system has been in the field for over two years and is now a proven Z80 system for the BBC. It gives you the potential to expand which no other system can currently offer. You can expand a single system with a 20Mb Hard Disc, have the processing power of a 32bit 68000 cpu with up to 1Mbyte of RAM and a Single/Multi-user UNIX operating System or set up a network of up to 254 machines. All these capabilities are available now. Probably the most popular upgrade is the TORCH Z80 PACK, offering an attractive 2 x 400K disc drive, a Z80 second processor with 64K RAM, and a CP/M compatible operating system. A free bonus is the eas-to-use, yet advanced PERFECT range of software including a word-processor, speller, spreadsheet and database. Z80 BBC BASIC is also included. **£650(a)**



TORCH GRADUATE SYSTEM

The ultimate upgrade — converts your BBC into a powerful 16 Bit business computer and makes it disc and hardware compatible with the IBM PC. With 256K RAM and single/dual drives, it simply connects through the 1MHz bus. (The disc drives can be used in both BBC and IBM mode, without requiring a disc interface.) The top-of-the-range Model G800/2 comes complete with the free Xchange range of software, and includes a full-feature word processor, a financial planner, a database and a business graphics package — all 'linkable'.
G800/2: **£945(a)**

Z80 Card ZEP100 with PERFECT Software Packages

+ Z80 Basic.....	£275 (a)
Z80 Disc Pack ZDP240 with software as above.....	£650 (a)
20Mb Hard Disc + 1 x 400K Floppy Drive.....	£1,950 (a)
UNICOMM Communications Package + modem.....	£159 (a)
Unicorn 68000, Unix OS/Z80B/256K, 20MB Hard Disc, 400K Floppy.....	£2995 (a)

PRINTERS

ALL PRINTERS HAVE A 12 MONTH GUARANTEE

DOT MATRIX

- * Epson Compatible Control codes
- * 80 or 156 Column
- * NEAR LETTER QUALITY Print using 23 x 18 matrix
- * Text Modes include Normal, Italic, Enlarged, Condensed, Super/Sub Script, Proportional
- * Dot Addressable graphics in various modes
- * 3K buffer which can also hold user defined characters
- * Extra ROM/RAM socket for custom print fonts
- * Friction & Tractor feed with built in paper roll holder

KP810 (80 column) £255 (a)
 KP910 (156 column) £359 (a)

EPSON:

The industry standard printer offering the quality, reliability and versatility.

RX80T £215 (a) RX80FT £225 (a)
 RX100 £345 (a) FX80 £315 (a) FX100 £435 (a)

DAISY WHEEL

BROTHER HR15: • 14 cps • 3K Buffer • Two colour printing • Proportional spacing • Underline • Bold • Shadow print • Super/Sub script + many other features.

BROTHER HR15 £340 (a)

JUKI 6100: • 15 cps • 2K Buffer • Switchable 10/12/15 cpi • Proportional printing • Linear Motor for max reliability.

JUKI 6100 £340 (a)

ACORN VIEW PRINTER DRIVER GENERATOR

As well as coming with pre-defined drivers for printers including EPSON FX80, JUKI6100 etc, this generator enables you, by answering a few simple questions, to generate your own dedicated driver for almost any printer. The days of having to buy individual dedicated printer drivers are gone! £10(d)

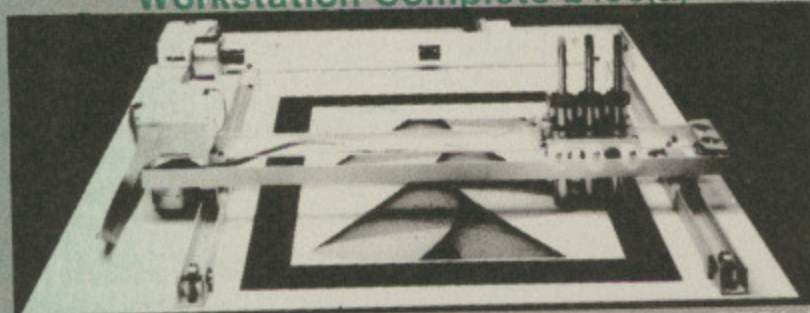
EPSON HI-80 PLOTTER

This new A4 size Epson plotter has many features and commands not present on plotters costing far more. Features include: 4 pens at same time — up to 10 colours, various types of pens, high plotting speed, can produce text in normal way as well as user defined characters, text can combine with graphics etc., etc. £399(a)

GRAPHICS PLOTTER/WORK STATION

Equally at home in the artists studio, hobbyists workshop, science lab or a classroom, this system has something to offer for everyone. The 3 colour graphics plotter provides both precision and versatility. The carriage can be moved with an accuracy of 0.025cm over an A4 area — the plotter being able to accept paper and far thicker materials at sizes of up to A3. The basic plotter carries 3 colour pens each of which is software selectable. Additional accessories greatly enhance the versatility of the unit without losing the accuracy. The servo controlled drill/router, and scribe can be used on various materials. A unique Opto Sensor (using a Hewlett Packard device) turns the plotter into a high-res scanning digitiser to read & store whole diagrams and photographs. Workstation comes complete all accessories.

Workstation Complete £490(a)



Basic Plotter £270(a) Opto Sensor £72(c)
 Drill/Router Attachment £79(c)
 Power Supply: PS12V £42(c) PS24V £78(c)
 Scandump Utility Disc £14.95(d)

TECHNOMATIC

All prices exclude VAT

PRINTER ACCESSORIES

EPSON

32K Internal Buffer Parallel £75(b) **NEW**
 Paper Roll Holder £17(d) FX80 Tractor Attachment £37(c).
 Interfaces: 8143 RS232 £28(c); 8148 RS232 + 2K £57(c);
 8132 Apple II £60(c); 8165 IEEE + Cable £65(c).
 Serial & Parallel Interfaces with larger buffers available.
 Ribbons: RX/FX/MX80 £5.00(d); RX/FX/MX 100 £10(d);
 FX80 Dustcover £4.50(d)

KAGATAXAN: RS 232 Interface + 2K buffer £65(c); Ribbon KP810/910 £6(d)

JUKI: RS232 Interface £65(c); Spare Daisy Wheel £14(d); Ribbon £2.50(d);
 Sheet Feeder £129(a) Tractor Feed Attach £129(a)

BROTHER HR15: Sheet Feeder £199(a); Ribbons Carbon or Nylon £4.50(a)

BBC Printer Lead: Parallel (42") £7(d); Serial £7(d)
 Printer Leads can be supplied to any other length.

Plain Fanfold Paper with extra fine perforation (Clean Edge):
 2000 sheets 9.5" x 11" £13(b) 2000 sheets 14.5" x 11" £18.50(b)
 Labels: 3 1/2" x 1-7/16" in quantities of 1000
 Single Row: £5.25/1000(d); Triple Row: £5.00/1000(d)

PRINTER SHARER/BUFFER

A unique sharer/buffer that provides a simple solution to improve system utilisation. It can be connected to up to three computers and it will automatically switch between the computers to scan for data — no manual switching required. High speed data input rate to the buffer cuts down the normal waiting time for the computers for the printing operation to complete and thus allowing the computers to be used for other uses. In networked systems it can eliminate the printer server unit. The 64K buffer would hold over 30 A4 pages of text.

Facilities include: COPY, PAUSE AND RESET. LED indication for percentage of memory available and data source. Mains powered. Send for detailed specification.

TSB 64 Buffer/Sharer £245(a)
Cable Set £30

PERIPHERAL & COMPUTER SHARERS

We now offer an extended range of peripheral sharers to allow the user to switch between computers, printers and modems. High quality switching mechanisms housed in fully shielded metal cases ensure reliability. No power required.

Three Computers to one centronics printer (all 36 line switched) £65(b)

Four Computers to one centronics printer (all 36 line switched) £79(b)

Three Computers to one serial printer/modem (all 25 line switched) £59(b)

Four Computers to one serial printer/modem £69(b)

BBC Cable Sets 3 way £22(c) 4 way £27.50(c)

Computer Sharer:

Allows one computer to be connected to two parallel printers fitted with cable for the BBC computer £19.50(b).

GRAFPAD

A low cost graphic tablet offering the performance & durability required by industrial and educational users. It is compact, accurate & reliable; working area 240 x 192mm + menu area. Comes complete with a CAD package. £110(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

MONITORS

All monitors supplied with BBC lead

MICROVITEC

All 14" monitors now available in plastic or metal cases, please specify your requirement.

14" RGB

1431 Std Res	£165(a)	1431 AP Std Res	£210(a)
1451 Med Res	£240(a)	1451 AP Med Res	£280(a)
1441 Hi Res	£399(a)		

with PAL & Audio

These monitors can receive TV programs thru a Video Recorder

20" RGB

2031 Std Res	£260(a)	2030CS Std Res	£380(a)
2040CS Hi Res	£570(a)	2040CS Hi Res	£685(a)

with PAL & Audio

KAGA TAXAN 12" RGB

VISION II Hi Res	£235(a)	VISION III Super Hi Res	£340(a)
SANYO CD3125NB 14" RGB Std Res £179(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)
ZENITH 123 Hi Res 12" Green Screen	£68(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) Monochrome £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

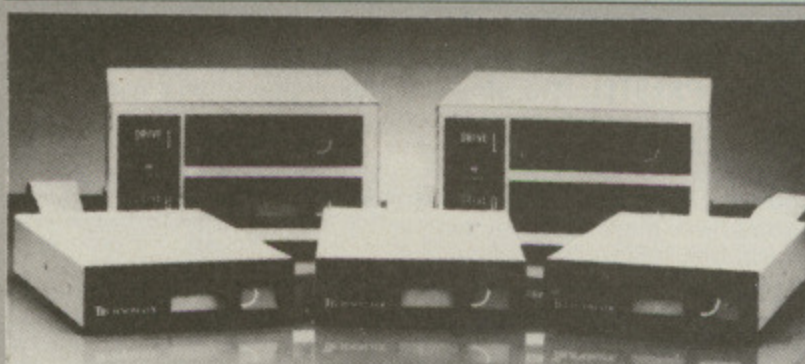
buttons enable easy software manipulation to incorporate the use of the tracker ball. Appropriate software will enable the RB2 to take over the functions of cursor keys in word processing, CAD/CAM applications and two dimensional positional controls of robots, drillheads etc. RB2 which plugs into the 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. £52(b)

AMX MOUSE

— As seen on the BBC TV Micro program

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. £75(b)

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. Single drives are offered with or without integral power supply whilst the dual drives are supplied with generously rated switch mode power supply. Attractively designed steel casings are painted in hard wearing BBC matching paint. 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 x 100K 40T SS	: TS55A £100(b); CS55A with psu £125(b)
1 x 200K 40/80TSS	: TS55E £140(b); CS55E with psu £150(b)
1 x 200K 40TDS	£115(a)
1 x 400K 40/80TDS	: TS55F £145(a); CS55F with psu £169(b)

Dual Drives

2 x 100K 40T SS:	TD55A with psu £250(a)
2 x 200K 40/80T SS:	TD55E with psu £325(a)
2 x 400K 40/80T DS:	TD55M with psu £350(a).
2 x 400K 40/80T DS:	TD55MP in flat pack with built-in plinth £365(a)

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.

Write for full details.

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

Industry standard high quality discs with guaranteed error free performance for life. £1 Wine Voucher with purchases of every 20 discs only until voucher stocks last.

Discs in packs of 10:

40T SSDD £15(c)	40 T DSDD £18(c)
80 T SSDD £22(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 30/40 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 transmission. Floppiclene with 20 disposable cleaning discs. £14.50(b).

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 **£106(b)**

BZZZ 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 **£55(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 modem control) **£7**. SK1 KIT (Allowing total control of the modem 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)**.

UNICOM 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 Viewdate services e.g. Prestel, Micronet etc., as well as using 1200 Baud for communicating with other computer users. Mains powered. TELEMOD 2 **£50(b)** BBC Lead **£7.00**

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. **£29(d)**

TERMI-II A good all round package for communicating with notice boards, electronic mail services etc. Termi is a semi-intelligent 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)**

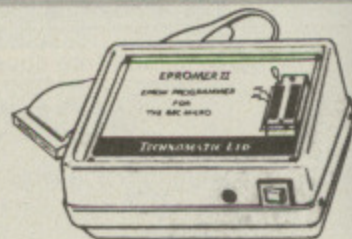
COMMUNICATOR This is a full 80 col VT100 terminal emulation program on 16K eprom. It is a more advanced program than TERMI and features easy to follow screen menus. The rate at which data is sent or received is easily set up with rates up to 19200 Baud with 80 column text. Allows files to be transmitted 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 II

This enhanced eprom programmer will handle the full range of popular single rail eproms. Its sophisticated menu driven software makes the programming of eproms simple and efficient. Features included in this programmer are normally found in industrial grade programmers costing many times more.



- Interfaces with the BBC through 1 Mhz bus. Fully buffered and complies with the ACORN protocols. Integral power supply ensures no power drain from the computer.
 - All eproms up to 16K programmable in single pass.
 - User friendly software driven menu provides total control from the keyboard — no knobs to fiddle with.
 - Selectable programming voltage — 25/21/12.5V.
 - Defaults to normal programming — high speed algorithmic programming selectable.
 - READ/BLANK CHECK/PROGRAM/VERIFY at any address or addresses.
 - Constant display of all options selected.
 - Full screen editor with HEX/ASCII input — Full TAPE/DISC filing facility.
 - Data entry from the keyboard, disc/tape or another eprom.
 - Several BBC BASIC programs can be entered on one eprom.
- EPROMER II with manual & cassette **£99(b)** Software on: Disc **£3**

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)**.

UV1 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) **£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. 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. £282(a)

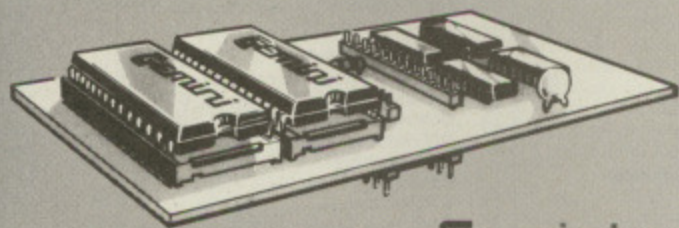
ACORN TELETXT INTERFACE

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. £195(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



Gemini DATAGEM

The Definitive Random Access, 24K ROM Based DATABASE 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. £48(c)

HI VIEW Disc based version of VIEW word processor for use with the 6502 2nd processor. Allows 47K of user memory. £52(c)

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. £26(d)

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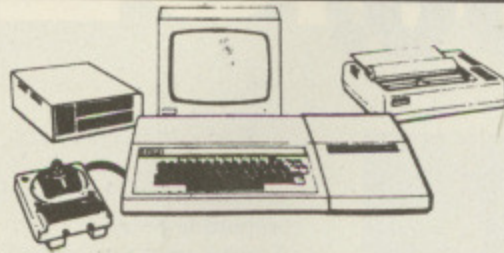
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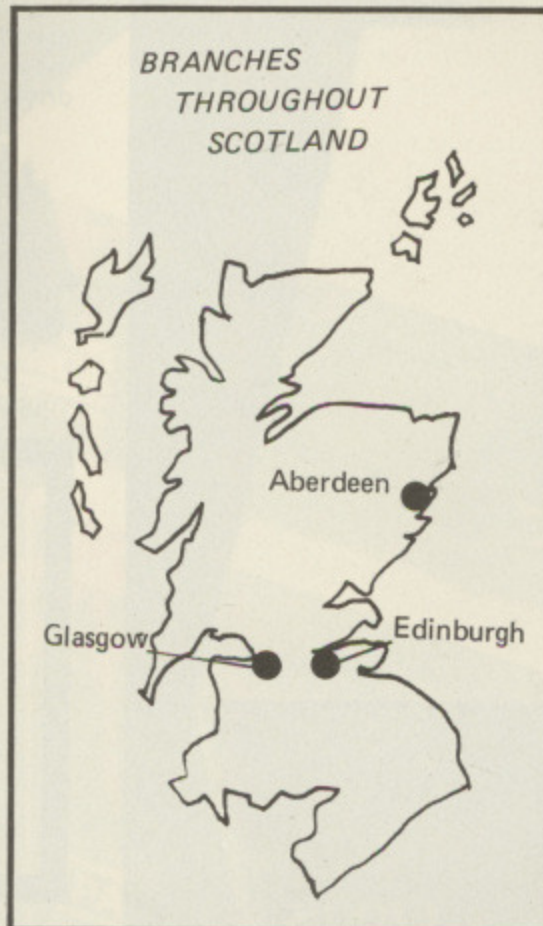
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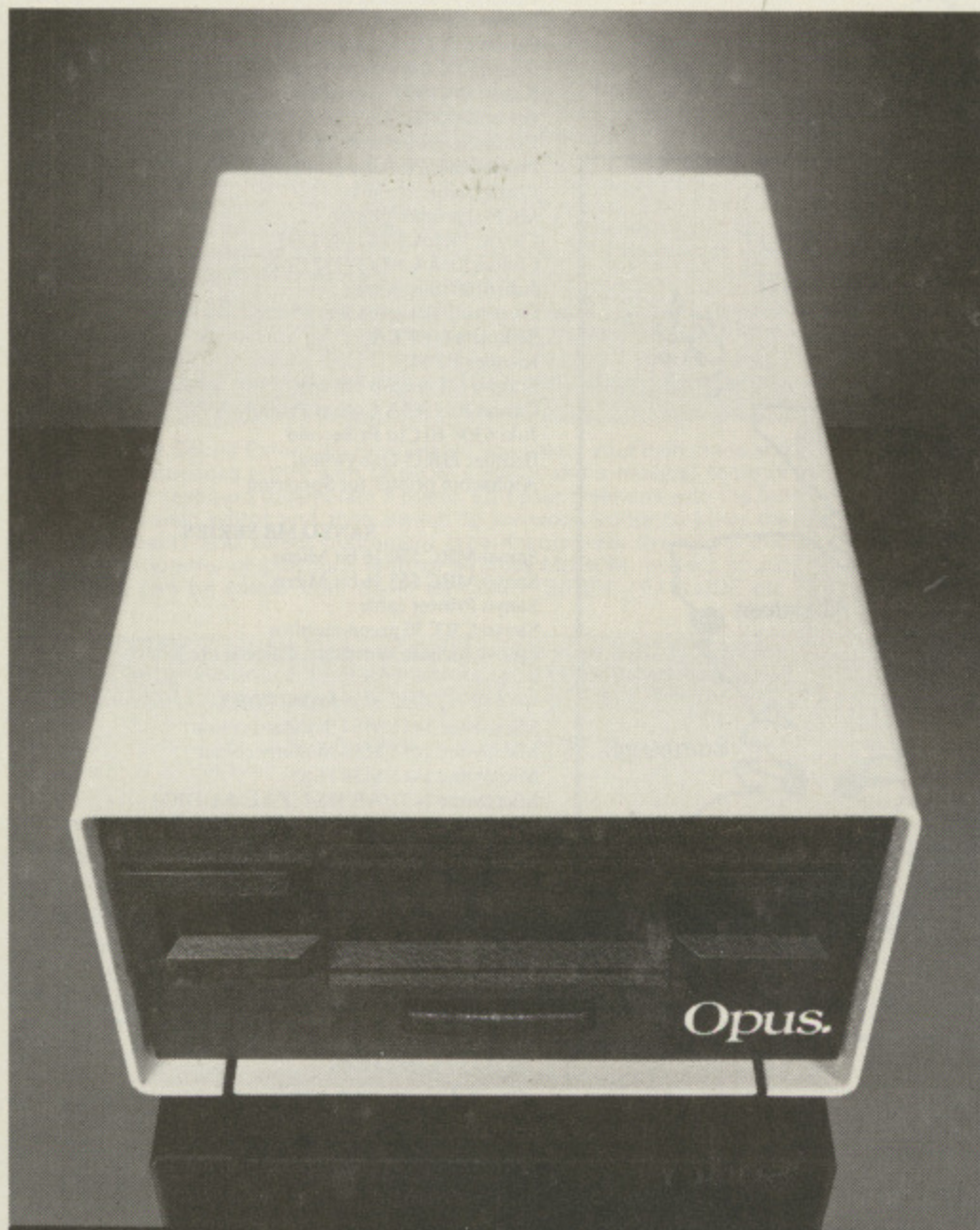
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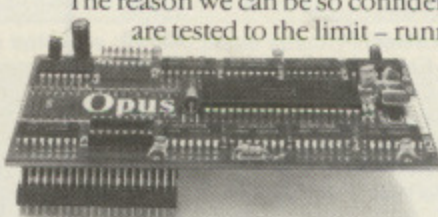
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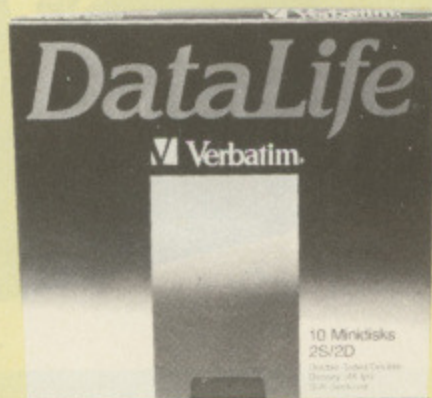
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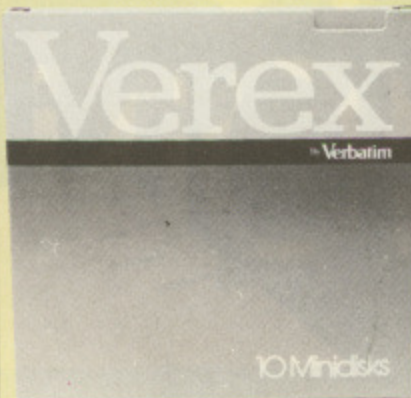
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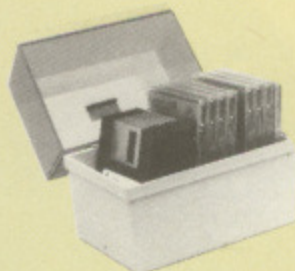
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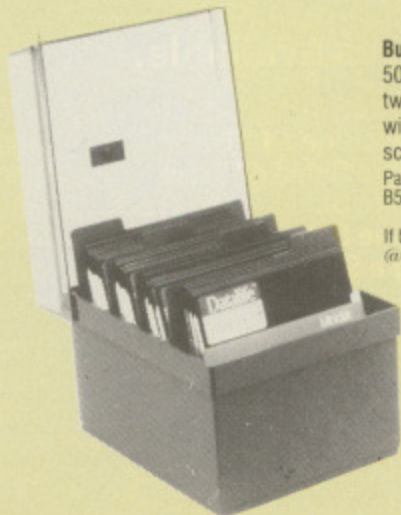


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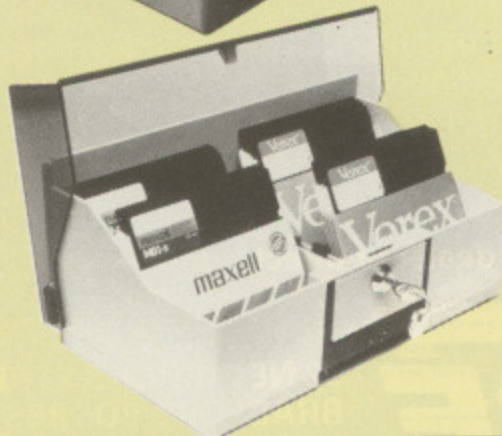
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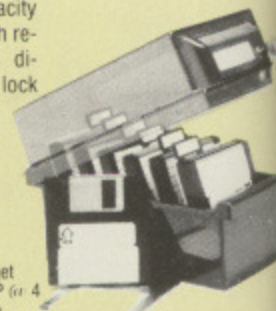
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Suitable for single OR double density

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Memorex Cleaning Kits



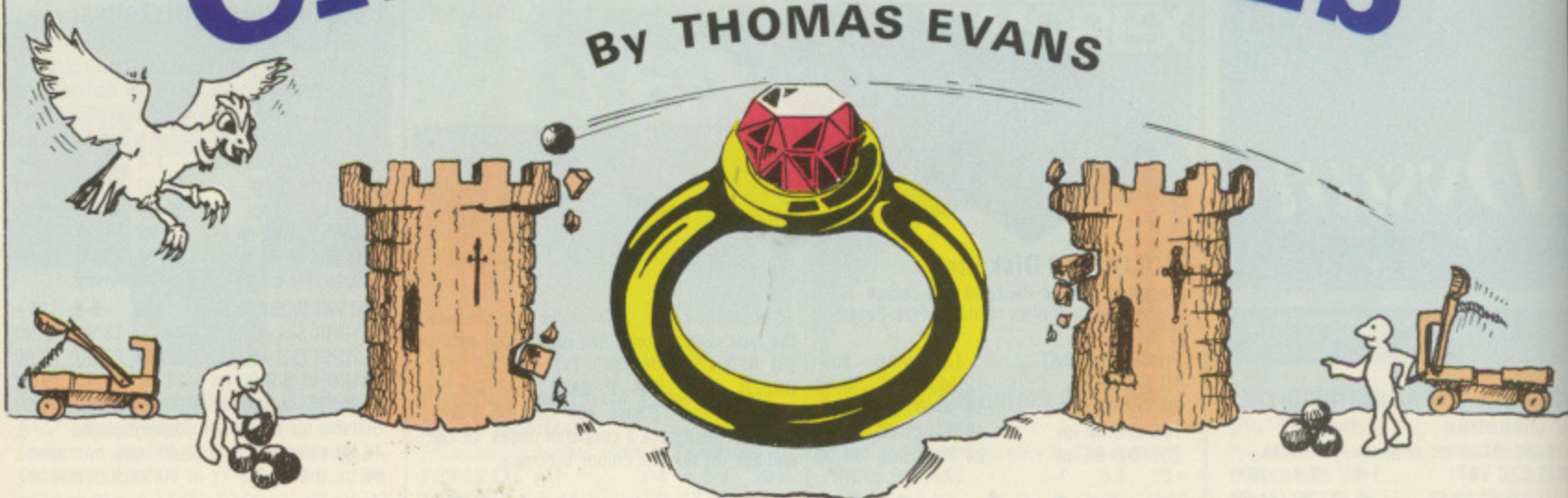
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CATACASTLES

BY THOMAS EVANS



MANY years ago there lived a sorcerer in the land of Wong. On his many voyages and adventures he captured one item which he valued more than all else – a ruby with strong magical powers.

Also in the land of Wong lived a mighty baron. One day at a feast, long after the sorcerer had finished his last adventure, the baron saw the ring and wanted it at once.

At midnight he sent one of his minions into the sorcerer's chamber to steal the ring. The minion, the baron and his followers then sped back to the baron's castle.

The next day the sorcerer realised what had happened and was furious. He called on the eagle king to act as judge and a vicious battle of magic ensued between the sorcerer and the baron who now had the ring.

Both were quickly drained of their magic until they died, devoid of all power and the ring disintegrated.

But the battle went on using catapults – you and another player succeeded the baron and the sorcerer.

To load your catapults hold down a key – Shift Lock for the left player, Copy for the player on the right. The longer you hold down the key the steeper the bullet will fly until you release the key which releases your bullet.

The aim is to destroy your opponent's castle – every hit crumbling it a little more.

Should you hit a catapult it will take the owner a little time to rebuild it. Similarly it takes time for a hit man to be replaced. If you hit the pterodactyl, it will catch your bullet, and drop it again when you next press your fire key.

Some useful tips:

- Fire as low as possible and go for your opponent's castle. In this way you can destroy it quicker.

- If you see a low bullet coming over your castle try and shoot it down. If it is a high flying bullet, or you are not confident, then release a high flying bullet over the opponent's castle just before being hit. Then when you are revived, he has still a long time to wait, which you can take advantage of.

- The bird is slow, so only use it if you cannot hit a brick, or to catch a vertically aimed shot which would possibly hit you after being released.

The actual program is just over 6k long and runs in Mode 7. Only 0.1 available FX calls were used, so Catacastles should run on all BBC types.

The program is in seven main parts.

```

10 REM CATACASTLES by Thomas Evans
20 REM **** DOUAI SCHOOL ****
25 REM (C) The Micro User
30 REM SET UP GRAPHICS
40 *TV255
50 *FX4,1
60 MODE7
70 VDU23;8202;0;0;0
80 FORTX=15T020
90 PRINTTAB(14,TX);CHR$(151)
100 NEXT
110 VDU31,0,21,130,157,148,31,19,21
,235,255,183,13,10,130,157,148,31,20,
22,175,13,10,130,157,148
120 PROCman(0,1):PROCman(37,2)
130 FORX=3T031STEP28
140 VDU31,X,19,149,191,175,255,175,
111,31,X,20,145,170,191,160,239,165
150 NEXT
160 PROCcata(1,0):PROCcata(2,0)
170 PROCcastle(9):PROCcastle(27)
180 PROCtitle:PRINT"DO YOU WANT INS

```

```

TRUCTIONS?";:6$=GET$:IF 8$="Y" OR 8$=
"y" PROCInstruct
190 FORTX=0T014
200 PRINTTAB(0,TX);CHR$(151);SPC(38
)
210 NEXT
220 VDU31,0,3,150,13,10,150
230 REM SET UP VARIABLES -----
--
240 DIM BX(1,2),A(4,2),CX(2),KOX(2)
,PX(2),AN(2),OBX(2),GX(2),IX(2),DAX(2
)
250 BX(0,0)=1:BX(1,0)=2:BX(0,1)=4:BX
X(1,1)=8:BX(0,2)=16:BX(1,2)=64
260 KOX(1)=0:KOX(2)=0:GX(1)=0:GX(2)
=0:AN(1)=1.6:AN(2)=4.7:GX(1)=0:GX(2)=
0:IX(1)=-81:IX(2)=-106
270 AX=135:DAX(1)=20:DAX(2)=20:DX=1
:IX=3:RX=1:TX=0:TIME=0
280 ENVELOPE1,2,1,-1,1,1,1,1,121,-1
0,-5,2,125,120
290 ENVELOPE2,3,0,0,0,0,0,0,121,-10

```

```

,-5,-2,120,120
300 ENVELOPE3,6,2,1,1,1,1,1,121,-10
,-5,-2,120,120
310 ENVELOPE4,1,0,0,0,0,0,0,61,0,-1
0,-120,120,0
320 REM MAJOR LOOP
330 FOR ZX=1T02
340 IF CX(ZX)<>0 GOTO 410
350 OBX(ZX)=GX(ZX):GX(ZX)=INKEY(IX(
ZX))
360 FX=AN(ZX)*20:IF FX=0 OR FX=126
GOTO 390
370 IFGX(ZX)=-1 VDU31,20+FNMAN(ZX)+
17,18,163
380 AN(ZX)=AN(ZX)-GX(ZX)+FNMAN(ZX)+
.05
390 IF GX(ZX)=0 AND OBX(ZX)=-1 PROC
fire
400 GOTO640
410 IF(CX(ZX) AND 1)=0 GOTO 500
420 VDU31,A(1,ZX),A(2,ZX),PX(ZX)
430 A(4,ZX)=A(4,ZX)-.0325

```


PROGRAM STRUCTURE

Line no.	
10-210	Sets up graphics using the animation subroutines.
220-290	Sets up arrays, variables and envelopes.
300-620	The main program loop. This is subdivided into four parts, explained later.
630-1110	The graphics subroutines during the game.
1120-1670	Procedures to do calculating tasks.
1680-1890	The instructions.
1900-1990	End of game routine.

The main loop: This revolves around the variable C%() which uses bits 0, 1, 2 as flags:

bit 0	Set if player's bullet is in flight.
bit 1	Set if player is knocked out.
bit 2	Set if player controls the bird.

These values of these bits determine the four parts of the main loop:

Line no.	C%() clear	Ready to load the gun.
320-380	bit 0 set	Updates and checks bullet
390-470	bit 1 set	Player knocked out.
480-540	bit 2 set	Control of bird.
550-610		

The graphics routines:

630-690	move bird	Outside loop to keep it slow TIME used for even flapping.
1610-1650	castle collapse routine	If the castle is hit below the top, the bricks above fall down.

PROCEDURES

PROCcata (player, type)	Type : 0=down 1=up draws top of catapult, bottom drawn at 120-140.
PROCcatacl (player)	Deletes top when hit.
PROCcastle (player)	Draws player's castle.
PROCman (X,direction)	Draws man at X coordinate - can be used for sulking man.
PROCptero (dir, type, X)	Draws pterodactyl in the right direction at X, with flap type - 0 or 1.
PROctitle	Does CATACASTLE title.
FNMAN(player)	Gives -1 or 1 for player (1 or 2), used to establish which player concerned.
PROCfire	Sets X,Y coordinates and flight vectors. Also sets C%() and does effects.
FNPOINT (X,Y)	Finds ASC code of screen X,Y coordinates.
PROCbullet (X,Y)	Plots X,Y coordinate within cell.
PROCtermin(player)	Terminates players bullet.
PROChit	Establishes what was hit. Also calls three other subroutines.
PROCsulk(player)	Sets KO%() and makes player sulk.
PROCdud(side)	Sets KO%() and makes the catapult of that side dud (SIDE is like PLAYER).
PROCbull(side,player)	Castle hit and collapses. The hit counter - array DA% - is decremented.
PROCinstruct	Instructions.

```

440 A(1,ZX)=A(1,ZX)+A(3,ZX)
450 A(2,ZX)=A(2,ZX)-A(4,ZX)
460 PX(ZX)=FNPOINT(A(1,ZX),A(2,ZX))
470 IF PX(ZX)>160 PROCchit:GOTO 500
480 IF A(2,ZX)>21 PROCtermin(ZX):GOTO 500
UND1,-13,40,3:GOTO 500
490 PROCbullet(A(1,ZX),A(2,ZX))
500 BIT=CX(ZX) AND 2
510 IF NOT(BIT=2) GOTO 570
520 KOX(ZX)=KOX(ZX)-1
530 IFKOX(ZX)<>0GOTO640
540 CX(ZX)=CX(ZX)AND253:GOUND1,-13,40,3
550 IFZX=1 PROCman(0,1):PROCtermin(1) ELSE PROCman(37,2):PROCtermin(2)
560 GOTO640
570 BIT=CX(ZX) AND 4
580 IF NOT(BIT=4) GOTO 640
590 IFINKEY(IX(ZX))=0 GOTO 640
600 PROCcata(ZX,1):GOUND0,2,29,10
610 OGX(ZX)=0:CX(ZX)=1:PX(ZX)=160
620 A(1,ZX)=ZX+1:A(2,ZX)=5
630 A(3,ZX)=0:A(4,ZX)=0
640 NEXT ZX
650 IF TIME<30 GOTO 330
660 TIME=0
670 RX=RX+1:IFRX=3 RX=1
680 IF RX=2 XX=ZX+DX
690 IFZX<2 OR ZX>36 DX=DX*-1:XX=ZX+DX
700 PROCptero(DX,RX,XX)
710 GOTO330
720 END
730 DEFPROCman(X,N)
740 ON N GOTO 750,770
750 VDU31,X,17,149,239,164,31,X,18,147,234,51,31,X,19,147,254,165,31,X,20,148,234,176
760 GOTO780
770 VDU31,X,17,149,168,191,31,X,18,147,227,181,31,X,19,147,170,253,31,X,20,148,224,181
780 ENDPROC
790 DEFPROCcata(N,T)
800 IF N=1 X=3 ELSE X=31
810 ON T+2+N GOTO 820,840,860,880
820 VDU31,X,16,150,176,176,31,X,17,150,163,185,176,31,X+1,18,150,181,162,228,235
830 GOTO890
840 VDU31,X+3,16,150,224,224,31,X+2,17,150,224,230,163,31,X,18,150,183,184,161,234,147
850 GOTO890
860 VDU31,X,15,150,160,224,31,X,16,150,160,169,184,31,X+1,17,150,176,170,176,31,X+1,18,150,181,160,233,235
870 GOTO890
880 VDU31,X+3,15,150,176,31,X+2,16,150,228,166,160,31,X+1,17,150,224,165,224,160,31,X,18,150,183,182,160,234
890 ENDPROC
900 DEFPROCcatacl(N)
910 ON N GOTO 920,940

```

Turn to Page 159

WE looked at the configuration of the Mode 2 screen last month and found out the colour of any pixel could be changed by storing different bytes in the relevant video RAM locations.

Now we'll go a bit further by joining several pixels together to form a character.

We know that the Mode 2 screen consists of 32 strips or character rows. These are split into 80 vertical rows one byte in width, each being 8 pixels high and 2 pixels wide (2 pixels per byte in Mode 2).

From this we can see that the number of characters per row in Mode 2 is 20. The 160 pixels horizontally (80 columns * 2 pixels), divided by 8 (width of a character in pixels) gives 20, therefore the number of bytes required to store a character is 32, not 64 as you might expect (8*8).

This is because the character is 8 bytes by 4 - remember that each horizontal byte corresponds to two pixels.

Have a look at Diagram I. This shows the size of each character cell.

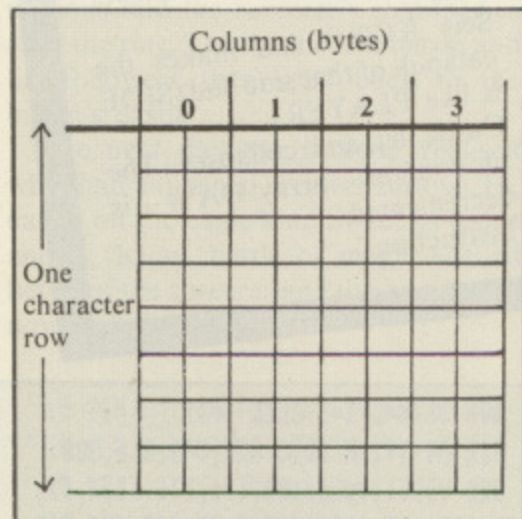


Diagram I: Character cell dimensions

You may think 24 bytes for one character is a bit wasteful when the VDU 23 command only requires eight byte parameters to define a shape of the same size. What you must remember is that a character defined by VDU 23 cannot be multi-coloured.

Let's design a space invader, 8 pixels by 8. For this we will have to calculate the 24 bytes that represent the shape and colour we want the invader. Diagram II shows the bytes required to produce a red space invader.

Table I in last month's article will help you understand how the bytes were calculated.

What we need to do now is find a way of displaying the space invader.

Follow in the footsteps of Elite with the EOR method

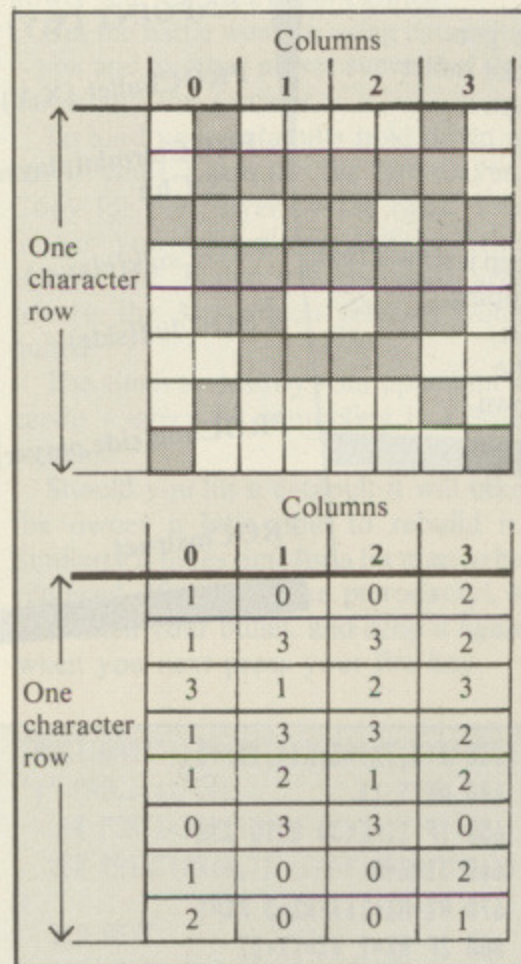


Diagram II: Parameters for a red invader

Program I does this. The bytes of the video RAM are arranged in 8 byte columns. As we work our way down each column the memory location increases. So it would seem logical to store the data for the character in the same way.

Storing the data like this allows us to use a simple indexing method to copy the bytes from outside the video RAM into the video RAM. The description of Program I gives the full details.

Diagram III shows the data for a yellow face. Again, the face is 8 pixels by 8 - a character. For simplicity I've

designed characters with only one foreground colour.

You can use as many colours as you want for your own characters. The best way to design them is to use squared paper and felt tip pens. Then once you've finished designing your character you can calculate the bytes required to display the new shape. Substituting these with the data in Program I will allow you to see the results.

A future article will include a multi-coloured character definer. This will help speed up the definition of characters.

Program I can also be used to display

```

10 REM PROGRAM I
20 MODE 2
30 FOR pass=0 TO 2 STEP 2
40 P%=&B00
50 [OPT pass
60 .start LDY#31
70 .loop1 LDA&C00,Y
80 .display STA&5400,Y
90 DEY
100 BPL loop1
110 RTS
120 JNEXT
130 FOR loop=0 TO 31
140 READ data
150 loop?&C00=data
160 NEXT
170 CALL start
180 END
190 REM Space Invader data
200 DATA1,1,3,1,1,0,1,2
210 DATA0,3,1,3,2,3,0,0
220 DATA0,3,2,3,1,3,0,0
230 DATA2,2,3,2,2,0,2,1

```

Program I: Plotting characters

the face. In fact, any data for an 8 by 8 character will work with Program I. All you need to do is change the DATA lines to those shown in Listing I. It's so simple – and so quick!

```

190 REM Face data
200 DATA 5,15,10,15,15,15,15,5
210 DATA 15,15,5,15,15,5,0,15
220 DATA 15,15,10,15,15,10,0,15
230 DATA 10,15,5,15,15,15,15,10
    
```

Listing I

Program I's space invader is stored in the video RAM starting at location &5400 and ending at location &541F – 32 bytes. If we wanted to put another invader on the screen to the right of the existing one we would store the shape starting from location &5420 (&5400 + 32=&5420).

The 32 corresponds to the number of bytes needed to accommodate one character. We add this to the old start location to move the start address to the next character cell – the screen locations increase as you move to the right and decrease as you go to the left. Therefore to move one character cell to the left we would subtract 32 from the original start location.

Program II is similar to Program I

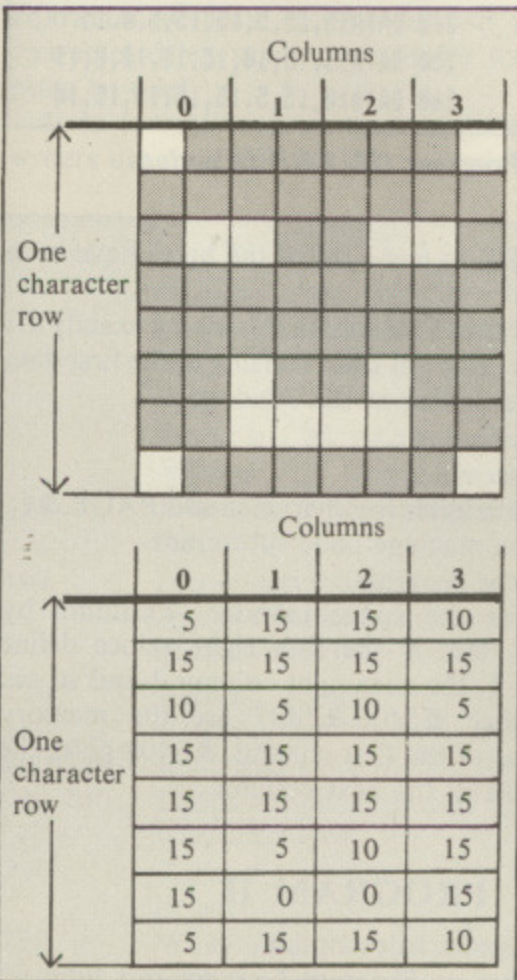


Diagram III: Parameters for a yellow face

except this time the start location is increased by 32 after each character is displayed and we also start at the top left of the screen. This moves the shape right by one character cell but leaves the previous shape on the screen.

All we need to do now is delete the previous character to produce a moving object – for the majority of cases you will not want to leave a trail behind a moving character.

The easiest way to delete a shape is to store zeros in the video RAM which contains the character data.

Storing zero produces two black pixels on the screen. Since black is the normal background colour, the previous shape disappears – printing a space on the screen has exactly the same effect.

The problem with deleting a shape in this way is that the background data is lost. A good example where problems would occur is in the arcade game Pacman.

Here monsters move around a maze

```

10 REM PROGRAM II
20 MODE 2
30 FOR pass=0 TO 2 STEP 2
40 P%=&B00
50 [OPT pass
60 .start LDY#31
70 .loop1 LDA&C00,Y
80 .display STA&3000,Y
90 DEY
100 BPL loop1
110 LDA display+1
120 CLC
130 ADC#32
140 STA display+1
150 BCC no_carry
160 INC display+2
170 .no_carry RTS
180 JNEXT
190 FOR loop=0 TO 31
200 READ data
210 loop?&C00=data
220 NEXT
230 FOR loop=1 TO 200
240 CALL start
250 REPEAT UNTIL GET
260 NEXT
270 END
280 REM Space Invader data
290 DATA 1,1,3,1,1,0,1,2
300 DATA 0,3,1,3,2,3,0,0
310 DATA 0,3,2,3,1,3,0,0
320 DATA 2,2,3,2,2,0,2,1
    
```

Program II: 'Moving' shapes

Part two HOW TO WRITE MACHINE CODE GAMES

By KEVIN EDWARDS

which is filled with dots. Your aim is to guide another character around the maze so that he collects all the dots by moving over them. If the monster characters were deleted by storing zeros in the video RAM the dots would be destroyed as soon as one of the monsters passed over them. That's rather pointless when the idea of the game is to eat up all the dots on the screen, for the monsters do it for you.

The problem is solved by using the logical operator EOR (Exclusive OR). This is very useful because its effect on numbers is reversible.

For example, consider two numbers X and Y. We shall define Z as being X EOR Y. The effect of EOR also allows us to say Y EOR Z=X and X EOR Z=Y. Using numbers, 1 EOR 2=3, 2 EOR 3=1 and 1 EOR 3=2.

The EOR function works by comparing corresponding bits of two bytes with each other, and depending on the state of the two bits produces a binary digit. This bit is used to build up a new byte – the resultant byte.

Table I shows the resultant bit for the

Bit n from 1st byte	Bit n from 2nd byte	Result bit
0	0	0
0	1	1
1	0	1
1	1	0

Table I: Truth table for EOR

From Page 75

four possible conditions of the two bits being compared. In the table, n is the nth bit of the two bytes being compared.

To show the EOR command in action we will EOR the numbers &9F and &54.

The first thing we do is convert them into binary. Now we take the first bit from each byte and find the resultant bit – using the “truth table”. This bit is the first bit of the resultant byte. We now do exactly the same for the remaining seven bits to complete the new byte.

If this seems rather complex you will be relieved to know that the 6502 has an EOR command that does all the work for you. Diagram IV shows how to calculate &9F EOR &54 by hand.

To explain how EOR is used, consider &9F as being the background byte and &54 as the character byte. When the character passes over the background, and we use EOR to calculate the resultant byte which will be stored in the video RAM, we get &CB – &54 EOR &9F.

When we want to move the character to a new position we EOR the screen byte (&CB) with the character byte

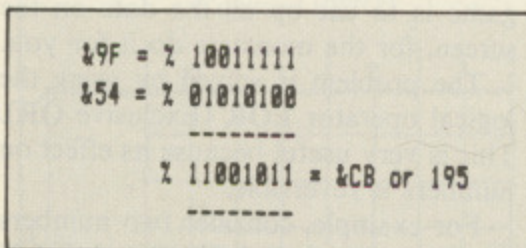


Diagram IV: EORing two bytes

‘You will be relieved to know that the 6502 has an EOR command that does all the work for you...’

(&54) to move it off the screen.

If all goes well we get the original background byte (&9F). This means that we’ve moved a character over a background without disturbing it. Problem solved? Well almost.

So far we’ve dealt with EOR for one byte. So for a character which is several bytes in size we must perform the EOR on each byte we store in the video RAM.

EOR has two drawbacks. When an object passes over another the resultant byte, and therefore colour, is not the same as the background byte or the character byte – this means that a

colour change occurs.

In the previous example we get &CB, which is totally different to the original bytes used.

The other problem with EOR is that when the character byte and the background byte are the same the

```

10 REM PROGRAM III
20 MODE 2
30 FOR pass=0 TO 2 STEP 2
40 P%=&B00
50 [OPT pass
60 .start LDY#31
70 .loop1 LDA&C00,Y
80 EOR&5400,Y
90 .display STA&5400,Y
100 DEY
110 BPL loop1
120 RTS
130 JNEXT
140 FOR loop=0 TO 31
150 READ data
160 loop?&C00=data
170 NEXT
180 REPEAT
190 CALL start
200 REPEAT UNTIL GET
210 UNTIL 1=2
220 REM Face data
230 DATA5,15,10,15,15,15,15,5
240 DATA15,15,5,15,15,5,0,15
250 DATA15,15,10,15,15,10,0,15
260 DATA10,15,5,15,15,15,10
    
```

Program III: EOR in action

PROGRAM I

- 30-50 Select options for assembler.
- 60 Loads the Y register with 31. This is used as an offset which decrements from the last byte of the character’s position to the first byte of the character’s position.
- 70 Reads a data byte from location &C00+Y. The last data byte is read first and the first data byte is read last.
- 80 Stores the data byte in the video RAM at location &5400+Y. Again working from the end to the start location.
- 90 Decrements the offset register, Y.
- 100 Branches to do the next data byte if the Y register is still positive – in the range 0-127. This branch is not taken when the Y register becomes &FF (255 in decimal) – this means that the 32 data bytes have been stored in the video RAM, and Y has taken the values 31 to 0.

It is easier to use an offset register which decrements from the end to zero than one which increments from 0 to the end because you do not need to use a CMP command or, in this

- 110
- 120
- 130-160
- 170
- 180
- 190-230

case, CPY to test if all of the bytes have been copied.

Program IA illustrates this, doing exactly the same as program I but starting at the first data byte and ending at the 32nd one.

Returns to Basic.
Ends assembler.
Store data bytes for character into PAGE &C.
Calls the machine code subroutine.
ENDS the program.
Data for the space invader – column by column, that is the first eight values define column 1, the next eight column 2 and so on. Remember &5400-&5407 are the memory locations of the first column. &5408 gives the start byte of the next column.

PROGRAM II

- 10-50 See program I description.
- 60-100 The same as Program I except this time we display the data starting from the top left corner (&3000).

HOW TO WRITE MACHINE CODE GAMES

resultant byte will always be zero – the background colour, black.

One byte which matches the background will not be very noticeable. But when two identical characters are directly on top of one another the result will be two invisible characters. Rather hard to see.

Despite these disadvantages, many commercial games use this method to display characters on the screen.

To show EOR in action try Program III. All this does is use the EOR method to display a face character on the screen.

