Independent guide to the BBC MICRO!

THE Number 10 December 1984 £1.25. MICRO USER A

WIN A MOUSE!

We have three to give away in this month's contest

Three exciting Christmas games

Help Santa fight militant snowmen

Discover the secrets of the diamond mine

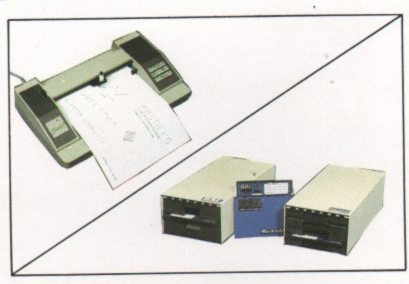
Paint a pyramid with playful Pete

Second Processor: what the manual doesn't tell you

Basic I v Basic II: we act as referee

How to build your own foot-operated joystick

A Free Training Course with Every Plotter or Disc Drive

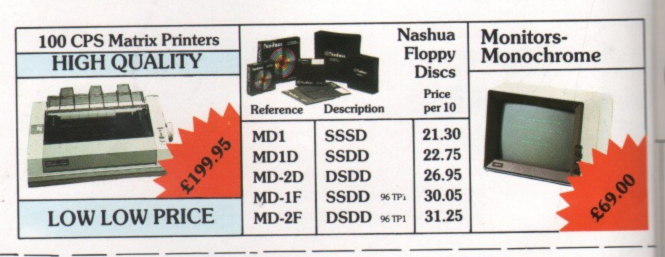


Our Sweet-P, high resolution graphics plotters come with free computer based demonstration and instruction programmes which not only show you what the plotter can do, but teaches you how it does it. Our high quality floppy disc drives are supplied with a utilities disc that includes not only the usual file handling and operating software, but a teaching programme for each utility as well. HAL makes it easy for you to upgrade and teaches you how to get the best from your system.

Plus a full line of BBC compatible products



HAL Computers Limited, Invincible Road, Farnborough, Hants. GU14 7QU Telephone: (0252) 517171



	Sweet-P Plotters plus support pack & software at	£575.00	£96.00	£671.00
	*200K double-sided disc drives at	£216.00	£42.20	£258.20
	KDC FT 5001 Matrix printers at	£199.95	incl,	£199.95
	TECO Monochrome monitors at	£69.00	incl.	£69.00
	Nashua model diskettes at £ per box of 10 + 60p per box postage & VAT			
	Free details on HAL's BBC Micro compatible pr Trophy winner's poster. Please Tick I enclose a cheque for £ or d	*Oth	er capacities also	available
lame	Address			



Education's a scream down at Spooky Manor.

Acornsoft have a range of education programs that encourage children to think logically and creatively.

And at the same time, they make learning bags of fun.

SPOOKY MANOR: An adventure game for up to four players. Where exploring the creepy old house and solving mysteries involves co-operation and planning. It is suitable for children aged seven and upwards but many adults will enjoy the challenge it provides.

WORKSHOP: An easy to use and completely captivating program. Full of unusual machinery. By experiment children discover what each of the machines can do with simple geometric shapes. For ages three or over, Workshop encourages highly creative thinking and experimentation.

ABC: A writing tool designed for young writers aged seven and upwards. It is easily operated and quickly understood and before they realise it children will be creating and reshaping their words and ideas.

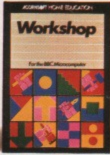
TALKBACK: Both entertaining and demanding. It allows children to create their own computer 'characters' capable of holding simple conversations on the screen and provides valuable lessons in both English

and computer literacy. For ages ten and over.

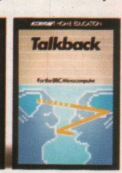
All four programs are available for the BBC Micro computer on either cassette (£9.95) or disc (£11.50). Talkback and Workshop are also available for the Electron on cassette (£9.20).

For your local Acornsoft stockist or to order by credit card simply ring 0933 79300 during office hours. Alternatively you can order the programs by writing to Acornsoft, c/o Vector Marketing, London Road, Wellingborough, Northants. NN8 2RL, enclosing a cheque or postal order. Please allow 21 days for delivery.









ACORNS



Dec 1984 No. 10 Vol. 2

> Managing Editor Derek Meakin

Features Editor Mike Bibby

Production Editor

Peter Glover

Layout Design

Heather Sheldrick

Associate Editor Alan McLachlan

News Editor

Mike Cowley

Technical Editor Mike Cook

Advertisement Manager John Riding

Advertising Sales Mike Hayes

Margaret Clarke

Editor in Chief, Database Publications

Peter Brameld

Tel: 061-456 8383 (Editorial) 061-456 8500 (Advertising) 061-480 0171 (Subscriptions)

Telex: 667664 SHARET G Prestel Mailbox: 614568383

Published by: Database Publications Ltd, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

> Subscription rates for 12 issues, post free:

£15 - UK

£15 - Eire (IR £18)

£20 - Rest of world (surface)

£65 Rest of world (airmail)

ABC 68,328 January-June 1984

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

c 1984 Database Publications Ltd. No material may be reproduced in whole or in part without written permission. While every care is taken, the publishers cannot be held legally responsible for any errors in articles, listings or advertisements.

The Micro User is an independent publication and neither the BBC nor Acorn Computers Ltd are responsible for any of the articles in this issue or for any of the opinions expressed.

News trade distribution: Europress Sales and Distribution Limited, 11 Brighton Road, Crawley, West Sussex RH10 6AF. Circulation 0293 27053.

NEWS

Keep in touch with all the latest happenings in the fascinating world of the BBC Micro.

BEGINNERS

Nested FOR . . . NEXT loops explained. We show you how to harness their power.

GRAPHICS

Are your graphics under the weather? Restore them to health with our logical operations.

ROM REVIEW

We investigate the latest printer utility ROM from Computer Concepts - Printmaster.

MEDIT

Fancy a change? This useful utility will enable you to alter any byte in RAM memory.

VIEW KEYS

Add extra power to VIEW. Here's a useful routine to program the function keys.

XMAS CAROL

Electron user and Micro User wish you all the best using the BBC's graphic abilities.

PROBLEM PAGE

Mike Cook explains the things you've always wanted to know but been afraid to ask.

SNOWVADERS

Who's upset Santa then? Can you fight off his Xmas mercenaries in this seasonal romp?

PYRAMID PAINTER

Can you help Pete paint his problem pyramid, avoiding Slimy Sid and the spiteful spheres?

BODYBUILD

Not just another joystick, this special version is guaranted to keep you on your toes!

SHOWTIME

All about our next great micro show at the Horticultural Halls, from December 6 to 9.

Fast

Ultr

epro

Alta

Eps

prin

4 MICRO USER December 1984

116 MINER BILL

Delve into the darkest depths of a deadly diamond mine with our intrepid hero Bill.

123

CLASSROOM CORNER

Create a Magic Garden by matching keys and letters in this gentle infants' program.

THE MICRO USER

is famed for its reviews . . and this month's issue shows why!

Software scene

- Page 49



In-depth analyses of 16 games, utilities and educational programs, plus 17 "quick spins".

Hardware scene

- page 119

Our experts scrutinise four new add-ons: Fast tape system Ultra Drive, Softlife eprom programmer, Altair's ROM/RAM board and compare Epson's RX/FX printers.



136 ADVENTURES

Our forthright columnist takes her usual critical look at the world of adventures.

139

WORDWISE SAFETY

Ever accidentally over-written a Wordwise file? You'll love this playsafe utility!

146

COMPETITION

We've got three AMX Mouses – or is it mice? – for the winner of this month's contest.

151

SECOND PROCESSOR

We continue our investigations with a look at what the User Guide forgets to tell you.

157

CIRCLE SPEED-UP

Suffering from slow circles? Here's a super fast way of drawing them by using ploygons.

170

DISC SAVER

A superb disc utility that allows extra large programs to be saved with PAGE at & EOO.

185

CATALOG

This invaluable tool makes using discs simple – and that's only part of what it does...

190

BASIC I/II

The start of our thorough investigation of the rival Basics – how they differ, and why.

217

MICROMAIL

A selection from the hundreds of lively letters you send us – keep them coming!

237

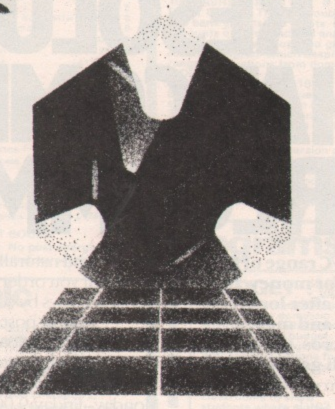
ORDER FORM

Back issues to binders, cassettes to cases, discs to dust covers – they're all here!





Quality that's out of this world





Type	10	50	100	250	500	1000
51/4"SS/DD	1.60	1.50	1.40	1.29	1.19	1.12
51/4"DS/DD	2.25	2.10	1.95	1.80	1.70	1.57
51/4"DS/DD 96T.P.I	2.70	2.50	2.35	2.20	2.05	1.89
8"SS/SD	1.90	1.75	1.65	1.55	1.45	1.32
8"DS/DD	2.40	2.25	2.10	1.95	1.80	1.68
31/2"SS/DD	3.45	3.25	3.05	2.80	2.60	2.45
31/2"DS/DD	4.35	4.10	3.80	3.55	3.30	3.05

Loadplan
Telephone: 01-485 0665/01-482 228

3.00

3.20

3.40

51/4"DS/DD/HD



2.75

2.55



HIGH RESOLUTION THAT COMES HIGHLY RECOMMENDED.

"There is no doubt that the JVC range of ECM colour monitors is excellent value for money . . . there is no loss in quality of picture after long periods . . . and remember, as more and more resolution is available with new micros, the need for a better display will be that much greater."

High recommendation indeed from Personal Computer News. Meanwhile Acorn User said:

"It seems that all 'normal' and 'medium' resolution monitors, including the Sanyo, are simply inadequate to deal with the Beeb's graphics and text output . . . The JVC was excellent, giving clear, legible results . . . Was the JVC better than the Microvitec?* Would I buy one? Yes to both questions."

Our RGB high resolution colour monitor (580 × 470 pixels) sells for £249.95 (including VAT) – that's a saving of over £100 compared with other leading monitors of similar specifications.

The unit has a 14" screen and is suitable for the BBC Micro, Electron, Sinclair QL, Lynx, Oric, Apple, IBM and most other leading micros.

STOP PRESS:

PRICE INCLUDES VAT, LEADS AND CARRIAGE.

THIS IS THE LOWEST PRICE ON THE MARKET,
FOR IT'S PERFORMANCE.

And naturally there's a year's full guarantee.

If you order your monitor by post, you'll receive it within ten days by courier service.

Simply post the coupon below to: Opus Supplies Ltd., 158 Camberwell Road, London SE5 0EE. Or telephone 01-701 8668 quoting your credit card number. Or, of course, you can buy at our showroom between 9.00–5.30pm, Monday–Friday, 9.00–1.00pm, Saturday.

*Microvitec Cub 14" monitor

To: Opus Supplies Ltd., 158 Camberwell Road, London SE5 0EE.

Please send me:

High Resolution Colour Monitor(s) at £249.95 (inc. VAT)

Medium Resolution Colour Monitor(s) at £221.95 (inc. VAT)

I enclose a cheque for £ Or please debit my credit card account with the amount of £ My Access/Barclaycard (please tick) no. is

Please state the name of your computer

Name

Address

Postcode

Telephone

Opus Supplies Ltd.

SOFTWARE, FIRMWARE AND HARDWARE FOR YOUR BBC

Buy direct through Prestel (Page *2582020 using your Access

Most programs available on Micronet

	ose programa a ramable of the lice office		
105	MAILING Holds 218 addresses. Alpha & Post code sorts.		
	searches, any label format, delete, add and amend	£11.95	В
201	GAMES 1 5 Card, Minefield, Darts, Pontoon & Mrmidon	£5.95	B/8
202	STOCKMARKET Exciting world of Stocks and shares. 1-4 players.	€5.95	B/E
301	HANGMAN Word game in English, French, German, Italian, Spanish.	£7.95	В
302	DISTANCES Three graphic maps of U.K., EUROPE & the WORLD.		
	Calculate the distance between any 2 places	£4.95	B/8
303	FLAGS 98 full colour flags of the world with questions	£4.95	B/E
304	STATPACK Statistics package giving over 30 results	€9.95	В
305	GRAPH Produce varied graphs & charts of functions	£7.95	В
306	FRENCH A New audio visual computer way to learn a language	£7.95	В
307	SPELL-CHECK Add to WORDWISE.		
	15000 words in 12 dictionaries ideal in education	€17.95	В
504	PROCAID includes SEARCHBAS to search a BASIC program and alter it	lot areas	
	PROCVAR to list variables in a BASIC program & PROCFLUSH to clear resident integers in RAM	£3.45	A / E
505	UTILITY-A Our best selling tape includes PROCAID. DEFCHAR to	13.45	A/E
000	design & display graphic characters, SORTM/C a very fast machine		
	code numeric sort, SORTBAS the undisputed fastest BASIC sort routine	£5.95	A/E
520	BANNER Print giant text and graphics on paper for displays	£3.95	A/E
521	BIGLETR Print as above on screen/paper with screen dump	€5.95	A/B
600	FORTH '79 FORTH second language ROM	£34.74	В
601	LOGO-FORTH Advanced Turtle Graphics Language ROM with FORTH	£57.50	В
602	PASCAL-T Structured language ROM with compiler-interpreter	£57.50	B
603	XCAL Computer Assisted Learning ROM for presentations	£65.00	В
605	WORDWISE Super fast & easy to use wordprocessor in ROM	£33.95	В
606	CDUMP Screen dump, 8 colours, suitable for GP700A	£12.95	В
607	GDUMP Screen dump ROM, 8 shades, 8 sizes and windows	£17.95	В
608	GRAPHICS NEW ROM for Sprites, LOGO, circles, etc	£27.50	В
700	BOOKS Various titles for the BBC Micro from	£6.95	
801	CASSETTES C15 Computer quality tapes packed in 10's	€4.50	
810	5.25" DISCS MEMOREX: SS/SD 40/80T £19.95 SS/DD 40/80T	€20.95	
901	EPSON RX-80 T/F Superb. 100cps with Tractor & Friction feed	£275.00	
902	EPSON FX-80 Magnificent 160cps, 6 founts, graphics, F/T Roll	£365.00	
910	DISC DRIVES Slimline 3" or 5\4" 100K-800K Japanese Format disc		
	cable and excellent manual. Plus £50 of FREE Software	£189.00	
915	DISC UPGRADE Double or Single Density available in one system	€89.00	
920	VDU STAND Stainless Support protects your micro	£19.95	
930	GREEN VDU 12" Green Monitor, cream sloping front case	£79.95	
931		€179.95	

ADD VAT TO ALL PRICES EXCEPT BOOKS

Add £1.75 for programs on 40 or 80 Track Disc. No post charge in UK Send for our free brochure for more information before parting with your money

memo-calc

107 MEMO-CALC £12.95 B C/D
"IT MUST BE AMONG THE LEAST EXPENSIVE PIECES OF USEFUL SOFTWARE YOU WILL EVER BUY" Revue by Practical Computing July

Database/calcsheet program which allows up to 255 columns. The number of rows is automatically set from 5 to over 1000 depending on the columns declared. Both numeric and alphanumeric data can be stored in any cell and can be of any length up to 255 characters.

There are a multitude of uses for this program from accounts to diaries, club or personnel records etc. and is probably the one program that we all need. MODE7

107a Manual for MEMO-CALC included free otherwise £2.00 (0% VAT)

Part 1 is a BASIC program running in MODE7 which accepts new data on employees, allows additions, deletions and alterations, listing of P35 & automatic alterations to the codes as required by tax notice P7X. Fully user friendly with colour and graphics to make life simple for the

Part 2 (WEEKLY) or Part 3 (MONTHLY) is designed to handle the calculations of wages and N.I. It allows for standard pay, two overtime rates, optional pension funds (monthly only) other pay, holiday pay, bonuses, post-tax adjustments and no pay. 106b COIN ANALYSIS £4.95 B C/D EXTRA

106c PENSION £4.95 B C/D EXTRA 106d PAYSLIP FORMS £20.34 per 1000 EXTRA

Buy direct on Prestel No. * 25821534.

it

Ltd.,

rse.

onitor.

PRESTEL MODEM £78.00 PRINTER £120.00 + VAT **IDEAL FOR FARM-LINK**

Dealer Enquiries Welcome

ORGANISATION AT YOUR FINGERTIPS!

We are pleased to offer you a wide range of products primarily for the BBC microcomputer software, firmware and hardware for your computer system.

SEIKOSHA PRINTERS From £120-£369

A new range of printers (Spectrum Compatible) replacing existing models.



102 CASHBOOK £11.95 B C/D
FIRST CHOICE This is a double entry cashbook program showing cash
and bank credits and debits. i.e. 4 columns. Any number of individual
accounts can be used and analysed or totalled individually or
cumulatively by associated group. A friendly but very practical, and
reliable program which despite its low cost is used by many people in a
range of situations from domestic and clubs to schools and businesses.
MODE7

MODE7
102d CASHBOOKd £19.95 B D
SECOND CHOICE This version of the above program uses random access disc files and can hold up to 1250 entries on 100K discs and up to 2500 on 200k discs. There is sophisticated protection against unauthorised use built in. MODE 7

102f ACCOUNT £29.95 B D
THIRD CHOICE This version of the above program uses random access disc files and can hold up to 1100 entries on 100K discs, and up to 2250 on 200K discs. Included is a choice of CASH/BANK or VAT/BANK headings. Over 830000 possible accounts combinations. Ledger sheets and summaries can be printed as well as full accounts. The latest balance is available at any time. This program is only available on disc

rograms of the Month

BUDGET

BUDGET can be used by anybody in a domestic environment to help them with their own budget, by clubs charities wishing to prepare applications for grants and for submission to committee by to committees, by educationalists in classrooms to show students whete money comes from and how easily it disappears. Available on cassette for the ELECTRON and cassette or disc for the

BBC Micro using any

operating system

CRIBBAGE \$7.95

Cribbage is played with a full pack of 52 cards. An ace always counts as '1'; a Jack, Queen or King counts as '10' when its value is added to others but ranks in normal sequence when scoring

There are usually two players, and the most common forms of the game are the five-card and six-card. The winner of the game is the first to score 61 or 121 respectively

RANDOM MAILING up to 1850 addresses, names, phone numbers & codes on one disc. Selective printing any number of labels, repeat, stationery or fan fold. Automatic WORDWISE letters produced repeatedly with personalised names many other features such as automatic sorting by company or personal names. By far the best and most comprehensive program of its type for the BBC Micro Price £29.95 + VAT

Cornwall.TR14OJX tel: 0209 831274

CLARES Nº1 INUTILITY SOFTWARE!



ENHANCED BETA-BASE £25 **8 GREAT FEATURES**

WHAT IS A DATABASE?

It is a FILE which contains RECORDS. Records consist of a number of FIELDS containing the information—an analogy can be drawn with a card index in which a box of cards is the file. Each card is a record and each line on the card is a field.

SPECIFICATION

1) Random Access—disc based, single or dual drives

2) File Size—99K (40 track), 199K (80 track) -65,000 + records

3) Record Size—up to 2048 characters and 200 fields

4) Field Size—up to 254 characters with complete line scanning

5) Access any record using Primary Key in 2 seconds

6) Holds-1200 NAMES AND ADDRESS records on 100K disk

7) Search—500 records on 5 fields in 60 seconds

8) Sort — 500 records on 3 fields in 60 seconds

SYSTEM FEATURES

 CALCULATE—using any valid expression and store results

POWERFUL PRINTOUT OPTION— Eliminates need for separate mailing program, Parallel/Serial Printout allows setting of printer control codes, line spacing, tabulation, Headings etc, plus label printing with horizontal and vertical tab control.

 REDEFINE—Titles, field widths, number of fields, number of records etc.

•TRANSFER—Records from one file to

 SEARCH LISTS—Allow creation of sub-Databases within main Database.

NEW *

GLOBALENTRY enables repetitive data to be typed in once and placed in as many records as required. Can also be used with a search list to provide a powerful global edit/update facility that will save hours of

*SPOOLER enables you to create spooled files that are compatible with Wordwise, View and other word processors. You can therefore present your data within a document or in varying formats etc. The spooler program will allow to format your spooled file in the same way as the print out option. You can therefore have headings, columns, titles, numbers etc.

*INPUT is a routine included on the disc which will allow you to write utilities for accessing your data and tailored specifically

to your needs. TUBE compatible with the 6502 second processor.

Comprehensive manual and tutorial. All timings and sizes are relative to ACORN DFS. Compatible with ACORN DFS. WATFORD 1.3 and latest AMCOM DFS

◆ ORIGINAL USERS send your disc plus £3 for up grade.

REPLICA II: £12.00.

DISC

The original REPLICA set a very high standard so the specification we set our chief programmer included some impossible features. In fact ACORN state that some of the things that we have done are impossible, it just took us longer that's all. REPLICA II transfers most cassette based programs to disk, even more than REPLICA. When you buy disk drives you do not have to throw away expensive cassette based programs.

REPLICA II transfers 'LOCKED' programs, programs loading as files, programs that load below &EOO, those with up to 6 sections and those up to &6E in length eg adventure programs. No waiting for 6 minutes whilst adventure programs load.

REPLICA II is very easy to use. The user enters a name, how many sections and whether CHAIN, RUN or LOAD to load the first section. Press play and let the program do the rest, even a menu.

Think how much it will cost you to buy just 1 disk version of your favourite program-REPLICA II which will hold up to 16 programs, limited only by the disk capacity.

FX 80 PRINTER DRIVER £12.00

PRINTER DRIVER FOR EPSON FX80 AND VIEW

Multi-page driver with print menu allowing the setting of global (document wide) printer functions at printer initialisation.

The print menu program contains a sophisticated character generator which allows the construction of 95 user defined characters which are then accessible from VIEW via a highlight option.

Supplied on disc with comprehensive user manual.

NEW &

DISC DISCDEX: £15.00

Catalogues all your discs quickly and

Room to store four thousand titles.

Quick search and load option.

 Compatible with single or dual drives.
 Extensive print options for catalogue and disc labels.

Update and delete options.

 Supplied with stick on labels to number your discs and a supply of labels for printing your own disc labels.

DISCDEX is the answer to a disc users nightmare. How many times have you had to wade through your discs looking for the file that you know is there somewhere? Now with DISCDEX those days are gone.

DISCDEX will catalogue all your discs and store them in alphabetic order. In addition to the very useful search and load facility DISCDEX will also print out a full catalogue in alphabetic or disc order. Even more useful is the ability to print disc labels for sticking on the disc or the jacket

DISCDEX is only suitable for discs with 31 file names as in the standard ACORN system. It is not suitable for double density interfaces.

NEW SONESHOT: £12.00

 Full feature trace utility.
 Single step through BASIC program or halt at user determined interval

 Print line number prior to execution. Obey fixed instructions before executing

a line. Trace window allows screen to be seen

whilst tracing execution.
"Printer only" will force trace output to a printer allowing full screen display.

Ability to dynamically alter control of ONESHOT.

ONESHOT can be configured to run in any area of memory.

ONESHOT is a 1.25kb machine code program which gives the user several powerful aids in debugging BASIC programs. These include the ability to SINGLE STEP through the BASIC code of the target program, stopping the processing at specified points and comprehensive trace functions of the variables used by the target

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.

DISC NEW § FUN HOUSE: £10.00

FUN HOUSE is a highly original suite of educational programs suitable for ages 3 to 13. The program is designed to encourage children to spell words which relate to objects found around the home. Animation and music are used to good effect and some highly original ideas are incorporated. Each room exercise is terminated with a warning item e.g. the lounge finishes with 'FIRE' which goes on to engulf the whole lounge. Tests with a newly hired 4 year old resulted in us having to prise him away from the keyboard after 2 hours. In that time he had gone from never having used a keyboard to finding the location of all the keys very quickly and entering the correct answer. He had thus started on the path to learning spelling and familiarised himself with the keyboard including the use of DELETE to correct his mistakes. Can you afford not to give your children the same start?

FUN HOUSE is not compatible with double density interfaces.



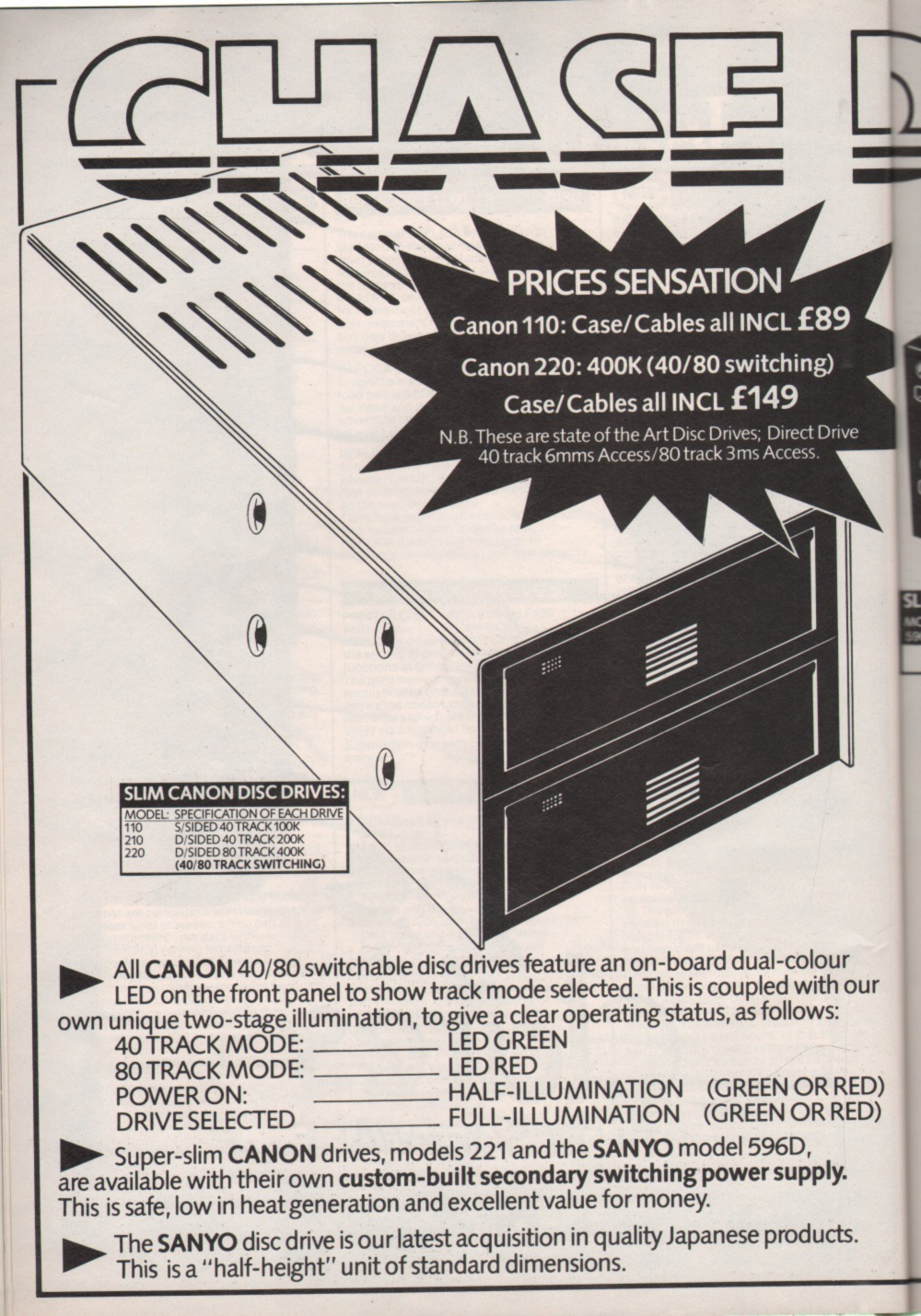
Send for detailed newsletter. All prices inclusive of VAT & Carriage— NO EXTRAS! Please state 40 ot 80 track disc

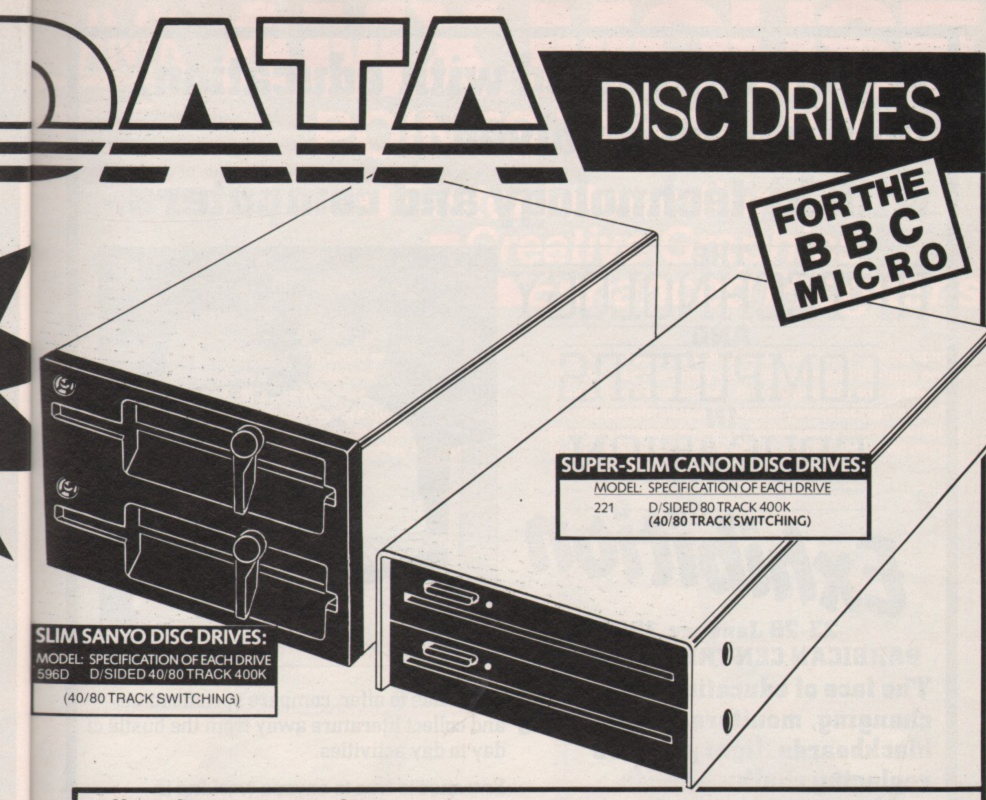
98 Middlewich Rd., Northwich, Cheshire CW9 7DA. Tel: 0606 48511 Open 9-5pm Monday-Friday

All Disc Software now available on 3" discadd £3 to printed prices 1432 230199

anon 110; Case/Cal

CCCIFCS UTILITY SOFTWARE





All inclusive price list:

This means: disc drive + case + all power & data cables + U.K. carriage + utilities disc & manual + V.A.T.

	CANON				SANYO	
MODEL:	110	210	220	221	596D	
Formatted Capacity per drive on BBC Micro:	100k	200k	400k	400k	400k	
Single Drive & Case:	£89	£99	£149	£199	£169	
Single Drive & Case/P. Supply:	£114	£124	£174	£229		
Dual Drive & Case:	£184	£199	£279	£379	£319	
Dual Drive & Case/P. Supply:	£214	£234	£309	£409	£349	

Support:

r

Warranty: All disc drives sold by Chase Data Ltd. come with a full one-year warranty on parts & labour.

Non-warranty service: As THE experts in our field we can offer service on most makes of floppy disc drive.

Recalibration & Alignment ... £25 per unit inc. VAT. (parts extra). Phone for details: (Tel: 0784 38487)

Payment WISA Allow 21 days for delivery.





By Post: Send your remittance (cheques only please) with your order to:





P.O. Box 6, Woking, Surrey, GU21 4PB. By Phone: (Tel: 0784 38487).

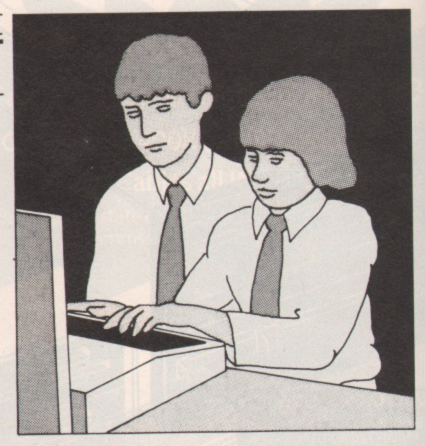
If you're involved with education, then you're involved with hi-technology and computers.

HI-TECHNOLOGY COMPUTERS EDUCATION Exhibition

23-26 January, 1985
BARBICAN CENTRE, LONDON EC2
The face of education is
changing, monitors are replacing
blackboards, light pens are
replacing chalk.

As an educationalist take an opportunity to get right up to date with everything that's new in high technology and computers in education. The new techniques aren't only for the science labs or computer classes, they cover all aspects of the schools curriculum, from geography to physical training.

This exhibition, the first of its kind, is a definitive showcase for both manufacturers and users alike. You can see the best the



world has to offer, compare specifications and collect literature away from the bustle of day to day activities.

Entrance is free to anyone working in education and over 18 years of age. Just clip the coupon below. (To be completely up-to-date, book into the series of half-day seminar/workshops organised alongside the exhibition in co-operation with the Micro-electroncs Education Programme. For details of these and a booking form, tick the box on the coupon below.)

Timothy Collins, Computer Marketplace (Exhibitions) Ltd., 20 Orange Street, London WC2H 7ED

did discis dire. Tod can see the sest the	
To: Timothy Collins, Computer Marketplace (Exhibitions) La Please send me details of the seminar/workshops Please send me my free ticket(s) to the Hi-Technology and Collins of the Hi-Technology and	of discount Bax 1
QuantityName	Telephota 37799
Establishment	Is amon ht lateCount'd but closes
Address	TO SECURITION OF THE PROPERTY
	Postcode
Telephone	

AMA AMA MOUSE POINTS THE WAY TO...

■ Faster interaction
■ Creative Graphics
■ Enhanced Programs

With the AmX Mouse, from Advanced Memory Systems Ltd, the BBC Micro joins a new league of powerful user-friendly computers. Natural hand-eye co-ordination allows the MOUSE to position the cursor quickly and accurately. Alternatively by moving the MOUSE you can input specially written new software such as ARTWORX.

ARTWORX is a powerful graphics program allowing scope to produce amazingly vivid pictures and designs on your screen and printer. Simply point to any of the ICONS (small illustrations) and you select options of patterns and implements. Other options are offered by pull-down menus. All features can be activated using just the MOUSE.

The AmX Mouse package includes Artwork and an EPROM with software to enable you to use the MOUSE with existing programs and also lets you use the MOUSE's versatility in your own software. Just plug the MOUSE into the user port on a BBC Micro (model B) and the EPROM into a spare sideways socket.

Now simply fill in the coupon and we will send you an AMX Mouse with ARTWORX with our full no quibble money back guarantee. OR phone 0925 602690/62907 for instant Access or Visa orders.

ARTWORX graphics program

OPTIONS	FILE	TEXT	LINE		ab	C
CLEAR	TATER ALL	Harris Harr	A CONTRACTOR OF THE PARTY OF	500	~	n
INK	2000	200	THE RESERVE OF THE PARTY OF	1	8	'UI
PAPER	are"		Contract of			0
FAST	1		17777777	55		
SLOW /		1222	2222222	33	ш	
SERIAL	-	22222	2222222	22	0	a
PARALLEL -					2 100000	~
TAPE	S CE				14	YE
DISC /		JA . E Page				
CANCEL			弄蓝。			П
	Signal September		155555A		•	
	ANGESTA RO				and the same	
					III	m
		点の父父は	988			

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

ERIOUS SOFTWA OR THE B.B.C. MICRO

SPELLCHECK II

NOW IN ROM and up to 500% faster.



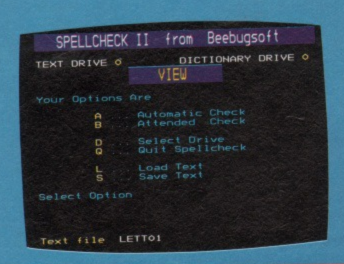
SPELLCHECK provides an automatic spelling check for letters or documents and is the ideal companion to WORDWISE or VIEW. It is menu driven, easy to use and allows unknown words to be added to the distinguishment in the control of the distinguishment of the control of the distinguishment of the distinguishment of the control of the con 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 compatible and uses the extra memory to further improve word retrieval time.



ELP ROM

How do I turn the cursor What is the second sound Militin

What logical colour is red?

Give your micro a mainframe utility

Most large mainframe computers have a comprehensive onscreen 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 eprom, and provides help on a vast range of subjects, including the following major areas:

MEMORY ALLOCATION SCREEN MODES

HELP will not affect the normal *HELP command

YOU YOU Nothing
Next char to printer only
Enable printer
Disable printer
Separate cursors
Join cursors
Enable VDU drivers
Bell
Cursor left
Cursor right
Cursor down
Cursor up
Clear text screen
Cursor to start of line
Paged mode on
Paged mode of



SPELLCHECK II £31 SPELLCHECK I £19

HELPROM £25

Available from your local dealer and selected branches of W.H. SMITH'S 🏟 Prices include VAT



ACCESS & BARCLAYCARD ORDERS & ENQUIRIES: TEL ST. ALBANS (0727) 60263

MAIL ORDER (POST FREE) TO: BEEBUGSOFT, Mailing Dept 16, P.O. Box 109, High Wycombe, Bucks



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 the current instruction and the values of other specified variables.

At any time you may alter the values of

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

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.

Price £29.00

TEL ST. ALBANS (0727) 60263

MAIL ORDER (POST FREE) TO: BEEBUGSOFT, Mailing Dept 16, P.O. Box 109, High Wycombe Bucks.

- Single Stepping through Basic one statement at a time or a block
- Dual Screen Operation flip between your program screen and SLEUTH's control screen.
- Breakpoints pause your program at any preset line number, or on the state of any variable.
- Accelerator adjust the speed of your program from full speed to
- Full Feature Control Screen monitor and update vital aspects of your program as it runs.
- Trace a sophisticated line trace facility operating when program

Control Screen Features

- Control screen entered at the press of a key.
- Select edit or single-step mode.
- Adjust program run speed (1-
- View the current program line with the current statement highlighted.
- List the whole or any part of your Alter the next line number to be
- executea. 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.

MEMORIESS ALL BE MADE

Cumana are the market leaders for disk drives, all our drives are fully guaranteed for 12 months and are approved for electrical safety by the D.M.E.E. and are used extensively in G.L.C. and I.L.E.A. establishments.

Cumana was the first independent disk drive supplier and now is Europe's market leader.

Our products have been proven in the schools, universities and homes throughout Europe. CUMANA'S DUAL-DISK-DRIVEfor the BBC microcompu

- High quality 5¹/₄ inch Japanese dual disk drive
- Cabinet finished in hard wearing BBC beige
- Independent power supply
- 12 months warranty

Fully assembled and tested

ALL 80 TRACK 51/4" DRIVES ARE SWITCHABLE TO 40 TRACK MODE

CS RANGE

The Single 'CS' range of disk drives all have an independent power supply, with mains lead and moulded plug. They are supplied with formatting diskette, 2-drive connecting cable and comprehensive user manual. Upgrading your system is simple, with Cumana's design in enabling a second disk drive to be added without any modification to your BBC micro computer. All 80 track models are switchable to 40 track models.

CS100 40 Track single sided (100K)

CS200D 40 Track double sided (200K)

CS200 80 Track single sided (200K)

CS400 80 Track double sided (400K)

£192.95

£219.95

*CSX RANGE

A Single disk drive range that excludes the power connector. The 'CSX' range takes power from the BBC micro computer but, comes complete with all the extras of the CS range.

CSX100 40 Track single sided (100K)

CSX200D 40 Track double sided (200K)

CSX200 80 Track single sided (200K)

CSX400 80 Track double sided (400K)

£189.95

CSE RANGE

The Cumana 'CSE' range of disk drives all come with an independent power supply and are supplied with all the accessories and benefits of their counterparts. They can be used to upgrade a system, with 2-drive connector cable – supplied with the 'CS' or 'CSX' range – enabling them to be added as a second drive by simply plugging in and switching on.

CS100E 40 Track single sided (100K)

CS200ED 40 Track double sided (200K)

CS200E 80 Track single sided (200K)

CS400E 80 Track double sided (400K)

£180.95

£208.95

DUAL SWITCHABLE RANGE

The ultimate in disk drives, the 'CD/S' range of disk drives all have independent power supplies, with mains lead and moulded plugs. All supplied with a formatting disk, drive connecting cable and comprehensive user manual; the design enables either drive to be switched independently between 40/80 track modes.

CD200 2 x 40 Track single sided (200K) CD400/S 2 x 80 Track single sided (400K) CD800/S 2 x 80 Track double sided (800K) mains patting user pitched

£284.95
£359.95
£414.95

CCUMANA

SSHOULD ELIKE THESE



31/2 INCH DRIVES

SK DRIVE GUIDE

(CUMANA

Cumana 3½" drives offer the same quality and reliability as their 5½" counterparts with the added bonus of taking up less hardware space. Available in both single and dual formats they come complete with user guide and hard diskette.

CSX351 40 Track single sided (100K) CSX354 80 Track double sided (400K) CDX351 2 x 40 Track single sided (200K) CDX354 2 x 80 Double sided (800K) £139.95 £199.95 £256.95 £383.95

ALL PRICES INCLUSIVE OF VAT.

THE THOUGHTOE OF WAL

Cumana Ltd., Pines Trading Estate, Broad Street, Guildford, Surrey. England GU3 3BH. Telephone: Guildford (0483) 503121. Telex: 859380. Fax No. 503326



YOUR LOCAL DISTRIBUTOR

Available from the following retail outlets:
W. H. Smith, John Lewis Partnership, Greens Leisure, Laskys, Spectrum UK.