Initially the face appears in the centre of the screen. Since the background bytes are all zero and EORing any number with 0 leaves the number unchanged the data stored in the video RAM will be identical to the character data.

Pressing a key causes the same shape to be placed on the screen again. Since EOR has been used to calculate the resultant bytes, the face disappears. This is because EORing a byte with itself results in zero – this was the original background colour.

So from this we can see that calling the routine the first time displays the face and calling the same routine again erases the face. In other words, the character display routine is also a character delete routine – two for the price of one!

It is for this reason that program writers use the EOR method to display

shapes – it only needs one routine. Even Elite uses EOR when it plots lines on the screen.

Try adding the following line to program III:

```
175 VDU 31,0,14,ASC"A"
```

This displays the letter A underneath the face character. Any points of the letter A and the face which overlap produce a new colour, blue because of the effect EOR has. These points will be blue (colour 4), because, 3 (yellow face) EOR 7 (white letter A) = 4.

Pressing Space deletes the face and leaves the letter A on the screen – this time the A will be in its original colour, white.

● *That's enough for this month. Next month we are going to move shapes around the screen.*

```
10 REM PROGRAM IA
20 MODE 2
30 FOR pass=0 TO 2 STEP 2
40 PZ=&B00
50 [OPT pass
60 .start LDY#0
70 .loop1 LDA&C00,Y
80 .display STA&5400,Y
90 INY
100 CPY#32
110 BNE loop1
120 RTS
130 JNEXT
140 FOR loop=0 TO 31
150 READ data
160 loop?&C00=data
170 NEXT
180 CALL start
190 END
200 REM Space Invader data
210 DATA1,1,3,1,1,0,1,2
220 DATA0,3,1,3,2,3,0,0
230 DATA0,3,2,3,1,3,0,0
240 DATA2,2,3,2,2,0,2,1
```

Program IA: An alternative way of plotting a character

110-140 Add 32 to the screen location to move the start location to the next character cell. This method involves self-altering code. By this I mean that bytes are "poked" into the machine code routine by the machine code routine. In this example it adds 32 to the low byte of the screen address.

150 Branches if the addition doesn't produce a carry.

160 Increments the high byte of the screen location. Again, this alters the machine code program by adding one to the screen's high byte.

170 Returns to Basic.

180 ENDS assembler.

190-220 Read and store the graphic data.

230-260 Loops round until 100 space invaders have been displayed.

240 Calls the routine which displays the space invader.

250 Waits until a key is pressed.

260 End of FOR TO loop.

270 End of program.

280-320 Space invader graphic data.

PROGRAM III

30-50 Set up assembler.

60 Sets offset register, Y, to 31.

70 Reads data byte into the accumulator from location &C00+Y.

80 EORs the accumulator with the contents of the destination location of the byte – the result is left in the accumulator.

90 Stores the accumulator in the video RAM at location &5400+Y.

100 Decrements the offset register, Y.

110 Branches if the character is not complete.

120 Returns to Basic.

130 Ends assembler.

140-170 Read and store the face data.

180 Start of infinite loop.

190 Calls the machine code routine to display the face or delete the face. Remember that the same routine can display a character or delete a character – it's a property of EOR.

200 Waits until a key is pressed.

210 Repeats the loop, since 1 will never equal 2.

220-260 Face graphic data.

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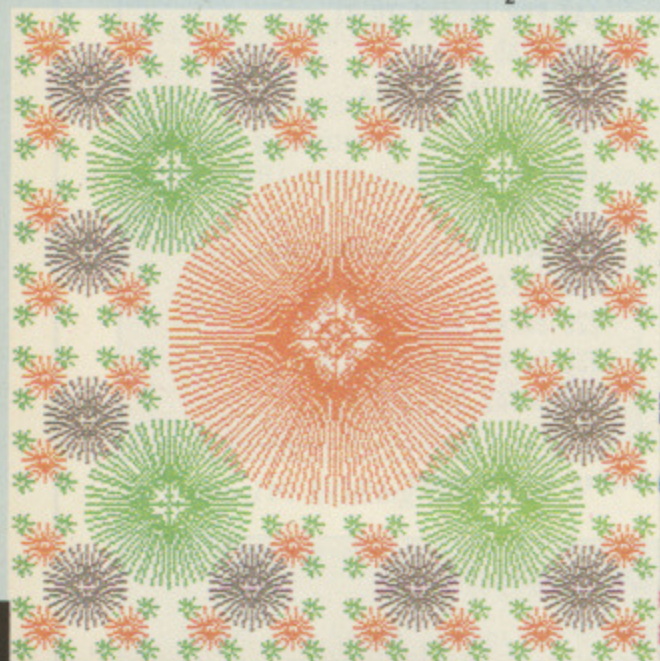
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
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Welcome

Frying tonight in Eden? Not likely!

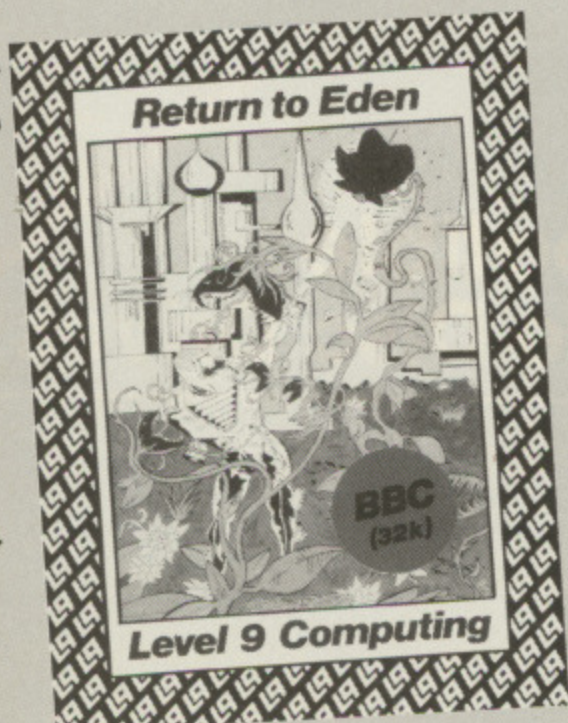
RETURN to Eden (Level 9) is the second in the Snowball trilogy. The first was "probably unique among adventures in having a realistic, planned background and being set aboard a starship that could actually work".

The background is an interstellar flight to the planet Eden which, supposedly, orbits Eridani A or Achernar, a blue-white B5 (sometimes called helium stars) and the ninth brightest in the sky. Its position is 24 degrees past the 1st point of Aries with a declination (latitude) of 57 degrees south, therefore only visible in southern skies.

So why are we told that Eridani A is a binary system of a red giant and a smaller G-type star? and "Eden orbits this latter, yellow star" – which is an unstable, three-body pattern?

Also the starship is as unlikely as a flying carpet. The idea of shipping 200,000 adults in deep freeze is nonsense when the only requirement is to send the DNA code of the human race plus any other species and a deal of technological information.

Once a receiver is built on a new



planet all this can be sent by radio. Interstellar expansion will be an extremely unexciting final frontier, mostly squabbling between America and Russia (or their equivalents) about who gets to beam their "master genes" and culture to the north side of the galaxy.

And the Megellanic Clouds might well turn into a Falklands war between Australia and Argentina with the Pope's opinion quite irrelevant to this form of reproduction.

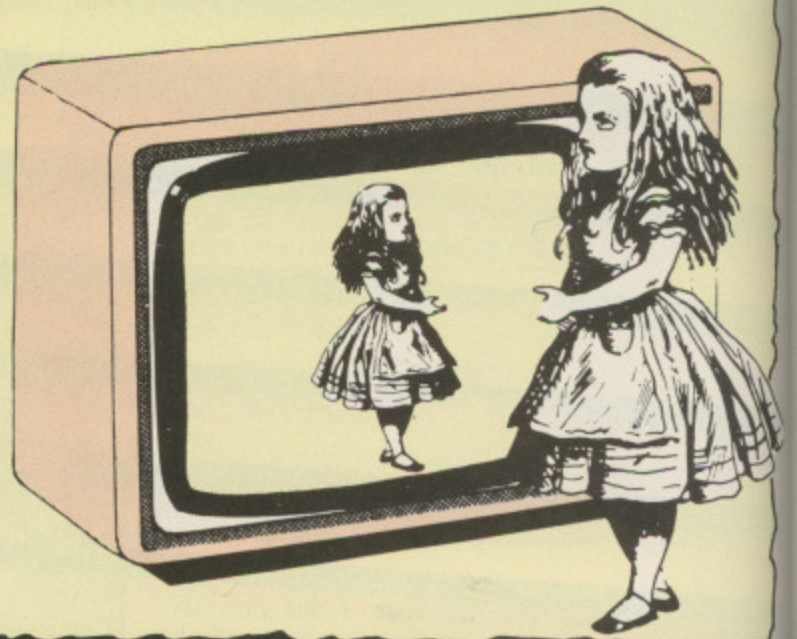
This second game starts off rather like Countdown to Doom. You have landed on Eden and have about 15 moves to find cover before being fried by the ungrateful mob you saved in the first game.

I managed to do this without using the crib sheet provided for reviewers, though my solution meant I didn't have the time to get the watch. Again a hydrogen bomb or laser beam would have been more realistic than purporting to use the starship's low thrust engines, but the next stage gets even more unlikely.

The authors cite their inspiration as "Deathworld" by Harry Harrison and "Hothouse" by Brian Aldiss. Both books describe worlds in which the flora and fauna have become misanthropic (there are however no mutant camels).

Now Hothouse is an extremely depressing book because the hero spends most of the time under the

Alice through the VDU



Our monthly foray into Adventure games

influence of a brain-symbiotic fungus, a moral, that is supposed to have been the cause of male aggression – whatever the problem it always has to "do something".

Consequently on entering the jungle I was reluctant to get the Fish Fungus and also thought that a seed that could swallow me would make a better boat than a tuber (I tried it with my dahlias – they sank and have now rotted).

I eventually managed to get across the river (and into the maize – an old joke) and struck out for the city of Enoch which is linked to a geo-stationary space factory by space elevator (see "Fountains of Paradise" by Arthur Clarke). Now space elevators are pie in the sky – again totally uneconomic – and down on the ground are the equally unlikely robots of Isaac Asimov.

Way back in 1940 Asimov invented his classic three laws of robotics and then spent 20 lucrative years showing how ludicrous they are. In "The Naked Sun" he finally pinned down the impossibility of the first law – namely how does a robot know whether something is harmful to a human being and what is a human being anyway?

So it's no surprise that the robots will give you a hard time and a lot of puzzles and problems – Level 9 have kept up their high standards so go and buy it with a large pinch of salt (to get the SEE BEE → I don't see any SEED around here).

Duneroamin

NOW if you really want a realistic planetary adventure then try Duneroamin (Canoworms). Despite appearances this is an epic game and also illustrates a practical problem in logistics.

You are at your base on the equator of the planet Arrakis, a planet orbiting the star Canopus (second brightest, F-type, 97 degrees past Aries by 53 degrees south).

You have received a Mayday call from the survivor of a ship which has crashed somewhere else on the equator. In order to attempt a rescue you have collected 23 cans of fuel and have half a tank of fuel in your dune buggy – a remarkable vehicle that can travel 8000 kms on one full tank and carry one can to refill the tank.

How you managed to obtain all this fuel has been omitted from the game, nevertheless it retains a number of features. You can Save and Restore any

position, have multiple commands plus Again to save typing.

You can Look at any location but the essential commands are Get or Drop a can of fuel and travel East or West.

Your task is to find and pick up the survivor and return to base. Note that the circumference of the planet is 40,000 kms and the survivor's location is "interactive" – that is, it depends on what you do.

Those who like graphical games could try colouring the bottom of the screen yellow and the top blue, with the occasional cloud to indicate direction of travel. It is a help to say how many fuel cans are visible at a fuel dump (or draw them on the screen) but the best explorers always keep a diary.

The dune buggy can travel 2000 kms per day so you could start the search with:

```
SGWDE
GGEEDWW
A
```

which will drop one can 2000 kms West and two cans 4000 kms East. Note that

refuelling is automatic when the tank is empty and you have a can.

The solution I know requires 85 days to find the survivor. Longer than that and you might as well quit (with a Restore) or commit suicide with a sandworm.

Astronomical adventure?

ONE interesting little adventure the editor posed me was Starfinder by R. Alpiar and H. Couper (Century). It's a fascinating naked eye astronomy program, but how it fits into an adventure column defeats me. I think he probably mistook astronomy for astrology.

Still, it lets me pontificate about a pet subject. Return to Eden put me in the mood.

Before buying an astronomy program it is useful to understand some of



Duneroamin listing

```
10 DIM S(19),R(19),SS(19),SR(19)
20 FOR I= 1 TO 19
30 S(I)=0
40 R(I)=0
50 NEXT
60 S(0)=23
70 R(0)=1
80 R=0
90 P=0
100 T=0.5
110 C=0
120 A$="L"
130 INPUT CC$
140 IF CC$="A" THEN CC$=A$ ELSE A$=
CC$
150 FOR M=1 TO LEN(CC$)
160 C$=MID$(CC$,M,1)
170 IF C$="L" THEN 590
180 IF C$("<"S" THEN 280
190 FOR I=0 TO 19
200 SS(I)=S(I)
210 SR(I)=R(I)
220 NEXT
230 SR=R
240 SP=P
250 ST=T
260 SC=C
270 GOTO 740
280 IF C$("<"R" THEN 380
290 FOR I=0 TO 19
300 S(I)=SS(I)
310 R(I)=SR(I)
320 NEXT
330 R=SR
340 P=SP
350 T=ST
360 C=SC
370 GOTO 590
380 IF C$("<"G" THEN 430
390 IF S(P)=0 OR C=1 THEN 760
400 S(P)=S(P)-1
410 C=1
420 GOTO 680
430 IF C$("<"D" THEN 480
440 IF C=0 THEN 760
450 S(P)=S(P)+1
460 C=0
470 GOTO 740
480 IF C$("<"E" THEN 540
490 IF T<0.2 THEN 760
500 T=T-0.25
510 P=(P+1) MOD 20
520 PRINT "You travel 2000 kms East"
530 GOTO 590
540 IF C$("<"W" THEN 760
550 IF T<0.2 THEN 760
560 T=T-0.25
570 P=(P+19) MOD 20
580 PRINT "You travel 2000 kms West"
590 PRINT "You are ";
600 IF P<10 THEN PRINT; P*2000" kms
East";ELSE PRINT; (20-P)*2000" kms W
est";
610 PRINT " of base."
620 IF S(P)=0 THEN S$="nothing" ELS
E S$="a fuel dump"
630 PRINT "You can see ";S$;" and ca
n travel ";(T+C)*8000;" kms"
640 IF R(P)<0 THEN 680
650 R(P)=1
660 R=R+1
670 IF R=19 THEN PRINT "However you
dig around and find the survivor"
680 IF P=0 AND R=19 THEN PRINT "Missi
on accomplished":END
690 IF S(P)+C+T=0 THEN PRINT "Out of
fuel-you are a Sandworm sandwich":END
700 IF T>0 OR C=0 THEN 740
710 PRINT "You refill the dune buggy
"
720 T=1
730 C=0
740 NEXT
750 GOTO 130
760 PRINT "You can't do that"
770 CC$="L"
780 GOTO 150
```

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From Page 81

this ancient science.

To our eyes the sky at night appears to consist of many hundred fixed points of light (called stars) through which seven objects appear to wander – the Sun, Moon and the five planets Mercury, Venus, Mars, Jupiter and Saturn.

The days of the week are named after these seven objects and it is a great pity that the eighth planet, Uranus, is just on the limit of the naked eye observation because we should really have an octal week, count on our octal fingers and binary thumbs and never had to adopt the French metric system.

The most obvious of the seven wanderers is the Sun. This G2 star follows the same path through the

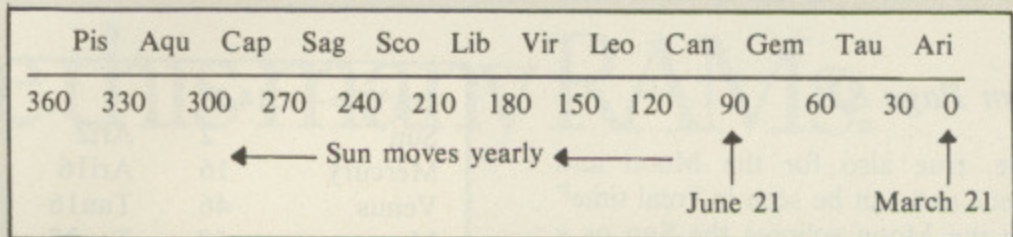


Figure 1: Apparent movement of the sun along the ecliptic

“fixed” star background almost exactly once a year.

This path is called the ecliptic and the position of the Sun at the spring equinox (on or about March 21 when the day and night are of equal length) is called the first point of Aries. It is from this point, now actually in the constellation of Aquarius, that the position of all celestial bodies is measured.

The Sun’s position is the simplest to define. Consider Figure I, where the ecliptic has been split up into the more

familiar 12 zones of the Zodiac, each zone equal to 30 degrees.

An important point to appreciate is that although the Sun appears to rise in the east and set in the west (due to the earth’s rotation) it also appears to move in the opposite direction against the star background (due to the earth revolving round the Sun).

This west to east movement is, on the



Starfinder listing

```

10 REM SUN, PLANETS ECLIPTIC LONG.
11 REM ON GIVEN DAY, MONTH, YEAR
20 DIM P$(8), P(8), L75(8), L(8), E(8)
,S(8), INC(8), NOD(8), Z$(12)
30 FOR p=1 TO 8:REM READ PLANET DA
TA
40 READ P$(p), P(p), L75(p), L(p), E
(p), S(p), INC(p), NOD(p)
50 NEXT p
60 FOR Z=0 TO 12
70 READ Z$(Z)
80 NEXT Z
90 K=180/PI
100 GOTO 190
110 DEF PROC helio(Period, Long75, Lon
gPeri, Eccen, Semajaxis)
120 Np=(360*DAY/(365.25*Period))
MOD 360
130 IF Np<0 THEN Np=Np+360
140 lq=(Np+360*Eccen/PI*SIN(RAD(Np
+Long75-LongPeri))+Long75) MOD 360
150 IF lq<0 THEN lq=lq+360
160 r=Semajaxis*(1-Eccen*Eccen)/(1
+Eccen*COS(RAD(lq-LongPeri)))
170 ENDPROC
180 REM Program loop
190 REPEAT
200 INPUT"DATE D.H.M.Y ", DAY, MONT
H, YEAR
210 LEAPYEAR=YEAR-INT(YEAR/4)*4
220 D=INT((MONTH+1)*30.61)-63
230 IF LEAPYEAR=0 THEN D=D+1
240 IF MONTH=1 THEN D=0
250 IF MONTH=2 THEN D=31
260 DAYS=(YEAR-1875)*365+INT((YEAR
-1873)/4)+D+DAY-36525
270 IF DAYS<-27333 THEN DAYS=DAYS+
1:REM 1900 NOT LEAP YEAR
280 PRINT"DAYS="; DAYS
290 PROC helio(1,99.53431,102.51044
,0.01672,1):REM EARTH'S POSITION
300 L=lq
310 R=r:REM THEREFORE SUN IS AT
320 IF L>180 THEN SUN=L-180 ELSE S
UN=L+180
330 SUN=INT(SUN)
340 PRINT"Sun "; SUN; " "; Z$(INT
(SUN/30)); SUN MOD 30
350 REM CALCULATE LG OF PLANETS
360 FOR p=1 TO 8
370 PROC helio(P(p), L75(p), L(p), E
(p), S(p))
380 MU=ASN(SIN(RAD(lq-NOD(p)))*S
IN(RAD(INC(p))))*K
390 lgd=ATN(TAN(RAD(lq-NOD(p)))*
COS(RAD(INC(p))))*K+NOD(p)
400 IF lgd>lq THEN CR=-180 ELSE
CR=180
410 IF ABS(lgd-lq)>90 THEN lgd=l
gd+CR
420 IF ABS(lgd-lq)>90 THEN 410
430 rd=r*COS(RAD(MU))
440 REM Transfer to the ecliptic
450 PE=ATN(R*SIN(RAD(lgd-L))/(rd
-R*COS(RAD(lgd-L))))*K+lgd
460 IF p<3 THEN PE=180+L+ATN(rd*
SIN(RAD(L-lgd))/(R-rd*COS(RAD(L-lgd)
))*K
470 PE=INT(PE MOD 360)
480 IF PE<0 THEN PE=PE+360
490 PRINT P$(p); PE; " "; Z$(INT(PE
/30)); PE MOD 30
500 NEXT p
510 UNTIL FALSE
520 REM Data on planets for Jan 0 1
975
530 DATA"Mercury "
540 DATA0.24085,320.66305,77.06645,
0.205629,0.387099,7.00427,48.03493
550 DATA"Venus "
560 DATA0.61521,310.97453,131.2192
8,0.006785,0.723332,3.39438,76.45475
570 DATA "Mars "
580 DATA 1.88089,249.62919,335.5988
1,0.093382,1.523691,1.84983,49.36466
590 DATA "Jupiter "
600 DATA 11.86224,355.21414,13.9199
2,0.04846,5.202804,1.3045,100.19608
610 DATA "Saturn "
620 DATA 29.45771,104.17278,92.5583
3,0.05563,9.538844,2.48933,113.43842
630 DATA "Uranus "
640 DATA 84.01247,205.78286,170.254
72,0.04725,19.181854,0.77316,73.07283
650 DATA "Neptune "
660 DATA 164.79558,249.91462,44.405
92,0.008586,30.05796,1.77236,131.5050
6
670 DATA "Pluto "
680 DATA 246.378,200.3345,224.258,0
.246115,39.29976,17.14451,109.9965
690 DATA " Ari", " Tau", " Gem", " Can",
" Leo", " Vir", " Lib", " Sco", " Sag", " Cap",
" Aqu", " Pis", " Ari"

```

From Page 83

whole, true also for the Moon and planets, and can be seen in "real time" when the Moon eclipses the Sun or a star.

Apart from this general movement however the Moon and planets do not stay on the ecliptic but tend to wander above and below it by a few degrees or so. Therefore their position is defined as their longitude (how far to the left of the first point of Aries) and their latitude (how far above or below the ecliptic).

To calculate where the planets appear to be is done in three stages.

- We have to know where they were, relative to the Sun's (or helio) point of view, on a given date plus their period of revolution around the Sun, the eccentricity of their orbit, where the long axis of their elliptical orbit is, etc.
- From this information we can apply some simple celestial mechanics, developed by Kepler and Newton, to calculate where the planets were or will be in their orbits, at a chosen date.
- Finally we move the point of view from the Sun to where we have calculated the Earth must be in its orbit - some simple trigonometry suffices but note that all we need to do for the Sun's position is to add or subtract 180 degrees to the earth's longitude since, from the 'helio' point of view, the Earth also moves along the ecliptic but is out of phase by 180 degrees.

I have written a simple program to perform these calculations based on the date and planetary data of Jan 0 1975. It is simple because it only calculates the longitude of the planets and omits the Moon (which gave even Newton a headache and is calculated by different formulae anyway).

Nevertheless it is accurate to about two or three degrees per century and adequate for naked eye location and identification.

To test that it is working enter the date as 6pm GMT on March 21 1972 thus: 21.75,3,1972

The result should be as in Table I.

Drawing this result onto just the first quarter of the ecliptic we get the picture shown in Figure II.

What this means is that if we had

DAYS=-1014.25		
Sun	2	Ari2
Mercury	16	Ari16
Venus	46	Tau16
Mars	57	Tau27
Jupiter	275	Cap5
Saturn	62	Gem2
Uranus	197	Lib17
Neptune	244	Sag4
Pluto	182	Lib2

Table I

looked to the west at 6pm on that date we should have seen the Sun setting almost exactly due west (because it was just past the equinox) with the planets Mercury, Venus, Mars and Saturn strung out from the Sun roughly along the line the Sun had just followed in the previous four hours.

This was indeed the case because about then was the only time I have ever seen the planet Mercury and I will remember the position of the other planets.

The Starfinder program can be set to any location on the Earth's surface and to any date in this century. You also have a choice of view direction - eight horizontal and one vertical. So I set it to look west on March 21 1972 at 6pm and up came the well remembered view.

The next request was to look south at 11pm on the same day and also display the stars this time. The view of the Orion constellation was easily recognisable



with Sirius showing up as the brightest star.

Of particular interest at the moment is the planet Venus, the bright evening star. With practice you can spot it during the day and binoculars will reveal its crescent shape.

The program is written in Basic with most of it devoted to handling the graphics. A booklet contains a listing of the program plus an explanation of how to run it and also access the stellar information. About 500 stars can be displayed and identified with Achernar and Canopus particularly prominent.

I think it is an ideal introductory program for anyone interested in naked eye astronomy and unable to wait for Patrick Moore's Almanac to come out each year. A bit slow but I happily played with it for hours and now await a digital watch that will supply the same information for half the price.

Alice

SOLUTIONS

... to the Tintin problem (December 1984) and Bricks (January 1985)

Tintin and the ladders: Having had no solution to the monkeys and the coconuts I have had too many in this case. Briefly Pythagoras is enough to show that the right hand ladder is the longer and, by solving a cubic equation, that TinTin runs at 18.31 - - ft/sec. In order to tie break:

- (1) The ladders are 87 and 105 inches long and cross at 38 inches high. How wide is the alley?
- (2) TinTin runs completely round the carriage in the time it takes to roll 88ft at constant velocity (that is

10 seconds). How fast does he now run?

Neither program requires solving a cubic equation.

Dropping Bricks: Again too easy. If you have left five bricks in the caves in 24 moves (using all the cards) then your program is probably correct. Now change CARD 2 to:

DROPE,3 else E,5

that is, DON'T pick up the brick this time. Your program should now take considerably longer to stop. How fast is it?

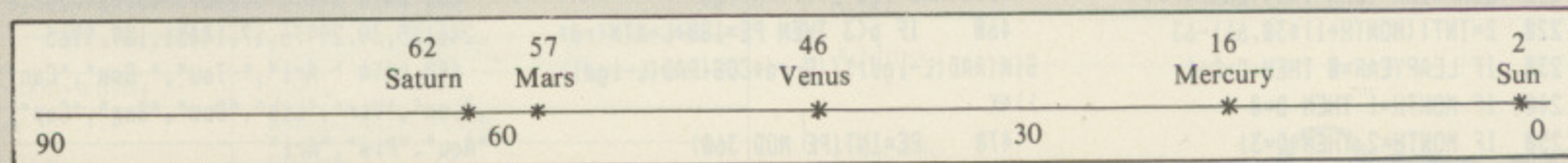


Figure II: Position of planets along the ecliptic at 6pm GMT, March 21 1972



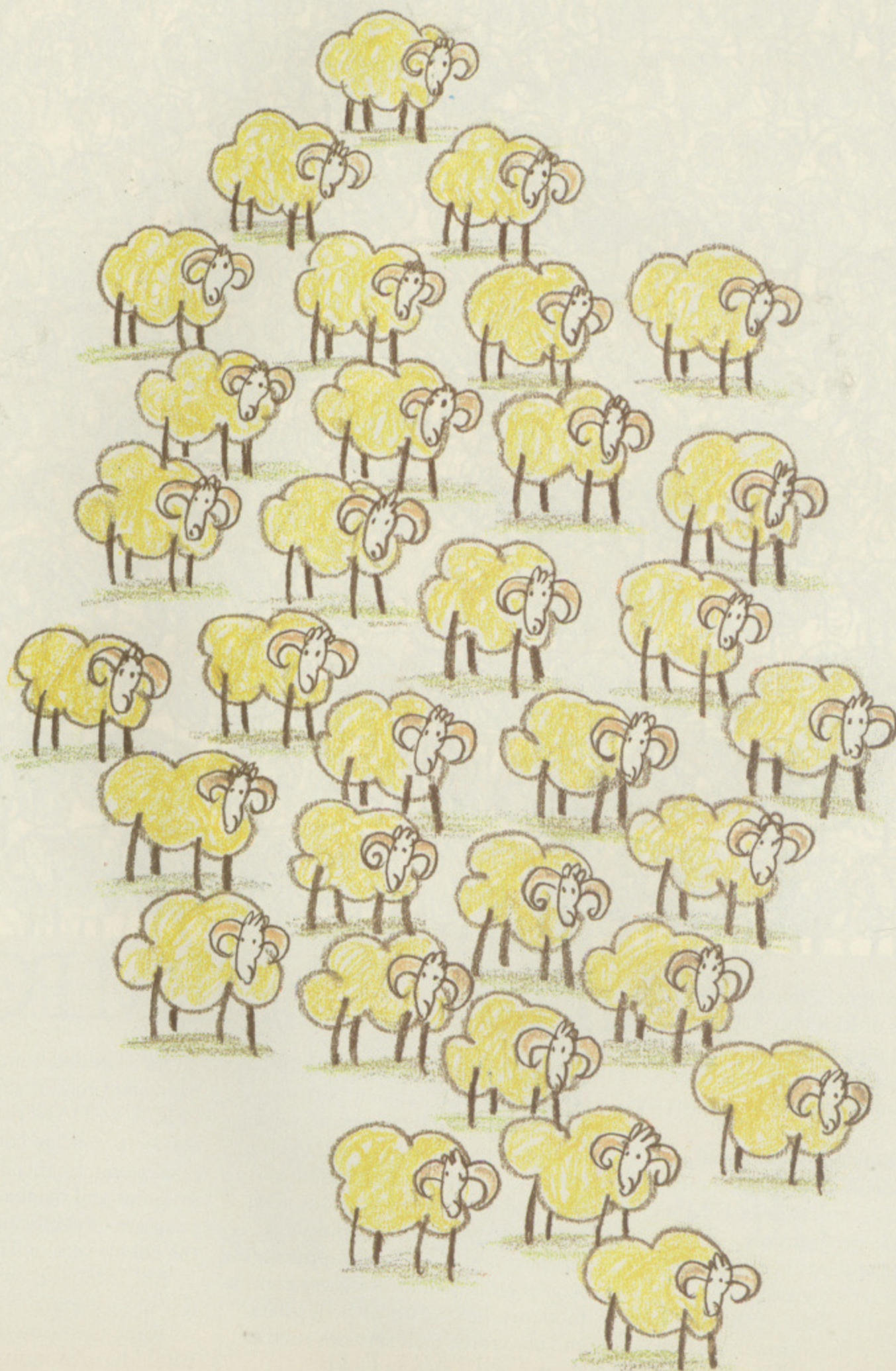
htest

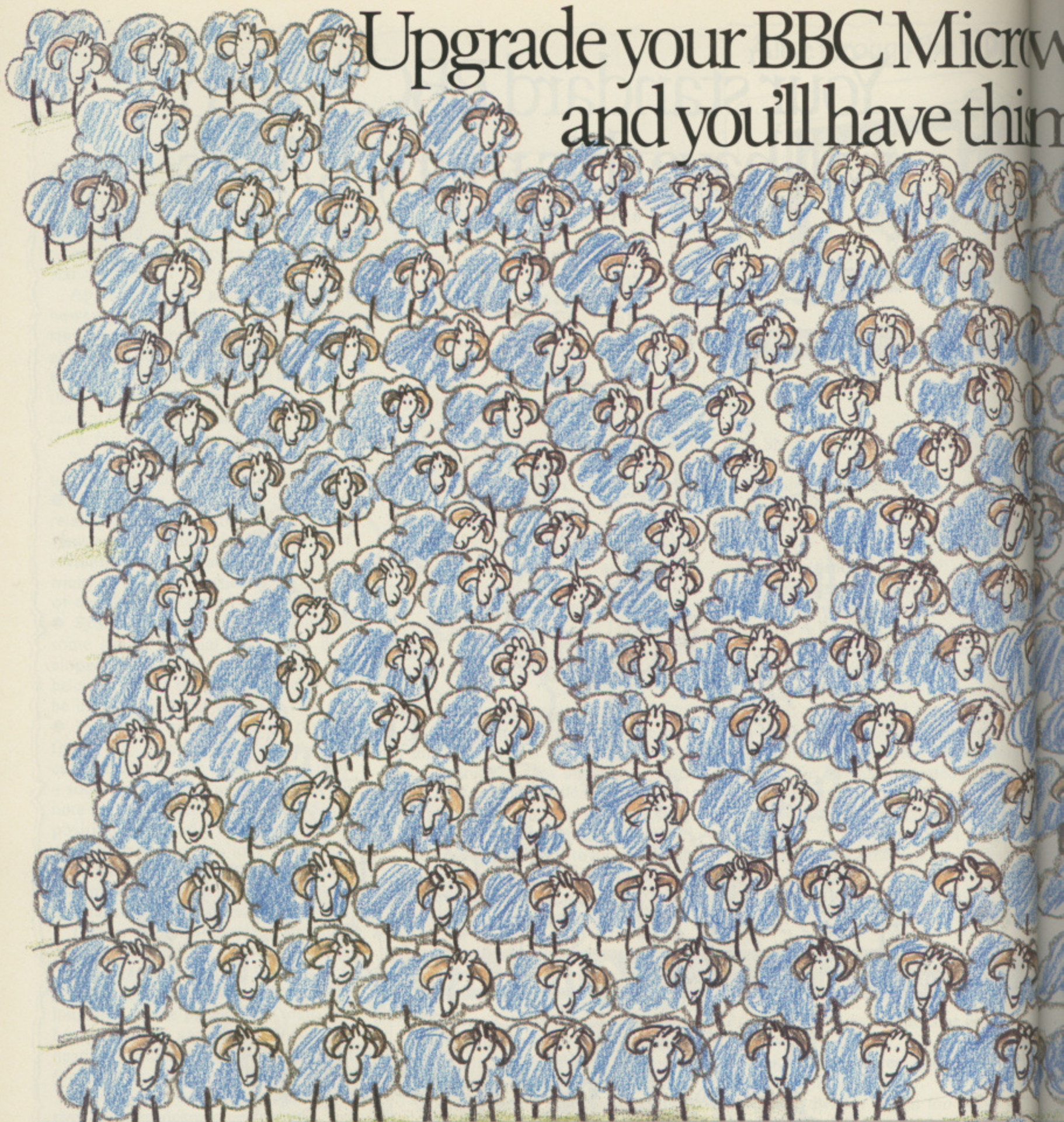
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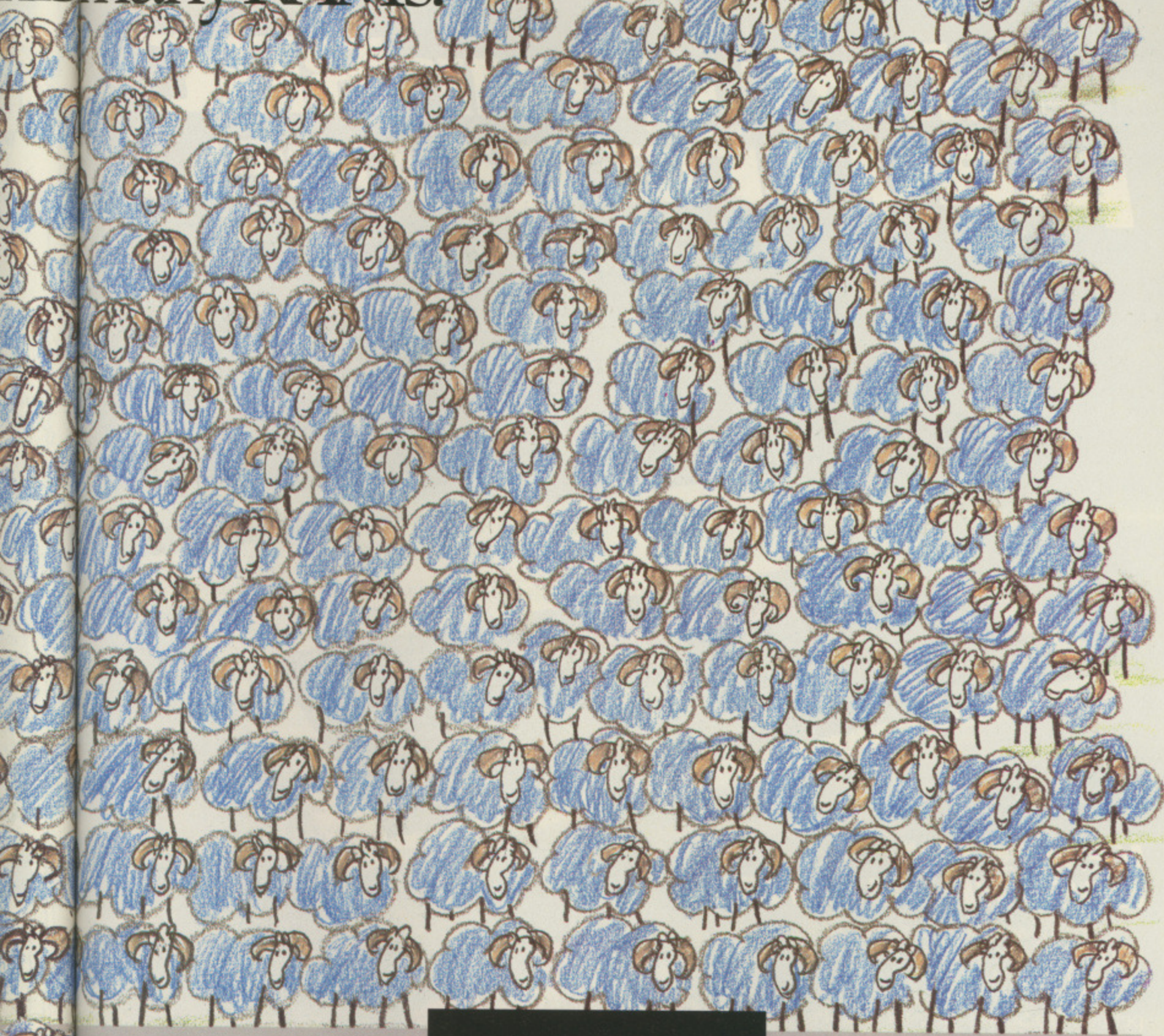
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THIS month we're going to look at one of my favourite subjects – string manipulation. Despite its formidable name it really is thoroughly enjoyable – I always look on it as juggling with letters.

First though, let's do some quick revision on strings.

```
10 REM PROGRAM I
20 MODE 6
30 first$ = "Good"
40 second$ = "Morning"
50 PRINT first$;" ";second$
```

Program I

Program I couldn't be simpler. It prints out "Good Morning" in a rather roundabout way using two strings.

Look carefully at line 50. We've had to insert a space between the strings and the whole thing is glued together with semi-colons.

Program II does exactly the same thing but this time we concatenate – or add – our strings together.

The "+" simply tags one string onto the end of another. I build up the "Good Morning" in *greeting\$*.

Notice how I put the space in *space\$*. This is good practice since if I use *space\$* throughout the program and later want to change it to give two spaces between strings instead of one, I only have to alter the definition of *space\$* in line 50.

```
10 REM PROGRAM II
20 MODE 6
30 first$ = "Good"
40 second$ = "Morning"
50 space$ = " "
60 greeting$ = first$ + space$ +
second$
70 PRINT greeting$
```

Program II

Program III reminds us of an important idea – the null string. This is a string that contains absolutely nothing at all, not even nothing.

If you like, the null string is the equivalent of the numeric variables' "0". We signify the null string as two quotes with absolutely nothing in between as in

Juggle with letters, and root out that felonious Bibby (or was it Bibi?)

line 60. Notice how it differs from a space – line 50.

```
10 REM PROGRAM III
20 MODE 6
30 first$ = "Good"
40 second$ = "Morning"
50 space$ = " "
60 null$ = ""
70 greeting$ = first$ + space$ +
second$
80 PRINT greeting$
90 greeting$ = first$ + null$ +
second$
100 PRINT greeting$
```

Program III

The nice thing about concatenating strings like this is that combined with loops, you can build up new strings. Program IV shows how you can build up the alphabet.

```
10 REM PROGRAM IV
20 MODE 4
30 alphabet$ = ""
40 offset% = 64
50 FOR loop% = 1 TO 26
60 alphabet$ = alphabet$ + CHR$(
offset% + loop%)
70 PRINT alphabet$
80 NEXT loop%
```

Program IV

You've got to watch it though, because the BBC Micro has a very wasteful way of using memory to store

strings.

It behaves rather like a man who because he's bought one book, builds a bookcase capable of holding just that one book.

When he then gets another book, he has to build another bookcase to hold them both. Of course when he gets the third book, he then builds one that holds exactly three – and so on. Most uneconomic.

This is similar to the way the BBC Micro handles the string *alphabet\$* as it is built up in Program IV. If you like, it stores A, then next time through finds a new place in its memory to store AB, then a new place for ABC. Again, extremely wasteful.

Program V shows the sort of thing that can happen if you're not careful. As the strings build up they waste so much space that the program crashes with a "No room" message.

```
10 REM PROGRAM V
20 MODE 1
30 REPEAT
40 string1$ = string1$ + "A"
50 string2$ = string2$ + "B"
60 string3$ = string3$ + "C"
70 UNTIL LEN( string2$ ) = 255
```

Program V

This can be really irritating, particularly as unlike most of our other faults, it doesn't show itself immediately

From Page 89

but waits for a while. In larger programs this can be a devil to find.

Program VI shows how to get round this problem. Lines 30 and 40 build "bookcases" of the required size by setting *string1\$*, *string2\$* and *string3\$* to their maximum size with *STRING\$*—and then immediately "emptying the shelves" by setting each string to the null string.

What happens is that the micro allocates enough space to take the largest values of the strings at the start of the program.

So, as the string is built up in the loop it can fit within this reserved space and the micro doesn't have to keep on grabbing more memory to house the ever-increasing strings.

```
10 REM PROGRAM VI
20 MODE 1
30 string1$ = STRING$( 255, " "):
string1$ = ""
40 string2$ = STRING$( 255, " "):
string2$ = ""
50 string3$ = STRING$( 255, " "):
string3$ = ""
60 REPEAT
70 string1$ = string1$ + "A"
80 string2$ = string2$ + "B"
90 string3$ = string3$ + "C"
100 UNTIL LEN( string2$ ) = 255
```

Program VI

Program VII shows how Program IV can be modified to take these ideas into account. Though it's not particularly fruitful in this instance, it's always useful to get into good programming habits.

```
10 REM PROGRAM VII
20 MODE 4
30 alphabet$ = STRING$( 26, " " )
40 alphabet$ = ""
50 offset% = 64
60 FOR loop% = 1 TO 26
70 alphabet$ = alphabet$ + CHR$(
offset% + loop% )
80 PRINT alphabet$
90 NEXT
```

Program VII

One last point — don't forget that to find out how long say, *string\$* is, you just have to use *LEN()* as in:

```
PRINT LEN( string$ )
```

Right, revision over, and you've behaved impeccably. String manipu-



lation next — have a look at Program VIII:

```
10 REM PROGRAM VIII
20 MODE 6
30 string$ = "ABCDE"
40 PRINT LEFT$( string$, 1 )
50 PRINT LEFT$( string$, 2 )
60 PRINT LEFT$( string$, 3 )
70 PRINT LEFT$( string$, 4 )
80 PRINT LEFT$( string$, 5 )
```

Program VIII

Great, isn't it? *LEFT\$* is a Basic keyword which allows you to chop off or slice *string\$* up.

The slice you get starts at the very left of the string you're talking about and consists of the number of characters specified after the comma.

So *LEFT\$(string\$, 4)* will give you the first four — or *LEFTmost* four — characters of *string\$*.

That is:

```
PRINT LEFT$( "WORD", 1 )
```

will give you:

W

whereas:

```
PRINT LEFT$( "WORD", 3 )
```

will give you:

WOR

I don't think Program VIII will hold any problems for you now, but try and see what happens with:

```
35 PRINT LEFT$( string$, 0 )
```

and

```
90 PRINT LEFT$( string$, 6 )
```

That is, try *LEFT\$* specifying no

characters at all and also specifying more characters than you've got in your string.

Program IX illustrates the use of *LEFT\$*. You input a string — *string\$* — and say how many characters starting from the left you want. Line 100 then prints the slice out.

```
10 REM PROGRAM IX
20 MODE 6
30 REPEAT
40 INPUT "string$", string$
50 UNTIL string$ <> ""
60 REPEAT
70 INPUT "How many characters",
character%
80 UNTIL character% > 0 AND
character% < LEN(string$) + 1
90 PRINT "LEFT$( "; string$ "; ", ";
character%; " ) is :- "
100 PRINT 'LEFT$( string$,
character% )
```

Program IX

Program IX has some nice ideas — notice how lines 30-50 form a *REPEAT . . . UNTIL* loop with a *condition*: you keep on *INPUTting UNTIL string\$* is NOT the null string — line 50. This stops someone from just pressing Return.

More interestingly, lines 60-80 form another *REPEAT . . . UNTIL* loop, this time ensuring that *character%* is NOT 0 AND *character%* is not too large — that is, over the length of the string.

If you examine line 80, you'll see that we're using the keyword *AND*.

This is the same sort of creature as the *OR* we used last month. In that case we did something *IF one condition were true OR a second condition were true*.

In the case of *AND* we want both conditions to be true before we do anything. That is, we do whatever it is *IF the first condition is true AND the second condition is true*.

The point is, *they both have to be true at once*.

In the case of line 80, we keep on repeating *UNTIL character\$ <> 0 AND character\$ < LEN(string\$) + 1* — that is — until the slice we want is non-zero and not over-length.

I think you'll agree, the *AND* works much as it reads — not hard at all.

I hope the *LEN(string\$) + 1* hasn't foxed you. If we said "*< LEN(string\$)*" we'd be excluding the last character of the string. Hence we add one to it — "less than the last character in the string plus one" means the last character is included in, as our

American cousins say.

Another way round it would be to say "AND character% <=LEN(string\$).

One last point about AND. If you want to do something if A% is greater than 0 AND less than 11 – that is, in the range 1 to 10 – you have to spell both conditions out in full:

```
IF A% > 0 AND < 11 THEN PRINT "In  
range"
```

will not do, even though it reads alright. You have to say:

```
IF A% > 0 AND A% < 11 THEN PRINT "In  
range"
```

The same holds for OR.

You may be wondering why you'd want to use LEFT\$... The answer is that it's one of those things that the more you use it, the more uses you find for it and the less you can imagine doing without it.

One of its main uses is when we're dealing with a lot of records. A set of records – not matter of what – is called a file, and the reasoning behind the way the records have been written – the method in the madness – is called the database.

Now the police might wish to examine their file for the convictions of one known felon Mike Bibby – or is it Bibbie or Bibbey or Bibi? A tricky name to spell, that.

Even if the investigators know the right spelling, it might have been misspelled when it was put onto the file. So what do we do?

The answer is to examine the surname file in a big loop, reading each surname in turn into name\$ – and tell the computer:

```
IF LEFT$( name$,3) = "BIB" THEN PRINT  
name$
```

We're ignoring capital/lower case differences.

That is, we look at only the first three letters of each name\$ to see if they fit the pattern. If so, we print that name\$ out – and all the other information, of course.

All right, doing it this way we get all the BIBBINGHAMS, BIBBLE-TON-SMYTHES and other criminal elements who we don't want, but we also catch in our nett the nefarious BIBBY, BIBI or however he was spelt.

In computer terms we have searched our file looking for a match on the first three letters.

And we did it with LEFT\$.

In practice of course, there's a lot



more to it than that, but that's the gist of what goes on.

However computers are only as good as the information you put into them and far too often we distort the data so the micro can accept it.

You must have come across the type of form – obviously designed so that the information can be later stored in a computer – that insists on you putting each letter of your name and address in a separate box.

There are never quite enough boxes are there? It must be a nightmare for those with double-barrelled names.

Anyway the computer deals with exceptions the way old Procrustes dealt with his guests – if they didn't fit his bed, they were stretched or shortened until they did.

Often when dealing with records, we like to make them all the same length – it makes life a lot easier when handling them.

Program X shows how the micro handles this sort of thing. In this example we're going to read in a series of names from the DATA statement – line 160 – and then print them out. In practice we'd store them on tape or disc – insisting that they're all exactly five characters long.

This is easy enough if they're five or more characters long already – we simply use LEFT\$ and specify five characters.

But what if they're under five?

The answer is that we pad them out by adding spaces to the end.

To save any complicated calculations as to how many spaces we should add to each one, we adopt a brute approach. Since the maximum number of characters we can have is five – line 40 – we define pad\$ – line 50 – a string of exactly five spaces.

At the same time, remembering my

memory-conservation intentions I give data\$ the maximum size I reckon it'll need – line 60.

I then use a loop – 70 to 120 – to read the names into data\$ one by one.

Then I simply add the padding string to it – line 90 – and cut it down to size with LEFT\$ – line 100 – before storing each string in the relevant name\$().

Finally I print them all out – nose to tail – to prove they really are all five characters long.

Incidentally, have you noticed how good I've been? Although I'm dealing with six different names, I used:

```
DIM name$(5)
```

and used name\$(0) to store the first name in. Waste not, want not.

```
10 REM PROGRAM X  
20 MODE 6  
30 DIM name$(5)  
40 max_char% = 5  
50 pad$ = STRING$( max_char%, " ")  
60 data$ = STRING$( 20, " ")  
70 FOR loop% = 0 TO 5  
80 READ data$  
90 data$ = data$ + pad$  
100 data$ = LEFT$( data$, max_char% )  
110 name$( loop% ) = data$  
120 NEXT loop%  
130 FOR loop% = 0 TO 5  
140 PRINT name$( loop% );  
150 NEXT loop%  
160 DATA KATHRYN, PAUL, CAROLE,  
ALAN, KEV, PETER
```

Program X

There are lots more ways to use LEFT\$ but I reckon the best is to print out triangles of asterisks.

I firmly believe that someone who can print out triangles of asterisks in a multitude of ways is well on their way to being a good programmer.

Anyway, Program XI shows how I use LEFT\$ to accomplish the feat. Can you turn the triangle upside down?

```
10 REM PROGRAM XI  
20 MODE 6  
30 asterisk$ = STRING$( 20, "*" )  
40 FOR loop% = 1 TO 20  
50 PRINT LEFT$( asterisk$, loop% )  
60 NEXT loop%
```

Program XI

Well, that's finished with LEFT\$. Next month it's – yes, you've guessed it – RIGHTS!