Addons Ltd. (Southampton) 0703 34775/6

Audio & Computer Centre (Jersey) 0534-74000

Eltec (Bradford) 0274-722512

Gwent Computers (South Wales) 0633-841760

HCCS Associates (Gateshead) 0632-821924

Hugh Symons (Bournemouth) 0202-26535

J. S. Simnett Computers (South London) 01-541 1495

Kingdom Design (Belfast) 0232-643720

Lightning (Harrow) 01-969 5255

Microage Distribution (North London) 01-205 7688

Micro Express (Leicestershire) 0533 375757

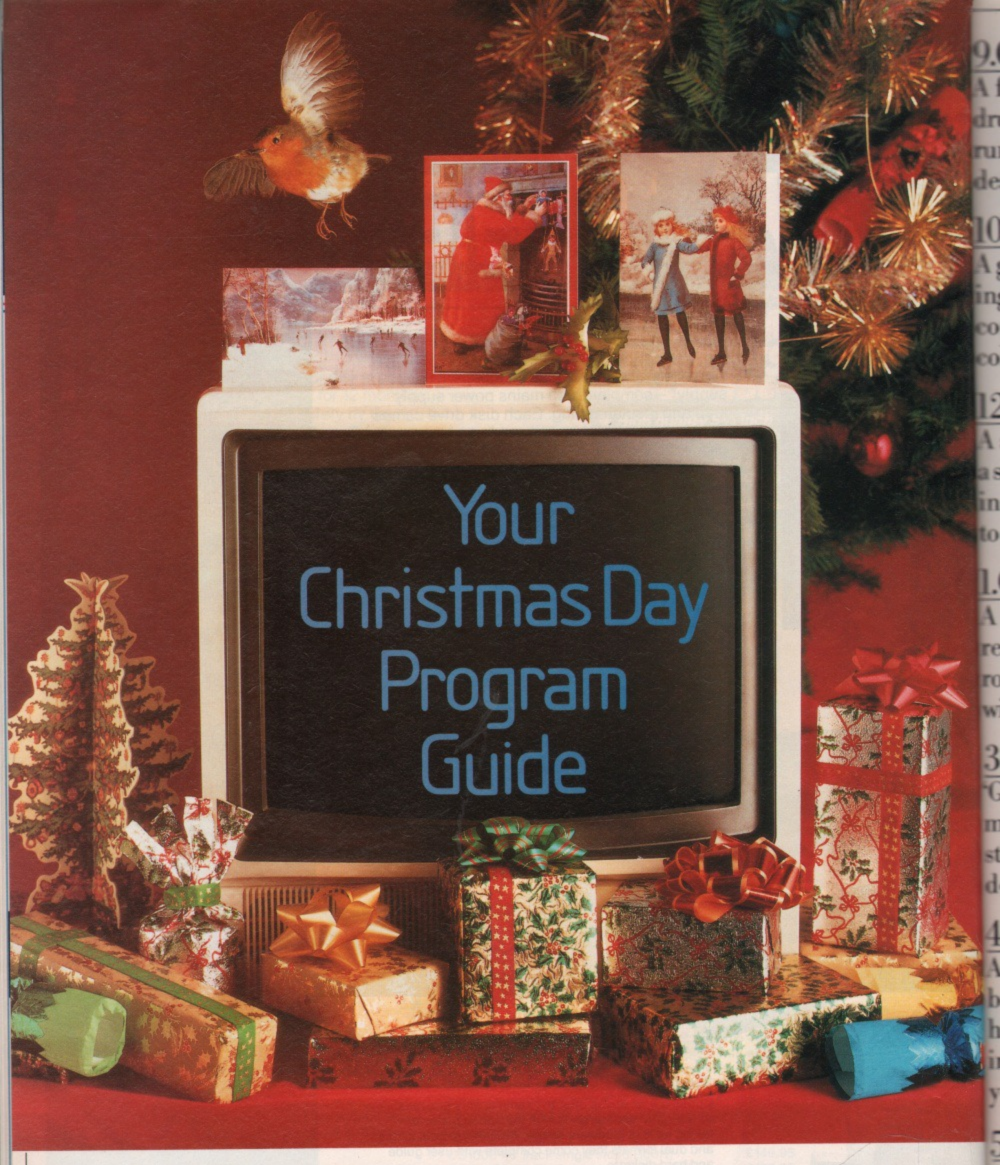
Microworld (Edinburgh) 031-228 1111

National Micro Centre (Stockport) 061-429 8080

North Amber P.L.C. (Surrey) 01-391 2066

Thompson Cook (Birmingham) 021-328 3895

+ National Dealer Network.



Acornsoft announce tidings of great joy for both BBC Micro and Electron owners: eight brand new programs for Christmas.

Each one makes an ideal stocking filler.
They're all available at your local
Acornsoft stockist. For the address or to order
by credit card simply ring 0933 79300.

Or you can send off for our catalogue by writing to Acornsoft, c/o Vector Marketing, London Road, Wellingborough, Northants NN8 2RL.

Alternatively, however, you could always take a chance and drop a line ACORNSOFT to Father Christmas.

ACORNSOFT

Software for the BBC Micro and Electron

9.00 Firebug

A fast moving arcade-type game in which you are a fireman, trying to rescue some oil drums and take them to the safety of a water tank. Your opponent is the firebug who runs around lighting fires which move slowly towards the drums and fire extinguishers, destroying them if contact is made.

10.00 Maze

A gripping graphics game where you enter a top secret installation with the aim of stealing secrets from a rival company. The security system, however, has many levels each consisting of a maze of corridors patrolled by armed robot guards. Complete with full colour 3-D graphics, sound effects and a high score table.

12.00 Elite

A superb 3-dimensional graphics game that's light years ahead of any other. You are a space trader who roams the universe, making your living from buying and selling cargo in your Cobra space craft. On your travels, you will encounter aggressors who are eager to put an end to your dealings. Be warned, only the fittest will survive.

1.00 Crazy Tracer

A crazy adventure in which you guide a paint roller round the edge of a maze of rectangles, while avoiding the monsters which are trying to stop you by crushing the roller. Beware – as the game progresses, so the number of monsters chasing you will increase.

3.00 Go

nts

Go' is a board game for two players which originated in China 3000 years ago and is now more popular than Chess in the Far East. It requires strategic insight, intuition and a strong, calculating mind. If you wish, you can also challenge the computer at differing degrees of difficulty. A velly good game indeed.

4.00 Watch Your Weight

At last, a weight-loss program designed especially for you. With it, your computer becomes an expert wholly conversant with and sympathetic to your needs, and will help you choose an appropriate and individual weight-loss plan. The program also includes a calorie counter and a series of apposite menu suggestions to help stimulate your imagination when you just can't think what to eat.

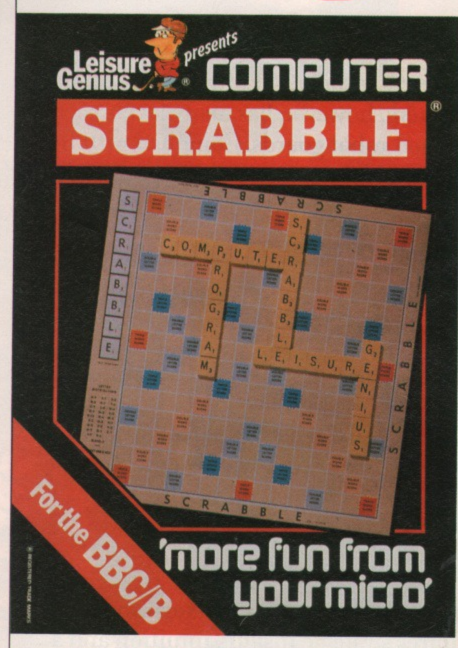
5.00 The Complete Cocktail Maker

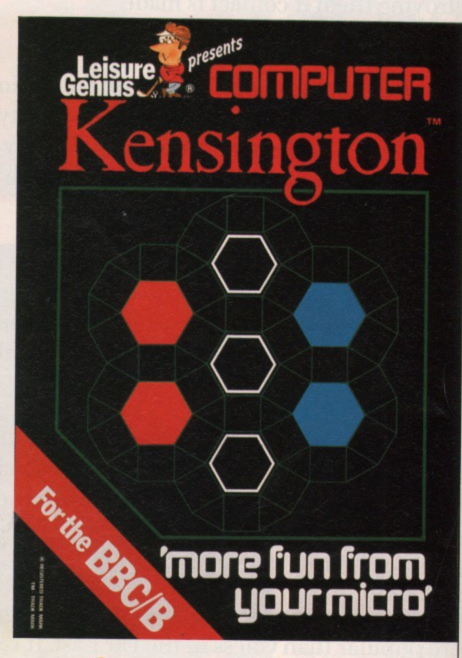
With everything from a Black Russian to a Betsy Ross, this program contains data ng, sufficient to concoct a staggering 320 different cocktails.

6.00 Paul Daniels' Magic Show

take Stun and amaze your friends with your astounding feats of magic. This program contains ten tricks to be performed by or with your BBC Micro/Electron. Hurry though – it's bound to disappear fast.

Ingenious...





Computer games for people who hate computer games.

Give your joystick a rest, and your brain a chance with these family favourites.

Software by...



3 Montagu Row, London W1H 1AB

NOW AVAILABLE AT



WHSMITH

AND AT OTHER LEADING STORES.

DECEMBER 1984

NEWS

The super show

THE bigger-than-ever Electron and BBC Micro User show from December 6 to 9 is set to smash all records.

Advance ticket sales have never been heavier and 150 stands are booked in the 20,000 square feet of London's New Horticultural Hall.

A host of hardware and

software firms will be jostling for attention and the show will feature many specialist stands to give you the most up to date information about your BBC Micro.

There'll be a mind-boggling range of software, books, add-ons, robots, gadgets - and much

Sales soar by 27%

SALES of The Micro User soared by 27 per cent during the first six months of 1984, making it the third largest selling computer magazine in the UK.

The latest Audit Bureau of Circulation figures reveal that the average sales of The Micro User from January to June were 68,328 compared with 53,626 for the second half of 1983.

"We are delighted with the results in what has become a most highly competitive marketplace", says Derek Meakin, joint managing director of Database.

"For not only have we maintained our position as the leading independent magazine for BBC Micro users, but we have also moved up to number three in the best selling computer magazine league table".

BBC Micro cracks US defence computer

A LEADING British "electronic burglar" cracked a key American defence system computer in a spectacular demonstration to open the recent Electron and BBC Micro User Show at Alexandra Palace.

Under the critical eve of top London journalists and a large crowd of show visitors, he took just three minutes to achieve the dramatic breakthrough.

Armed with only a BBC Micro and a modem - the device which enables computers to speak to one another over standard telephone lines his successful attempt was delayed by one and a half hours.

But this was nothing to do with his expertise, only the fact that an ordinary British Telecom telephone malfunctioned.

The 21 year old at the centre of the demonstration is a hacker - one of a new breed of computer whiz kids who have developed the ability to electronically break into sophisticated computer systems.

During his attempt, the hacker wore a hood. This was because of current work he is undertaking on the security scene, being called in by companies to help plug gaps in their systems.

To enter the American computer, he first broke into a London computer. then leapfrogged to a computer in Daresbury from where he jumped across the Atlantic to an installation in Vancouver before making his final approach to Washington.

Not that anyone is going to benefit from the hacker getting into the defence computer - apart from the American government that is.

For a report is now to be sent to the US

authorities revealing how it was achieved so enabling them to tighten up their security.

"We decided to hold this demonstation as a timely warning to those who choose to keep highly sensitve data on computer systems", says Derek Meakin, joint managing director of Database Publications.

"After all, to get into the American defence system as easily as he did has frightening implications for society".

AS a "thank you" to readers who buy the monthly tape or disc of listings from The Micro User, we've got a surprise extra this month.

Included with this month's programs is a Christmas gift of a top-flight machine code game, Omega Probe, which has a retail price of £6.95.

When it was released in the spring it was hailed as breaking new ground in games for the BBC Micro.

One reviewer wrote: "This is a truly original, fast-moving and action-packed game that rivals even the best of arcade game classics.

The many hazards encountered by Omega Probe are cleverly displayed by the use of three separate layers of objects, all moving simultaneously.

"This not only produces one of the fastest machine code games I have seen, but gives it an almost 3D effect"

The price of our tape and disc has not been increased - so this is quite a bargain.

You can send for it using the order form on Page 237.

Cooking up a scare.

ACORN dealers across the country have been besieged by BBC Micro users fearful that their machines were about to explode.

It's all due to a tongue-in-cheek comment from technical editor Mike Cook in the October issue of The Micro user.

Answering an "error message" query on his Problem Page, he jokingly replied:

"Take your computer immediately to the dealer as this error message indicates it is about to explode".

Unfortunately some readers took him seriously and hastily headed back to their respective dealers believing their BBC Micros were potential bombs.

In turn anxious dealers

contacted the "bomb disposal squad", better known as Acorn headquarters.

When the case of the "exploding" Beebs reached Mike Cook he expressed total amazement at what had happened.

Victim

"Now who for one moment would have thought my remark would have been taken seriously?" he asked.

In fact, Mike Cook himself believed he was the victim of a "wind-up" when he received the original letter to answer.

"To be quite honest, I had never heard of an error message of this type before and my first reaction was that someone was pulling my leg",

"But to make sure, I asked everyone else I knew about this and they all came to the same conclusion - it was a joke.

"However - just to make absolutely certain -I even consulted the experts at the Acorn Customer Services Department and even they had never heard of anything like it.

"So having exhausted every possible avenue, .I decided it was definitely a

leg pull.
"From here on in if we decide to describe sales of the BBC Micro as 'going like a bomb', we'll have to point out that we don't want to be taken literally". PS. Apologies to Acorn for clogging up their customer queries lines with bomb disposal calls.

Space Shuttle trip for micro whiz kids

THREE secondary school students will spend five days in America next year and witness a Space Shuttle launch - their prize for being this country's brightest computer whiz kids.

Queen's Award winner Microvitec is offering the trip as its way of saying "thank you" for the success of its Cub colour display monitors which are in use at more than 90 per cent of British

schools. The Cub Computer Challenge involves teams of three contestants aged 16 and under and is open to all the country's 10,500 secondary schools.

The competition has been organised around the academic year so that . it can be run during term time and the American trip taken during the summer break.

Preliminary rounds will be conducted by post with entrants having to use their school computer to solve a problem.

When the number of teams have been whittled down to 64 they will compete against one another on a knock-out

Televised

From the quarter final stage onwards the remaining teams will have to solve a series of problems involving specially written programs and databases.

Microvitec is hoping the final stages of the contest will be televised. The firm is currently negotiating about broadcasting the last three rounds next spring.

The winning team members and their competition support teacher will be flown to Florida in August.

Microvitec managing director Tony Martinez says he hopes the contest will lead to a challenge, possibly in 1986, between British and US schools.

"We shall see how the competition develops over the coming months and, if successful, efforts will be made to open discussions to meet this objective", he said.

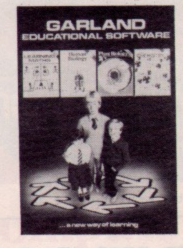


Bouquet for Garland

SOFTWARE house Garland Computing which specialises in educational programs for the BBC Micro has been named brightest new business talent in the South West.

The competition was organised by BBC Television and English Estates, the government agency that provides premises for small businesses.

Garland has recently signed agreements for distribution of its pro-



grams in Australia and New Zealand and is negotiating translation rights in several European countries where the BBC Micro is sold.

In existence for two years, the firm publishes more than 50 programs covering such subjects as biology, chemistry, physics, maths geography and music.

Link with the future

A NEW sister publication to The Micro User has been launched to monitor a revolutionary chain of events which will eventually transform the lives of all BBC Micro users.

TeleLink is the first British magazine to comprehensively cover the field of telecommunications since the arrival of the modem.

'We believe the modem marks the biggest breakthrough since the arrival of the micro itself", says managing editor Derek Meakin.

"It is going to change the shape of all our lives in the years to come.

"And TeleLink will be right there reporting on



every fascinating step along the way".

In its launch issue the new magazine takes an in-depth look at hackers the electronic burglars who can unlock the secrets of almost any computer, armed only with a micro, a modem and a telephone.

And in an exclusive interview with Britain's No. 1 hacker, TeleLink reveals that big business is calling in the electronic whiz kids to help plug the gaps in corporate computer security systems.

Among a vast range of topics covered, the first edition examines the current battle of the bulletin boards and identifies the top stores switching to teleshopping.

"We intend to open up the exciting new world of videotex and telecomputing, public and private viewdata, electronic mail, bulletin boards, teleshopping and telesoftware", says Derek Meakin.

Priced at £1, TeleLink is now available from all leading newsagents.

UPGRADE OFFERED TO SCHOOLS

SCHOOLS wisning to upgrade from cassette to disc are getting a helping hand from Garland Computing.

The firm, which publishes more than 50 educational programs for the BBC Micro and Electron, is offering what it believes is a unique service.

Garland cassettes with a formatted disc, postage and packing and receive the disc version free of charge within a week.

Obstacle

Garland director Colin Munn explained: "Most schools that bought BBC Micros started off with

Schools can return cassette recorders.

"Disc drives are now more available but some schools find the cost of new software an obstacle. Those who try to copy the software on their own equipment often find it doesn't run properly.

"Our disc upgrade service means they get perfect software for the cost of a disc and postage.

"So far we've serviced about 100 schools this way and usually been able to return the disc within a couple of days of receipt.

"If we get a flood of work from schools it might start to take longer - but I can promise they will all be dealt with satisfactorily".

Acorn into video

ACORN has brought out an interactive video system for computeraided training that combines the BBC Micro with the Laservision videodisc player.

IT appears that Acorn Computers has failed in its attempt to get the BBC Micro officially recognised as a direct competitor to Future Computers' business machine.

The two firms fell out (The Micro User, October) over Future's advertisements claiming it has "the only micros designed with a built-in networking facility at no extra cost".

Acorn complained to the Advertising Standards Authority that the adverts were "misleading to the public and unfair to the BBC Micro".

The ASA's Code of Advertising Practice Committee agreed to take up the matter and letters

NO FUTURE IN IT FOR ACORN?

have now been sent to the two parties by ASA outlining the CAP committee's preliminary opinions.

The Micro User understands the letter slaps Future's wrists for publishing advertising copy that could be misleading and unfair to Acorn.

But it also appears to shoot down Acorn's claims that the BBC Micro is comparable to Future's business machine.

The ASA accepts Futures principal point that Acorn's system does not have built-in networking, *The Micro User* was told.

However the dispute is not yet over. The CAP committee's draft report is due at any time, following which the two firms have 10 days in which to present further arguments before CAP gives its final verdict.

An Acorn spokesman refused to comment on ASA's preliminary letter or say whether Acorn will contest CAP's opinion regarding built-in networking. But Future's advertising manager, Keith Beverton, said he felt his firm's advertise-

ments had been vindicated by the letter.

But he took issue with the ASA's view that Future had been unfair to Acorn in the text of the advertisements.

"The BBC Micro is not in the same class as our machine as a business tool, and it is silly to suggest we are being unfair by saying so", he said.

School program will be going on tour

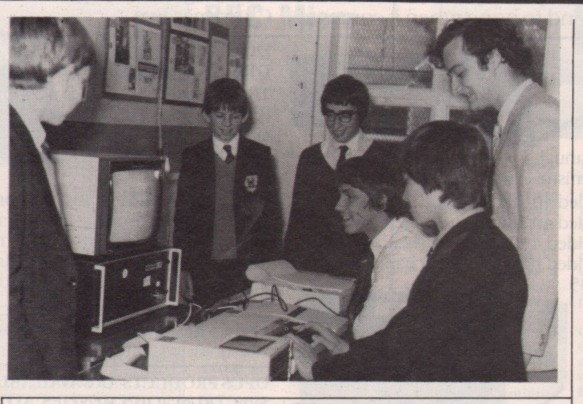
THESE members of the computer group at Chipping Norton School, Gloucestershire, have used their BBC Micro to design a program and game that will be touring the UK and Europe as part of a mobile exhibition for the next 12 months.

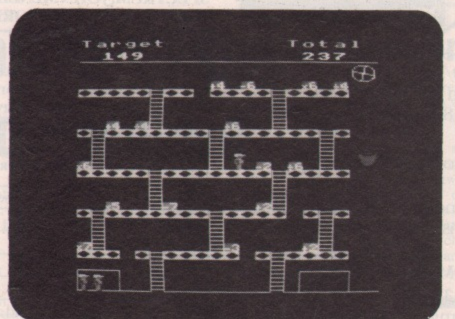
The program promotes the products of compressed air equipment manufacturer IMI Fluidair with animated graphics showing how the compressors work.

In the game players have to lead a compressor through a maze while protecting it from a

The school, under headmaster Mr J.G. Howells, has long established links with industry and has actively encouraged the rapid growth of computing in its curriculum

The boys, aged 13 to 17, devised the program and game in less than a month to ensure it could make its debut at a national engineering show.





THE educational software producer Applied Systems Knowledge has developed a new mental arithmetic program for the BBC Micro called Number Painter.

Aimed at children aged 5-14, it is available on

cassette for £9.95 or disc for £11.50.

The fast moving arcade style game is designed to improve mental arithmetic.

Players are challenged to make a given number within a self-imposed time limit using only the numbers shown on the screen.

The numbers are collected by Mr Painter who must be manoeuvred up and down ladders at four different speeds to cope with various dexterity levels.

Compact graphics

A COMPACT graphics system for the BBC Micro is available from PMS.

It is designed to transform coordinates from a sonic digitiser into graphic displays thus enabling direct calculation of lines, areas, angles, slopes, save data, scale and plot.

The system consists of a BBC Micro, dual disc drive and GP7 sonic digitiser. The digitiser can be bought separately.

A Multdig program is designed to manipulate the XY coordinates. The 18 × 24in digitiser has a built in menu including line mode, stream mode, origin, metric and cancel.

Phi Mag printer

A NEW low-cost thermal printer for the BBC Micro and Electron has just been launched by Phi Mag Systems, the people responsible for the Phloopy data storage tape (Micro User, May 1984).

Called the Phiprint, the 40-column printer has a nine-element dot head which gives true descenders and under-

The character set gives 96 characters in three pitches, plus the ability to condense or extend the typeface.

December 1984 MICRO USER 25

odem

tain's

Link

siness cronic ig the comms. ige of first

cur-

illetin

s the

en up rld of nputivate mail, shop-

Link m all

are",

nt out

uter-

com-

with

odisc

CHRISTMAS CRACKER. A MEGABYTE DISC SYSTEM FOR £299(NC.)

If you're thinking of upgrading your BBC Micro, your hunt for value ends here.

A one Megabyte disc drive (unformatted) double sided 80/40 track, hardware switchable and a double density Acorn compatible disc interface, for a combined price of £299.95, including VAT.

But it doesn't stop there. Because the Opus name is second to none when it comes to reliability. Our drives have been tested to the limit – running for 8,000 hours without failure – that's a year of continuous use.

And that's why we have the confidence to give a two year guarantee on all our drives.

No other company can give you that reassurance.

So get cracking. The offer closes on Christmas Eve.

5¹/₄" SINGLEDISC DRIVES.

- All 1/2 height.
- Low power consumption.
- Comprehensive manual.
 Free utilities disc.
- Direct drive mechanism.
- 5400 100K Single sided 40 Track
 £129.95

 5401 100K Single sided 40 Track
 £149.95

 5402 200K Double sided 40 Track
 £169.95

Opus.

• Fast access time.

5802 400K Double sided hardware switchable

80 40 Track_£199.95

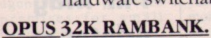
51/4" DUAL DISC DRIVES.

- Metal cased and all necessary leads.
- Separate power supply.
- Utilities disc and manual.

5401D 200K/400K on line S/sided 40 Track_**&349.95** 5402D 400K/800K on line D/sided 40 Track_**&399.95** 5802D 800K 1.6 Megabyte on line D/sided

hardware switchable 80/40 Track_____\$499.95

Opus.



A 32K sideways RAM board to boost the capabilities of your micro.

Unlike ROMS, each block is individually write selectable and can write protected to ensure against accidental erasure.

If you're running short of ROM sockets, the RAM card allows you to load utilities as and when they are needed.

- Uses low power 64K dynamic RAM chips. Simple to install. Consists of 2 x 16K blocks of sideways RAM.
- Two year guarantee. \$49.95

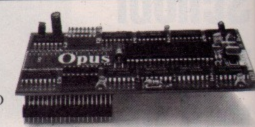
FLOPPY DISCS.

3" cartridge £5.75 each or £25.95 for 5.

51/4" Discs—with full 5 year warranty and free library case. S/SS/D **£17.95** for 10. S/SD/D **£19.95** for 10. D/SD/D **£21.95** for 10. S/S 80 Track **£25.95** for 10. D/S 80 Track **£27.95** for 10.

DOUBLE DENSITY DISC INTERFACE.

The ultimate Acorn compatible disc interface for your BBC Micro Z-80 and 6502 2nd Processor.



Utilities on ROM including: Format and verify, tape to disc transfer, automatic 40/80 Track selection, automatic density selection, unique mass copy routine, powerful machine code operating system giving up to 248 files, 80% faster than single density. Easy to install.
 Free user manual supplied.

STOP PRESS FOR DEALERS: new dealer prices available Please ring us for information.

OPUS PRODUCTS ARE AVAILABLE FROM BOOTS, SPECTRUM, JOHN MENZIES, ALLDERS AND OTHER GOOD COMPUTER STORES NATIONWIDE.

OPUS SUPPLIES LTD.

158 Camberwell Road, London SE5 0EE. Opening hours: 9.00-5.30pm Monday– Friday. 9.00-1.00pm Saturday. 01-701 866 01-703 615 Telex: 29593

To: Opus Supplies Ltd., 158 Camberwell Road, London SE 50EE. Please rush me the following: (ALL PRICES INCLUDE VAT & CARRIAGE.)

Quantity	Description	Price
	e Pinos	Bould in division
	10/6	Manager M.
enclose a cheque	for &TOTA	IL

Or please debit my credit card account with the amount of &_____

My Access/Barclaycard (please tick) No. is

Address____

Opus Supplies Ltd.

Telephone_ BU37



BRITISH GAS **GIVES BBCs**

A DOZEN BBC Micros are the top prizes in an energy conservation quiz being run by British Gas.

he

ailure

nce to

ape to

g up to

29.95

ailable

R

Details of the contest, open to children under 17, are on the back of the sixth edition of the "Wastefuel" comic.

This has had nationwide distribution with Radio Times and a number of children's publications including Eagle

Spare copies are available free from gas show-

First prize in each of the 12 gas regions is a BBC Micro. second prizes are pocket calculators - and there are thousands of runnerup prizes of a puzzle game called Archimedes.

Closing date is December 14.

The company bases its claim on the fact that Elite sold 13,000 copies in the first two weeks following its launch to become the country's fifth best selling game at the beginning of October.

100,000 Xmas'

Acornsoft managing director David Johnson-Davies said: "The

tremendous success of Elite proves that, contrary to predictions from other home software companies, the games market is very much alive.

"It also proves the consumer is more sophisticated now, and is prepared to pay the higher price of really good, innovative games".

Logo for **BBC** Micro

ACORNSOFT predicts

its new cult spaceflight

simulation game for the

BBC Micro - Elite - will

have sold more than

100,000 copies by the

firm's most successful

program ever, with sales

more than double those of-

any previous Acornsoft

This would make it the

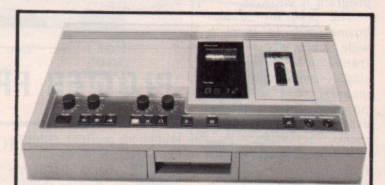
New Year.

LOGO Software has published Logo for the BBC

A full version including list processing and floating point arithmetic is available from E.J. Arnold and Son's school computer service priced

LSI Logo is the product of two years' development by Catsoft, the team responsible for the BBC Logo feasibility study for the Department of Trade and Industry in

It is written in assembler and fitted onto a single 16k eprom chip, taking up only one socket on the BBC Micro.



TANDBERG has launched a device that adds a random access voice to training and educational programs run on the BBC Micro.

The TCCR can be used on its own as a conventional tape recorder, or in conjunction with any micro with an RS232 interface, when it becomes a computer controlled cassette recorder.

Its built in micro-

processor performs control operations - scanning the keyboard, high speed wind and rewind, play or record - and computes the linear position of the tape and displays its position on a seven segment LED dis-

Tandberg also offers two authoring packages commissioned for educational and training use with the TCCR and BBC Micro.

Micro comes to the psychologists' aid

PSYCHOLOGISTS will soon have a new weapon in their armoury to help the mentally handicapped and manically depressed - the BBC Micro.

An Open University graduate, Richard Beck, is currently updating a key research program for use on the machine.

The original program was written several years ago for the Nova 2000, but as this computer is no longer commercially available, psychologists have been at a loss to make use of this vital information.

Beck, a chemist with Thorn EMI, decided to remedy the situation as part of his research to obtain his Master's Degree.

What he found he needed was an IEEE-488 interface to link a network of BBCs - each with their own dedicated programs running different types of experiment - to other instruments.

So he successfully sought the support of Cambridge Systems Technology, who develop

and market the Procyon interface.

The end result is that the rewritten behavioural science programs for the BBC Micro will soon be on their way to psychologists.

Using the programs to regulate and monitor experiments in the behaviour of animals, the responses are logged to measure stress.

This eventually leads to helping human patients to cope with difficult developments in their everyday lives.

Network for schools

AMCOM Software, authors of E-Net, is to write a low price network system for schools.

This will allow as few as two BBC Micros to be economically networked without the loss of the fileserver machine.

The system is intended for schools which will never need a full hard disc system - or which want to

take networking step by step without creating redundant equipment on

It was designed by Oakleaf Computers, which is also to distribute Amcom products in southern England.

The new network, due out before Christmas, will use the existing E-Net client station software.

ADVICE ON VIDEO

SMALL firms thinking about computerising their paperwork can get advice on how to do it from a new video produced by Masterclass in conjunction with Acorn Com-

The £19.95 cassette describes how the BBC Z80 system operates and explains what peripherals are required for various applications.

Program trains users

AN integrated business software package - soon to be available for the BBC Micro - is claimed to be unique by makers Accounting Software.

Cash Trader requires the user to go through a two hour sequence of learning and training exercises to understand the program's capabilities before access to the main program is allowed.

The program enables businessmen to input a wide range of unrelated transactions through a single screen. These can include credit sales and purchases to business expenses and cash movements.

The system operates in real time and continuously displays profit and loss and balance sheet figures resulting from each transaction in a window above the input

Eighteen other reports can be displayed in this report window.



PLOTTER PRINTS, TOO

PENMAN Products has launched a three colour graphics plotter which doubles as a printer capable of lettering down to 1mm high, a desk top turtle, a precision robot with collision detection ability, and a mouse.

Priced £217, the unit consists of two parts - a control box containing the electronics and a 5in square robot which moves around on the paper to draw graphics.

Design of the Penman plotter enables it to draw straight lines in any direction and circles on a variety of paper sizes.

Standard Basic and Logo drivers will be provided for a number of computers including the BBC Micro.

Eye on the stars

WEIGHT watchers, stargazers and budding masterminds are among the people Mirrorsoft is catering for with five new programs in the Home Discovery range.

BBC Micro users are being offered Astronomy, developed in conjunction with the London Planetarium; Personality Profile, adapted from the best selling book by psychologist Professor Hans Eysenck; Weight Control, introduced by Professor Justin Joffe; Psychic Ability, a test developed by Hans Eysenck and Carl Serjent; and Mastermind Quiz and Editor, based on the BBC TV series.

All cost £9.95.

Robots get their shop

SY SA IBN

2 x Ma

(M

BI

In

Inc

Jul

Inc

WHAT is claimed to be Britain's first retail shop for robotics fans has just opened in London.

Robotics Workshop is an offshoot of Entryphone, makers of intercoms for apartment blocks.

The idea is to provide a meeting place for robotics buffs, plus a place they can buy equipment for their creations.

managing Says director Gordon Ashbee: "There's nowhere else you can buy robot components in small quantities - and nowhere to see robots, unless you go to a manufacturer".

Six of the demonstrations are set up on BBC Micros, linked by Econet - an ideal educational setup, thinks Ashbee.

At the moment, he has half a dozen robots on show, plus some robot kits from Prism Technology. He expects the number to grow, as the word gets round.

According to Ashbee, robotics is still a cottage industry with isolated inventors turning out small numbers of robots.



School produces software

THE Summerfield School critical of some edufor Deaf Children is to cational software. market its own educational software - the proceeds of which will buy the school more BBC Micros.

Principal Fred Eulenkamp, who has just published a report on micros in education, is

"Many educational programs are written by authors who don't understand children's needs", he said.

Some programs seek to teach topics which can be put over more easily on the blackboard, he added.

The new venture -Summerfield Software is initially offering five educational programs for the BBC Micro at prices in the £6 to £9 range.

Their use is not limited to deaf children. "They are suitable for primary or even secondary schools", says Eulenkamp.

PLAY THE GAME AND SAVE FOR A MICRO

YOUNGSTERS saving up to buy a BBC Micro will find it a cheaper proposition if they have an account at the Luton branch of the Leeds Permanent Building Society.

If they successfully play one of three special building society games on micros installed at the branch youngsters up to 18 receive an automatic £1 voucher printout with which to open a savings

And distributors Broadway Electronics will knock £10 off the price of a BBC Micro and give free software if the purchase is made with a Leeds cheque.

Broadway is one of four Acorn dealers taking part in the pilot scheme in East Anglia. The Leeds hopes to extend the idea to the rest of the country

Price of evil

PALACE Software has issued a BBC Micro version of its first title. The Evil Dead. Price

to be il shop

as just

shop is

Entryof inrtment

ovide a

obotics

e they

ent for

aging shbee:

e else t comsmall owhere

ess you rer".

onstra-

n BBC

Econet

nal set-

he has

ots on

robot rism expects

ow, as nd.

shbee,

cottage

ted in-

t small

off the

cro and if the with a

one of

SYSTEMS

SANYO 555 Q

IBM compatible, 128K RAM,

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

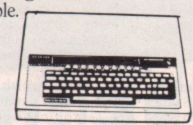


(Monitor available at extra cost) £999

BBC-B £379

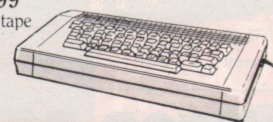
Includes free tape recorder. Full range of

Software and Disk Drives available.



ELECTRON £199

Includes free software tape



PRINTERS

Brother Printer HR 15 £399 Juki Daisywheel 6100 £389

EPSON RX80 FT EPSON FX80

£269 £379

Including lead for BBC.



DISKETTES



Control Data, in packs of 10 SS 40tk.....£16.00 DS 40tk.....£19.98 DS 80tk.....£26.00

Qty:

Including VAT, p&p.

Christmas means discounts at Microware

DISK DRIVES

200K-400K-800K

plus new 31/2" range (including manual & formatter)

£99 100k single unit £199 200k dual unit £155 200k single unit 400k dual unit £249

£169 400k single unit £299 800k dual unit Switchable +£15 PS unit +£25

UDM DDFS

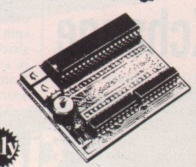
WITH Disk Drive

£79 0n

£95







MONITORS

Microvitec colour

Normal res. £199 £249 Medium res.

High res.

Sanyo/BMC 12" C



Call for our full price list.



Disk storage boxes..... £15.00 (takes 35) Disk storage boxes..... £20.00 (takes 80)

Prices include VAT, p&p.

ACCESSORIES

BBC Stands.....£15.00 Dust covers.....£5.60

(for BBC. Drives and Printers)



ORDER FORM

Product

Price

Total

prices include

I enclose my order for the above products.

MICROWARE

14, Charles Street · Hanley · Stoke · on · Trent $\cdot (0782) 269883$

67, Westow St. · Upper Norwood · London SE19

 $\cdot 01 - 7716373$ *2/4 Paul Street · London EC2 *

-01-2478577

637, Holloway Road · London N19 5SS $\cdot 01 \cdot 2812431$

Name_ Address. Signed.



taking ieme in Leeds ne idea ountry

/il re has Micro t title. Price

NOW BBC MICRO **MOVES INTO** HIGH FINANCE

THE BBC Micro is being used by Scrimgeour, Kemp-Gee - a London research brokerage firm in what is claimed to be one of the most sophisticated financial and market data systems in

the world.

The system, Dogfox, cuts out the need for several monitors to display the stock market information facilitates direct access to data without the menu process.

Information can be presented using graphs, split screens plus different shades and colours. Data is automatically updated from five international sources.

The system takes ad-



Data processing manager Mike Oliver demonstrates the Dogfox system

vantage of the BBC Micro's special features, in particular its scope for personalisation and expansion.

It communicates with Topic, the Stock Exchange viewdata system for price information and SKG's databanks to display data from several sources on one screen.

Further development

of the system came from using spare sideways ROM sockets in the BBC Micro with an eprom chip to enable the micro to 'talk' at very high speeds with SKG's database.

Graphics were enhanced with a second eprom to produce infinite shades of colour.

"The BBC Micro has been ingeniously designed and meets our needs very

well, yet its low cost has enabled us to supply complete systems to several of our major institutional clients", said DP manager Mike

"Although originally intended for internal use only, we now have over 100 systems installed in client offices all over the UK, linked by modem to our own databanks".

Graduate gets Xchange

THE Graduate - the Torch Computers upgrade that makes the BBC Micro IBM-compatible - now comes complete with Psion's Xchange business software.

The Xchange suite comprises four packages: word processing (Quill), database management (Archive), spreadsheet (Abacus) and business graphics (Easel).

Up to eight tasks can reside in the computer at the same time. The user can switch from one task to another with simple keyboard commands, says Psion.

Psion is the Londonbased software house that launched the Organiser pocket computer earlier this year. It also wrote the applications software for the Sinclair QL.

Upgrade

Torch chairman Bob Gilkes said: "The Graduate is a major product for Torch and with the Xchange integrated business application software bundle it will provide a complete and extremely powerful upgrade path for BBC users".

He said clients who had already ordered the Graduate can take the bundled software and should contact their dealer for details.

The Graduate comes in four models - single disc, 128k user memory, single disc, 256k, twin disc, 128k and twin disc, 256k.

PROGRAM FOR POOLS FANCY a nice win on the **PUNTERS**

pools? The 1984-5 football season could prove a lucky one for some BBC Micro users.

Reason is that Hartland Software's football pools program is now available for the machine.

The program utilises current goalscoring and defensive records of teams to calculate the probability of matches ending as homes, aways, draws or score draws.

It then selects 16 matches from each category and places them in order of probability.

Another part of the program indicates the probable result for each individual match on the coupon.

Probability

And it also gives the percentage probability match by match and

reveals which games are the best fixed odds bets.

The program's inventor, Lance Hartland, claims a typical week's results show a 70 per cent success rate for home win forecasts, 45 per cent for aways and 30 per cent for draws - "a lot better than chance", he says.

At present the £8.95

program is only available by mail order but Hartland hopes to place it in the shops soon.

His income from program sales was augmented last spring by a number of minor personal wins on Littlewoods totalling more than £400.

A tip from the inventor: Always choose one or two selections with a pin. "No matter how good my program is, winning the pools still comes down to luck", explained Mr Hartland.

For chess buffs

A CHESS analysis package has been released for the BBC Micro by Compuchess.

Chess Analysis System can be used to build up and update a personal chess opening system, to record and analyse games and to analyse positions.

It costs £9.95 on cassette and £11.95 on

Micro takes over the microscope SOUTHAMPTON com-

puter consultant Dr Lionel Wardle has come up with a package he claims will revolutionise laboratory work where technicians peer into microscopes and count things - and the BBC Micro is cast in a major role.

He says there are two main drawbacks to the present way of doing the work. One is the sheer slowness of counting the objects under the microscope.

The other is the bore-

dom factor. Humans are simply not suited to repetitive counting. And so after about 30 minutes, their concentration wan-

Under the new system, a video camera does all the looking. It scrutinises the microscope slide and digitises what it sees.

Then the BBC Micro compares the result with a digitised model of what the count should be.

This procedure takes a few seconds, compared with minutes - or even hours - when a technician does the job.

The boredom factor is cut out completely.

Wardle claims his method is not only more. reliable than the old way. but also saves enough time to pay back the cost of the package "in matter of days"

The price is £175.

LEADERS OF THE PACK

CUB 452 is the most popular 14" standard resolution range of colour monitors available.

Why? Well, the 452(H) x 585(V) tube resolution eliminates disappointing colour reception and poor character definition associated with domestic TV's and other colour monitors. Optimum compatibility means owners of BBC, ORIC 1, ATMOS, ACORN ELECTRON, RML 480Z and many others can plug in and they're in business. Amazingly, CUB 452 is the only colour monitor to interface directly with

Then there's CUB RGB/PAL, the one that really sets us the SINCLAIR SPECTRUM. apart from the others. This continues CUB's revolutionary

brilliant images when used with a micro computer. Yet RGB/PAL also produces the highest quality pictures from LASER DISCS, VCR's and VIDEO CAMERAS. Add to this an audio facility, plus display of all TV broadcast channels when used with a VCR and the result is a versatile colour monitor which sounds as good as it looks. RGB/PAL is compatible with BBC(A&B), COMMODORE 64, APPLE series, DRAGON 32/64, TANDY, ORIC 1, RML 380Z & 480Z, SHARP, THE MSX RANGE and many others.

So now the leaders of the colour monitor pack give you a choice: CUB 452 or the revolutionary RGB/PAL – either way, you're on a winner.

- THE CUB STANDARD RESOLUTION COLOUR MONITOR



CUB 452 NOW AVAILABLE IN NEW PLASTIC CABINET AND 20" SCREEN VERSION

COLOUR DISPLAY

MICROVITEC PLC, Futures Way, Bolling Road, BRADFORD, BD4 7TU. West Yorkshire. Tel: (0274) 390011 Telex 517717

Available from High Street Computer Retailers and branches of W. H. Smith, Harrods, John Lewis Partnership, John Menzies with selected models available from larger branches of Boots.

system

ost has supply ms to major s", said

ginally nal use ve over alled in ver the dem to s".

vailable r but place it

m pros augg by a ersonal is total-00. ventor:

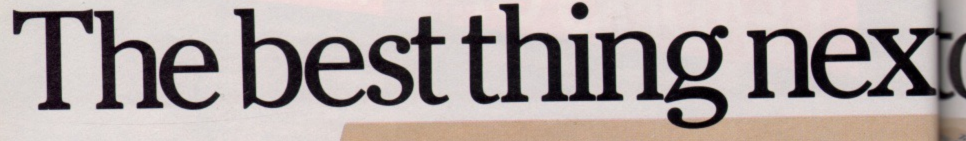
one or h a pin. ood my ing the lown to ed Mr

mpared or even chnician

actor is ns his ly more old way. enough

the cos "in

75.





The BBC Model B Microcomputer is widely recognised as an impressive first computer for the home or the school, but its capabilities are restricted by its lack of data storage and the limitations of Basic for serious programming. For the user who needs more from this computer the Torch Z80 Disc Pack is a gateway to the world of advanced computing.

Model B's fitted with disc interface can be upgraded to full business machines by the Torch Z80 Disc Pack thereby offering the use of more powerful and flexible languages such as Fortran, Pascal, BCPL and Cobol while twin 400K disc drives provide a massive storehouse for information and rapid data transfer from disc to processor.

rapid data transfer from

Torch Z80 Disc Pack
The Torch Z80 Disc Pack is the

TORCH
COMPUTERS

Perfect
Perfect Writer
TORCH
TO

proven upgrade for the BBC Model B microcomputer. It provides 800K of disc storage plus a Z80 second processor with 64K RAM running TORCH's own CP/M® compatible operating system based in ROM.

This advanced design means that almost all of the 64K RAM provided by the Z80 board is available for programming use – an advantage no other BBC micro upgrade can offer.

If your BBC micro has the Econet® option, there is a further benefit the Torch Z80 Disc Pack can offer. TORCHNET can link together up to 254 upgraded Model B's on a local area network, so for enthusiasts, clubs, schools and businesses it is a simple and low-cost way to achieve networking facilities.

The discs can be used for storage under the Acorn DFS system or for CP/M® programs and data.

A comprehensive software package is provided which includes word and data processing and a spreadsheet program, along with utility programs and manuals.

The Torch Z80 Disc Pack is recommended by the CCTA for government use.

At £699 the Torch Z80 Disc Pack is exceptionally good value.

Torch Z80 Extension Processor (ZEP100)

When fitted to a BBC system which already has compatible high quality twin 400K disc drives, the ZEP100 provides a complete business or scientific computer

Alternatively, a ZEP100 may be fitted to a BBC system to enable it to be used as a Torchnet station.

The ZEP100, priced at £299, comes complete with full software support. There are already over 10,000 users of Torch computer systems.

Our customers include hospitals, universities, private businesses, the Government and schools.

If you are ready to take a step into the world of serious computing contact your local dealer listed on the facing page.

xoaBBC micro.



TECHNICAL SPECIFICATION Torch Z80 Extension Processor (ZEP100)

Processor - 4 MHz Z80A

Memory - 64K RAM Accessible from the Z80 Firmware - 8K CCCP ROM on ZEP100 card

-16K MCP ROM for BBC board

Software provided

- TORCH CPN CP/M® compatible O/S

- Disc Utilities

K of disc

provided

sown

other

enefit

254

schools

m or for

des word

ograms

twin

computer

it to be

support

s, the

age.

Music System

- Misc. Utilites

 PERFECT® SOFTWARE comprising -Perfect Writer - Word Processor Perfect Speller - Spelling Checker Perfect Calc - Spreadsheet Perfect Filer - Database

Other Operating Systems Available

- UCSD p-System

Torch Z80 Disc Pack. As for ZEP100 but includes 2 x 400K 5 1/4" floppy disc drives with separate power supply unit.