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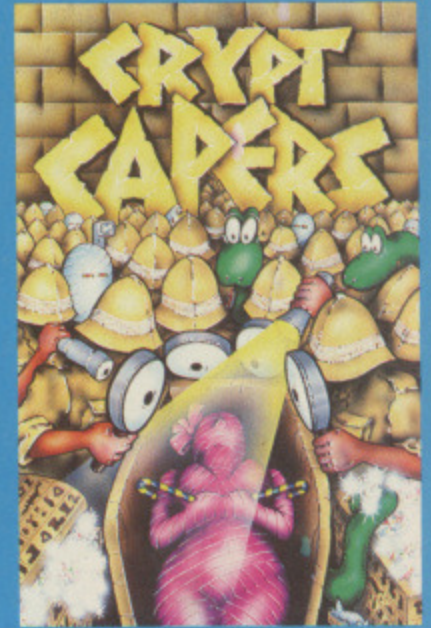
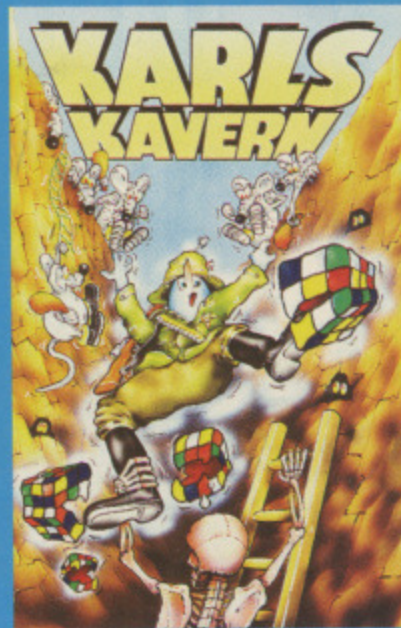
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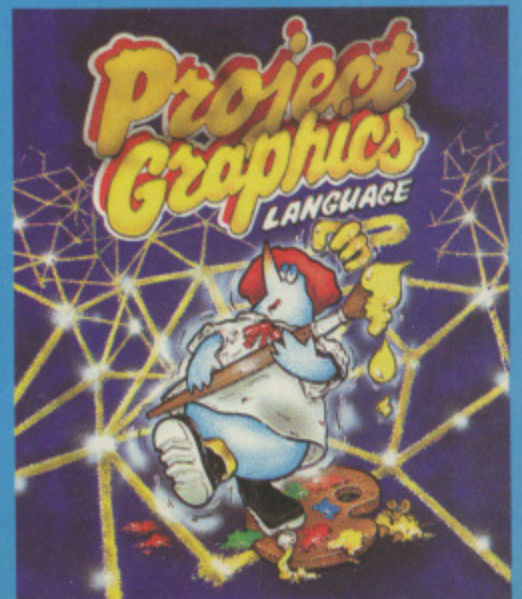
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Software Projects, P.O. Box 12, L25 7AF

Project Graphics is a logo-type language for 32K BBC and Electron computers. It had been written to allow anybody, even newcomers to computing, to write logo or turtle graphics after a very short period of experimentation with the program.

A large and comprehensive manual is provided with it, as are many various demonstrations of the capability of Project Graphics. As well as being very educational, this program is very entertaining and will provide endless hours of enjoyment. Project Graphics costs £9.95.



Special birthday offers from

THE MICRO USER

Save up to 66% on these specially selected packages!

To welcome all the new owners of the BBC Micro, many of whom will be reading *The Micro User* for the first time, we have some special birthday offers – back numbers of the magazine, tapes and discs to help you catch up on all the good things you have missed!

The complete works to date, with additional free gifts:

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- I enclose my cheque or postal order made payable to Database Publications Ltd.
 Debit my Access/Visa card.

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Signed _____

Send to: The Micro User Birthday Offer, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

As *The Micro User* enters its third year of publication we invite all our readers to

HELP CELEBRATE OUR BIRTHDAY!

THIS issue of *The Micro User* marks our second birthday. And to celebrate the occasion we've come up with a rather special competition. The winner will receive a gold plated BBC Micro – complete with built-in disc drives and separate keyboard!

The specifications of the micro itself make it the most generous piece of hardware we've ever given. And the fact that it's gold plated means it's totally

unique. This is the ultimate BBC Micro – the one for the computer freak who has everything.

So what do you have to do to win the micro with the Midas touch?

Well, our birthday's found us in nostalgic mood, and looking back over these two exciting and eventful years we've been amazed at the changes. From its shaky beginnings with OS 0.1, the BBC Micro has grown to be the

About the Golden Micro...

A LEADING UK insurance company has valued the gold BBC Micro being offered to the winner of *The Micro User's* Second Birthday contest at £5,000.

"But as far as we are concerned it is priceless due to the fact that it is unique", says managing editor Derek Meakin. "And what more fitting way could there be to mark the spectacular success of the magazine itself?"

Within its gold plated, streamlined processor and keyboard casings can be found the BBC keyboard and motherboard, a disc interface, two 1mbyte disc drives and an 85 watt power supply unit.

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

Now the undisputed leader in the field of customised casings for the BBC Micro, UCC markets its

products under the Oak label. These range from the basic processor and detachable keyboard case package at £110 up to the model that has everything at £1,495.

"This is certainly the most unusual – and expensive – job we've ever tackled to date", said David Atkins, head of UCC, "for the base units had to be hand made to ensure a perfect finish in order that the gold dipping process would be totally successful".

In all, the birthday micro has taken UCC a month to make, with more than 20 separate processes being involved in the gold plating operation alone.

"Our only problem now is how we are going to top this when it comes time for our third birthday celebration", says Derek Meakin.

The gold micro will be officially presented to the lucky winner during the Electron & BBC Micro User Show to be held in London in May.



.. and WIN
the fabulous
Gold BBC
Micro

premier computer for the serious enthusiast. And *The Micro User* has grown alongside it, to become the premier magazine for BBC Micro users.

The world of the BBC Micro has changed incredibly in this short time – users have grown in sophistication, the software has flourished and there's been a boom in peripherals of every sort.

The Micro User itself has changed to reflect this. Compare the contents pages of our first issue and those of our first and second birthday and you'll be amazed.

From those pre-Wordwise days of OS 0.1, Model As and no discs, the world of the BBC Micro now includes second processors, hard discs, a wealth of sophisticated ROM-based software and a host of other innovations.

What will the future hold for this versatile Micro? That's what we want you to tell us – what you imagine our contents page will be highlighting on our fifth birthday!

We'd like you to describe five different articles from our March 1988 issue, in the style of our usual contents page – but not more than 20 words on each article please.

The entry we feel most accurately reflects the potential growth of the BBC Micro – and that of *The Micro User* – will be the winner!

Mouse contest winners



WINNERS of the AMX Mouse contest in the December issue of *The Micro User* were Mr William Buckley, Selset Road, Edgbaston, Birmingham, Mr R. Hulme, Birchmeadow, Broseley, Shropshire, and Mr B. H. Davies, Primley Park Walk, Leeds.



Gold BBC Micro contest entry form

These are the articles I expect to see in *The Micro User* of March 1988:

Article 1

Article 2

Article 3

Article 4

Article 5

Name _____

Address _____

Tel _____

Send your completed entry to: Birthday Contest, *Micro User*, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY. All entries must reach us by March 31, 1985.

Any improvement on Britain's No.1 word processing ROM...

WORDWISE was the very first ROM based product to be made available for the BBC computer and over the last couple of years it has become the most popular word processing system for the BBC machine with almost 50,000 chips now sold.

It has consistently received excellent reviews for its ease of use and speed. It takes only minutes for the user to become familiar with a powerful professional word processing system.



WORDWISE PLUS is now available extending

the original program in many unique directions. Not only is the program now twice the size but the package includes two completely new manuals—an introductory manual that gently introduces the newcomer to word processing with WORDWISE, and a reference manual listing all the commands.

THE WORDWISE PLUS PACKAGE CONTAINS

- 1 16K ROM
- 2 SPIRAL BOUND REFERENCE MANUAL (180 pages)
- 3 INTRODUCTORY MANUAL (56 pages)
- 4 KEYSTRIP
- 5 TYPING TUTOR PROGRAM (On cassette)
- 6 EXAMPLE TEXT (On cassette)
- 7 EXAMPLE PROGRAMS enabling mail merging, index generation, etc.

WORDWISE PLUS is completely compatible with all older versions and is able to use existing WORDWISE files without modification.

WORDWISE PLUS FEATURES

Over the last couple of years we have received countless suggestions for ways of extending or adding new facilities to WORDWISE. It soon became obvious that we would not be able to implement every single suggestion. Indeed, each person uses a word processor in a different way—each individual has differing requirements—a feature that one person may think essential another may have no need for.

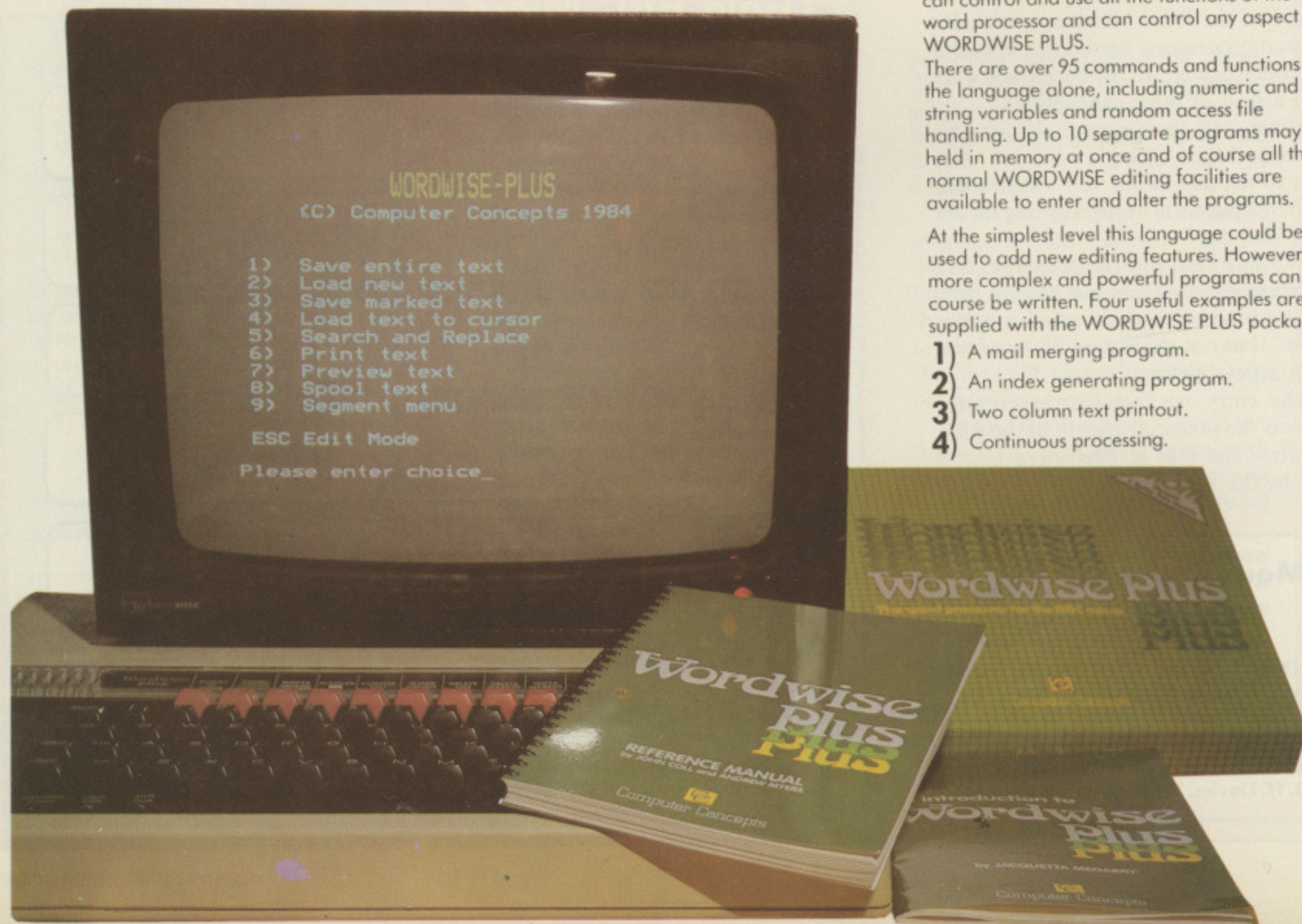
We have overcome this problem in two ways. Firstly we have included the most commonly requested additions and improvements. A number of new editing features and a few more embedded commands have been added.

Secondly a unique BASIC-like programming language has been incorporated. This facility enables the capabilities of this word processor to be extended in an infinite number of ways. The language itself has been designed, like WORDWISE, to be simple to use and understand. Many of the commands look and act like BASIC commands and so will be familiar to many users. However the language can control and use all the functions of the word processor and can control any aspect of WORDWISE PLUS.

There are over 95 commands and functions in the language alone, including numeric and string variables and random access file handling. Up to 10 separate programs may be held in memory at once and of course all the normal WORDWISE editing facilities are available to enter and alter the programs.

At the simplest level this language could be used to add new editing features. However more complex and powerful programs can of course be written. Four useful examples are supplied with the WORDWISE PLUS package.

- 1) A mail merging program.
- 2) An index generating program.
- 3) Two column text printout.
- 4) Continuous processing.



...Must Be A Plus

Word Processing With Wordwise

All the advantages of a ROM—instantly available. One command and your BBC machine becomes a powerful word processing system.

Fast and very simple to use.

The more complex commands are menu driven, enabling those totally unfamiliar with this software to use these more powerful features straightaway.

The function keys are used to full effect with a keystrip clearly showing each function.

Block copies and moves. It is possible to mark any part of your text, this marked section may be instantly moved or copied to any other part of your text. This cut and paste type of operation is a vital part of all word processing operations and with WORDWISE it is simplicity itself.

Automatic headings, footings and page numbering. When printing a document many pages long it is possible to have WORDWISE number the pages for you and put any heading or footing line on each page.

Unique word counting feature. Ideal for journalists, it constantly displays the current number of words typed. It also allows word counting for specific sections of a document.

Works with all filing systems, such as DISC., CASSETTE., and the new ADFS. Works with any printer that works with the BBC machine (most do) and is able to access the special features of any printer (italic, subscripts, etc.). There is no need to buy additional printer driver programs.

Here are a few of the things that have been said about WORDWISE.

"WORDWISE offers an extremely user friendly program . . . it would make an excellent choice for someone rather apprehensive about word processing."
... E & CM

"WORDWISE has won a devoted fan club because of its flexibility and ease of use."
... Practical Computing

"On the whole WORDWISE is an excellent wordprocessor . . . WORDWISE is thoroughly recommended."
... VIEWFAX 258

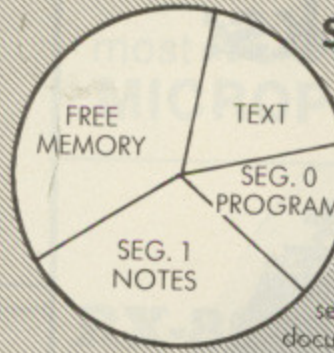
"WORDWISE is straightforward, friendly and excellent value."
... Practical Computing

"... it is ideal for the home hobbyist and small businessman."
... A & B Computing

Word Processing with Wordwise Plus

WORDWISE PLUS still has WORDWISE as its core therefore it is still very user friendly and retains all the features that made WORDWISE the most popular word processor. It now has many new additions making this the most flexible word processor yet.

WORDWISE will continue to be sold alongside WORDWISE PLUS. For those more specialised users who require the added flexibility here are a few of the new features.



Segments

When using WORDWISE PLUS, the BBC's memory is divided between your text and up to 10 segments. Each segment may contain either a program or just normal text. It is therefore possible to store and edit up to 11 separate documents in memory, or 1 document and 10 programs, or any mixture.

Often when writing letters or articles it is useful to keep a notepad, outlining what you intend to write. In WORDWISE PLUS one of the segments could be reserved for an electronic notepad. It would be a simple matter to switch your 'notepad' and your main document with just a single key press.

Some of the New Editing, Embedded Commands and Wordwise Extensions

WORDWISE PLUS works with the 6502 2nd processor. This allows more text to be stored in memory and 80 column previewing no matter how full memory is.

New embedded command FI will fully indent text against the right margin.

New commands for underlining and bold printing. The bold and underline effects are shown on screen—and it is a simple matter to configure these features for any printer.

Saving and loading of text is now up to 10 times faster on disc, and now the computer gives the user a warning if a document is going to be overwritten on the disc or in memory.

There is now a working filename—i.e. WORDWISE remembers the name of the current document being worked on.

New command deletes markers automatically. It is now possible to print or preview a file directly from disc without having to load it first.

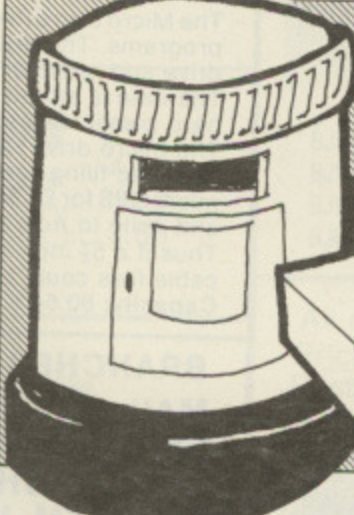
New embedded command 'PS' allows strings to be inserted into the text when it is printed.

New embedded command 'PF' will read a document from file when printing and interpret any embedded command in that file.

Improved search and replace facilities now include wild-cards.

Example Programs Supplied With Wordwise Plus

- 1) A mail merging program that allows names and addresses to be added to a standard letter. This is a relatively easy job with this language.
- 2) An index generating program. This finds keywords and generates a separate index listing the word and the page numbers where the keywords occurred.
- 3) Two column printout. This program will print your text in two columns across the page.
- 4) Continuous processing. This enables the disc user to process and edit extremely large documents spread over several files as if it were one continuous document in memory.



Upgrades

WORDWISE PLUS for only £17+VAT.

Existing users of WORDWISE can upgrade to WORDWISE PLUS for £17+VAT (£19.55). We are only able to offer this service through ourselves at the address below. Please return the old WORDWISE package complete with chip (suitably protected for postage) and the manual with your cheque or P.O. or quote your Access or Barclaycard number. We will then send you the complete new package.

In The Near Future

HI-WORDWISE for 2nd processors that allows even more user memory, supplied on disc for less than £5 to WORDWISE PLUS owner.

A FAST SPELLING CHECKING PROGRAM.

Both WORDWISE and WORDWISE PLUS are available from all good computer dealers. Alternatively you can obtain these directly from Computer Concepts.

WORDWISE PLUS £49+VAT (£56.35)

WORDWISE £39+VAT (£44.85)



Computer Concepts

Computer Concepts, Gaddesden Place,
Hemel Hempstead, Herts HP2 6EX
Telephone: (0442) 63933

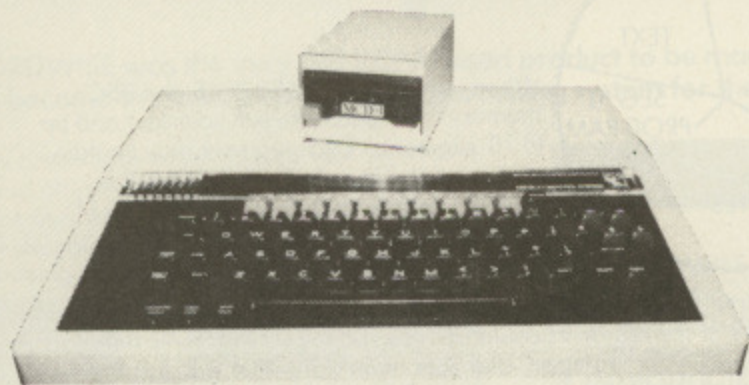


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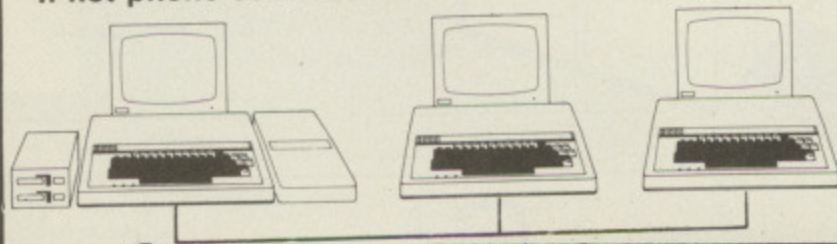
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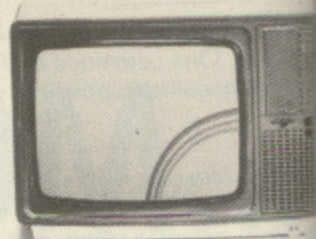


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The Micro disc drive offers a method of low cost quick access to programs. The drive is essentially a small version of a 5 1/4" disc drive and offers similar features to the larger drive. The data is stored on a 3" disc, this is enclosed in a protective hard plastic cassette which features a write protect switch. The micro drive requires the standard Acorn disc interface, but a new disc filing system rom. Acorn DFS may be exchanged for the micro DFS for £2.30. The new micro disc filing system can read and write to Acorn DFS discs. Thus if a 5 1/4 inch and a micro floppy were connected on the same cable files could be transferred between them.
Capacity: 80.64 K bytes Transfer Rate: 125k bit/s.

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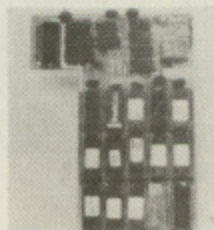
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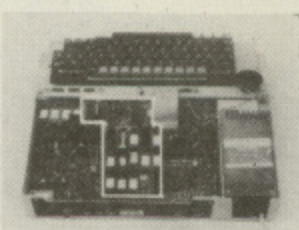
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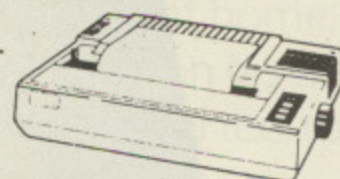
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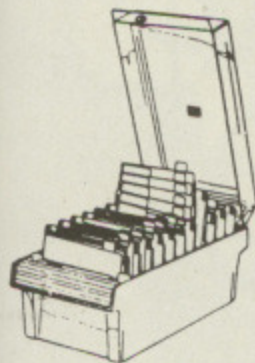
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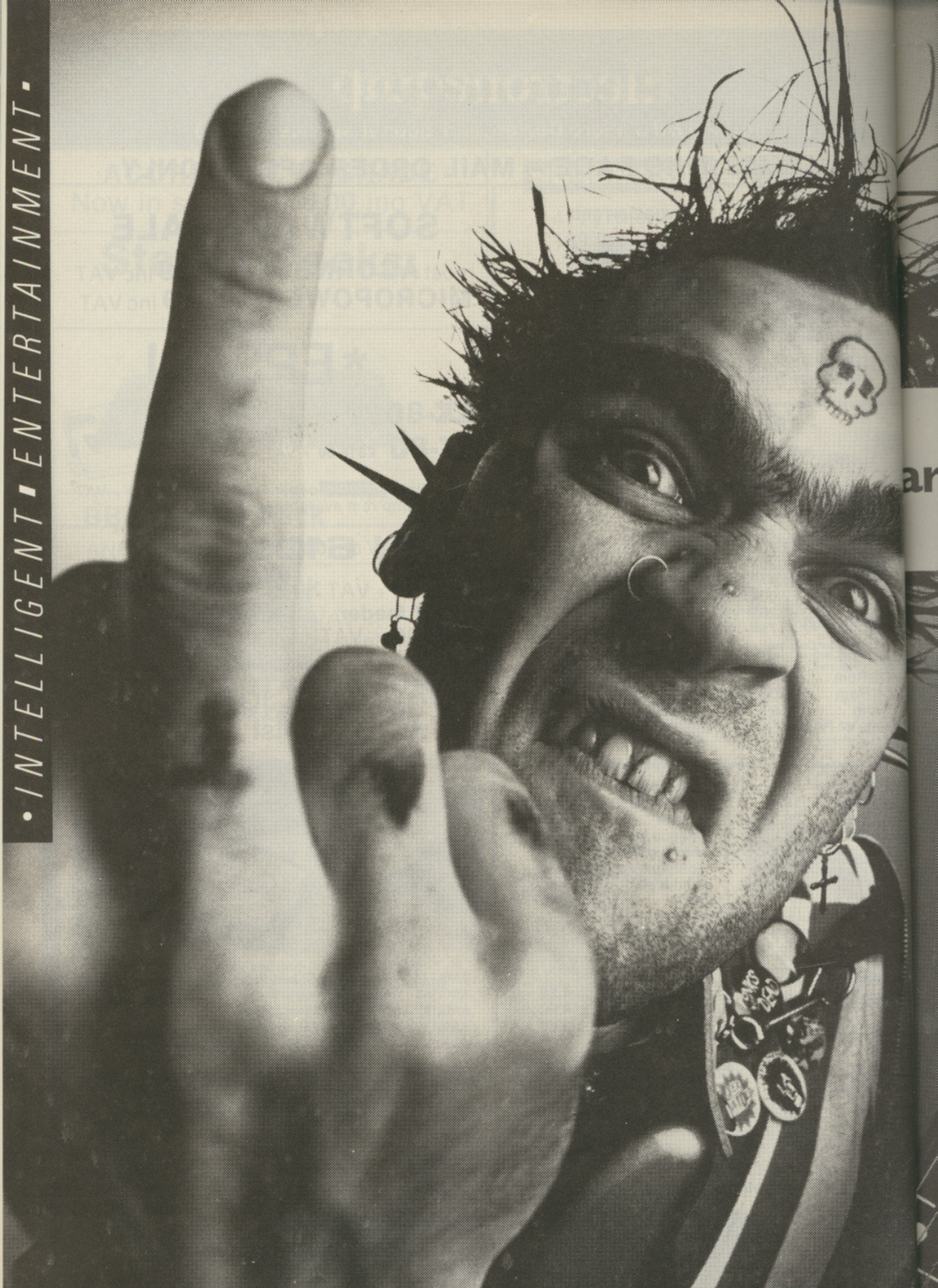
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You're looking at a composer. It's hard to believe, I know. But with the aid of The Music System program, he has just written a whole 'song' completely by himself. Clever boy.

"Toxteth Dawn" is the name of the 'song'.

It's a love song.

Without any knowledge of music he bought the music system program, went home, booted it up on his dad's BBC B and started to create.

He used the synthesiser part of the program to make a few noises.

Added a pinch of an old song from the Song and Sound Library.

Laid down some percussion. And put a hint of bassoon and strings over the top.

And hey presto.

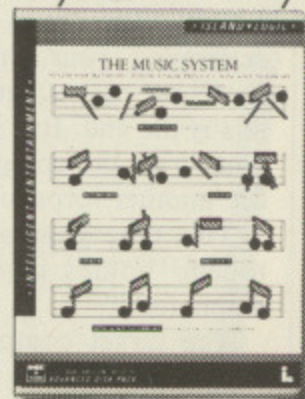
The musical answer to zits. "Toxteth Dawn."

Because his dad's computer had a printer as well, the program even printed out the composition in full musical-manuscript form.

So he could show it to the rest of the band. And they could say. 'WOSSAT?'

Isn't it time you became a composer too?

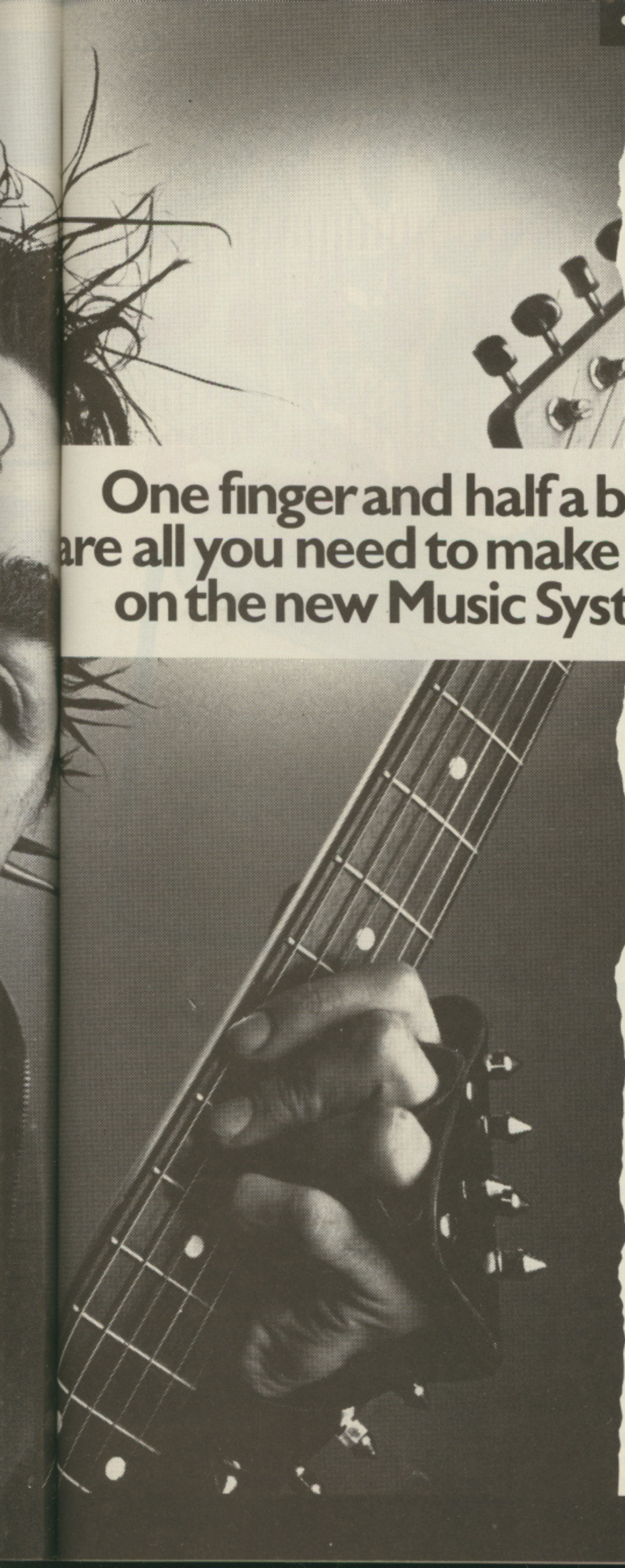
The brand new Music System from Island Logic.



DISK PACK £24.95 INC VAT. CASSETTE 1 (SYNTHESISER, KEYBOARD, SONG AND SOUND LIBRARY) £12.95 INC VAT. CASSETTE 2 (EDITOR, PRINT-OUT, SONG AND SOUND LIBRARY) £12.95 INC VAT. PLEASE ADD £1.25 P & P PER ORDER AND SEND A CHEQUE/PO, ACCESS OR VISA CARD NO. WITH ORDER TO: SYSTEM, 12 COLLEGIATE CRES., SHEFFIELD S10 2BA. (CREDIT CARD HOTLINE 0742 682321).

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**One finger and half a brain
are all you need to make music
on the new Music System.**



Defeat the alien QLcraft to mine vital Acornium in GRAHAM WALKDEN's ...

ASTRO MINES

CAUTIOUSLY you pilot the starship Galaxy Hopper towards the cratered planet Ocrim Seru – the last orbital in Galaxy One.

The ship heaves gently as it responds to the massive proton propulsion motors pushing you into orbit. At the optimum height for mining the ship's systems are initialised for the task.

With a fulminating roar the planet is reduced to ionised particles and the discriminators isolate the vital element Acornium and precipitate it in the cargo hold, ready refined.

The cloud of rejected Acornium-depleted matter glows in the weak sunlight as you once again engage the engines, propelling the spacecraft towards the minefield.

Suddenly the indicator on your console flashes a warning – dead ahead is an anti-matter mine. Reacting instantly, you manoeuvre the craft so as to avoid the hazard.

Just as you think it is safe, you hear a sound that sends shivers down your spine, the interference whine of an alien QLcraft.

Swiftly, you rotate your weaponry to face the invader, your fingers flip over the control panel and you fire a deadly second processor torpedo.

This goes wide, avoiding the enemy craft and you desperately wait for the energy to regenerate so that you can launch another. Meanwhile, you are helpless...

The alien draws nearer, intent on destroying your ship. As the image grows on your scanner you realise that this is the end. But just in time to save your craft the energy returns and you fire another torpedo.

This time your aim is true and the torpedo homes in on its target and detonates.

The target computer confirms that the alien menace has indeed been destroyed, and you wipe the perspiration from your brow as you are teleported into Galaxy Two to invade and destroy its occupants.

This is the scenario for Astro Mines.

Type the game in as it appears in the listing, then type RUN (Return). Disc



users need not worry – it works perfectly with PAGE set at &1900.

All being well, you will be greeted by a Mode 7 display – Mode 6 if you are using an Electron – displaying the highest and previous scores, and instructing you to engage the Caps Lock.

You will be asked to select options, P to play or I for instructions. Press P and you will be asked to wait as the screen display is drawn. Once done, your ship will be printed in the middle.

There are three movement keys to alter its position. The Z and X keys are used to rotate the ship left and right respectively, and are required to position the craft so as to move onto the next space.

Try these keys, and your ship should rotate quite quickly. Keep an eye on the mine detector in the centre of your display panel, and if a circle appears in

front of the plan view spacecraft depicted it means that you are in front of a mine.

Any attempt to move onto this will result in the starship exploding and the game will end.

There is little point in staying in the centre of the screen all the time, so the space bar has been set up to fire the engines.

Pressing it will move the ship in the direction shown by the position indicator. The ship will come to a halt and it will now be ready for the next movement.

Use the three movement keys to position your craft over the planets which appear as asterisks on your display. When you land, the planet will be mined, and the screen will flash as it is destroyed.

Your cargo counter will increase, and so will your score. When you have

Hints on playing

- Don't move your ship too fast. Move it in a controlled manner checking to see that there are no mines ahead.
- Work out the most economical route between planets. This will save fuel so the game will last longer.
- When the invader attacks, wait until it is on the same level as you before firing. This will give more chance of a hit as the invader will home in on you.
- If you want to work up a high score, mine all the planets except one and wait near it so you can blast any invaders that appear.
- This technique is risky however because the alien appears at a random position on the screen. Remember to mine the last planet before your fuel runs out.
- Finally, remember that you are allowed only one torpedo in flight at a time, so make sure that your target is well lined up before firing.

PROGRAMMING CONCEPTS

ASTRO Mines has several routines and programming techniques you may find useful.

The program senses what is on the screen and when by using a two dimensional numeric array. This is a variable that has many different values defined by the numbers after it.

The variable used is B(39,29), so if a planet is present at position (10,10) on the screen, B(10,10) will have the value of two - this being the code for a planet. The code for a mine is 1.

AS(8) is used for the spaceship. This array holds eight different spacecraft of the same design but in eight different rotation positions.

Pressing the Z or X keys alter the value of the variable R% and the program will print out AS(R%), giving the illusion of rotation.

This is fast and effective. The only pause in rotation is when a mine appears close by and is printed in the mine detector.

This is done by combining the text and graphics cursors and printing the

character, and so takes longer than normal text-only printing.

Arrays are again used to work out in which direction to move. Two variables are associated with moving the image on the screen.

Each component can be one of three values, -1, 0 or 1. For example, if the vertical component is 0 and the horizontal one -1, the ship will move one space to the left.

The variables used are Q%(8) and W%(8). The values are assigned by READING them from a list of data. At any time, the direction in which the image will move can be determined by inspecting Q%(R%) and W%(R%).

The values are all worked out so as to act in the right circumstances - that is so as not to move the ship backwards when it should move forwards.

The black solid circle for the fuel gauge is constructed by drawing PLOT 85 triangles in a sin/cos loop, thus producing a circle. (Lines 1100 and 1110).

mined all the planets you will be transported into the next galaxy, which will have one more planet than the last.

The more planets there are, the longer you will take to clear them. You have to watch the fuel gauge on the control panel so that you don't run out of energy. If you do, your force fields will disappear and your ship will explode.

From time to time you will hear a whining sound and an alien spacecraft will appear on the screen. It will home in on you and destroy your craft. The only way to stop it is to fire your torpedoes, which is done by pressing Return.

The alien will be destroyed in one of two circumstances: if you hit it with a missile or if it crashes into a planet.

For each alien you destroy, your score increases.

**Full listing starts
on Page 161**

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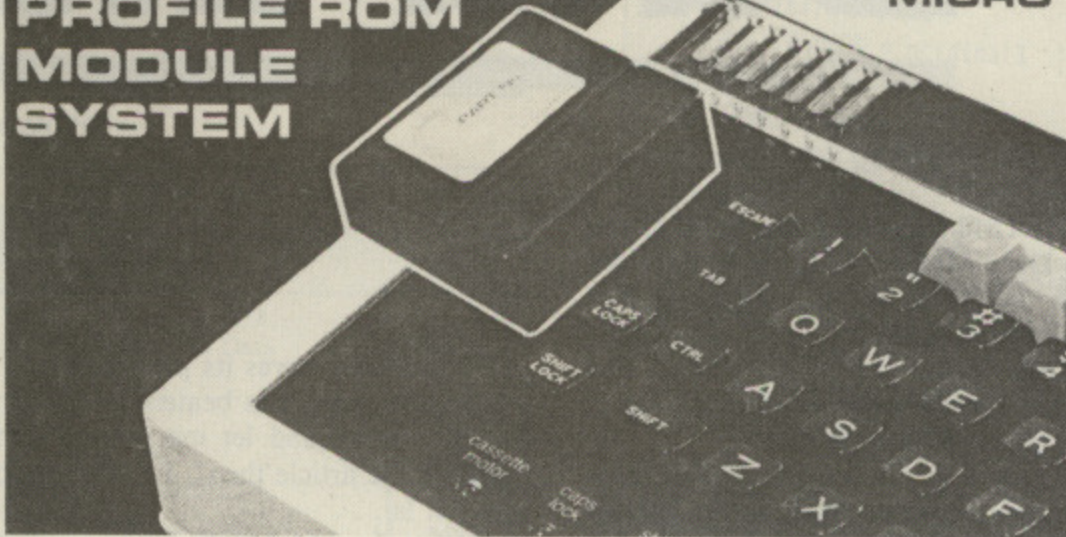
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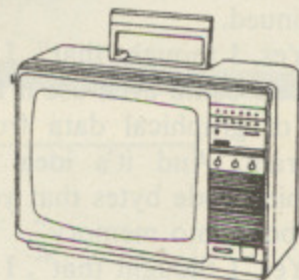
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Take the tedium out of data statements with . . .

Data Maker

By MIKE BIBBY

IT'S all Mike Cook's fault really . . . you see Data Maker would never have got into the pages of this magazine if it weren't for him.

Data Maker started life when I was writing Craal, the adventure featured in *The Micro User* last month.

Being a good semi-structured programmer, I had written all the guts of the program before I entered the full room descriptions.

The latter had then to be entered via numerous data statements, so to lighten the chore I wrote Data Maker.

It allows you to simply type in the data itself without having to bother with line numbers and repeatedly typing DATA.

The program stores your data high up in memory – defaulting to &3000 – and when you've finished entering it all, switches PAGE and presents you with the data in program form – ready to be SPOOLED out then EXECed into your own program.

It worked fine but I didn't see much future in it – after all, not all that many people are into writing adventures with lots of data statements.

Then Cookie saw it.

"That's just the thing for tailoring educational programs with lots of data statements to your own requirements", he burred brightly.

"Yes, I thought that", said I.

"And, of course it's ideal if you've got lots of envelope data or user defined characters to put into a program", he continued.

"Yes, I thought that", I said.

"You could even use it for inputting lots of graphical data from a CAD program. And it's ideal for storing machine code bytes that you can read and poke into memory".

"Yes, I thought that", I lied.

"And it would be a good illustration

of how Basic stores its programs . . .

I know when I'm beaten.

"Go away and let me get on with writing the article then", I explected. So here it is . . .

What Data Maker does is to create a new program consisting entirely of DATA statements high up in memory.

To see how it does this we need to look at how a Basic program is stored.

Figure I illustrates a typical line of Basic.

It begins with two bytes devoted to the line number – most significant byte MSB followed by least significant byte LSB. We then have a byte that contains the total length of the line including line number bytes and all.

There then follows a varying amount of bytes containing the contents of the line. To save space keywords are tokenised – that is, given a one byte number. For example, the code or token for DATA is &DC. Other characters are specified by their Ascii code.

Finally each line has an end-of-line marker, a byte containing &0D, the Ascii for carriage return.

So in memory, a line such as:

10 DATA BODGER

would appear as in Figure II. Remember, &20 is the code for a space.

At the beginning of a Basic program there is a start marker byte – again having the value &0D. At the end – after the &0D end of line marker of the last line – a Basic program has a final &FF.

So if we are to create a program consisting of DATA statements – with no superfluous spaces – the program would appear as in Figure III.

Data Maker does this by setting

HIMEM to &3000 – line 90 – and asking you for "PAGE" – the hex value of where you want your new program in memory – the value is stored in *page%*. On pressing Return with no value, this defaults to &3000 – lines 110-160.

You're then prompted for a line number – lines 170-190 – which is then stored in *line%*. This line number will then automatically increment by 10 – line 350 – for each line of data.

Line 200 pokes &0D into memory location *page%* – this will be the start marker byte of the program we're creating. I then set *pointer%* to *page% + 1*.

pointer% as its name implies, points to the memory bytes where we're going to store the lines we construct – here it points directly at the byte after the start marker byte.

Lines 210-380 now form the main program loop – each time through we create yet another data line.

Lines 220 and 230 poke the appropriate memory with the most significant and least significant byte of the line number respectively.

Lines 240-260 then input the data required for this line – into *data\$*. Note the use of INPUT LINE to allow the use of commas in the data you enter.

So far we have dealt with the two bytes used for the line number – Figure I. Next comes the byte holding the total length of the line.

This length will be the length of *data\$* plus an overhead of five bytes – two for the line number, one for the length byte itself, one for the end of line &0D and one byte for the token for DATA.

Line 270 takes care of storing the correct length byte in the appropriate

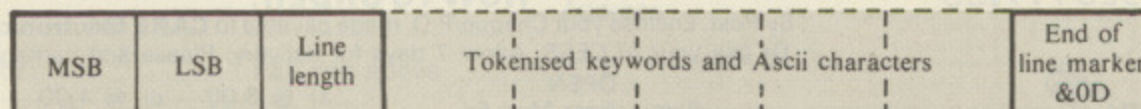


Figure I: A typical line of Basic

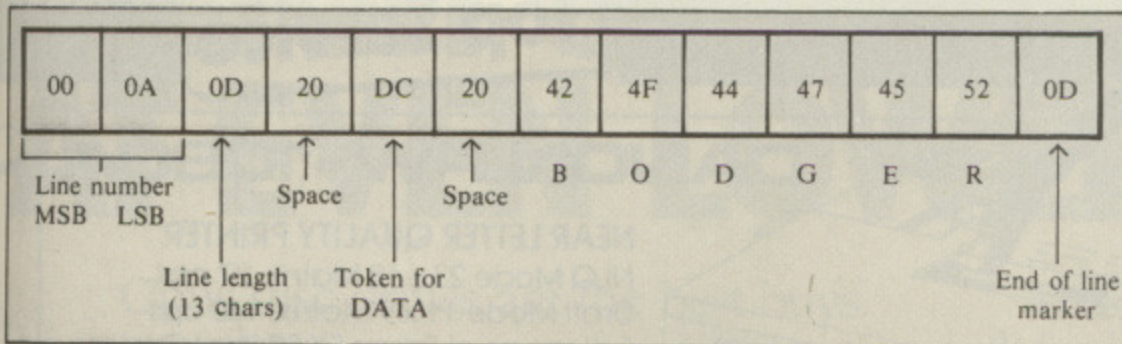


Figure II: A Basic line in practice: 10 DATA BODGER

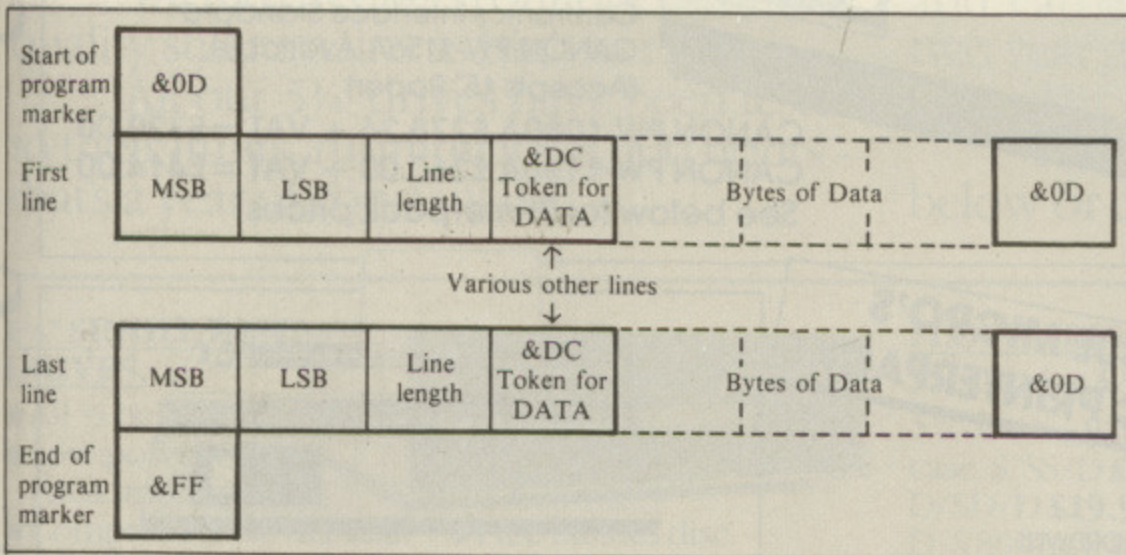


Figure III: Structure of program created by Data Maker

place. Line 280 then follows it with the DATA token - &DC.

We're now ready to poke our data string into memory. We use a new pointer for this, *data%* and give it its initial value in line 290.

Lines 300-320 then poke in the Ascii values of the characters in string *data\$* byte by byte.

Line 330 takes advantage of the fact that when you leave a FOR...NEXT loop the variable is STEP greater than the final loop parameter. In this case STEP is one. Line 330 thus pokes the &0D that signifies the end of the line into the correct memory location.

Line 340 then updates the value of *pointer%* by adding the length of the line we've just constructed to its old value - we get the length by peeking the length byte, at *pointer% + 2*.

We then increase our line number by 10 - line 350 - and ask if we want another line of data creating - 360,370.

If so we go back to the beginning of our main loop and input another data line. If not we poke the end-of-program byte - &FF - into the final byte - line 390 - and set PAGE to *page%*.

All that remains to do now is to LIST and you'll see your program, full of DATA lines, ready to be saved - SPOOLED - for inclusion in your own programs.

Note that this is a proper Basic program and any mistakes that might have crept in can be edited just like any other Basic program.

Line 80 by the way, sets up function key 0 to return you to normal PAGE so you can list Data Maker. Press f0 if this is your wish.

And that's all there is to it. It really does come in useful in all sorts of ways.

In fact once you've got it, you'll wonder how you ever did without it.