Unicorn. These products are part of the best selling range of add-ons to the BBC Micro by Torch Computers Ltd, Abberley House, Great Shelford, Cambridge, CB2 5LQ. Tel. (0223) 841000. Telex 818841 TORCH G.

TORCH COMPUTERS Lighting the way ahead.

Where to find your Torch dealer

MICROSTYLE 29 Belvedere, Lansdowne Road Bath Tel: 0255 334659

BEDFORDSHIRE

3D COMPUTERS 1 Manor Road, Caddington, Luton Tel: 0582 458575 ABC COMPUTING Systems House, Houghton Paraelii Dunstable Tel: 0582 699640 BROADWAY ELECTRONICS Aston Road, Bedford Tel: 0234 58303 DATASINE 59 North Street, Leighton Buzzard Tel: 0525 374200

3D COMPUTERS 26 Stanley Road, Newbury Tel: 0635 30047 DPCE (UK) LTD 26/28 Market Place, Wokingham Tel: 0734 790703 MICROSTYLE Newbury Computer Centre 47 Cheap Street, Newbury Tel: 07535 55211 MICROWISE 21 Duke Street, Reading Tel: 0734 591816

BUCKINGHAMSHIRE

MICRO MASTERS (RUISLIP) LTD 6 Windsor Street, Uxbridge Tel: 0895 70766 MICROSTYLE 52 Friars Square, Aylesbury Tel: 0296 25487

CAMBRIDGESHIRE

CAMBRIDGE COMPUTER STORE (2) 4 Emmanuel Street, Cam Tel: 0223 358264 GCC (CAMBRIDGE) LTD 66 High Street, Sawston, Cambridge Tel: 0223 835330 HI-TEK DISTRIBUTION LTD Trafalgar Way, Bar Hill, Cambridge Tel: 0954 81931

3SL COMPUTERS LTD Brook House, 513 Crewe Road Wheelock Tel: 09367 61249, 09367 61798 FAIRHURST INSTRUMENTS LTD Dean Court, Woodford Road Wilmslow Tel: 0625 525694 NATIONAL MICRO CENTRES LTD 36-38 St. Petersgate, Stockport Tel: 061 429 8080 STOCKPORT MICRO CENTRE 4 Brown Street, Stockport Tel: 061 480 0539

CLEVELAND

AUTOCALL COMPUTERS LTD 17 Middlesbrough Road, Southbank Middlesbrough -Tel: 0642 468618, 0642 722064 CUSTOMISED ELECTRONICS 155 Morton Road, Middlesbrough Tel: 0542 247727

CORNWALL

MICROTEST LTD 18 Normandy Way, Bodmin Tel: 0208 31717

DERBYSHIRE

FBC SYSTEMS LTD 10 Main Centre, London Road, Derby Tel: 0332 365280 NASTAR COMPUTER SYSTEMS LTD 57 Saltergate, Chesterfield Tel: 0246 207048

A & D COMPUTERS 6 City Arcade, Fore Street, Exeter Tel: 0392 77117 DEVON COMPUTERS LTD The White House, 39 Totnes Road Tel: 0803 526303

DORSET

LANSDOWNE COMPUTER CENTRE LANSDOWNE COMPUTER CENTRE Tel: 0202 67091

DARLINGTON COMPUTER SHOP 75 Bondgate, Darlingto Tel: 0325 487478

ESSEX

AKHTER INSTRUMENTS LTD 28 Burnt Hill, Harlow Tel: 0279 443521 CAPRICORN COMPUTER CENTRE 37-38 Osborne, Colcheste Tel: 0206 68471 ESSEX COMPUTER CENTRE LTD 216 Moulsham Street On-The-Parkway, Chelmsford Tel: 0245 358702 MICROCORE LTD 5 Broomfield Road, Chelmsford Tel: 0245 264230

GLOUCESTERSHIRE

COMPUTER SHACK TELEMATICS WEST 31 Dyer Street, Cirencester Tel: 0285 68349

HAMPSHIRE

ADACS Foresters House, 4 London Road Andover Tel: 0264 52187 ELECTRONEQUIP 34/38 West Street, Fareham Tel: 0329 230670 COMPUTERWAY LTD COMPOTERWAY (1) Brook House, Milbrook Road East Southamptonoad East Tel: 0703 38868, 0483 62626 FERRANTI AND CRAIG 5 New Market Square, Basingstoke Tel: 0256 64015, 0256 69966

HERTFORDSHIRE

30 COMPUTERS Greystone Works, The Green Croxley Green, Rickmansworth Tel: 0923 779250 COMPUTER PLUS 47 Queens Road, Watford Tel: 0923 33927

HUMBERSIDE

THE COMPUTER CENTRE (HUMBERSIDE) LTD 26 Anlaby Road, Hull Tel: 0482 26297 HOLDERNESS COMPUTER SERVICES 17 Westgate, Patrington, Hull Tel: 0964 30225

ISLE OF MAN

TYPESTYLE LTD 1 Avondale Court, Onchan Tel: 0624 24650

DATA STORE.
THE (MICROCOMPUTERS)
6 Chatterton Road, Bromley
Tel: 01-460 8991
WATERS COMPUTER SYSTEMS
Army and Navy PLC, High Street
Bromley
Tel: 01-460 9991 KENT MICROCOMPUTERS LTD 57 Union Street, Maidstr Tel: 0622 52784 MEDWAY COMPUTERS LTD 141 New Road, Chatham Tel: 0634 826080 MODATA LTD 30 St. Johns Road, Tunbridge Wells Tel: 0892 41555

LANCASHIRE

CABIN COMPUTERS LTD 183 St. Helens Road, Bolton Tel: 0204 652100 DOUBLELINE LTD
Unit 2, Forrest Way
Gateworth Industrial Estate,
Great Sankey, Warrington
Tel: 0925 573212 NORTHERN COMPUTERS Churchfield Road, Frodsha

LEICESTERSHIRE

load, Leicester 104 London Road, Tel: 0533 549407 PERCY LORD & SON 63 Blaby Road, Wigston Tel: 0533 785033

R. H. MURCOTT LTD Great Central Road, Loughborough Tel: 0509 214444

LINCOLNSHIRE

FELIX COMPUTERS 63 Wide Burgate, Boston Tel: 0205 54321 OAKLEAF COMPUTERS Bells Yard, Dysart Road, Grantham Tel: 0476 60000

LONDON 3D COMPUTERS 114 Gunnersbury Avenue, Ealing, W5 Tel: 01-992 5855 BRAINSTORM COMPUTER SOLUTIONS 103a Seven Sisters Road, N7 Tel: 01-272 6619, 01-263 6926 CHROMASONIC 48 Junction Road, Archway, N19 Tel: 01-263 9493 LION HOUSE (RETAIL) LTD 227 Tottenham Court Road, W1 Tel: 01-580 7383 ACORN COMPUTERS LTD 10 Henrietta Street, WC2 Tel: 01-379 7358 MICROAGE Unit 72. Capitol Park Estate Capitol Way, Edgware Road, NW9 Tel: 01-906 3666, 01-957 7119 MICROFAST 57 Hoxton Square, N1 Tel: 01-729 1778 WATERS COMPUTER SYSTEMS Barkers, High Street, Kensington, W8 Tel: 01-937 5432

PILOT SOFTWARE CITY 32 Rathbone Place, W1 Tel: 01-636 2666 TECHNOMATIC LTD 17 Burnley Road, NW10 Tel: 01-452 1500, 01-450 8597 TOMORROWS WORLD TODAY 27-29 Oxford Street, W1 Tel: 01-439 7799 TRIGON COMPUTER SYSTEMS LTD 98 Victoria Road, NW10 Tel: 01-961 1466 OFF RECORDS

Computer House, 59 Battersea Rise SW11 Tel: 01-223 7730 SYSGO LTD Hawkehouse, Green Street, Sunbury on Thames Tel: 09327 89571

TWICKENHAM COMPUTER CENTRE 72 Heath Road, Twickenham Tel: 01-891 4991

MANCHESTER, GREATER

THE (MANCHESTER) LTD 11/12 Gateway House, Picadilly Station Approach Manchester Tel: 061 236 4737 GM CUS MICRO SERVICES The St. Thomas Centre Ardwick Green North, Manchester Tel: 061 273 6480 NSC COMPUTER SHOPS 29 Hanging Ditch, Manchester Tel: 061 832 2269

MERSEYSIDE DATA EXCHANGE LTD Exchange House, 154 New Chester Road, Birkenhead Tel: 051 647 9185/6 MICROMAN (SHAVE ELECTRONICS) Unit 1s, Rainford Ind. Estate, Mill Lane, Rainford, St. Helens Tel: 074488 5242, 074488 5295

MIDLANDS (WEST) BYTE SHOP THE (BIRMINGHAM) 94-96 Hurst Street, Birmingham Tel: 021-622 3165

WATERS COMPUTER SYSTEMS Rackhams, 35 Temple Row Tel: 021 236 3333 Tel: 021236 3333 Richmond House, 69 School Street Wolverhampton Tel: 0902 713173, 0902 20251 WALTERS COMPUTER SYSTEMS 12 Hagley Road, Sto Tel: 03843 70811 CAMDEN COMPUTER SYSTEMS 462 Coventry Road, Small Heath Tel: 0217713636 21 Spring Hill, Ladywood. Tel: 021 236 3455

J B C MICRO SERVICES LTD 200 Earlsdon Avenue North, Earlsdon, Coventry Tel: 0203 73813 MICRO BUSINESS CENTRE LTD Wolverhampton Comp 17-19 Lichfield Street Wolverhampton Tel: 0902 29907/29021

NORFOLK

JARROLD OFFICE EQUIPMENT Barrack Street, Norwi Tel: 0603 660661 SYNERGY LTD E Block, University Village, Norwich Tel: 0503 503015 ELECTRONEQUIP 17 Tenneyson Avenue, Kings Lynn Tel: 0553 3782

NOTTINGHAMSHIRE

ATAN COMPUTERS LTD T/A COMPUTER MARKET 27 Goosegate, Nottingha Tel: 0602 586454 G. A. COMPUTERS LTD 20/22 High Street, Ruddington Nottingham Tel: 0602 213492, 0602 211225 H N & L FISHER (HUTHWAITE) LTD utton in Ashfield, Nottingham Tel: 0623 553437

OXFORDSHIRE

ABSOLUTE SOUND AND VIDEO 19 Old High Street, Headington Oxford Tel: 0865 65961

SHROPSHIRE

COMPUTER VILLAGE LTD Walker House, Telford Town Centre Telford Tel: 0952 506771

STAFFORDSHIRE

Chaseley House New Penkridge Road, Cannock Tel: 05435 77039 COMPUTERAMA 59 Foregate Street, Stafford Tel: 0785 41899 PEN SPEED LTD Wharf House, Fradley Junction Alrewas, Burton on Trent Tel: 0283 790338

SUFFOLK BRAINWAVE MICROS LTD 24 Crown Street, Ip Tel: 0473 50965 S J EMERY & CO 10 Market Place, Bungay Tel: 0986 2141

SURREY 30 COMPUTERS

230 Tolworth South, Surbiton Tel: 01-337 4317 3D COMPUTERS 30 Station Road, Belmont, Sutton Tel: 01-642 2534 CROYDON COMPUTER CENTRE 29a Brigstock Road, Thornton Heath Tel: 01-589 1280 DATASOLVE LTD 99 Staines Road West Sunbury on Thames Tel: 09327 85566 J. S. SIMNET COMPUTERS LTD Unit 14, St. Georges Ind. Estate 380 Richmond Road Kingston-Upon-Thames Tel: 01-5411495 VULCAN COMPUTING LTD 32 Guildford Road, Famham Tel: 0252 724182

SUSSEX

CASTLE ELECTRONICS 7 Castle Street, Hastings Tel: 0424 426844 COMPUTAID LTD 22 Queens Road, Brighton Tel: 0273 204228

TYNE & WEAR

533 Durham Road, Low Fell Gateshead Tel: 0632 821924 OFFICE INTERNATIONAL W. Harold Spink Ltd 112/114 Pilgrim Street Newcastle-Upon-Tyne Tel: 0632 610285

WARWICKSHIRE

CARVELLS OF RUGBY Tel: 0788 65275

WATERS COMPUTER SYSTEMS Rackhams, 76 The Parade Leamington Spa Tel: 0925 27900

WILTSHIRE

WILTSHIRE MICRO CENTRE Unit 9, Central Trading Estate Signal Way, Old Town, Swindon Tel: 0793 612299

YORKSHIRE (SOUTH)

COM-TEC COMPUTER CENTRE 23 Sheffield Road, Barnsley Tel: 0226 46972, 0226 296100 WATERS COMPUTER SYSTEMS Rackhams, 50 High Street, Sheffield Tel: 0742 28121

YORKSHIRE (WEST)

ELTEC COMPUTERS LTD Lister Hills, Science Park Campus Road, Bradford Tel: 0274 722512 GTM COMPUTERS LTD 864 York Road, Leeds Tel: 0532 647474 MICROPOWER Northwood House, North Street

Leeds Tel: 0532 458800 WALES, NORTH

WALES, NORTH
TECHNIEG CLWYD TECHNICS LTD
Unit 4b. Antelope Ind. Estate
Rydymwyn, Mold, Clwyd
Tel: 035283766
TRYFAN COMPUTERS LTD 57 Madoc Street, Llar Gwynedd Tel: 0492 70802

WALES, SOUTH

BUCON LTD 35-36 Singleton Street, Swansea West Glamorgan Tel: 0792 467980 **GWENT COMPUTERS** 95 Chepston Road, Newport, Gwent Tel: 0633 841760 HIGHLANDS COMPUTER SYSTEMS 27 Murray Street, Llanelli, Dyfed Tel: 05542 70517 PRINTRONIC LTD Hill House, Raglan, Gwent Tel: 0291 690214

SCOTLAND

ANDREW WHYTE & SON LIMITED Microworld, 12 Leven Street Tolcross, Edinburgh Tel: 031 228 till WEST COAST PERSONAL COMPUTERS 20 Wellington Square, Ayı Tel: 0292 285082 COMMSCOTT LTD 30 Gordon Street, Glasgow Strathclyde Tel: 041 226 4878 COMPUTER SERVICES (SCOTLAND) 89/90 Westlaw Place Whitehill Ind. Estate, Glenrothes, Fife Tel: 0592 773710 LORNE COMPUTER SERVICES LTD 12 High Street, Oban, Argyll Tel: 0631 65635 SILICON CENTRE 7 Antigua Street, Edinburgh Tel: 031557 4546

IRELAND (NORTHERN) CEM MICROCOMPUTER SERVICES 117 University Street, Belfast Tel: 0232 244111, 0232 243564 IRELAND (SOUTHERN)

LENDAC DATA SYSTEMS 8 Dawson Street, Dublin 2 Tel: 0001 710226, 0001 710796

Prices quoted are ex-VAT. CP/M is a registered trademark of Digital Research Inc. Econet is a registered trademark of Acorn Computers Ltd. Perfect Software is a registered trademark of Perfect Software Inc. Text, graphics and keyboard provided by BBC Model B.



Part 20 of MIKE BIBBY's introduction to programming

YOU may not have realised it yet, but you've covered all the fundamentals of computing. All right, there are still several new ideas, but mostly they're based on combinations and enhancements of things already covered.

Take this month for example. We're going to use the FOR... NEXT loops we're quite familiar with, but combined in an extremely powerful way.

Have a look at Program I:

- 10 REM PROGRAM I
- 20 MODE 6
- 40 FOR inner loop% = 1 TO 5
- 50 PRINT inner loop%
- 60 NEXT inner loop%

Nothing too taxing here, but type it in anyway - and keep to the line numbering.

When you run it you won't be surprised to see the numbers one to five being printed out. They're the values that *inner_loop*% takes.

Notice, it's *inner_loop*%. No prizes for guessing that there's going to be an *outer_loop*%.

What we're going to do is to "wrap-up" one loop inside another.

Now the loop we're going to wrap up this way is that of Program I, lines 40 to 60, so let's make sure we know exactly what that loop does: It outputs the numbers one to five.

Next have a look at Program II:

- 10 REM PROGRAM II
- 20 HODE 6

14DW

- 30 FOR outer loop% = 1 TO 3
- 40 PRINT "Do the "
- 50 PRINT "inner"
- 40 PRINT "loop"
- 70 NEXT outer loop%

Again there is only one loop, which is performed three times as loop variable outer_loop% goes from one to three.

All the loop does is to print out:

Do the inner loop

(corresponding to lines 40 to 60) three times.

Again, nothing too difficult. However as you've guessed lines 40-60 are a

Now that you know it all (well almost)

dummy. We're meant to insert there the inner loop mentioned.

Before we do let's get clear exactly what the outer loop does: It performs whatever lines 40 to 60 tell it to do exactly three times.

In this case lines 40 to 60 simply print out a message.

In Program III, however, we've inserted the loop of Program I (lines 40 to 60) inside the loop of Program II (lines 30 and 70).

- 10 REM PROGRAM III
- 20 MODE 6
- 30 FOR outer loop% = 1 TO 3
- 40 FOR inner_loop% = 1.TO 5
- 50 PRINT inner loop%
- 60 NEXT inner loop%
- 70 NEXT outer loop%

We know from previous experience that the outer loop performs lines 40 to 60 three times exactly.

We also know that lines 40 to 60 print out the numbers one to five.

So the outcome is that the loop of lines 40 to 60 is itself performed three times.

That is, the numbers 1 to 5 are printed out three times in succession.

I find it helpful to think of the inner loop as a "black box". I know it's going to print out the numbers 1 to 5, and I don't care how.

The point is this black box is inside a loop that's performed three times, so I

get the outcome of that black box three times.

Once you've convinced yourself that you can see how Program III works try the following alterations:

30 FOR outer loop% = 1 TO 4

and then:

40 FOR inner loop% = 1 TO 3

Try to predict the outcome in each

Loops like this, where one is inside another, are called *nested* loops. They always remind me of the Russian Katusha dolls, one nestling neatly inside the other.

Take a look at Program IV:

- 10 REM PROGRAM IV
- 20 MODE 6
- 30 outer% = 0
- 40 FOR inner% = 0 TO 4
- 50 PRINT TAB(outer2, inner2)
- "Hello"
 - 60 NEXT inner%

No nested loops here as yet, though the *outer*% looks ominous. At the moment though it's set constantly to zero, while loop variable *inner*% goes from 0 to 4.

As you'll see the effect is for line 50 to print out "Hello" on five successive lines

From Page 35

of the screen at the left hand side.

If you re-run the program with line 30 changed to:

30 outer% = 6

you'll see that the five are now printed seven characters in from the side, though still on successive lines.

Try it with values for outer% of 12, 18 and 24. These values weren't chosen at random – have a look at Program V:

```
10 REM PROGRAM V
20 MODE 6
30 FOR outer% = 0 TO 24 STEP 6
40 FOR inner% = 0 TO 4
50 PRINT TAB( outer%, inner%)
"Hello"
60 NEXT inner%
70 NEXT outer%
```

It's similar to Program IV. But this time, instead of *outer*% being fixed, it takes the values 0, 6, 12, 18 and 24 consecutively, since it is now the loop variable of the FOR... NEXT loop of lines 30 and 70.

Here we have a case of nested loops again.

Lines 40 to 60 form the inner loop, and we know from Program IV what they do: They print out Hello five times on successive lines, indented on each line to the value of outer%.

So our black box (lines 40 to 60) prints out Hello five times. However this box is itself in a loop that's done five times (0 TO 24 STEP 6). Thus we should expect to get five lines of Hello printed out five times.

However each time through the outer loop, outer% varies. So when we perform our black box the set of five Hellos are TABbed further across the screen, but on the same lines.

The trick when trying to decipher nested loops such as in Program V is to "ignore" the outer loop by making the loop variable's value constant at, say, its first value. This is what we did in Program IV.

That way you can concentrate on exactly what the inner loop is doing, not worrying what the outer loop is doing.

Once you've got that worked out you can then try it for the next value of the outer loop and so on.

After mentally running through two or three values of the outer loop in this way you can soon pick up the pattern of the combined effects of both loops.

It might also help you to see what's

going on in Program V if you change ever reference to outer% to across% and every inner% to line%.

Often meaningful variables such as these are a great help in untangling nested loops. I've been using inner% and outer% simply to emphasise the nested nature of what's going on.

Before we leave Program V, try changing line 30 to:

```
30 FOR outer% = 0 TO 6
```

Can you wee what's happening? You'll appreciate my need for steps of 6!

Let's turn our attention to Program VI – it won't surprise you to see that it involves nested loops.

```
10 REM PROGRAM VI
20 MODE 6
30 FOR outer% = 0 TO 21
40 FOR inner% = 1 TO 5
50 PRINT CHR$( 64 + outer% + inner%);
60 NEXT inner%
70 PRINT CHR$(13)
80 NEXT outer%
```

See if you can discover its workings before we discuss it.

Once more we concentrate on the inner loop first, and we'll consider outer% to have its initial value of 0.

In this case line 50 – the working part of the inner loop – will print out:

```
CHR\$(64 + 0 + 1) = CHR\$(65) = A
CHR\$(64 + 0 + 2) = CHR\$(66) = B
CHR\$(64 + 0 + 3) = CHR\$(67) = C
CHR\$(64 + 0 + 4) = CHR\$(68) = D
CHR\$(64 + 0 + 5) = CHR\$(69) = E
```

all on the same line.

Next time through the outer loop, outer% has the value 1, so our inner loop prints out:

```
CHR\$(64 + 1 + 1) = CHR\$(66) = B

CHR\$(64 + 1 + 2) = CHR\$(66) = C

CHR\$(64 + 1 + 3) = CHR\$(67) = D

CHR\$(64 + 1 + 4) = CHR\$(68) = E

CHR\$(64 + 1 + 5) = CHR\$(69) = F
```

all on the same line.

Next time outer% has the value 2, and the inner loop prints out CDEFG.

I think you can guess the pattern by now. If you haven't run the program yet, do so.

Notice, by the way, the line between the NEXT of the inner loop and the NEXT of the outer loop (line 70).

The effect of line 70 is simply to ensure that after the inner loop has printed out its five characters – all on the same line because of the semicolon

at the end of line 50 – a carriage return is performed (CHR\$(13)).

This ensures that the next time the inner loop is performed, output is on a new line. Leave out line 70 if you don't believe me.

The standard example people seem to choose for nested loops is a multiplication tables program.

Not wanting to be outdone, I present my version – Program VII. I leave it to you to work out what's happening, using the tactics we've already discussed.

```
10 REM PROGRAM VII

20 MODE 6

30 FOR table% = 1 TO 10

40 CLS

50 FOR mult% = 1 TO 10

60 PRINT mult% " % "; table%;" = ";

mult% * table%

70 NEXT mult%

80 PRINT TAB(5,20) "Press any key

for next table"

90 dummy$ = GET$

100 NEXT table%
```

If you're dying to write your own program with nested loops using them to print out 22 lines of six asterisks, it only requires slight modifications to Program VI.

Now take a look at Program VIII:

```
10 REM PROSRAM VIII
20 MODE 6
30 outer% = 1
40 FOR inner% = 1 TO outer%
50 PRINT "*";
60 NEXT inner%
```

As you can guess from the *outer*% of line 30 this program is eventually going to have an outer loop as well as an inner one.

Line 40 is new. Instead of having a fixed loop inside we go from 1 TO outer%. If you run the program you'll see that all we get is a solitary asterisk.

Now try it with:

30 outer% = 2

You'll get two asterisks! I think you

```
10 REM PROGRAM IX
20 MODE 6
30 FOR outer% = 1 TO 24
40 FOR inner% = 1 TO outer%
50 PRINT "*";
60 NEXT inner%
70 PRINT CHR$(13)
80 NEXT outer%
```

turn is

ne the s on a don't

eem to ultipli-

resent ve it to bening, y dis-

" = ";

key

r own g them risks, it ons to

VIII:

er% of going n inner

ving a 1 TO you'll terisk.

nk you

can see that *outer*%=3 will give you three asterisks, and so on...

Now let's consider Program IX.

Here we've encased the loop from the previous program in an outer loop in which *outer*% varies from 1 to 24.

Now we know that the inner loop prints out exactly *outer*% asterisks. So the first time through the outer loop our black box gives us one asterisk, next time two asterisks and so on.

Line 70, by the way, just ensures that each time the inner loop prints its quota of asterisks, the next set appear on a new line.

If you can't see what's happening, the programs X and XI should help:

10 REM PROGRAM X
20 MODE 6
30 FOR outer% = 1 TO 5
40 FOR inner% = 1 TO outer%
50 PRINT inner%
60 NEXT inner%
70 PRINT CHR\$(13)
80 NEXT outer%

Once more, the number of times the inner loop is performed depends on the value of the outer loop variable. This time, instead of printing asterisks on a line, we print out the values of *inner%*.

The first time through the outer loop, inner% goes from 1 to 1, so we get a:

1

on the screen.

Next time, inner goes from 1 to 2 so we get:

1 2

Once more through, and we see:

1 2 3

and so on.

Can you say what would be the outcome of changing line 30 to:

30 FOR outer% = 5 TO 1 STEP -1

Finally, Program XI should demonstrate exactly what is happening in Program X.

Each performance of the outer loop is

10 REM PROGRAM XI
20 MODE 6
30 FOR outer% = 1 TO 5
40 FOR inner% = 1 TO outer%
50 PRINT "inner loop is from 1 to

"; outer% 60 NEXT inner%

70 PRINT "inner loop is completed"

80 NEXT outer%

separated by the message:

inner loop is completed

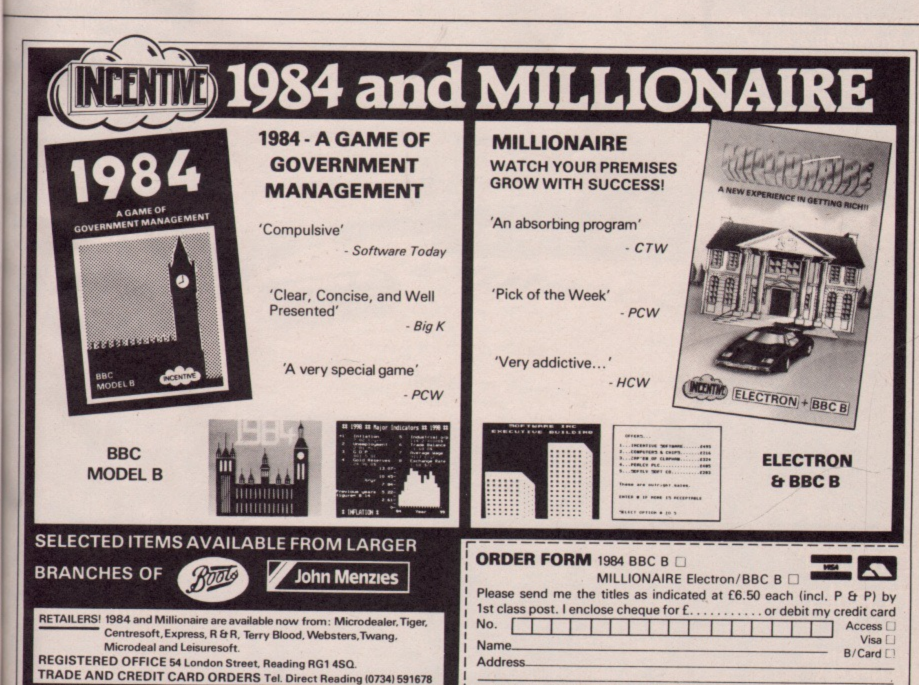
and the varying range of the inner loop clearly demonstrated.

That's more than enough for one month. If you want to try using the techniques of the last three programs for yourself, how about a program to turn the triangle of asterisks in Program IX upside down?

If you're really ambitious, you could try to print out the successive verses of ten green bottles or, more seasonally, the Twelve Days of Christmas.

Oh yes, Merry Christmas!





INCENTIVE SOFTWARE LTD, 54 London Street, Reading RG1 4SQ, England.



Computer Concepts

Facilities include:

- Global or selective search/replace.
- Single-key entry, similar to Electron.
- Renumber parts of programs.
- Easy function key load and save.
- Merge programs.
- Compact programs removing REMS, spaces, and creating multistatement lines.

"Undoubtably Caretaker was the most complete program shortener."

- The Micro User

"Caretaker is the perfect tool for anyone doing a lot of BASIC programming.

- Which Micro & Software Review

GARFTAKER

The BASIC utility ROM for the BBC micro

POMPUTER

"Caretaker (Comp Conce Another exce example of a Ba toolkit ROM, certal first division si - The Micro

"Caretaker also so on its EXCHAN facility, which allo good degree of co in selecting glob selective search repl

- Acorn

Ask your lo BBC dealer details, or con us dir

Computer Concepts

Gaddesden Place, Hemel Hempstead, HERTS HP2 6EX (0442) 63933 Mail order/phone orders only. Supplied with spiral-bound manual and e fitting instruc

£33.35 inc



(2) Watford Electronics



Dept. BBC, 33 CARDIFF ROAD, WATFORD, ENGLAND. Tel: Watford (0923) 40588/37774 Telex: 8956095 WAELEC ACCESS ORDERS Tel: (0923) 50234



TORCH Z80 DISC Pack

TELETEXT Adaptor

Acorn Bitstick

TORCH Z80 2nd Processor

(Comp

Conce

r exce

of a BA

certai

sion st

Micro

also sc

CHAN

ch allo

of co

g glob

search

corn

our lo

ealer

con s dir

with

und

nd e

truct

) inc

repla

BBC Micro (Model B) Only: £315

(Securicor carriage £7)

£175 6502 2nd PROCESSOR £339 Z80 2nd PROCESSOR (Securicor carriage £7)

BBC Micro with ECONET	£375
ECONET Upgrade Kit	£55
File Server Level 1	£85
File Server Level 2	£215
Printer Server EPROM	£41
Clock Terminators (1 pair)	£95
10 Station Lead Set	£25
ECONET User Guide and Cable	£10
TELETEXT Adaptor	£195

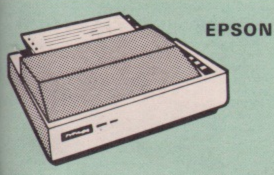
£695

£328

ONLY £295

Dust Cover for BBC Micro

Protects your expensive Micro from foreign £3.50 bodies while not in use.



£213
£225
£316
£435
£122
BLE for all the
with the BBC
£7
on printers £7)

RX & FX PRINTER INTERFACES

Epson interfaces fit inside the printer to allow

RS232 IEEE 488	£35	RS232 + 2K Buffer 2K Parallel	

PRINTER INTERFACE BUFFER

This neatly packaged, self-contained unit is supplied complete with all leads, operating manual and power supply. Computer output to the printer is stored in the buffer so that the computer can continue with other tasks while the printer works from the stored contents in the buffer. 16K holds approximately 10 pages of A4, close to the full memory of Wordwise.

Price:	16K		£115
Price:	48K		£149

Туре	Ribbons	Dust Covers
MX80FT	£4.75	
MX100/FX100	£10.00	£5.25
FX80	£4.75	£4.95
RX80	£4.75	£4.50
GP80	£4.50	
GP100	£4.95	£3.95
GP250 GP700	£5.95	£3.95
KAGA KP810	£18.50	
CANON PW1080	£5.95 £5.95	£4.75
0.1101111111000	15.95	L4./0

PRINTER SHARER

This handy UNIT is a solid state switch system designed to ease the problems of short printer leads, continual plugging and unplugging of leads, and costly extra printers by allowing up to three computers to be connected to one printer. It has four parallel Centronics connectors for easy interfacing of the BBC micro to any printer with a Centronics capability such as daisy wheel, dot matrix or plotter type printers. PRINTSHARER is ideal for schools and colleges for sharing their printing resources.

Price: £65 (£2 Carr.)

BROTHER HR-15

DAISY-WHEEL PRINTER

This is a high-quality daisy-wheel printer, for the price of a dot matrix. Daisy-wheel quality gives a professional look to your correspondence Facilities include 18CPS, bi-directional print, 3K Buffer with clear facility, carriage skip movement, text copy switch, proportional spacing, underlining, bold, shadow, super and sub-script, printing in two colours. Impact control allows use of carbon paper. Connects directly to the BBC micro with centronics parallel interface. RS232 interface is an optional extra. Other options are a single sheet feeder that automatically feeds up to 150 single A4 sheets and a keyboard to transform the printer into a sophisticated electronic typewriter.

SPECIAL OFFER ONLY £339 (carr. £7)

Single Sheet Feeder	£195
Electronics KEYBOARD	£135
TRACTOR FEED Attachment	£90
RIBBON CARTRIDGES:	

Fabric £3; Carbon £3; 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	90 x 36mm	£5.50
1,000	90 x 49mm	£7.75
1,000	102 x 36mm	£6.25

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

All prices exclude VAT

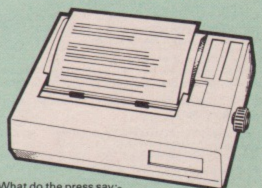
4 COLOUR PLOTTER PRINTER

How often have you wished you had a colour plotter for your computer, but have been put off by their high cost? Well, Watford Electronics can now supply you with a high quality, low cost plotter with Centronics interface. The SCP-800 printer/plotter facilitates plotting and printing in four colours on paper up to A4 size, using easily replaced pens. It can operate in a text mode, performing like an ordinary printer capable of speeds up to 12 CPS with a maximum of 160 characters per line on A4 paper. In graphics mode it offers full plotting facilities including drawing, moving, scaling of text, rotation and drawing of axes.

At an incredible low price of:

Only £179 (£5 carr.)

KAGA KP810



What do the press say:"At £269 this is an unbeatable product for what it has to offer." – Educational Computing. Offers excellent value for money." - Electronics

& Computing.

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, properadjustible 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 £239 (£7 carr.)

RS232 interface + 2K buffer to connect to other

£89

KAGA KP910 PRINTER

Very similar to the KP810 but with 17" carriage for really wide print. Gives 156 columns of normal print c 256 columns in condensed mode. This printer is ideal for printing out spreadsheets and can also be used for correspondence in NLQ mode.

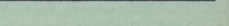
ONLY £339 (£7 carr.)

PRINTER LEAD 36"

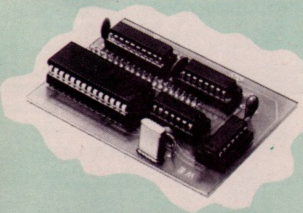
Centronics lead to connect BBC micro to EPSON, KAGA, SEIKOSHA, NEC, STAR, JUKI, BROTHER, SHINWA etc. printers.

STANDARD (3 foot long) EXTRA LONG (5 foot long)

Continued .



DOUBLE DENSITY DISC INTERFACE



SIMPLE but SOPHISTICATED

We are proud to announce the launch of 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. The price is the same as for the standard single density system that we continue to sell so you can choose between the two options without financial worries.

Complete Unit incl. DDFS ROM £6.95 (no VAT) DDFS Manual

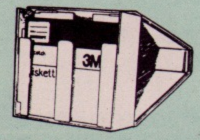
We will exchange your existing Single Density Interface for our DDFS Unit for £55 (Carriage £1.50)

* SPECIAL OFFER *

EPROMs for BBC Micro (Hitachi) 2764-250nS £4.75 27128-250nS £16.00

RAMs for BBC Micro (Hitachi) 6116L (2K) £3.75 6264L (8K) £24.00

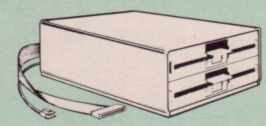
NEW DESIGN PLASTIC LIBRARY CASES



for Disc Storage 51" (holds 10) £1.80

PRICES SLASHED!

(NEW SLIM-LINE DRIVES)



(DRIVES Cased with Cables; connects directly to your BBC Micro)

- CLS 100 Single, TEC Single sided 40 track 100K, 5\(\frac{1}{4}\)" Disc Drive £97
- CLS200 Single Drive, Double sided 40 track, £129 200K, 51"
- CLS400 Single, Mitsubishi Double sided 80 track 400K, 5¼" Disc Drive £13 £135
- CLS400S Single, Mitsubishi Double sided 40/80 track Switchable, 400K, 5\(\frac{1}{4}\)" Disc Drive
- CLD200 TEC Single sided 40 track 200K twin 54" Drives
- CLD800 Mitsubishi Double sided 80 track 800K, 5\frac{1}{4}" TWIN Drives
- CLD800S Mitsubishi Double sided 40/80 track switchable, 800K, Drives

(CUMANA) DRIVES CASED WITH PSU & CABLES



- **CS100** TEC Single sided 40 track 100K $5\frac{1}{4}$ " Single Disc Drive
- CS200 TEC Single sided 80 track 200K 5\frac{1}{4}"
 Single Disc Drive £149
- CS400 Mitsubishi Double sided 80 track 400K 51" Single Drive
- CD200 TEC Single sided 40 track 200K 5½ TWIN Disc Drives £23
- CD400 EPSON Double sided 40 track 400K 5¼" TWIN Disc Drives £29
- CD800 Mitsubishi Double sided 80 track 800K 5¼" TWIN Drives £349
- CD800S Mitsubishi Double sided 40/80 track £399 Switchable 800K TWIN Drives
- SPARE DRIVE CABLES, SINGLE £6; DUAL £8
- DFS Manual (comprehensive) £7.50 (No VAT)

You do not require a formatting disc nor the expensive 40/80 track switchable drives if you use Watford's sophisticated Disc Filing System which has all these facilities in the ROM.

(Carriage on Disc Drives £7 securicor)

DUST COVERS

(For our Disc Drives) Single (without PSU) Twin (without PSU) Single (with PSU) Twin (with PSU) Twin (side by side with PSU)

£3.20 £3.85 £3.25 £3.90 £3.95

54" DISKETTES

Top quality 3M and XIDEX diskettes with a lifetime guarantee. These discs are quiet in operation and insert positively with their reinforced hub rings. Boxes of 10 supplied with disk labels and write protect tabs.

- 10 SCOTCH / 3M + labels S/S S/D 10 SCOTCH / 3M + labels S/S D/D 10 SCOTCH / 3M + labels D/S D/D
- 10 XIDEX + labels S/S D/D 10 XIDEX + labels D/S D/D

DISC ALBUMS

Atractively finished in beige leather-look vinyl, these conveniently store up to 20 discs. Each disc can easily be seen through the clear view pockets. £4.2

> **LOCKABLE DISK** STORAGE UNITS



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

M35 holds upto 40 discs

M85 holds upto 95 discs

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 very sensible precaution against losing valuable data. A dirty head can destroy many disks before you realise the trouble. Very simple to use. Only £1

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 runnin 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 Amber), Brother HR15 daisywheel printer. Gemini software: BEEBCALC spreadsheet, analysis and DATABASE software on disc. 10 3M discs, 500 sheets fan-fold paper, 4 way mains trailing socket, manuals, all leads and Bi carrying case.

ONLY 3 £1,125 (£15 car



ACCESS HOT LINE (0923 50234) 24 Hours

ith a et in lied with

> £1 £15

iently can r view

£4.25

tion to Dividers efficient

KIT

on in the ss your kits is a aluable ks before

Only £14

NG

ich can ply

ograde, es in Green or et. sc. 10 x

way 5 carr.

S NE 234)

rs



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

MICROVITEC

۰	1431 - Medium resolution	as used	on the
	BBC television computer pr	ogramme	£165

ч	1451 - High resolution,	suitable f	or	word
	processing in mode 0 .			£255

۰	1441 - Super High res, exceeds the	
	capabilities of the BBC micro	£385
۰	Dust Cover for Microvitecs	£5.50

All Microvitec monitors are 14" RGB in their distinctive right angled case. They come with the connecting lead to the BBC and a mains plug.

В	Standard resolution with RGB and composite
	video inputs £19
О	High resolution colour£25
	KAGA III Super High resolution£34

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. deal 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

BNC Lead for Zenith	10	1	PI	ni	lip	os		 		 			 	£3
BNC for Zenith												,		£3
RGB lead for KAGA														£5

£13 N.B. Carriage on Monitors £7 (securicor)

Versatile BEEB SPEECH SYNTHESISER Unit



SIMPLY the best! – An unlimited speech synthesis system. Complete with easy-to-follow manual. Controlling software is in POM as an Consetta Loading. is in ROM so no Cassette Loading problems!

running 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!

and BBC 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 to good to be true but DON'T BE LEFT SPEECHLESS! Order your ersatile Speech Unit now!

SPECIAL OFFER £35

Best cost less at WATFORD

WATFORD'S LAUNCH OF THE YEAR APEX

The ultimate expansion system for the BBC microcomputer. It enables you to increase memory capacity to 2+ MEGABYTES including BATTERY BACKED-UP RAM.

The system consists of a mother board which fits inside the BBC and further daughter cards can be connected externally. The internal card has the following features:

- 15 ROM/RAM sockets, 11 of which can be configured as 2716, 2732, 2764, 27128 EPROMS or ROM equivalent devices or as 6264 RAMs. Any RAM is Automatically battery backed-up and it's contents preserved when the power is turned off.
- The battery is recharged every time the machine is turned on and lasts several months, depending on the number of RAMs
- There is very little extra current drain, even with a fully loaded board as only the presently active ROM is powered up. In fact the fully populated board uses only 300mA.
- The board reduces micro bus loading by up to three ROM loads, which improves reliability and performance.
- Installation is extremely simple. There is no soldering required. The board is rigidly held by two 40 pin sockets and five support posts. A ribbon cable can be brought outside the computer and up to 8 external cards added. This enables the user to plug-in up to 142 paged ROMs. The cards have following features:
- Each card can accommodate up to 16 devices each of which can be configured as 2716, 2732, 2764, 27128 ROMs or 6264 8K RAMs.
- Battery backup is provided from the internal card.
- Only the active ROM is powered up permitting many external ROMs to be added with very little current loading (100mA per card).

The system comes with controlling software in ROM. The utilities supplied are as follows:

- ★ APEX replies with the device number currently being accessed.
- ★ APEX C toggles between the colour and standard black and white messages.
- ★ AL loads from any device, regardless of the data type.
- ★ AS saves memory to any specified RAM device.
- ★ AD prints a directory of the devices present in the system, i.e. ROMs present and files stored. This also reports on the amount of free storage space.
- ★ AF asks for the free RAM devices.
- ★ LA repeats the last command to paged

Continued

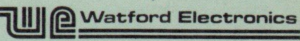
- ★ AT enters a memory testing routine. This will write a test pattern into the memory and read it back out again. If a fault is found, it is reported to the user. This test continues until Escape is pressed.
- RDISC activates APEX as a filing system which then treats all free APEX RAM in the system as a continuous 'RAM-DISC'. All commands have similar format to the DFS and transfer is possible between the two systems.

The complete computer system bus is available to the user, so that other cards/devices could be added such as EPROM programmers, second processors, Winchester disc drives, clocks, etc. By racking the cards you eliminate the tangled mass of cables that usually accumulates around the micro.

A comprehensive operating manual is supplied with every APEX Board. Please write in for further details and prices.

THE ULTIMATE **DFS** FOR BBC MICRO

by



Highly acclaimed at The ACORN and BBC MICRO USER Shows. What do the independent press say?

Good value for money - Beebug Aug. '83 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 BBC Micro Computer. This powerful new DFS is fully compatible with ACORN DFS yet has much increased power due to additions, carefully designed to make life easier in normal use. It consists of over 14K of efficiently written machine code. It is entirely self contained and so does not require a utilities disc to function.

Please write in for full technical specification.

PRICES: DFS (Disc Filing System) ROM

£25

Complete Disc Interface Kit including **DFS ROM &** Fitting instructions P.O.A.