Which is more than can be said of Mike Cook...

```

10 REM *****
20 REM *   Data Maker   *
30 REM * (c) Micro User *
40 REM *   Mike Bibby   *
50 REM *****
60 MODE 7
70 original% = PAGE
80 *KEY 0 PAGE = original% IM OLD
IM
90 HIMEM = &3000
100 data$ = STRING$( 255, " " )
110 REPEAT
120 INPUT "PAGE", page$
130 IF page$ = "" THEN page$ = "&3000"
140 IF LEFT$(page$,1) < "&" THEN p
page$ = "&" + page$
150 page% = EVAL(page$)
160 UNTIL page% >= &3000
170 REPEAT
180 INPUT "Line number", line%
190 UNTIL line% < &8000 AND line%
<> 0
200 ?page% = &0D: pointer% = page%
+ 1
210 REPEAT
220 ?pointer% = line% DIV 256
230 pointer%?1 = line% MOD 256
240 REPEAT
250 INPUT LINE "Data", data$
260 UNTIL data$ <> ""
270 pointer%?2 = LEN(data$) + 5
280 pointer%?3 = &DC
290 data% = pointer% + 3
300 FOR offset% = 1 TO LEN(data$)
310 offset%?data% = ASC( MID$( data
$,offset%,1) )
320 NEXT offset%
330 offset%?data% = &0D
340 pointer% = pointer% + ?( pointe
r% + 2 )
350 line% = line% + 10
360 PRINT "Next line (Y/N)?"
370 wait$ = GET$
380 UNTIL wait$ = "N" OR wait$ = "n"
.
390 ?pointer% = &FF
400 PAGE = page%
410 END

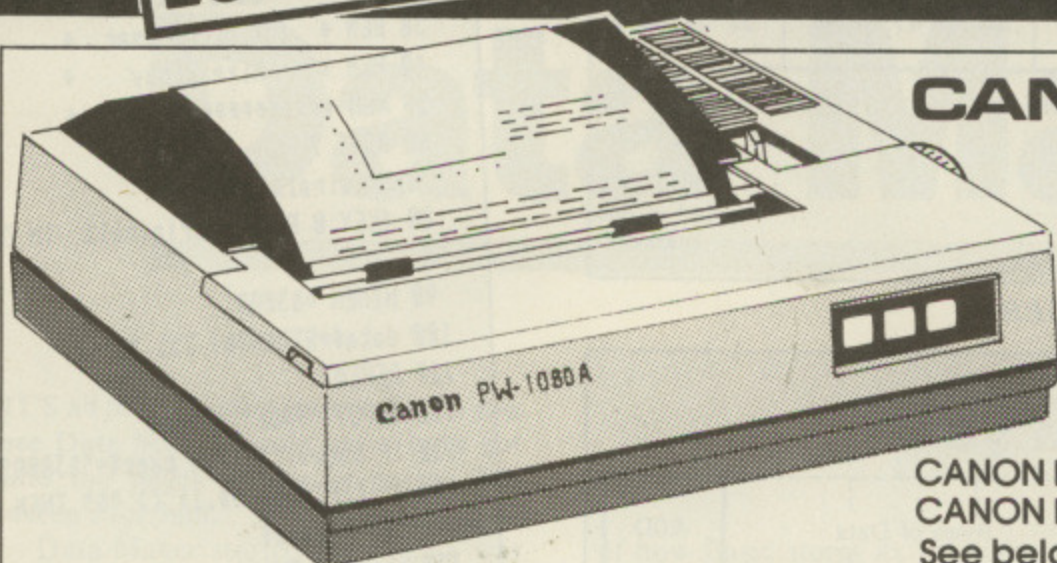
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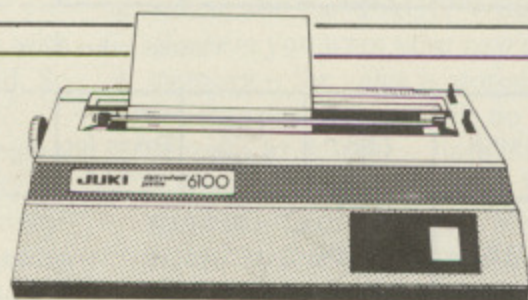
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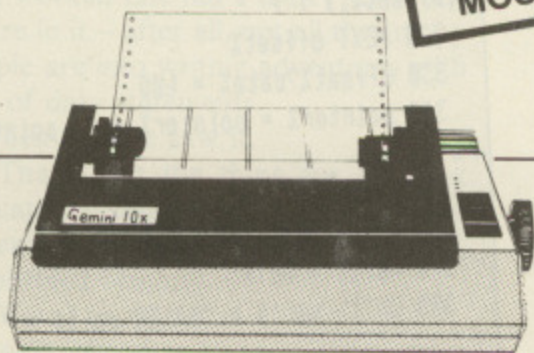
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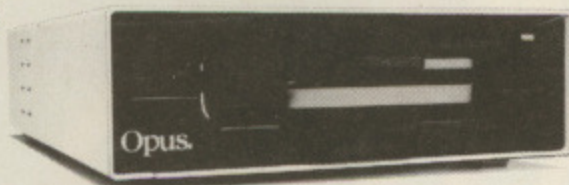
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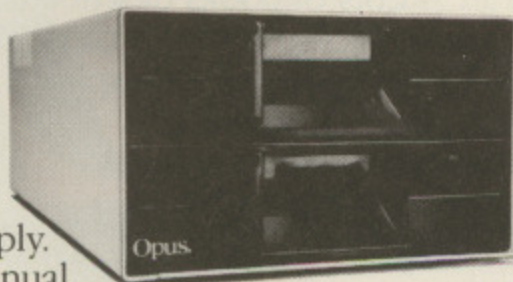
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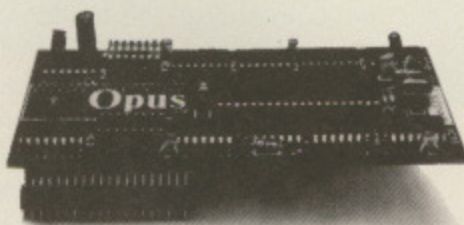
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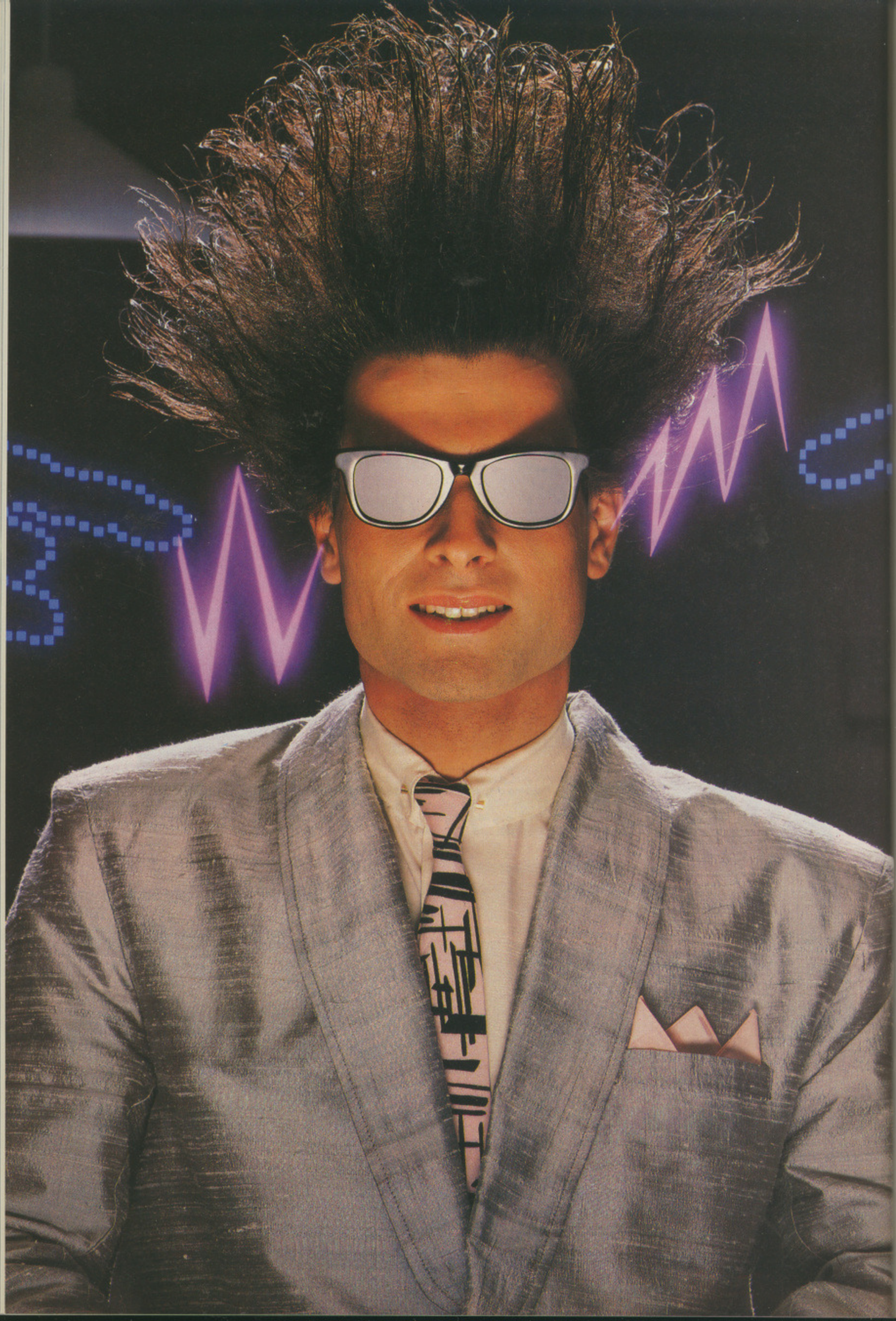
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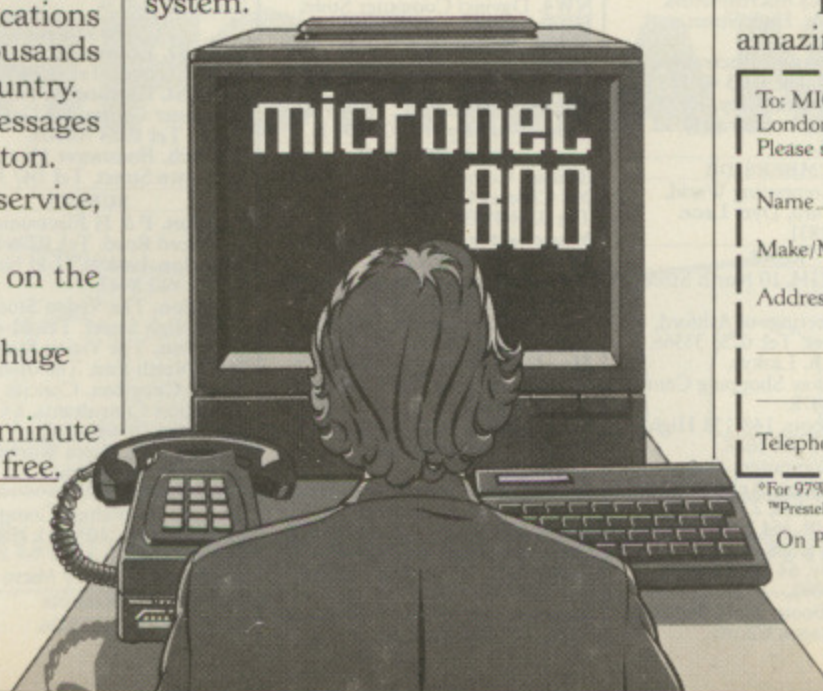
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THE FX80 is a good quality, fast and highly versatile dot matrix printer, but the sheer number of commands – over 70 – can make it appear rather intimidating at first. This is not helped by the examples in the manual being given in Microsoft Basic, which is more suited to an Apple or a TRS-80 than a BBC Micro.

Hopefully this article will make things clearer. Although we're dealing with the FX80, the principles involved are applicable to most printers.

Each character used in a computer is stored as a number between 0 and 255. There is a code, Ascii (American standard code for information interchange) which tries to standardise the codes used in computers and printers.

The standard itself only defines the codes between 0 and 127. Most of the codes, 32 to 126, are printable characters.

When the American character set is used with the FX80 all the characters except one are the same as the BBC in screen Modes 0 to 6.

The exception is character number 96, which the BBC prints as a £ sign and the Epson as a '.

Code numbers 0 to 31 and 127 are referred to as the control characters or codes as they control the special functions of the printer.

Micros can also deal with numbers

JIM NOTMAN looks at control codes

between 128 and 255. The BBC has a further group of control codes 128-159. These are used in Mode 7 as the teletext control characters.

In modes 0 to 6, codes 160 to 255 can be used to define new characters (in Mode 7 codes 160 to 254 produce the same character set as those from 32 to 126 with character 255 printing a solid block).

The Epson codes 160 to 254 print a character set similar to those of 32 to 126 but this time in italics.

Two important codes to know about are line feed (character 10) and carriage return (character 13).

Line feed makes the printer "wind on" to the next line and carriage return makes the printer go back to the start of the line.

With older printers both of these characters were needed. Normally the BBC "filters out" line feeds from its output to printers, but this can be changed by the *FX6,x command, where x is the number of the character to be filtered out.

The Epson, however, can easily be made to produce its own line feeds automatically by setting one of a number of small DIL switches (number 2-4) found under a cover on the right side of the printer.

The advantage with automatic line

feeds is that you never need to worry about adding *FX6 commands to all your programs which access the printer, though you must watch for one or two pieces of software that add extra line feeds.

While the switch cover is off a number of other options can be set, such as "crossing" the zeros (this aids legibility) and the international character set that is available at switch on time (a choice of 9).

Some people are confused by the different commands which send characters to the screen and printer.

To put the letter "A" on the screen, the most obvious way is PRINT "A". Not only does this print A on the screen, but also the prompt '>' and cursor move onto the next line because the BBC automatically sends a line feed and carriage return at the end of each PRINT statement.

To print "A" to the screen without the prompt and cursor going onto the next line a semicolon must be added to the end of the statement – such as PRINT "A"; The 'A' is stored in the Beeb as number 65 (Ascii code).

```
PRINT CHR$(65);  
VDU 65
```

will both put "A" on the screen. The advantage of VDU is that only the characters specified are sent without any carriage return problems.

With text, such as a listing, all that needs to be done is to enable printer output by pressing Ctrl B.

After this all the characters that are sent to the screen are also sent to the printer. To stop the BBC sending characters to the printer press Ctrl C.

In programs VDU2 has the same effect as Ctrl B and VDU3 the same as

COMMAND PERFORMANCE

Featuring the FX80 dot matrix printer

From Page 115

Ctrl C.

Problems can arise with control characters because they mean different things to the BBC and printer. For example, VDU12 in the BBC will clear the screen. In the printer it causes the paper to wind on to the start of the next sheet.

Many of the Basic commands such as MOVE, PLOT, MODE, GCOL, CLG and CLS send control codes.

To avoid this problem with control codes when writing programs for printer use, it is best to enable output to the printer only when text needs to be printed and disable the printer output immediately afterwards.

To send characters to the printer without them being sent to the screen the VDU1,x command can be used, where x is any code between 0 and 255.

As with any VDU command, they can be sent in long streams of code.

Remember that to send any character to the printer the output must be enabled first with VDU2.

In the manual most of the commands are given with an Ascii character instead of the Ascii code. The code is easier and shorter to use with VDU statements.

It is possible to VDU1, ASC"A", but it's quicker to write VDU1,65.

It is a good idea to go through the manual, writing in the equivalent code for each command by using the PRINT ASC "letter" command to find the code.

A small number of commands require only a single character to be sent to the printer, for example:

VDU1,14 sets the enlarged mode (until a character return).

VDU1,15 sets the condensed mode.

VDU1,18 cancels the condensed mode.

Most of the commands sent to the printer are preceded by the 'escape character' (character 27):

VDU 1,27,1,45,1,48 sends the characters 27, 45 and 48 to the printer, setting the underline mode.

VDU 1,27,1,45,49 cancels the underline mode.

VDU 1,27,1,108,1,5 sets the left hand margin to 5.

VDU 1,27,1,112,1,1 set proportional spacing mode.

The FX80 keeps a copy of nine different character sets in ROM. It also has an area of RAM which can be used either as an area to store new character definitions or as a buffer to store the micro's output till the printer is ready for it.

The function it performs depends on one of the DIL switch settings (1-4 must be off to define characters).

As was mentioned before, the FX80 has a similar character set to that of the BBC Micro. To make them the same four different tasks must be performed.

First, if the American character set has not been selected by altering the DIL switches, it can be set by software:

VDU 1,27,1,82,1,0

Next, this character set information must be transferred into the RAM area of the printer from its ROM. This is done by:

VDU 1,27,1,58,1,0,1,0,1,0

Now the £ sign must be defined as character number 96.

The Epson uses a 9 x 11 matrix to design its characters. Effectively this is defined as a 8 x 11 matrix, with an "attribute" byte determining where the character should be placed with reference to the lowest possible position on the line.

You'll need a grid like Figure I to draw the character. Notice the placing of the £ sign so it will rest on the line, level with most of the other characters.

There is a restriction in placing the dots. Adjacent dots on the same horizontal level are not allowed.

The numbers on the left of the grid refer to the bit value for each row of boxes.

Now total up the values of the boxes marked in each column. These are printed at the foot of each column.

The attribute byte can now be calculated. Three pieces of data are required - see Figure II.

The left hand bit value 128 controls the vertical position of the character. When set (as in this case) the character is one row higher on the line (see Figure III).

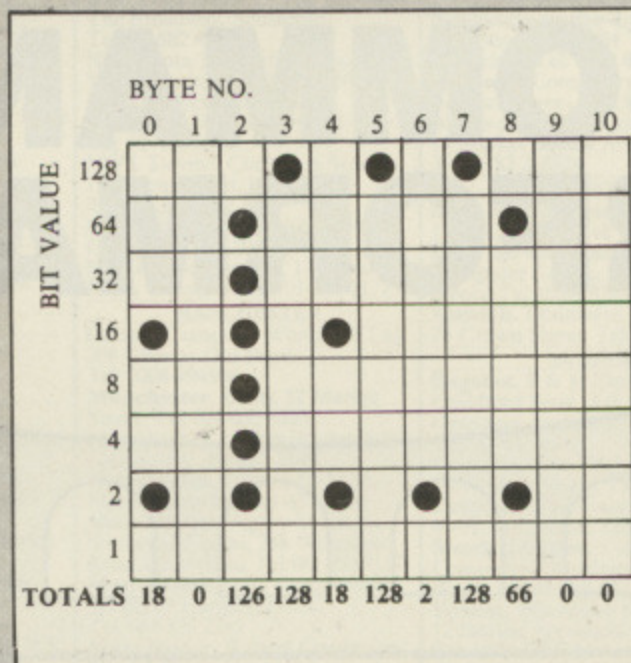


Figure I

The remainder of the bits are required in proportional printing. The next three bits show the start position of the character and the remaining four bits the end.

VDU 1,27,1,38,1,0,1,96,1,136,1,18,1,0,1,126,1,128,1,2,1,18,1,2,1,128,1,66,1,0,1,0

The code 27,38,0 warns the printer a character definition is coming. 96,96 refers to the start and end Ascii numbers to be defined (the same for one character), 136 the attribute byte with the 11 data values following.

Now the printer must be told to use the character set that has been defined in RAM:

VDU 1,27,1,37,1,1,1,0

The following program combines these statements as well as showing a routine to deal with long streams of data without having to count all the VDUs:

```

10 REM Jim Notman
20 REM Gives an FX-80 a BBC character set
30 READ AX
40 VDU2
50 REPEAT
60 VDU1,AX
70 READ AX
80 UNTIL AX=999
90 VDU3
100 DATA27,82,0
110 DATA27,58,0,0,0
120 DATA27,38,0,96,96,136,18,0,126,128,18,128,2,128,66,0,0
130 DATA27,37,1,0
140 DATA999
    
```

When defining and testing character definitions on the Epson do try VDU 1,27,1,105,1,49. You should find it very useful.

VDU 1,27,1,105,1,48 switches it off.

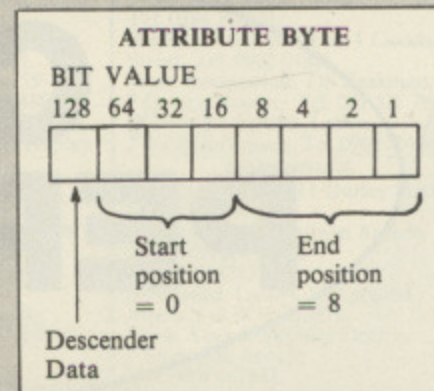


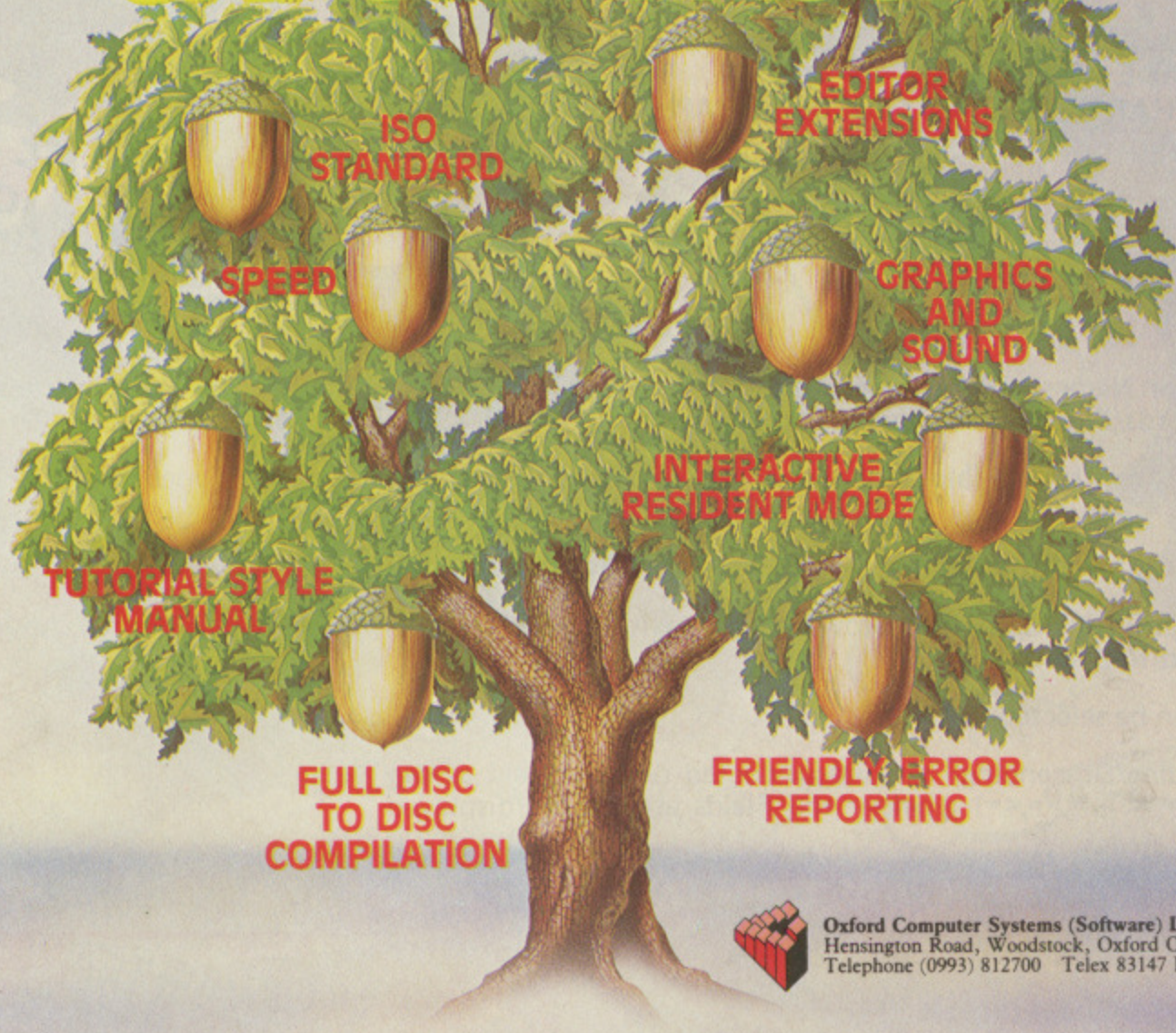
Figure II

ABC£ABC

Left hand £ sign: descender data bit set.
Right hand £ sign: descender data bit not set.

Figure III

OXFORD PASCAL



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Manual

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.

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Oxford Pascal comes in two forms:

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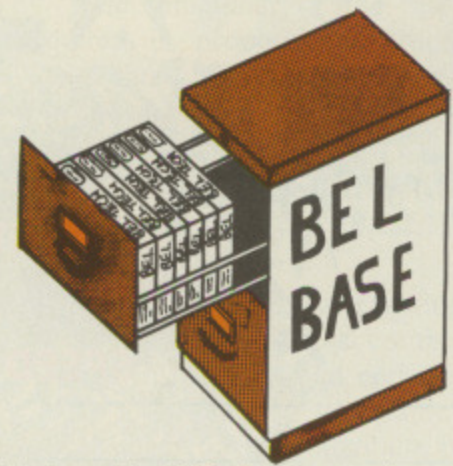
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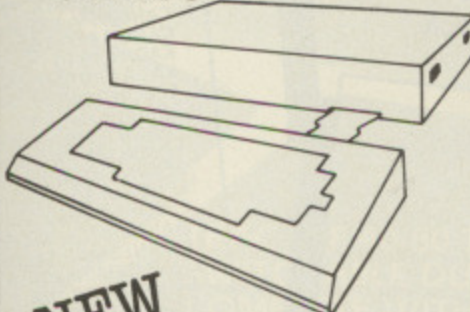
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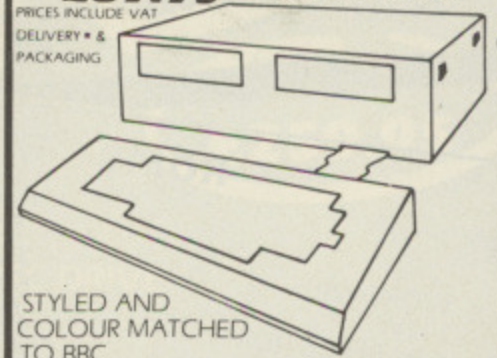
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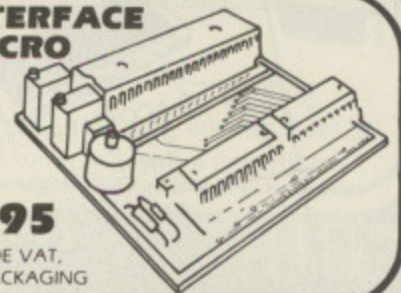
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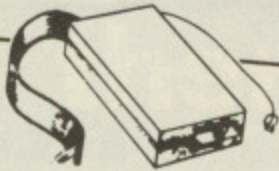
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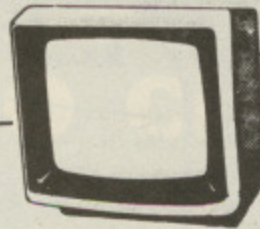
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Many have gone before only to swell the ranks of the damned.

This is the latest adventure from the stables of Microtest and has been written with the acclaimed features of other adventures in mind eg save facility, quick response, simple but extensive commands, a mixture of logical and fiendish problems to solve.

Be warned this is an easy adventure to get into but devilishly difficult to end.

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Available fonts are:

- *Accents Accents and miscellaneous.
- *Block Small capitals.
- *Data Like the bottoms of cheques.
- *Greek It's all Greek to me too!
- *Joined Standard capitals with joined up lower case.
- *Maths A mix of until now unobtainable Mathematical symbols.
- *Miscellaneous A few oddities which often are very necessary.
- *Thick Thick text (for MODEs 0&3) to enhance 80 column mode.

*Thin

Thin text (for MODEs 2&5) which makes modes 2 & 5 much more readable or perhaps "READABLE".

*MODE 8

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*Vertical

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*S DUMP

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New Issue Microtest Starstick & Joystick Package.

announcing the arrival of the new issue 2+ ROM.

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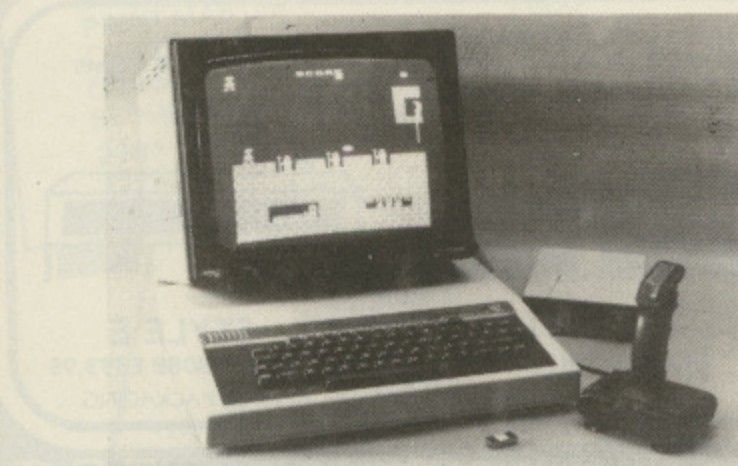
VI.4 STARSTICK was 4K the new version has been squashed into 8K.

The NEW ISSUE ROM is compatible with latest* ACORN SOFTWARE programs as well as REPLICA II.

As with the VI.4 issue of ROM you can at last connect good "self centring", "rapid action" joysticks to the BBC Computer via the user port. (Model A owners please note that you do not need the analogue interface fitted to your computer but you will need the user port and IC76).

Pressing any combination of the BREAK key does not effect the STARSTICK software and now by pressing TAB-BREAK REPLICA II is auto booted and is compatible with the STARSTICK ROM V2+.

The software patch provided in the ROM monitors O.S. calls and patches the Joystick to the Games programs, and so will work with most games programs even programs not meant to function with Joysticks (except those using illegal direct memory addressing).



The new command summary and description is+-

- *STICK enables the ROM.
- *NSTICK disables the ROM.
- *SETSTICK program joystick.
- *KSAVE save protocols set by *SETSTICK.
- *KLOAD load protocols saved by *KSAVE.
- *MAP remap current keyboard definitions, play games using your favourite keys.
- *CLEVER intelligent loading of software (ensuring ACORN compatibility).
- *PLONK relocate area of work memory used.
- *PROP1 proportional joystick emmulator 1.
- *PROP2 proportional joystick emmulator 2.
- *ANA patches joysticks via the analogue port



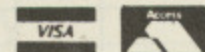
- *KILL ROM manager, disables troublesome ROMs.
- *DOUBLE replace up to two joysticks.
- *TAB-BREAK Auto boots REPLICA II.
- *PAUSE define key to freeze game.
- *NPAUSE dissable *PAUSE.
- *NAME predefined key protocols.
- *HELP KEYS display current key protocols.
- *REPEAT enables ROM based auto repeat.
- *NREPEAT dissables *REPEAT.

Should a contention state occur when two roms or more try to use the same *command prefixing any of the above with M will help solve the problem.

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Large picture shows BBC Computer System and a Quikshot II Joystick. Small inset just a few of the joysticks that will work with the patch lead. Screenshot by kind permission of SUPERIOR SOFTWARE

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***HEX**, Is a full HEX dump, displaying 8 bytes of HEX and ASCII equivalent per line. A status line shows the current address and the byte at this address in: HEX, ASCII, Decimal and either the binary, basic token or assembler mnemonic. Forward and reverse scrolling of the display at normal and

high speeds is a feature, as is a full on screen memory editing facility which allows inputs in either hexadecimal, ASCII characters or assembler mnemonics.

***MON**, Serves the same function as *HEX, but the display is in disassembled opcodes, rather than *HEX. The editing and scrolling facilities are the same as for *HEX. An additional feature of *MON is the ability to directly follow JSR's, branch's etc.

***DEBUG**, A full featured program debugging aid, allowing the programmer to see the most intimate details of the program under examination. Features, variable speed, single stepping, breakpoints, continuously updated disassembler, selective HEX dumps (up to 6) plus current stack, all continuously displayed on screen, plus many other features.

***DGET**, Searches a disc for all occurrences of a string or group of bytes.

***REL**, Enables machine code to be easily moved around in memory, automatically adjusting JSR's, JMP's etc.

***SLOW**, This command causes the entire computer to slow down to any variable speed between 1 and 255. This can allow the in depth study of graphic's methods etc.

***EDIT**, A dynamic basic screen editor, cursor controlled with full forward/reverse scrolling of listing, incorporating insert/delete lines, insert/overwrite characters, enter line from any position after editing.

***DISCED**, A comprehensive disc sector editor enabling any sector of a disc to be read, inspected, edited and written back. It will work with any 40, 80 or dual formatted single density disc.

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***REF**, Produces a cross-reference listing of the current basic program. All variable names are listed (WITHOUT HAVING TO RUN THE PROGRAM!) in alphabetical order followed by the line numbers on which they are referenced. Numeric items can also be crossed referenced if desired.

***SORT**, A built in sort routine allowing any single dimension array, be it integer, real or string, to be sorted.

BASIC COMMAND LIST:-
*PROG, *BAD, *EXTEND,
*PACK, *SORT, *PAGE,
*ENVELOPE, *FIND,
*REPLACE, *XREF,
*TRON, *TROFF, *CHAR,
*EDIT, *EDKEY.

**MACHINE CODE
COMMAND LIST:-**
*MCODE, *MOVE,
*CROM, *SLOW, *GET,
*PHEX, *GO, *MON,
*HEX, *SPACE, *DGET,
*DISCED, *DIS, *DEBUG,
*CRC, *REL.

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ANDY HOOD concludes his series on understanding the use of machine code in communications software

It's the last round up for communications programmers

THIS, the last in the series, is something of a pot-pourri of hints, tips and useful machine code routines for the communications programmer on the BBC Micro.

I also hope to answer some of the questions most often asked by users on Microweb – starting with that from tape users who experience difficulty in saving or loading files while on line to other computer systems.

You will remember from my article in the September issue that we looked at the way in which the BBC Micro buffers all input and output in memory until it is ready to process it. The areas we are especially interested in are the RS423 output and input buffers, located at memory addresses &900 and &A00 respectively.

The MOS, as usual, provides us with a full range of OSBYTE (or FX) calls with which to check and manipulate these buffers so that we need not be concerned too much with their absolute location in memory.

You might, in fact, wonder why I mention it at all. Well space is a precious commodity in memory and in order to make the most of it the MOS uses the areas at &900 and &A00 for a multitude of purposes. Figure 1 shows the alternative uses to which they may be put.

As you can see, the main conflict arises in the use of these areas for both the RS423 and cassette filing systems. Any direct clash is avoided as the MOS only supports the operation of system at any one time.

Problems can then arise with terminal software that attempts to SPOOL data to or from the cassette while it is communicating. A further complication

is that the same chip controls both the cassette and RS423 operations.

This chip, the 6850, is responsible for keeping certain signals to the modem going during communications. When it is asked to change its operation to cassette mode to load or save a file it is unable to maintain those signals, and the modem thinks it has been disconnected and promptly drops the line.

The early Nightingales, and several other modems, will behave this way if the tape system is used to save or load a file while on-line. The only cure is to modify the modem or its connecting lead so that no matter what happens at the computer end the modem still thinks it is receiving the correct signals.

So much for possible pitfalls of tape based communication systems, now on to the nitty gritty of how to use the RS423 serial port on the BBC Micro.

When you first switch on, the

operating system sets certain default values for the serial port. The baud rates for both receive and transmit are set to 9600 and the word format to eight character bits, one stop bit and no parity.

Page 424 of the User Guide lists all possible values for baud speeds from 75 to 19200, and the appropriate FX (or OSBYTE) calls numbers 7 and 8 with which to set the speed. So lets change the baud speed to 300 transmit and receive.

In Basic:

```
*FX7,3 : receive speed = 300 baud.
*FX8,3 : transmit speed = 1200 baud.
```

and in assembler:

```
OSBYTE=&FFF4 : address to call
LDA #7       : OSBYTE no. for receive
LDX #3       : parameter
LDY #0
JSR OSBYTE   : call MOS
```

and similarly with A=8 for transmit speed.

You will remember from the November issue that we looked at how OSBYTE 156 could be used to change the format in which characters were sent or received by changing certain bits in the RS423 control register.

As we saw, only three of the eight possible bits were used to control word

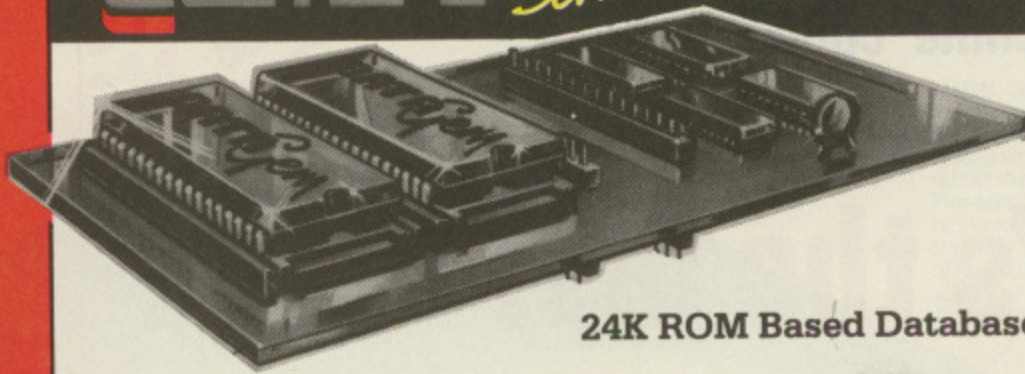
Memory usage &900-&9FF

- &900-&9BF RS423 output buffer.
- &900-&9FF Cassette output buffer.
- &900-&9BF Envelope storage area (envelopes 5-16).
- &9C0-&9FF Speech buffer.

Memory usage &A00-&AFF

- &A00-&AFF RS423 input buffer.
- &A00-&AFF Cassette input buffer.

Figure 1



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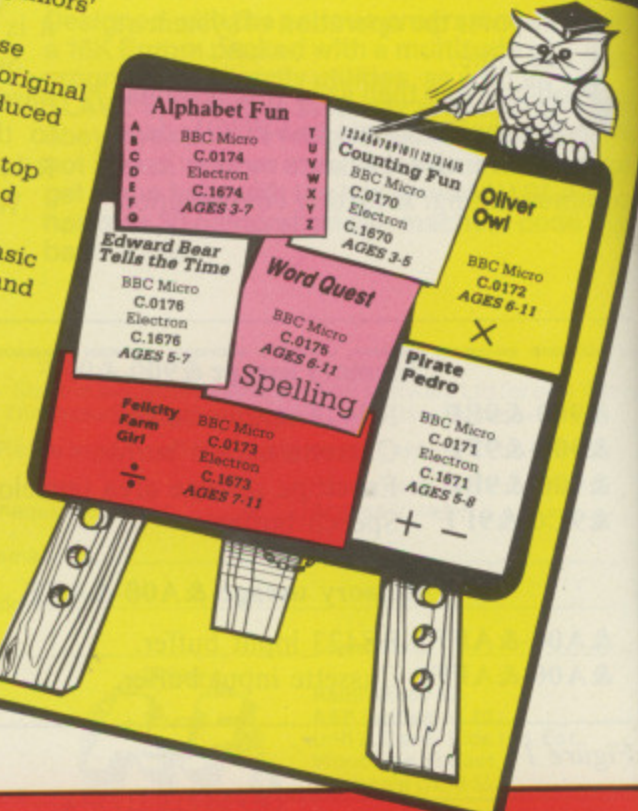


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MU

From Page 127

format, so what do the other five do?.

The answer is not a lot as far as the average comms hacker is concerned! They control critical functions of the serial port and are better left alone unless you know exactly what you are doing (brave souls should consult the Advanced User Guide or the 6850 data sheet).

There are, however, one or two cases where we need to use these bits, and I'll confine myself to those.

Several Microweb users have asked how to generate baud rates other than those available for FX7 and FX8, and in particular the 600 rate needed to communicate with some of the small printer/plotters.

Bits 0 and 1 of the control register govern the clock divide ratio which is used in determining baud speed for cassette and RS423 operations. When the system is in RS423 useage this divide (or slowdown) ratio is usually set to 64. Altering the ratio to divide by 16 will then speed up the currently selected baud rate by a factor of four.

If we then set the baud rate to 150 and adjust the clock speed to multiply it by four we will effectively generate the 600 baud required. To achieve this we must set bit 0 and clear bit 1 in the control register.

Remembering that OSBYTE 156 calls take the form
 $\langle \text{new value} \rangle = (\text{old contents AND } Y) \text{ EOR } X$

we need a mask byte in Y of 11111100 or &FC to leave everything but bits 0 and 1 untouched and a value in X of 00000001 or &01 to set bit 0.

The complete switch to 600 baud would then be, in assembly language:

```
OSBYTE=&FFF4
LDA #7
LDX #2 : set transit speed to 150
LDY #0
JSR OSBYTE
LDA #0
LDX #2 : set receive speed to 150
LDY #0
JSR OSBYTE
LDA #156 : clock divide
LDY #&FC : #
LDX #1 : 4
JSR OSBYTE
```

The second use for the other five bits in the control register is to produce what is known as a break or space level on the RS423 output.

This is used fairly extensively on large mini and mainframe systems as a means of interrupting the host computer, rather

*Save yourself the trouble of
typing your name and address
every time you log on*

as the Escape key does on the BBC Micro. This system replaces the more common bulletin board method of sending control characters to interrupt, say, a listing of a long file when you have seen all that you require.

To generate this break level on the BBC machine bits 5 and 6 of the control register must be set, again using OSBYTE 156. The Y register mask is then 10011111 and the X register value 01100000.

When this call is executed the old contents of the control register are returned in the X register and must be reinstated after a period of 0.5 seconds – the normal break duration. This can be most easily achieved by using the assembly language equivalent of A=INKEY\$(50) (wait 50 hundredths of a second for a key press) after setting the break level.

In assembler the whole routine would be:

```
LDA #156 : execute
LDY #&9F : break
LDX #&60 : level
JSR OSBYTE : on RS423
TXA
PHA : save old contents
LDA #129 : same as
LDX #50 : INKEY$(50)
LDY #0
JSR OSBYTE
PLA : get old contents
TAX : transfer to X
LDA #156 : and restore
LDY #0 : control
JSR OSBYTE : register
```

So, after that short break how about a routine to save you the trouble of typing in your name and address every time that you log on to Microweb?

Regular users will know that after logging on to Microweb they are asked to enter their first name, last name and the city from which they are calling. What they may not know is that before asking them for these details Microweb

first queries their computer!

It does so by sending a CHR\$(5) or ENQuery to request their terminal to send its log-on string, each word being separated by a ; character, and the complete string being terminated with a carriage return.

To enable our terminal software to respond to this we must check each character being received at the RS423 to see if it is the ENQuery code 5.

Those using the MicroTerm program published in the September issue of *The Micro User* can add this feature by first setting PAGE to &3000, loading the source code for MicroTerm and then adding the extra line numbers shown in Listing I, remembering to insert your personal log-on string at line 3134. Re-save the amended program and then after running it type:

```
*SAVE MTERMA 1A00 1D00 1A00
```

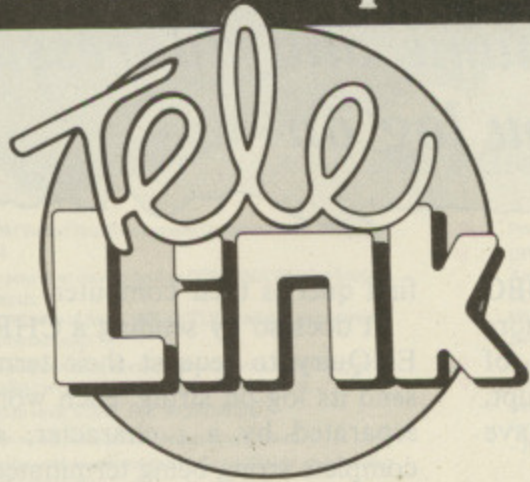
The program can then be run in exactly the same manner as the original MTERM, but on receipt of the ENQ code it will automatically log you on to Microweb.

```
1 REM AUTO-LOGON FOR MICROTERM
492 CMP #5
494 BNE skip
496 JSR auto_logon
498 .skip
3131 [OPT opt%
3132 .logstring
3133 ]
3134 $P%="ENTER YOUR LOGON HERE"
3135 P% = P% + LEN($P%) + 1
3136 [OPT opt%
3137 .auto_logon JSR toRS423
3138 LDY #0 : .print_loop LDA
logstring, Y : JSR DSMRCH : INY:
CMP #&D : BNE print_loop: RTS
3139 ]
```

Listing I

Well that's about it. As I said at the beginning, this is the last in the series, but if you have any questions or problems remember Microweb and . . .
COMMUNICATE!

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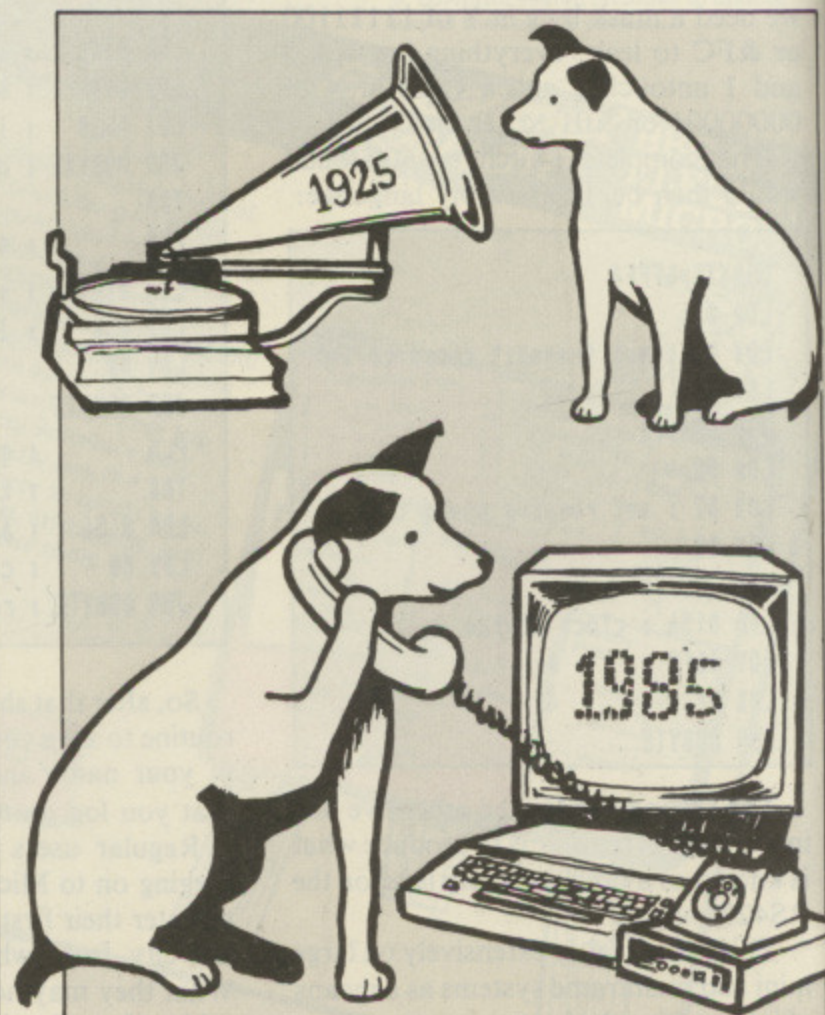
TEACHING OLD DOGS NEW TRICKS

"NETWORKING is the future of computing" we are often told. But is it? Let's examine the immediate future as it affects the chosen few with modems.

I say a chosen few because those fortunate enough to own both a computer and a modem are in on what promises to be an information explosion in the next few years. We are all accustomed to passively looking and listening at the media - TV and radio especially - yet few of us will be able to grasp, let alone use, the ability to respond to such information sources.

Most of you would say that is a pompous statement, but if you stop to think there's a touch of the old adage, "You can't teach an old dog new tricks", in there. So let's look at what, for networkers, will be the norm in a short space of time.

Prestel, British Telecom's viewdata service, is growing up very quickly. Originally, when launched in the late Seventies, it was seen as a method by which home and business users could get information quickly. What is now happening is that users are becoming accustomed to *interactivity* - the watchword of the current comms



explosion.

Prestel has recently launched National Mailbox, which simply means that someone living in say, Manchester, can send electronic mail to someone in John'o'Groats quickly, and more importantly, cheaply (Prestel is usually a local call away).

Projects planned for the future include store and forward mailboxes, personal "one key" directories and interaction with other networks, even other countries.

Since National Mailbox was introduced a few weeks ago the number of mailboxes sent by the 47,000 customers of Prestel has jumped from 70,000 to over 150,000 a month and the figure is rising steadily.

Telecom Gold, BT's premier electronic mail service, far from experiencing a drop in customers as one would expect when customers switch to the much cheaper Prestel, are actually finding a sharp increase in registrations for new customers.

Interactivity is going to be the basis that is going to make or break networks in the next few years. Previously, most network managers would have claimed that Joe Public was quite content to sit back and watch the screen.

But as Prestel has found out – mainly through the activities of Micronet and ClubSpot – there is a terrific drive among people to make their views known, either by actively creating and uploading their own pages or by the use of a facility unique to Prestel (for the time being at least), real time noticeboards.

Services such as Micronet's Chatline and Timeframe International's Bulletin Board have been inundated by users wanting to get their views known.

Micronet's Chatline, even though they make a small charge to cover their own operating costs, still experiences swamping of the system at peak times. This is particularly noticeable, as it slows down the response time from 40 seconds to as high as 15 minutes.

Response time in this case is the time between the sender sending his message and the time when it can be seen by all the users on the network.

So where does all this lead?

Well, I'll stick my neck out and say that in the near future we shall see a massive proliferation of these interactive services, closely followed by a period when the firms slug it out for a saturated audience of mainly home users.

As a result, eventually we will see a few extremely large facilities providing networking services for the majority.

Home telecommuting, as it is called,

will be the norm for an increasing minority of fortunate workers who, for work purposes at least, will have slim need to step outside their front door.

Already this is happening in the United States where the effects of such a change in the way we live and work is affecting the fabric of society.

Consider the case of a computer breakdown on a typical middle size manufacturing plant. While the computer is down, the workers often stand idle. Usually the service engineer, on contract, has to travel from his base sometimes 50 or 60 miles distant. Such a setup can and does cost the company a lot of money in lost time.

The alternative? Either pay the astronomic costs of a fulltime service engineer available round the clock, all day and every day, or allow access to the computer via a modem and a phonenumber. It's much cheaper, and more often the only solution to problems which arise during unsocial hours.

Now this is only one isolated example. In the US there are thousands

By STEVE GOLD

of people who have opted out of the normal office routine. Many find the burden of children and/or disablement makes it impossible to attend an office. The possibility of being able to work while staying at home is regarded as a lifesaver in many situations.

Back to the UK. Almost certainly, if you have a bank account you'll have used one of those impersonal "hole in the wall" autocash dispensers. The Midland Bank and the Bank of Scotland have pushed the idea forward by allowing banking at home by viewdata services.

Initially the costs of establishing such a network are very high, but the savings to be had are even greater, with no need for expensive High Street premises. The main computer can, and often is, many miles away from the expensive centre of town.

Via Prestel, teleshopping will continue to blossom as families find it more convenient to do their shopping at home rather than traipsing to shops several miles distant.

In the Birmingham area at the moment there is a large scale experiment to see if shopping for groceries via the TV screen is viable. First results seem to indicate it is, and the major shopping chain involved is finding it very profitable.

"How will all this information flow in and out of the home?" I hear you ask.

'Home telecommuting will be the norm for an increasing minority of fortunate workers'

The answer lies in a comms development that BT has been working on in recent years – optical fibres.

Instead of a heavy copper cable carrying only a few conversations on narrow band width channels, the optical fibre links are much lighter and have the ability to carry much more information.

Readers will probably have heard of BT's intention to wire up major suburban houses during the 1990s for cable TV and the like. That cable will become the vital link to the home, carrying several broad band links in and out. Science fiction? Reality for a growing number of families . . . NOW!

One thing that information breeds is the thirst for more information, and it is here that, in the short term at least, modem owners will be able to upload their information for the world to read.

Commodore's new CompuNet service, initially available to C64 owners and soon to BBC and Spectrum users too, has an area called The Jungle where subscribers, at their own expense, can upload within reason anything they like – programs, poems, news, views and so on. If they wish, they can charge others to look at it.

In some ways the information explosion has come full circle. In the early days there were bulletin boards where the local hackers posted and read each other's stories. From there we saw the evolution of information utilities such as (in the USA) The Source and (in the UK) Prestel.

Now what we are moving towards is perhaps, the ultimate goal – information for all, by all.

One thing most users may and indeed should be wary of is the big brother syndrome. Since we shall come to rely to a greater and greater extent on these information sources, so the very organisations who carry the information – the information carriers – will be able, should they so wish, to read and, more importantly, alter or suppress the data carried.

Hopefully in Britain today there is little need for such devices to control the public. This will not always be so, so the Government recently passed a Bill, the Data Protection Act, which inhibits firms etc from doing just that.

Let's hope it stays that way, because one day, just like Winston Smith in George Orwell's 1984 novel, we could be in for a surprise.

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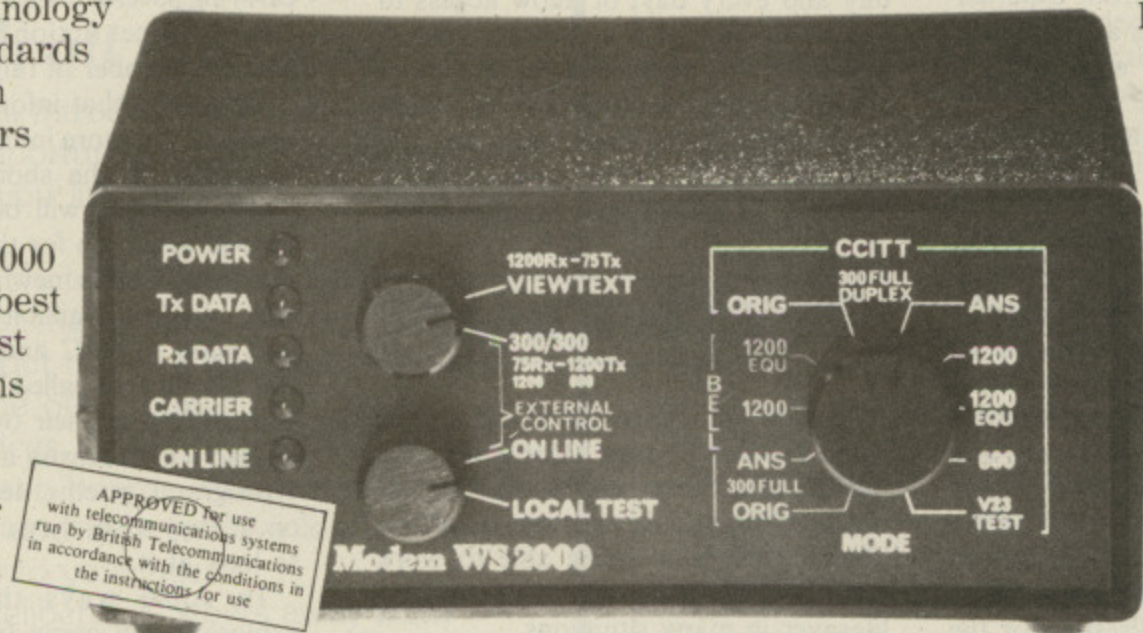
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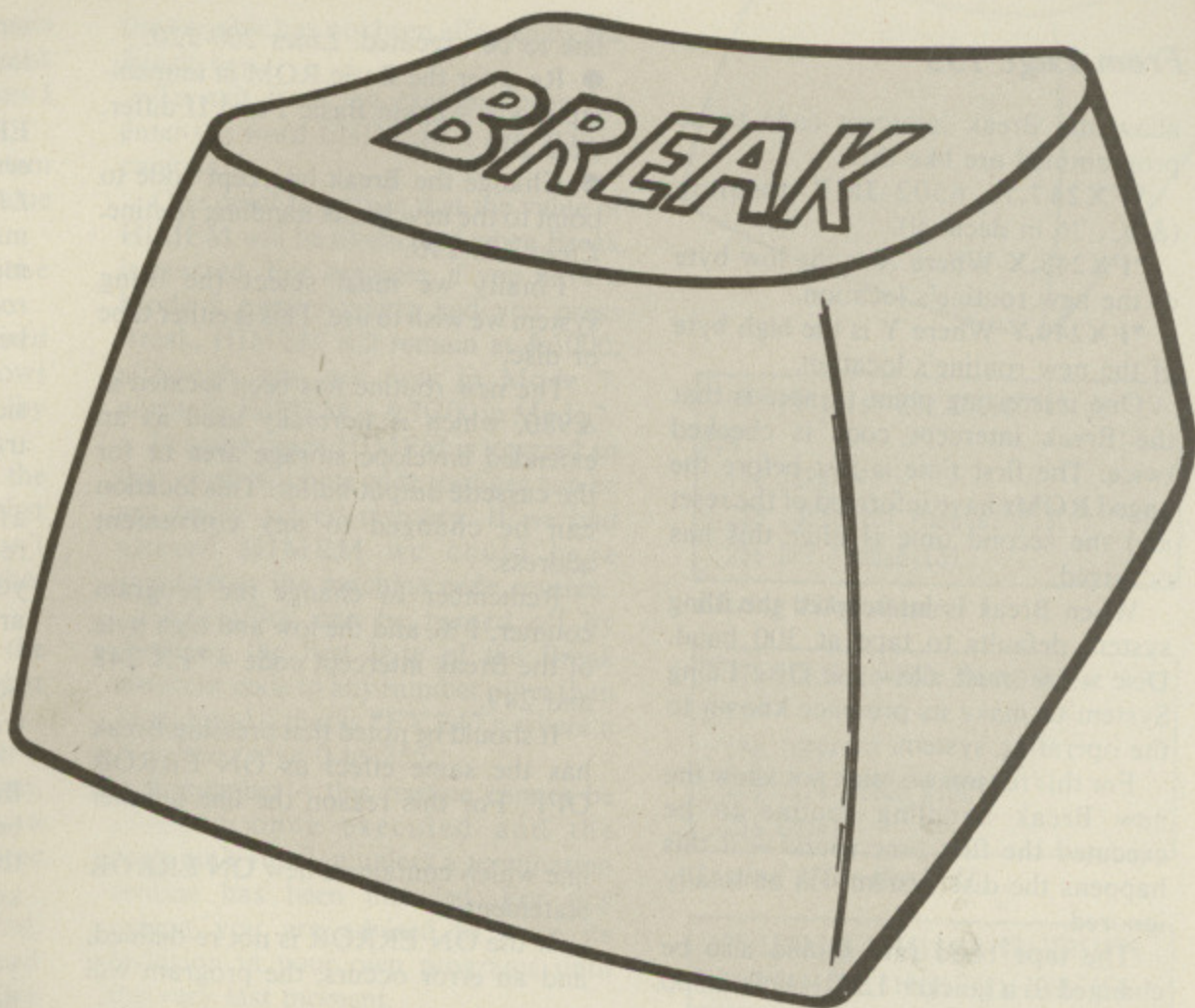
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Putting the brakes on your Break key



KEVIN EDWARDS explains how . . .

NUMEROUS letters to *The Micro User* have asked the question: "How can the Break key be disabled?"

The answer is, "with great difficulty!" Totally 'disabling' the Break key is very awkward. This is because Break's effect is controlled by hardware and not software.

Pressing Break causes the input to the reset pin to go low – this pin is on the 6502 Central Processing Unit (CPU). The program counter is then automatically loaded with the contents of locations &FFFC and &FFFD – on OS 1.20 this is &D9CD.

In other words the micro jumps to a machine code routine located at &D9CD.

If you have a machine code monitor, disassemble this routine. You will find one of the most interesting pieces of machine code ever written for the BBC.

This routine performs many operations – far too numerous to mention in this article – some of which cause real problems in trying to undo the Break key's effects.

For instance the variable pointers are cleared and a NEW command is performed. This is mainly done by the Basic ROM.

Now the way round this is to totally disable Break via a hardware modification – a nightmare for the less technically minded. However there are

some software techniques frequently advocated.

As you may already know, Break can be programmed by using the *KEY 10 command. Often people use this to OLD and RUN the program in memory.

For example:

```
*KEY10 OLD;M RUN;M
```

On pressing Break the program currently in memory will be restored and executed.

The main problem with using this are that variable contents are still lost, and pressing Ctrl+Break clears the effect of the *KEY 10.

In any Break recovery routine the variable contents are almost certainly wanted and for that reason we must find an alternative method.

The only way to stop variables being lost is to terminate the reset routine before it clears the variable pointers. Fortunately, Acorn supplied us with a facility to intercept the Break key's effect.

We do this by writing what's called the Break intercept code, which consists of a three byte machine code instruction. This is done by using *FX commands.

The three bytes should correspond to a 6502 JMP absolute instruction. The OS ignores the Break intercept code if

this instruction is not a JMP instruction.

When Break is pressed the first part of the reset routine is executed. This changes the BRK vector at locations &202 and &203 among other things.

The routine I describe here sets it to its previous value, which points into the Basic ROM so as to give an error message when a BRK occurs.

After this the OS checks to see if the first byte of the Break intercept code is a JMP instruction (&4C). If this is the case then the JMP is executed, otherwise it is ignored.

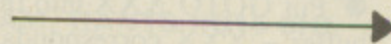
The final two bytes are the low and high byte of the routine which will be "jumped" to.

By using this powerful facility we can execute our own routine instead of the destructive reset routine. The new piece of code puts a GOTO into the keyboard buffer along with a line number.

Once this has been done we re-enter Basic, in immediate mode. The keyboard buffer is then automatically emptied. In effect, the command stored in the buffer is executed.

In this case we GOTO the line given. This will continue the program from the line specified as if nothing has happened. The routine could be classed as an ON BREAK GOTO command.

The three *FX commands which



From Page 133

allow the Break intercept code to be programmed are like this:

*FX247,76 6502 JMP absolute (&4C, 76 in decimal).

*FX248,X Where X is the low byte of the new routine's location.

*FX249,Y Where Y is the high byte of the new routine's location.

One interesting point to note is that the Break intercept code is checked twice. The first time is just before the paged ROMs have informed of the reset and the second time is after this has occurred.

When Break is intercepted the filing system defaults to tape at 300 baud. Disc users must allow the Disc Filing System to make its presence known to the operating system.

For this reason we must not allow the new Break handling routine to be executed the first time round – if this happens the disc system will be totally ignored.

The tape baud rate should also be changed to a quicker 1200 – unless 300 is fast enough for you.

Normally tape operations display the file name and the block number of the file currently being loaded or saved. Pressing Break cancels this feature.

To make tape access more friendly we will re-program this option to give the usual messages. A blank screen looks a bit odd, especially when you're trying to find a certain file name.

The next thing to do is find a way of distinguishing between the first and the second call made by the operating system to the new Break handling routine.

We are lucky because the first call is made with the carry flag clear and the second call is made with it set. This means we should only branch to the main body of the new routine if the carry flag is set.

The next thing we must do is write our Break handling routine. This performs the following operations:

- Clear interrupt disable flag – the OS at this point normally has all interrupts disabled. *Line 170.*
- Change the BRK vector – the OS resets this in the first part of its reset routine. This differs in Basic I & II. *Line 180.*
- Disable the Esc key – to stop anyone breaking out of the program. *Line 190.*
- Clear the input buffer – if key 10 has been programmed, its effect will be ignored. *Line 200.*
- Put GOTO XXX into the keyboard buffer – XXX corresponds to the first

line to be executed. *Lines 200-220.*

- Re-enter the Basic ROM in immediate mode – again Basic I and II differ. *Line 230.*

- Change the Break intercept code to point to the new Break handling routine. *Lines 270-290.*

Finally we must select the filing system we wish to use. This is either tape or disc.

The new routine has been located at &980, which is normally used as an extended envelope storage area or for the cassette output buffer. This location can be changed to any convenient address.

Remember to change the program counter, P%, and the low and high byte of the Break intercept code – *FX 248 and 249.

It should be noted that pressing Break has the same effect as ON ERROR OFF. For this reason the line number

line which contains a new ON ERROR statement.

If the ON ERROR is not re-defined, and an error occurs, the program will

```
100 REM For Basic I only
110 REM By Kevin Edwards
120 REM (c) The Micro User
130 FOR pass=@T03 STEP3:P%=&980
140 [OPT pass
150 BCSContinue
160 RTS
170 .Continue CLI
180 LDA#&33:STA&202:LDA#&B4:STA&203
190 LDA#1:STA&25B
200 LDA#15:LDX#0:JSR&FFF4:.Lab1 TXA
:PHA
210 LDAstring,X:TAY:LDA#138:LDX#0:J
SR&FFF4
220 PLA:TAX:INX:CPX#LEN($string)+1:
BNELab1
230 JMP&8A99
240 .string OPT FNequs("GOTO300")
250 OPT FNequb(13)
260 INEXT:Counter=0
270 *FX247,76
280 *FX248,128
290 *FX249,9
300 ON ERROR PRINT:REPORT:PRINTERL
310 INPUT "Enter a string ",string$
320 Counter=Counter+1:PRINT Counter
330 IF string$="END" THEN END
340 GOTO310
350 DEFFNequs(strin$)
360 $P%=strin$:P%=P%+LEN($P%):=pass
370 DEFFNequb(byte)
380 ?P%=byte:P%=P%+1:=pass
```

Listing I

terminate – because the error is no longer trapped.

Fatal errors also have an ON ERROR OFF effect. They include the errors *No room, Bad Program* and *LINE space*. The ON ERROR command cannot trap a fatal error. This means that a fatal error, such as *No room*, will cause the program currently being executed to stop.

Another point to note is that some sideways ROMs can stop the break key trapping routine from working.

Make sure that any lines executed after Break is pressed do not re-dimension arrays. This is because you are not allowed to re-dimension an array which already exists.

If this is done an infinite loop may occur – depending on your error trapping routine.

There are two main listings, one for Basic I and the other for Basic II. In both cases the string in line 240 contains the command which is put in the keyboard buffer.

If the routine is included in one of your programs check that the line number following the GOTO is correct. If a non-existent line number is specified, the Beeb will hang up. This will be un-recoverable. The lines given in

```
100 REM For Basic II only
110 REM By Kevin Edwards
120 REM (c) The Micro User
130 FOR pass=@T03 STEP3:P%=&980
140 [OPT pass
150 BCSContinue
160 RTS
170 .Continue CLI
180 LDA#2:STA&202:LDA#&B4:STA&203
190 LDA#1:STA&25B
200 LDA#15:LDX#0:JSR&FFF4:.Lab1 TXA
:PHA
210 LDAstring,X:TAY:LDA#138:LDX#0:J
SR&FFF4
220 PLA:TAX:INX:CPX#LEN($string)+1:
BNELab1
230 JMP&8AF6
240 .string EQU$ "GOTO300"
250 EQU$13
260 INEXT:Counter=0
270 *FX247,76
280 *FX248,128
290 *FX249,9
300 ON ERROR PRINT:REPORT:PRINTERL
310 INPUT "Enter a string ",string$
320 Counter=Counter+1:PRINT Counter
330 IF string$="END" THEN END
340 GOTO310
```

Listing II

error is no
 e an ON
 include the
 gram and
 ROR com-
 error. This
 uch as No
 n currently
 that some
 break key
 ng.
 executed
 do not
 s because
 ension an
 loop may
 ur error
 s, one for
 sic II. In
 contains
 t in the
 n one of
 the line
 s correct.
 mber is
 up. This
 s given in

Listing III should be added to the main program to select the DFS when Break is pressed - Listing III contains a Basic I and Basic II version.

If you wish to select the tape system add Listing IV. This routine is the same on both Basics.

When you have typed in the appropriate listing, save it.

This program consists of the required code and a simple example which shows that a variable will be unaffected by pressing Break.

The only lines required to allow the routine to be incorporated in any other programs are lines 100-290. Don't forget to change the GOTO line number in line 240.

Running the program will set up the Break routine. Press Break and see what happens.

The program will ask you to enter a string. Enter anything and press Return. A number 1 will appear. This is a counter which is incremented each time a string is entered.

Press Break and enter another string. The counter will now be incremented and the number 2 will be displayed. This is a simple example which shows that

the variable has not been affected by the Break key.

To exit from the example program enter the word END. Make sure it is in capitals.

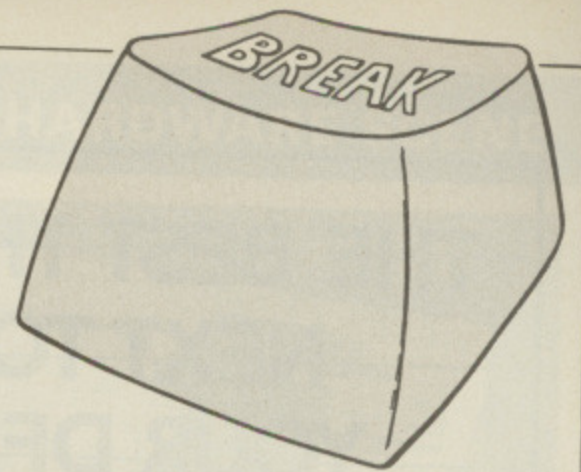
One point to note is that the value of HIMEM will be unaffected when Break is pressed. For example, if you have a Mode 2 game running and you press Break, HIMEM will remain at &3000, although you are now in Mode 7, normally HIMEM is &7C00 in Mode 7.

In some cases HIMEM is lowered so that small machine code routines can be put below screen memory. If we had altered HIMEM we could have overwritten the machine code routine.

The utility can be turned off by changing the first byte of the Break intercept code to any number other than 76 decimal - that is *FX 247,n where n is in the range 0 to 255.

Remember - this routine cannot be stopped once executed and the program's running unless a termination routine has been included. For this reason you are advised to leave its inclusion in your own programs until the very last moment.

I hope you find it useful. I did!



```
195 LDX#Disc MOD 256:LDY#Disc DIV
256
196 JSR&FFF7
255 .Disc OPT FNequs("DISC")
256 OPT FNequs(13)
```

Listing IIIa: Basic I

```
195 LDX#Disc MOD 256:LDY#Disc DIV
256
196 JSR&FFF7
255 .Disc EQU$"DISC"
256 EQU$13
```

Listing IIIb: Basic II

```
195 LDA#140:LDX#12:LDY#0:JSR&FFF4
196 LDA#139:LDX#1:LDY#1:JSR&FFF4
```

Listing IV: I & II

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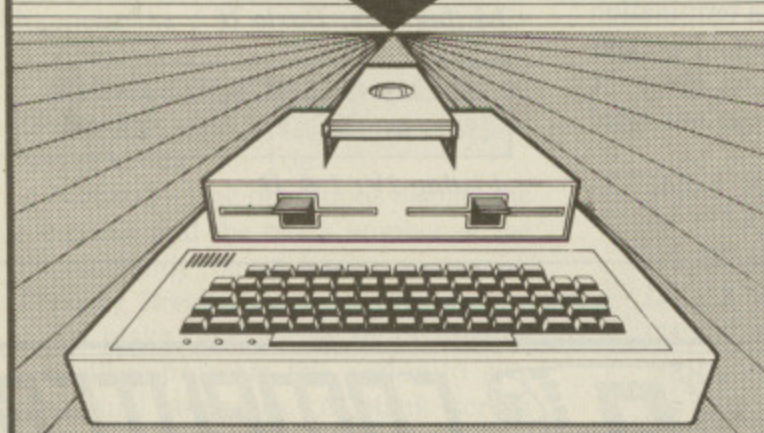
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Pixy 3 flat bed plotter
Mannesmann Tally

It always seems a shame when the tremendous colour and graphics capabilities of the BBC Micro are reduced to simple black and white dot matrix printouts.

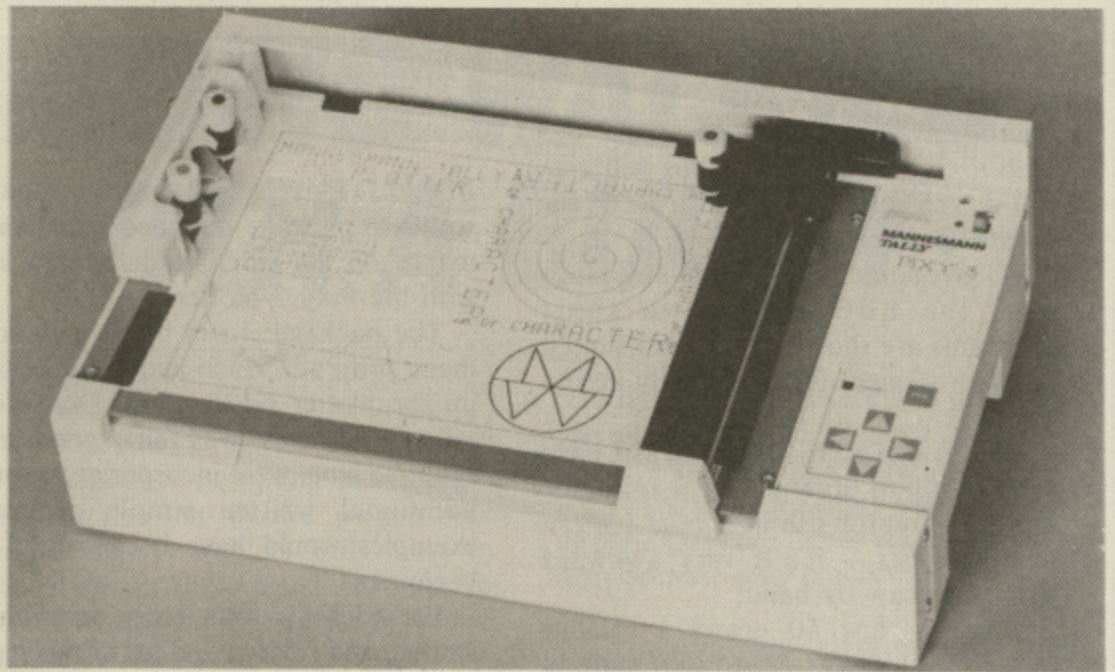
As reviewed in a previous issue of *The Micro User* (August 1984) the combination of a good matrix printer and a clever dumpout ROM can produce quite sophisticated multitone hard copy, but nothing near the standard required for inserting into technical reports or theses or for making projection slides.

A good flat bed plotter will produce perfect straight or curved lines as if drawn by a skilled draughtsman. Furthermore, such lines are continuous rather than made up of dots, and without visible steps. In addition, shading in various colours is usually available.

Until recently well-manufactured accurate flat bed plotters were way out of the price range of most BBC Micro owners, even for small business or educational use. The Pixy plotter from Mannesmann Tally at around £700 should now fill that gap with high grade graphics.

From very first sight of its rigid metal construction the Pixy looked a top quality machine. The plotter measures 430 x 267 x 123mm and fits neatly on the desktop beside the BBC Micro.

This instrument is designed to take A4 paper and plots over an area up to 180 x 245mm. The one reviewed here was the Pixy 3 capable of holding three different coloured pens at once and had a serial RS232C interface. Other



High grade colour plotter that won't break the bank

versions are available with one pen or an 8 bit parallel interface.

The workings of the plotter can be checked even before connection to the BBC, which is just as well since ours arrived cableless until the very helpful people at Mannesmann Tally sent us one with the correct pinout.

The paper is held down with magnetic rubber strips and the pens may be moved around using touch sensitive cursor keys on the top of the instrument

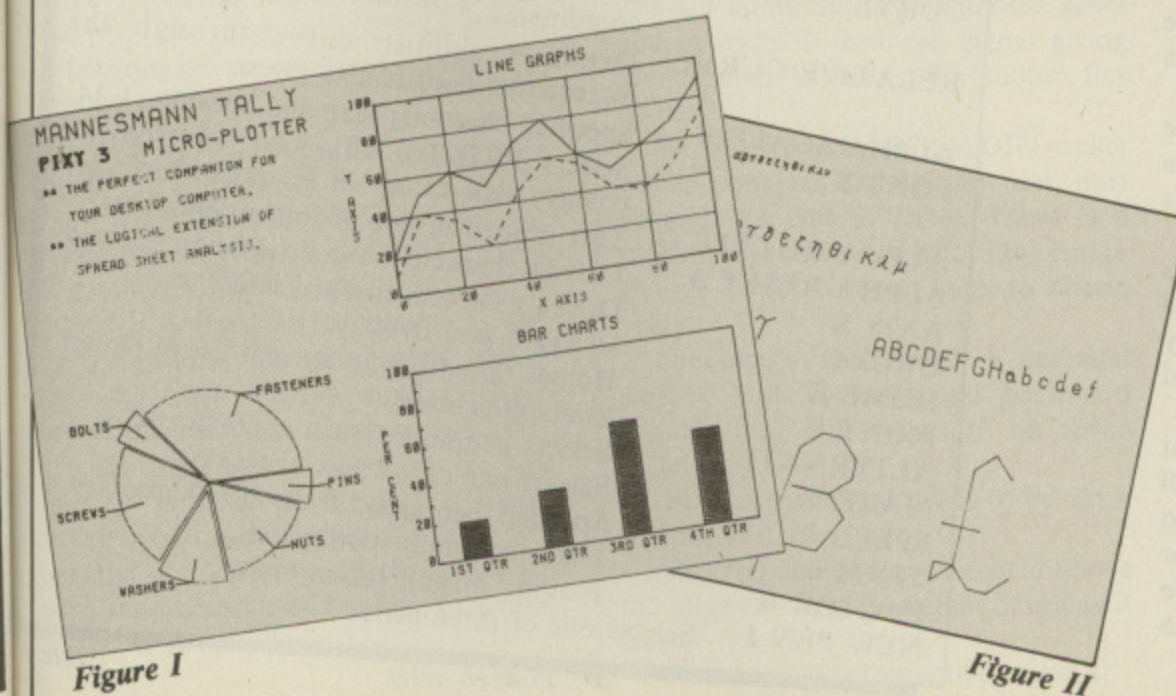
or a self test plot initiated by pressing left cursor at power on.

Up to eight pen colours are available and may be used on ordinary or shiny coated paper or replaced with oil based ink pens for plotting on overhead transparency material.

The programmed plotting action of this machine was amazing to watch and I have whiled away many an hour gazing open mouthed as multicolour histograms, bar charts, graphs and text were plotted by the clever little magnetic arm which intelligently wanders about the paper – “left, right, pen up, pen change, pen down” and so on. Some examples are shown in Figures I and II.

The operator's 46 page manual was thorough, especially in terms of interfacing, pinouts and command details, but was relatively unintelligible for a beginner who simply wants to plot a straight line. A few sheets related to BBC usage would have been helpful.

The command set incorporated into the plotter was extensive and the functions available are readily seen from the accompanying table. Of course the Pixy plotter will work with a variety of



From Page 137

micros having the correct interface and with a command set like this will give good graphics even on relatively unintelligent micros.

To give some idea of command usage with the BBC Micro two short programs are shown. Program I simply draws a straight line diagonally across the page.

Program II is my favourite as I have been trying to draw a decent spiral for months now for use in spatial pattern analysis tests - it's a very awkward shape to draw by hand!

Program line 50 draws a relative curve (I) of radius 8cm (800) starting and finishing at 0 degrees (0,0) - or the three o'clock position, and spiralling around six times ($21600 = 6 \times 360 \times 10$). The resultant spiral, length 150.8cm, is shown in Figure III. Note that the

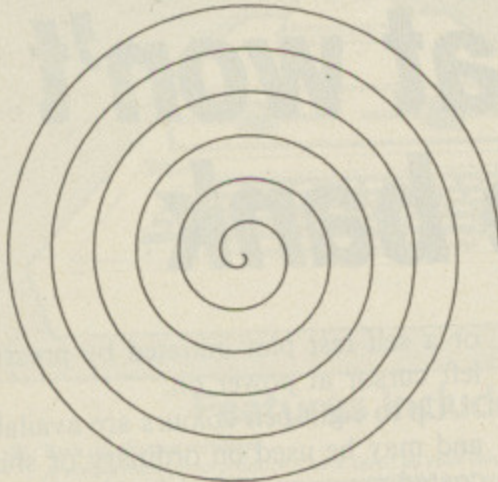


Figure III

plotter produces proper circles and not ellipses as do most matrix printers.

The accuracy of the plotter on redrawing is claimed to be 0.3mm which I could well believe as a rerun of the second program produced a second spiral *exactly* superimposed over the first. Furthermore, line drawing is programmable to the nearest 0.1mm!

One other feature, which I rather take for granted after a period of using this machine until I return to my printer, is that it is very very quiet.

In all, Pixy 3 is a solidly built, technically accurate and versatile peripheral worthy of a place on any business desk or laboratory bench - and at a reasonable price.

However what use is an excellent piece of hardware if it will take you all year to write the necessary programs to draw histograms, charts and graphs for plotting? Well, have no fear, Enterprise Technology, of Warrington, to the rescue with BeePlot...

BeePlot Enterprise Technology Computers

BEEPLOT is a disc based graphics software package designed specifically to run on the BBC Model B and link with the Pixy 3 plotter.

The package is run by an autoboot menu program which allows for setting up the plotter on first use. Documentation (16 pages) was fairly good, and example plots were incorporated. Some additional written simple program examples would have been helpful to beginners.

Facilities for data entry, alteration, storage and review, and for drawing pie charts, bar charts or line graphs are

```
10 *FX 5,2          : REM serial output
20 *FX 8,4          : REM set 1200 baud
30 VDU 2           : REM enable printer
40 PRINT "M 8,8"    : REM move to bottom left
50 PRINT "D 8,8,1000,1000" : REM draw diagonal line
60 VDU 3           : REM disable printer
```

Above: Program I
Right: Program II

```
10 *FX 5,2
20 *FX 8,4
30 VDU 2
40 PRINT "M 1000,1000"
50 PRINT "I 800,8,8,21600"
60 VDU 3
```

available together with a sketch pad for your own designs.

The user may also select the colour, shading and text to appear on the final plot, which may be of A4, A5 (half A4) or A6 (quarter A4) size.

An example of the thoroughness of this program is in plotting a pie chart. The user may select or remove sectors, choose full shading or horizontal lines, vertical lines, radii or cross hatching.

The colour and texture of shading (course, medium, fine, superfine) may be chosen and sectors can be offset or exploded from the main pie chart. Text titles may be added or a box drawn around the plot. Plotting of bar charts or line graphs is similarly versatile. For example, see Figure IV.

The sketch pad option is available to

COMMAND SET

LINE TYPE L

LINE SCALE B
DRAW D

MOVE M

RELATIVE DRAW I

RELATIVE MOVE R

CIRCLE W

RELATIVE CIRCLE I

CURVE Y

RELATIVE CURVE

ALPHA SCALE S
FONT S

ALPHA ROTATE Q

ALPHA RESET A

AXIS X

GRID G

HOME H

PRINT P

ALTERNATE K

MARK N

SPEED T

TERM =

FACTOR &
NEW PEN J

Plots continuous or broken lines, eight options.

Specifies spacing in broken lines.

Draws straight line between given coordinates.

Moves raised pen to given coordinates.

Draws straight lines to coordinates incrementing from current position.

Moves raised pen in increments from the current position.

Draws circles, arcs or spirals.

Draws circles, arcs or spirals in increments from the current position.

Draws a smooth curve through the given coordinates.

Draws a smooth curve through the incremental coordinates given.

Specifies character size and spacing, 1-14. Selects PRINTed character set from 10 country sets, Greek or scientific.

Text printed in one of four orientations. Default characters and orientation selected.

Draws axis with marked intervals.

Draws a grid overlay.

Homes raised pen to bottom left of plotter.

Prints characters.

Selects alternate Greek character set.

Selects one of 15 special marks.

Specifies pen speed from 20-200mm/sec.

Data terminator command.

Plotting magnification factor.

Selects one of three pens.

Table 1

GOING WALKIES WITH A BUGGY

Weno Buggy
Weno

BUGGIES are becoming increasingly popular with home computer enthusiasts as well as with those in education. In the August 1983 *Micro User* I looked at two buggies at the top end of the market.

Now a growing number are appearing at the low end of the market, so this time here is one of the low cost systems, the Weno Buggy. Although normally supplied as a kit, a ready-made version was provided for review, saving me considerable time.

Produced by Weno, of Romsey, Hampshire, it is an open construction on a piece of 5in x 10in plywood with the top surface covered in orange sticky backed plastic. The wheels are 3in diameter and a plastic glider provides stability.

Four HP11 batteries mounted on the board provide power for the motor. You can get rechargeable ones of the same size, but you will need a separate battery charger.

The wheels are fixed into a large plastic assembly containing two motors and a magnetic clutch arrangement which allows the motors to be locked together or run separately.

On top of this is a small printed circuit board containing three relays and an IC. A small light bulb and photo cell are connected to the motor gears and provides a feedback signal giving the number of turns the motor has made.

All the wires go to a 7-pin DIN socket which connects up to the user port through 25 feet of cable. There is a splice in the cable just before the end to change from the round cable to ribbon cable.

The buggy coped with a carpeted surface with forward and backward movements, but accuracy on turns suffered.

For best results it needs to be on a smooth surface.

Also the cable has to be held above the buggy to stop its weight dragging it back.

At times it was rather like taking a

dog for a walk.

When the buggy executes a turn only one wheel is moved. This means it does not turn through its centre and so will not be suitable for adding a pen to draw its path. Only one motor is used during a turn because only one is monitored for speed.

Documentation gives sample programs and test routines as well as constructional information. Accompanying the buggy was software which implements a subset of the turtle graphics from Logo.

Following carefully the instructions in the documentation the buggy refused to move at all. It was only on the very last page that the commands to turn the

'It was possible to make the buggy dance and weave while a triangle mimicked its gyrations on the screen'

buggy on and off were given – the default condition had been off!

It was possible to make the buggy dance and weave while a graphic triangle mimicked its gyrations on the screen. The software seems inspired by the Edinburgh turtle. There was even a HOOT command that produced a sound, not from the buggy, but from the computer.

The documentation claims that five degrees is a fair level of accuracy and with a little fine tuning, involving sliding the wheels along the axis, it is claimed that two degrees has been obtained. On a flat surface I did achieve five degrees without too much difficulty.

The Weno closely resembles the concept of the Edinburgh turtle but with lower cost and correspondingly lower performance. There is no positional feedback – that is you do not know if it has bumped into anything. You do however have a measure of how far the motor has turned.

It all comes down to what you want from a buggy – a free-roaming, exploring one or one to perform like a prima donna.

Mike Cook

add one's own designs to a plot or simply to produce "freehand" drawings. Options – move, draw, speed, choose pen, circle, rectangle and so on – are selected from a menu and the output commands are depicted on the screen as well as being plotted by the Pixy in real time.

This option was particularly useful in learning the types of strings required by the Pixy from the outset, especially in view of the plotter's user-unfriendly documentation.

This package was fairly user friendly, especially when used in conjunction

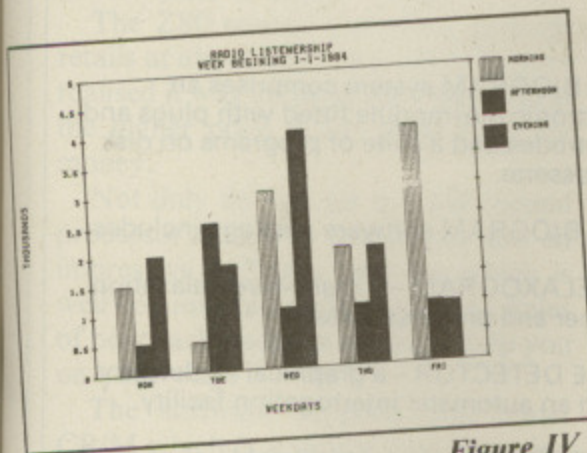


Figure IV

with the manual (which is also present as a Wordwise file on disc), and has good error trapping procedures.

However initialise and work files are written to the main disc during operation so a backup copy is recommended before use.

Finally, all programs are written in Basic which should enable users to customise their packages for specific requirements, such as interfacing to their own data files.

Overall, BeePlot is a versatile, well-designed graphics package for data presentation and certainly enhances the Pixy 3 plotter-BBC Micro combination. At around £85 it seems expensive, but represents good value for money.

Conclusions

I would have no hesitation in recommending the Pixy 3 plotter with BeePlot for serious scientific use in industry, universities or colleges as well as for business or educational use. If only my own research fund could see sense and raise the necessary £800!

I do hope that a long life for this system is ensured by other entrepreneurs adding Logo-like and 3D graphic software, or, on the hardware side, opto-sensors and scribes become available for the Pixy 3.

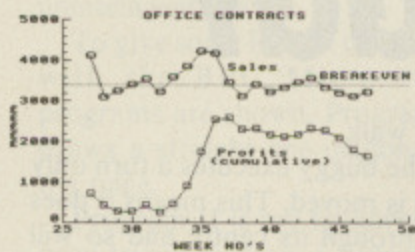
Mike Mahon

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Z80 second processor
Acorn

THE BBC Micro is probably one of the most versatile machines on the market, with all the various add-ons and expansion units available, but with the Z80 second processor it can now rival the more expensive personal PCs.

Granted it's not cheap to upgrade your system as you will need 800k capacity dual disc drives, a printer and the Z80 second processor package to do it (although you may have some of these items already). But just look what you get for your money.

The Z80 second processor package retails at about £399 (was £299 till they realised it was under-priced) but even at the higher price is still good value for money.

Not only do you get the Z80 second processor with 64k RAM, but also an impressive software package which is well documented and includes examples of how each package works to help you on your way.

The software supplied runs under CP/M which is a widely used operating

Second processor makes your micro rival dearer PCs

system on business micros. Three languages are supplied – BBC Basic (slightly different from the standard BBC Basic as it uses the Z80 microprocessor and not the 6502 supplied with the standard machine), Professional Basic (similar to Microsoft Basic) and Microfocus CIS Cobol, which is a subset of full Ansi Cobol.

Included with the CIS Cobol are two programming aids, Animator – a debugging tool which allows you to step through your Cobol program examining fields on the way and Forms2 – a program which is used in designing and testing data entry screens.

If this software were to be bought

from a supplier typical prices would be approximately CP/M £175, Basic £75, CIS Cobol £425, Animator £225, Forms2 £110. This alone amounts to over £1,000 if bought on the open market.

Also included in the price is a CP/M utilities disc which enables you to work with your system. It contains such things as file copy programs and job stream controls.

There are five application packages which are designed for office use.

These are Fileplan, which is as the name suggests a filing system which can be used to keep lists of data.

Graphplan is a spreadsheet from where the information can also be shown in the form of graphs and charts.

Memoplan turns your computer into a typewriter and Accountant computerises your sales daybook, purchase daybook and cashbook. Finally Nucleus is a series of programs which allow you to design a system without prior programming knowledge.

To use the package you must have a machine with a 1.0 OS or above (according to the voucher enclosed, the pamphlet says you require 1.2 upwards). You also need a DFS ROM 1.2 and an NFS ROM 3.5.

If you do not have these version numbers or only a DFS ROM then you will have to replace your DFS ROM with a combined DNFS ROM which is supplied with the package. Fitting instructions are supplied and it is a relatively easy task.

This fitted, you are ready to look at the software and transfer it from the discs supplied onto your own discs. This is necessary as not only does it provide a backup copy but the discs are supplied in write protected covers.

You need 10 blanks to copy all the software – a bit odd at first when only eight are provided, but some are needed as data discs.

Instructions for copying are provided and several screens of text inform you of

Slow it right down

Slomo – Micro VDU Screen Controller
Nidd Valley Micro Products

WHILE most of us are continually trying various methods of making our programs run faster, Nidd Valley has produced a device which can slow the BBC down – even to a standstill.

Slomo comes in an attractive 7cm by 4cm casing which plugs into the BBC's tube socket. It incorporates two switches and a speed control knob.

When pressed, the first switch works as a freeze-frame which totally halts program execution until it is released. The second switch alternates between turning the speed control on and off. A red indicator above the slow-motion button lights up when it is in use.

Slomo will work with any software – Basic or machine code – and can be left permanently plugged in, but it must be switched off during disc or cassette access, as the baud rate would be affected.

There are a number of possible applications, the one which springs to mind being the slowing down of arcade games allowing children and physically

disabled people access to software they might not have been able to use.

It has been tested at Seven Springs Cheshire Home for the disabled and has been found a useful device for helping to improve coordination.

As each user improved on their best score with a particular arcade game, the speed control was turned up slightly until the user could better his or her previous best score. The results have so far been very encouraging.

The freeze-frame facility could prove helpful if you ever photograph screens, and used in conjunction with slow motion you can browse through program listings at your own speed without having to go into paged mode with VDU 14 or Ctrl-N.

I found freeze frame very useful for snatching gulps of coffee while playing Rocket Raid.

Slomo is an invaluable add-on for children and physically disabled people in particular, and could be a useful aid to programming – especially for Assembly Language graphics. A special adapter is available for people who already have a second processor attached to the tube.

Robin Nixon

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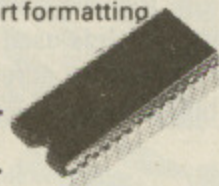
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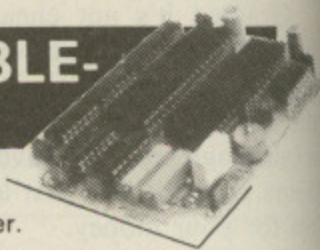
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3 DOUBLE-DOS

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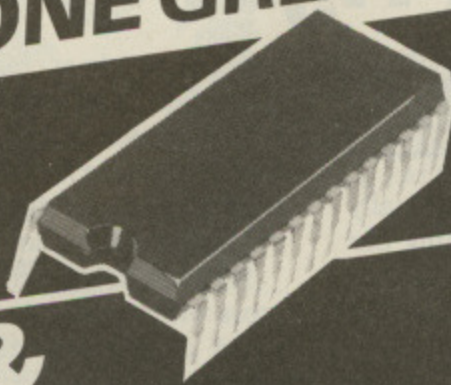
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From Page 141

operations which may be carried out. Prompts tell you what to do but basically the procedure is to insert the first disc into drive A and a blank disc into drive B. The option to reformat the disc is given. You're also asked whether you want the disc to contain the operating system.

This is always a good idea as a copy of the operating system must be present at all times, thus enabling the disc to be used independently. The overhead of doing this in terms of disc space lost is very low.

The applications I looked at in most detail were the ones that I would have the most use for, Accountant and Nucleus. The latter, being primarily for people without programming skills, tended to go against the grain as this is how I make a living, but to be fair they performed the examples well and would be quite adequate for simple applications.

I was particularly impressed with Memopad, as here is an unpretentious word processing package which is both

simple and easy to use.

The documentation and applications comes with a function key card which can be slipped under the plastic strip at the top of the keyboard.

Most function keys can be used with the control key, the shift key and on their own. Movement around the page is controlled by the cursor keys.

Five documents can be handled by the program before filing is necessary and two documents can be worked with on the same screen.

The program saves any input typed to disc after a four second wait if it detects that there has been keyboard activity. This is a particularly useful feature as the function key to change to the next document is f9 and it is too easy to hit the break key if you're not careful. This sends you out of CP/M and into a Basic prompt that you can't get out of unless you load CP/M again (Ctrl & Break).

You then run a program called recover which takes you back to where you were.

Printing assumes an Epson com-

patible printer although there is a program for other printers such as the Acorn or Olivetti ink jet. Other than this, advice from your dealer should be sought.

Multiple copies of documents and standard page headings are just two of the options available and although it could be argued that it seems a little sluggish to actually start printing I think it would be acceptable to most people.

Also another useful application this program can be put to is to input the Cobol source lines, a much better prospect than using the CP/M editor supplied as anyone who has ever worked with it will tell you.

Graphplan is a good implementation of a spreadsheet. Not only was the spreadsheet satisfactory in its own right - fast working with a wide variety of commands - but the results could be displayed.

Fileplan was quite adequate for storing data which could be accessed and sorted by a variety of keys, making it in a way a mini database. It was a bit slow as it prompted for every field to be input, but was workable for all that.

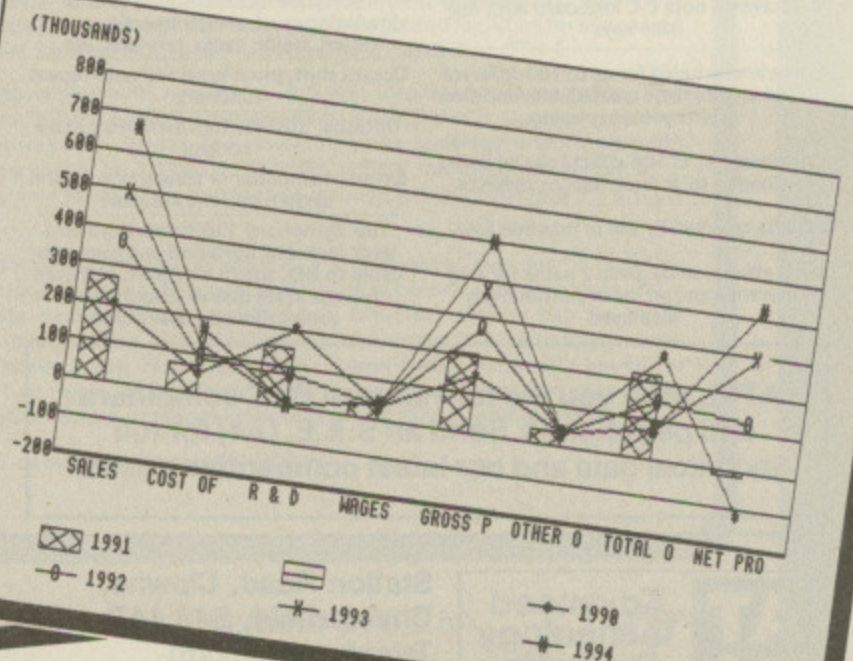
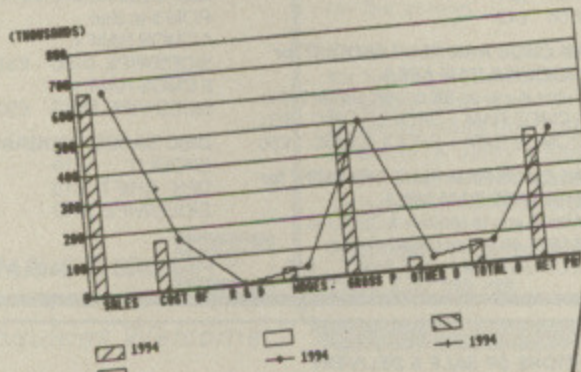
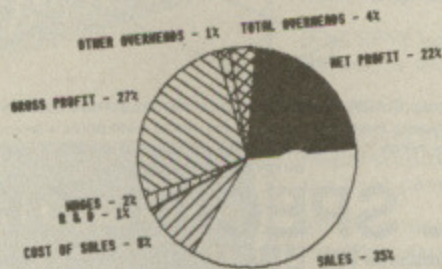
The only other annoying thing was that it sorted every character with the field and dropped leading zeros on numeric fields. An alpha string would be sorted following the rules A B b c D d, and three numeric fields would be sorted 123, 934, 97.

Without a doubt if you are in business or merely want to expand your repertoire the Z80 second processor must rate serious contemplation. Indeed the only truly unsatisfactory thing about this package is that I will now have to give it back.

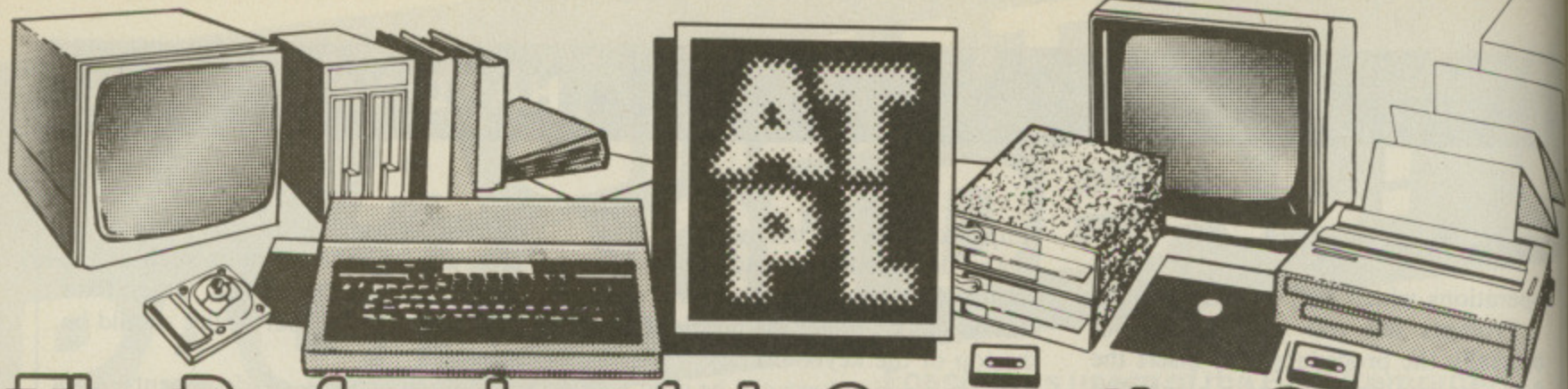
Jeff Cook

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3 R & D	200,000	150,000	80,000	5,000	2,000
4 WAGES	32,000	33,800	35,600	37,400	39,200
5 GROSS PROFIT	150,000	202,500	273,375	369,056	498,226
6 OTHER OVERHEADS	35,000	35,000	35,000	35,000	35,000
7 TOTAL OVERHEADS	267,000	218,800	150,600	77,400	76,200
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Samples of printouts using the Z80 second processor



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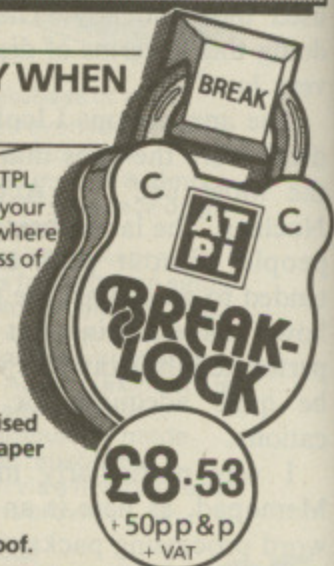
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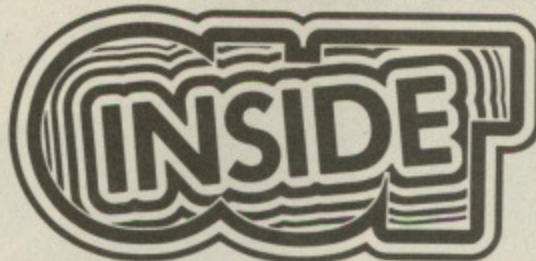


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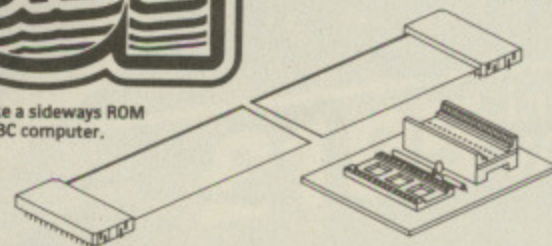
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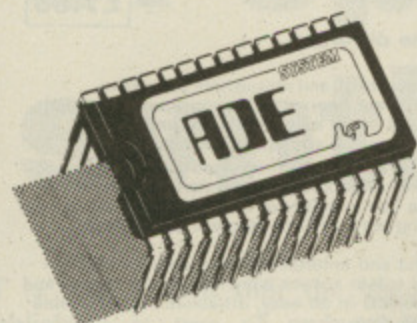
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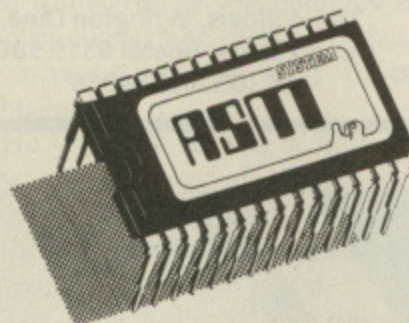
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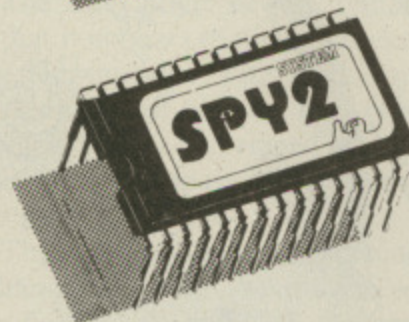
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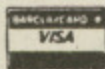
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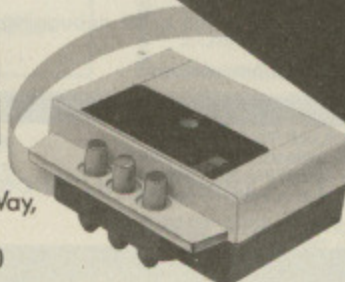
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Speaking of speech synthesisers...

IT is well known that the history of publishing is one of endeavour and striving . . . and very long lunch breaks. It was after one such lunch break that the editor bumped into my desk and said "Speech, what do you think?"

"Very good, considering how drunk you are", I replied. Have you ever tried to straighten out a bent soldering iron?

It transpired he was planning several articles concerning speech synthesis and he was requesting that I make a contribution.

He was also getting a little tired of how smug I was at having the only micro whose 'ash tray' was being used in the way Acorn intended and so I will let you all in on the secret.

The BBC Micro is quite remarkable in that it appears to have been designed by a committee with each member sticking out for his - or her - own pet feature. Then it was ripped apart by the marketing men so that it could be sold at the price.

The result is there is much scope for enhancement and the built-in speech synthesiser falls into that category. So let's see how it can be incorporated.

There are two types of synthesiser systems in use today - those whose data was originally spoken through a microphone, and those whose data is computed.

The microphone or encoded systems produce the better quality but have a vocabulary limited to those words etched into a ROM.

The phoneme or allophone systems use parts of words that you can string together to make any word. Naturally the quality is lower - in some cases a lot lower.

The mind plays a trick on us when listening to words. If we know what is being said we hear it clearer.

Some dealers make use of this fact by displaying the words on the screen as

By **MIKE COOK**

the micro speaks to them. When faced with this, try looking away from the screen to get a more realistic impression of the quality.

The Acorn speech system is a high quality fixed vocabulary system. The new ROM from Computer Concepts allows it to speak using allophones as well and so you get the best of both worlds.

I heard the Computer Concepts' system at the Christmas Electron & BBC Micro User Show and was very impressed with the quality considering it is an allophone system.

Basically, fitting the synthesiser is straightforward if you have one of the later boards in your micro. However, if you have an issue 2 or 3 computer board or an issue 1 keyboard you will have to perform some surgery on them to make the speech system work.

While instructions are supplied when

you buy the Acorn speech system, I felt that those of you with early boards might like to know what you are letting yourselves in for before parting with the ready.

Also you can save money by just fitting chips. Let's see how.

The speech system has two chips - the synthesiser chip which generates the sound and the vocabulary chip which generates the data for what type of sound is to be made.

They are both Texas Instruments chips - the synthesiser being the TMS 5220 and the vocabulary being a TMS 6100 type specially made for Acorn. There are other vocabulary chips which



From Page 147

can be used as we shall see later.

The simplest form of upgrade involves simply plugging these into the sockets – the TMS 5220 into the IC99 socket and the vocabulary chip into the IC98 socket. However on the earlier issue 2 and 3 boards some tracks will have to be cut, as follows:

Basically there are two modifications – one supplying power to the vocabulary chip and the other swapping over the interrupt and ready signals from the system VIA (Versatile Interface Adapter) IC3 and the synthesiser chip.

Acorn got this wrong the first few times. Incidentally, they also got wrong the connections from the VIA to the TMS 5220. This is because Texas Instruments label the data lines opposite to convention in their data sheets.

They label the most significant bit D0 instead of the conventional D7. They do state this but it was missed by the designers. As a consequence all data sent to the chip is byte reversed by the operating system, a software fix.

You will need to completely remove

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See Page 184 for further details.

the computer board from the box. Have you noticed that most instructions start by telling you to remove the four screws labelled "FIX"? If you don't know that or cannot work it out, I don't think you should be attempting the modification in the first place.

There you are, now I've done it!

With the case open you need to remove the power leads and video

output wires and take off the keyboard and its connecting ribbon cable. The loudspeaker wire will also need to be unplugged.

Make a careful note of the original positions as you have to put it all back, preferably with no bits left over.

Unscrew the board and remove it. Turn it over to look at the track side with the edge that was under the keyboard nearest you. Now locate the right hand most row of IC98. This will be found at the right hand edge about 3in up from the corner.

The lower two pins are pins 13 and 14. You will see that they are connected together by a light green track, and look something like Figure I.

Cut this joining track. I find the best way to do this is with a sharp model maker's knife. Make two cuts carefully across the track as close together as you can, then use the knife to scrape away the copper in between your two cuts. Use a side to side gouging action to do this.

To ensure the tracks are cut deep enough, it is best to do several light, controlled cuts rather than a heavy deep cut as there is less chance of the knife going out of control and scything into the adjoining tracks.

Having done that you must now join pin 13 to earth. Pin 13 is the upper pin and a convenient earth is pin 3 of the plug strip PL13 located nearby. A short length of insulated wire should do the trick.

Strip the insulation off both ends and make sure you tin and trim the wire before soldering them to the two pads with the merest touch of a soldering iron. The final result should look like Figure I AFTER.

Now it's time to get the two wires to the synthesiser sorted out. Still on the underside, locate IC3. This is about 3in up and 3.5in along from the bottom right hand corner.

Pins 16 and 17 are on the right hand side of the socket – as viewed from the track side. Opposite these pins a short distance to the right are two plated-through holes. Solder two wire links crossing over these connections as shown in Figure II.

Now that the correct connection has been made we have to undo the incorrect one. Turn the board over and locate the gap between IC3 and IC78 – the latter will not be fitted if you do not have a disc upgrade.

About four pins up from the base of IC3 you will find two tracks going to holes. It is these tracks which must be cut, again taking care not to damage

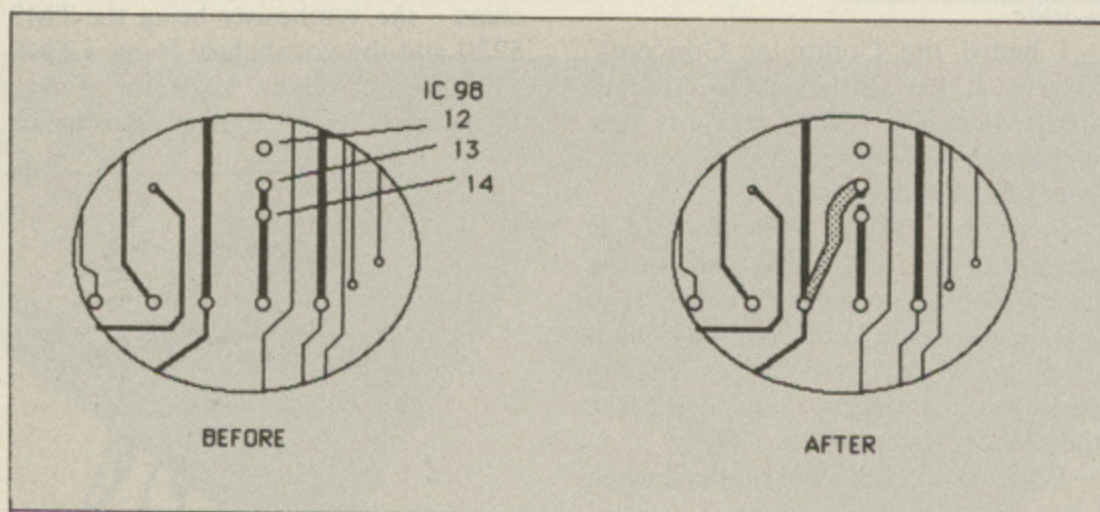


Figure I: IC98 cut track and link

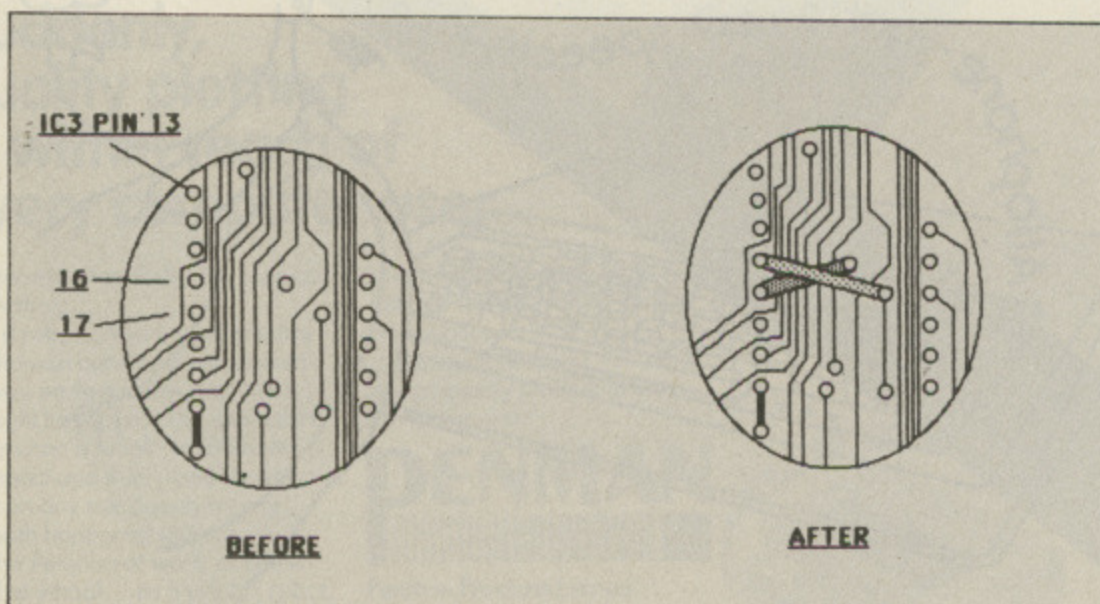


Figure II: IC3 pin 16 and 17 cross

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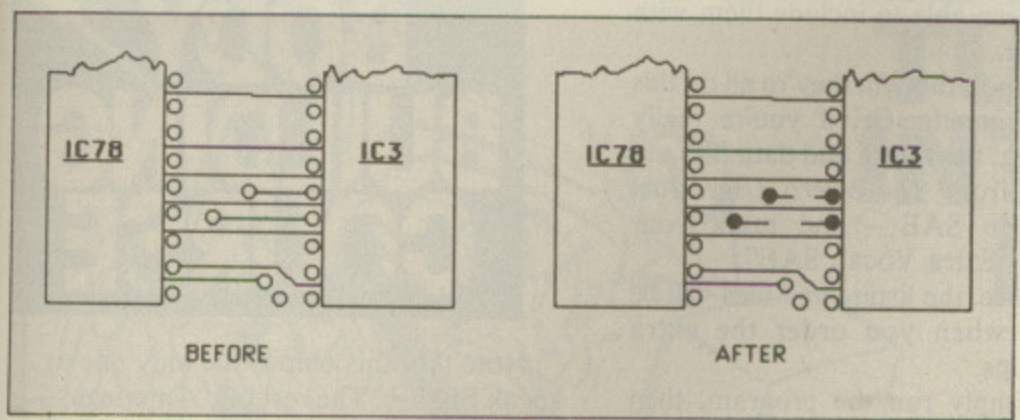


Figure III: Breaking wrong connection

nearby tracks. This is shown in Figure III.

The modifications to the main printed circuit board are now complete and you can use your speech synthesiser. However, if you have the official Acorn speech system there is a little more to be done.

It is possible to connect extra vocabulary ROMs to the system to enable you to produce more words. To do this you need to solder a 10-way plug onto the printed circuit board and attach it to the main board with a ribbon cable.

Also the two edge connector sockets need to be soldered in just under the so called ash tray hole in the case lid and a cover to the lid clipped on.

As there are 17 holes in the printed circuit board and only 12 leads on the edge connector, you must use the lower 12 holes to get the correct connection. If you look at the track side of the keyboard about 5in from the top left hand corner you will see the keyboard issue number.

If you have Issue 1 – and there are a lot about – you will need to make a further modification.

The bottom two pins are linked together and they should not be. Again

slice carefully through the copper as shown in Figure IV. Then a wire needs to be taken to zero volts. If you locate the brown disc ceramic capacitor on the component side you can pick off the required voltage from the lead nearest the keys.

Of course use the pad on the underside of the board to make it a neat job.

Reassemble the micro, but if you have an issue 2 or 3 computer board do not screw it all down yet. Remember there is now an extra ribbon cable to attach as well as the keyboard. Make sure they are both aligned properly.

It is very easy to get an extra pin over at one end and a corresponding socket over at the other. If you do, the micro will not work, but be assured that it has happened on numerous occasions to my students with no permanent damage to either students or micro.

Turn the micro on and listen to the reassuring double bleep.

Then type in:

```
SOUND -1,GET,0,0: UNTIL 0
```

Next, press any key to hear pearls of rubbish emanate from the speaker. Now the pitch of the voice must be set. You can do this on some boards by

altering the variable resistor just to the left of IC98 labelled VR2. Twiddling this will give the effect of a voice, varying between Darth Vader and Micky Mouse. Remembering it is supposed to be Kenneth Kendal, adjust it to suit.

If you built my frequency measuring system in the September 1984 issue of *The Micro User* you could use the micro to adjust itself. Pin 3 of IC99 should have 160KHz to be spot on. Actually you won't notice very much difference if this is within 100Hz.

However some boards do not have VR2 on them. Yes, you guessed it – issue 2 and 3. Also I am told that some of the newer boards have not got this fitted either. In this case if it sounds OK leave it alone, but in case it is too far out, two resistors are supplied to replace R32.

Try them to see which gives the best results. R32 can be found between IC98 and IC99. The best way to remove it is to grip it with a pair of pliers and apply a soldering iron to the track side.

You can enlist the help of a trained octopus if you have any trouble. Any dealer should be pleased to hire you this for the afternoon.

At last batten down the hatches and return your micro to its normal state – that is, put it back together. Full instructions on how to drive the speech system are given in the Speech System User Guide so I will not repeat them here.

However you might want to add extra vocabulary ROMs to the system. These have not been previously available in plug-in form as far as I know.

There are four extra ROMs made by Texas Instruments which have in them specialised words needed in avionics, weather and military use as well as a general control vocabulary.

All that is needed is a small printed circuit board with gold plated edge connectors to plug into the sockets

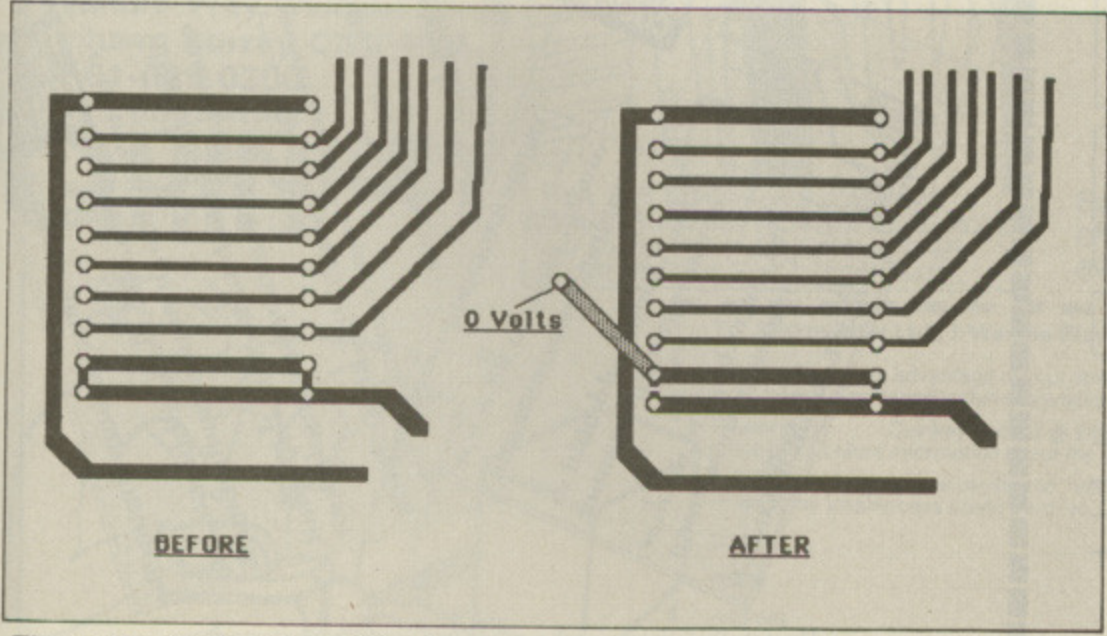


Figure IV: Keyboard modification

From Page 149

hidden under the ash tray. The circuit is shown in Figure V and, as you can see, is not very exciting.

There are four different chips and only two sockets so I have laid out two printed circuit boards. One takes a single vocabulary chip, and the second two.

As there are only one or two ICs to solder onto one board, it is not worth offering them as a kit, but each one may be bought ready assembled with the form below. If you really want them separately then say so in your order and they will be sent as a kit for no extra charge.

In order to use them you need to use the command that addresses the memory directly inside the ROMs. They are also bank switched to allow several ROMs to be placed in the system at one time.

The bank switch address is the first parameter in the sound statement. To say the word GUNDISH, for example, you need to give the command:

SOUND &FFB2,4743,0,0

with the VM61004 military vocabulary ROM fitted. Incidentally does anyone know what it means? Maybe it's how you feel on a Monday morning.

I've written a program that allows you to create a data file for each vocabulary chip and also to listen to it. However it, and the accompanying data files are rather long so, regrettably, we

haven't been able to include them with this article.

Worry not, though, they're all on this month's cassette. Or, if you're really into typing, the listing and data files are available from *The Micro User*. Just send us an SAE – and mark your envelope "Extra Vocab SAE".

Of course, the listing and files will be included when you order the extra vocab chips.

You simply run the program, then enter the base address and a few words and their associated addresses. Next press Return twice and listen to them using the + and – keys to move through the entries.

Finally press Return again to write the file. I used the file names corresponding to the chip numbers.

The data for the files will tell you what words are on each of the chips. The type VM6100A is the Acorn system chip and the data is included for comparison with the others.

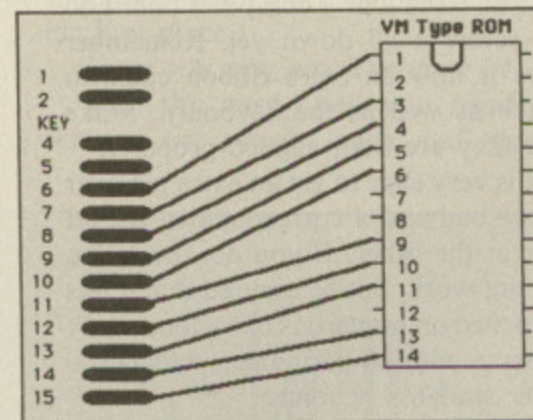


Figure V: Extra vocabulary ROM

THE BEEB BODY BUILDING COURSE

Note that this chip is the only one to speak English. The rest talk American – Z is pronounced *zee*.

Acorn also talk about this socket being used to load programs. However this is not as simple as it sounds.

The VM series of ROMs are serial – that is the data comes out one bit at a time. Also the address is loaded four bits at a time. In order to have this used by a program ROM you need to make the ROM with this type of interface.

Without a custom, mass-produced chip this would not be economical as the logic you would have to build around any conventional eeprom would be quite extensive. I estimate it would cost about £40 to build.

So until someone sinks enough money into a custom chip you will not see programs produced for the ash tray socket. However, if someone did produce such a device it would be uncopyable.

Well, having finally got your micro to speak to you the only problem is to get it to stop. I'll leave you to sort that out for yourself so, until next month, keep LISTening.

ORDER FORM

ROMs can be purchased singly on single PCBs, in pairs on double PCBs and either assembled or unassembled.

Please indicate your requirements below, ensuring that you make an entry in at least one box in each section.

Section 1

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Section 2

Please send me the ROMs detailed above on _____ £

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Prices include VAT and P&P TOTAL _____

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_____ Assembled

_____ Unassembled

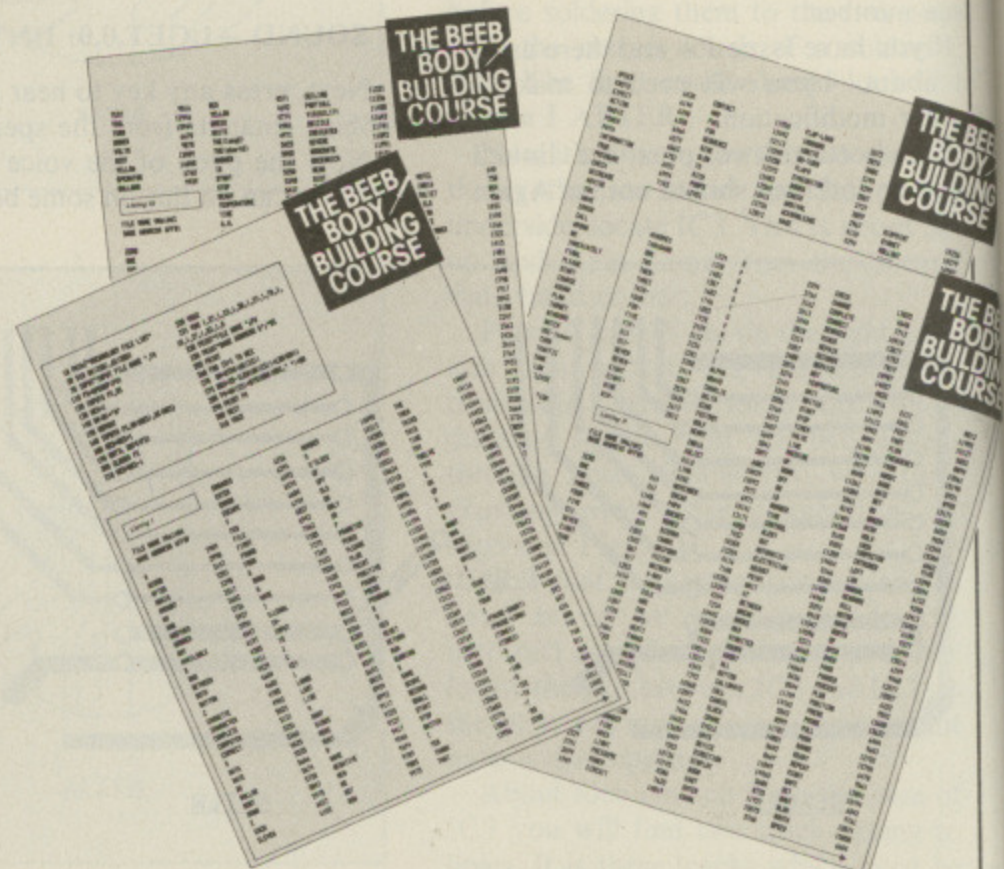
I enclose my cheque payable to Musbury Consultants

Name _____

Address _____

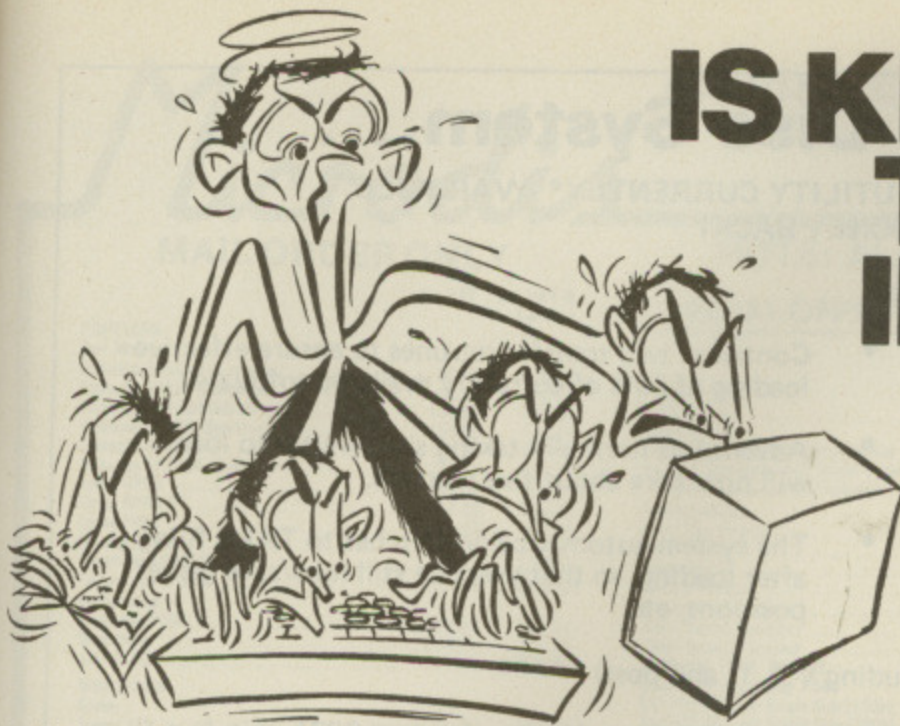
Send to: Musbury Consultants, 8 Fairhill, Helmschore, Rossendale BB4 4JX.

The order form for Body Building kits 19, 20 and the Trakball may be found on page 189 and the remainder on page 192.



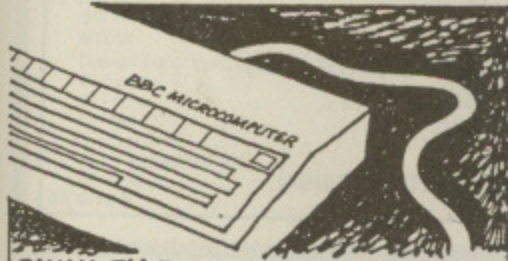
These are the listings you will receive if you simply send a stamped addressed envelope to Body Building Listings, The Micro User, Europe House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

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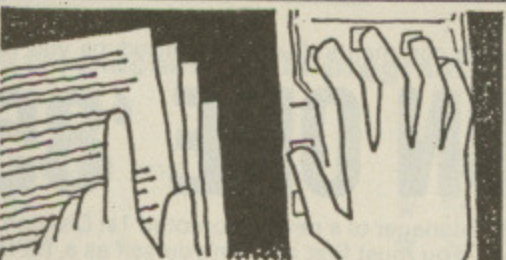
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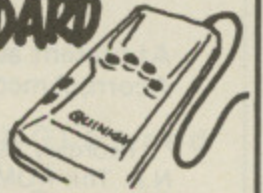


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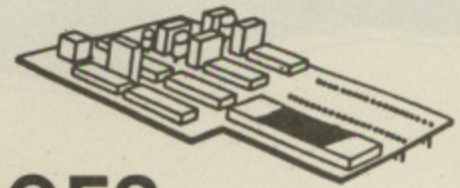
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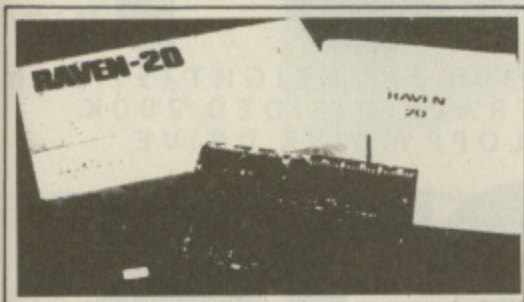
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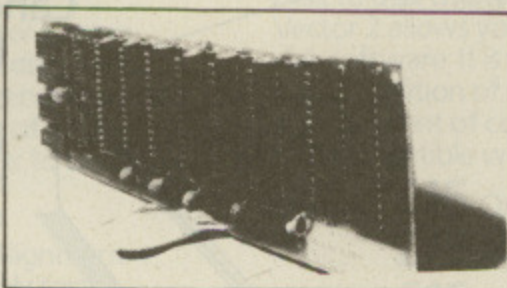
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The RAM-ROM extension board gives an extra 6 sockets for extra ROM's and 2 slots of RAM. This RAM is not an extension of BASIC. It is intended that the RAM be used to develop your own ROM based software. There are in fact seven sockets on the board, the 7th replaces the socket on the main board that would otherwise be taken by the ROM board. (The RAM-ROM board can accommodate both 2764 type EPROMS as well as 27128 EPROMS and ROM).

The RAMAMP board will not cause overheating. It comes with fully fitting instructions, tested and heat tested before despatch.

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30 Hour BASIC (BBC Micro)	£6.95
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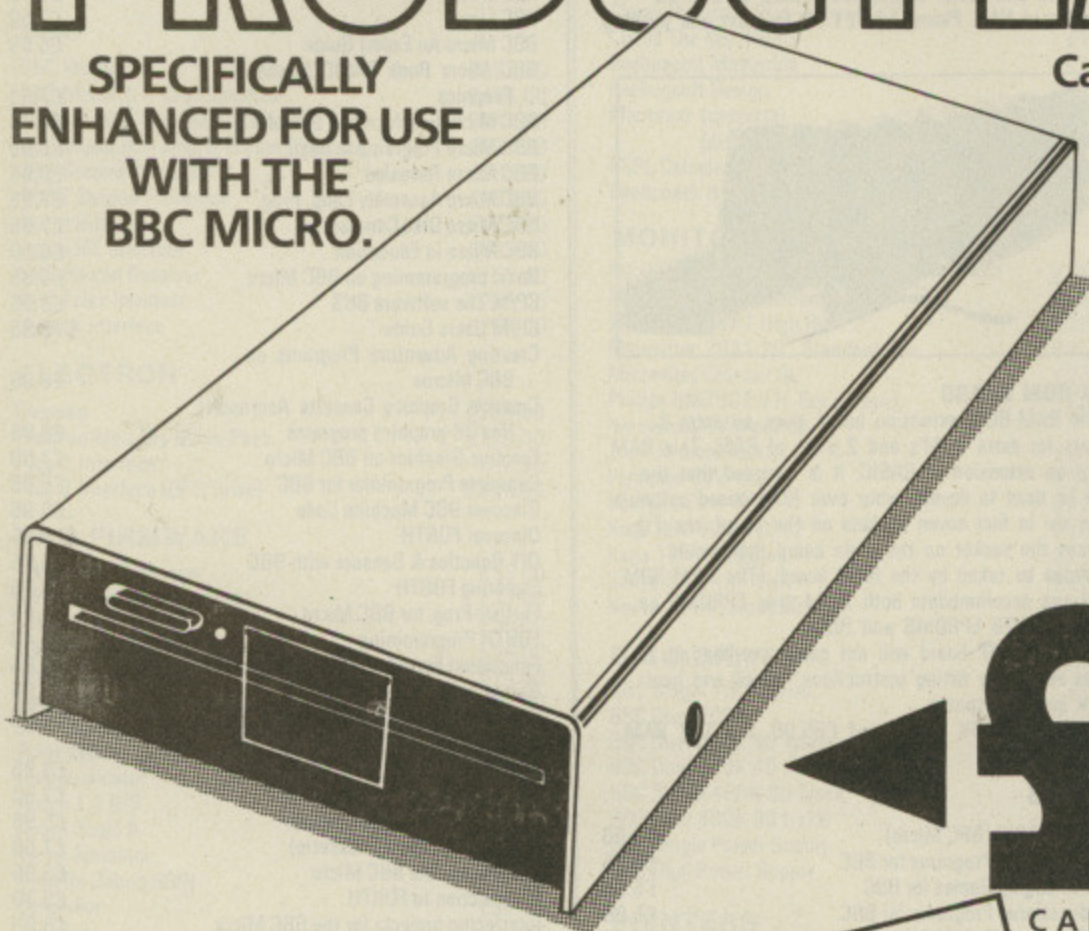


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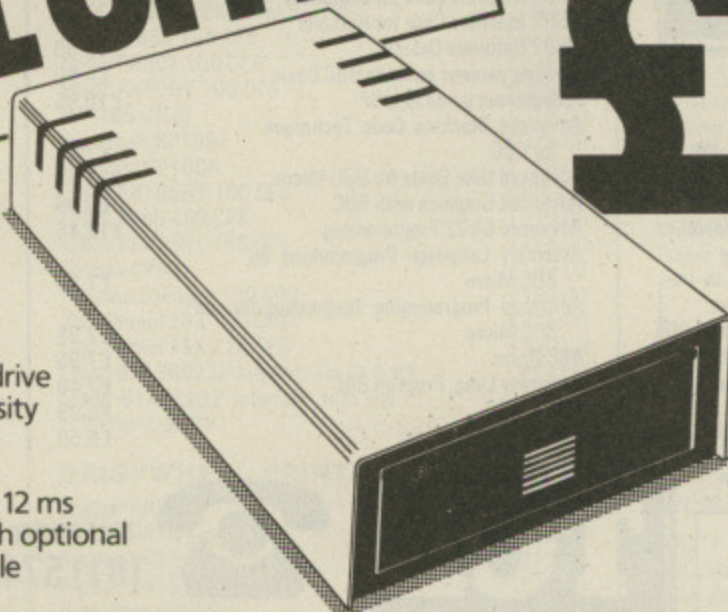
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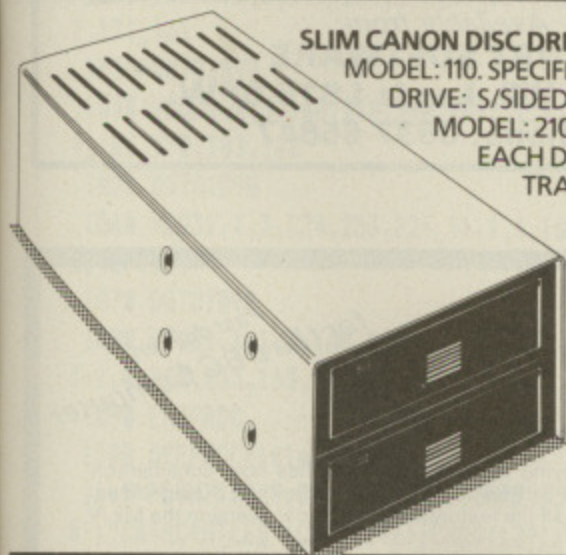
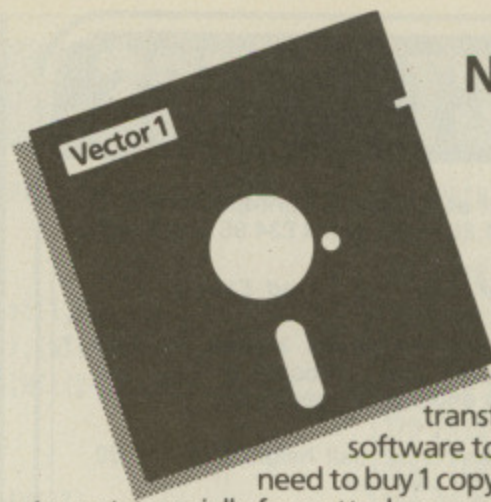
Vector 1 allows you to transfer almost all your tape software to disk. Unlike others, you only need to buy 1 copy of Vector 1 since it transfers tapes to specially formatted program discs. This is easily the most powerful tape to disk utility available.

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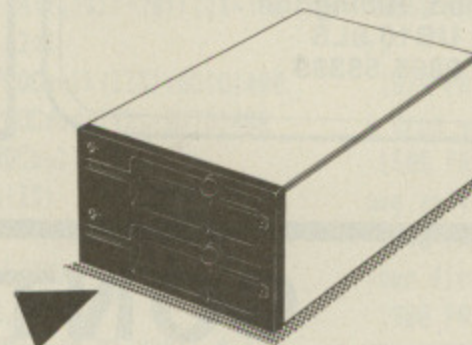
Vector 1 £16 On its own
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Cassette £9.99 inc.

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1	50000	40000
2	50000	40000
3	50000	40000
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5	50000	40000
6	50000	40000
7	50000	40000
8	50000	40000
9	50000	40000
10	50000	40000
11	50000	40000
12	50000	40000

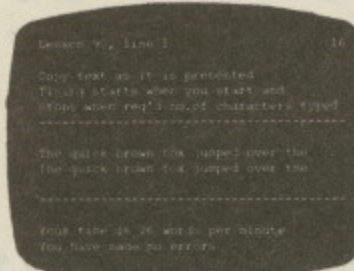
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Enclosed cheque/P.O. for £_____ (overseas add £2.00) Payable to CONTEX COMPUTING.

Name

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* delete as appropriate.

MU3

Catacastles listing

From Page 73

```

920 VDU31,5,15,160,31,4,16,160,160,
160,31,4,17,160,160,160,160,31,5,18,1
60,160,160,160
930 GOTO950
940 VDU31,35,15,160,31,34,16,160,16
0,160,31,33,17,160,160,160,160,31,32,
18,160,160,160,160
950 ENDPROC
960 DEFPROCcastle(X)
970 VDU31,X-1,15,147,255,160,255,16
0,255,31,X-1,16,147,255,255,255,255,2
55,31,X,17,147,255,255,255,31,X,17,14
7,255,255,255,31,X,17,147,255,255,255
980 VDU31,X,18,147,255,255,255,31,X
,19,147,255,255,255,31,X,20,147,255,2
55,255
990 ENDPROC
1000 DEFPROCptero(D,T,X)
1010 ON D+T+1 GOTO 1020,1040,1060,10
80
1020 VDU31,X,3,176,254,176,31,X,4,16
2,171,161
1030 GOTO1090
1040 VDU31,X,3,160,240,240,160,31,X,
4,162,170,183,160
1050 GOTO1090
1060 VDU31,X,3,224,253,224,31,X,4,16
2,167,161
1070 GOTO1090
1080 VDU31,X-1,3,160,240,240,160,31,
X-1,4,160,235,165,161
1090 ENDPROC
1100 DEFPROCtitle
1110 PRINTTAB(9,0);CHR$(141);CHR$(13
0);"CATACASTLES";CHR$(140);CHR$(129);
"by";CHR$(134);"Thomas Evans"
1120 PRINTTAB(9);CHR$(141);CHR$(133)
;"CATACASTLES"
1130 ENDPROC
1140 DEF FNMAN(ZX)
1150 IF ZX=1 KX=-1 ELSE KX=1
1160 =KX
1170 DEFPROCfire
1180 SOUND1,1,6,9
1190 OSZ(ZX)=0
1200 A(1,ZX)=20+FNMAN(ZX)*14:A(2,ZX)
=15
1210 A(3,ZX)=SIN(AN(ZX))
1220 A(4,ZX)=COS(AN(ZX))
1230 PROCcata(ZX,1)
1240 CX(ZX)=1:IF ZX=1 PX(ZX)=160 ELS
E PX(ZX)=150
1250 IF ZX=1 VDU31,3,18 ELSE VDU31,37
,18
1260 VDU160
1270 ENDPROC
1280 DEF FNPOINT(UX,VX)
1290 VDU31,UX,VX

```

```

1300 BX=(USR &FFF4 AND &FF00) DIV256
OR 128
1310 =BX
1320 DEFPROCbullet(X,Y)
1330 VDU31,INT(X),INT(Y)
1340 VDU 160+BX(INT((X-INT(X))*2),IN
T((Y-INT(Y))*3))
1350 ENDPROC
1360 DEFPROCtermin(ZX)
1370 CX(ZX)=CX(ZX) AND 254
1380 IF (CX(ZX) AND 2)=0 PROCcatacl(
ZX):PROCcata(ZX,0)
1390 IF ZX=1 AN(1)=1.6 ELSE AN(2)=4.
7
1400 ENDPROC
1410 DEFPROChit
1420 IF INT(A(1,1))=INT(A(1,2)) AND I
NT(A(2,1))=INT(A(2,2)) PROCtermin(1):
PROCtermin(2):VDU31,INT(A(1,1)),INT(A
(2,1)),160:SOUND1,-13,40,3:GOTO1490
1430 IF A(2,ZX)<5 DX=(ZX-1.5)*-2:CX(
ZX)=CX(ZX) OR 4:TRX=1:CX(3-ZX)=CX(3-Z
X) AND 251:SOUND0,2,29,10:GOTO 1480
1440 NO=ABS(INT(A(1,ZX))-20):ZZX=(96
N(A(1,ZX)-21)+1)/2+1
1450 IF NO>=18 PROCsulk(ZZX):GOTO1480
1460 IF NO>=12 PROCdud(ZZX):GOTO1480
1470 IF NO>=7 PROCbull(ZZX,ZX)
1480 PROCtermin(ZX)
1490 ENDPROC
1500 DEFPROCsulk(ZX)
1510 SOUND1,3,2,20
1520 IF ZX=1 PROCman(0,2):VDU31,3,18,
160 ELSE PROCman(37,1)
1530 CX(ZX)=CX(ZX) OR 2:IF KOZ(ZX)=0
KOZ(ZX)=95
1540 ENDPROC
1550 DEFPROCdud(ZZX)
1560 SOUND1,3,2,20
1570 PROCcatacl(ZZX)
1580 CX(ZZX)=CX(ZZX) OR 2:IF KOZ(ZZX)
=0 KOZ(ZZX)=70
1590 ENDPROC
1600 DEFPROCbull(ZZX,ZX)
1610 SOUND0,4,6,4
1620 DAX(ZZX)=DAX(ZZX)-1
1630 HI=A(2,ZX)
1640 REPEAT
1650 HI=HI-1
1660 UNTIL FNPOINT(A(1,ZX),HI)<>255
1670 VDU31,A(1,ZX),HI+1,160
1680 IF DAX(ZZX)<1 ZX=3-ZZX:GOTO 192
0
1690 ENDPROC
1700 DEFPROCinstruct
1710 PRINTTAB(0,3);" The two barons
,each controlled by a"
1720 PRINT"player,are trying to knoc
k down each"
1730 PRINT"others castles,by using:"

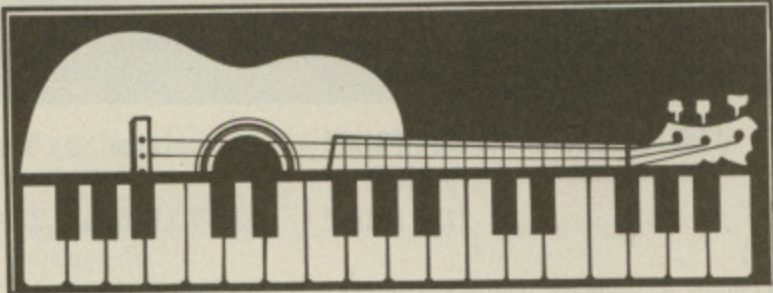
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1740 PRINT" Left player Right
t player"
1750 PRINT" SHIFT LOCK and COPY
"
1760 PRINT"to fire.The longer the ke
y is held down"
1770 PRINT"before releasing,so the g
reater the "
1780 PRINT"angle of fire.Releasing t
he key lets"
1790 PRINT"loose your boulder.""
1800 PRINT" ANY KEY TO CONTINUE INS
TRUCTIONS":6=GET
1810 PRINTTAB(0,3);" If it hits the
castle,it will partly "
1820 PRINT"crumble - the winner bein
g the one with"
1830 PRINT"some castle left.
"
1840 PRINT" Hit a man and he will s
ulk for a "
1850 PRINT"time,whilst a hit catapau
lt takes a "
1860 PRINT"little less time to repai
r.
"
1870 PRINT" Hit the bird,and he wil
l drop your "
1880 PRINT"boulder when you say,so l
ong as you "
1890 PRINT"were last to hit him.Use
your fire key.""
1900 PRINT"ANY KEY TO START: HA
PPY SHOOTING ":6=GET
1910 ENDPROC
1920 PRINTTAB(13,6);CHR$(130);CHR$(1
41);"THE WINNER"
1930 PRINTTAB(13,7);CHR$(133);CHR$(1
41);"THE WINNER"
1940 ON ZX GOTO 1950,1970
1950 VDU31,12,8,145,255,31,11,9,145,
248,255,255,31,9,10,145,245,232,255,1
83,31,9,11,145,255,255,167,31,9,12,14
5,255,255,244
1960 GOTO1980
1970 VDU31,25,8,145,255,31,24,9,145,
255,255,244,31,25,10,145,235,255,180,
250,31,26,11,145,171,255,255,31,26,12
,145,248,255,255
1980 *FX15,0
1990 FORT=1T03:SOUND1,-15,101,3:SOUN
D1,-15,117,3:NEXT:SOUND1,-15,101,7
2000 PRINTTAB(11,24);"ANOTHER GAME?"
;
2010 B$=GET$:IF B$<>"N" AND B$<>"n"
THEN RUN ELSE GOTO 2010

```

This listing is included in this month's cassette tape offer. See order form on Page 189.



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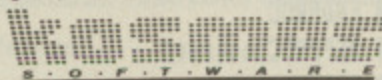
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Astro-Mines listing

From Page 103

VARIABLES

B(39,29)	Screen display.	GAL	Present galaxy number.
AS(8)	Rotations for ship.	AS	Last key pressed.
SC	Latest score.	GX	X coordinate of alien.
HS	High score.	GY	Y coordinate of alien.
FUEL	Amount of energy remaining.	G1	Horizontal component of movement for alien.
STA	Start variable. Prevents arrays from being re-dimensioned.	G2	Vertical component.
X%	X coordinate of ship.	GS(2)	The two forms of the alien craft printed sequentially thus achieving animation.
Y%	Y coordinate of ship.	T	The counter for the above variable.
X and Y	Mask variables for the above two coordinates. Also used for x and y coordinates in the teletext print routine.	L	Whether there is currently a torpedo in motion.
Q%	Horizontal movement component.	SF	Sine value of FUEL.
W%	Vertical movement component.	CS	Cosine value of FUEL.
Q% and W%	Masks for the above pair.	X1-4	X coordinates for explosion components.
A	Total number of planets.	Y1-4	Y coordinates.
AA1	Number of planets mined in the present galaxy.	DS	String to be printed by the teletext procedure.

PROCEDURES

INTRO	Prints up the title screen.
INIT	Sets up all variables and envelopes.
USR	Defines the graphics characters.
SCRN	Draws the game screen and console.
GAUGE	Updates the fuel display.
SC	Updates the score.
END	The end game procedure which blows up the starship.
GAL	Changes galaxy when all the planets have been mined.
TELETEXT	Prints text in the middle of the screen so as to produce an attractive screen display while displaying the initial screen or instructions.

```

10 REM ASTRO-MINES
20 REM (C) The Micro User
30 SC=0:HS=0:STA=0
40 MODE7
50 VDU23;B202;0;0;0;
60 DNERORMODE7:REPORT:PRINTERL:EN
D
70 PROCUSR:PROCINIT:PROCINTRO
80 MODE4:FUEL=7.9:A=5:AA1=0:PROCSC
RN
90 VDU23;B202;0;0;0;CT=1
100 VD=INT(RND(3)-1):IFVD=2 VD=4:VD
U19,0,VD,0,0,0:ELSEVDU19,0,VD,0,0,0
110 PROCGUAGE
120 PROCSC
130 IFASCA$=13THENL=1:X=XZ:Y=YZ:Q=Q
Z:W=WZ:SOUND0,1,-10,1:FORN=1T01000:PR
INTTAB(X,Y);CHR$(241)
140 PRINTTAB(XZ,YZ);A$(RZ);TAB(26,2
6);A$(RZ):JK=JK+1
150 IFJK/31=INT(JK/31)THENPROCQUAG
E
160 IFFUEL=1.532999977THENPROCEND:MO
DE7:VDU23;B202;0;0;0;:PROCINTRO:GOTO8
0
170 QX=QZ(RZ):WX=WZ(RZ)
180 IFXZ=0ANDQZ=-1THENQZ=0
190 IFYZ=39ANDQZ=1THENQZ=0
200 IFYZ=20ANDWZ=1THENWZ=0
210 IFYZ=1ANDWZ=-1THENWZ=0
220 IFB(XZ+QZ,YZ+WZ)=1THEN VDU5:MOV
E670,175:PRINTCHR$(238):VDU4:ELSEGCOL
0,0:VDU5:MOVE670,175:PRINTCHR$(238):V
DU4:GCOL0,1
230 IFB(XZ,YZ)=2THENVDU19,0,VD+RND(
4),0,0,0:VDU19,1,1,0,0,0:SC=SC+10:PRO
CSC:SOUND1,3,50,1:AA1=AA1+1:PRINTTAB(
8,24);AA1:B(XZ,YZ)=0:F0RC=1T0100:NEXT
C:VDU19,1,7,0,0,0:VDU19,0,VD,0,0,0:IF
AA1=A THENPROCAL:AA1=0:VDU4
240 IFB(XZ,YZ)=1THENPROCEND:MODE7:V
DU23;B202;0;0;0;:PROCINTRO:GOTO80
250 A$=INKEY$(0)
260 IFA$="Z"THENRX=RZ-1:IFRZ=0THENR
Z=8
270 IFA$="X"THENRX=RZ+1:IFRZ=9THENR
Z=1
280 IFG=1THEN310
290 J=INT(RND(200)):IFJ=1THENG=1:GX
=INT(RND(39)):GY=INT(RND(20)):GOTO420

300 GOTO500
310 PRINTTAB(GX,GY);" ":B(GX,GY)=1
320 SOUND1,3,100,1
330 IFGX<XZTHENG1=1

```

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Astro-Mines listing

From Page 161



```

340 IFGX>XZTHENG1=-1
350 IFGX=XZTHENG1=0
360 IFGY<YZTHENG2=1
370 IFGY>YZTHENG2=-1
380 IFGY=YZTHENG2=0
390 IFGX=X ANDGY=Y ANDL THEN470
400 GT=GT+1
410 IFGT/2=INT(GT/2)GX=GX+61:GY=GY+
62
420 T=T+1:IFT=3THENT=1
430 PRINTTAB(GX,GY);G$(T)
440 IFB(GX,GY)=2THENSOUND1,1,0,1:PR
INTTAB(GX,GY);"*":G=0
450 IFGX=XXANDGY=YZ THENPROCEND:MOD
E7:VDU23;8202;0;0;0;:PROCINTRO:GOTO80
460 IFL=0THEN500
470 IFINT(GX)=X ANDINT(GY)=Y ANDL=1
THENSC=SC+20:PROCSC:SOUND1,1,0,1:PRI
NTTAB(GX,GY);" ":G=0:L=0:N=1000:NEXT
500 IFA$=" "THENPRINTTAB(XZ,YZ);" "
:XX=XZ+QZ:YZ=YZ+WZ:PRINTTAB(XZ,YZ);A$(
RX):SOUND0,4,10,1
510 IFL=0THEN560
520 IFX=38ORX=10RY=10RY=20THENN=100
0:PRINTTAB(X,Y);" ":NEXTN:L=0
530 IFB(X+Q,Y+W)=2THENN=1000:PRINTT
AB(X,Y);" ":NEXTN:L=0
540 IFL=0THEN560
550 PRINTTAB(X,Y);" ":X=X+Q:Y=Y+W:N
EXT:L=0
560 GOTO130
570 DEFPROCUSR
580 IFSTA=1THENENDPROC
590 VDU23,224,16,56,124,254,254,238
,198,130
600 VDU23,225,31,63,127,255,15,14,1
2,8
610 VDU23,226,248,124,62,31,62,124,
248,0
620 VDU23,227,8,12,14,15,255,127,63
,31
630 VDU23,228,65,99,119,127,127,62,
28,8
640 VDU23,229,16,48,112,240,255,254
,252,248
650 VDU23,230,0,31,62,124,248,124,6
2,31
660 VDU23,231,248,252,254,255,240,1
12,48,16
670 VDU23,232,255,137,72,63,31,1,59
,31
680 VDU23,233,248,6,129,200,228,55,
152,255
690 VDU23,234,0,0,128,96,24,134,1,2

```

```

55
700 VDU23,235,59,1,31,63,72,137,255
,0
710 VDU23,236,152,55,228,200,129,6,
248,0
720 VDU23,237,1,134,24,96,128,0,0,0
730 VDU23,238,0,60,126,126,126,126,
60,0
740 VDU23,239,130,68,56,40,56,68,13
0,0
750 VDU23,240,16,16,56,238,56,16,16
,0
760 VDU23,241,0,0,0,24,24,0,0,0
770 VDU23,255,255,255,255,255,255,2
55,255,255
780 DIMA$(8):FORI=1TO8:A$(I)=CHR$(I
+223):NEXT
790 S$=CHR$(232)+CHR$(233)+CHR$(234
):S1$=CHR$(235)+CHR$(236)+CHR$(237)
800 ENDPROC
810 DEFPROCINIT
820 ENVELOPE2,5,1,1,-2,1,1,1,0,0,0,
0,126,126
830 ENVELOPE3,1,3,4,5,5,5,0,0,0,-
2,126,120
840 ENVELOPE1,1,-5,-5,-5,3,3,3,-1,-
1,-1,-1,126,126
850 ENVELOPE4,1,0,0,0,1,1,1,-2,-2,-
2,-2,126,0
860 G1=0:G2=0:GX=0:GY=0:Q=0:W=0:X=0
:Y=0:G=0:A=5:A1=0:A$="" :L=0:RX=1:XZ=1
0:YZ=10:QX=0:WX=-1
870 DATA0,-1,1,-1,1,0,1,1,0,1,-1,1,
-1,0,-1,-1
880 IFSTA=0THENRESTORE870:DIMQ$(8),
W$(8),B(39,29),G$(2):FORI=1TO8:READQ$(
I),W$(I):NEXT
890 T=1:GAL=1:G$(1)=CHR$(239):G$(2)
=CHR$(240)
900 FUEL=7.9:JK=1:SF=SINFUEL:CF=COS
FUEL:SC=0
910 ENDPROC

```

```

920 DEFPROCSCRN
930 VDU23;8202;0;0;0;:PRINTTAB(15,1
4);"PLEASE WAIT"
940 FORIX=1TO39:FORJZ=1TO29:B(IX,JZ
)=0:NEXT:NEXT
950 FORIX=1TORND(50)+100
960 B(RND(39),RND(20))=1
970 NEXT
980 CLS
990 FORI=1TOA:M=INT(RND(38)+1):L=IN
T(RND(18)+1):PRINTTAB(M,L);"*":B(M,L)
=2:NEXT:L=0
1000 XZ=19:YZ=10:IFB(XZ,YZ)=1THENB(X
Z,YZ)=0
1010 MOVE0,310:PLOT1,1279,0:PLOT1,0,
-300:PLOT1,-1279,0:PLOT1,0,300
1020 MOVE0,310:PLOT1,25,25:PLOT1,122
9,0:PLOT1,25,-25:FORI=20TO1259STEP20:
MOVEI,310:PLOT1,0,20:NEXT
1030 PRINTTAB(17,26);S$;TAB(17,27);S
1$
1040 MOVE520,200:PLOT1,200,0:PLOT1,0
,-80:PLOT1,-200,0:PLOT1,0,80
1050 MOVE511,209:PLOT1,221,0:PLOT1,0
,-101:PLOT1,-221,0:PLOT1,0,101
1060 PRINTTAB(2,24);"CARGO ";A1:MOVE
45,220:PLOT1,320,0:PLOT1,0,40:PLOT1,-
320,0:PLOT1,0,-40:MOVE35,210:PLOT1,34
0,0:PLOT1,0,60:PLOT1,-340,0:PLOT1,0,-
60
1070 MOVE511,209:PLOT1,221,0:PLOT1,0
,-101:PLOT1,-221,0:PLOT1,0,101
1080 PRINTTAB(2,24);"CARGO ";A1:MOVE
45,220:PLOT1,320,0:PLOT1,0,40:PLOT1,-
320,0:PLOT1,0,-40:MOVE35,210:PLOT1,34
0,0:PLOT1,0,60:PLOT1,-340,0:PLOT1,0,-
60
1090 PRINTTAB(2,27);"GALAXY ";GAL:MO
VE45,126:PLOT1,350,0:PLOT1,0,40:PLOT1

```

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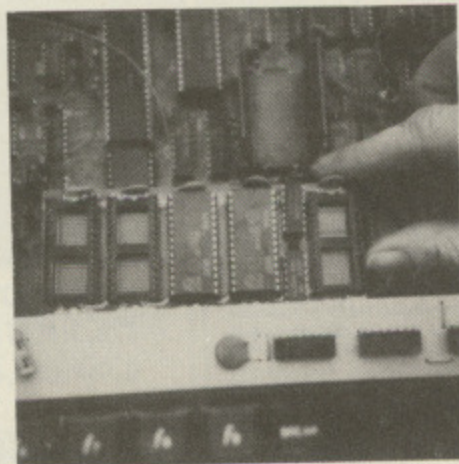
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Astro-Mines listing

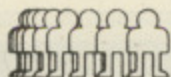
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```

,-350,0:PLOT1,0,-40:MOVE36,114:PLOT1,
370,0:PLOT1,0,60:PLOT1,-370,0:PLOT1,0
,-60
1100 MOVE1000,70:PLOT69,1000,70:PLOT
85,1000,270:PLOT85,1200,70:PLOT85,120
0,270
1110 GCOL0,0:PLOT69,1100,170:FORU=1T
07.4STEP.1:PLOT69,1100,170:PLOT85,110
0+(COSU*90),170+(SINU*90):NEXT
1120 GCOL0,1
1130 VDU5:MOVE1010,50:PRINT"ENERGY":
MOVE1000,20:PLOT1,0,37:PLOT1,200,0:PL
OT1,0,-40:PLOT1,-200,0
1140 VDU5:MOVE55,65:PRINT"SCORE"
1150 MOVE45,35:PLOT1,350,0:PLOT1,0,4
0:PLOT1,-350,0:PLOT1,0,-40:MOVE36,25:
PLOT1,370,0:PLOT1,0,60:PLOT1,-370,0:P
LOT1,0,-60
1160 MOVE845,90:PLOT1,-80,80:PLOT1,8
0,80:PLOT1,80,-80:PLOT1,-80,-80:PLOT1
,0,155:MOVE765,170:PLOT1,155,0
1170 MOVE845,110:PLOT1,-60,60:PLOT1,
60,60:PLOT1,60,-60:PLOT1,-60,-60
1180 VDU4:PRINTTAB(26,26);"
1190 VDU5:MOVE715,290:PRINT"POSITION
"
1200 MOVE705,253:PLOT1,270,0:PLOT1,0
,50:PLOT1,-270,0:PLOT1,0,-50
1210 MOVE420,65:PRINT"MINE DETECTOR"
:MOVE423,65:PRINT"MINE DETECTOR"
1220 MOVE417,35:PLOT1,420,0:PLOT1,0,
40:PLOT1,-420,0:PLOT1,0,-40
1230 VDU4:ENDPROC
1240 DEFPROC GUAGE:VDU4:GCOL0,0:MOVE1
100,170:PLOT1,70*CF,70*SF:GCOL0,1:FUE
L=FUEL-(7.3/50):SF=SINFUEL:CF=COSFUEL
:MOVE1100,170:PLOT1,70*CF,70*SF:ENDPR
OC
1250 DEFPROC END
1260 STA=1
1270 SOUND1,0,0,0:SOUND2,0,0,0:SOUND
3,0,0,1
1280 *FX10,3
1290 *FX9,2
1300 FORJ=1TO3
1310 X1=XX:X2=XX:X3=XX:X4=XX:Y1=YY:Y
2=YY:Y3=YY:Y4=YY
1320 Z=-15
1330 REPEAT
1340 A=INT(RND(4)):IFA=2THENVDU19,0,
RND(7)+7,0,0,0
1350 PRINTTAB(X1,Y1);". ";TAB(X2,Y2);
". ";TAB(X3,Y3);". ";TAB(X4,Y4);". "
1360 SOUND0,Z,-2,4:Z=Z+1
1370 FORG=1TO100:NEXTG
1380 PRINTTAB(X1,Y1);" ";TAB(X2,Y2);
" ";TAB(X3,Y3);" ";TAB(X4,Y4);" "
1390 X1=X1-1:X2=X2-1:X3=X3+1:X4=X4+1
:Y1=Y1-1:Y2=Y2+1:Y3=Y3-1:Y4=Y4+1
1400 UNTILX1=1 ORX3=1 ORX2=38 ORX4=3
8 ORY1=1 ORY2=21 ORY3=1 ORY4=21
1410 FORU=1TO500:NEXT:NEXT
1420 VDU19,0,0,0,0,0
1430 FORG=1TO500:NEXTG:ENDPROC
1440 DEFPROC GAL:VD=INT(RND(3)-1):IFV
D=2THENVVD=4:VDU19,0,VD,0,0,0:ELSEVDU1
9,0,VD,0,0,0
1450 A1=0:A=A+1:GAL=GAL+1:CLS:FUEL=7
.8:SOUND1,3,52,100:SOUND2,3,50,100:PR
OCSCRN:PROC GUAGE:ENDPROC
1460 DEFPROC SC:GCOL0,0:VDU5:MOVE250,
65:PRINTCHR$(255);CHR$(255);CHR$(255)
;CHR$(255):GCOL0,1:MOVE0,65:PRINTSC:V
DU4:ENDPROC
1470 DEFPROC INTRO
1480 PRINTTAB(0,0)
1490 R=129:Y=131:FORI=1TO2:PRINTSPC(
7);VDU141,Y,65,R,83,Y,84,R,82,Y,79,1
35,45,Y,77,R,73,Y,78,R,69,Y,83,135:PR
INT:NEXT
1500 PRINT:FORI=1TO2:PRINTTAB(8);CHR
$(141);CHR$(136)"BY GRAHAM.D.WALKDEN"
:NEXT
1520 PRINT':FORI=1TO2:PRINTCHR$(141)
;SPC(7);CHR$(131);"ENGAGE CAPS LOCK";
CHR$(133);CHR$(136);"NOW":NEXT
1530 IFSC>HS HS=SC
1540 D$=CHR$(141)+CHR$(134)+"LAST SC
ORE"+CHR$(135)+STR$SC
1550 PRINT'TAB(11);D$:PRINTTAB(11);D
$
1560 PRINT:D$=CHR$(141)+"HIGH SCORE"
+CHR$(136)+CHR$(131)+STR$HS
1570 PRINTTAB(12);D$:PRINTTAB(12);D$
1580 PRINT'CHR$(R);"PRESS";CHR$(Y);"
P";CHR$(R);"TO PLAY OR";CHR$(Y);"I";C
HR$(R);"FOR INSTRUCTIONS"
1590 REPEAT:A$=GET$:UNTILA$="P"ORA$="
I"ORA$="t"
1600 IFA$="P"THENSTA=1:PROCINIT:A=5:
ENDPROC
1610 CLS
1620 D$=CHR$(141)+CHR$(Y)+"INSTRUCTI
ONS":Y=1:FORJ=1TO2:PROCTELETEXT:NEXT
1630 RESTORE1700:FORJ=1TO15:READD$:A
$=INKEY$(0):PROCTELETEXT:NEXT:Y=Y+1:D
$=CHR$(141)+CHR$(130)+"PRESS ANY KEY"
:FORJ=1TO2:PROCTELETEXT:NEXT
1640 AB=GET:CLS:Y=1:FORI=1TO7:READD$
:PROCTELETEXT:NEXT:Y=Y+2:D$=CHR$(141)
+CHR$(133)+"PRESS ANY KEY":FORJ=1TO2:
PROCTELETEXT:NEXT
1650 AB=GET:CLS:D$=CHR$(141)+CHR$(13
1)+"CONTROLS : ":Y=0:FORJ=1TO2:PROCTE
LETEXT:NEXT
1660 FORJ=1TO7:READD$:PROCTELETEXT:N
EXT
1670 Y1=131:PRINT':D$=CHR$(R)+"PRESS
"+CHR$(Y1)+"Z"+CHR$(R)+"TO ROTATE LEF
T":PROCTELETEXT:D$=CHR$(R)+"PRESS"+CH
R$(Y1)+"X"+CHR$(R)+"TO ROTATE RIGHT":
PROCTELETEXT:D$=CHR$(R)+"PRESS"+CHR$(
Y1)+"SPACE"+CHR$(R)+"TO MOVE FORWARD"
:PROCTELETEXT
1680 D$=CHR$(R)+"PRESS"+CHR$(Y1)+"<R
ETURN>"+CHR$(R)+"TO FIRE":PROCTELETEX
T:PRINT':D$=CHR$(134)+CHR$(136)+CHR
$(141)+"PRESS ANY KEY":Y=Y+2:FORJ=1TO
2:PROCTELETEXT:NEXT
1690 A$=GET$:CLS:GOTO1480
1700 DATA"You are the captain of the
starship","GALAXY HOPPER' and your
mission is to","search the galaxy for
planets suitable","for mining. You m
ust clear each galaxy","before you ar
e destroyed by aliens, or","you run o
ut of fuel.", "
1710 DATA"To make matters worse, the
star systems","have been mined by th
e aliens, and","the mines are highly
dangerous to your","ship, though your
photon torpedoes and","alien space-c
raft will pass through","unscathed.",
"
1720 DATA","To play, use the keys m
entioned later","to position your shi
p on top of the","planets ( asterisks
). As you clear","each screen, the g
ame will become","increasingly harder
, with more planets."
1730 DATA"Pay particular attention t
o your fuel."
1740 DATA"
1750 DATA>Your space-craft is equip
ped with a mine","detector situated in
the centre of the","control panel. W
hen a mine is detected","in front of
you, a white circle will","appear in
front of the imitation space","ship o
n the panel.", "
1760 END
1770 DEFPROC TELETEXT:X=(39-LEND$)/2
1780 PRINTTAB(X,Y);D$:Y=Y+1:ENDPROC

```

This listing is included in this month's cassette tape offer. See order form on Page 189.



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MICROMAIL

MAKING Basic programs unlistable is easy. But if a pirate wants to see your program then he could use Disc Doctor's DZAP command and the contents of your disc will be displayed.

Here is a routine that will allow you to stop people from using *DZAP. It will also stop pirates from looking at the contents of your disc.

First take a blank disc. Then type in SAVE"AA" <CR>. When you have done this type *DZAP - you will need Disc Doctor yourself.

Then move to edit the "A" and press TAB. Then type in OC and the first "A" will disappear.

Next move the cursor to the next "A" and type 15. This will insert a clear screen and VDU disable characters at the start of the disc. Press Esc and enter "Y".

Now type *TITLE "AA" and *DZAP and repeat the above for those two A's. This will clear the screen and stop the Beeb when you catalogue the disc.

Now to stop *DZAP. Type *DZAP and press Ctrl/cursor right ONCE. You will see at the right of the top line 01 90 (40 tracks) or 03 20 (80 tracks). Move along to these numbers and press TAB.

Type 00 and move the cursor along to the next character and type 00 then press Esc and Y. Then try *DZAP and you will get bad disc size.

This stops pirates from using *DZAP and also *CAT. Some pirates with brains will think ah ha, type in *TITLE "" will let me

Stop those DZAP pirates from DZAPping

catalogue the disc. This will not work because you have already inserted another VDU &0C AND VDU &15. - D. MacDermott, Wythenshawe, Manchester.

● A very interesting and useful method of protection. However, once a disc has been 'protected' in this way, it cannot be SAVE'd to. You have been warned.

Shinwa £ patch

HAVING read Mike Cook's Problem Page in the December 1984 issue of The Micro User regarding printing a '£' sign using a Shinwa CP80, I can sympathise with G.I. de Glanville as I once had this problem myself.

Thanks to V. Haworth, a fellow member of the Beebug User Group, I was able to adapt his Seikosha pound patch program to be compatible with the Shinwa CP80.

This program changes the contents of the buffer insert vector which is located at &22A and &22B to 'point itself'. The character &60 (BBC pound) is searched for and changed to &81 (Shinwa pound) providing

the printer is on line.

Once it has been run all occurrences of '£' will be printed correctly. You may load other programs without affecting its operation, also pressing 'Break' does not affect it.

It works with the View word processor and should work with others. - D.A. Clover, Marham, Norfolk.

```
10 FOR IX=0 TO 2 STEP 2:
P%=&90
20 [OPT IX
30 CMP#&60:\ BBC pound
40 BNE exit
50 CPX#3
60 BNE exit
70 LDA#&81:\ Shinwa pound
80 .exit
90 JMP &E4B3:]
100 NEXT
110 ?&22A=&90: ?&22B=0
120 *KEY10 ?&22A=&90: ?&22B=0:VDU12IM
```

Recorder fault

I HAVE recently come across a rather bizarre fault on a Sanyo DR 101 and I wonder if any other users have had a similar

problem - two friends of mine certainly have.

In my case the problem occurred when I was reviewing a C45 that I use as one of my 'master tapes'. Fortunately I took the advice given in one of your earlier issues and make two masters and one everyday copy of all tapes.

Even so, if I had not been fortunate enough to quickly spot the problem I could have easily wrecked all three!

On the DR 101 the erase head seems to be a small permanent magnet which moves forward with the tape guide at the left of the tape path only when the Record/Save key is pressed - or so the theory goes.

The guide/head assembly is held in place by a single screw which is locked in place by the application of a blob of paint during manufacture.

On my machine, however, the paint had either not been applied or had failed to take, thus leaving the screw able to work loose.

This was also the case with the recorders of my friends although I have since opened up about six more and all was well with these.

If the screw works loose then the whole guide/erase assembly will move slightly out of position and the linkage which causes the erase head to swing back out of the way in Play/Load fails to engage, leaving the erase head free to move in on the tape and cause havoc.

The fact that the anti-record tabs may be broken out of the cassette will give no protection in this case.

If any readers find that portions of a tape suddenly go blank for no obvious reason I would advise that they do not reach for their back-up copy before checking their data

Cure for hyper crashes

HAVING overcome a slight problem I had with my disc - original - copy of Elite which crashed fairly frequently on docking or hyperspace, I thought you might like to let your readers know of a fool-proof solution.

The problem seemed to be caused by reading data off the protected program disc. This can easily be remedied by copying the data files onto a normally formatted disc.

Simply type ""*COPY00 D.*" and ""*COPY 0 0 T.*" You will not be able to *BACKUP the original due to its protection.

If using dual drives your task will be a lot less laborious as there are 18 files to copy. Once completed however the main program can be loaded as normal off the original disc, and the one with the copied data files used in its place from then on.

One word of warning. The

original problem - the screen filling up with a load of rubbish on docking - seems to reoccur if you save another file, even a commander, to this disc.

I hope this relieves considerable frustration previously experienced by myself and several others on what is otherwise a truly excellent game. - Commander Wycliffe (Deadly) Slingsby.

MICROMAIL

From Page 167

recorder or they could loose everything.

A fairly straight-forward exploratory operation, a deft twist of a sterile screwdriver followed by the delicate application of an antiseptic dab of paint will soon have the patient reproducing faithfully again.

If may be that this ailment will not strike any other readers – perhaps this is a localised complaint. Despite this problem the DR 101 is a very good data recorder and is very reasonably priced.

Keep up the good work and let's see Bob scoring over Andrea more often – all done in the best possible taste, of course. In all fairness I can imagine how a micro-widow feels – I've got one of my own downstairs. – A.P. Lee, Worthing, West Sussex.

P.S. How about a photo of Alice in a future issue? Some of my friends say she doesn't exist and the articles are written by Mike Cook after a body building course. It's up to you to disprove it!

● Thank you for bringing this to the attention of our readers. It may offer a solution to anyone who has found that they have lost a program for no apparent reason.

We're afraid the only photograph we have of our dear Alice is still covered by the Official Secrets Act and stamped "dangerous, only to be viewed after a pinch of ground bats-wing". We wouldn't recommend it to anyone.

Defined keys

DO you know about the ability of the BBC Micro to type in Basic words using combinations of the function and shift or control keys? We found the Basic words shown in Figure 1 while experimenting.

However, you cannot use this facility to put keywords within the inverted commas of a PRINT statement.

As an example of how this can be used, try typing in the

program below. While typing, the underlined words may be entered using the function and control or shift keys.

You will see that the words do not appear as you type but the cursor moves one space. Also, in some cases, graphics characters appear. Ignore these and continue to type as normal.

When you list the program though the words are there, the graphics characters are gone and the program appears as below.

What's more, when you run the program, it will work!

Note that you must type words such as PAGE and so on in full when within inverted commas.

It also appears that no extra memory space is used with this method and it helps in typing listings.

```
10 CLS
20 FOR C=0 TO 7
30 MODE C
40 PRINT TAB(10,2);"MODE ";C
50 TIME=0
60 FOR X=0 TO 20 STEP 10
70 PRINT PAGE;"=PAGE"
80 PRINT LOMEM;"=LOMEM"
90 PRINT HIMEM;"=HIMEM"
100 PRINT HIMEM DIV LOMEM;"
HIMEM/LOMEM"
110 PRINT TIME;"=TIME"
120 PRINT " "
130 NEXT X
140 IF C=7 GOTO 170
150 INPUT"PRESS <RETURN> TO
CONTINUE",A$
160 NEXT C
170 END
```

— D. Fawcett, G. Clayton, V. Clayton, Batley, W. Yorks.

● Thanks for the interesting information. This method was creating problems for A.S. Dawson in the October issue of The Micro User.

	f0	f1	f2	f3	f4	f5	f6	f7	f8	f9
Shift	AND	DIV	EOR	MOD	OR	ERROR	LINE	OFF	STEP	SPC
Control	PAGE	TIME	LOMEM	HIMEM	ABS	ACS	ADVAL	ASC	ASN	ATN

Figure 1

Going round and round in circles

ONE of the most serious omissions in BBC Basic is the lack of a CIRCLE command. Hence to draw a circle one has to resort to either the equation for a circle or to plot $R \cdot \sin(X)$ against $R \cdot \cos(Y)$ – both of which are very slow.

This being the case I set forth to develop the procedure shown in the program below. It will draw circles, ellipses at any angle and any arcs of the afore mentioned.

The operation of the procedure is fast because at no time within the drawing loop does the procedure have to do any lengthy mathematical operations other than addition, subtraction, multiplication and division.

Information about the curve to be drawn is passed to the procedure via the seven parameters detailed below.

CX Centre X. The horizontal displacement of the centre of the curve from the origin.

CY Centre Y. The vertical displacement of the centre of the curve from the origin.

A Radius on the X axis. The semimajor or the semiminor axis of the curve on the X axis.

B Radius on the Y axis. The semiminor or the semimajor axis of the curve on the X axis.

NOTE: If A and B are equal then either an arc of a circle or a complete circle is drawn.

R% Shape rotation angle. In order to draw an ellipse with the semimajor and the semiminor axes not co-incident with the X and Y axes a rotational angle must be specified between 0 degrees and 360 degrees.

S% Arc start number.

```
10 MODE 4
20 PROCcurve(640,512,100
,400,0,0,0)
30 PROCcurve(640,512,100
,400,60,0,0)
40 PROCcurve(640,512,100
,400,120,0,0)
50 PROCcurve(640,512,450
,450,0,0,0)
60 PROCcurve(640,512,500
,500,0,5,13)
70 PROCcurve(640,512,500
,500,0,23,31)
80 PROCcurve(640,512,550
,550,0,5,13)
90 PROCcurve(640,512,550
,550,0,23,31)
100 PROCcurve(640,512,600
,600,0,5,13)
110 PROCcurve(640,512,600
,600,0,23,31)
120 END
130 :
140 DEF PROCcurve(CX,CY,A
,B,R%,S%,F%)
150 S=0.173648178: C=0.98
4807753: SR=SIN(RAD(R%)): C
R=cos(RAD(R%)): X=A*SIN(RAD
(S%*10)): Y=B*Cos(RAD(S%*10
)): RX=Y*SR+X*CR: RY=Y*CR-X
*SR: MOVE CX+RX,CY+RY: REPE
AT: S%=S%+1: IF S%=36 S%=0
160 NX=X*C+A/B*Y*S: NY=Y*
C-B/A*X*S: X=NX: Y=NY: RX=N
Y*SR+NX*CR: RY=NY*CR-NX*SR:
DRAW CX+RX,CY+RY: UNTIL S%
=F%
170 ENDPROC
```

F% Arc finish number.

A complete circle or ellipse divided into 36 by 10 degree arcs with the 0 arc starting at the top of the curve before shape rotation. Arcs 1 to 35 follow in a

● Want to write to Micromail? The address is: Micromail, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

clockwise direction.

I hope that this procedure will be of use to your readers. — W.R. Ord, Whickham, Tyne and Wear.

Look, no sines

AFTER reading your letter on circle drawing in the December issue of *The Micro User* I was inspired to write.

While trying to write a machine code circle routine I stumbled on an algorithm which does not use sine/cosines.

No doubt it's old hat to the advanced types but it may be of interest.

If (X, Y) is a point on the circle (origin = centre) and the next point has $Y' = Y + \Delta Y$, then $X' = X + \Delta X$ where $\Delta X = -(Y/X) * \Delta Y$.

More reliably: $\Delta X = -(Y + \Delta Y / 2 / X) * \Delta Y$.

This works over a quarter arc which can then be "mirrored" to make a complete circle.

Any student of calculus and coordinate geometry will recognise the source of the maths.

Incidentally, my machine code routine works and draws a 200 graph-unit radius circle in 10 centiseconds — well I was impressed anyway!

I have an Amcom (Pace) DFS and have written some naughty machine code utilities which access the Basic ROM directly using JSR's and so on.

These cannot be *RUN giving disc error messages. Why does this happen?

Finally, thanks for all your articles. You make it all fun and are micro user's best asset. — M.J. Carter, South Brent, South Devon.

● *RUN leaves the DFS ROM 'paged-in'. This means that any calls to locations &8000 — &BFFF call the DFS ROM and not the Basic ROM.

This could be the possible cause of your disc fault error message.

If you *LOAD the file and then CALL the execution address your problem should disappear. The obvious solution is to avoid using naughty CALLs.

Sound and STR\$ solutions

I AM writing to propose solutions to two problems raised in recent issues.

In the September issue a letter to Mike Cook asked how to turn off the sound during games and a switch in the speaker circuit was suggested.

The sound can be switched off on some operating systems by using the unsupported operating system command:

```
*FX 210,1
```

before the game is loaded. The sound can be restored by typing:

```
*FX 210,0
```

or pressing Break.

Unfortunately the sound cannot be turned back on during a game but this is probably acceptable to avoid having to modify the hardware.

The second problem concerning an apparent fault in the STR\$ function was raised in the November issue and is rather more subtle.

The problem arises because BBC Basic represents numbers

in three different forms, the binary value in store, the decimal value displayed by a PRINT statement, and the decimal value returned by function STR\$.

When a number with a fractional part is stored it is not normally possible to convert the decimal value to an exact binary equivalent, and therefore when Basic tries to print the number the value cannot be converted back to the exact decimal number it was originally.

For example, when 522.44 is converted to binary using the storage method of BBC Basic and is then converted back to decimal it gives a value of 522.4400001 to 10 significant figures.

When Basic tries to print this it rounds the value to the number of significant figures allowed by the current setting of the resident integer variable @% which controls the width of the print column.

Since this is normally set to 10, including the decimal point,

the rounded value shown on the screen becomes 522.44.

The User Guide implies that when the STR\$ function is called Basic follows the same procedure as PRINT and should therefore arrive at the same answer.

In fact STR\$ will normally ignore the setting of @% and always calculate to 10 significant figures. Hence the statement:

```
PRINT STR$(522.44) <CR>
```

will give an answer of 522.4400001.

The solution therefore is to force the STR\$ calculation to use the same value of @% as PRINT and this is simply done by making the first byte of @% = 1. The required result can therefore be achieved by:

```
A = 522.44 <CR>
@% = @% + &1000000 <CR>
PRINT STR$(A), LEN(STR$(A))
<CR>
```

— G.S. Thorpe, Earley, Reading.

Keep it secret

AS a reader of your brilliant magazine I thought I would let other readers into a little secret I've got. It is for protecting your software from nasty little people copying it.

```
10 *FX200,2
```

```
20 CALL !-4
```

But I do warn you it's impossible to get your program back. — Ian Berry, Portsmouth, Hants.

Missing modem

I'M sure you and your readers were very impressed with the autumn announcement of a multi baud modem for £49.95 by Unicom.

The product looked extremely

attractive and Unicom were making all the right sort of promises.

They said that the modem would be in production soon. That all potential purchasers could place orders, safe with Unicom's word of honour not to debit credit cards until the modem was ready for despatch.

At the December 1984 Micro User Show Unicom were happily disclosing expected sales of 1,500 units by January 1985, worth approximately £125,000.

However they still didn't have the product in production, but were busily debiting customers credit cards.

I had my credit card debited on November 27, 1984, which was the day I ordered, although at the time of ordering I was told that there was no chance of me receiving a modem until January 1985 because of the vast number of people who had ordered ahead of me.

Furthermore, the amount charged to my account was substantially higher than the amount quoted for the package

ordered at the time of ordering by telephone.

The first I knew of the debit was when I received my Visa statement. I immediately called Unicom and asked for a refund.

Just before Christmas I received a letter from another company, who I assume are in some way associated with Unicom. This company, Rushworth Dales, offered me a refund.

I wrote by return of post and accepted, giving them until early January to effect the credit to my Visa account. This never occurred and I therefore asked Visa to help to obtain a refund.

In my own case I responded to the advertisement in the December 1984 issue of *Micro User* and I therefore ask that you bring some pressure to bear to help me recover my £84.

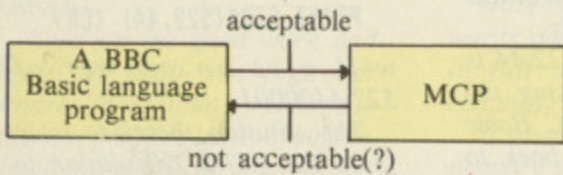
I do however have some considerable reservations, as Acorn User's own advertising people operate from the same address as Unicom and use the same telephone number as Rushworth Dale. — D.M. Scholes, York.

MICROMAIL

No way back

I WOULD appreciate your help with the following problem.

My equipment is the BBC Model B and a Z80 Torch Disc pack. My problem is running or writing a BBC Basic language program – how can I go to and/or come back from the Basic language to the MCP field CP/N operating system? Graphically my problem is described as follows:



or else:

10 REM PROGRAM BBC.

20 } Program lines.

210 *MCP. This command sends control to CPN operating system and it is acceptable. When running the program, the Torch CPN cursor ØA appears on the screen after the output of the program.

220 Basic. This command is not acceptable.

How can I have access to Torch CPN operating system from within a BBC Basic

language program? – John Costis, Athens, Greece.

● When you are running a program in BBC Basic the Z80 board is in effect disconnected from the system. When you switch to it the BBC Micro becomes an input/output terminal only.

Any program running in is lost and control is passed over to the Z80's operating system CPN.

Therefore while it is possible to issue a BBC Basic command to activate CPN, that command effectively terminates the pro-

gram so that any later lines are not/cannot be executed.

So unfortunately what you are trying to do is not possible.

To get back into BBC Basic you will have to issue a command from CPN. We know of no way that you can achieve what you want. Sorry.

Key code

COULD you tell me how to make the control key produce an Ascii code? I am trying to make

it so that Ctrl and Break doesn't work so you would have to switch the micro off to stop a program.

I already know how to stop Break on its own and how to stop the Esc from working.

Could you also tell me how to make the shift keys produce Ascii codes? – Reuben Hope (age 11), Doncaster, S. Yorks.

● An article on disabling the Break key will soon be appearing in *The Micro User*. Unlike the function keys, the shift keys cannot be programmed to produce Ascii characters.

Abort feature

USING the following commands it is possible to create an abort game feature.

I have been able to do this on two games, *Vortex* and *Moonraider*.

Just load the game as normal, then type

For *Vortex*:

```
*KEY10 PAGE=&2700 !MOLD
!MRUN !M
```

For *Moonraider*:

```
*KEY10 !M !MCALL &1900 !M
```

In *Vortex* this will abort the

high score.

On a different topic I think that praise should go to First Byte Computers. Having bought a joystick interface I found I could not run *Guardian* by Alligata.

I wrote and asked for information.

The following alterations to the *Setup* program should be made. First load the program as normal. List it, and then enter:

```
23 .ye: LDY #&FF: LDX #&FF:
LDA #&81: SEC: RTS
24 .no: LDY #&00: LDX #&00:
LDA #&81: CLC: RTS
```

Now enter the key as required. – James Staniland, Sheffield.

P.S. This only works on tape systems.

Random answer

I HAVE written a program similar to the cricket game played with six-sided pencils (or dice).

What I cannot understand is why some of the games are exactly the same.

In it there are five RND statements. Is it breaking the law of probability, or is there a simple solution? Could you tell me what's going on? – D. Corston, Exmouth, Devon.

● Your problem lies in the fact that the random number generator gets its seed from ROM and this is the same number every time. The way to alter it is to insert the line dummy = RND (-TIME). This seeds the generator with a new number each time.

Dump background

I WAS very impressed by Jim Notman's *Teletext Dump*.

I find the program very useful because I often want to dump Mode 7 screens as I am a subscriber to *Micronet 800* and want real Mode 7 graphics on a hard copy – not just dots as produced by the *Micronet ROM*.

There was however one thing

Very INTEResting!

CAN you help us regarding an interesting bug we have found on the BBC? It was found completely by accident by one of our employees and the fault occurs when asking it to calculate the following:

```
INT(260.3*100)
```

The answer it returns with is 26029 which is obviously incorrect. After trying several other values it also gives 26079 when asked `INT(260.8*100)`. for all other values in the range 260.1 – 260.9 it gives the correct answer.

I telephoned Acorn with these facts and the lady I spoke to gave me the following reasons after talking to one of the programmers.

"The fault occurs on all

micros because any number entered in a decimal format is read by the micro as a recurring number and is then converted into binary.

"In the calculation this binary number then loses several bits so the resultant error occurs".

I then asked why it only occurred with these numbers which she couldn't explain and why not with say 260.33.

I then suggested it might not happen with an IBM PC and she retorted that an IBM costs more than a BBC. This might be true but she did say that it happened on all micros and said that this is why banks don't work in half pences.

I then asked her for a

suggested modification to our programs and she said there wasn't one.

I look forward to your reply and hope you can find a suitable solution to our problem. Perhaps you could also tell me what happens to all those millions of half pences that the banks don't use. – M.B. Smith, Rees Geophysical Limited, Stockport, Cheshire.

● The answer would seem to be down to the rounding errors introduced by the Basic ROM.

Multiplying these small errors by 100 obviously will make them much larger and the results can sometimes be annoying, if not unacceptable. See also G. Thorpe's letter in this issue.

missing which can make or break a Mode 7 display. This is the background colour changed by CHR\$(157).

I decided to incorporate a routine to print the background. How? Simple, just print the inverse of the character.

There was one snag. Several lines of backgrounded text would be separate on the printout. But all is not lost due to Jim Notman's variable 'close'.

The following changes made to the original program will cause it to print the background:

```

115 inverse=FALSE
181 IF R%=157 inverse=TRUE
UE:close=TRUE
182 IF R%=156 inverse=FALSE
LSE
220 IF (R% AND &7F)<33 AND inverse=TRUE THEN FOR LX=0 TO 7:VDU1,255:NEXT:GOTO270:ELSE IF (R% AND &7F)<33 THEN FOR LX=0 TO 7:VDU1,0:NEXT:GOTO270
1025 IF inverse=TRUE PROC inverse:GOTO 1040
1690 DEFPROC inverse
1700 FOR LX=0 TO 7:VDU1,255-(LX?&C00):NEXT
1710 ENDPROC

```

Keep up the great work! - A.J. Bissex, Radstock, Nr. Bath, Avon.

Memory mapping

I OWN a BBC B with O.S. 1.2 and Basic II and I am trying to find out how the machine works.

One thing puzzling me is where it stores the name of a program while it searches for it.

For example when I type LOAD "PROGRAM" the Ascii values must be loaded into a series of locations and constantly compared with the filenames it is reading.

It is a cassette system to which I refer, could you enlighten me?

Also on a few of my newer commercial programs I have noticed that the filename of the main parts are called ? As this

appears on more than one of my programs I am wondering if there is something special about labelling programs with ? - R. Lloyd, Worksop, Notts.

● The Advanced User Guide contains a detailed memory map and will give all the information you require.

A question mark in a filename indicates that the file has been saved with control characters in its name. Colour control characters can be generated by pressing the Shift and any function key.

Spicey echo

HERE'S a little procedure for anybody who wants to play a tune as the intro to a game or for when your character dies during a game.

It uses a pretty standard idea as the basis but it "spices up" the sound by producing a reverb/echo effect.

Unfortunately you can only READ one note at a time.

The variable number is equal to the number of DATA divided by two. The DATA statements contain the pitch number then the duration of the note.

Lines 60 to 90 can be altered to produce the amount of echo required. - Andrew Prince, Stalybridge, Cheshire.

```

10 ENVELOPE 1,1,0,0,0,1,1,1,126,26,0,-100,126,100
20 RESTORE
30 FOR N=1 TO number
40 READ pitch,length
50 SOUND 1,1,pitch,length
60 TIME=0:REPEATUNTILTIME=10
70 SOUND 2,-10,pitch,length
80 TIME=0:REPEATUNTILTIME=6
90 SOUND 3,-6,pitch,length
100 NEXT N
110 DATA pitch,length,...
..etc

```

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MICROMAIL

Olympic challenger

OVER the last few months I have been eyeing the Micro mail section eagerly, and to my amazement I have found that nobody has got very fast times for Micro Olympics, so I thought I would send in my contribution.

They are as follows:

100m	7.76
200m	15.54
400m	38.08
800m	1:30.96
1500m	3:19.59
Javelin	100.41m
Discus	71.65m
Hammer	84.05m
Long jump	8.93m
High jump	2.36m
Pole vault	5.50m

— Ian Goodman, Aberdeen, Scotland.

Locking up

COULD you tell me how to make my programs totally unlistable?

I have disabled the Escape key with FX200, 1 and I have used *FX200,3 so that when the Break key is pressed the memory is cleared, so then the program is unlistable.

You can still list the program by entering LOAD"". Once the program has loaded you can just type in LIST and therefore the program has not RUN and

obviously the FX calls have not yet been executed. — Paul Tanner, aged 15, Gloucester.

● There is no way of stopping someone LOADING a file unless it has been "locked".

Files which have been locked can only be *RUN and any attempt to LOAD it results in an error message and the load is aborted.

This is only applicable to machine code programs and for the meantime you'll have to leave your Basic ones unprotected.

Gremlins

A GREMLIN seems to have crept into your PROCchange listing in the February issue. Line 30060 should read.

```
30060 IF J%>64 AND J%<91
      THEN ?H% = J%+32
```

It looks as though the J%+ was omitted somehow. I hope this helps the readers. — John Thorpe, Yarmouth.

● Quite right, well spotted. The mystery however still remains. Looking at our proof copies all is well and the line is complete. Why it did not transfer to the printed page is beyond us.

Opus DFS

I HAVE some information regarding Elite and the Opus DFS.

Acornsoft have now changed their policy and people wishing to change old versions of Elite

for ones which will work with the Opus 3.15 DFS should send their old discs to Opus with a cheque for £2.50.

To avoid this problem, those with the Opus system should make sure that, when buying disc based software, they ask for the latest release of the particular program in question.

I hope this will save your readers some of the frustration and waiting which I have had. — P. Courtage, Leuchars, Fife.

Harpsichord

ON reading the November issue of your fabulous magazine I heard the plea of one of your readers for an envelope to sound like a harpsichord.

Well here it is!

```
ENVELOPE 1,1,0,0,0,0,0,0,
          120,-6,0,-1,126,80
```

```
SOUND 1,1,54,20
```

I hope the reader will be well pleased with my little bit of wisdom. — Josh!

Mystery intruder

I HAVE a BBC model B with a 1.2 operating system and have been learning to write assembly language programs. Recently I tested the use of EQU and EQU with the short program attached.

The program requires Basic II and simply sets Mode 2, sets

the background to red and clears the screen.

These operations are performed correctly, but when the program is subsequently listed a small black rectangle appears near the bottom of the red screen.

I wonder if someone could explain why the screen memory gets corrupted by these operations. — G.K. Creighton, Loughborough, Leic.

```
10 DIM TEST 100
20 FOR I=0 TO 2 STEP 2
30 P% = TEST
40 [OPT I
50 .label EQU &81110216
: EQU &80C
60 .start LDX #5: LDY #0
70 .repeat LDA label,Y:
JSR &FFEE
80 INY: DEX: BNE repeat
90 RTS
100 ]
105 NEXT
110 CALL start
120 END
```

● Using VDU22 to change mode leaves the value of HIMEM unchanged.

The Basic ROM uses memory just below HIMEM as a stack. This means that any further processing that uses the Basic stack causes the screen RAM to be used instead of the "free" memory.

At the start of your program set HIMEM to &3000, and this should stop any stray pixels. If this is not done HIMEM will be left at &7C00 for Mode 7.

If Elite GOTO top of the class

```
10 REM: ELITE
20 REM: copyright
Conkersoft 1984
30 IF up>10.00hrs AND
unemployed = TRUE
CHAIN"ELITE"
40 ON ERROR GOTO250
50 REPEAT
60 PROCplay
70 UNTIL joystickbreaks
80 IF rating =
```

```
mostlyharmless AND credits
> 50000 player = LIAR
90 IF system = anarchy AND
missiles = 0 AND energy =
low THEN press H
100 PROChyperspace
110 PROCfit
120 IF missile GOTO
coriolisstation
130 REPEAT
laserattackingpoliceviper
```

```
140 UNTIL FALSE
150 ON
microvitec-coffeepilt
GOTO160
160 CLS
170 IF TIME = 3am GOTO bed
180 END
190 DEFPROChyperspace
200 IF thargoidsambush THEN
press TAB: THEN press
ESCAPE
```

```
210 ENDPROC
220 DEFPROCfit
230 militarylasers a.s.a.p
240 ENDPROC
250 IF podfitted GOTO
nearestplanet
260 RIGHT ON COMMANDER!!
```

All right, John? — Steve (deadly) Clarke, Watton at Stone, Hertford.



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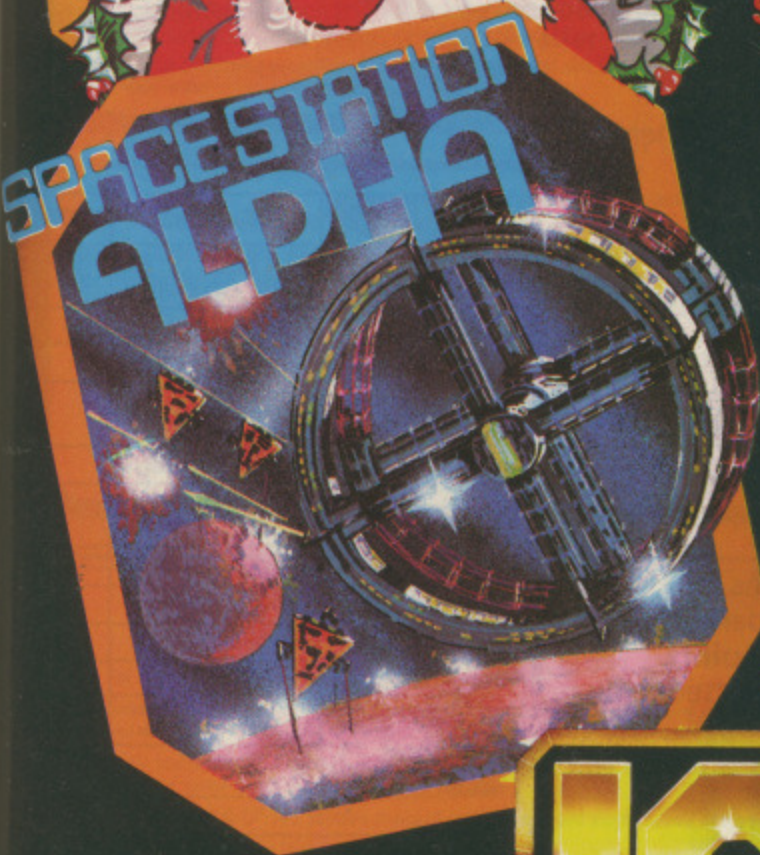
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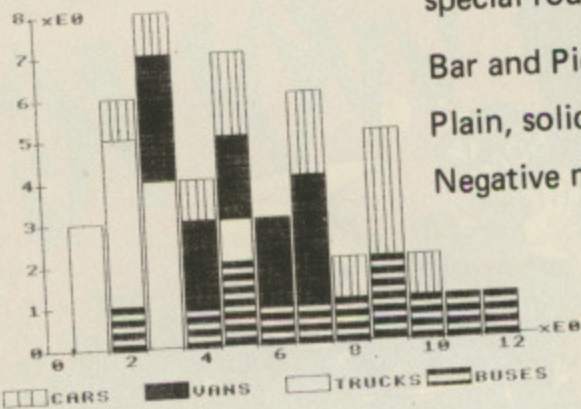
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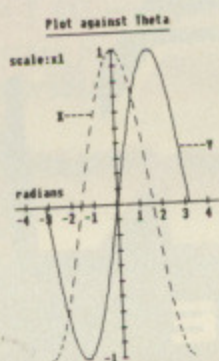
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1176	Design - Beebugsoft 40T	18.00	<input type="checkbox"/>
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1190	B-Base - Clares	24.00	<input type="checkbox"/>
1192	Replica II - Clares	12.00	<input type="checkbox"/>
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Please tick (✓) each item required. If more than one required, state number.

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 Open from 9 - 5 weekdays, 9 - 5 Saturdays
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Post to **VIGLEN COMPUTER SUPPLIES SOFTWARE DEPARTMENT**
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At **Viglen** the choice is yours

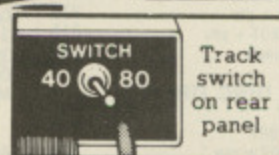
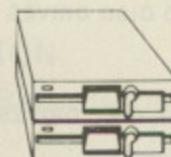
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First class 400K single & 800K dual (40/80) switchable drives by

**MITSUBISHI, CANON
AND EPSON
Slimline Drives**

Replacing cassettes with disc drives means programme loaded and data accessed in seconds not minutes.

Our guaranteed disc drives are supplied with a comprehensive fact-filled 53 page manual, exclusive to Viglen, which shows loading from cassette to disc and other information for the BBC Model B.



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All disc drives are supplied complete with Professional Case - Ribbon Cable to connect to BBC Micro - Power Cable to BBC Micro - Comprehensive Manual - Formatting and utilities disc, which includes 13 useful utilities including * formatting * verifying * screen dump * disassembler * generating 62 files, etc.

The drives below are available in the following makes: **MITSUBISHI M4853 (very latest LSI with self centering)*** **CANON 6138B (very latest model)** and **EPSON SD540** * For TEAC and TEC models see other Viglen advert.

	Incl. VAT	Excl. VAT		Incl. VAT	Excl. VAT
Single Drives			Dual Drives		
40/80 Track 400K			40/80 Track 800K		
Double Sided Switchable	£149.00	£129.56	Double Sided Switchable	£298.00	£259.13
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PRICES**

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
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also available.
Free fitting with
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Telephone: 01-843 9903. Personal Callers Welcome. **MU3/1**

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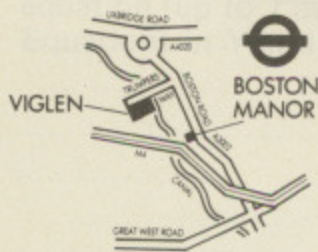
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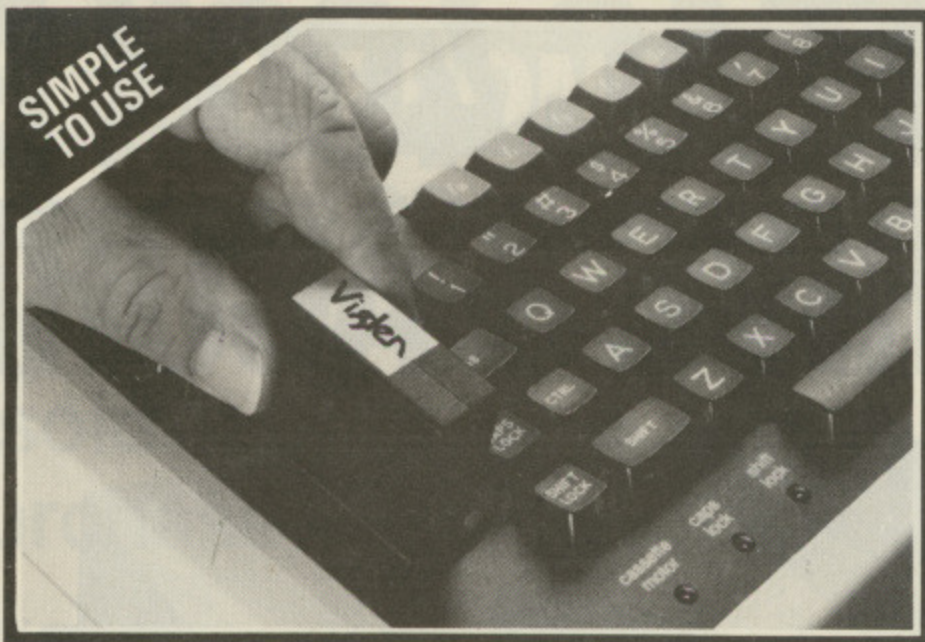
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Telephone 01-843 9903.

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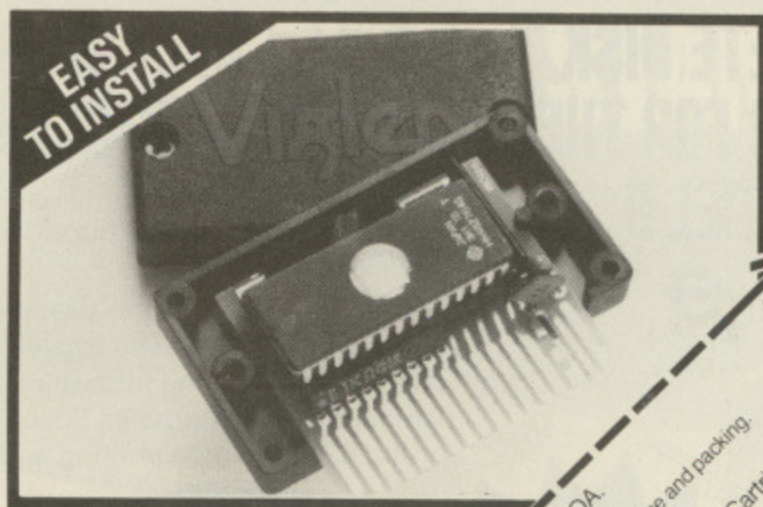
The only ROM



Cartridge System that does not overload your pocket or your BBC Micro

Why risk damage to your BBC micro every time you want to change ROM's? Instead, store your growing collection of ROM's in professionally-made protective cartridges!