Disc Filing System Manual. Comprehensive and £7.50 (no VAT)

P.S. We will exchange your existing ACORN DFS or PACE (AMCOM) DFS for Watford's highly sophisticated 16K DFS ROM for £1:

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

Now available:

Acorn DFS Kit £99

NEW RELEASE

MYSTRIES OF DISC DRIVES & DFS REVEALED

Price: £5.95 (Book - No VAT)

Continued -

BEEB PRINTER ROM



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

* 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

DUMPOUT 3

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 facilities and two new OSWORD calls that allow mode 7 graphics pixels to be read and plotted using the standard graphic co-ordinate system. Two commands are used to operate the dump

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

 V <scale>, H <scale> - These 2 byte numers give fine control over the size of the dump from minute to enormous. Unlike other dump ROMs the scale does not change with mode.

 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> - The whole of the screen graphics window area is dumped except when these parameters are

P - Physical colour values are used for plotting, otherwise a negative scale is used (white 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 from the background.

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

*TIMAGE <indent> - Does a fast, text only, dump of the contents of the text window in any

*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. N.B. GIMAGE and GWINDOW work fully in mode 7. Designed for use with the following printers: CP80, GP80, GP100, GP250, STAR, KAGA/TAXAN, NEC, SHINWA, GEMINI, EPSON MX/RX/FX,LPVII, DMP 100/120/200/400,

CANON.

£22

Price including comprehensive manual

EPSON DUMP ROM

This screen dump ROM is specifically designed for use with the Epson RX/FX printers and the Kaga KP810. It is extremely simple to use as there is only one command to remember. It will accurately dump any screen mode using multiple tones as required. Mode 7 is fully supported giving teletext graphics, double height etc. For those who like to keep life simple this EPROM is £20.

NEW LAUNCH

EPSON FX/RX LETTER QUALITY PRINT ROM

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 seperately 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

NEW RELEASE

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)

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 £33

£59

TINY PASCAL for BBC Micro

ULTRACALC

A very sophisticated ROM based spreadsheet (upgraded version) from BBC Publications. The new ROM has more power and flexibility. Features:

Operation in any screen mode. Greater printer flexibility incl. control codes & £ sign definition.

Runs as 'HICALC' on a 6502 second processor to allow 44K of workspace in any

 Spooling of ASCII text files for subsequent use with any word processor.

Several additional layout options.

Price £65

VIEW

VIEW WORDPROCESSOR

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

HIGHVIEW

A special version of VIEW designed for use with 6502.2nd Processor. Available on disc, it offers 47K of text memory.

£49

VIEWSHEET (Acornsoft)

£49

NEW RELEASE

VIEW DRIVERS FOR **JUKI & BROTHER PRINTERS**

Watford Electronics are now able to supply a new View Driver package to complement any View wordprocessor system using the Brother HR15 and Juki 6100 daisywheel printers.

The facilities offered by this driver are:

- Auto Underlining
- Bold
- Shadow Superscript
- Subscript
- Proportional spacing
- Pad character facility

The program is supplied on a 40/80 track disc with full instructions for its use.

Only £9

FX80 PRINTER DRIVER

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 fonts etc. The disc includes examples of use and instructions. Available on 40 or 80 track disc (please state which required).

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 and Typewriters. The View driver allows access to all of the features supported by the range of daisy who printers (EXP 770/400/500/550). These include underlining, bold, shadow, superscript, and subscript printing. Additionally, you can use proportional spacing on the EXP 770. Owners of one of the typewriters in the range EX 55/44/43, using it as a printer, can also access underlining with these drivers.

The printer drivers also extend the facilities in View to allow the use of pad characters. The printer driver on disk with a user manual is at a special introductory price of £7. Please specify printer type when ordering.

sheet ons. The lity.

ol codes & in any

sequent

£46

se with

, it offers £49

it any rother

k disc

/IEW

ver. Full en fonts disc

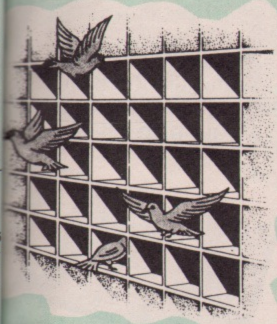
ER Reed)

ewriters. lude

ners of ccess

s in ual is

TWO DATABASE MANAGEMENT SYSTEMS



DISCDATA

£49 scdata is an entirely disc based database ndling system. It is extremely easy to use ough its comprehensive menu system. The implicity is such that we do not feel the need to ovide explanation on use in the written dance supplied with the program. The st-time database user will rapidly become miliar with this package designed throughout be simple and obvious.

spite the ease of use this system provides all facilities needed for complex data handling e facilities needed for complex data handling colems. The length of database that can be concluded is only limited by the total space on the sc. You can have up to 20 fields with page concluded the second of the stabase may be re-formatted after creation, the stem will re-write all your files for you utomatically. You may add extra fields and stend the length of existing fields freely. The stem will remark the length of existing fields freely. The stem will be stem of the length of existing fields freely. The stem of the ste cord edit as well as the 3 extra features tring searching, Calculations on numeric fields, and the ability to create sub files from your main

Only £17

(Please specify 40 or 80 track when ordering)

FILE-PLUS

he File-Plus package is even more powerful and exible than Disc-Data. It is also largely menu riven but has its own command language for le searching. The 16K ROM contains all the ormally 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 sed to define a form which allows tremendous exibility in the format in which your data is isplayed. It is very easy to change from form to orm so that you can type in your data with one orm, and examine it with others. You will vpically design several forms before starting to access the database so that you can quickly and asily see the fields of each record that you want 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 fround 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

poping facilities etc. this allows the most flexible access to your data possible. Full arithmetic

be used for statistical analysis.

operations are provided to allow the system to Cont. Operations supported are -, +, /, +-999999 9999.9999 and compare facilities -, >, < =,

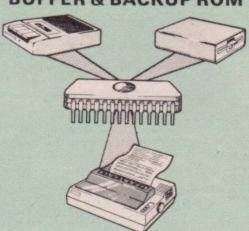
Many keywords are supported by the language: assign, compare, display, end, goto, iff, ift, print, read, search, spool and update.

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)

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 over memory the fall of the sideways RAM area for extra memory the following features are implemented:

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

Only £22

DATAGEM

Gemini's 24K ROM based **DATABASE Management System** Special Introductory Offer: £99

PEN PAL-VERSATILE LIGHT PEN SOFTWARE

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

- Pixel, Line and Character definition
- Free hand drawing
- All Colours
- Fill, Refill and stripes
- User defined "Brush strokes" plus character
- Grid, Scale and perspective aids 2 to 200 points palletable in one design with Circles and 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.

DISC (40 or 80)

£10 £11

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

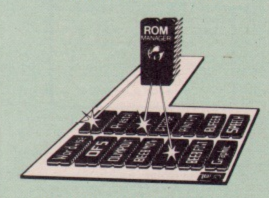
(Please specify 40 or 80 track discs)

ADE

Complete program development package in a 16K ROM. Full assembling and debugging facilities provided.

SPECIAL OFFER ONLY £43

ROM MANAGER



This ROM is unique in its capabilities. It allows 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. 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.

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.

- The commands given in the ROM:
 CHECKSUM Generates a CRC for a specified ROM (useful for testing suspected faulty ROMs).
- *DIRECT Passes a command directly to a named ROM (overcomes command name
- *EXAMINE Allows examination of a named ROM
- EXPLAIN Gives detailed explanation of the first 22 *FX codes.

 *FILE – Passes a command directly to the
- current filing system (which normally receives
- commands after all the ROMs).
 *FUNCTION Lists the contents of the function keys in a form suitable for editing.
 *INCLUDE - Allows the main memory to be
- used for ROM development.

 *MODIFY Memory editing in HEX/ASCII
- NAMES Lists the names and socket numbers of all resident ROMs.
- RAM Sends command directly to the RAM
- based ROM routine. REMOVE – Removes RAM based ROM option.
- SPECIFY Selects the default ROM. *DEFAULT - Sends commands directly to the
- default ROM without having to give its name.
 *STOP and *START Disable and enable any named ROM to completely eliminate command
- *STATUS Information about all the ROMs fitted in the machine including socket number, name, length, whether it is enabled, whether it has service or language entries etc.

 *VALUES – Gives ROM MANAGER status
- information, such as its socket number, how many ROMs have higher priority, number of default ROM and the identity of the current filing
- *VECTOR Same as *DIRECT, just in case *DIRECT clashes with another ROM. 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

Continued -



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

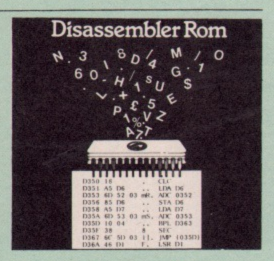
The most powerful and versatile machine code monitor ROM yet written for BBC Micro. It has all the normal memory editing, moving and relocating facilities, plus all editing is with a full screen editor allowing scrolling up and down memory, entering in Hex, ASCII or standard assembler mnemonics.

In use as a debugging tool, you run code under a total emulation system. Everfelt a desperate urge to set a break point in ROM? No problem you can even have breakpoint on reading or writing locations in memory and on register contents. The system fully supports debugging of sideways ROMs e.g. BASIC can fully and easily be run from within Beebmon and from there DFS and other sideways ROMs can be

used in total emulation mode.

Beebmon can even run itself. In so doing you can nest Beebmon up to a level limited only by the memory size. Beebmon uses 256 bytes of workspace, located anywhere in memory, even on the 1MHz Bus. Beebmon effectively uses no zero page workspace, so your program (e.g. BASIC) can use any or all of the base page How does it achieve this? By providing a 6502 interpreter all programs running under it exist in a vertual BBC, so special memory locations like the ROM latch are not actually accessed by your programs, instead they alter a location in Beebmon's workspace. Emulation also allows immediate return to Beebmon command level by ctrl-escape no matter what code is being excuted 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



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 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

WATFORD-Always a step ahead

COMPUTER CONCEPT'S ROMS

CARETAKER Basic Utility £28 £28 Graphics ROM Disc Doctor ROM £28

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

SPELLCHECK DISC

for Wordwise Only: £16

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 any of the following styles:

abcdetahijklmnop BCDCJGHIJKLAACP

ABCDEFGHIJKLMNOP abcdefghijklmnop ABCDEFGHIJKLMNOP

ABCDEFGHIJKLMNOP abcdefghijklmnop ABCDEFGHIJKLMNOP

ABCDEFGHIJKLMNOP abcdefghijklmnop

abcdefgh i Jklmnop

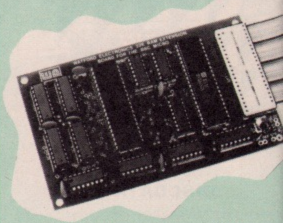
It works in modes 0, 1, 2 and 4 using the full colour capabilities of each mode. Characters are printed in the same way as normal. Selection between the various fonts is very easily achieved with Ctrl-V - press this followed by a font number and the output will continue in the new font. Beebfont ROM 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).

ONLY £39

Watford fills the gap with the 32K RAM **EXPANSION BOARD for** the BBC Micro



Now Watford Electronics brings you the latest state-of-the-art MEMORY EXPANSION BOARD for your BBC microcomputer. This compact board which fits inside the computer doesn't ju give you 16k or even 20k of extra RAM, but a massive 32K !!! There are many more useful facilities available

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 da 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 used by virtually any language or utility such as BASIC, VIEW, WORDWISE, Etc.

with this board:

- 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 an 20K of graphics! THE BUFFER IS UNIQUE because it replaces one of the BBC Micro's buffers so all the buffer options are available of 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 mod 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 connected of the co 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 adhesis 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.

SPECIAL OFFER Only: £69 (carr. £1)

GRAPH PAD

With this popular British Micro's Graph-pad, you can add new dimension 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 £99

LIGHTPEN



for

est BOARD

but a

ilable

an be

ng all

28K

uch as

ng

ou

the

ER

rs,

JE

tc.

ter

and puter,

tension

cted to

in the

arge

ages.

1)

you

the

ied

E99

dhesive

ble on

based.

eech

act

This Light Pen for the BBC micro is packaged in 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)

NEW SIDEWAYS SOCKET

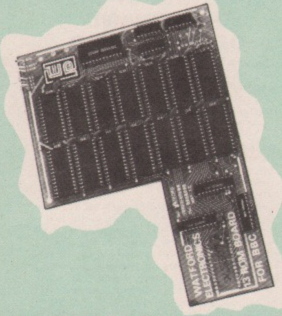


Now Watford Electronics brings you a ROM board for small budgets or for those of you who do not wish to open up your Micro frequently. It allows you to change ROMs quickly and efficiently with the minimum of effort – no screws to loosen or keyboard to remove. The unit consists mainly of a zero insertion force ZIF) socket on a small circuit board which is ocated 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
- All data and address lines are correctly ninated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and
- This versatile hardware solves the problem of running out of socket space, simply unplug the ROM and plug in a different one. It is a real must for Professionals and Hobbyists alike.

ONLY £16 (£1 carr.)

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.

CHRISTMAS OFFER: £28 (carr. £1)

APPROVED for use with telecommunications on systems run by Britis (2) con munications in accordance of the conditions

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.

This totally machine code software:

 is fully compatible with not only the Modem
 84 but also with the PRISM 1000 and most other modems that require a data link via an RS423/RS232 port making it a worthwhile

purchase for those who already have Modems.

• supports full Prestel colour alpha and graphic characters including double height, flashing, conceal/reveal.

called by simple *PRESTEL (*P.) command.
 Disc and tape configurations fully supported.

 includes a comprehensive telesoftware downloader for BBC and other programs with continuous on screen status report (an essential facility).

 has very powerful OFF LINE MAILBOX editor allowing colour flashing graphic mailboxes to be prepared without having to be on line to Prestel. auto logon sequence can be burnt into ROM

 a vital 'TAG' facility allows tagging and recall of interesting pages, avoids that common and annoying 'NOW WHERE WAS THAT PAGE'

 includes simple page and program loading and saving functions for both disc and tape, automatically assigning frame and program

not one but TWO PRINTER DUMP ROUTINES are provided within the software allowing either full graphics dump (mode 7 to EPSON compatible printers) or ASCII characters

 a user function built into the software allows interface with specialist routines, (yours as well

WATFORD'S 1200 BAUD **FULLY AUTOMATIC USER** TO USER SOFTWARE

The addition of the WATFORD user to user ROM based software enables you to discover a whole new world of data communication.

This software enables you to use the MODEM 84 very powerfully.

 Send and receive error checked programs and files (even WORDWISE files) to and from other

users at 1200 baud. 8k file transfer in under 2.5 minutes (approx four times faster than with 300 baud modems).

The transfer of data is totally AUTOMATIC which means that the modem is automatically switched between transmit and receive under software control.

 A chat mode is provided which also has this automatic switching for receive and transmit. (This mode is essential just before and after data transfer when both hand sets are replaced to reduce noise)

 A copy facility is provided which allows transmission of all screen output.

A continuous on screen modem status report

 The software is totally function key driven enabling easy transmission, reception, saving and loading of programs and files (Basic, Machine code or Data).

 A help menu is available from within the software as an aid to use.

Full instructions are supplied.

PRICES

MODEM 84 (with Lead & Manual) £68 MODEM 84 complete with PRESTEL SOFTWARE ROM, Lead and Manuals PRESTEL SOFTWARE ROM + Manual £20 USER to USER SOFTWARE ROM £15

SURGE PROTECTOR Plug

(Carriage on Modem £2)

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

Protection for only £8.50

Continued -

BOOKS (No VAT on Books	s)
30 Hour BASIC (BBC Micro)	£5.95
40 Educational Programs for BBC 100 Programs for BBC Micro	£6.95
6502 Assembly Language Program £ 6502 Assembly Language Subroutines	13.95
6502 Machine Code for Beginners 6502 Machine code for Humans 6502 Software Design	£7.95
A Beginners guide to LISP f Advanced Machine Code Technique	10.95
for BBC Advanced User Guide for BBC Micro Advanced Graphics with BBC	11.95
Advanced 6502 Programming f Assembly Language Programming on	12.45
Advanced Programming Techniques for the BBC Micro	£7.95
Assembly Lang. Prog. on BBC	£7.40
BBC BASIC	£5.50
BBC DIY Robotics & Sensors BBC Forth BBC Lisp	£7.50
BBC Micro An Expert Guide	£6.95
BBC Micro Graphics and Sound BBC Micro Programs in Basic BBC Micro ROM PAGING System	£5.95
BBC Micro Revealed	£2.00 £6.95
BBC Micro Disc Companion	£7.95
BBC Micro in Education	£8.95
CP/M Users Guide£ Creating Adventure Programs on BBC Micros	
Creative Graphics Cassette (Acornsoft Has 36 graphics programs).
Creative graphics on BBC Micro Complete Programmer for BBC	£7.50
Operating Manual for BBC	£6.95
Discover BBC Machine Code £ DIY Robotics & Sensors with BBC	13.95
Exploring FORTH	f6.95
FORTH Programming£ Functional Forth for the BBC Micro	14.40 £5.95
Games on your BBC Micro	£2.95
Getting more from your BBC & Electron Graphs & Charts on BBC Micro	£6.95
Graphs & Charts on BBC Micro Graphic Art for BBC Computer Graphs and Charts (Cassette)	£5.95
Introduction to FORTH	£5.95
Interfacing projects for the BBC Micro	£6.95
Let your BBC teach u to program	£6.45
LISP Logo Programming Mystries of DISC DRIVES and DF	£8.95
Mastering CP/M £ Programming the 6502 £	13.65
Programming the Z80	14.25
Structured Prog. with BBC BASIC The Complete FORTH The Epson FX/KATA PRINTER	£6.50
Commands REVEALED Using Floppy Discs with BBC Micro	£5.95
Using BBC Basic	£6.95
Wordstar & CP/M made easy	£6.95

MYSTRIES OF DISC **DRIVES AND** DFS REVEALED

Are your 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

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. Why not ask for a copy for Christmas?

Price £5.95 (Book - No VAT)

THE INVESTIGATOR

A utility program provided on disc to make security backup copies of all your valuable discs. Makes full use of all 8271 facilities to discover the precise format of your protected disc so that an exact copy can be produced. Supplied with detailed instructions. Please specify 40 or 80 Price £25 track disc when ordering.

PLINTHS FOR BBC MICRO AND PRINTERS



Protect your computer from the weight and heat of your monitor. BBC micro plinths have slots for maximum ventilation. Single height version is suitable for BBC and monitor. Double height version allows the disc drives to be used in the centre section or stationary, etc. The computer slides easily into place, allowing easy access to remove the lid.

The printer plinth is equally sturdy but without the cooling slots. This allows the paper to be stacked under the plinth with the printer on top a very convenient way to work as it does not require the usual very deep table.

SINGLE BBC PLINTH DOUBLE BBC PLINTH PRINTER PLINTH

£11 (carr. £1.50) £20 (carr. £2.00) 10 (carr. £1.50)

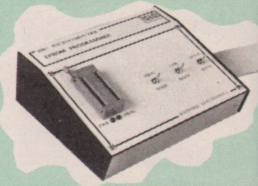
4 WAY MAINS DISTRIBUTION SOCKET



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

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.

CHRISTMAS OFFER £69

(£3 carr.)

TEX EPROM ERASERS

EPROMs need careful treatment if they are to survive their expected lifetime. Over erasure of EPROMs very rapidly turns them into ROMs! The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast. We use these erasers for all our own erasing work.

- ERASER EB Standard version erases up 16 chips. £28
- ERASER GT Deluxe version erases up to 28 chips. Has automatic safety cut-off to switch off the UV lamp when opened. £30
- Spare UV tubes. £9

VOLTMACE DELTA 14 JOYSTICK SYSTEM

The Voltmace system provides full facilities for connecting the Delta 14 handset. Delta 14 handset - On its own makes a high quality centre sprung analogue joystick with fir

£12.5 buttons Adaptor Module allows use of two joysticks an provides hardware to access all the keys on the keypad of the joystick £12.

Transfer program allows use of the keypad key and joystick to simulate any key on the keyboa This works by creating a machine code patch that stays in memory while another program is loaded in. Allows any game to be used with joysticks. Supplied on disc or tape.

Tape £5.10 Disc £7.95

STANDARDJOYSTICKS

These are standard analogue type with a fire button on each joystick. Twin joysticks go to a single moulded plug, long leads provided.

Single Player version £7.00 Two Players version £12.00 R

nmer for

ntained from 2K 4 and s have he stroy wer the BBC Connects Acorn 15

which ailable g as on plify driven nts. ROM -

allow d m. More ROM. All in the ıal. 69

k -

RS are to sure of ROMs! Th ufacturers ssible e use ork.

es up to to switch

ases up ti

14 M es for a high with fire £12.5 sticks and f12.5 £12.5 pad keys

keyboar

ogram is

patch

with

KS go to a

ANTI GLARE MONITOR SAFETY SCREEN



HEADACHES? TIRED EYES? Don't take pills -Use a Watford Electronics anti-glare filter! Considerable research into the possible health problems associated with monitor screens has shown that eye strain, blurred vision, watering, itching eyes and headaches can result after prolonged use. The problems are caused by extraneous reflections which force the eye to continuously re-focus to try to ignore them. The answer is our contrast enhancement, anti-glare filter which is similar to those which have been previously available on business systems, but at the low cost that you would expect for your personal computer. You will soon find the reduction in eye strain well worth your

Simple fitting with sticky Velcro pads.

Easily removed for cleaning.

Tinting improves colour quality and contrast.

Works on monochrome or colour monitors. Curved instead of usual flat screen reduces

Made in Britain by a long established glass

Available in 9", 12" and 14" versions please specify when ordering.

Introductory offer price: £14.95(carr.£1)

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 BNC 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	-

SPECIAL XMAS .

BEEBMON - The most sophisticated Machine Code monitor ROM for the BBC

Normally: £22 NOW: £18

FILE-PLUS – A most versatile 16K ROM Based DATABASE for the BBC.

Normally: £42 Now: £36

*** STAR OFFER ***

For the serious machine code programmer, Watford Electronics have put together a special offer package, consisting of the BEEBMON and DISASSEMBLER ROMs.

The package allows complete emulation of any 6502 coding in the BBC micro, including being able to set breakpoints and labels anywhere in memory, including

For further details of the advanced facilities in these ROMs, see the full descriptions elsewhere in this advert.

Normally £40 NOW: £32

NEW RELEASE ENVELOPE ROM

Now for the sound fanatic or those of you who want to drive the pet crazy, Watford Electronics offers you this unique piece of firmware called the Envelope ROM. It contains a wide range of sound effects, in fact enough to ZAP, BANG, SQUEAK and EXPLODE your way through a whole galaxy of games. Some of the more unusual effects include ZIT, TRIMPHONE, SNAPPER, TARDIS, and a whole host of explosions, gun fire, winning and losing sounds and many other effects to aid the progress of a game.

The sounds are accessed via single star commands, the pitch and duration of any of the sounds can be altered from their default value at any time by adding extra parameters. These parameters can take the form of decimal values or the resident interger variables. With a choice of OVER 65 sounds, you should have no more excuses for failing to include some form of sound effect in your latest piece of

This ROM is a must for the amateur games designer and all those who hate creating envelopes. It is supplied complete with instructions for

ONLY£18

FLEXIBLE KEYBOARD CONNECTOR

Frequent removal of the BBC Micro keyboard can result in the ribbon cable connector either breaking off or giving intermittent fault. We can now supply a highly flexible replacement keyboard connector at ONLY: £4.95

FIRMWARE

MODEM ROMS	626.00
ULTRACALC	£55.00
VIEWSHEET	£49.00
ACORN BASIC 2	£30.00
ADE	£43.00
ACORN 1.2 OS ROM	£10.00
ACORN 1.2 DNFS ROM	£15.00

£26.00 COMMUNICATOR £27.00

This space reserved for the launch of yet another of our ROM based Firmware. For details, please read the forthcoming issue of this magazine.

GEMINI **BUSINESS SOFTWARE**

CASHBOOK	£46.90
DATABASE	£15.50
EASY LEDGER	£15.50
GRAPHPLOT	£15.50
HOMEACCOUNT	£15.50
FINAL ACCOUNTS	£46.90
MAILING LIST	£15.50
SPREAD SHEET	£15.50
STOCK CONTROL	£15.50
PAYROLL	£31.00
(P.S. For disc based software please add	£3)

ACORNSOFT **BUSINESS SOFTWARE**

ORDER PROCESSING INVOICING MAILING LIST PURCHASING STOCK CONTROL ACCOUNTS PAYABLE

Price: £20 each

LISP (Acornsoft)

ADVENTURE GAMES (level 9)

COLOSSALADVENTURE	£8.50
ADVENTURE QUEST	£8.50
DUNGEON ADVENTURE	£8.50
SNOWBALL ADVENTURE	£8.50
LORDS OF TIME	£8.50
Please add £2.50 for Discs	

MISCELLANEOUS

20nin DII COCKET

Low Profile Wire Wrap Turned Pin ZIF SOCKET (Textool)	£0.30 £0.80 £1.00
ZIF SUCKET (Textool)	£6.95

28pin DIL PLUG

Solder type IDC Crimp type £2.90 £2.95

RIBBON CARLE

		-	CAD	
28way 34way				£0.55/foot £0.60/foot

8way DIL SWITCH

£0.85

CHIPS (ICs)

7438	£0.95
74LS00	£0.75
74LS04	
74LS10	£0.65
74LS123	
74LS163	
74LS244	
74LS245	
74LS393	
4013 CMOS	
4020 CMOS	
4816 16K DRAM	£3.00
UPD7002	£7.25
6502A CPU	£5.45
65C02 CPU	£9.50
6522 VIA	£3.40
6845S VDC	£7.50
SAA5050 Teletext	£8 75
8271 FDC	POA
LM234 amplifier	
SN76489 sound gen.	
2764 8K EPROM	
27128 16K EPROM	
C11CL OV C DAM	C4.50
6116L2K S RAM	
6264L8K S RAM	£24.00

Prices subject to change without notice and available on request.

MAIL ORDER AND RETAIL SHOP. TRADE AND EXPORT INQUIRIES WELCOME. GOVERNMENT AND EDUCATIONAL ESTABLISHMENTS OFFICIAL ORDERS ACCEPTED. CARRIAGE: Unless stated otherwise, please add 75p to all cash orders.

VAT: UK customers please add 15% VAT to the total cost incl. Carriage.

SHOP HOURS: 9.00am to 6.00pm. Monday to Saturday. (Ample Free Car Parking Spaces) ACCESS ORDERS: Simply phone: Watford (0923) 50234. (24 Hours)



Watford

Dept. BBC, 33 CARDIFF ROAD, WATFORD, ENGLAND. Telephone: 0923 40588/37774. Telex: 8956095

LOWEST POSSIBLE PRICES



(UCL)

PLUS A FULL RANGE OF SINGLE & **DUAL DISK DRIVE** SYSTEMS



DISC DRIVE UNITS ARE COMPLETE WITH:

SALES POLICY: WE SELL THE HIGHEST QUALITY PRODUCTS AT THE LOWEST POSSIBLE

BRITAIN'S FASTEST GROWING

- All metal cases colour matched to BBC
- Ribbon cable to connect Power cable to connect
- o BBC micro Power cable to mains
- where PSU is fitted
- Manual/formating disc
 Full 12 months warranty.
 Price includes V.A.T., Postage.

UCL TOSHIBA DISC DRIVE SYSTEMS

LOW POWER HALF HEIGHT DISC DRIVE UNITS 800K/400K 80T/40T SWITCHABLE

E.

STYLE A. UCL 4080C	£169.95
STYLE B. UCL 4080D	£314.95
STYLE C. UCL 4080DS	£314.95
STYLE D. UCL 4080DB	£344.95
STYLE E. UCL 408088	£349.95
Integral Power Supply Extra	£30.00

UCL TEAC DISC DRIVE SYSTEMS

LOW POWER HALF HEIGHT DISC DRIVE UNITS

UCL 100T SS 100K (55A)	£135.95
UCL 200T DS 200K (55B)	
UCL 4080T DS 800K/400K 80T/40T (55F)	£219.95
STYLEB	
UCL 100TD SS 100Kx2 (55A)	£269.95
UCL 200TD DS 200Kx2 (55B)	£339.95
UCL 4080TD DS 800K/400K 80T/40Tx2 (55F)	£419.95
STYLEC	
UCL 100TS SS 100Kx2 [55A]	£269.95
UCL 200TS DS 200Kx2 (55B)	£339.95
UCL 4080TS DS 800K/400K 80T/40Tx2 (55F)	£419.95
STYLED	
UCL 100TB SS 100Kx2 (55A)	£299.95
UCL 200TB DS 200Kx2 (55B)	
UCL 4080TB DS 800K/400K 80T/40Tx2 (55F)	
STYLEE	
UCL 100 BB SS 100Kx2 (55A)	£304.95
UCL 200 BB DS.200Kx2 (55B)	
UCL 408088 DS 800K/400K 80T/40Tx2 (55F)	
Integral Power Supply Extra	£30.00

ITEAC DRIVES ILLUSTRATED

CANON LOW COST DRIVES

100K single sided Low Power Direct Drive

6mms Access Times
High Quality Product £98.95
Single Drive System

* Dual Drive System

* Integral Power Supply

£123.95 £30.00

Prices Include Drive Unit, Case, Cables, Carriage, Manual/Utilities Disc and V.A.T. Plus 12 Months Warranty Parts & Labour.





51/4" DISC DRIVES SHUGART SA450 DSDD BBC COMPATIBLE FLOPPY DISC SYSTEM COMPLETE WITH

- PROFESSIONAL ALUMINIUM CASE
 RIBBON CABLE TO CONNECT TO BBC MICRO
 40 TRACK DOUBLE SIDED DOUBLE DENSITY 400K
- MANUAL AND FORMATTING DISC INCLUDING VAT, DELIVERY* & PACKING £125.95

Also available: BBC COMPATIBLE LOW POWER DUAL DISC SYSTEM ALL FEATURES AS ABOVE INC VAT. DELIVERY* & PACKING £249.95 Warranty: 90 Days Parts & Labou

MICROVITEC

1431/MS4 14 inch

std. res. £199.95 1451/MS4 14 inch med. res. £299.95 1441/MS4 14 inch Hi. res. £439.95 2031/CS-5 20 inch std. res. £325.95

SALES POLICY:

MICROVITEC RGB/COMPOSITE VIDEO MONITORS

- 1431/AP MS4 14inch PAL/TTL
- Monitor with audio facility £249.95
- 2030/AP CS 20 inch PAL/TTL £425.95 Monitor with audio facility

CONTROL DATA FLOPPY DISKS

DS/DD 96 TPI Per Pack of 10 £26.00 DS/DD 48 TPI Per Pack of 10 . £20.50

All Floppy Disks carry a minimum 5 year guarantee

UNIVERSAL COMMUNICATIONS COMPANY

CALLERS WELCOME





STYLED AND COLOUR MATCHED TO BBC STRONG METAL CONSTRUCTION

MONITOR STAND WITH SHELF FOR DISC DRIVES





STYLED AND COLOUR MATCHED TO BBC STONG METAL CONSTRUCTION.

Prices Including Postage, Packing and VAT

BRITAIN'S FASTEST GROWING COMPUTER PERIPHERALS HOUSE

SALES POLICY: WE SELL THE HIGHEST QUALITY PRODUCTS AT THE LOWEST POSSIBLE PRICES.

ORDER FORM - FILL IN THE ORDER FORM AND SEND IT WITH REMITTANCE TO:-Universal Communications Company, FREEPOST, Unit 17/18, Bowling Court Industrial Estate, Bowling Back Lane, Bradford BD4 6 BR PLEASE SUPPLY THE FOLLOWING

ITEM	QTY.	PRICE	TOTAL

PLEASE ALLOW 14 DAYS FOR DELIVERY TOTAL PAYABLE DELIVERY TO ANY ADDRESS IN U.K.

NAME.

ADDRESS ..

TEL. NO ...

I enclose a cheque/PO for a total of £ made payable to U.C.C.

Signed

IF there were a pedigree organisation which held the details of the parentage of computer games then the entry for this program would read as follows:

Galaxy Raiders, sired by Star Trek out of 3D Space Ranger.

As you might have guessed, Galaxy Raiders from Visions is a space, shoot'em-up type game but with the added feature of strategy.

As in Star Trek there is a whole galaxy to explore which, for convenience, is split into various sectors.

When you are in a sector you can search out the enemy ships and try to destroy them before they get the same idea and try to damage you.

There is a computer to help you in targeting your phaser and missile weapons systems and full range and target information printed on the head up display.

DSDD

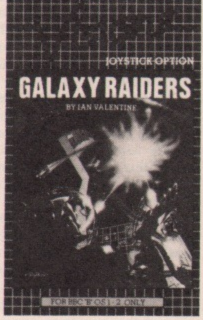
CRO TY 400K

PRICES.

TEM

Your list of enemies is far greater than just the fleet who try to destroy your ship. Almost as dangerous is the lack of energy,

Raiders shows its high breeding



which you can see being constantly depleted as you survey the galaxy. Strategy is therefore not only desirable but essential when playing this game.

There are almost as many

controls as you have fingers to touch the keys. Direction can be set to either joystick or keyboard input, both of which are very responsive. Twenty other keys control the rest of the game.

There are three types of alien in the display which act differently and are valued to differing degrees. The fighters are the easiest to kill, with carriers being almost indestructable by phasers. They do tend to fall to well targeted missiles though.

While you are engaging all the aliens in your current sector the others are surrounding and destroying your friendly starbases.

All told, quite a difficult

problem. As you can see from this description, which doesn't even begin to explain all the nuances, this is a complex yet enthralling game to play.

The instruction book covers some 10 pages and is well written, explaining all the options in detail.

Being a fully machine code game the response to your commands is almost instant and this adds to the 'real time' feel of the game.

If you want to try being Buck Rodgers or even Captain Kirk, this could be the game for you.

It is certainly worth a second glance for all those who are getting tired of arcade games.

Dave Carlos

Fmon has that rare substance-quality

PRONOUNCED eff-mon rather than Fmon, this is a simple package consisting of a program on tape and a manual.

The brief from Fsoft describes it as a powerful machine code monitor for the BBC Micro. On the surface it appears similar to other available packages, some of which are provided in ROM.

However, despite appearances this is a program somewhat out of the ordinary. It is good software, professional and complete, complex but under no pretence as to its limitations, well written and adequately explained.

It is a package which exudes that intangible substance – quality.

To back up this statement, it is necessary to explain what it does. To quote the manual again, it includes "a disassembler, a relocator, a line assembler, a trace mode, break points, user defined variables, fully recursive procedures and

full support of MOS and VDU commands".

In other words if you wish to debug machine code programs, write small test programs in assembler, develop ROM based software, or simply satisfy your curiosity about the contents of memory, all that is required is to load this into a spare(?) 5k and set off.

At the programmer's disposal are a number of one letter commands which can be strung together into sentences or used in isolation.

The commands fall into three categories, the first of which allows manipulation of numbers in three general purpose registers called system variables.

The second category use the numbers in the system variables as arguments when performing various tasks.

These include block moves, disassembly, subroutine jumps, tracing, hex and Ascii dumps of memory, string searches and a very powerful machine code relocation command – to mention but a few of the many available.

The third category might be termed miscellaneous commands. These do not use the system variables but merely serve to make the package more powerful and easier to use.

The most notable of these powerful features is definition of fully recursive procedures – macros – and user variables.

These can be saved and restored from disc or tape so a number of standard macros can be defined for commonly used operations – the example given in the documentation is a hex dump of zero page.

It is designed to serve those familiar with the workings of the BBC Micro and with 6502 machine code. Given this, programmers should seriously consider including it as a prized utility in their toolbox.

David Williams



You Tarzan – go find Jane!

IT may be several years since I read the book but I can't for the life of me remember any encounters between our loin clothed hero and the gnashing teeth, let alone the mutant eyes of Tarzan (Alligata Software).

In this revamped version of the classic story, Tarzan the apeman must battle his way through four successive screens

From Page 49

of fearsome action to eventually rescue his true love Jane.

Should you wish to take a sneak preview of the terrors in store then do nothing and the program will enter its Demo mode, displaying each of the four screens for a few seconds.

All characters are drawn on a small scale enabling the programmer to create some quite complex screen displays for Tarzan to negotiate.

You must guide Tarzan from his initial position to a small arrow on a post. Points are awarded when you reach this position and you begin the next screen.

Unfortunately the odd method of displaying the score is the program's only failing. When a game is over the program returns to the title screen, but your score does not form part of this display.

You must wait until the program enters its Demo mode.

As far as a high score table is concerned try using a pencil and paper.

The four screens consist of a series of ravines to be jumped, baddies to be avoided, streams to be crossed on logs, and lifts(?).

Fortunately this Tarzan chappie is remarkably tough and when falling from great heights, normally due to mistimed leaps, suffers very little damage unless he falls on a baddie.

One of the more cute characters of the scenario is a gorilla which sits at the top of the screen casually lobbing dirty great coconuts at our hero.

Despite the scoring system there is no doubt that I will be donning the old loin cloth again and plunging into the depths of the jungle till I eventually reach Jane.

Jon Revis

Novel twist against the najjers

YOU are in charge of a remote asteroid refuelling base whose silos contain millions of litres of liquid oxygen. These you must guard with your life - or more effectively with your powerful laser cannon - against the usual hoards of marauding najjers.

The novel twist in Laser Reflex from Talent Computer Systems is that your laser uses a mirror at the edge of the screen to angle the fire-power in any direction. You shoot at the mirror and the laser beam reflects at an angle dependent on the position of your base.

Your laser batteries need recharging after a few shots, meaning that you must stay at the far left of the screen for a while, thus ruining your longdistance pot shots.

At the start of the game a shield protects the tops of the silos. This is soon rendered useless by constant bombardment, leaving you alone to save the universe.

If any of the creatures get through they start to construct a system of pipes on the tops of the silos. When enough drones have got through to complete the piping you lose one of your three lives.

Your go is timed, though this is for your use only and plays no part in the game. The program keeps a record of the highest score but I found the starting value quite difficult to beat.

As you progress in the game

the aliens get meaner, quicke and diversify into many strang forms.

The graphics are extremely impressive, especially the back ground scenario of the silos and piping. Unfortunately no enough attention has been pail to your own base which would be hard to distinguish but for it frequent movement.

The program is Electron compatible, so the sound is no up to BBC standards. I hope that this compatibility doesn' become common practice with software houses. After all the Beeb users were here first!

The documentation was extremely comprehensive, ever telling me to connect m television and check that the Beeb is plugged in. As a securit measure, the machine must be turned off and then on before the program is loaded or else it will crash when loading is complete

This even applies if the system has only just been powered up

Pressing Break returns the programs to the title page though if this is done repeated then the game doesn't run.

Too much effort has gone int brilliant but confusing graphic while too little has gone into the game itself, which is little more

QUICK RUNS A first look at some of the latest releases

Anti-Aircraft Gun Simulator: Using preselect keys or joystick, you must shoot down the enemy before it gets chance to destroy the city. Your long range scan warns of impending attack and there are three levels of difficulty. (Software Division)

Sadim's Castle: In this text-only adventure you must search for the hidden remains of Leonora, the unfaithful wife of Lord Sadim. Hidden away by her husband, long before his death, her whereabouts have puzzled and seen off many before you. (MP)

Valley of the Kings: Text-only adventure in which you must find the golden mask of the pyramid of Kaculud. Something has caused the archeologists to abandon their camp and flee. Dare you face what has caused their disappearance? (MP)

Sinbad: Try to complete Sinbad's journey. You must run, jump and climb onto your magic carpet in pursuit of your goal.

Beware! The higher you go, the harder you fall as you avoid the spiders and snakes. (Virgin)

SAS Commander: You face terrorists in a street shoot out. There are three different scenes and you can only pass onto the next by killing all the enemy on one particular screen. The further you get the more enemy appear and the faster they fire. A high score competition offers a first prize of £50 plus £20 worth of software. (Comsoft)

Custard Pie Fight: A one or two player game set in the kitchen, in which you take on the role of a chef. Battle it out with your opponent between the fridge and the cooker using custard pies as ammunition. Each level gets faster. You enter at the level of your choice. (Comsoft)

Son of Blagger: Relive the exploits of Roger the Dodger through his prodigy, Slippery Sid. Having entered the National Security

HO on a spying mission you must search golden keys to escape. Watch out for security guards and be careful the flo doesn't disappear from under you. (Alligat

Spaceman Sid: Drive your combat rou across the Tribos landscape as you try regain the dilithium crystal mines from I Martians. Equipped with an XR5 laser y must infiltrate the Martian defences a destroy the command camps. (English)

* * *

Plutonium Plunder: Surrounded by gnom vou must push plutonium cannisters behil a safety barrier. Get the gnomes first crushing them with the Hexoid pods or cannisters, or stun them by firing at the Avoid at all costs the electrified wall bear don't take too long, for all sorts of nastant are waiting to appear on the scene (Micropower)

* * *

Felix Meets the Evil Weevils: Felix mu spray the Weevils with pesticide before the strange lavaders.

silos and eed it! ely no een paid

electron for irst!

into the ended. tle more

Alligata

ou try

from th

glish)

rs behin

first

ds or th

quicker than turbo-charged Space

Having said that, good luck xtremely Talent Systems. With the he back software around today you'll

Philip Tudor

th would Look out

doesn' BUG Blaster (Alligata) is an tice with excellent "Centipede" game for r all the he dedicated midnight key basher. As in the arcade version, on was ou shoot from the bottom of the ve, ever creen at the lurid multi-segect my ented centipede as it dodges that the etween mushrooms, slowly security aking its way towards you.

must be While you're busy zapping efore the way, mean little red spiders se it wil sneak up and new rows of omplete ushrooms pop up in the path of e system strange green thing which ered up anders around with a tuneless arns the um every now and then.

Added hazards include Brian, peatedly mushroom poisoning scor-

gone into A quality version of a classic graphic computer game - highly recom-

Jane Jackson

Bring the magic of the ospreys into your home

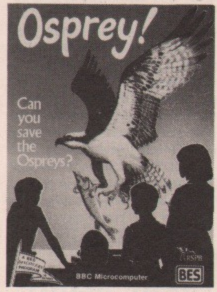
I WAS lucky enough to be able to spend two weeks in Scotland this summer and the highlight of the trip was my visit to see the nesting ospreys at Loch Garten.

So when Osprey! from Bourne Educational Software arrived in the office, I grabbed it with enthusiasm. I wasn't disappointed.

Produced in conjunction with the RSPB, and with an excellent 32 page colour booklet to complement the program, it's a fascinating simulation of the problems faced by the osprey as a Scottish breeding bird.

You are the manager of a nature reserve where ospreys are nesting. The booklet has given you an outline of the bird's history and you have to pick which year you want the simulation to start. The earlier the year, the harder the game.

Your aim is to make sure the birds successfully breed and rear their chicks. To do this you have



to decide what your wardens are going to do during the vital spring and summer seasons.

Some are needed to chase away egg stealers while others have to manage the site and keep disturbance from visitors to a minimum. Also wardens have to be spared to make people aware of the ospreys and to encourage public support.

And, just like real life, when you've made your choices and allocated your resources you sit back and watch what happens.

The graphics are beautiful, painting a picture of the reserve and the nest site. You can watch as the ospreys swoop down to fish and take them to the nest. Sadly, if you haven't allocated enough wardens to guard duty, you can also watch the egg thieves at work.

Even the visitors can be a nuisance, their cars disturbing the birds if you haven't picked the right number of site wardens. And to make it worse factors totally out of your control such as the weather affect the final result.

Your success or failure at one reserve is taken as representative of the whole of Scotland and after the spring season you are shown how the osprey population has fared under your

earch for ach the pulsating mutation chamber and at for the come Superweevils. Watch out for deadly all-bearings which roll along the conwors. You can reverse the direction of the enveyors, replenish your oxygen, and use panic' button to make you immune. bat rove vicropower)

laser yo ag: In this two player game you are out to nces an eal diamonds before your opponent gets em. You must avoid the droids, although can convert them to your side by mooting them or moving onto a temporary zone. Shooting at the police gives points your opponent and causes the car to chase (Micropower)

wall be gropean Knowledge: Put your knowledge of nastice Europe to the test by answering the e scene altiple choice questions. These cover pulation, currency, language, famous pple, and large towns. The program elix mus was against the clock and displays your fore the val score as a percentage. (Micropower)

Datamaster: Takes input of numerical data and displays it in a variety of graphical forms. Particularly useful to managers and scientists for preparation of graphs, small businesses for the plotting of data, and teachers for demonstrating the different ways in which the same data can be represented. (Master)

Rhythm and Pitch: Designed to help students with some basic knowledge of rhythm and pitch to develop their ear for these basics of musical composition. Shows scores achieved and steers to correct level for practice. (Chalksoft)

Millionaire: In this management game you own a home computer and have written a small program. You must now invest your money to finance a project to sell it. All decisions are yours and involve sales, stock control, rates, and borrowing money. As your assets grow - so do the problems.

Belbase/Mailshot: A file and mailing system with options to create, add to, global or selective edit, delete, search, find/display/ print, and label print. (Beltech)

* * *

Look Sharp: A two program educational package aimed at sharpening visual observation and memory recall. Each program consists of three separate games. Old MacDonald's Farm is aimed at 4 to 7-year-olds and features animals. Space Observer Recruitment Test tests quickness of hand and eye and is family entertainment for the over-7s. (Mirrorsoft)

Compact Accounting System: Written in Pascal and consisting of fully integrated sales, purchase and nominal ledgers, the system is designed to operate on a single disc drive but needs the 6502 second processor. It can handle 25 sales or purchase accounts with 50 transactions and 50 nominal accounts with 100 transactions. (Ormbeta)

From Page 51

protection.

You continue until you reach the year 1981 or you've run out of ospreys – horrible thought. You can then compare your efforts with the magnificent results the RSPB achieved in reality which are shown in the booklet.

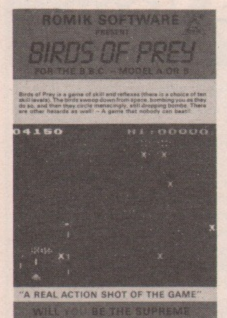
It's a smashing program. The instructions are excellent. The graphics and animation are more than adequate and the whole package has the quality we've come to expect from Bourne.

Even the fact that it's educational – the well-illustrated booklet has a history of the osprey and a "Things to Do" – doesn't spoil the fun.

So if you haven't been to Loch Garten yet you can console yourself playing Osprey! until you get the chance. And even when you've felt the magic of the ospreys in real life, you'll still want to play it. Recommended.

Nigel Peters

Now birds replace the Invaders



IN Birds of Prey (Romik) you control a laser base at the bottom of the screen while overhead a rectangular formation of birds march from left to right and back again.

Sounds familiar? This is yet another variation on the Space Invaders theme although in this case the formation doesn't work down the screen until it squashes you flat.

Instead birds peel off, drop down and belt round an oval track just over your head dropping a steady stream of bombs.

From time to time one dives down in an attempt to crash into you. If it succeeds you die, but unfortunately the bird doesn't, so when your next man pops onto the screen the same bird is already weaving down again to have a go.

Whatever difficulty level you choose to start – and there are 10 – each time you clear a screen you move up a level. This increases the maximum number of birds which can be in orbit at any one time and also the number of droppings (sorry, bombs).

You get a bonus life each time you succeed in clearing four screens.

Much thought has obviously gone into the graphics and sound and when things really hot up the screen has the appearance of a major fireworks display.

It is frustrating to have to specify the starting level and method of control (joysticks or not) at the start of every game.

The program will accept input from joysticks, but is designed for what I believe are known as Clare's joysticks. Mine are the BBC variety, and consequently work in reverse. The keyboard controls are also awkward – A for left, D for right and S for fire.

If you already have several versions of Space Invaders you probably won't want to rush out to buy this one. But if you are still looking for a game of this type Birds of Prey deserves serious consideration.

Michael Gilbert

Better than figures and numbers

DESIGNED as a learning and revision facility for O and A level maths and science, Graph-easy (HaMa Software) produces visual mathematics.

Anyone who finds difficulty understanding the language of equations can use the program to display a wide range of curves on cartesian coordinates, thus obtaining an easy means of viewing the changes which occur when equations are modified.

It gives an understanding and feel for mathematics which cannot be gained from lists of figures and numbers.

This type of visual reinforcement is invaluable and should help to remove some of the mystery and fear from mathematics, especially when using the program to set up graphical representations of real problems involving maxima, minima and intersection.

The program is easy to use and the screen display well set out. My only criticisms are that the axes are drawn too thick and that the border colours, though patriotic, are rather garish.

The equations of the curves are shown at the bottom of the screen and these can be altered from the keyboard. On entry into the program two curves are drawn and it is the equations of these curves which can be modified.

Full use is made of the user defined keys for implementing various options and a bleep sounded at the completion each task.

The scales of the axes can altered and equations can differentiated and displayed.

Areas under curves can found and displayed, a vertic cursor can be moved along the axis to obtain x/y coordinates a curve at any point.

There is also an option whice enables data to be entered on to graph and displayed as number of joined or discrepoints. A best fit line can then drawn through these points are the equation of this line is show below the graph.

Despite a few minor errors to manual is thorough and easy follow.

It starts by leading the us through a number of app cations and includes quite number of useful questions as answers aimed at teaching he best to use the program.

Despite the quality as usefulness of the program to price of £19.95 may det private sales, but as it is excellent teaching aid it should find its way into education establishments.

John Dad

Rescue the damsons(?) in distress

FOR all you chivalrous knight of the 21st century a ne challenge has been launche. This time it is not some farmaiden that has to be rescur from a high tower but a basket.

Vectors gets content just right

EVERYTHING about Vectors Maths Tutor is right, except the price.

It is obvious from the start that this tape from Salamander Software covers in great detail the theory, application and testing of vector theory through a series of no less than 14 interlinked parts, each taking the subject a little further.

Vectors are vital to an understanding of applied mathematics at O and A-level, and anyone spending time and effort with this tape could hardly help

but improve his knowledge and understanding of the subject.

Each program takes the student at any chosen pace through a series of examples and illustrations, followed by an interactive set of the questions based on the work covered.

The screen display is clear and precise.

Beginning with definitions of vectors and the notations used throughout, the program moves crisply but evenly through vector matrices, parametric equation representation and three dimensional work.

Parts made me think ve hard, as I last studied A-le maths back in the pre-Pacmera, but students current studying vectors at school college could find this useful

One most welcome feature that Salamander give full claimstructions for the transferroof the programs to disc. With many competitors trying make transfer to disc well-mimpossible, I must say I pre this sensible approach.

Phil Tay

SOFTWARE SCENE

bleep 2+2= 3×4= vertic ong the inates n which ed on the

etion

s can

can

ayed.

can

easy

app quite

ing ho

am t dete

d as damsons (in distress!)

discre This is the plot behind then bouncing Bill from Oak ints an software. You are given three s show wes to negotiate a conveyer belt system of moving walls by rrors thrumping through holes in them.

Your task is to reach the top of the screen and seize the basket of damsons suspended above, with points awarded for each wall passed.

Double points are lost for a retreat, accidental or otherwise.

Simple? It is at first, but the added bonus you earn begins to be paid for as ghosts haunt their way about the screen.

Slowly but surely things begin to hot up as red hot fireballs chase after you, adding a totally new meaning to the phrase "heat-seeking"!

The ominous message "... now it gets more difficult" at the successful completion of each sheet is no understatement.

But with three lives and the nerve to play on, quite a high score can be amassed.

Solitary balloons occasionally appear in among all the confusion and are well worth chasing for their bonus potential.

Falling through the holes or missing them when you jump poses quite a problem at times. Although erring is not lethal at first when you are just stunned, you can soon find your unconscious body falling further down as yet more holes open up beneath you.

If you don't recover in time you eventually hit the floor a fatal blow.

The graphics are quite good,

although for overall visual effect the screen is somewhat void of action in comparison with most arcade games.

Sound is less intense than in the majority of the more recent arcade hits, having more in common with the simple thudthud of Space Invaders.

All in all this game is yet another victim of the times, being surpassed by the oncoming stampede of really high quality software.

It is much more suited to the patient player than to a whizz kid with fast reactions, since true success is more dependant on good strategy than speed.

Tarquin Thomas

the us The £200 ons an Drize y a looks safe...

I OFTEN feel quite guilty shoul reviewing a game that I cannot cation master and Gatecrasher by Quicksilva is no exception. Mind Dadd you the only games I keep on playing are the ones I haven't mastered.

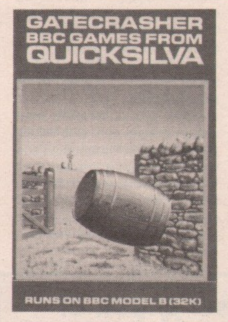
> It is a game of skill and strategy - and quite a lot of luck. You control the lateral movement of a man above the entrances to a series of underground interconnecting tunnels.

After studying the maze you knight must select a particular chute a new down which to drop a barrel. inched The idea is to send the barrel into ne fai one of nine empty boxes at the escue base of the screen. Put one barrel asket o in each box and you survive the screen. Put a barrel in a box which is already full and you ose its contents.

A few interesting little complications are built in. The direction in which a barrel moves is k ver governed by a series of gates. A-lev Once a barrel is moving it Pacma continues until one of these gates rentle changes its direction. As it does ool of the gate swivels ready to send seful. the next barrel the opposite way.

ature If you decide that there is no ll clea path to the box of your choice, ferring you have two options. The first With s to scroll the screen either up or ing a down, having the effect of ell-nig changing the layout of the maze.

prefe You can scroll six times in any one direction before the layout Taylo reverts to its original pattern.



Your alternative is to cause an earthquake. At the press of a key the whole screen shakes and a random number of gates change direction. This costs you one barrel and, as you only have 20 and score on the number of barrels not used, this option should not be taken lightly.

There are seven screens which increase in difficulty. Quicksilva appears confident that the game will pose problems as it has offered a £200 prize for anyone who can crack the hidden code on screen seven.

You will have your work cut out to even get there, never mind any secret code!

I found the game infuriatingly addictive and it tested my strategy to its limits. However I still only managed to reach screen 4.

The graphics are good, the sound is used to excellent effect and the preselected keys quite acceptable. It won't take the country by storm, but if I'd had to buy it I would have already had my money's worth.

Alan Mac

Help save those poor earthlings

A COLOURFUL test of your abilities, Lunar Rescue (Alligata) puts you in charge of returning your stranded fellow earthlings to the safety of your mothership.

On your command the hatch of the ship opens to begin your hazardous journey through a lethal asteroid storm to narrow landing pads below.

If you reach the ground successfully a grateful survivor races to safety and your ship automatically takes off again.

Here the danger really begins as the asteroids turn into enemy ships which must be blasted out of your path before you can



guide your rescue ship up to dock with the mothercraft.

If you miss the ship, your passenger plummets screaming to the ground. If you collide with it you lose one of your precious three rescue chances.

An addictive and entertaining version of a classic arcade idea. Good value.

Jane Jackson

Map Skills helps plug the geography gap

UNTIL recently there has been a dearth of readily available commercial geography software. But the situation is rapidly improving and Introducing Map Skills I and II (Cambridge University Press) attempt to present programs which can be used to improve mapwork concepts and skills.

Part I consists of two programs - Grid References and Scales. The former is intended as

an introduction to the use of four figure and six figure grid references.

A brief introductory section, using graphics, illustrates how they are used by different people. The remainder of the program is interactive with instruction and practice in the use of grid references.

A final section allows a

From Page 53

revision test, giving a score and indicating any weaknesses of the pupil in using grid references.

Scales is an instructional program using a map which can be displayed at one of four scales, or together superimposed so that the scales can be compared. The representative fraction is also displayed graphically.

Part II concentrates on the use of the compass and consists of three programs. Two are interactive ones providing instruction and revision on the use of compass points and bearings.

The third is a game for one or two players which makes use of compass directions or bearings to navigate a yacht around an oval course with the minimum number of goes and without hitting the bank.

The compass programs are the most difficult to use in the whole package, requiring careful teacher instruction and pupil attention to grasp the concepts.

The initial program is a useful introduction but has a number of defects. It is, for instance,

difficult to work out the bearings for certain compass points as the figures are plotted inside a circle and not alongside the compass direction.

This reduces the accuracy and makes it difficult for pupils to work out which bearing is being required.

Documentation is brief but adequate, giving an outline of possible classroom strategies for using the programs and a closer analysis of program structures, including screen displays.

Also included are instructions on actual use of the programs and worksheets which can be copied and used in the classroom.

The programs are probably most suitable for pupils of lower secondary age, though the readability of some of the text suggests that lower ability pupils would need considerable teacher assistance. I have tried the programs with a variety of age groups, including sixth form.

Overall the packages are useful and will temporarily plug the gap in the software market, but there is clearly room for improvement.

John Russell

Become a fearless mum . . .

IN Wallaby (Superior Software) you are a fearless mother marsupial. A bunch of vicious monkeys has caught your offspring and hauled it in a cage to the top of a tree.

So you must rescue the mite from their evil clutches.

To do this you climb a series of ladders and platforms, evading the apple cores hurled by monkeys trying to knock you out of the tree and kill you. Contact with either monkey or apple core means death.

In addition apples are being rained on you by a guard at the top of the tree.

Your secret weapon is a meaty straight jab with which you can wallop the monkeys and fend off the apple cores.

Around the screen is fruit which you can jump to and collect, so earning bonus points.

If you get to the top you start

Mar 1983

another screen in which the monkeys take the cage containing your offspring further up the tree. Bonus points are awarded for the time remaining when you reach this point.

The sound is a little disappointing but this minor crib is offset by superb smooth animation. Great fun to play.

David Andrews

An artist born too late

ARTIST - Computer Aided Design (MRM Software), would have been a winner if produced two years ago. As it is, now that there are so many similar packages about it falls less than half way up the league table.

It has an excellent introduction sequence and the fact that the menu of possible drawing techniques is on continuous display at the top of the screen makes for easy switching between them.

All input is through the

3 Deep Space (Postern) 3D Bomb Alley (Software Invasion) Action of the Heart (Garland) Alien Destroyers (Program Power) Alphabeta (H & H) Aug 1983 Mar 1983 June 1984 (Bourne Educational) Answer Back (Kosmos) Oct 1983 Apollo (Software Invasion) May 1983 Aug 1983 Mar 1983 Arcadians (Acornsoft) Atlantis (IJK) June 1984 Sep 1983 Beebshop (Alpha Computer School) Beebsynth (Clares) Beta Base (Clare) ... Nov 1983 Billiards (H & H) Biology (Silverlind) Boris in the Underworld Nov 1984 (Superior Software) ... Bridge to the East (Ixion) Oct 1984 Canyon (BBC Soft) Oct 1983 Aug 1983 Oct 1984 Cash Book/Final Accounts (Gemini) Castaway (Simonsoft) Castle Assault (MRM) Castle of Riddles (Acornsoft) Sep 1984 Jan 1984 Castle of Riddles (Accompany) Chess (Bug Byte) Chess (Accompater Concepts) Chickaroo (Screenplay) Chickaroo (Screenplay) Apr 1983 Dec 1983 May 1984 Circus (Digital Fantasia) Colossal Cave (Level 9) Commercial Accounts (Gemini) Feb 1984 mmunity (Ixion) Mar 1984 Connect 4 (Database) Cosmic Kidnap (Superior Software) June 1984 Countdown to Doom (Acornsoft) Cylon Attack (A & F Software) Feb 1984 Dambusters (Alligata) Datext (Optima) Jan 1984 Dhasebeeb (Carrera) Delivery (Paean Systems) ... Denis thro' Drinking Glass Apr 1984 Nov 1984 (Applications) Devil's Causeway (Kaydee) . Sep 1983 Sep 1983

The Micro User Index of software reviews

DFS (Watford)	. Sep	1983
DES (Amcom)	. Oct	1983
Digger (Visions)	. Oct	1984
Disc Executor (Vision Software)	Jan	1984
Dranon Rider (Salamander)	. Uct	1983
Eagle's Wing (Software Invasion) Easy Crasher (Salamander)	. Oct	1984
Easy Crasher (Salamander)	May	1984
ECFG (Gaelsett)	May	1983
Elite (Acornsoft)	Nov	1984
Escape from Moonbase Alpha		
(Program Power)	. Apr	1984
Escape from Orion (Hopesoft)	Nov	1983
Essential French Verbs (Carsondale)	Dec	1983
Eye (Longman)	Aug	1984
Facemaker (Ask)	. Jan	1984
Fall of Rome (ASP)	. Oct	1984
Firehawks (Postern)	. Dec	1983
Five spheres of Goliath (Kansas)	. Sep	1984
Fletchers Castle (Fernleaf)	. Oct	1984
Flints Gold (Micropraf)	Aug	1984
Forth (Level 9)	Nov	1983
Forth (Level 9)	June	1984
Frak (Aardvark)	. Oct	1984
Franklin's Tomb (Salamander)	May	1984
Frenzy (Micropower)	Nov	1984
Fronger (A & F Software)	Mar	1983
Fruity Freddy (Softspot)	July	1984
Fungames (BBC Soft)	Apr	1983
Fun to Learn (Shard's Software)	May	1984
Galactic Firebird (Kansas)	Nov	1983
Galactic Firebird (Kansas)		
(Educated Owl)	Dec	1983
Ghouls (Program Power)	. May	1984
Grafkey (Clares Soft)	Apr	1983
Great Britain Ltd (Simon Hessel)	Jun	1983
Gunsmoke (Software Invasion) Heist (Softspot)	Nov	1983
Heist (Softspot)	. Aug	1984
Hide & Seek (Applied Systems)	Nov	1984
Hide & Seek (Ask)	. Jan	1984
Hobbit (Melhourne House)	June	1984
Home/Business Pack (Gemini)	June	1984
Home Finance (BBC Soft)	May	1983
Hopper (Acornsoft)	. Sep	1983
Horror Castle (A & F Software)	. May	1984
Hunchback (Superior Software)	. May	1984

Inheritance (Simon Hessel)	. Jun	1903	
Invaders (IJK)	Mar	1983	
Invaders (Software Invasion)	May	1983	
Jigsaw (ega beva)	May	1984	
Junior Maths Pack (Program Power)	Oct	1983	
Key Definer/Char Gen (Gsoft)	. Sep	1984	
Lemming Syndrome (Dynabyte)	June	1984	
Let's Count (Ask)	. Jan	1984	
Lift off with numbers (Shiva)	Aug	1984	
Lines and Angles (4mat)	Aug	1984	
Love and Marriage			
(Acornsoft/Ivanberg Software)	May	1984	
Lards of Time (Level 9)	May	1984	
Lost in Space (Salamander)	July	1984	
Machine Code Tutor			
(New Generation)	Oct	1984	
Man (Chalksoft)			
Marklist (Optima Software)	. Apr	1984	
Mary Rose (Ginn) Mental Arith Tests (Small Schools)	. Jan	1984	
Mental Arith Tests (Small Schools)	Nov	1984	
Missile Base (Acornsoft)	. Apr	1984	
Mr Whiz (Superior)	Nov	1984	
Multibase (G Soft)	Oct	1984	
Music (BBC Software)	. Apr	1983	
Music Editor (System)	Dec	1983	
Music Synthesiser (Bug Byte)	Jul	1983	
Music Synthesiser (Bug Byte) Music Tutor (Garland)	Oct	1984	
Mystery of Java Star (Shards)	Nov	1984	
Number Chaser (Applied Systems) .			
Number Puzzler (Ask)			
Oblivion (Bug-Byte)			
Old Father Time (Bug Byte)	. Jan	1984	
One Disc Home Office (Dr. Soft)	July	1984	
Omega Probe (Optima Software)	May	1984	
Package 004 (Software Invasion)	Jun	1983	
Paintbox (Oakleaf)			
Painter (A & F Software)			
Pascal, Sequences, Puncman			
(Chalksoft)	Nov	1983	
Peeko-Computer (Acornsoft)	Feb	1984	
Pengo (H Soft)	Feb	1984	
Philosopher's Quest (Acornsoft)	. Jan	1984	
Physics (Program Power)	. Dec	1983	
Physiological Simulation (Fiveways)	Dec	1983	

Pimania (Automata)	Mar 1094
Plunder (CCS Strategy)	May 1004
Plunder (CCS Strategy) Practise and Play (Special Business)	Nov 1004
Printer Monitor (Watford)	May 1004
Programs I (BBC Soft)	Ans 1002
rrograms ((DDL SOR)	Apr 1903
Reading Music (Childsplay)	June 1984
Renegade Robots (Senator)	Nov 1984
Rocket Raid (Acornsoft)	
Rubble Trouble (Micropower)	Sep 1984
Savage Pond (Starcade)	Nov 1984
Screen Dump (DACC)	Mar 1984
Screwball (MRM)	Nov 1984
Sea Adventuce (Virgin)	New 1984
Sea Lord (Bug-Byte) Shrinking Professor (A & F Software)	Apr 1984
Shrinking Professor (A & F Software)	Apr 1984
Slick (BP Educational)	Jul 1983
Snapper (Acornsoft)	Dec 1983
Snooker (Acornsoft)	
Snowball (Level 9)	Feb 1984
Space Pirates (Bug Byte)	Mar 1983
Spellcheck (Beebugsoft)	Nov 1984
Sphinx Adventure (Acornsoft)	Jan 1984
Spooks and Spiders (Software Inv)	Sep 1984
Spooks and Spiders (Software Inv) Spreadsheet (Microl)	Nov 1983
Sprite-Gen (DACC)	Dec 1983
Sprites 2 (Simonsoft)	Sep 1984
Spy (System)	Nov 1983
Star Maze II (Kaydee)	
Starship Command (Acornsoft)	Oct 1983
Stock Car (Micropower)	Sep 1984
Superfruit (Simonsoft)	Aug 1984
Supergolf (Squirrel)	Mar 1984
Swoop (Program Power)	Sep 1983
Swordmaster (Acorn User)	Nov 1984
Taxcalc (BBC Soft)	Nov 1983
Tense French (Sulis)	. Sep 1984
Tess (H & H)	. Apr 1983
Text Editor (G Soft)	. Oct 1984
The Grange (Dobsoft) The Lair (Utopia)	Jan 1984
The Lair (Utopia)	Nov 1984
The Synth (Musicsoft)	Aug 1984
Timeman One (Bourne Educational)	. Sep 1983
Toolbox (BBC Soft)	Mar 1984
Transistors Revenge (Softspot)	
Uncle Claude (Alligata)	Nov 1984
Vampire Castle (Micrograf)	Aug 1984
Vortex (Software Invasion)	. Sep 1984
Vu-File (Psion)	Nov 1983
White Knight (BBC Soft)	Dec 1983
Wordhang (Bourne Educational)	Oct 1983
Wordwise (Computer Concepts)	
Zany Kong (Solar Soft)	
	Contract Con

r up the

r crib is

ndrews

ow that table.

act that frawing tinuous ng bet-

troduc-

ich the keyboard, mainly cursor concontain- trols and the < > keys.

The introduction cleverly deswarded cribes all the drawing routines hen you and commands, but a big niggle to me was the fact that I kept tle dis- forgetting them.

A simple reminder reference anim- card packed in with the cassette would help a lot.

> Mode 2 allows the best selection of colours, but the fact that this is the lowest resolution screen unfortunately dictates the crudest style of drawing of which the BBC Micro is capable.

Here the pixel size obtrudes too much, circles and ellipses being obviously jagged. This screen really is not suitable for Aided any but the most simplistic , would poster or infant storybook styles oduced of drawing. Fine detail is out.

The system allows all the similar main routines such as line ess than drawing in a choice of four widths or open/filled triangles, squares, circles and ellipses.

All can be expanded or reduced from the initial size which appears at the cursor screen position when the appropriate menu selection is made.

As all the routines are gh the machine code, I feel that a lot more could have been done to allow other, more sophisticated and perhaps innovative features to be added to compensate for the limitations of resolution.

> Unfortunately because of the lack of memory the designer either provides low resolution and a range of colours or higher resolution and only two onscreen colours. Black and white aren't colours, despite what Acorn claims.

> So although this package is quite a lot of fun to use, it isn't Computer Aided Design as the package proclaims.

Terry Hallard



Meet the 'hit first-ask questions later' PC Plod

WITH a swift kick you send the police traffic cone crashing through the bank window. Bags of money begin to fall from the broken window and drift gently down towards the river below...

In Smash and Grab (Superior Software) your job as the villain is to catch the falling loot before it reaches the river.

As is always the case in these ladders and levels games there is a snag. In this one it is in the shape of PC Plod, your local neighbourhood bobby.

This particular policeman would be more at home in the Sweeney than pounding the beat. Dirty Harry was modelled on this guy!

Should you be running along the level directly above him he is quite likely to leap upwards and thrust his truncheon through the floor into your nether regions.

When he is on the upper level his actions are even more dramatic as he falls flat on his face and batters you around the



head.

To complicate things further the occasional trio of flying traffic cones will wing their way along one of the levels in your direction. These can be dealt with by either getting out of the way, or by kicking each one in turn by pressing Return.

Although it may sound that

the odds aren't exactly in your favour you do have one trick up your sleeve. Should you kick one of the four police boxes when the light on top is flashing the traffic light at the top of the screen changes to red.

Immediately the bags of money stop falling, and any physical contact with the policeman will send him plunging to the water below. The traffic lights change to red and amber before the policeman becomes active again.

If you can collect eight bags of money you progress to the next screen. However as each missed bag of loot hits the water an alarm bell appears at the top of the screen. Five alarm bells and a life is lost.

The element of humour provided by the "hit first, ask questions later" policeman prevents the game from becoming just another "ladders and levels" clone.

Jon Revis

... and the hero called Sleepy Joe

IN Nightmare Maze, from MRM, the hero of the scenario, Sleepy Joe, must make his way around the maze collecting the eight keys required to open the Dark Door of Deeper Sleep and progress to the next level.

Unfortunately for Joe he is not the only occupant of the maze. The pathways are strewn with Springy Thingies which bounce around the maze emitting an irritatingly loud "boinging" noise.

There is no fear of Joe falling asleep in this game! But the sound can be turned off before starting the game.

Occasionally a cup of black coffee will appear in random positions around the maze. Touch the coffee and the bouncing beasties will disappear for a short time allowing Joe to collect his keys unhindered.

This facility is essential as it is infuriatingly difficult to collect all the keys within the time limit without having made the baddies



disappear at some stage.

One slightly irritating thing is that when a life is lost the keys already collected go too, so you must start again with eight keys to collect.

As you progress through the screens the complexity of the maze increases and the Springy Thingies are replaced by another

bevy of bouncing baddies.

The graphics of this game are drawn using the characteristic MRM 3D shading effect, the floor of the maze is given depth and all moving characters a shadow.

But the high standard attained by the graphics isn't repeated when it comes to moving the characters.

Moving in a straight line causes no problem, but when Joe comes to a crossroad, usually with a Springy right on his tail, it is well nigh impossible to make a smooth sidestep up one of the adjoining pathways.

Unless Joe stands in the exact position at that junction there is no way he is allowed to change direction.

When releasing a new version of an old established theme such as this it has to be perfect. Unfortunately this was one nightmare that I could have easily slept through.

John Revis

OPENUP YOUR COMPUTERS POTENTIAL

WITH BEL BASE AND MAILSHOT
FROM BEL TECH FOR BBC AND ELECTRON

FLEXIBLE, POWERFUL, COMPREHENSIVE YET MENU DRIVEN AND EASY TO USE and INCREDIBLE VALUE FOR MONEY!!!

- Up to 20 FIELDS and 480 CHARACTERS PER RECORD
- * 600 RECORDS or 90K Characters per File with truely RANDOM ACCESS Disc Version (10k/15K Character per File on Tape)
- * DEFAULT Values can be set
- * SELECT Disc Drives (0 to 3)
- * CALCULATION Options. Calculate a Field from the value of others, enter Functions etc. and change them!
- SPECIFY number of decimal places on Calculated, Fields
- * AMEND the Name, Type, Default Value of any Field
- * SEARCH and REPLACE on all Fields, all Records
- * SELECTIVE and GLOBAL EDITING of Records
- * INSERT Records, DELETE a Field or Record
- * BROWSE Option
- * FIND (Search on any Field) Print Screen if required
- * DISPLAY or PRINT Reports (max. 38/137 characters across)
- PRINT all Records (2 Fields) or all Data
- * FORMAT OWN REPORTS (Heading, up to 20 Fields, select, sort etc.)
- * SORT on any Field (Ascending/Descending) whether Printed or not
- * SET CONDITIONS (<,>, <>, =, >=, <=) on any Field, printed or not
- * SAVE Report Formats to a File
- * SUM Numeric Fields
- * SEND Printer Control Characters
- * COMPREHENSIVE INSTRUCTIONS SUPPLIED

MAILSHOT IS INCLUDED IN PRICE OF BEL BASE AS A BARGAIN PACKAGE!!

PERSONAL USE, BUSINESS, ACCOUNTS, EDUCATION, CLUBS, SOCIETIES, FUNCTION. GENERATION - JUST KEEP THINKING OF NEW APPLICATIONS!



AND 'MAILSHOT' SEPARATELY:-

- * USE AS MINI DATA BASE
- * Field, Record Size, Amend, Edit, Search, Insert, Replace, Drive Selection, Browse, Find, Sort, Conditions, Printer Control as BEL BASE above.
- + * LABEL Printing (Std., non std, 1, 2, 3, across)
- + * PRINT any 8 Fields Across
- + * PRINT any 8 Fields Down





	order orm	TAP	E	DIS	С	TOT
	O. FO		QTY		QTY	
	BEL BASE	16.00		18.00		
	BEL GRAPH	15.00		17.00		
	BEL CHEM Chemistry 1	9.50		11.50		
	Chemistry 2	9.50		11.50		
	BEL GEN Geneology	15.00		17.00		
	MAIL SHOT	9.50		11.50		
)	BEL PLOT	9.50		11.50		
	BEL SUBS	10.50		12.50		
		1	1,000			

	TOTAL	inc. P		3
--	-------	--------	--	---

NAME	90 - 19/01		
ADDRESS			

COMPUTER TYPE MODEL DISC (if applic.) CREDIT CARD No. PAYMENT BY CHEQUE, P.O., VISA, ACCES

Please Complete & Return to:-BEL TECH Limited, Stanmore Industrial Estate, Bridgnor Shropshire. WV15 5HP. or

Telephone: 07462 5420 (24 Hrs.)

FILES ARE COMPATIBLE WITH BEL GRAPH
ON DISC

HNOMA

BBC Computer & Econet Referral Centre 17 Burnley Road, London NW 10 4ED 01-208 1177

Please add carriage: (a) £8; (b) £2.50; (c) £1.50; (d) £1 and 15% VAT to order value

A complete **Professional Word Processing System**

Xmas Special PLUS FOR THE KIDS AS **AN XMAS BONUS**

A FREE lightpen with supporting Software or Acornsoft's Elite. See Star Bargains

ACORN COMPUTER SYSTEMS

BBC Model B Special Offer	£320	(a)
BBC Model B + Starter Pack	.£348	(a)
BBC Model B + DFS	.£409	(a)
BBC Model B + Econet	£389	(a)
BBC Model B + Econet + DFS	£450	(a)
BBC Dust Cover	£4	(d)
Pair of Joysticks	14.50	(d)

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

ECONET ACCESSORIES

Terminator (Two reqd p	er installation)
***************************************	£31 (c)
Clock with psu	£35 (c)
Printer Server Rom	£42 (c)
File Server Level I	(c) 882

Characte

TOTA

MODEL -

ISA. ACCES

Hrs.)

File Server Level II.....£216 (c) 10 Station Lead Set £26 (c) Extra Econet cable..£1.50/m (d) Econet User Guide £10 (d)

A BBC Family System

ACORN Z8O 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 a very extensive 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)

ACORN BITSTICK

The renowned CAD package, providing unprecedented graphics facilities for the draftsman, engineer and graphics student - a 'word-processor' for graphics. Allows accurate STAR BAKUAIII De easily chosen from a pallette.

STAR BAKUAIII De easily chosen from a pallette.

Complete Word Processing Dom facility allows a part of the control of the drawing lines, circles, curves etc - colours can omplete Word Processing a FX80 dump routine easily of a drawing to be magnificated as the part of a standard to be magnificated as the part of a standard to be magnificated as the part of a standard to be magnificated as the part of a standard to be magnificated as the part of a standard to be magnificated as the part of the par Comprising: BBC Model B + DFS 400K 40 80T Dual Teac Disc Drive (ideal for future upgrade for Z80) on the edge of £328 (a)

Sanyo/Kaga Hi Res. Green Monitor

Sanyo/Kaga Hi Res. Green Monitor

Juki 6100 Daisywheel Printer

Juki Printer Driver

Juki Printer Driver

Juki Printer Driver

Juki Printer Driver All necessary Cables, Manuals etc.
and as an Xmas bonus for the kids!! we are including a Light-Pen with Software! or Acornsoft's Elite The choice is yours. 8000 operating s.s.m., or set up a network of upto 254 machines. All these capabilities are available NOW.



TORCH UNICOMM

For the Torch Z80 card user, comes a superb communications package. A BT approved modem using 1200/75 and 1200/1200 baud is supplied complete with BBC RS232 cable. Three fuperb software packages in CP/M are supplied complete with BBC RS232 cable. Three superb software packages in CP/M are supplied - these clearly show that Torch are not new to the 'communications scene': UNIVIEW for PRESTEL type use, allowing saving of frames, downloading of files etc. UNITERM is a sophisticated terminal emulator. UNIMAIL is an amazing package specifically for TORCH users. Among other facilities, it allows messages and files to be accessed from distant machines - access to files can be controlled by hierarchial passwords. Hardware + software: £159(a)

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.

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. (will run Lotus 123!). 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 superb 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) Full Spec. & prices on application.

Z80 Card ZEP100 with PERFECT Software Packages + Z80 Basic .. Z80 Disc Pack ZDP240 with software as above.....£699 (a) 20Mb Hard Disc + 1 × 400K Floppy Drive......£1,950 (a) UNICOMM Communications Package + modem.....£161 (a) Unicorn 68000, Unix OS/Z80B/256K, 20MB Hard Disc, 400K Floppy.....£2995 (a)



PRINTERS

ALL PRINTERS HAVE A 12 MONTH GUARANTEE

DOT MATRIX

KAGA TAXAN:

* 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 socket for eprom with custom made font

* Friction & Tractor feed with built in paper roll holder

KP810 (80 coloumn) £249 (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 £318 (a) FX100 £435 (a)

DAISY WHEEL

BROTHER HR15: * 14 cps * 3K Buffer * Two colour printing * Porportion spacing * Underline * Bold & Shadow printing

* super/Sub script + many other features.

BROTHER HR15 £349 (a)

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

JUKI 6100 £340 (a)

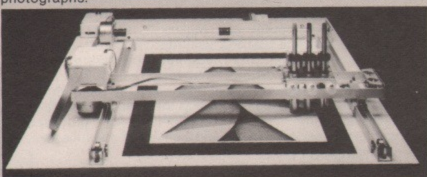
VIEW PRINTER DRIVER FOR FX80/KP810

This driver allows the use of all FX80s fonts to be used in text written using the VIEW rom. If user defined characters are held in the printer buffer they can also be used within the text. Manual and Disc includes examples of document layout and user definable characters. Supplied on 40 or 80 Track disc.....£7(d)

Printer Drivers for NEC PC8023, Brother HR15 and Juki 6100....£7(d)

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 loosing the accuracy. The servo controlled drill/router, and scriber 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 Complete £490(a)

Basic Plotter £270(a)

Drill/Router Attachment £79(c)

Opto Sensor £72(c)

Power Supply: PS12V £42(c) PS24V £78(c)

TECHNOMATIC

All prices exclude VAT

PRINTER ACCESSORIES

EPSON

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)

KAGA TAXAN: RS 232 Interface + 2K buffer £85(c); Ribbon KP810/910 £61

JUKI: RS232 Interface £65(c); Spare Daisy Wheel £14(d); Ribbon £2.50(d); Sheet Feeder £199(a), Tractor Feed Attach £99(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): $2000\,9.5''\times11''\,$ £13(b) $2000\,14.5''\times11''\,$ £18.50(b) Labels: $2\cdot3/4''\times1\cdot7/16''$ in quantities of 1000 Single Row: £5.25/1000 (d); Triple Row: £5.00/1000 (d)

PRINTER SHARER/BUFFER

A unique printer sharer/buffer that provides a simple way improve the utilisation of the installed equipment by reducing waiting time for printing documents. All but the smalled documents tie up the computer while being printed and computer remains out of use until the printing is complete. This more so in a network which does not have a dedicated computer printer operation. This buffer/sharer would free the computer almost immediately for other uses and in many cases make the up of dedicated printer server machines unnecessary.

* Standard Centronics interface with 3 inputs.

* Each input port scanned every 5 secs to check for data. Switching between ports completely automatic.

*Data input rate 4800

bytes/sec

*LED Bargraph indicates percentage memory used. *COPY key allows current

document to be reprinted.
* Internal check to prove the

data integrity.

* PAUSE switch allows printing to be stopped temporarily to allow paper change, adjust form feed etc. or allows temporary storage for large number of small files which can all be printed together.



* RESET allows all buffer memory to be cleared without having to hard bron the computer.

* 64K buffer capacity. * Mains powered * Compact 7cm × 17cm × 24

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

PRINTER & COMPUTER SHARERS

Three Computers to one printer (parallel) £65(b)
Six Computers to one printer (parallel) £129(b)
Cable Set for three way sharer (ea. 1m long) £25
Cable Set for six way sharer (ea. 1m long) £45(c)

Above sharers can be powered from the BBC

Exernal mains adaptor for Printer Sharer £7(d)
Computer Sharer to connect 2 printers to one Comput
(parallel) £19.50(c)

GRAFPAD

A low cost graphic tablet offering the performance & durabil required by industrial and educational users. It is comparacturate & reliable; working area 240 × 192mm + menu are Comes complete with a CAD package. £110(b).

01-208 1177

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 14" RGB

1431 Standard Resolution £175(a) 1451 Medium Resolution £215(a) 1441 Hi Resolution £399(a)

0/910 £6(d)

2.50(d):

£4.50(a)

le way

ducing th

d and the

mputer for

ke the us

o hard bre

7cm × 240

3C

durabil

compag

enu are

smalle

MICROVITEC 14" RGB with PAL & Audio

These monitors can receive TV programs thru a Video Recorder 1431AP Standard Resolution £210(a) 1451AP Medium Resolution £310(a)

MICROVITEC 20" RGB 2031 Std Res £260(a) 2040CS Hi Res £570(a)

VISION II Hi Res £245(a)
VISION III Super Hi Res £345(a)

MONOCHROME MONITORS:

SANYO DM8112CX Hi Res 12" Green Screen	£99(a)
KAGA KX1201G Hi Res 12" Etched Green Screen	£106(a)
*AGA KX1202A Hi Res 12" Etched Amber Screen	£114(a)
ZENITH 123 Hi Res 12" Green Screen	£70(a)
ZENITH 122 Hi Res 12" Amber Screen	£70(a)
D - 10	0041-1

wivel Base for Kaga Monochrome fitted with Digital Clock £21(c)

Monitor Plinth for the BBC £13.50(b)

Double Tier Plinth for BBC and a flat dual drive £19.50b

BBC Leads Kaga RGB £5(d) Microvitec £3.50(d) Monochrome £3.50(d)

VIDEO DIGITISER

A high quality yet cost-effective unit offering uses for the scientific, educational and home user. Feeding in a deo signal (this can be from a camera, VCR etc) will but to the BBC a high quality picture, with eight different grey levels. This picture can be stored on disc, manipulated or dumped to a printer. The friendly sophisticated menu driven software comes complete with an Epson printer dump. £213(a).

SANYO DRIOI DATA RECORDER

A high quality data recorder with switch selectable data/normal modes as well as cue/review and tape counter providing a reliable cassette storage system. DR101 with data lead £30(c) Extra Data Lead £3(d)

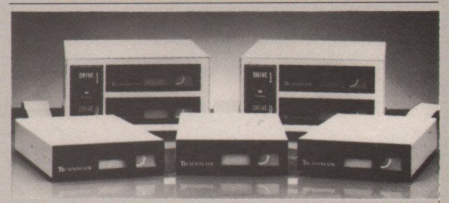
RH LIGHT PEN

adjustable sensitivity, LED output to show data transmission, microswitch tip. Full software backup. 139(c). This popular pen is well supported by useful praphics design and educational programs listed under software on the last page.

RAINBOW LIGHTPEN

Allow your childs creativity to run wild in colour, and develop their artistic potential — allows colour displays to be instantly drawn. Superb software necludes facilities of saving and loading screens as well as an Epson screendump. £10.35(c).

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(a) CS55A with psu £125(a)
- 1 x 400K 40/80T DS: TS55F £160(a) CS55F with psu £179(a)
- 1 x 100K 3" Hitachi 40T SS £100(b)

Dual Drives

- 2 x 100K 40T SS: TD55A with psu £260(a)
- 2 × 400K 40/80T DS: TD55F TEAC with psu £380(a)
- 2 × 400K 40/80T DS: TD55M Mitsubishi with psu £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.

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 3M

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

Discs in packs of 10:

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

DISC ACCESSORIES

Single Dsic Cable £6(d) Dual Disc Cable £8.50(d)
10 Disc Library Case £1.90(d) 30 Disc Case £8.00(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.



COMMUNICATIONS

We offer the customer a choice of BT approved modems and suitable communication software, enabling the user to choose an ideal cost-effective system, perfectly suited to his individual needs. We stock modems for every requirement, whether it is for the business, or private user, whether you require access to a public database, bulletin boards or a mainframe, whether for local or international use.

MODEMS

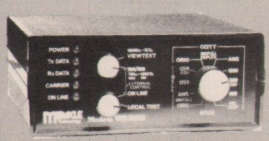
TORCH UNICOMM See our section on Torch for further details.

ACORN PRESTEL The dedicated Prestel adaptor complete with integral, BT approved, auto-dial modern and software in ROM POA.

BUZZ BOX A full spec, BT approved, pocket size, direct connect modem with both originate & answer modes, full & half duplex, allowing access to many databases, bulletin-boards as well as intercomputer communications. It conforms to CCITT V21 300/300 Baud standard. Battery/mains powered £55(c) BBC Lead £3.50 External PSU £8.

WS2000 A world standard, BT approved, direct connect modem switchable between 75,300/300,600, 1200/75, 75/1200 baud. It is compatible with Bell 103/113/108, 202 and CCITT V21 & 23 standards

and allows you to communicate with virtually any computer system in the world. This is the new generation modem that was chosen by the BBC to demonstrate a totally reliable USA-UK data link live on TV — it performed faultlessly in front of an



audience of millions. This modem will cover Prestel, Micronet, Telecom Gold, Distel, Microweb, One-to-One, Bulletin Boards both in the UK and abroad, etc. etc. as well as user-to-user communication. It also has a rather useful facility of 'Reverse-Prestel' mode i.e. 75/1200 so that you can communicate with other users who only have a standard 1200/75 type modem. What possibly gives this modem its biggest advantage is its option of computer controlled switching between all modes of operation. In addition, separate auto-answer and auto-dial cards are available, giving this modem possibly the greatest potential of all. Mains powered. £129(c). Data Cable £7 Auto Dial Card £30(d) Auto Dial Cable £4 Auto Answer Card £30(d)

Unique menu driven software on disc to configure COMMSTAR to run correctly with the WS2000 modem. £9.95(d) (please specify 40 or 80 tracks)

TELEMOD-2 A BT approved modem complying with CCITT V23 1200/75 Duplex & 1200/1200 Half-Duplex standard, that allows communication with Viewdata services e.g. Prestel, Micronet etc., as well as using 1200 Baud for communicating with other computer users. Mains powered. TELEMOD 262(b)

BBC Lead £7.00

TERMI This 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).

easy to use yet very versatile. It features a terminal mode and a special PRESTEL mode. In Terminal mode, all input may be copied into a buffer in memory over which full control is provided. Controls of protocols is very simple and any type of file (not just ASCII) may be sent using XModem protocols. The Emulation mode may be used using a disc based emulation file to emulate virtually any terminal type within the capabilities of the BBC. In PRESTEL mode all normal Prestel features are available, including downloading of software, saving and retrieving of pages etc. etc. £29(d).