- All cartridges are gold-plated for durability and reliability.
- No need to switch machine off between cartridge changes.
- Insert and remove 'Wordwise' 'View' 'Disc Doctor', etc., at will, from your micro in absolute safety.
- Low, low power consumption unlike other systems.
- Save on memory.
- Price for complete kit, including cartridge only £15.95.
- Cartridges at £2.95 each.
- Four for £11.00 (ie £2.75 each).
- Ten for £26.50 (ie £2.65 each).
- Kit comes with 1 ROM cartridge, 1 Cable Assembly, 1 Blanking Off Plate (used if system is removed).
- 1 Socket Cover (used when no cartridges are resident to protect against dust).
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Please add £2.50 for postage and packing.
(50p only for single cartridge)

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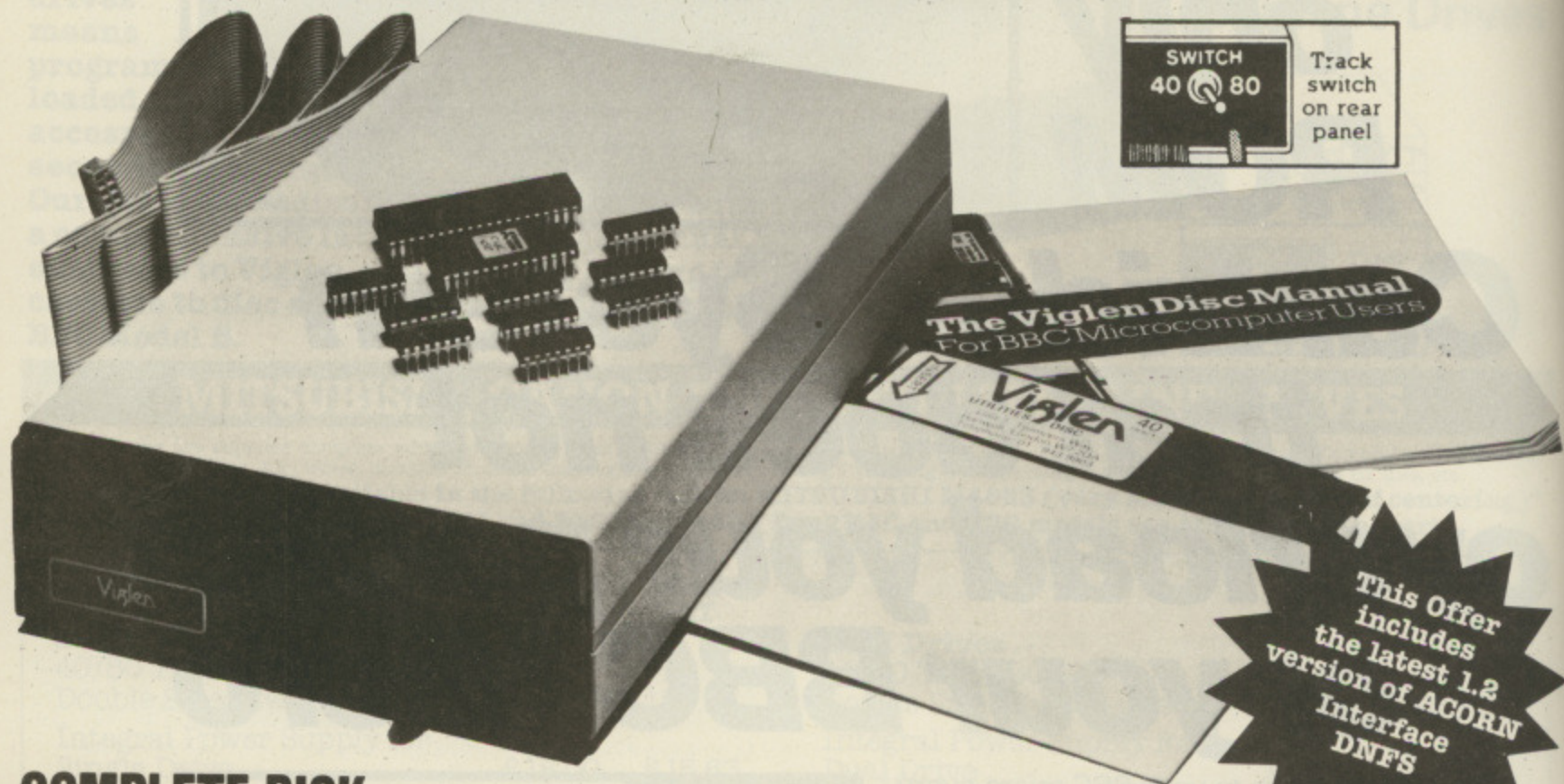
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Credit Cards only if signed by
Cardholder. Address below must
be the same as card holder's

Cheques payable to
Viglen Computer Supplies

MU3/2

TEAC 400K DISK DRIVE & ACORN DFS



This Offer includes the latest 1.2 version of ACORN Interface DNFS

COMPLETE DISK SYSTEM FOR THE BBC MODEL B

- Package assumes you own a BBC Model B with 1.2 operating system.
- **OFFER INCLUDES:**
- Disk Interface (call at factory for free fitting while you wait) or supplied with easy to fit instructions.
- 400K 40/80 track double-sided Teac Disk Drive (Model FD55F) including case and all leads.
- Comprehensive fact filled, 53 page manual including techniques of loading from cassette to disk. Not available elsewhere.
- Utilities Disk including formatting, verifying, BASIC program comparator, disassembler, Epson screen dump, dual catalogue (giving 62 files), large printing and others.



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DISK DRIVE & ACORN INTERFACE

Viglen £255

INC VAT

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AND IT'S FREE!**

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Please send me _____ (Qty) TEAC 400K + DNFS at £257 (includes £12 carriage, usually despatched next day)

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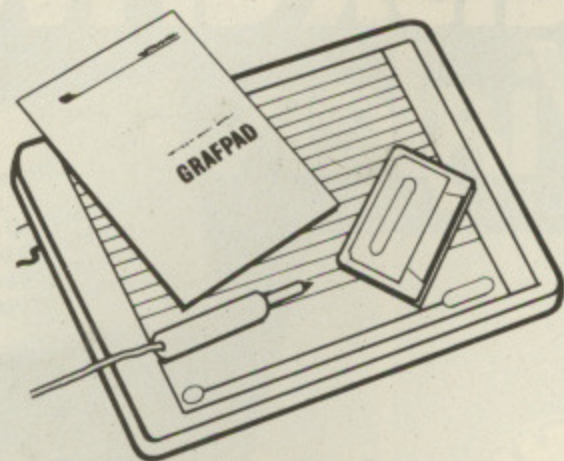
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SPECIAL OFFER FROM VIGLEN

* Scoop Viglen price **£99.00 inc. VAT**
£86.10 ex. VAT

* Normally sold at **£143.75**

* Special purchase



This remarkable Grafpad from British Micro allows you to input information into your computer – very accurate and high resolution, not to be confused with other models which are both more expensive and less accurate. Supplied with all necessary cables, manual and sample programs, to allow you to develop your own application programmes.

Computer aided design programme. Drawing programme etc.

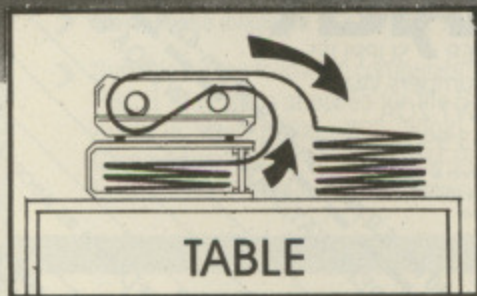
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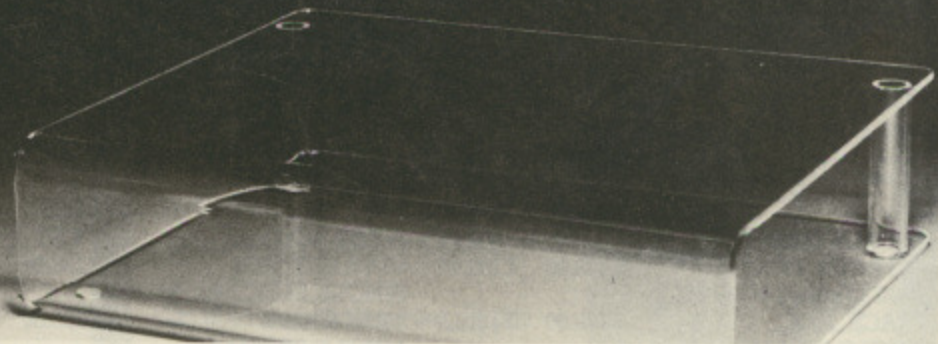


Printer Stand

£14.95 INC. VAT

Carriage & Packing £3.00

A PRINTER STAND



- For 80 column matrix printers
 - Raises printer high enough to put continuous stationery underneath
 - Beautifully finished in clear perspex • Viglen quality every time
 - Will accept paper up to 12½" wide • Non slip rubber pads
- Dimensions: 15" (380mm) wide (320mm) deep 4" (90mm) high
 Also available 136 column stand @ £27 inc. VAT.

COME TO VIGLEN FOR A FAST, FRIENDLY, PERSONAL SERVICE

DEALER ENQUIRIES WELCOME

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MU3/5

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VIGLEN COMPUTER SUPPLIES or debit my ACCESS/BARCLAYCARD No. _____

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Put an end to inefficient, slow cassette tape storage



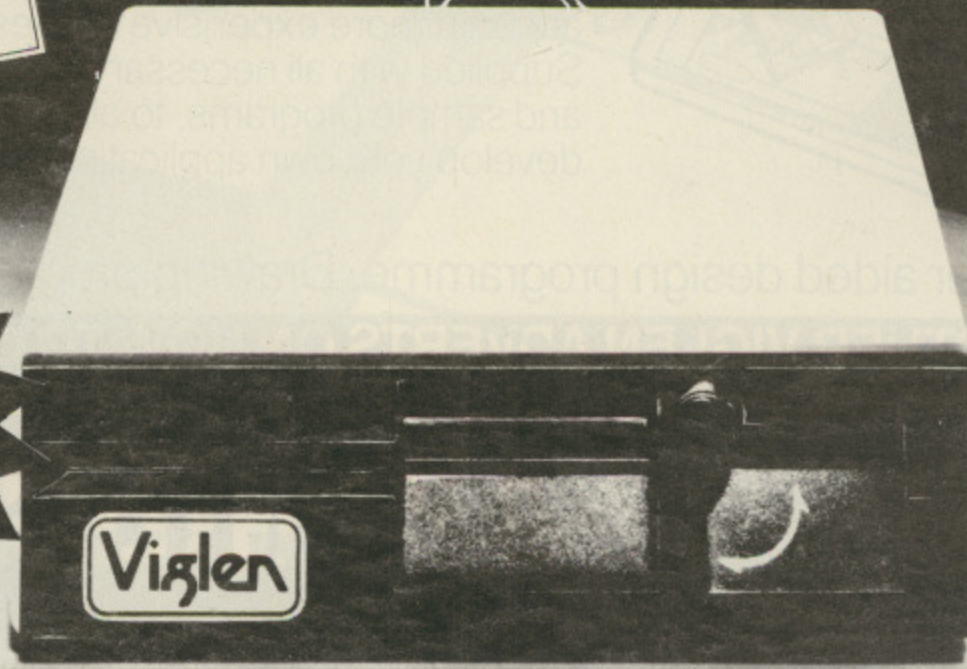
Speed your data access with a TEAC disk drive from Viglen

COMPUTER SUPPLIES

TEC DRIVES (as used by Cumana) also available at same prices

Comprehensive, fact-filled, 53 page manual including techniques of loading from cassette to disc. Not available elsewhere

ACORN DFS also available. Free fitting with Viglen drives £98



Replacing your cassette with a disk drive means data access in seconds! Prices include VAT, Formatting Disk, User Manual, Case and Leads.

All disk drives are supplied complete with Ribbon Cable to connect to BBC Micro - Power Cable to connect to BBC Micro - Comprehensive Manual - Formatting and utilities disc which includes 13 useful utilities including • formatting • verifying • screen dump • disassembler • generating 62 files, etc.

SINGLE DRIVES		Incl VAT	Excl VAT	DUAL DRIVES		Incl VAT	Excl VAT
40 TRACK 100K SINGLE SIDED 40/80 TRACK 200K SINGLE SIDED SWITCHABLE 40/80 TRACK 400K DOUBLE SIDED SWITCHABLE INTEGRAL POWER SUPPLY FOR SINGLE DRIVE	£119.00	£103.45	40 TRACK 200K SINGLE SIDED 40/80 TRACK 400K SINGLE SIDED SWITCHABLE 40/80 TRACK 800K DOUBLE SIDED SWITCHABLE INTEGRAL POWER SUPPLY FOR DUAL DRIVE	£238.00	£206.96		
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	£159.00	£138.27		£318.00	£276.58		
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PHILIPS COMPUTER MONITORS

From
Viglen
COMPUTER SUPPLIES



**ONLY
£85
INC. VAT**

PHILIPS BM 7502 GREEN SCREEN MONO

From the highly successful 'Philips 80 Range', here is a monitor specially designed to display graphics and alphanumeric data with perfect clarity.

- > 12" high resolution, 20MHz band width, anti-glare screen
- > RGB, Composite Video (CVBS) and Audio Input
- > 2000 character (80 x 25) display
- > Swivel base available £13.95 incl. VAT
- > Suitable for the following computers:
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DON'T BUY

just a colour monitor
when you can have
this New Philips TV
+ Monitor for only

£225

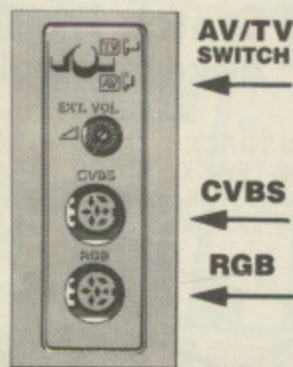
INC. VAT



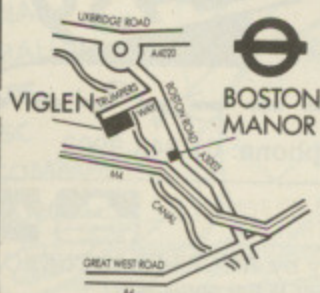
PHILIPS CT 2007 COLOUR TELEVISION + MONITOR

This very popular unit is not only an excellent Colour Television Receiver, but also a sophisticated computer monitor. Featuring:

- > Free lead supplied for BBC Micro
- > Headphone socket and speaker mute switch
- > RGB, (TTL and can be modified for linear), Composite Video Input (CVBS), Audio Input plus this model has an AV/TV switch
- > 14" picture tube with 0.65mm resolution
- > Maximum 80 characters per line 20MHz band width
- > 12 pre-select buttons
- > Aerial supplied
- > Swivel base extra £13.95 inc. VAT



Open 9.30 - 6 weekdays,
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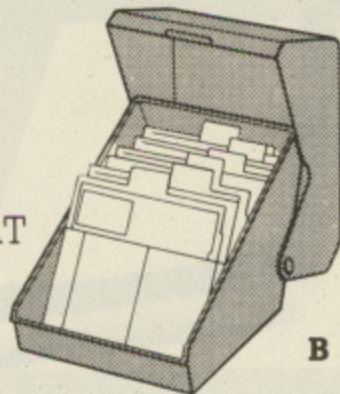
The BBC Model B

All the peripherals from Viglen

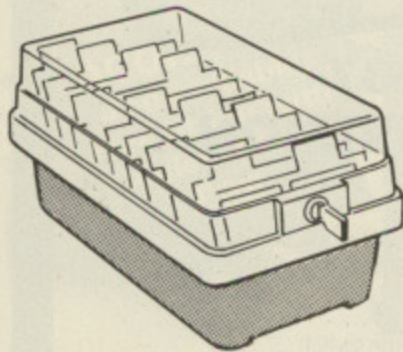
The best service - The best value

Disk Storage No.1

This diskette storage holds 70 diskettes
Our **Super Low price**
£14.95 including VAT



B



Disk Storage No.2

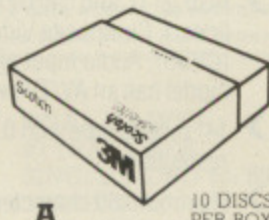
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This lockable diskette box holds 90 diskettes
Super Low price
£14.85 inc. VAT

3M Scotch Disc

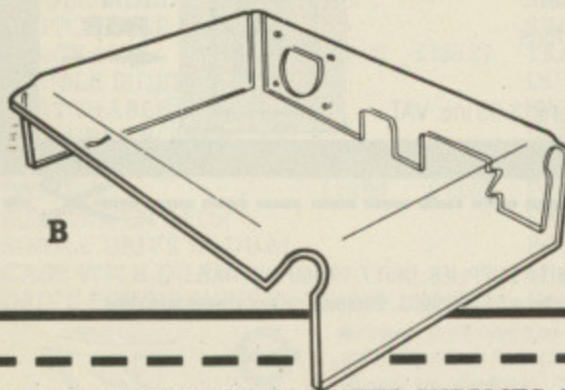
5 1/4" diskettes single sided

	1-2 boxes	3-9 boxes	10+ boxes
SS 40 TRACK	£15.00	£13.50	£13.00
DS 40 TRACK	£20.00	£18.40	£17.70
SS 80 TRACK	£23.00	£20.70	£20.00
DS 80 TRACK	£26.70	£24.00	£23.00



A

10 DISCS PER BOX



B

Monitor Stand

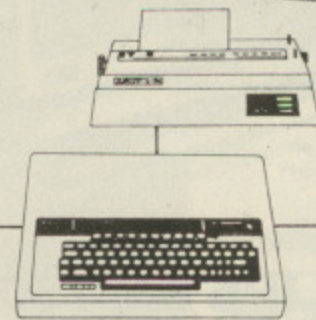
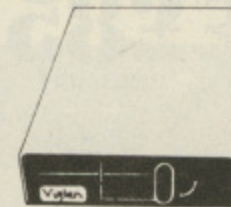
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Complete Package For Word Processing

Microvitec Monitors
Standard £185
Medium £259
Med & Pal £295
High £389

From **£960** inc VAT



C

Dot Matrix Printers

Taxan Kaga KP810 £301
Canon PW1080A £321
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C

Daisy Wheel Printers

Juki 6100 £385
Quen Data £255

C

Please add £8 for 1 1/2 metre length printer lead for the BBC micro.

All prices inc. VAT

Please add for carriage.

A - £2. B - £3. C - £8.

BBC Model B
£359

BBC Model B + DNFS
(latest 1.2 pts)
£439

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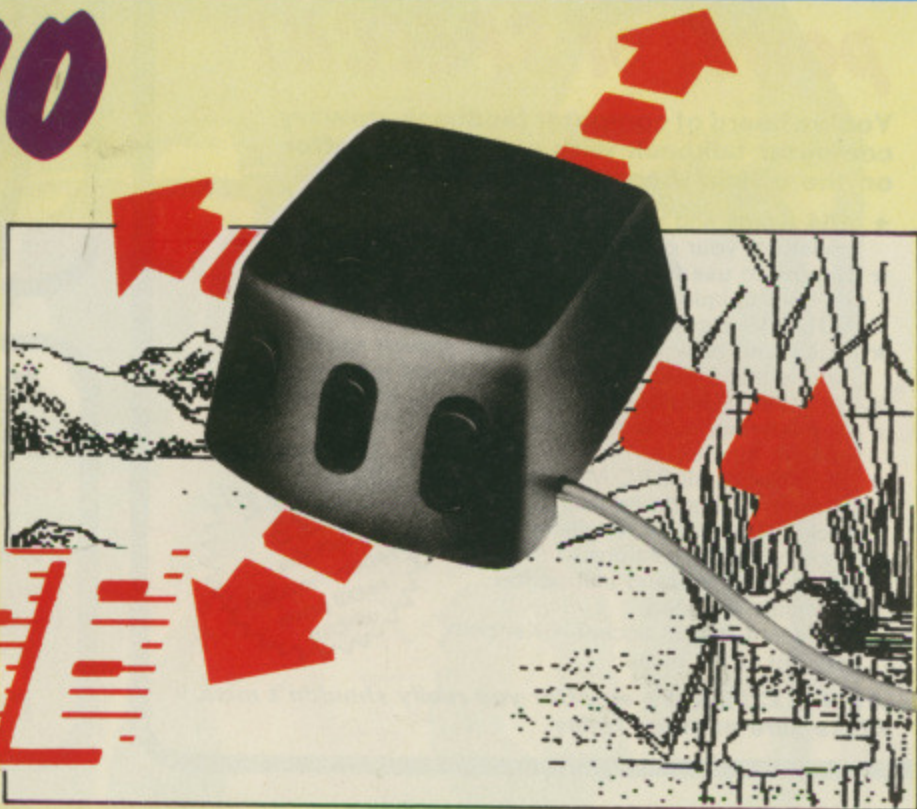
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SAVE £10

ON THE INCREDIBLE

**AMX
MOUSE**



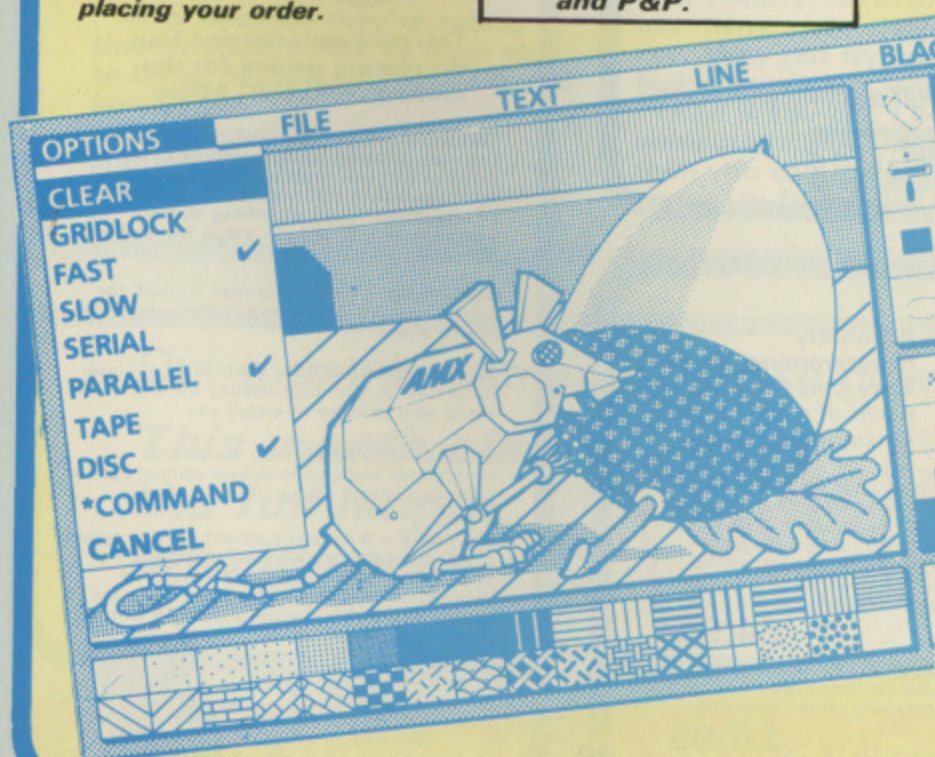
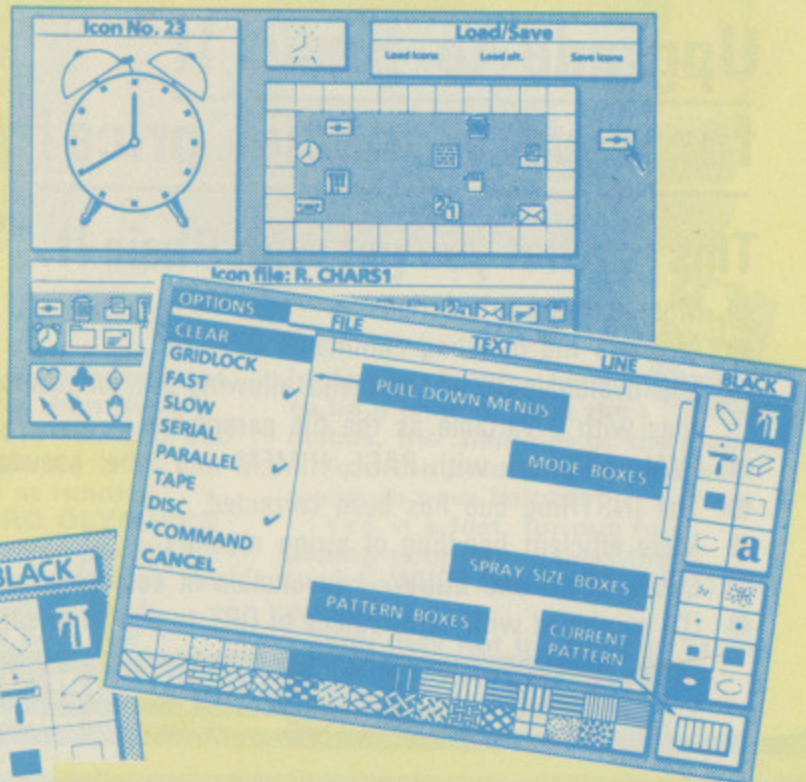
No wonder the computer press has greeted the arrival of the AMX Mouse with rave reviews. For the first time it gives the BBC Micro advanced facilities until now only available on far more expensive machines such as the Apple Macintosh. For beginners it's an ideal introduction to such sophisticated techniques as icons, windows, pull-down menus, spray cans and other devices for creating your own on-screen pictures. And with this special offer from *The Micro User* comes a package of software that opens up a wide range of other uses. **This is a limited offer - so don't delay in placing your order.**

Complete package consists of:
AMX Mouse
AMX Rom
AMX Art
Icon Designer

Purchasers will receive software on cassette and either 3in or 5¼in 40 track disc. Please state preference on order form.

**ONLY
£79.95**

**Including VAT
and P&P.**



Please send me the complete AMX Mouse package at the special price of £79.95. (Includes VAT, post and packing.)

I enclose a cheque/PO for £_____ made payable to Database Publications Ltd.

I wish to pay by Access Visa

No. _____ expiry date _____

Signed _____

Name _____

Address _____

Post to: Mouse Offer, Database Publications Ltd, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.
Please allow 28 days for delivery

**SAVE
£10
on normal
prices**

Give your micro the power of **SPEECH!**

You've heard of computer feedback, now try computer talkback with our low cost offer on the official Acorn speech extension.

- ★ 164 words and word parts from which you can construct your own new sounds with ease.
- ★ Simple to use from Basic – each word is called via its own unique reference number used with the SOUND -1 command.
- ★ Quick and easy to install. For full speech capability simply insert two chips. (Also included is a socket for plug in cartridges. This will require a little skill at soldering, but is not necessary for the basic speech function.)
- ★ Suitable for all BBC Micros with Version 4 boards or later. (Pack includes technical details on how to modify earlier versions.)
- ★ Easy-to-understand instruction manuals included.
- ★ A decent British accent – Kenneth Kendal at his best.

SAVE £25 off the recommended retail price of £55

At only £29.95 it's an offer you really shouldn't miss. Make sure of yours today.

Your BBC Micro needs protecting!



Our luxury dust cover is made of soft pliable water-resistant transparent vinyl, bound with strong cotton and decorated with the *Micro User* logo in black.

Keep your copies neat and complete

These handsome binders are bound in PVC with the *Micro User* logo in gold blocking on the spine.

only **£4.25** (UK)



Upgrade to Basic II for a very special price!

ONLY £23.50

This is what you get with Basic II:

- More accurate calculations.
- An extra file handling command, OPENUP.
- The invaluable OSCLI command, allowing you, for example, to *LOAD files with a variable as the file parameter.
- EVAL will work with PAGE, HIMEM and other pseudo-variables.
- The INSTRing bug has been corrected.
- More efficient handling of string memory.
- EQUB, EQUQ and EQUW – invaluable in assembler.
- 0% combined with extra values of OPT to enable offset assembly.

Don't miss this exceptional offer

BARGAIN OFFER!
FOUR classic games for only **£1.50 each**

COMPENDIUM OF CLASSIC ARCADE GAMES

This package contains four rip-roaring games for the Electron and BBC Micro

Three of this high-powered collection are top-rate machine-code versions of arcade classics and the fourth is a thrilling real-time adventure game. There's hours of enjoyment and something to suit everyone in this unique value for money collection.

SNAPMAN – Guide your man through the maze as he munches energy pellets and avoids hostile aliens.

ALIEN INTRUDERS – With only your laser for protection you must destroy the waves of aliens who threaten to engulf you.

PANZER ATTACK – You are a tank commander engaged in vicious combat against encircling enemy forces.

MAYDAY – A futuristic adventure! As captain of an interstellar cruiser you must guide the sole survivor of a stricken space freighter through the wreckage of his craft. If you fail to recover those vital medical supplies a whole planet is doomed!

Electron tape £5.95
BBC tape £5.95
BBC disc 5 1/4" £7.95
BBC disc 3" £9.95



The Advanced User Guide is the essential companion for the BBC Micro... with 512 information-packed pages

Featured in its 512 pages are:

- ★ the BASIC Assembler
- ★ 6502 machine code reference section
- ★ complete descriptions of all FX calls
- ★ BBC memory usage and vectors explained
- ★ full interfacing details for the user port, tube, analogue port, 1 MHz bus
- ★ paged ROMs explained ★ and lots, lots more.

With many examples to illustrate the text, this guide is the indispensable reference work for the serious BBC Micro programmer.

£11.50



Assembly Programming Made Easy puts the magic world of machine code at your finger-tips

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3:	FOOD	46.24	41.43	36.45	32.71
4:	FUEL	46.25	47.28	36.38	32.61
5:	LEISURE	20.00	20.00	20.00	20.00
6:	OTHER	99.85	17.12	56.23	30.87
B: TOT SPENT		298.06	211.55	234.83	186.91
11: EARNINGS		321.21	321.21	321.21	321.21
12: B. FWD.		27.25	0.00	27.25	28.49
14: TO SPEND		348.46	321.21	348.46	349.70
15: SPENT		298.06	211.55	234.83	186.91
17: REMAINING		0.00	109.66	113.38	72.79
19: SAVE		0.00	82.25	85.72	54.55
20: C. FWD.		0.00	27.41	28.49	18.20

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0.72	85.72	91.37	91.37	91.37	91.37	91.37	85.34	85.34	85.34		460.26
0.43	36.45	41.23	38.29	32.71	27.98	35.99	40.89	39.89	46.45		385.57
0.28	36.28	25.41	20.04	22.34	16.85	24.96	29.77	35.55	48.23		305.00
0.00	20.00	25.00	25.00	25.00	25.00	30.00	30.00	30.00	30.00		651.56
0.12	56.23	49.29	16.45	29.96	19.49	36.89	107.90	38.02	79.49		2858.14
1.55	234.68	252.30	191.15	201.38	180.69	219.21	293.90	228.80	289.51		4111.32
0.00	27.41	18.20	34.80	49.24	50.29	55.73	47.46	26.72	37.81		25.40
1.21	321.21	353.31	353.31	353.31	353.31	353.31	353.31	353.31	353.31		4156.72
0.00	27.41	18.20	34.80	49.24	50.29	55.73	47.46	26.72	37.81		2858.14
0.21	348.67	371.51	388.11	402.55	403.60	409.04	400.77	380.03	391.12		1278.58
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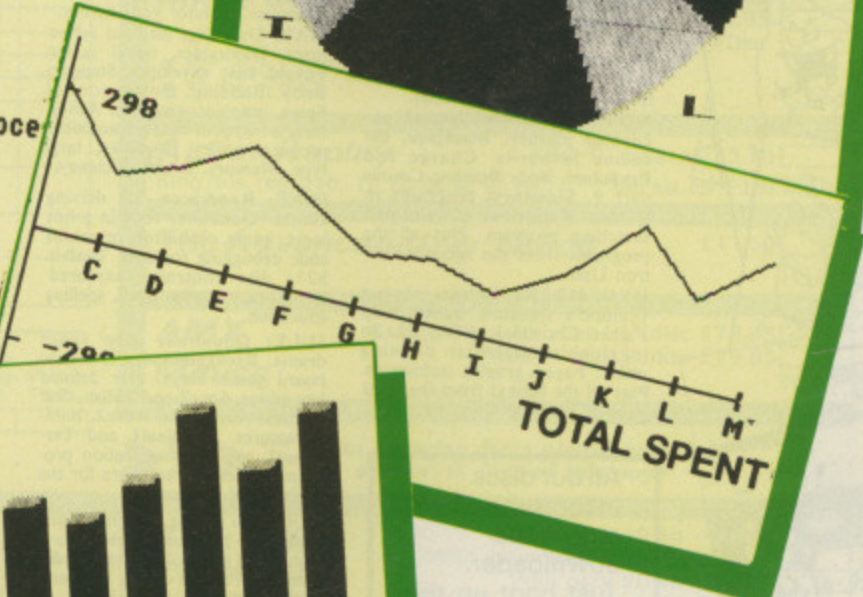
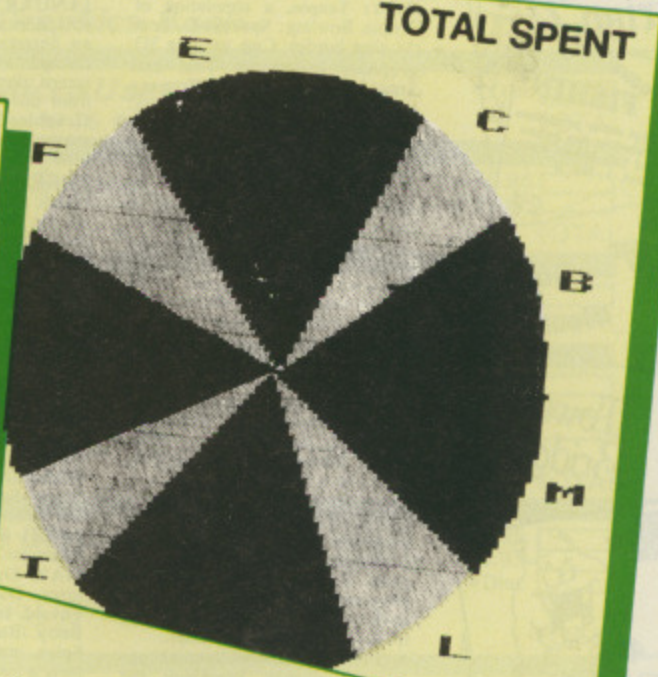
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MARCH 1983: Deathwatch, Bingo and other programs from Vol. 1, No. 1.

APRIL: King Kong, Nim, and other programs from Vol. 1, No. 2.

MAY: Air Strike, a fast and furious arcade game; Test your mental powers with Pelmanism; Anagrams, the word game; Character, generate vertical and inverted text; Teletext, animation in Mode 7; Beeb, two joystick exercises.

JUNE: Space Pilot, lost in space you must fight off repeated attacks from alien life forms. Nomism, you are a nomadic herdsman desperately trying to eke out a living on the plains of Africa. Colourful Characters Plus other listings from the June issue.

JULY: Tenpin, a simulation of Tenpin Bowling; Spacepods, beat the alien hordes; Cup, exciting 3D graphics techniques Test and Steady, programs to accompany the Beeb Body Building Course. Breakfix, don't let Break destroy your precious variables!

AUGUST: Fruities, driven by strange urges you climb the ladders of adventure to risk all in the gardens of unearthly frights. Animation, a suite of programs that really bring your screen alive; Casdisc, the machine code downloader for your disc system; Mode 7 colour routines.

SEPTEMBER: Robin & Marian, rescue Maid Marian from the Sheriff of Nottingham. Galactic Invaders, an exciting arcade game. DFS Benchmarks, 14 DFS test programs. Animation, new techniques. Terminal, connect a BBC Micro to a mainframe.

OCTOBER: Fishing, a compulsive day's angling. Joykey, convert programs to joystick. Pentest and Bellringer, for Micro User light-pens. Contours, an educational program. Link BBC Micros to each other. Plus all the listings from the first Electron User.

NOVEMBER: Goblins, an enchanted journey. Blackjack, the casino favourite. Charge and Pendulum, Body Building Course part 9. Sideways, programs in ROMs. Pendraw, a light pen sketching program. Plus all the programs from the second Electron User.

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.

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JANUARY 1984: Barrels, an all-action arcade game. Noteplay, an entertaining musical utility. Dump1 and Dump2, multitone screen dumps. All the programs from our Sound, Beginners' and Graphics articles Plus 12 programs from the fourth Electron User.

FEBRUARY: Invasion, the classic arcade game. Frogs, fun for all the family. Engvgen, a logic game. Balance, a number learning program. Key, single key entry for the BBC Micro Plus nine other programs from The Micro User. **MARCH:** Mazemunch, block-busting arcade action. Birthday, family fun for our anniversary. Derrick, number fun for infants. Pixelpen, high resolution for lightpens.

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 adventures. Damraider, naval action. Enavid, easy envelopes. Steppers, Body Building motor control. Spiro, graphics windows. Adventure, 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.

JULY: Doomrun, deep space drama. Backgammon, the classic board game. Keys, user defined key editor. Save? and Tidisk, disc utilities. Alice1 and Alice2, mini-adventures. Terminal1 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 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. Morecol, 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. Dsload, loading large disc files to &E00. 6502, second processor programs. Synth, musical Body Building programs.

DECEMBER: Painter, can you paint the precipitous pyramid? Miner, delve into the deadly mine's depths. Snowvad and Carol, two seasonal programs. Garden, shape-matching for infants. Medit, a memory editor. Catalog and Save, useful disc utilities. Ladders, Alice's mini-adventure. Plus Omega Probe - a full length machine code arcade game.

JANUARY: Rover, guide our retriever to his rovers. 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.

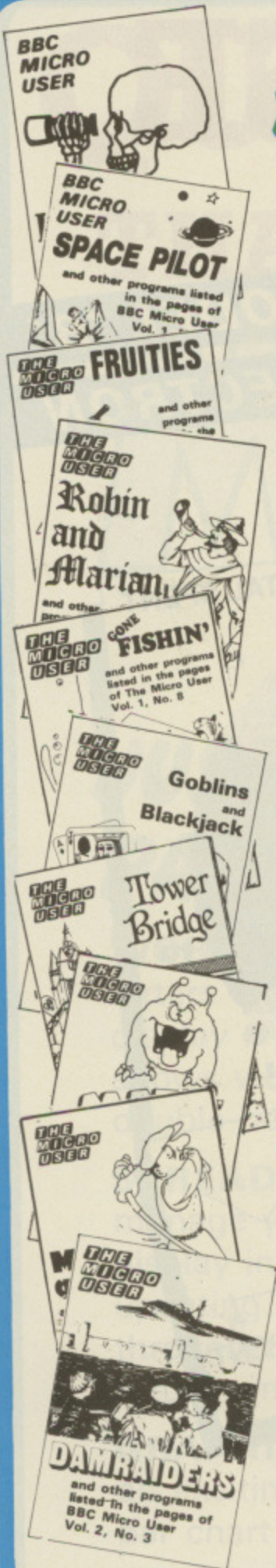
FEBRUARY: Helicopter Dogfight, two player action. Craal, dungeon adventure. Pilot, the CAL language. Riddle, your first Pilot program. Disdump, the ultimate disassembler. Talker, a powerful speech chip utility. Change, program tider. In/out - output from assembler. All the programs from Alice, Body Building and machine games. Plus Atomic Protector - a full length machine code arcade game.

MARCH: Astromines, exciting space action. Castle, addictive two player catapult battle. Data Maker, take the tedium out of entering Data. Disc Search, powerful string search utility. Command, give your BBC and Epson printer the same character set. Break Key, a useful routine to disable Break. All the programs from Alice and Machine code games. Plus Flex - a full length machine code arcade game.

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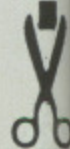
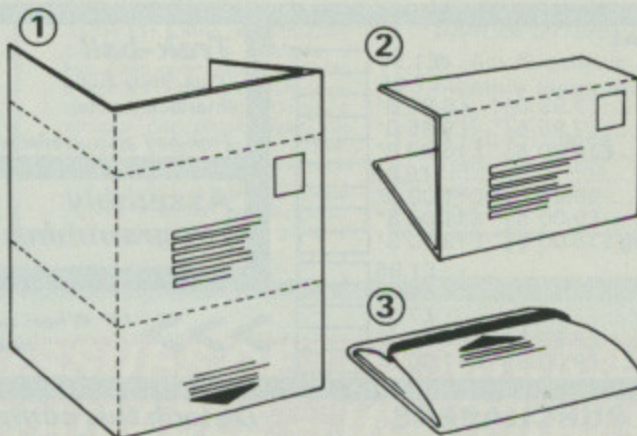
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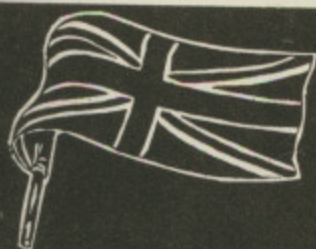
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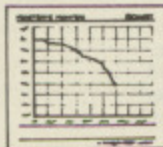
Remittance to:- "EMS Programming", 134 Buckswood Drive, Crawley, Sussex, RH11 8JG. Or send SAE for details of available programs including BEEBGRAPH - equations solver and plotter.

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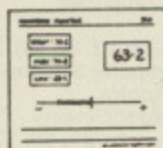
Can be used as a Lie Detector, or for monitoring fitness, practising relaxation etc.
The hardware - a built and tested unit which simply plugs into the analogue port - uses an infra-red sensor to detect blood flow in your finger. SIX screens are generated by the software which include:



A standard ECG screen which gives continuous heartbeat trace with digital pulse readout, optional ECG beep etc.



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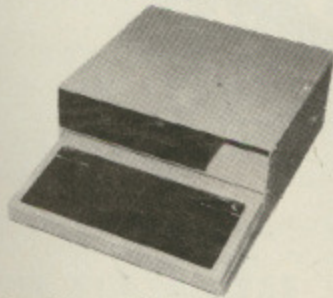
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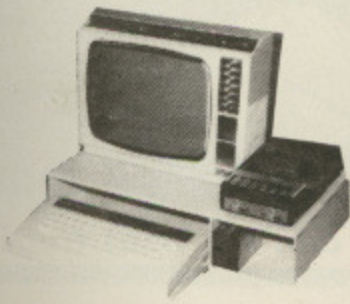
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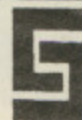
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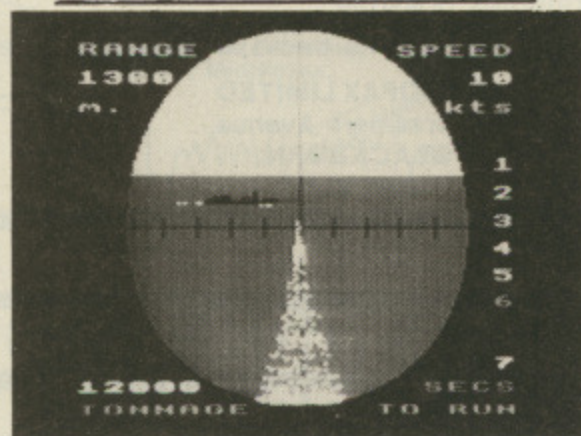
"Tally-ho!" The sky is suddenly full of planes. You get a Heinkel 111 in your sights and have to use all your skill to hold him there as he jinks and weaves to avoid the devastating fire power of your eight Browning machine guns. Your aim is good, and he explodes in flames, strewn wreckage in your path.

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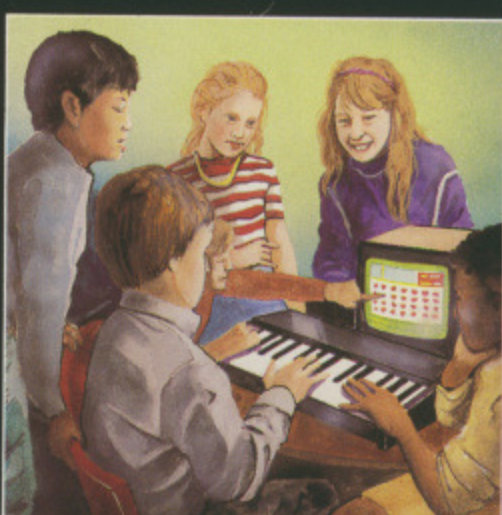
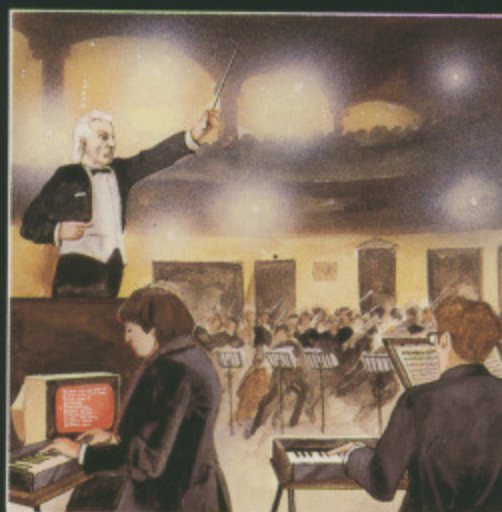
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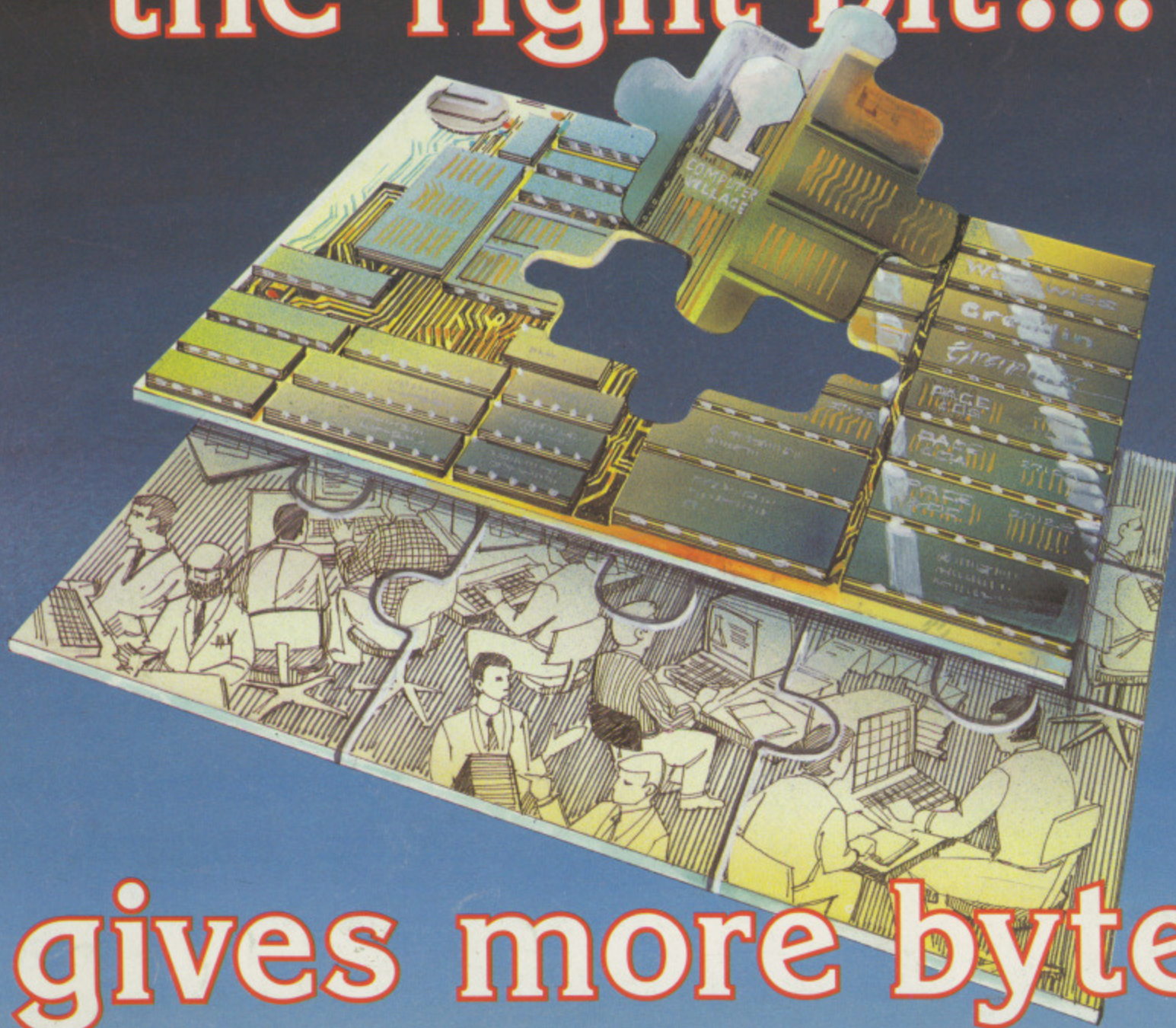
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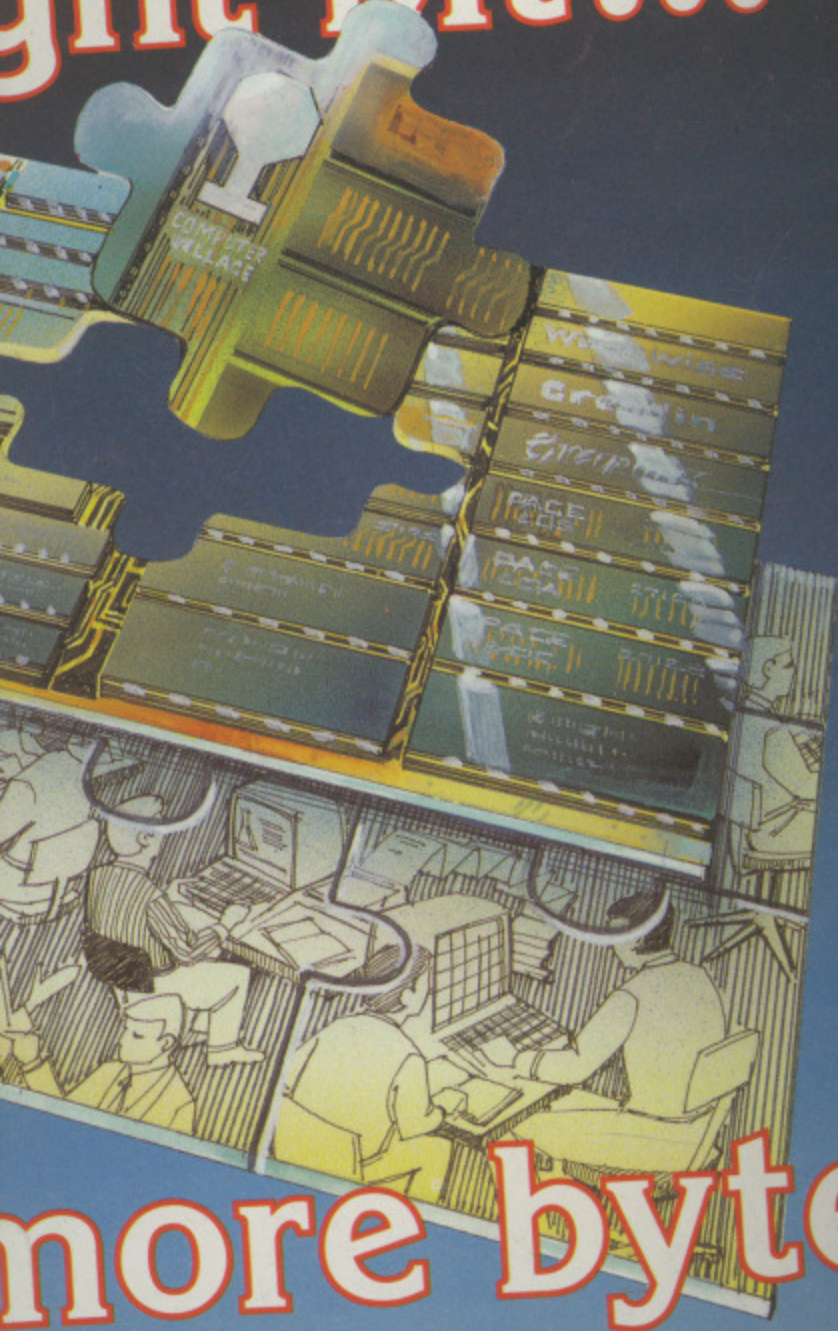
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
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