TECHNOMATIC

All prices exclude VAT

EPROMER II

Our current version of the highly popular Eprom programmer is a being enhanced to provide more and better facilities for exprogramming by the user. The software will maintain its superior over all currently available similar programmers. The range eproms handled has been widened to include the eproms allower programming voltage and eproms which can be programmusing the fast algorithm. Control of all operations has been most to the keyboard. The screen display has been improved to give minformation. The screen editing facilities have also been modified to simplify the data entry.

Preliminary Information

- * The new Eprom Programmer will now program 2516, 2532, 2564, 2716 2732, 2764, 27128 and 27256 + 5V eproms, and all but the 27256 in a single pass.
- * The programmer will be supplied with integral power supply, and interfaces with the BBC via the 1MHz bus. It is fully buffered and complies with Acorn protocols. There is no power drain from the computer.
- * No knobs or switches to fiddle with total control from the keyboard
- * Fully software driven with easy to understand instructions displayed the screen.
- * Eprom type selectable from the keyboard.
- Selectable programming voltage 25/21/12.5V.
- Defaults to normal programming with high speed algorithmic programming selectable, for a device with suitable capability.
- * Continuous screen display of eprom type, option and address range selected.
- Full screen editor with HEX or ASCII input. Constant display of logical eprom address.
- Can read, blank check, program and verify at any address/addresses the eprom.
- * Full Tape/Disc filing facility.
- Several basic programs can be entered on a single eprom and called u with individual name.

 \$102(b)

ATPL SIDEWISE ROM EXPANSION BOARD

This is a well constructed expansion board that does not require soldering its installation. It will give you an additional twelve sockets, with 16K bat backing option. This extra bit of parts includes a nickel-cadmium battallowing any software stored, to be retained for future use when the BBS switched off. Several link-selectable options include the choice of type Eprom, and a 'write protect' for the RAM option. All the buses are fully buffer £39(d) Battery Back-up Kit £18.

SMARTMOUTH

The Original 'Infinite Speech' Synthesiser — Still the Best!

A ready-built totally self-contained speech synthesiser unit, attractively packaged built in speaker, Aux. output socket etc. Optimum sound quality is achieved due tailored frequency response audio stage. It allows the creation of any English word both ease and simplicity, while, at the same time, being very economical in memusage. You can easily add speech to most existing programs. Due to its remarkainfinite vocabulary, its uses spread throughout the whole spectrum of compaphications — these include educational, industrial, scientific, recreational etc simply plugs into the User Port. No ROMs are needed. Smartmouth is supplied demo and development programs on cassette (easily transferred to disc) and instructions. £37(c).

UV ERASERS

UVT1T Eraser with built-in timer and mains indicator. Built-in safety interlock to a accidental exposure to the harmful UV rays. It can handle up to 5 eproms at a time with average erasing time of about 20 mins. £59(b).

UV1 as above but without the timer. £47(b).
For Industrail Users, we offer UV140 & UV141 erasers with handling capacity of eproms. UV141 has a built in timer. Both offer full built in safety features UV140 UV141 £79(b).

'TIME-WARP' REAL-TIME CLOCK CALENDER

A low-cost compact unit that opens up the total range of Real-Time applicatio and adds a new dimension to the personal computer. Though built to exact professional standards, it is at a price previously unattainable, and brings it with

reach of all BBC Computer owners. With its full integral battery backup, possibilities include an Electronic Diary, continuous display of 'on-screen' time and date information, automatic document dating, precise timing and control in scientific applications, recreational use in games etc. — its uses are endless and are simply limited by ones imagination. Simply plugs into the User Port — no ROMs needed. Extensive applications software supplied on cassette (easily transferred to disc) and full instruction manual. Please phone for details.





01-208 1177

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

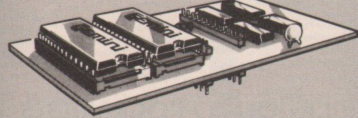
This interface enables a BBC computer to control any scientific and technical equipment that conforms to the IEEE488 standard, a lower price than other systems, but without sacrificing any aspect of the standard. The interface can link up to 14 separate EEE compatible devices. Typical applications are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

ACORN TELETEXT INTERFACE

This interface allows the retrieval and storage of data transmitted by both BBC and IBA. There are currently many educational and other programs being transmitted, and this unit will allow their retrieval absolutely free. In 'Terminal' mode, the system receives and decodes pages from both Ceefax and Oracle. (These pages can be stored). In 'Telesoftware' mode, the system can load, run and execute programs that are transmitted. This unit gives you a professional teletext terminal at a cost effective price. £195(b)

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. he 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).

ACORNSOFT/MIRLE **Business Software**

A well designed, cost effective business system, having the advantage of being able to purchase packages individually, with me option of, possibly later, linking them with other packages. NVOICING, ORDER PROCESSING, ACCOUNTS RECEIVABLE, ACCOUNTS PAYABLE, STOCK CONTROL, PURCHASING, MAILING SYSTEM. £22(d) each.

SPECIAL CLEARANCE OFFER

Hell Driver; Felix in the Factory; Alien Swirl; Laser Command; Martian Attack: ybertron Mission; Alien Destroyers; Chess; Escape from Moon Base Alpha;

Swoop; Demon Decorator; Android Attack; Danger UXB; Footer; Moon Raider; ZARM; Eldorado Gold;

Galactic Commander; Where?; Labyrinth of La Coshe: Chemistry; Physics; Constellation Croaker.

Only £2.50(d) each

VIEW Word Processor Rom on special offer at £48(c).
This is the new version V2.1. Advantages include being able to print straight from memory, as well as editing in any mode. Complete with comprehensive manuals to Acorns usual high standard.

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.

ULTRACALC This new version of the successful spreadsheet program has several enhancements to increase its power and flexibility including: * Operation in any mode * Greater printer flexibility incl. control codes £ sign definition * runs as HICALC with 6502 second processor allowing 44K of space in any mode * Spooling as ASCII text files. These features are in addition to the existing powerful features such as handling of labels as well as numbers as values, allowing search by a meaningful name rather than just a number. Facilities and commands include: variable column width, sum, replicate, insert, delete, justify and most mathematical functions. You can create and manipulate pricelists, balance sheets, payroll, c/flow order entry, small databases and scientific calculations. £69(c)

VIEWSHEET Ask for details £52(c)

BCPL A full implementation of the BCPL compiler language from Acornsoft. It consists of the BCPL language ROM and a disc containing the BCPL Compiler, a Screen Editor, a 6502 Assembler, other utilities and program development aids, and some examples of BCPL code. A comprehensive 450 page user guide is included. It can be used to develop games programs and commerical packages, to develop system software, to write control systems, and to produce programs which otherwise would need to be written in assembler. £86(b).

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

DISC DOCTOR This general purpose ROM adds 20 commands to the DFS system. It includes a formatter, sector editor, tape-disc & disc-tape routines, a powerful disassembler, commands for listing function key definitions for editing etc. This ROM will obliviate the need to go for non standard DFS systems (with their inherent disadvantages) as it overcomes many of the Acorn DFS's shortcomings. £28(d).

GREMLIN Contains a full machine code monitor including features such as a dissassembler, memory move and search routines. Also feature a full expression evaluator and an assembler. Can single step through ROM & RAM as well as any sideways ROM. Works in any mode with full status display. Up to 8 breakpoints can be used and it has a special mode for debugging graphic programs. £28(d).

EXITION This extended machine code editor provides 35 new commands. Features include machine code relocator, single stepping, memory search and full assembler & dissassembler. £20(d).

TOOLKIT This ROM adds 27 new commands to the BBC BASIC. These include a full screen editor, merge, relocating data in memory, program compactor, listing of variables and memory search. £23(d).

CARETHKER This adds 17 new commands to the BASIC which include: renumber, squash, exchange insert, single key entry of BASIC keywords etc.

GRAPHICS ROM This ROM includes over 28 new graphics related commands which can be used in BASIC programs. Features include: sprites, LOGO Turtle graphics, fill routines, shading, large characters, rotation, scaling and 3D plotting all using '*' commands. £28(d).

PRINTMASTER This ROM features the most versatile screen dump for EPSON MX/RX/FX80 and Kaga 810 printers. It supports three types of dumps. The first allows any graphics on the screen to be dumped. Colours appear as shades of grey. Any part of the screen can be printed at any position on the paper in any one of four orientations. The screen dump may be magnified by any factor x 2 x 4 etc. A special feature allows true MODE 7 screen dumps with TELETEXT text & graphics. The second dump allows any text to be dumped whilst the third dump will print the contents of a file on disc whilst the computer is doing other things. This is not all. All printer functions can be called up using the *command. *DEFINE allows the user to define his own characters and store them. *GPRINT allows printing of enlarged text in any position, orientation, size & shade. *WINDOW allows windows to be defined in any size and position on the screen. In short this one ROM does it all. £28(d).

mer is no s for eas roms with ogramme een move give more n modified

64, 2716, 256 in a

and

keyboard. played on

range of logical

resses on

called up

ARD soldering 16K batter the BBC of type lly buffere

ackaged wit ved due to al in memo of compute ional etc. upplied w isc) and fu

pacity of 1 s UV140 £6

lock to avoi

time with a

IDER plications to exacting igs it within

SOFTWARE

CP/M SOFTWARE FOR TORCH Z8O ACORN Z8O PROCESSOR

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

DBASE II £365 (a) WORDSTAR £295 (a) MAILMERGE £145 (a)

WORDSTAR/MAILMERGE COMBINED £395 (a)

DBASE II TUTORIAL (All Lessons on Disc) £32 (c)
PROPASCAL £220(a) CP/M TUTOR £55(c)

Phone for your specific requirements.

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

MICROTEXT

This authoring system was developed by the National Physical Laboratories. It is a programming system designed to simplify the production of a wide range of man-computer dialogues. Using Microtext's simple commands, the user can draw up any number of 'frames', each containing text and/or graphics. A series of frames build up into a complete module. Each program can consist of more than one module. Using Microtext, an expert in any field can construct their own complete courses of computer-based instructional material. Applications include interviewing systems, teaching packages, training courses and interactive demonstrations and simulations. Available on Cassette and Disc; Disc £53(b); Cass £43(b). Please specify the type of format required (Torch or Acorn).

LISP FORTH PICTURE MAKER TURTLE GRAPHICS CREATIVE GRAPHICS HOPPER SNOOKER STARSHIP COMMAND JCB DIGGER AVIATOR CRAZY TRACER	Disc Cass £17.30 £14.65 £17.30 £14.65 £17.30 £14.65 £10.00 £8.65 £17.30 — £8.65 £6.00 — £6.00 — £6.00 £5.00 £15.65 £13.00 £15.65 £13.00	MISSILE BASE PLANETOIDS METEORS CAROUSEL MONSTERS FORECAST CHESS DRAUGHTS&REVERSI BBC PUBLICATIONS VU TYPE RECORD KEEPER	Cass £5.00 £5.00 £5.00 £5.00 £5.00 £5.00 £5.00 £5.00
--	--	--	--

Elite Cassette & Disc versions available from stock. (Disc version for 40TSS or 80TDS).

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

Printer Drivers On disc 40 or 80 Track Disc RX/FX80/KAGA/NEC PC8023/JUKI 6100/BROTHER HR15 £7(d).

Design Design is a second processor which allows information to be displayed in a format suitable for demonstrations, slide projections, handouts or presentations. Graphs, Pie charts & Bar Charts are quickly produced; automatically drawn & scaled. Versatile labelling facility, 24 User defined, 4 large macro characters plus screen dump facilities included. £16.50(d) Disc (80 or 40 Track).

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

Spelicheck Menu driven spelling checker for Wordwise or VIEW. Dictionary contains 6000 words and is expandable to 17000 on 100K disc.£16.50(d) Disc (80 or 40 Track) Specify whether Wordwise or VIEW.

Mosterile A general purpose data base that is extremely useful, allowing vast amounts of information to be stored. The disc version allows up to 17 fields per record, and the only limitation as to the number of records is the capacity of the disc. Typically, using 5 fields, about 2000 records may be stored on a 100K disc. £16.50(d) Disc.

Teletext Pack An editor enabling colourful mode 7 screens to be quickly ceated. Powerful facilities including a graphics character definer, speed up screen creation and design. Screens can be loaded or saved in the normal way or specially saved as a Basic routine for use in other programs. On screen teletext tutor included in the package. Ideal for setting up prestel type displays £16.50(d) Disc (80 or 40T).

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

BOOKS

(No VAT p&p £1.50 per book)

Let your BBC reach o ro Program	E3.30
100 Programs for the BBC	£6.95
30 Hour Basic	£6.95
35 Educational Progs	£6.95
6502 Applications	
6502 Assembly Lang Programming	£13.95
6502 M/Code for Beginners:	££5.95
6522 VIA Book	£4.50
6809 Assembly Lang Programming	£13.95
Advanced Basic Rom User Guide	
Advanced Graphics with BBC	
Advanced M/C for the BBC	
Advanced Prog Tech for BBC	£8.95
Advanced 6502	
Advance User Guide	£12.50
Assembly Lang Prog on the BBC	£8.95
Assembly Lang for the BBC	£8.95
Assembly Lang Prog for Electron	26.00
Assembly Lang Programming	
Birnbaum,	£8.95
Basic Prog on the BBC Cryer	£5.95
Basic Rom User Guide A. Dicke	ens £9.95
Basic II Rom User Guide	
BBC Basic	
BBC Basic for Beginners	£6.95
BBC Micro for Beginners	£6.95
BBC Micro Disk Companion	
BBC Micro Expert Guide	£6.95
BBC Micro Graphics & Sound	£7.95
BBC Micro in Education	
BBC Micro Revealed	
BCPL User Manual	
Beyond Basic	£7.25
CP/M Handbook	
Creating Adventure Progs	£6.95
Creative Assembler for the BB0	C£5.95
Creative Graphics	£7.50
DIY Robotics & Sensors	
Disc Book	£3.50

Disc Programming Techniques	
BBC	
Disc Systems	£6.95
Discovering BBC M/Code	£6.95
Essential Maths BBC/Electron	
Forth	£7.50
Friendly Computer Book	£6.95
Graphics on the BBC Micro	£6.95
Graphs & Charts	£7.50
H/Bk of progs/functs for BBC	
Instant Arcade Games BBC	
Interfacing Projects BBC	
Interfacing the 6502	
Intro BBC Micro	
Intro to Pascal	
LISP	£7.50
Making Music on the BBC Computer	£5.95
Mastering CP/M	£7.95
Micro BBC Basic Sound Graphics	
MOS Memory Data Book	£3.95
Prog. Micro with Pascal	£8.50
Prog the BBC Micro	£6.95
Programming the 6502	£10.95
Programming the 6809 Programming the 8086/8088	£11.95
Programming the BBC	E11./5
Programming the 280	C42 AE
Start Prog with Electron	CE 00
Step by Step Programme Book 1	CE 05
Step by Step Prog Book 2	CE 05
Structured Programming	C6 50
The Electron Book	25.00
TTL Data Book Vol-1	
TTL Data Book Vol-2	
BBC User Guide	
Using BBC Basic	£10.00
Using Floppy Disks	£6.95
Using the 6502 Assembly Lang	£14.50
Z80 Applications Book	£13.45

EDUCATIONAL PROGRAMMES

A selected range of cassette based software for all the family to enjoy and at the same time arouse curiosity and create an interest in computers. Apart from providing hours of fun they will also help teach the young ones fundamentals of English and Maths without them realising it.

Mr T's Alphabet Games Watch how quickly the children learn to identify, name & match the letters and also write them correctly. Amusing sound effects and animated graphics make learning fun. £7(d).

Number Gulper A gripping fast moving game that helps develop arithmetic skills. 19 levels of skill to cater for all ability levels. Even parents might find upper levels embarassing. £7(d).

Words Words Words A stimulating game to help young children with reading & spelling. Pictures are shown on the screen and the child has to type in the name of the object shown. If correct, the object takes its place in a scene. When all objects have been correctly identified the scene comes to life. £7(d).

Tree of Knowledge A interactive program that teaches categorisation. The computer is first educated about a group of objects — e.g. plants or birds. The database, or tree created in this way is then used in playing a guessing game. Two sample databases are supplied on the program. New databases are saved and loaded from within the programs. £7(d).

Royal Quiz Pit your knowledge of Royalty against Anthony Holden, the Royal Biographer. Do you know who told the queen that she didn't recognise her "without her crown on"? The quiz will tease, teach and entertain £7(d).

EPROMS: 8K 2764-25 £5.00(d); 8K 2764-30 £4.90 16K 27128-25 £18.00(d); 16K 27128-30 £16.00 RAM: 8K standard power 6264-15 £28.00 8K lower power 6264 LP-15 £31.00

TECHNOMATIC LTD

MAIL ORDERS TO: 17 Burnley Road, London NW 10 4ED (Tel: 01-208 1177 Telex 922800)

SHOPS AT: NW London: 15 Burnley Road, London NW10 4ED (♦ Dollis Hill 2 mins walk, ample car parking space) West End: 305 Edgware Road, London W2, 1cl: 01-723 0233

(Near Edgware Road +)

01-208 1177

All prices exclude VAT. Please add carriage (a) £8
b) £2.50 (c) £1.50 (d) £1.00
and 15% VAT to order value
Carriage (a) by Datapost.
For fast delivery telephone your order quoting
VIS Vor Acess card or official order number.
(Minimum telephone order £5)

RDERS FROM GOVERNMENT ESTABLISHMENTS, UNIVERSITIES, COLLEGES, STATE SCHOOLS, HOSPITA NATIONALTA RECOGNISED PLCS WELCOME.

Contract of the last of the la	
ROM SOFTWARE	INC VAT
Wordwise View	39.95 59.00
Printmaster Caretaker	32.95 32.95
Disc Doctor Termi (terminal emulator)	32.95 32.95
Graphics Extension DFS. The Upgrade Acom Speech System Upgra	34.90
HCCS Forth	39.95 67.85
HCCS Forth HCCS Logo Forth HCCS Pascal HCCS Excal	57.00 74.75
ROM Expansion Board (ATP) The Best!	43.70
Starbase Multiforth/83	69.00 51.75
Delux Version (inc. Disc) Toolkit	92.00 27.00 32.95
Toolstar Commstar	32.95
BOOKS BBC Micro Disc Companion	NO VAT
Creative Graphics Graphs & Charts	7.50 7.50 7.50
Forth Manual BCPL Manual	7.50 7.50 15.00
Discovering BBC Micro Machine Code	6.95
BBC Micro Disk Manual Disk Systems For	1.95
The BBC Micro MICRO POWER C/D	6.95 INC VAT 6.95.9.95
Killer Gorilla Cybertron Mission	0.93.9.90
Cosmic Combat Chess B	6 95 9 95 6 95 9 95 6 95 9 95
Danger UXB Escape Moonbase Alpha	6.95/9.95
Felix in Factory Felix & Fruit Monsters Nemesis	6.95/9.95 6.95/9.95
Bumble Bee Wizards Challenge	6.95/9.95 6.95/9.95
Jet Power Jack Positron	6.95/9.95 6.95/9.95 6.95/9.95
Demon Decorator Alien Swirl	6.95/9.95
Alien Destroyers Space Jailer	6.95/9.95 6.95/9.95
Moon Raider The Mine	6.95/9.95 6.95/9.95 6.95/9.95
Hell Driver Labyrinths of	6.95/9.95
LaCoshe Zarm	6.95/9.95 6.95/9.95
Blockbuster Rubble Trouble	6.95/9.95 6.95/9.95 6.95/9.95
Frenzy Stock Car Dune Rilder	6.95/9.95 6.95/9.95
Felix Meets the Evil Weevils SUPERIOR	6.95 9.95
SOFTWARE	INC VAT
Overdrive Battletank	7.95 7.95
Cosmic Kidnap Star Battle	7.95 7.95
Moon Mission Percy Penguin	7.95 7.95
Rocky	7.95 7.95 7.95
Spitfire Command Crazy Painter Road Racer	7.95 7.95
	7.95
Mr Whizz Wallaby	7.95
Wallaby Smash and Grab	7.95 7.95 7.95
Wallaby Smash and Grab Starstriker BUG-BYTE	7.95
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE	7.95 7.95 INC VAT 9.95 INC VAT
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome	7.95 7.95 INC VAT 9.95
Wellaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT	7.95 7.95 7.95 INC VAT 9.95 INC VAT 7.95 7.95 7.95 INC VAT
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles	7.95 7.95 INC VAT 9.95 INC VAT 7.95 7.95 7.95 1NC VAT 9.95 9.95 9.95
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom	7.95 7.95 INC VAT 9.95 INC VAT 7.95 7.95 7.95 INC VAT 9.95 9.95 9.95 9.95
Wellaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts	7.95 7.95 INC VAT 9.95 7.95 7.95 7.95 1NC VAT 9.95 9.95 9.95 9.95 9.95 9.95
Wellaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper	7.95 7.95 INC VAT 9.95 INC VAT 7.95 7.95 1NC VAT 9.95 9.95 9.95 9.95 9.95 16.85 9.95 16.85 9.95 9.95
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors	7.95 7.95 7.95 INC VAT 9.95 7.95 7.95 7.95 1NC VAT 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9.9
Wellaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters	7.95 7.95 7.95 INC VAT 7.95 7.95 1NC VAT 9.95 9.95 9.95 9.95 9.95 16.85 16.85 99.95 9.95 9.95 9.95 9.95 9.95
Wellaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid	7.95 7.95 7.95 INC VAT 7.95 7.95 1NC VAT 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9.9
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snocker Sphinx Adventure Starship Command	7.95 7.95 7.95 7.95 7.95 7.95 7.95 7.95
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper	7.95 7.95 7.95 7.95 INC VAT 7.95 7.95 1NC VAT 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9.9
Wellaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper Shirley Conran's Magic Gard Personal Money Manageme	7.95 7.95 7.95 7.95 INC VAT 7.95 INC VAT 9.95 9.95 9.95 9.95 16.85 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9
Wellaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper Shirley Conran's Magic Gard Personal Money Managemei Draughts and Reversi	7.95 7.95 7.95 INC VAT 7.95 7.95 INC VAT 7.95 9.95 9.95 9.95 9.95 9.95 9.95 9.95
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper Shirley Conran's Magic Gard Personal Money Managemei Draughts and Reversi Aviator C/D J C B Digger Free Fall Caroussell	7.95 7.95 1NC VAT 9.95 1NC VAT 7.95 1NC VAT 9.95 9.95 9.95 9.95 16.85 9.95 16.85 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Rocket Ra	7.95 7.95 1NC VAT 9.95 7.95 1NC VAT 7.95 9.95 9.95 9.95 16.85 9.95 16.85 9.95 16.85 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper Shirley Conran's Magic Gard Personal Money Managemer Draughts and Reversi Aviator C/D J C B Digger Free Fall Carousell Drogna Volcano Tetrapod S. Pascal	7.95 7.95 7.95 7.95 7.95 7.95 7.95 7.95
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper Shirley Conran's Magic Gard Personal Money Managemen Draughts and Reversi Avistor C/D J C B Digger Free Fall Carousell Drogna Volcano Tetrapod S. Pascal Ultra Calc Gateway to Karos	7.95 7.95 INC VAT 9.95 1NC VAT 7.95 1NC VAT 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9.9
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper Shirley Conran's Magic Gard Personal Money Managemei Draughts and Reversi Aviator C/D J C B Digger Free Fall Carousell Drogna Volcano Tetrapod S. Pascal Ultra Calc Gateway to Karos Carousel Elite C/D	7.95 7.95 1NC VAT 9.95 7.95 1NC VAT 7.95 9.95 9.95 9.95 9.95 16.85 9.95 16.85 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper Shirley Conran's Magic Gard Personal Money Managemer Draughts and Reversi Aviator C/D J C B Digger Free Fall Carousell Drogna Volcano Tetrapod S. Pascal Ultra Calc Gateway to Karos Carousel	7.95 7.95 INC VAT 9.95 1NC VAT 7.95 7.95 INC VAT 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9.9
Wallaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper Shirley Conran's Magic Gard Personal Money Managemei Draughts and Reversi Aviator C/O J C B Digger Free Fall Carousell Drogna Volcano Tetrapod S. Pascal Ultra Cale Gateway to Karos Carousel Elite C/O ACORNSOFT EDUCA' SOFTWARE NOW AV White Knight II	7.95 7.95 INC VAT 9.95 1NC VAT 7.95 7.95 INC VAT 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9.9
Wellaby Smash and Grab Starstriker BUG-BYTE Twin Kingdom Valley DYNABYTE Horserace Lemming Syndrome Corporate Climber BBC/ACORNSOFT Algebraic Manipulation Business Games Castle of Riddles Creative Graphics Countdown to Doom Forth Graphs & Charts Hopper Lisp BCPL (Rom + Disc) Missile Base Meteors Kingdom Of Hamil Monsters Planetoid Rocket Raid Snooker Sphinx Adventure Starship Command Tree of Knowledge Snapper Shirley Conran's Magic Gard Personal Money Managemer Draughts and Reversi Aviator C/D J C B Digger Free Fall Carousell Drogna Volcano Tetrapod S. Pascal Ultra Cale Gateway to Karos Carousel Elite C/D ACORNSOFT EDUCA' SOFTWARE NOW AV	7.95 7.95 INC VAT 9.95 INC VAT 7.95 7.95 INC VAT 9.95 9.95 9.95 9.95 9.95 9.95 9.95 9.9

.... £6.95

....£5.95

....£7.50£6.95 £6.95

....£7.50

..... 6.95

....£2.95£6.95

...£10.95

£5.95 £12.95

.....£7.50 r....£5.95£7.95

....£7.95

£3.95

£6.95

£10.95

£11.95

..£11.75

....£6.95

...£13.45

....£5.00

....£5.95

....£5.95 ...£6.50£5.009.00 ...£8.20 £15.00

...£10.00

....£6.95

£14.50 £13.45

enjoy

est in

teach

them

arn to rectly.

£7(d).

evelop

Even

ildren

child

takes ed the

ches

ects

then ed on

n the

Iden. didn't and **COMPUTERAMA SOLID**

Record Keeper ACORNSOFT MIRLE NOW IN STOCK SOFTWARE INVASION INC VAT Eagles Wing Spooks and Spiders 3-D Bomb Alley Gunsmoke Vortex Attack on Alpha Centauri

STATE JOYSTICK INTERFACE * with RAPID-FIRE feature

Now a totally new concept in joystick control for your BBC

Micro. Simply plug into the analogue port, and connect ANY

Atari type joystick for instant joystick control. FREE keyboard

conversion programme allows joystick control of

conversion programme allows joystick control

conversion programme al

ONLY 214-95 + 50p Carriage.

TORCH Z80

DISC PACK

WITH OVER

£1,100 OF

SOFTWARE

FREE

ORDER TODAY Get the ZBO version of BBC Basic FREE (Was C125) runs BBC Micro

NOW ONLY £189

RING FOR LATEST PRICES. MANY REDUCTIONS **EXPECTED**

EPSON FX80 A SUPERB PRINTER AT A SUPERB PRICE To BA

Tractor & Fischion Feed 10
Camage
Bi-description Logic Seeking
Centronics Interface Standard
Down loadable Character Set
User Defined
Condenseed & Double Width
Protong
Super & Subscripts
Dot Addressable Graphics
NOW AT THE AMAZING PRICE
OF

£389

QUICKSHOT II BBC MICRO JOYSTICK Now with rapid fire Option and Solid State Interface.

neans that it WORKS with more

means than any other similar interface. This SELF-CENTERING JOYSTICK, works even with keyboard-only programmes. A sensation at the Micro User Show. More fun – reaches the games other joysticks cannot. Limited supplies of this item.

WE ACCEPT INSTITUTIONAL EDUCATIONAL ORDERS

ATPL SIDEWISE ROM **EXPANSION BOARD**

Full sidewise Rom
Expansion to 16 Roms
16K Battery backed
CMOS Ram option
No soldering required to
fit sidewise
Plug-in-and-go
construction — Mounts
neatly inside the BBC
Micro

neatly inside the BBC Micro Micro Micro of address and data busses – prevents data bus loading problems associated with unbuffered boards Pin 1 of on-board sockets are connected properly – No spurious crashes due to this known fault on BBC Micro are usable. All Eprom sockets are accessible without removing sidewise.

+£1.00 carriage 24 HOUR DESPATCH ON STOCK ITEMS

£43.70

ONLY"

MAIL ORDER No Stamp Required Post your order today to COMPUTERAMA STAFFORD ST16 2BR
OR TELEPHONE OUR MAIL
ORDER HOT LINE With your
ACCESS or VISA number we will endeavour

despatch immediately (0785) 41899

DAISYWHEEL
DAISYWHEEL
PRINTER
PRINTER
Poper
10 Ribbons
Poper
Paper
Paper
Coble
Poper
Cost over £80 Elsewhere
COMPLETE PACKAGE

Call in today. Home Computer Centre for the BBC Micro enthusiast Send large SAE for further details of

UK Mainland free. Large items, Micros, Monitors, Disc Drives, Printers £8/item.



STAFFORD 59 Foregate Street Tel: (0785) 41899

STOKE-ON-TRENT 11 Market Square Arcade Hanley Tel: (0782) 268620

SHREWSBURY 13 Castle Gates Tel: (0743) 60528

BBC INC VAT

Acorn Electron +1 Electron Interface BBC Model B BBC Model B
BBC Model + DOS
BBC Micro Disc Upgrade
BBC Micro A-B Full Upgrade
BBC Micro Teletext Receive BBC Micro 280 2nd Processor BBC Micro 6502 2nd Processor 199.00 P.O.A P.O.A Torch Graduate Torch Unicorn Opus D/D DFS DISC DRIVES UVL Dual 100K
Pace Single 100K
Pace Single 40/80T D/Sided
Pace Dual 100K
Pace Dual 40/80T D/Sided
Torch Dual 40/80T D/Sided
Torch Dual 400K Z80 Disc Pack
Pace 200K 40T D/Sided
HOBBIT FLOPPY DRIVES
Torch Dual 400K Z80 Disc Pack
PRINTERS INC VAT Epson RX80 Epson RX80FT Epson FX80 Epson FX100 Shinwa CP80 Rateman Juki 6100 Daisywheel MONITORS
Microvitec 14" Colour
Zenith 12" Green/Amber
Fidelity 14" Colour Monitor
Decca 14" colour TV/Monitor 229.00 114.95 MISCELLANEOUS
MISCELLANEOUS
Sanyo DR101 Data Recorder
Sanyo DR202 Data Recorder
Cassette leads - all types
Computerams Joystick interface
Quickshot Joystick (FOR
BBC MICRO)
Printer Cable (Parallel) 1:2 m
BBC Micro Deluxe Cover
Light Pen
Data Cassettes 5 x C20/C15
The Plug Power Filter INC VAT 1.95 VISIONS INC VAT

Snooker
Digger
Daredevil Dennis
Nifty Lifty
Demolater
Pengi
Galaxy Raider Saloon Sally VuCalc VuFile INC VAT

MELBOURNE HOUSE INC VAT
The Hobbit 14.95
A Guide to Playing The Hobbit 4.95 The Hobbit A Guide to Playing The Hobbit
 CLARES
 INC VAT

 B-Base
 25.00

 Replica II (Disc Only)
 12.00

 Graph Disc
 12.95
 B-Base Replica II (Disc Only) Graph Disc The Key (Disc Only) Shadow/Inspector State 40/80T for Discs

INC VAT 8.95 7.95 DR SOFT 747 Flight Simulator Gorph 3D Convoy Jump Jet 7.95 AMCOM Fortress (C/D) Space Highway

ADVENTURE The Hulk
Adventureland
Voodoo Castle
Secret Mission
Pirate Adventure INC VAT 9.95 9.95 9.95 ALLIGATA INC VAT

Spitfire C/D Neanderthal Man C/D Blagger C/D Uncle Claude C/D Son of Blagger C/D Tarzan C/D HEWSON Heathrow Air Traffic Control INC VAT INC VAT

A&F Chuckie Egg Cylon Attack 180 ! Darts Copter Capers Haunted Abbey INC VAT ADDICTIVE INC VAT MICRO USER

INC VAT Micro Olympics
MRM SOFTWARE
O-Man
O-Man's Brother
Diamond Mine
Guy In The Hat
3D Munchy
Castle Assault 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 Castle Assault Derts Artist

OCEAN INC VAT VIRGIN INC VAT IMAGINE INC VAT Pedro Cosmic Cruiser B.C. Bill

IN my last series of articles I covered elementary graphic techniques in some detail.

Since then there has been much demand for a follow-up series so here it is – and we'll go straight onto GCOL3 and GCOL4, two commands that many find baffling.

To understand them properly we need to put them in the context of GCOL0, GCOL1 and GCOL2. Enter Program I:

- 10 REM PROGRAM 1
- 20 MODE 4
- 30 REPEAT
- 40 GCOL0,1
- 50 PROCtriangle(0, 0, 1279, 1023)
- 60 delay\$=GET\$
- 70 UNTIL FALSE
- 80 DEF PROCtriangle(x%, v%, base%, height%)
 - 90 MDVE x%, y% : MDVE x%+base%, y%
- 100 PLOT 85, xx+basex/2, yx+heightx
- 110 ENDPROC

This has one procedure, PROCtriangle. We use it in a REPEAT... UNTIL loop (lines 30-70) to draw a triangle on the screen, as its name suggests.

Line 60 serves to prevent the loop being repeated until you press a key, and line 40 chooses the GCOL option you draw the rectangle with.

If you've run the program you'll have found that repeating the loop doesn't seem to have any effect.

This shouldn't surprise you – after all, with GCOL0,1 you are simply drawing the triangle in white on a black background, and in a fixed position. Repeating this will cause no visible change.

Of course we could use other GCOL options. For instance, GCOL2,1 will AND logical foreground colour one onto the screen. To see this, replace line 40 with:

40 GCOL2.1

and run the program.

Nothing appears on the screen no matter how many times you press the key.

When you think about it, this is correct. You are drawing the triangle, but as you are ANDing logical colour one onto background colour zero, you in fact plot colour zero since 1 AND 0 = 0. The next time through the loop you

GCOL 3 GCOL 4

The baffling duo unmasked at last

are again ANDing 1 onto 0 and so on...

Another option is to use GCOL1,0 to OR our graphics onto the screen. Change line 40 to:

40 GCOL1,1

and run it. The triangle's back.

This is because we are ORing colour one onto background zero, which gives us colour one since 1 OR 0 = 1.

The next time through the loop we then OR colour one onto the colour one that is already there. Since 1 OR 1 = 1, the triangle is unchanged, and so on.

There are other GCOL options, however, that we have not covered.

For example, with GCOL3 we can EOR graphics onto the screen. Replace line 40 with:

40 GCOL3.1

and run the program. The triangle appears.

However pressing the key causes the triangle to disappear. Press once more and it reappears. Press again, it's gone and so on.

Initially you EOR colour one onto background zero. This plots the triangle in colour one, since 1 EOR 0 is 1.

The next time through the loop you EOR a triangle in colour one onto the triangle that is already there, also in colour one. These two now cancel each other out, since 1 EOR 1 = 0. Thus the

triangle disappears, being in the background colour.

Once more through the loop and yo are EORing a triangle in colour on onto the triangle already present a colour zero. The triangle reappears since 1 EOR 0 = 1.

I think you can see how continues...

There's another option we haven tried – GCOL4. Use this version of lin 40 in Program I:

40 GCOL4,1

Here the 4 following the GCO causes the micro to *invert* whateve colour is on the screen at the point drawn, or to use the proper terminology plotted.

To work out the inverse of a logical colour number simply subtract that number from the highest logical colou number available in that mode Remembering that for a four colou mode the maximum is 3, not 4 – that is one less than the number of colour available.

In other words, to find the inverse ological colour number x, in a two colou mode the inverse is 1-x, in a four colou mode the inverse is 3-x, and in a 1 colour mode the inverse is 15-x.

In our latest version of Program we're in a two colour mode. When we clear the screen our background colour is zero, so since we're inverting with GCOL4 the colour in which our triangle

expears in is 1 - 0 = 0.

However when we press the space bar plot it again the screen under the triangle being plotted is in logical bolour one, the colour of the previous mangle.

Now with GCOL4 it's the colour under the plotting that's important. since it's in colour one we invert it, oving us a triangle drawn in 1 - 1 = 0. as our background's already zero the mangle disappears.

The next time we draw it, however, we're plotting our new triangle onto an wea that is all colour zero. As the enverse is 1 - 0 = 1, the triangle cappears.

Don't let the last two variants of Program I convince you that GCOL3 and GCOL4 are the same thing bey're not, although they often seem incannily alike.

10 REM PROGRAM II

20 MODE 5

in the

and you

lour one

esent in

appears

how it

haven

on of line

inology.

colour

- that is,

colours

verse of

30 REPEAT

40 GCOL3,1

50 PROCtriangle(0, 0, 1279, 1023)

60 delay\$=6ET\$

70 UNTIL FALSE

80 DEF PROCtriangle(x%, y%, base%,

meight%)

90 MOVE x%, y% : MOVE x%+base%, y%

100 PLOT 85, x%+base%/2, y%+height%

110 ENDPROC

Try Program II. This is another GCOL variant on Program I. All that's whatever different is that it's in Mode 5, a four e points colour mode.

This time the triangle appears in red since 0 EOR 1 = 1, and in this mode a logical ogical colour one is red (assuming act that there's been no "VDU19ing"). The next d colour time through it disappears, and so on as mode. before.

If you now change line 40 to:

40 GCOL4,1

the triangle is white when it appears.

This is because it is plotting onto o colour logical colour zero, the inverse of which r colour – as we're in a four colour mode – is 3 – in a 160 = 3, which in Mode 5 is initially white.

When we replot next time round the ogram I triangle goes since we're plotting onto Then we an area of logical colour three, the d colour inverse of which is zero (3 - 3 = 0). ng with Round the loop once more, of course, triangle and it's back.

Try adding the line:

25 GCOLO,130 : CLG

to give a yellow background. Can you see what's going on?

Two clues:

2 EOR 1 = 33 - 2 = 1

The point is that GCOL3 and GCOL4 aren't identical. They are similar though in this respect: do each of them twice and you're back to the beginning.

Just as in a double negative the two negatives cancel each other out, so if you EOR a number with another number twice, or invert a number twice, you get back to the original number.

That's why the triangles kept coming and going.

Let's look at EOR first. If we have 3 and we EOR it with 2 we get:

3 EOR 2 = 1

If we EOR the result with 2 yet again we obtain:

1 EOR 2 = 3

and our number - or colour - is back. It always works this way.

It might be easier to see in binary:

%11 **EOR %10** %01 **EOR %10** %11

Let's now have a look at inverting in a four colour mode.

Choose the number 2. Now the inverse of 2 is 3-2=1. And if we then invert our answer (1) we obtain 3 - 1 =2, the number we started with.

We can use these techniques to give us a sneaky sort of animation.

Suppose we want to move a man across a background. We simply print him in the first position using GCOL3, or GCOL4.

To then wipe him out, we simply print him again in the same place, since EORing or inverting twice restores the

We then MOVE onto another position. We are, of course, under the influence of VDU 5, printing at the graphics cursor.

Program III does this in Mode 5. Line 30 defines character 240 to be a

little man, line 40 does the required

10 REM PROGRAM III 20 MODE 5 30 VDU 23,240,28,28,8,127,8,20,34, 65 40 VDU 5 50 GCDL 3,1 60 GCOL 0,129: CL6 70 REPEAT 80 FOR move%= 64 TO 1216 STEP 32 90 MOVE move%,512 100 VDU 240 110 FOR wait %=0 TO 500: NEXT wait % 120 MOVE move%.512 130 VDU 240 140 NEXT move%

VDU 5, line 50 causes us to PLOT in colour one under EOR and line 60 ensures a red background.

150 UNTIL 0

The animation is done by lines 80-140, a FOR ... NEXT loop.

The REPEAT...UNTIL loop of lines 70, 150 simply keeps the animation cycling across the screen.

move% determines the X coordinate to print the man at. It increases each time through the loop.

Firstly – lines 90,100 – the loop prints the man at (move%, 512). It then pauses so you can see him (line 110).

Finally lines 120, 130 print him again at the same position.

Remember, though, that he has been EOR'd on. So the second printing on the same spot undoes the first and he disappears, ready to move on to a different position next time round the

To show how vital this second printing is try leaving out line 130.

Now change line 50 of the original to:

50 GCOL4,1

so that we are inverting onto the screen.

This time when you run it, you see much the same thing happening, although the man will have changed colour. Do the sums and you'll see why.

Also, try using GCOL4 with numbers other than 1 - say 0, 2 and 3. As you'll see, there's no effect.

This is because the second figure is used in GCOL to specify the current foreground colour. However with GCOL4 the only colour taken into

December 1984 MICRO USER 65

x.

GRAPHICS

From Page 65

120 waits=GETS

account is that being plotted onto, so the second figure is irrelevant.

Don't leave it out though. The

10 REM PROGRAM IV 20 MODE 1 30 VDU 23;8202;0;0;0; 40 FOR offset%=0 TO 1024 STEP 16 50 GCOL3, RND (3) 60 MOVE offset%,0 70 DRAW O, offset% 80 DRAW offset%.1023 90 DRAW 1023, offset% 100 DRAW offset%.0 110 NEXT offset%

machine expects it, even if it is a dummy!

One subject beloved of graphics programmers is curve-stitching. Personally, after the first dozen or so programs, I find them as boring as the real thing ...

Still, they do tend to illustrate the uses of GCOL well, so I make no excuse for Program IV.

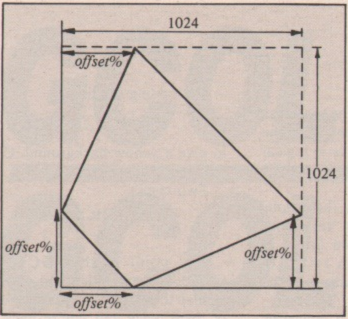


Figure 1: Curve-stitch quadrilateral

All I'm doing is repeatedly drawing a quadrilateral of the type shown in Figure I, offset% increasing from 0 in steps of 16 (lines 40, 110).

Line 50 is the crux:

50 GCOL3, RND(3)

Here we are EORing random colours onto the screen, giving us rather attractive effects.

As an experiment, see what would

happen if you used GCOL4 instead as

50 GCDL4, RND(3)

Is that what you expected? Finally, try GCOL0, 1 and 2 in line 50. Can you predict the results beforehand?

• That's enough for this month. Next time we'll look at some more practical uses of GCOL3 and GCOL4.



See what the experts have to say...

We proudly present our

... widely regarded as the best available for the BBC Micro

This game is a classic puzzle adventure with all the features you'd expect from EPIC

- HALF SCREEN FULL-COLOUR GRAPHICS FOR EACH OF THE 250 LOCATIONS INTELLIGENT MOVING CHARACTERS
- ACTING IN REAL TIME MULTI STATEMENT LANGUAGE AND SPEECH INTERPRETERS

ADDRESS _

Send letter if you don't want to cut magazine.

"At last we have an adventure worthy of the BBC Micro... This game must now become a yardstick by which future adventures should be measured." MICRO ADVENTURER

"This has to be the adventure of 1984. It really is superb." MICRONET 800

"Technically, this game surpasses any I have seen for the BBC Micro." H.C.W.

"The definitive adventure. Highly recommended."

ELECTRON USER

0				
TO: EPIC SOFTWARE, D	EPT.A, 10 GLAD	DSTONE ST.	KIBWORT.	TH BEALICHAMP
LEICESTER LE8 OHL	Please Rush M			C LOTATE

EICESTER LEO UNL Please Rush Me-	CASSETTE	DISC	STATE:
qty THE WHEEL OF FORTUNE	£9.95	£11.95	BBC/
qty CASTLE FRANKENSTEIN	£7.95	£9.95	ELECTRON
qty THE QUEST FOR THE HOLY GRAIL	£7.95	£9.95	(Delete) No Graphics
qty THE KINGDOM OF KLEIN	£7.95	£9.95	
OSTAGE & PACKING FREE FOR 2 OF MORE AND	DEO- FOR ON	-	on Electron

TAGE & PACKING FREE FOR 2 OR MORE. ADD 50p FOR ONE.

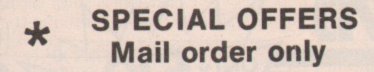
I enclose Cheque/P.O. to the value of(Payable to 'Epic Software')

POST CODE All programs available for immediate despatch. Dealer enquiries welcome. Help Service.



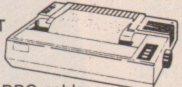
Electronequip

(Authorised BBC Micro Dealer, and Econet service centre)



*EPSON

RX-80FT £225.25 + VAT FX-80 £320.88 + VAT



Printer price includes paper and BBC cable Screen dump rom available for £11.50

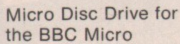
TAXAN/KAGA * **KP810** £242.58 + VAT

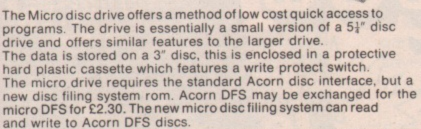


Printer price includes paper and BBC cable Screen dump rom available for £11.50

3" Micro Disc £89.00 (inc. VAT)

Disc Interface & £181.30 (inc. VAT)





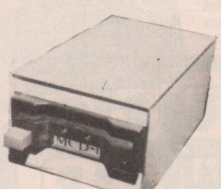
Thus if a 51 inch and a micro floppy were connected on the same cable files could be transferred between them. Capacity: 80.64 K bytes Transfer Rate: 125k bit/s.

Networking Torchnet/Econet

Advanced connection techniques used on our networks considerably reduce joint resistance ensuring lower end to end resistance than by any other method.

All our BBC's and Torches are networked together. Are yours:

If not phone 0329 230671.





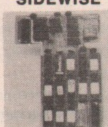


Electronequip

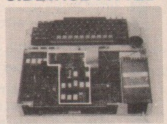
VOLTMACE JOYSTICKS *10% off list prices



	Discounted price inc	V
ISVOLT 14	Voltmace Delta 14B Joysticks	4
ISVOLTAD	Voltmace 14B/1 Adaptor Box	3
ISVOLT3B	Voltmace Delta 3B Twin Joysticks	.0



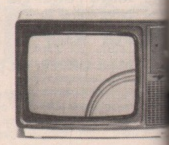
SIDEWISE FITTED



"SIDEWAYS" rom board for BBC Micro. No soldering required £33.44 + VAT

NORDMENDE

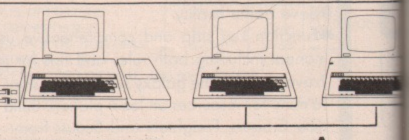
14" TV/Monitor £199.96 + VAT



SOFTWARE

Special offer 15% off most software + 1 Free cassette with every 3 bought (phone for details)

Elite etc in stock.





Electronequip

(Authorised BBC Micro Dealer, and Econet service centre)

FREE ACORNSOFT GAMES

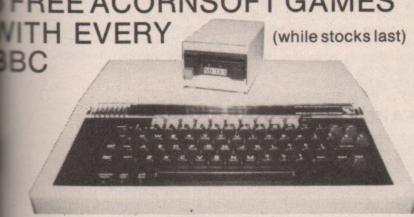
KS

ED

cro.

te

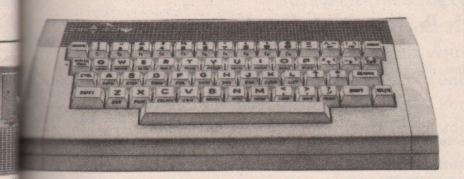
ne



etronequip is an authorised Acorn service centre has been an Acorn dealer since the introduction the Atom. Our demonstration facilities include 20 price inc Vasion Econet and Torchnet systems.

	BBC Micros	Ex VAT	Inc VAT
01	BBC Model B Micro Computer	348.26	399.00
02	BBC Model B with Econet Interface	389.14	446.00
03	BBC Model B with Disc Interface	409.14	469.00
04	BBC Model B with Disc & Econet Interface	450.01	516.00
01	6502 Second Processor	174.35	199.00
34	Z80 Second Processor	348.26	399.00
EITST	Acorn Bit Stick (ANFO4)	327.39	376.50
TELET		195.65	225.00

Electron Starter Pack £229.95



TORCH Disc Pack

SPECIAL **OFFER**

Only £740.00 + VAT with Acorn Disc upgrade F.O.C.

(Free fitting available if required)

All Acorn products supplied by Electronequip have:-1 full year warrantee. (All repairs are carried out on site).

BBC/Electron Starter Packs:

All BBC Micros (ANBOl's) and Electrons are sold with a starter pack which includes:

- 1 BBC Data Recorder (or Sanyo DR101)
- 5 Acornsoft games cassettes.

BBC Starter Pack

ANBOI/ANBSP £399.00 inc VAT

Electron Starter Pack

ALAOI/ANBSP £229.95 inc VAT

All offers subject to availability Prices subject to variation without prior notification Prices for monitors & printers include BBC cable

TRADE ENQUIRIES WELCOME Access & Barclaycard Accepted Large Stocks - 24 Hour Despatch

BRANCHES

MAIL ORDER: 36-38 WEST STREET FAREHAM, HANTS. (0329) 230670 SHOP/TECHNICAL: 59 WEST STREET FAREHAM, HANTS. (0329) 230671

KINGS LYNN: 17 TENNYSON AVE. (0553) 3782



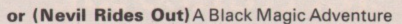
Electronequip

36-38 West Street, Fareham, Hants (0329) 230670





SATAN'S CHALLENGE





Dare you take up the challenge laid down by the most evil and sinister of all beings . . . the devil himself.

If you do you will find yourself alone and at the mercy of the twisted fancies and whims of a cold and calculating mind.

Occult forces are threatening the lives of those near and dear to you. Their only salvation rests in your hands but in accepting the challenge your own existence is put in severe peril.

In taking up the challenge you have to find the TALISMAN and locate a pentagram which then has to be prepared for the final rite. In the mean time dark forces will be opposing you making a difficult task almost impossible.

Do not allow yourself to the lulled into a sense of security for it will be short lived.

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.

CASSETTE £7.95 inc VAT

DISC 40 or 80 tk £9.45 inc VAT (add 50p p&p)

DAIRYFILE FOR DAIRY FARMERS

Keep on that economic line between over and under feeding! Save time recording milk yield and calculating feed amounts! Quickly decide feeding policy with the 'Monthly Calving Group'

Performance Graph! Print out a recording sheet with cows in numerical order. Print out graphs or tables of individual cows or Monthly Groups showing serving and pregnancy details, illness record, Calving Index, weekly and running total Margin over Concentrate. See at a glance cows due for serving, pregnancy diagnosis and drying off. Keep track of weekly total feed cost and milk sale price. All this and more with DAIRYFILE.

Predict cow or Monthly Group total lactation yield. Compare with Standard Lactation Curves. All old data preserved - compare Monthly Groups over the years. Which is the most profitable month?

Find out with DAIRYFILE – for up to 200 lactating cows. Available on dual 40 tk disc (For dual 40 tk drives only) Dual or Single 80 tk drives £69 inc VAT (add 50p p&p) Please state on ordering which disc format and printer model.

MICROTEST FONT ROM

This exciting new ROM from Microtest will enable you to get all sorts of new characters and fonts from your BBC Computer. Once you have produced your masterpiece on the screen, all you have to do is use the inbuilt screen-dump utility to produce a hard copy onto

Typing '*HELP FONTS' gives a list of available fonts and the blocks of characters which they replace.

Available fonts are:

Accents and miscellaneous. Accents *Block Small capitals.

Like the bottoms of cheques. *Data *Greek It's all Greek to me too!

Standard capitals with joined up lower case. *Joined A mix of until now unobtainable Mathematical *Maths

*Miscellaneous *Thick

A few oddities which often are very necessary. Thick text (for MODEs 0&3) to enhance 80 *Thin Thin text (for MODEs 2&5) which makes modes 2 & 5 much more readable or perhaps "READABLE".

*MODE 8 Ten column multicolour, memory-miserly mode.

*Vertical For labelling graphs.

*S DUMP A dump facility which will produce a screen dump of any MODE from 0 to 8 (including a text only dump in MODE 7) on an Epson, Star, CTI CP80 or MT80.

The ROM uses absolutely NO user memory and can be used with word processors etc. as well as normal BASIC programs. The DUMP utility will produce positive or negative graphics and will also rotate the picture produced through 90° as well as being able to position the picture anywhere laterally across the sheet

£17.50 inc VAT (add 50p p&p)

New Issue Microtest Starstick & Joystick Package.

announcing the arrival of the new issue 2+ ROM.



Available now the NEW issue 2+ ROM Joystick comes in three forms: OPTION 1 The Starstick ROM and Quiskshot I Joystick Price £22.85 + £1.00 P&P.

OPTION 2 The Starstick ROM and Quickshot II Joystick Price £25.50 + £1.00 P&P. OPTION 3 The Starstick ROM and Patch Lead (choose your own

Atari/Spectrum style joystick Price £20.50 + £1.00 P&P.

OPTION 4 Send your old version STARSTICK ROM back to us for reprogramming to issue 2+ Price £3.50 + £0.50 P&P.

VI.4 STARSTICK was 4K the new version has been squashed into 8K.

The NEW ISSUE ROM is compatible with latest* ACORNSOFT programs as well as REPLICA II.

As with the VI41 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).

to games. ROM manager, dissables troublesome ROMs.

DOUBLE replace up to two joysticks. Auto boots REPLICA II. TAB-BREAK *PAUSE

define key to freeze game. dissable *PAUSE. *NPAUSE *NAME predefined key protocols.
display current key protocols.
enables ROM based auto repeat.
dissables *REPEAT. *HELP KEYS *REPEAT NREPEAT

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.

VISA

The new command summary and description is+-

enables the ROM *NSTICK dissables the ROM. *SETSTICK

disables the HOM.
program joystick.
save protocols set by *SETSTICK.
load protocols saved by *KSAVE.
remap current keyboard definitions,
play games using your favourite keys.
intelligent loading of software (ensuring
ACORN compatibility). *KSAVE *MAP *CLEVER

*PLONK relocate area of work memory used. proportional joystick emmulator *PROP1

*PROP2 proportional joystick emmulator 2. *ANA patches joysticks via the analogue port

available from -

MICROTEST LTD

18 Normandy Way, Bodmin, Cornwall PL31 1EX

Telephone: 0208 3812

Large picture shows BBC Computer System and a Quickshot II Joystick. Small inset just a few of the joysticks that will work with the patch lead. Screenshot by kind permission of SUPERIOR SOFTWARE

All MICROTEST ROMs are fully TUBE® compatible. (TUBE® is a reg. trademark of Acorn Computers).



DEALER ENQUIRIES

and EXPORT ORDERS

WELCOME

COMPUTER Concepts have added to their extensive ROM software for the BBC Micro with one that makes it much easier to control an Epson FX or MX printer.

Called the Printmaster, it fits into one of the sideways ROM sockets. It contains 23 new commands for the operating system – probably the most useful being *GDUMP which will dump the contents of the screen to the printer in any mode, including Mode 7 with all its graphics properly shown.

*GDUMP without parameters will print the screen sideways on the paper,

almost filling the width.

will

ed.

in ive

hly

vith

th?

s 2

ps

ar,

vith

&P.

n

&P.

for

&P.

ell as

rapid that user

ware h the

stick s not

ng).

ome

or y of

Κ.

The vertical diameter of a circle printed on the micro's screen is 1.6 per cent greater than its horizontal diameter. The corresponding figure for the same circle dumped to an Epson FX80 is 7.9 per cent – hardly noticeable to the eye.

*GDUMP can also take up to five optional parameters. The first (with values 0 to 3) sets the orientation to left or right (0, the default); or rotated successfully through 90 degrees in three further steps (1 to 3).

The second (0 to 3) chooses between an inverse multi-tone dump (0, the default), inverse two-tone, and the above two options repeated but not inverse

Inverse means that lighter colours come out darker and vice-versa.

The shades used to represent colours are good, although the difference between yellow and cyan in an inverse dump is small. The quality of the dumped image is very good.

The third and fourth parameters specify the size of the dump (for all except Mode 7) which can be taller, shorter or wider in all modes, and narrower in all but Mode 0.

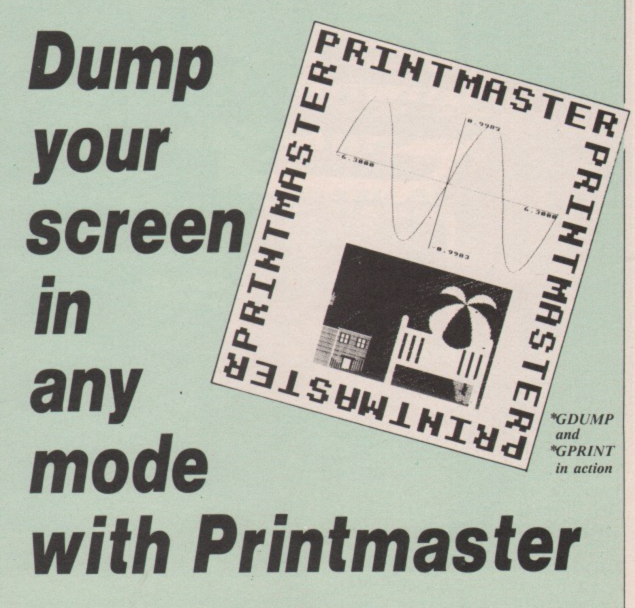
The fundamental arithmetic of screen pixels and printer dots limits the size of steps available when changing size.

The fifth parameter sets the left margin in 20ths of an inch. A full sized (across the width) full screen takes 258 seconds to dump in Mode 0; 200 in Modes 1 and 4; 158 in Mode 2 and 5; and 93 in Mode 7.

The size and shape of the window to be dumped can be set by *WINDOW.

When executed, a box appears on the screen, the four sides of which can be moved by the cursor keys. Only the image in the window will be dumped.

Alternatively, the window can be set



A useful ROM reviewed by NORMAN KIRKBY

by the usual VDU 24 statement. The image in the windowed area can be enlarged by the third and fourth parameters of *GDUMP as described above.

It is simplicity itself to use these commands. Use them either from the keyboard, or simply insert them in your Basic program – or machine code program too, I suppose – where the screen is in the state for dumping.

*TDUMP is similar to *GDUMP except it dumps only the text on the screen, including user defined characters, and it cannot enlarge or reduce the image nor re-orientate it – but it is faster.

*GPRINT has up to six parameters and will dump a string in multi-sized characters in any of eight orientations. For example across the page normally, across the page and upside down, across the page and each letter facing right, ditto with each facing left, and similar with vertically down.

It will also dump in any of seven shades or seven inverse shades. The left margin can be set.

*FDUMP transfers an Ascii file (or

*SPOOLED file) to the printer directly, allowing the micro to continue more or less normally with other tasks. This saves time.

Twelve * commands make it easy to set such things as italics (not for MX80), underline, linespace, margin, skip over perforation and international character set.

*DEFINE designs or edits user defined characters using a grid, the cursor keys for movement, and Return to fill a pixel. *USAVE and *ULOAD save and load the definitions for user characters.

The 32 page manual is good, and *HELP will list all the commands on the screen with their syntaxes. Twelve error messages are provided.

To avoid the commands clashing with other ROMs, each can be prefixed with a "C" if desired. More software houses are now doing this.

This is a very useful ROM and I can thoroughly recommend it at £33.35. It is up to the high standard expected of Computer Concept's products. Similar ROMs for other printers are planned.



£60 WILL ORGANISE YOUR SYSTEM BEAUTIFULLY.

If you have a micro system which is beginning to roam all over the room, Opus can help you to get organised.

For only £59.95 you'll find our purpose built, beautiful teak finished Organiser Desk has plenty of storage space for a complete micro system.

The top shelf has sufficient room for both monitor and printer, while the large desk top area will accommodate your computer, disc drive or cassette recorder and software.

It has castors, making it fully mobile. And the assembled dimensions are H: 31," W: 4014," D: 26."

Our price includes VAT and free delivery. And the desk comes with simple assembly instructions.

To order your system phone us on 01-701 8668 or post the coupon to: Opus Supplies Ltd., 158 Camberwell Road, London SE5 0EE.
Opening Hours: 9.00 – 5.30pm Monday – Friday. 9.00 – 1.00pm Saturdays.

ALSO AVAILABLE AT OPUS DEALERS NATIONWIDE.

To: Opus Supplies Ltd., 158 Camberwell Road,
London SE5 OEE.
Please rush me the following:
(PRICES INCLUDE VAT AND CARRIAGE.)

Organiser Desk(s) at £59.95 each (inc VAT)

I enclose a cheque for £ _____ or please debit my

credit card account with the amount of £ _____

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

Name ______.
Address _____

Telephone Opus Supplies I

BU38

WHEN you run Medit, the Micro User memory editor, the first thing it asks for is a base address.

This is the location of the first byte you want to edit, and appears in the top left corner of the screen. The screen format is identical to that used by the *DUMP utility in the DFS:

AAAA HH HH HH HH HH HH HH CCCCCCCC

AAAA is the address of the first location on the line, the HHs are the hexadecimal values of the contents of eight bytes from AAAA onwards, and the Cs are the character representations of these bytes.

Characters not in the range 32-126 are printed as periods. This format is repeated down the screen, the address AAAA being incremented on each line.

The difference between Medit's format and *DUMP's is that Medit will use as much of the screen width as the current text window allows, within the limitation that the number of bytes displayed on a line is a power of two.

So in an 80 column mode 16 bytes are displayed on each line.

In the 40 column modes eight bytes are displayed and in the 20 column modes, two bytes per line are shown, although this is not very useful.

Since Medit reads the text window size, it can cope with windows of any sensible height and width.

Medit uses the cursor control keys and Shift. In addition, any character that can be obtained from the keyboard may be used to insert text into memory. Hexadecimal numbers may be typed as well.

Medit starts off in hex mode which means that it will try to intepret characters typed in as hex digits. The location currently being affected is indicated by the cursor position.

d,

c VAT)

bit my

So to change the contents of that location to, say, &98, simply type 9 and then 8. The value at the cursor will change to reflect this – unless you are editing ROM – as will the Ascii version on the right hand side.

To alter the location being affected the arrow keys are used. Up and down arrows move the cursor by one line, scrolling when the top or bottom of the screen is reached.

Shift plus the up or down arrow move by one screenful without changing the cursor position on the screen.

Left and right arrows move the cursor to the previous or next byte, wrapping round at the end of the line. Shift plus the left or right arrow move



A useful memory editor – with a difference

the cursor to the start and end of the current line.

To switch between hex entry and Ascii entry modes you use Copy. Pressing it once will change from hex to Ascii or vice versa and pressing it again will change back.

Only keys 0-9 and A-F are used in hex mode. In Ascii mode any key code

By PETER JOHNSON

except those produced by the cursor keys can be typed. In addition, an automatic cursor-right is done in Ascii mode after each character is entered.

A word of caution – don't use Medit to change itself when it is running, as this tends to make it crash!

Program Structure

1080	Sets up the error routine to
	restore the cursor key mode
	and print the error message.

1100 Calls the set-up routine.

1120 Main loop.

Positions the cursor, depending on hex or Ascii mode.

1140 Gets a key from the user.

1150 If it's a cursor key, call PROCcursor to deal with it.

1160 Otherwise try to interpret it as a hex or Ascii character, depending on the input mode.

1170 Do it all again.

1190 PROCinit, the set-up routine.

1230 Gets the base address to edit.

Puts an & at the start if the user didn't.

Sets base% to the base address specified.

1270 Assigns some constants.

1310 Calls PROCass to assemble the print line machine code.

1330 Gets the width of the text window from the VDU vars.

1340 Gets the height of the window from the VDU vars.

Finds the nearest power of two width that will fit in the window.

1370 If the window is too small, end.

1380 Tells the machine code variable _width about the width.

Finds the offset – the start of the Ascii part of the display.

1410 Makes the cursor keys produces code &87-&8B (see User Guide).

1420 Assigns some more constants.

1430 Some VDU codes.

1440 The negative INKEY code for shift.

1460 Starts off in hex input mode.

1470 Sets intial coordinate to 0,0.

1480 Clears the text window.

1490 Sets up the initial screen.

1520 FNvduVar returns a VDU variable using OSBYTE 160.

1570 PROCinitScreen prints height% rows of dump from the top

by calling printRow for each line.

Don't do a newline on the bottom line!

1720 PROCcursor just changes mode if Copy was pressed.

1740 Otherwise check Shift for large cursor movements.

Jumps to the left, right, down or up routine.

1780 Moves cursor left, wrapping round at character zero, or just makes x% zero if Shift left was pressed.

Moves cursor right, wrapping round at width%, or just makes x% width%-1 if Shift right was pressed.

1820 Moves cursor down, by a whole page if Shift is pressed too, or by a single line. Scrolls



1.011	· ruge /o
1910	screen up if we're at height%-1. Moves cursor up, by a whole page if Shift is pressed too, or
	by a single line. Scrolls if we're

at line zero already.

From Page 73

1960	PROChexInput. If in% is a hex
	digit, updates the current
	location and screen, else
	ignores it.
2060	PROCasciiInput. Pokes in%

PROCasciiInput. Poke	s in%
into the current location	on and
does a cursor right to g	et onto
the next position. Upda	tes the

screen. PROCass. Assembles the code 2140 to produce a line of hex at printRow.

_addr is the address of the line, 2160 _width is the number of bytes. 2230 onwards - see comments in the

program.

Variables

base%	Base address shown at the top left of the
Dasc 70	screen.
height%	Number of rows on the screen minus one. Flag which is true during hex input mode and
	false for Ascil.
in%	
offset%	Displacement to the Assurption on the screen. Number of columns on the screen. Number of columns for Shift-type cursor
width%	Number of columns on the server Flag which is true for Shift-type cursor
s%	movements.
v%	Parameter to FNvduvar, giving
V70	to read. X coordinate of the cursor (0 is the first byte
x%	X coordinate of the cursor (
	on a line) Y coordinate of the cursor (0 is the top line).
y%	t 11-20 where the base
_addr	stored for the machine code.
	where the display "
_width	Address in code.

the machine code.

		Constants
	hott	Constants
	bottomRow = &30	9 VDU variable giving text windo
1	copyCode% = &8	7 The code produced by COD
-	home% = 30	VDU code homing the
	leftCol = &308	VDU variable giving text wind
	osbyte = &FFF4	Address of the MOS OSPATE
	readVdu = &A0	OSBYTE number for up
	rightCol = &30A	VDU variable giving taxt wind
	shiftKey% = 1	Negative INKEY code of
t	abXY% = 31	VDU code for PRIVE
te	opRow = &30B	VDU variable giving text wind
u	pCode% = &8B	Code produced by up array
vt	% = 11	*FX4,1. VDU code moving the cursor right one space.

Medit listing

_width

	CONTRACTOR OF THE PROPERTY OF THE PERSON OF	
1000 REM Memory editor for the BBC M	1180	1390 offset%=3*width%+5
icro	1190 DEF PROCinit	1400
1010 REM Asks for a start address an	1200 REM Find height% (max y%+1), w	1410 *FX4,1
d then	idth% (max x%+1) etc	1420 copyCode%=&87 : upCode%=&8B
1020 REM displays that area in memor	1210 REM and set-up the screen for	1430 home%=30 : vt%=11
y in DFS	editing	1440 shiftKey%=1
1030 REM 'dump' format. This may be	1220	1450
edited	1230 INPUT "Address &"base\$	1460 hex%=TRUE : tabXY%=31
1040 REM in hex or ASCII using the c	1240 IF LEFT\$(base\$,1)="%" THEN bas	1470 x%=0 : y%=0
ursor keys	e\$=MID\$(base\$,2)	1480 CLS
1050 REM to move around and COPY to	1250 base%=EVAL("&"+base\$) AND &FFF	1490 PROCinitScreen
switch	F	1500 ENDPROC
1060 REM between hex and ASCII modes	1260	1510
	1270 osbyte=&FFF4 : readVdu=&A0	1520 DEF FNvduVar(v%)
1070	1280 leftCol=&308 : bottomRow=&309	1530 REM Read the vith VDU variabl
1080 DN ERROR PROCerror	1290 rightCol=&30A: topRow=&30B	•
1090	1300	1540 A%=readVdu : X%=v%
1100 PROCinit	1310 PROCass	1550 =USR osbyte DIV &100 AND &FF
1110	1320	1560
1120 REPEAT	1330 width%=FNvduVar(rightCol)-FNvd	1570 DEF PROCinitScreen
1130 IF hex% THEN VDU tabXY%,3*x%+		1580 REM Get the screen into its i
6, y% ELSE VDU tab%Y%, offset%+x%, y%	1340 height%=FNvduVar(bottomRow)-FN	nitial state
1140 in%=6ET	vduVar(topRow)+1	1590 REM ie. full of hex and ASCII
1150 IF in%>=copyCode% AND in%<=up	1350	1600 LOCAL YX
Code% THEN PROCcursor: 60TO 1170	1360 width 2 = (width 2-5) DIV 4	
	1370 IF width%(1 THEN END ELSE widt	1620 FOR y%=0 TO height%-1
E PROCasciiInput	h%=2^INT(LN(width%)/LN(2))	
1170 UNTIL FALSE	1380 ?_width=width%	







PRESTEL, MICRONET, BBC to BBC file transfer, Terminal Emulation.

Commstar is unique and complete, a total solution, Imagine, a single Eprom-based package of sophisticated communications software that caters

code ex at

e line, ytes. in the

OW

PY

to

W

E

d

abl

for all your requirements. Imagine Commstar
Take for example British Telecom's Prestel service offering access to a multitude of up-to-theminute information pages, world news or weather and much more. Instant access to Micronet
800 with many free programs that can be downloaded in seconds, free advice and news. Expand
your horizons and find out just how versatile our computer can really be!
How many times have you wanted to get a copy of a program to a friend or a business colleague,
quickly? With Commstar you can transfer a file of ANY type, between two 88C's (which may be
thousands of miles apart), in the space of a phone call.
It really is that simple!
Commstar is 'intelligent'. It offers many advanced features to ensure simple and effective
communication with the remote system.
Consider the following features:

consider the following features:

Prestel Mode
Prestel Mode
Prestel mode features full colour Prestel graphics including double height and flashing characters.
Full Telesoftware capability is offered allowing the many free programs offered by Micronet 800 to be downloaded into your computer. Pages of particular interest may be 'marked' for later retrieval and display. Page images may be copied and saved to a file on the current filing system.

Terminal Mode
In terminal mode all input may be copied into a buffer in memory or spooled directly on to disc. Full control over buffered data is provided allowing it to be listed to screen or printer, sent to the RS423, saved to or loaded from the current filing system (including TAPE).

Commistar allows full configuration and easy control over the protocols used. Send and receive baud rates, word fength, parity and number of stop bits are selected from a simple table of

When in chat mode (80 or 40 column), characters transmitted by the host will be displayed on the BBC screen and characters typed on the BBC will be sent to the host.

Commistar allows ANY type of file (not just ASCII) to be transferred 'safety' using XMODEM.

protocols. In fact, four individual methods of transmission are provided for within Cor

giving great flexibility.

Using a disk based 'emulation file' Commistar can be configured to emulate virtually any terminal type including VT100, within the capabilities of the BBC. In addition to the above, most MOS commands can be executed from within Commistar, errors are trapped by Commistar's own error-handling routines and an optional elapsed time clock may be displayed. Data filter, Local Echo, Auto-line-feed, printer on/off and XON/XOFF protocols may be tropped to no rout the activities flex press; extensive use being made of the function keys. be toggled in or out by a single key press, extensive use being made of the function keys. Finally, Commistar may be fitted into any of the sideways ROM sockets and is provided with a

£34 inc. VAT & Carriage.



A revolutionary new approach to program development aids.

Toolstar is a powerful new utility Rom that will open up a whole new world for BBC micro users.

Toolstar adopts a revolutionary new approach to program development aids. It has been designed specifically to assist both Basic and Machine code programmers by providing an integrated set of powerful building blocks which rapidly become an indispensable complement the built in facilities of your BBC micro.

This package contribute the Toolstar firmware in Forcer and a very comprehensive manual love.

This package contains the *Toolstar* firmware in Eprom and a very comprehensive manual (over 150 pages), containing many examples and illustrations to help you make the best use of *Toolstar's* exciting capabilities.

Toolstar's excting capabilities.

Toolstar sheds new light on your BBC micro

Toolstar, being Eprom-based will be permanently resident in your computer allowing all of its commands to be immediately available. It is 'transparent' to both the user and the operating system; once a command has been executed, control is returned to Basic, or whichever ROM.

had control prior to the command.
Full error handling has been incorporated and for new users there are full help menus describing each command and its syntax.

Powerful building blocks for Basic programmers?

Within Toolstar there are 22 commands, 8 of which operate between PAGE and TOP ie. on the current Basic program or Basic programming environment. These commands obey standard

current Basic program or Basic programming environment. These commands obey standard Basic command syntax rules.

Reveal the deepest secrets of your discs

Toolstar allows the operations of Formatting, Verifying, reading or writing a disc sector to be carried out very simply from Basic i.e. all the necessary building blocks required to develop a comprehensive set of disc utilities, simply and effectively.

Lost your memory? — No more amnesia with Toolstar!

In addition to the commands described above there are 9 commands which operate on the whole of the BBC's memory and are designed to complement the BBC's built-in assembler. These include a full feature dissassembler and memory dump, each with forward and reverse scrolling. If this is not enough Toolstar can be Extended!

There are three help menus on Toolstar which may be obtained by typing HELP TOOLS. "HELP MCODE or "HELP EXTEND. The third option menu will initially display the following "HELP EXTEND.

i.e. typing "EXTEND < address>will allow the user to extend the facilities of *Toolstar* with routines which are supplied by himself. The manual describes fully how this operation is carried out and illustrates it with several examples. In the future such utilities will be made available on disc and cassette from Pace, thus allowing a

comprehensive library of utility programs to be built-up. £34.00 Inc. VAT & Carriage.

Access and Barclaycard Dealer Enquiries welcome Send for more information to:



92, New Cross Street, Bradford BD5 8BS. Telephone: 0274 729306 Telex: 51564

Medit listing

From Page 74	2010 IF in%>=ASC"A" THEN in%=10+in	2470 jsr outch \ Print *	."
110m 1 mgc 77	%-ASC"A" ELSE in%=in%-ASC"0"	for non-ascii	
	2020 base%?(y%*width%+x%)=&10*base	2480 iny	
1630 ! addr=base%+width%*y%	%?(y%*width%+x%)+in%	2490 cpy_width \ Finishe	d?
1640 CALL printRow	2030 !_addr=base%+width%*y%:CALL p	2500 bcc loop2	
1650 IF y%<>height%-1 PRINT	rintRow	2510	
1660 NEXT y%	2040 ENDPROC	2520 rts	
1670 ENDPROC	2050	2530	
	2060 DEF PROCasciiInput	2540 .outHexSpc	
1680	2070 REM Treat in% as a character	2550 jsr outHex \ Print A	ICC
1690 DEF PROCcursor	and updates	in hex, then space	
1700 REM Does and up, down, left	2080 REM the current location acc	2560 1da £ASC" "	
or right		2570 jmp oswrch	
1710 REM or switches between hex	ordingly	2580	
and ASCII input	2090 base%?(y%*width%*x%)=in%	2590 .outHex	
1720 IF in%=copyCode% THEN hex%=NO	2100 !_addr=base%+width%*y%:CALL p		
T hex% : ENDPROC	rintRow	2600 pha \ First u	thhe
1730	2110 s%=0:605UB 1820	r nibble	
1740 s%=INKEY-shiftKey%	2120 ENDPROC ·	2610 lsr A	
1750 ON in%-copyCode% GOSUB 1780,1	2130	2620 Isr A	
820,1860,1910	2140 DEF PROCass	2630 1sr A	
1760 ENDPROC	2150 REM Machine code to do one r	2640 1sr A	
	ow of the dump	2650 jsr outNibble	
1770	2160 _addr=&71 : _width=&70	2660 pla \ Then lo	ower
1780 REM Cursor left		nibble	
1790 IF s% THEN x%=0 ELSE IF x%>0		2670 and £&0F	
THEN xX=xX-1 ELSE xX=widthX-1:60SUB 1	2180 tabXY=31	2680	
910	2190 DIM code 100		
1800 RETURN	2200 FOR opt=0 TO 2 STEP 2	2690 .outNibble	2
1810	2210 P%=code	2700 cmp £10 \ Letter?	
1820 REM Cursor right	2220 [opt opt	2710 bcs letter	
1830 IF s% THEN x%=width%-1 ELSE I	2230 .printRow	2720 ora fASC"0" \ Make in	nto
F x%(width%-1 THEN x%=x%+1 ELSE x%=0:	2240 Ida fcursorPos \ Move 0,VPO	ASCII	
GOSUB 1860	S	2730 jmp oswrch	
1840 RETURN	2250 jsr osbyte	2740 .letter	
	2260 lda ftabXY	2750 adc fASC"A"-11 \ Make in	nto
1850	2270 jsr oswrch	ASCII	
1860 REM Cursor down	2280 1da £0	2760 jmp oswrch	
1870 IF s% THEN base%=base%+width%	2290 jsr oswrch	2770	
*height%:PROCinitScreen:RETURN		2780 .outch	
1880 IF y%(height%-1 THEN y%=y%+1	2300 tya	2790 cmp fASC" " \ Print '	
ELSE PRINT:base%=base%+width%:!_addr=	2310 jsr oswrch	for non-ascii	
base%+width%*y%:CALL printRow	2320 1da _addr+1 \ Print the	2800 bcc outDot	
1890 RETURN	address		
1900	2330 jsr outHex	2810 cmp fASC***+1	
1910 REM Cursor up	2340 lda _addr	2820 bcc printIt	
1920 IF s% THEN base%=base%-width%	2350 jsr outHexSpc \ Followed b	2830 .outDot	
*height%:PROCinitScreen:RETURN	y a space	2840 lda £ASC"."	
1930 IF y%>0 THEN y%=y%-1 ELSE VDU	2360 1dy £0 \ Do _width	2850 .printIt	
vt%:base%=base%-width%:!_addr=base%+	bytes	2860 jmp oswrch	
width%*y%:CALL printRow	2370 .loop1	2870]	
	2380 lda (_addr),Y	2880 NEXT	
1940 RETURN	2390 jsr outHexSpc \ First the	2890 ENDPROC	
1950		2900	
1960 DEF PROChexInput	hex	2910 DEF PROCerror	
1970 REM Treat in% as a hex digit	2400 iny	2920 *FX4	
if possible	2410 cpy width \ Finished?	2930 REPORT: PRINT" at line "; ER	21
1980 REM and updates the current	2420 bcc loop1		
location accordingly	2430	2940 END	
1990 IF in%(ASC"O" OR in%)ASC"F" T	2440 ldy £0 \ Now the AS	This listing is included in this	1
HEN ENDPROC	CII part	month's cassette tape offer. See	
2000 IF in%>ASC"9" AND in%(ASC"A"	2450 .loop2	order form on Page 237.	597
	2460 1da (_addr),Y		3

FAMILY HISTORY COMES ALIVE!

with BEL GEN from BEL TECH BEL TECH FOR BBC AND ELECTRON

DEDICATED DATA BASE WITH ADDITIONAL POWERFUL OPTIONS FOR STUDY AND PLEASURE

- * MENU DRIVEN, SOPHISTICATED but EASY TO USE
- * 360 PEOPLE/FILE on truely RANDOM ACCESS DISC VERSION (720 on 80 TRACK, 75 on TAPE)
- * ADD, BROWSE, SORT (Any Field), CONDITIONAL PRINTS/DISPLAY OWN FORMAT, EDIT, FIND, SAVE, SEND PRINTER CONTROL CHARACTERS, SELECT DISC DRIVES.
- * ALL OPTIONS can be DISPLAYED OR PRINTED
- * FIELDS (TOTAL OF 20) ARE:

nt "."

ished?

nt Acc

t uppe

lower

er?

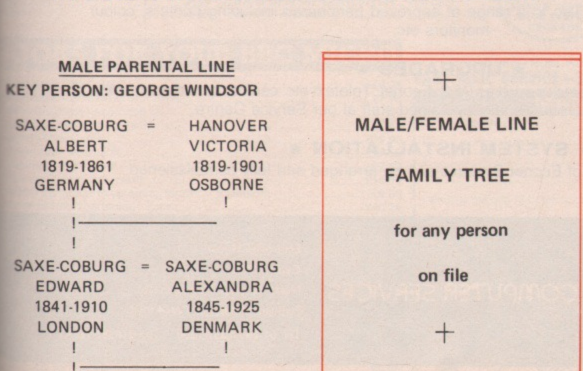
into

into

FAMILY NAME
GIVEN NAMES
GENDER
OCCUPATION
PLACE
DATE of BIRTH/BAPTISM
DATE of DEATH/BURIAL
No. of CHILDREN
SPOUSES (Up to 3)
DATES OF MARRIAGE
REMARKS/NOTES



- * ALL DATES can be CIRCA, ESTIMATED, ACTUAL
- ** SPECIAL SEARCHES AND PRINTS/DISPLAYS additional to OWN REPORTS
 - * ANY NAME or PLACE
 - No. of CHILDREN
 - * GENDER of CHILDREN
 - * PERIOD of YEARS
 - ANY FOUR GENERATIONS
 - LONGEVITY
- * SUPPLIED WITH TEST DATA FILE 'ROYAL' AND COMPREHENSIVE MANUAL
- * TAPE USERS CAN UPGRADE TO DISC LATER FOR £3.00





		Chickenson					
1	Order Form	TAPE		DISC		TOTAL	
			QTY		QTY	经过接待	
	BEL BASE	16.00		18.00			
	BEL GRAPH	15.00	281	17.00			
1	BEL CHEM Chemistry 1	9.50		11.50			
	Chemistry 2	9.50		11.50			
,	BEL GEN Geneology	15.00		17.00			
6	MAIL SHOT	9.50		11.50			
-	BEL PLOT	9.50		11.50			
	BEL SUBS	10.50		12.50			
	New York Name and Advanced in		/		.		

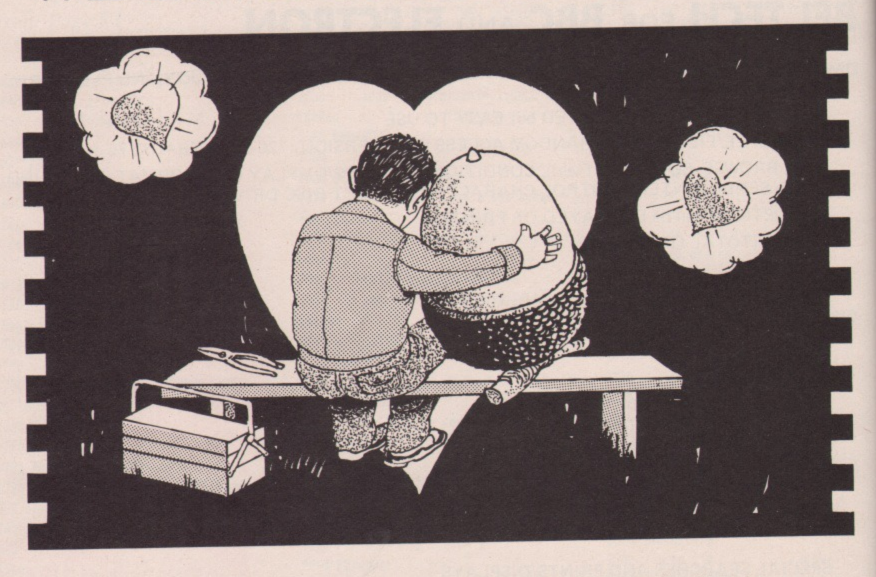
	TOTAL inc. P.	a P. Z
NAME	1.	
ADDRESS		
COMPUTERT	/PE	MODEL

CREDIT CARD No PAYMENT BY CHEQUE. PO. VISA. ACCESS

Please Complete & Return to:-

BEL TECH Limited, Stanmore Industrial Estate, Bridgnorth, Shropshire. WV15 5HP. or Telephone: 07462 5420 (24 Hrs.)

WE LOVE YOUR ACORN TOO



RCS Computer Services are the main service centre for the Acorn Computer, it is fully equipped to undertake a comprehensive range of services.

* WARRANTY/GUARANTEE *

If your computer (BBC or Electron), B/W Monitor, cassette recorder or disk drive as supplied by Acorn becomes defective within the warranty period, RCS Computer Services are authorised to carry out the repair and return the equipment free of charge. All charges in this connection being paid by Acorn Computers.

* EXTENDED GUARANTEE/ANNUAL MAINTENANCE CONTRACTS *

The experience of RCS Computer Services allows us to offer a comprehensive guarantee extension or annual maintenance contracts at competitive prices, this applies not only to the standard Acorn product by also to a range of approved peripherals including printers, colour monitors etc.

* UPGRADES *

Supply and installation of upgrades such as DFS, Econet, Teletext etc. can be carried out quickly, efficiently and professionally by trained staff at our Service Centre.

* SYSTEM INSTALLATION *

Supply and installation of Econet Systems can be arranged and fully commissioned.



COMPUTER SERVICES

Enterprise House
Central Way
North Feltham Trading Estate
Feltham, Middlesex TW14 0RX
Tel: 01-844 1333/1200. Tlx: 916581 LDATA

R

p&h electronics Ltd

5 THE PARADE, YATELEY 22/24 GUILDFORD ROAD

NEAR CAMBERLEY, SURREY Tel: Yateley 0252 877222

BAGSHOT, SURREY Tel: Bagshot 0276 73078



TELEPHONE OR VISIT ALL PRICES INCLUDE VAT



mail Money Management (*E £11.50)

ters (*E £9.20)

ng Block ners (Disk £11.50) (*E £9.20)

a of Riddles

hts and Reversi (*E £9.20)

ker (Disk £11.50) thip Command (*E £9.20) er (Disk £11.50) (*E £9.20)

dians (*E £9.20)

MES

TELEPHONE O	RVISI
Drogna Free Fall ("E £9.20) Meteor Mission Gateway to Karos Tetrapod	£9.95
ACORN/MIRLE BUSINESS SOFTWARE (Disk — 40 Track) Invoicing	£24.95
Accounts Receivable Stock Control Order Processing Accounts Payable Purchasing	£24.95 £24.95 £24.95 £24.95
BBC/ELECTR	ON
Acorn Electron + Cover Electron Exp1 BBC Model A + Cover BBC Model B Start Pack BBC Model B + Disc/Int BBC Disc Interface Speech Interface BBC Teletext Receiver 6502 Second Processor	£59.00 £299.00 £399.00 £469.00 £95.00 £54.00 £220.00
Bit StickZ80 Second Processor	£390.00
DISC DRIVES	
Acorn/LVL 100K expands to double	£160.00 £165.00 £180.00 £240.00 £190.00 £220.00 £250.00 £350.00 £370.00
Cumana dual 400K 40/80	£450.00
switched	£550.00

ACCESSORIES	
Cassette Recorder Cassette with Counter + Din Joysticks SW Self-Cen PR J/S Analogue Self-Cen (LVL) PR Crackshot Joystick	£29.00 £17.50 £20.00

LVLDD disc int kit £115.00

Acorn DFS kit P.O.A.

Micro Dust Cover	£44.00
TV Aerial/Computer Switch	£2.50
Plinth for Monitor	£18.50
ROM Exp Board - 4 Slot	£20.00
Viglen Sideways System	£19.95
Computer Desk + Mains Dist	£55.00
BBKEY. Function Key Mask	£1.50
Flow Chart Template	£1.50
Datapen with software	
Computer Desk double width	£55.00
Mains distribution block with	07.50
plugs	
LVL Modem	£225.00
Sideways ROM Board	
Torch Z80 Card	£340.00
Disc Storage Box (35)	£16.00
Disc Storage Box (85)	
Printer Dust Covers	
Eprommer APTL	
Power Cleaner Plug	
The state of the s	210.00
PRINTERS	The same of
PROMERS	MI SOCIAL NAMES

PRINTERS	
Epson RX80T	. £240.00
Epson RX80FT	. £280.00
Epson FX80	£370.00
Epson FX100	
Epson P40	95.00
Silver Reed EX500 Daisy Wheel .	£340.00
Silver Reed EX43 Typewriter +	
Interface	£399.00
Nec PC 8023	. £225.00
Cannon PW 1080A	
Tally MT80	£215.00
2000 sheets 9½ in Fanfold Paper.	
Epson Serial (2K) Interface	£25.00

MONITORSCT	V
Microvitec 14" colour	£220.00
Microvitec 14" Medium Res Microvitec 14" High Res	
Sanyo 14" colour	£240.00
Sanyo 12" Green High Res	£120.00
Sanyo 12" green Sony 14" CTV with RF input	290.00
Ferguson 14" CTV+RGB MC01	£229.00
SABA 14" CTV REM + RGB	



UTILITIES/SOFTWARE

01121112070011	WAIL
View Wordprocessor ROM	£55.00
View Sheet ROM	55.00
Wordwise	
Wordprocessor ROM	
Disc Doctor ROM	£29.00
Graphics ROM	£29.00
Bee Bug Tool Kit ROM	£27.00
Bee Bug Exmon ROM	£27.00
Bee Bug Masterfile DISC	£19.00
Clares Replica II DISC	£12.00
Clares B.Base DISC	£23.00
BBC Ultracalc ROM	£70.00
BBC Tool Box ROM	
BBC Beyond Basic CASS	£11.00
BBC Typing Tutor CASS	£15.00
BBC Record Keeper CASS	£13.50
BBC Home Finance CASS	£9.50
Gemini Database 24K ROM	
BCPL ROM + DISC + Manual .	£95.00
Logo ROM (LCSI)	£65.00
ADEROM	£60.00

BBC SOFTWARE

White Knight Chess	 £11.50
Dr Who	 £9.95
Home Finance	 £9.95
Early Learning	 £9.95
	 £9.95
Computer Program 1	 £9.95
Computer Program 2	 £9.95
Painting	 £9.95
Drawing	 £9.95
Canyon	 £9.95
Tax Calc	 £17.00

GEMINI

Cash Book Acc.		£95.00
Beeb Calc		£19.95
Inv. & Statements	··· Add	£19.95
Commercial Acc	···· £4.00	£19.95
Mailing List	····for	£19.95
Database	disk	£19.95
Stock Control	···· version	£19.95
Home Accounts		£19.95
Word Processor		£19.95
Liberator		£9.95
Missile Control		£9.95

+ SOFTWARE BY
MICROPOWER INVASION
VISIONS SUPERIOR
BUG BYTE
and OTHERS

BOOKS FOR YOUR BBC MICRO

€9.95

£9.95

£9.95 £9.95

£9.95

£9.95

£9.95

£9.95

£9.95

	MHour Basic - BBC/NEC	£6.95
	layond Basic - BBC/NEC	£7.25
	reative Graphics - Acornsoft	£7.50
	aphs and Charts - Acornsoft	£7.50
	dvanced User Guide	£12.95
1	erth Manual - Acornsoft	£7.50
١	Manual - Acornsoft	
١	CPL User Guide - Acornsoft	£15.00
١	sembly Language Programing for BBC - Birnbaum	£8.95
١	avanced 6502 Programing - Zaks	
	M02 Applications – Zaks	
	See Assy. Language Sub Routines - Leventhal	£14.25
	Assy. Language Programing - Leventhal	
	asic for Business - Hergert	£10.95
	Marting Forth - Brodie	040 00
	moduction to Forth - Knecht	£9.30
	Applications - Coffron	
	ograming the Z80 - Zaks	
	sic Programing for the Electron - Cryer	£6.95
	actron Assembly Language - Smith	
	ectron Programing for Education - Hall	
	phic Art for the Electron - Allan	
	Electron Book - McGregor	

*E FOR ELECTRON PLEASE STATE VAT FREE EXPORT SERVICE
FAST MAIL SERVICE—SAME DAY DESPATCH ON ITEMS IN STOCK

MAIL ORDER COUPON				
Please send me:				
1	44			
2	55			
3	66			
I enclose cheque /P.O. for	P&P see below			
Or please debit my Access/Barclay	rcard/Visa* (delete as applicable)			
Card Number	Expiry date			
Name				
Address				
Telephone				
P&H	ELECTRONICS LIMITED			



22/24 Guildford Road, Bagshot, Surrey GU19 5JN

CARRIAGE COSTS — Micro's, Monitors, Disc Drives, Printers £7

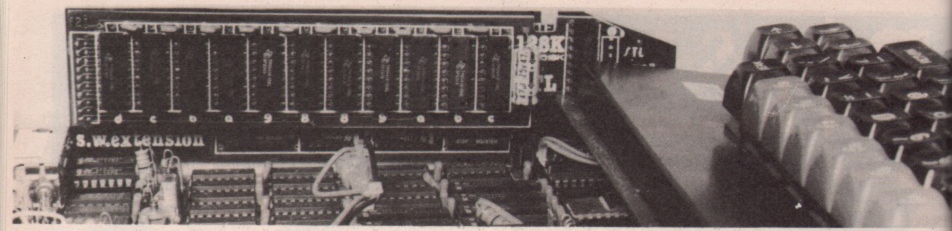
Books, Cassette Decks, Leads, Software 50p each item.

ACCESS, BARCLAYCARD VISA ORDERS WELCOME

CREDIT FACILITIES Instant credit up to £1,000, deposit 10%



SOLIDISK SIDEWAYS RAM: 8,000 UNITS SOLD



"Exciting" (ACORN USER JAN 84), "Power to your Beeb" (PCN 61, MAY 84)

HOW ABOUT COMPATIBILITY?

The Sideways RAM is completely compatible with all issues of BBC computers, disks, all sideways ROMs, second processor, Torch disk pack, Teletext, Econet etc. but NOT with ROM extension boards, since it can replace them.

Its power consumption is so low that you can use it in conjunction with twin disks.

HOW DOES IT WORK?

Occupying the same place as sideways ROMs (such as BASIC, DFS, CPN etc), it is treated like other Sideways ROMs and therefore can replace them.

The Machine Operating System uses Sideways RAMs as naturally as Basic, without

procedures or programming rules. Sideways RAM can run any language, any filing system including Hi-Basic and second processor DFS.

SIDEWAYS RAM POWER IS IN THE SOFTWARE:

Different from Sideways ROMs, Sideways RAM can be written into. This property gives birth to a NEW GENERATION of software for the BBC computer: SERVICE RAMs and VIRTUAL MEMORY PROCESSOR

Each SERVICE RAM has its own commands and code as its counterpart Sideways ROM but has its own private workspace and storage area thus leaving you with the lowest possible PAGE value (PAGE = & EOO). On the other hand, the Virtual Memory Processor can run huge MACRO BASIC programs (Megabytes are not the limit), keep them on disk and uses the basic 32k of RAM as transient program area. All software for the Sideways RAM system is

FREE SOFTWARE?

Solidisk Sideways RAMs is bundled with lots and lots of software, FREE and we mean FREE, now and later. It is quite simple: for every Sideways RAM sold, £1 is spent on MORE software. Sideways RAM users are invited to spot new applications and contributions are rewarded at the usual rate of £1 for every 4 bytes of machine code. The result is printed on the opposite page.

HOW ABOUT THE FUTURE?

Solidisk Sideways RAM is also widely used in schools for ECONET stations, by professional programmers for writing programs, research laboratories for RAM disk data base, at home for wordprocessing and now even games.

New areas are being developed: Telesoft and Teletext loggiffg, Speech Processor

assembler and Relational Data base to cite a few.

As the price of 16k EPROMs are as high as £20 at the present time, more Sideways ROM software publishers will be willing to sell their software on disk. Solidisk will mail FREE OF ANY COST their advertisement to ALL Sideways RAM users providing the price of the Disk version reflects savings in the cost of the ROMs. Solidisk believes that the majority of BBC users will have their Sideways RAM fitted before the end of next year.

Also unlike other makes (SIR, APTL, WE Sideways ROM/RAM extension boards and the Aries B20), Solidisk Sideways RAM is expandable from 16k right to 128k and now to 208K. As a result of VLSI technology and volume of sales, Solidisk products also have a lower shop price than any other products.

OTHER PRODUCTS FROM SOLIDISK:

UVIPAC EPROM ERASER:

Uvipac is powered by the mains, simple to operate and can erase 3 Eproms of any type in just 15 minutes. Uvipac is ideal for home use.

DETACHABLE KEYBOARD CASE:

Remove the keyboard from the BBC computer and instal it in the new case. Replace the old 3" keyboard tail by the new 24" cable and you can work really in comfort even for very long hours. The keyboard case is more a productivity tool than just ergonomics.

Replace the top of the BBC computer case by this metal CPU case. Sit your monitor on top (it is tough enough to take even your weight!). The CPU case has 2 compartments for half height 5.25" disk drives with fixing screws, air vents and provision for a bolt-on fan. At first sight, there is no trailing wire. Looking inside, there is enough room to accommodate Teletext Adapter, Second Processor, Solidisk and a fan!

DOUBLE DENSITY DISK INTERFACE:

2 versions of this double density interface will be available: as direct replacement for the Acorn Disk Interface (Version A) and as a Second Disk Interface (Version B) adding to your existing interface. They all use the same Western Digital controller chip (WD1770). Price £39.95 inclusive

DISK DRIVES:

3 models are being offered:

STL55A: 40 tracks single sided, SLT55F: 2 x 80 tracks, double sided and the best of mini floppy technology STL320: 2 x 160 tracks, double sided.

All disk drives are supplied with cables, formatter disk, head cleaning kit and 2 year warranty.

"Break the Ram Barrier" (A&B)



UVIPAC EPROM ERASER



TEAC DISC DRIVES FD55 Series



WHICH SIDEWAYS RAM DO YOU NEED?

lolidisk Sideways RAM is available in 16I (SWR16), equivalent to 1 sideways ROM; 32k SWR32), equivalent to 2 sideways ROMs, 128k (Solidisk), equivalent to 8 sideways ROMs and the 208k Solidisk equivalent to 12 Sideways ROMs. You can buy a small Sideways RAM ow and upgrade it later. From the SWR16 to the SWR32 is by straight exchange, from the MR32 to the Solidisk is by adding the 96k Solidisk Extension, from 128k to 208k is by schange of the RAM card.

REE SOLIDISK SOFTWARE:

ORD64:

ORD 64 is a Service RAM, it uses Solidisk as storage for WORDWISE, up to 64K free aracters for any text.

LEXICON is a Spelling Checker for Solidisk. SILEX scans texts at more than a 1,000 words minute and compares each word against the dictionary, Silexicon marks the mis-spelt ords for either addition to the dictionary or eventual correction.

MINTER BUFFER:

RINTER BUFFER is a Service RAM, it increases 500 times the normal 32 bytes printer queue 15K bytes, completely transparent to the user. PRINTER BUFFER is as useful for printing a ang document as for a short program listing.

B)

TLOO is a Service RAM, it is Disk Filing System that leaves PAGE at &EOO, has built-in disk srmatter/verifier and automatic track stepping for 40/80 track disk drives.

TL150 is a Service RAM to enhance Acorn's .90 DFS to offer up to 150 directory entries per de.

TL-RFS:

TL-RFS (RAM/ROM filing system) is a Service RAM and an innovation in portable oplications. STL RFS saves any program in a Sideways ROM format, it can then be copied into EPROM to give instant recall of your programs. Plug this EPROM into any sideways locket, type *RFS and it runs itself. Compatible with the ELECTRON and BBC, tape and sks, SWR16, SWR32 and Solidisk.

NDEX is a Service RAM, it stores all the entry points of one or several sequential data files uch as mailing list, stock list, accounts etc, merges, sorts them in alphabetical order and wes instant access to any record. INDEX can handle 1,100 records of any size, any type, any umber of fields.

ACRO-BASIC:

ACRO-BASIC is a program generator. You use a wordprocessor to create a command file hich is then scanned by MACRO. MACRO uses other programs, subroutine libraries, text es (actually any or all files on your disks) as source to generate a bug free BASIC program which can be very large (Megabytes are not the limit).

RTUAL MEMORY PROCESSOR:

RTUAL MEMORY PROCESSOR (VMP) uses extensively overlay technique and Solidisk as ack store for very large programs that cannot be run otherwise. VMP uses the 32k basic AM as transient area: it operates on a Main Program as generated by MACRO-BASIC, sking different segments from the Solidisk Store, POOL, HOLD, FREE or CLEAR segments om the transient area. For example: VMP will accept 20 segments of 10k of Basic sembler and assembles it into 16k of machine code.

ENU puts all computer's resources at your fingertips. MENU displays your Sideways rmare, Disk Directories, Sideways RAM system, Solidisk System etc.

MORE FREE SIDEWAYS RAM SOFTWARE TO COME:

hile others are making promises for software to be written, Solidisk Systems RAM comes th a complete, novel and powerful software package including compatibility with existing deways software

ach Sideways RAM is accompanied by the Sideways RAM User Manual, full 1 year arranty, 1 utility disc* and free mailing on all new publications from the Software Support

should be understood that we cannot put as much free software on a 40 track single sided as on a 80 tracks. The present tware package require 160 tracks of storage and can be accommodated on ONE 2 X 80 track double sided diskette, only most useful programs are supplied on other formats (ie 40 track single sided, 2 X 40 track double sided, 80 track single ed). Should you require the whole collection of free software, please place an order for extra disks.

The technical minded: the Source Code and Technical Manual (3 floppies and a 300+ page book) price = £10, the EXICON EXTENSION PACKAGE (3 floppies and a 40 page mnual, 30,000 word dictionary: English and French now, man and Spanish planned) price = £9.00. '4S' also publishes regular updated SWR utility discs at £3.00.

The supplies of the SUPPORT SERVICE and make a lot of money for him/herself!

OW TO ORDER? ou can order any item using the coupon. Post and packing is only charged once.

ccess and Barclay card holders can place their order by phone. ducational authorities, Acorn dealers and OEMs can obtain quantity discounts. ame: ddress:

redit Card Account:

allers are requested to ring first for appointment.

Total:

ordering more than one item, deduct £1 per item as post and packing cost is only charged

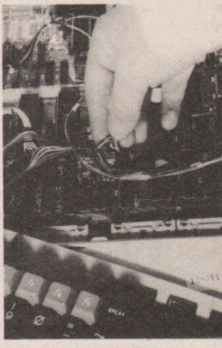
OLIDISK TECHNOLOGY LIMITED SWEYNE AVE **DUTHEND-ON-SEA** SSEX SS2 6JQ

SOLIDISK'S NEW TELPHONE NUMBER: SOUTHEND-ON-SEA (0702) 354674 (10 lines with automatic exchange)

HOW EASY TO INSTALL:

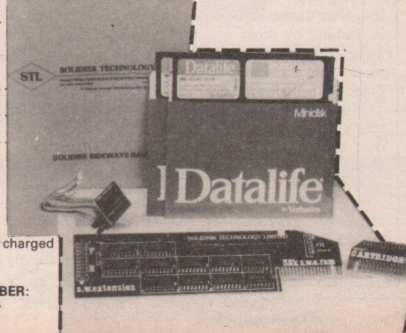


Push in the base unit



Connect the control wires

PRICE LIST (including VAT and post & packing) SIDEWAYS RAM: SWR 16K SWR 32K 128K SOLIDISK £59.95 £150.95 208K SOLIDISK £243.00 The following are upgrade prices for existing Sideways Ram owners: 16 – 32 (please return complete item) £18.00 16 – SOLIDISK (please return complete item) £109.00 £109.00 32 – SOLIDISK (no return necessary) 128K – 208K SOLIDISK £93.00 STL55A (40 track, single sided, cased with cables, diskette, manual and 2 years warranty) £142.5 STL55F (2 X 80 track, double sided, as above) £232.5 STL320 (2 X 160 tracks, double sided, as above) £499.0 £142.95 £499.00 FLOPPY DISKS (DATALIFE Verbatim): MD525 (SS/DD 40 or 80 track) box of 10 ... MD550 (DS/DD 40 or 80 track) box of 10 ... MD557 (DS/DD 98 TPI) box of 10 CPU CASE DETACHABLE KEYBOARD CASE ... EPROM PROGRAMMER (used with Sideways Ram)
UVIPAC EPROM ERASER (free standing unit) £20.95 2764 PACK OF 5 SOURCE CODE + TECHNICAL MANUAL £10.00 SLEXICON EXTENSION PCKAGE £9.00 WE STOCK A LARGE RANGE OF PRINTERS AND MONITORS. CALL OUR SALES OFFICE FOR IMMEDIATE QUOTATION.



Making the most of View

By PETER THORNE

ONE of the most useful and well known features of Wordwise is the ability to program the function keys so that they can be used in Edit mode to print "at-astroke" words that are needed frequently, to provide new editing commands such as indentation for paragraphs and to set up codes to access special features of printers and so on.

This is clearly described in the manual and the use of the facility is also encouraged there.

Despite there being no mention in the manual, a similar feature is available in View. Keys can be defined in the usual way, but they are accessible only after entering *FX 228,1 from Command mode and then using Shift and Ctrl with the function key.

The interesting point is that the keys can be used in both Text and Command mode. Most editing commands are already provided by View so the most obvious use of the programmed keys is to print commands such as FORMAT, SCREEN in Command mode or often-used words and phrases in Text mode. A key can also be used to load a printer driver as in:

*KEY 1 PRINTER EP! M

However the keys can also be programmed to insert stored commands in the text and this provides a simple method of "customising" View. To do this it is necessary to know the Ascii codes for the View function keys and the

sequence of symbols that will produce them. Here they are:

	Ascii	Symbols
key	140-149	! L - ! U
SHIFT+key	156-165	! \ - !%
CTRL+ key	172-181	11 115

In effect, !! before a character adds 128 to its Ascii code and ! before a character reduces its Ascii code by 64.

As an example, to produce a page with a heading margin of 2, a footer margin of 3 and a left margin of 4, turning off justification at the same time, one could use:

*KEY 0 ! !\$ HM ! M2 M | !\$ FM : M3 ; M

Spaces have been inserted for clarity.

The key definitions can be programmed from a !BOOT file thereby automatically configuring View to the user's requirements, but I normally use a Basic program to achieve this. The listing below is an excerpt from such a program:

100 DEF PROCVIEW 110 #FX 228,1 120 *KEY O FORMAT ! N 130 *KEY 1 PRINTER EP | M 140 *KEY 2 SCREEN 150 *KEY 3 SHEETS 160 *KEY 4 CLEAR 170 *KEY 5 EDIT 180 *KEY 6 QUIT 200 *KEY 8 BARBLY HIGH SCHOOL COMPU TING DEPARTMENT! M 210 *KEY 9 | !\$HM | H2 | H!\$FH | H3 | H !!\$LM | M4 | M | \$SR | MP 1 | M | !/ | M 220 *KEY 10 OLD! M*FX 228,1! M 230 *FX 138,0,129 240 #WORD 250 ENDPROC

Most definitions are obvious, but key 7 generates a new ruler, key 8 a frequently used phrase, key 9 a standard page format and key 10 prevents Break causing loss of text and reactivates the function key definitions. Line 230 automatically loads the printer driver when the program is run.

If you feel you need more pre-programmed keys you can also define the cursor and copy keys.

Spool omission corrected

It is often desirable to produce text that is readable by those who do not have access to the same BBC word processing system as was used to produce the original document.

Wordwise has the facility to spool text which may later be printed from disc using *TYPE. View lacks this command and it seems a surprising omission.

View files can be *TYPEd but if there are any rulers present results are unpredictable and untidy. However I have discovered that spooled text can be

produced by the somewhat devious method described below.

After the text has been saved in the usual way, type *SPOOL (new file name), SCREEN (old file name) and then *SPOOL. This creates a spooled file but it contains some unwanted material.

Read this file and edit it. At least one line at the beginning and several at the end will need deleting. Save this text and you will now have your spooled version in a continuous format which can be sent directly to a printer with *TYPE.

You bought a computer to cultivate your child's mind.

Make sure it's bearing fruit, not growing vegetables.



to the ally use is. The such a

tes the

driver

more also

ogram-

When it comes to developing a child's learning skills the puter's potential is endless. Unfortunately, the search for ware that makes the most of that potential has been endless too. That is until Spinnaker created their remarkable Learning Trees, a unique software range that introduces the one thing sing from most educational programs – fun!

At Spinnaker educators and games programmers write our ware. It's a team effort that uses the understanding of how a dlearns in a 'fun' way that makes children simply forget re learning at all.

So successful is the Spinnaker formula that worldwide more into buy more Spinnaker programs than any other home cational software.

And now, here in Britain, Spinnaker comes to the rescue of ints saddened by the mindless 'shoot to kill' software syllabus. If you're looking for software that truly cultivates young minds out for Spinnaker Learning Tree Series.

we're proud to say Spinnaker is one software house actually andard g computer games a good name.



ALPHABET ZOO

A zany two-in-one game that teaches children how to understand the relationship between letters and sounds, how to spell and how to have fun doing it.



FRACTION FEVER

An infectiously exciting encounter with the friendly fraction but with a big difference. This contribution to the third 'R' has all the pace and style of arcade game action and graphics.



AEGEAN VOYAGE

What better introduction to the timeless characters and domains of Greek Mythology. This voyage of discovery leaves your child free to enjoy mind challenging tasks because the imagination is well and truly captured.



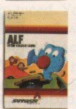
KINDERCOMP

In one delightful program six fun learning games that every young child will enjoy. Kindercomp helps develop a child's reading readiness and fundamental counting skills.



KIDS ON KEYS

A three game program that cleverly combines simple 'computer literacy' with early learning tasks. Children learn to identify numbers, letters and words through a sound and image reward.



ALF IN THE COLOUR CAVES

You'll have to be clever to guide Alf on his exciting journey through the colour caves and wriggle, squoosh and zig zag him through the shapes to the colour room at the bottom.

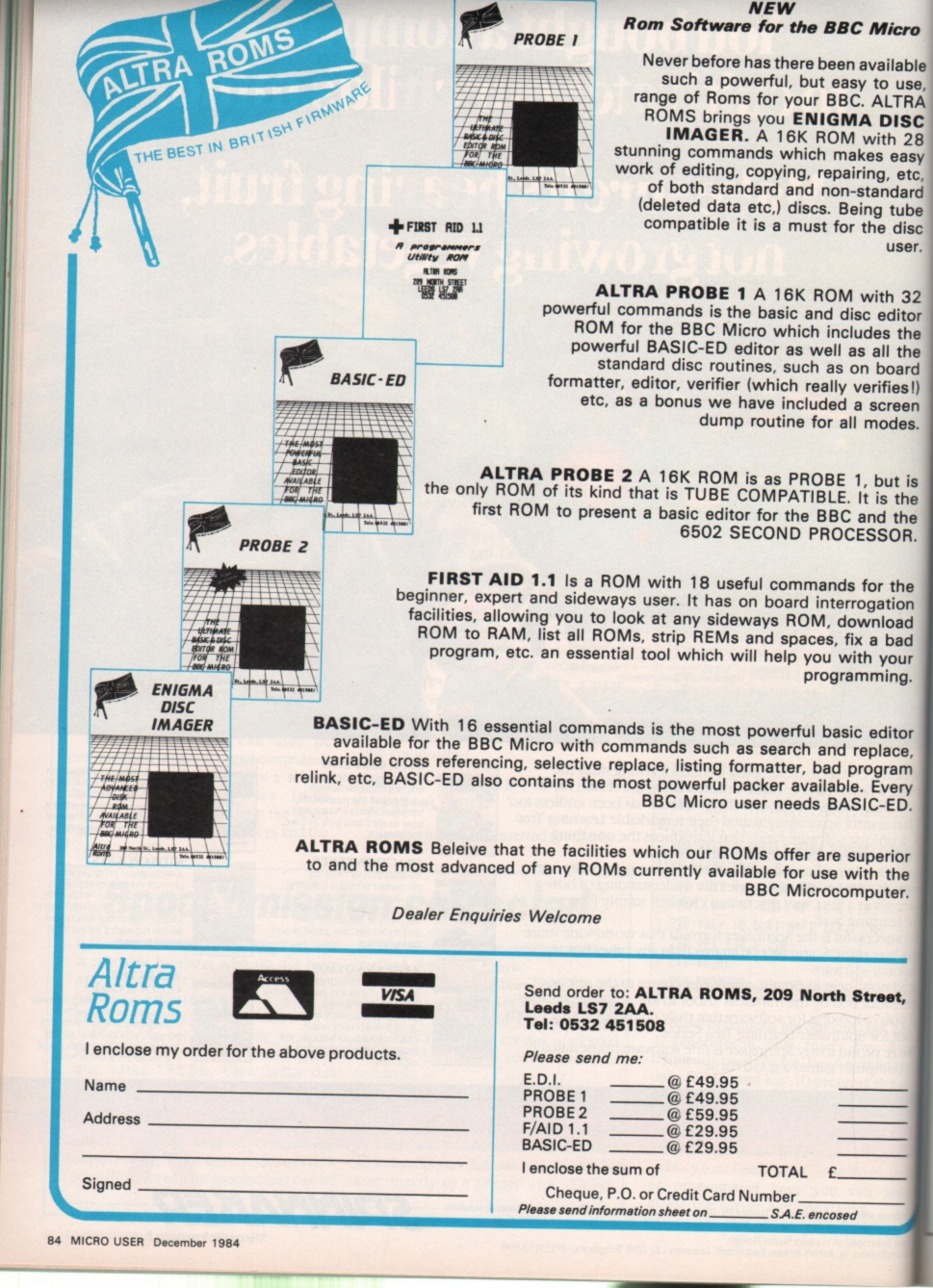
le from selected W.H.Smith, Claude Gill, Blackwells and all good software outlets. Most Spinnaker are is available for Commodore 64, Sinclair Spectrum 48K, Acorn Electron and BBC-B micros.

wther information contact Susan Hough,

Distributors, St. John's House, East Street, Leicester LE1 6NE Telephone: (0533) 551196.



We make learning fun.



We interrupt this program to bring you ...



AFTER racking my brains trying to think of an original Christmas program I came up with Xmas Carol. It simply wishes everyone a Merry Christmas to the accompaniment of a few festive tunes.

cro

able

TRA ISC 28 easy etc,

dard tube disc user.

ditor the the oard ies!) reen des.

the SOR.

the

ition

load

bad

your

ning.

ditor

lace,

gram

very

-ED.

erior

the

uter.

eet,

You may be wondering where the originality is in that. Well, it's not what it does, it's how it does it. The program demonstrates the use of interrupts by playing carols while text is printed in different directions and with various degrees of rotation.

One of the most advanced features of the BBC Micro is the extensive use of interrupts to control many of the background operating system tasks.

An interrupt is a signal sent to the microprocessor telling it to stop what it is doing and switch its attention to something else. When it has finished this task it returns to whatever it was doing and carries on as if nothing had happened.

These background tasks include updating the clock, used by the pseudo variable TIME, processing envelopes, and maintaining the many input and output buffers and queues.

Interrupts give the impression that the machine is capable of doing more than one thing at a time by repeatedly switching rapidly between tasks.

Interrupts must not have any effect on the interrupted program. If any of the processor's registers or flags are altered by the interrupt routine, then it will get in a terrible muddle when it returns,

By ROLAND WADDILOVE

probably with disastrous consequences.

Acorn have thoughtfully provided the user with an easy to use, pre-packaged interrupt facility. Every 10 milliseconds one is generated to transfer program control to routines to deal with the background work.

In the process of carrying out this background work a number of events may be generated, such as the interval timer crossing zero. An event handling routine can be written by the user to which control is passed, when the appropriate event has been detected by the operating system.

The operating system detects all events but ignores them if they have not been enabled with a *FX14 command. If an event has been enabled then program execution indirects via the event vector at &220. (See page 242 of the manual.)

The machine code music routine in Xmas Carol is called 50 times a second, coincident with the start of vertical synchronisation of the screen display, by setting the event vector to point to the start of the code, and enabling it with *FX14,4.

When the code is called the registers and flags are saved, and as only one event has been enabled there is no need to check that it is the right one.

First it is necessary to see if there is enough space in the sound buffer for the next note, otherwise the program would grind to a halt when it was full.

If there isn't enough room the registers are restored and the routine ends. If there is enough room, the next note and its length is read from the data stored at page &A and placed in the parameter block at &71. OSWORD is called to insert the note into the sound buffer.

A check is made to see if the pointer is at the last note. If it is then it is reset to the start again. The registers are restored and the routine ends.

All this happens while the BBC Micro is busy drawing the message on the screen, giving the appearance of doing two things at once.

The print routine works by printing the letter at the bottom left hand corner of the screen, and looking at the dot pattern produced. You can't see it as it is printed in colour 3 which is set to black, the same as the background.

By using some elementary trigonometry the dot pattern can be rotated and drawn at any position on the screen. A point I%, J% when rotated through an angle theta becomes:

I%*COS (theta)-J%*SIN (theta), I%*SIN(theta)+J%*COS (theta).

An allowance has to be made for the



SLIMLINE PRECISION

These superbly engineered slimline disc drives for the BBC Microcomputer are unsurpassed in quality and accuracy. They feature direct drive brushless D.C. motors and long-life ceramic read/write heads for maximum reliability, and a die cast alloy chassis which gives rigidity and long term stability. Furthermore, advanced chip technology, using large scale integration permits extremely low power consumption to

The Pace range includes drives which are switchable between 40 and 80 tracks. Double sided drives give a massive 400K storage per drive in 80 track mode, whilst in 40 track mode they retain compatibility with all commercially available BBC software. All Pace drives will support double density operation.

be achieved.

PACE disc drives are supplied complete and ready to run direct from the BBC's power supply. They are supplied complete with all cables, a utilities disc, and manual. Pace even supply a blank disc so that the drive is ready for immediate use!

Available from your local dealer or direct from:



92 NEW CROSS STREET BRADFORD BD5 8BS Tel. (0274) 729306 Telex 51564





Disc drives available:-

SINGLE DRIVES PSD1 Single Sided 40 Track 100 PSD2 Double Sided 40 Track 200 PSD3 Double Sided 40/80 Track 400 PSD4 Double Sided 80 Track Only 400 PSD5 Single Sided 40/80 Track 200 DUAL DRIVES

FOUR LOCAL OF NOW! S

PDD1 Single Sided 40 Track	200
PDD2 Double Sided 40 Track	400
PDD3 Double Sided 40/80 Track	1000000
PDD4 Double Sided 80 Track Only	800

PDD3 Double Sided 40/80 Track 800 PDD4 Double Sided 80 Track Only 800 PDD5 Single Sided 40/80 Track 400

Available from good Computer stores everywhere Including:
Computer City, Widnes, Cheshire, Tel-051-420-333. Computerama, Stafford Tel-0785-41899. Computerama, Stakeson-Trent. Tel-0782-2686.
Silicon Centre, Edinburgh. Fel-031-557-4546. Q.F.M. Leeds. Tel. 0532-547474. Wilding Computer Centre, Wigan. Tel. 0942-44882.
National Micro Centre, Stockport. Tel. 061-486-4523. Sir Computers, Cardiff. Tel. 0222-21341. Ellec Computers, Bradford. Tel. 0274-722512-

From Page 85

odd shaped pixels in Mode 5 but it is fairly straightforward.

To print text round in a circle you just move to a point on the circumference x%, y% which is radius*SIN (theta), radius*COS (theta). To make the text stand outwards the angle of rotation is -theta.

The machine code is placed at &900

and the data for the carols at &A00, which are buffers used by the cassette system. It is safe to type in and run programs while the carols are playing, but loading or saving a program may corrupt the code so it is best to disable the routine with *FX13,4.

Don't just use the program as it is. Try experimenting with different tunes. (Lines 220, 230 and 790 must be set to the number of items in the data

statement, 254 maximum.)

Alter the messages printed and see what happens if the size of the letters is changed. Will it run in Mode 1? Try it and see! Alter it if necessary.

VARIABLES 1%, 1% Used as loop counters. as, bs Messages to be printed. theta Angle of letter in radians. angle Angle of letter in radians. x%, y% Position of letter. X%, Y% Position of letter. size Size of letter. sin, cos Works out SIN and COS function to save time. letters Letter to be printed. pointer Pointer to next note. sound Parameter block for Osword call.

PROCEDURES

Disables start of screen synchronisation PROCstore_data

display event. Switches off ADC channels. Reads and stores data for tunes. Defines

function keys.

Assembles machine code routine to play carols. Sets event vector to point to code. **PROCassemble**

Enables event.

PROCletters PROCprint

Prints the message.

Prints a character at a given angle and

position.

TANDON SLIMLINE SINGLE DRIVE UNITS

	ex VAI	INC VAI
40 track 100K	£100.00	£115.00
40 track 200K	£135.00	£155.25
80 track 400K	£140.00	£161.00
40/80 switchable 400K	£145.00	£166.75

FOR DUAL DRIVES THE PRICE IS DOUBLE THE SINGLE DRIVE PRICE

- Other drives available call us for details.
- All dual drives can be powered by the BBC Micro.
- Integral power supply is £35.00 inc VAT.
- The VAT inclusive price gives you a slimline metal cased drive/ drives with all data and power cables, user guide and utility disc.
- * Full 12 months guarantee.

Please add £6.00 for carriage by Securicor Allow 3 days for delivery.

ROM/RAM Sideways Extension by UDM
16K sideways RAM, write protectable. Selectable 2732, 2764, 27128 Eproms. No flying leads, no soldering - just plug in and go! Fits in with DDFS boards. 16 on board sockets. Turn pin sockets (does not damage existing sockets). Avoids overheating problems.

£47.00 inc VAT and p&p

SALE BARGAINS

100K Drive with Acorn DFS at £200 inc VAT 200K Drive with Acorn DFS at £230 inc VAT 400K Drives at £125 inc VAT (Full Height, limited quantity). Add £6.00 for P&P



200k

400k

400k

200k

200k 400k

800k 800k

400k

Dealer enquiries invited

CARSON DEVELOPMENTS (MU) 84 Highfield Road, Romford, Essex, RM5 3RU Telephone: 0708 27043

SINGLE/DOUBLE DENSITY FILING SYSTEM BY UDM

Acorn compatible - runs BASIC, VIEW, WORDWISE, BCPL Compatible with 2nd processors, Teletext, Osword 7 Automatic switching between 40 and 80 track mode

Automatic switching between single and double density Disc formatter in ROM

Complete with manual

£100 inc VAT and p&p for D.F.S.

DISKETTES (per box of ten) inc VAT + p&p

40 tk ss sd	Wabash £14.50	Datalife
40 tk ss dd	-	£18.00
40 tk ds do	£19.00	£24.00
80 tk ds do	£24.25	£29.35

2764 £5.50 £6.33 27128 £15.00 £17.25

Please add £1.00 p&p

EPROMS ex VAT

DRIVE CASES

Slimline Full height Please add £2.00 p&p

ex VAT inc VAT £12.00 £13.80 £16.50 £18.98

inc VAT

25 single sided double density diskettes in a 50 capacity storage box £36.50 inc VAT p&p.

25 double sided double density diskettes in a 50 capacity storage box £50.00 inc VAT p&p.

Empty 40-50 capacity storage box at £10.00 inc. VAT p&p

BBC Model B £370 Inc. VAT

Monitors and Printers also in stock.

Xmas Carol listing

900DEF PROCletters ,0, 96,5, 108,5, 80,7, 88,3, 96,20, 1 From Page 87 00,5, 0,0, 100,5, 0,0, 100,7, 0,0, 10 910VDU 23.1.0;0;0;0; 920VDU 19,3,0;0; 0,5, 96,5, 0,0, 96,5, 0,0, 96,3, 0,0, 10REM *** XMAS CAROL *** 930GCOL 0.2 96,3, 108,5, 0,0, 108,5, 100,5, 88,5 20REM *For Electron/Micro User* 940a\$="Merry" , 80,40 30REM *By R.A. Waddilove* 950FOR IX=1 TO 5 420 40REM *Happy Christmas* 960PRDCprint (MID\$ (a\$, I%, 1), 2, PI/2, 1 430REM **Away In A Manger** 500N ERROR GOTO 1320 440DATA 52,10, 72,10, 0,0, 72,10, 8 28,1%*64+330) 60PROCstore data 0,5, 88,5, 72,10, 0,0, 72,10, 88,5, 9 970NEXT 70PROCassemble 2,5, 100,10, 0,0, 100,10, 108,10, 92, 980a\$="Christmas" 80MODE 5 20, 80,5, 88,5, 92,10, 0,0, 92,10, 10 990b\$="Everybody" 90PROCletters 0,10, 88,10, 0,0, 88,10, 72,5, 88,5, 1000FOR IX=1 TO 9 100TIME=0:REPEAT UNTIL TIME>500 80,10, 60,10, 68,10,72,40 110PRINT TAB(5,31); "Press Space"; 1010PROCprint (MID\$(a\$, I%, 1), 2, 0, I%*1 450 120*FX21.0 28-80,900) 460DEF PROCassemble 130REPEAT UNTIL GET=32 1020PROCprint (MID\$(b\$, I%, 1), 2, -PI/2, 470pointer=&70 140MODE 6 1144.900-17*64) 150PRINT' "Function Keys :-" "f1 -480sound=&71 1030NEXT 490!sound=1 LIST current program. "'"f2 - delete 1040GCOL 0.1 500sound ! 2=-15 current program. "'"f3 - end the car 1050a\$="MICRO USER " 510osword=&FFF1 ols." 1060b\$="ELECTRON USER" 520osbyte=&FFF4 160PRINT' "Programs can be typed in 1070FDR I%=1 TO 13 530?&220=&00:?&221=&09 and run while the carols continue t 1080theta=RAD(I%*(360/14)-(90+360/14 540FDR pass=0 TO 2 STEP 2 o play. To LOAD or SAVE a program pre 550P%=&900 ss f3." 1090x%=639+200*SIN(theta) 560[OPT pass 170END 1100y%=452+200*COS(theta) \save registers 570PHP:PHA 180 1110PROCprint(MID\$(a\$, I%, 1), 2, -theta 580TXA: PHA 190DEF PROCstore_data ,x2,y%) 590TYA: PHA 200*FX13,4 1120x%=639+110*SIN(theta) 600LDA #&80 210*FX16.0 1130y%=452+110*COS(theta) 610LDX #&FA 220?&70=244 620LDY #&FF 1140PROCprint(MID\$(b\$, I2,1),1,-theta 230FORI%=244 TO 1 STEP-1 630JSR osbyte \space in sound buff ,x2,y%) 240READ J%: I%?&A00=J% 1150NEXT 250NEXT 260*KEY1 "LISTO7:M:NLIST:M" 640CPX #10 1160VDU 19,3,4;0; 1170PRINT TAB(8,7); "From" 650BMI end \if not enough 270*KEY2 "NEW!M" 660LDY pointer 1180ENDPROC 280*KEY3 "*FX13,41M" 670LDA &AOO, Y \get pitch 290*KEY10 *?&220=0:?&221=9:*FX14,4 680STA sound+4 1200DEF PROCprint(letter\$, size, angle 690DEY , XX, YX) 300ENDPROC 700LDA &A00,Y \get length 1210LOCAL 1%, J% 310 1220PRINT TAB(0,31); letter\$; 710STA sound+6 320REM pitch, length,... 720LDA #7 1230cos=size*COS(angle) 730LDX #sound MOD256 1240sin=2*size*SIN(angle) 340REM **Silent Night** 740LDY #sound DIV256 1250FOR I%=0 TO 64 STEP 4 350DATA 80,15, 88,5, 80,10, 68,30, 750JSR osword \play note 1260FOR J%=0 TO 32 80.15, 88.5, 80.10, 68,30, 108,30, 96 760DEC pointer 1270IF POINT(1%, J%) PLOT 69, X%+1%*co ,30, 100,30, 80,30, 88,30, 100,15, 96 ,5, 88,10, 80,15, 88,5,80,10, 68,30 s-J%*sin, Y%+(I%*sin/4)+J%*cos 770DEC pointer 780BNE end 1280NEXT 360 790LDA #244:STA pointer 1290NEXT 370REM **We Three Kings** 800.end 1300ENDPROC 380DATA 96,18, 88,9, 80,18, 68,9, 7 \restore registers 810PLA: TAY 1310 6,9, 80,9, 76,9, 68,27, 96,18, 88,9, 820PLA: TAX 1320REM ** error ** 80,18, 68,9, 76,9, 80,9, 76,9, 68,27, 830PLA:PLP 1330MODE 6: VDU 19,0,4;0;14 80,18, 0,0, 80,9, 88,18, 0,0, 88,9, 840RTS 1340REPORT: PRINT" at line "; ERL 96,18, 0,0, 96,9, 108,9, 100,9, 96,9, 88,9, 96,9, 88,9, 80,18, 76,9,68,40 8501 860NEXT 390 This listing is included in this

Œ

month's cassette tape offer. See

order form on Page 237.

, 0,0, 96,5, 0,0, 96,5, 0,0, 96,10, 0 88 MICRO USER December 1984

890

400REM **Jingle Bells**

410DATA 96,5, 0,0, 96,5, 0,0, 96,10

870*FX14,4

880ENDPROC

Now you need not pay through the nose for a good face!

DAXAR

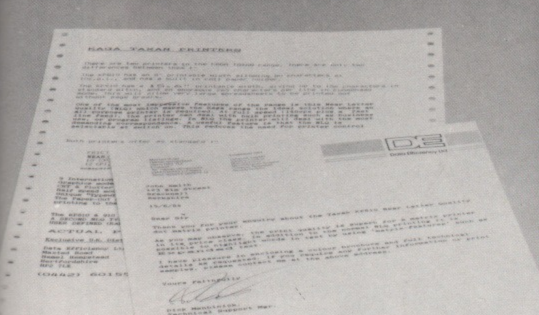
12,

/14

eta

le

co



TAXAN

y choosing a TAXAN IP810 or KP910 NLQ dot matrix printer from Kaga, ou can count on getting me very highest quality, mability and value.

PRINT QUALITY

oth printers offer all the standard features ound in dot matrix graphics printers. but really excel when it comes to Near Letter Quality (NLQ) printing, producing output that equals or exceeds the quality of printers costing considerably more.

FEATURES

he KP810 and KP910 share some very mpressive features: ■ 160 cps print erformance. NLQ double pass printing ectable at switch on.
Unique incremental inting mode. Friction feed and tractor feed. Standard Centronics interface (serial option) wailable). Fully compatible with all popular

software packages, including Lotus 1-2-3, Applewriter, Wordwise etc.

The KP810 has a built in roll paper holder. The KP910 will accept extra wide paper (up to 17") printing 156 char/line normal print.

VALUE

With all these features you might expect to pay more. But at around £319 for the KP810 and £399 for the KP910, these printers give excellent value for money.

All prices ex-VAT and correct at time of going

TRADE AND OEM ENQUIRIES WELCOME.

AVAILABLE FROM W. H. SMITH AND OTHER PROFESSIONAL DEALERS NATIONWIDE.

KIF-4308 MULTIPURPOSE TYPE PRINTER BUFFER 64K RAM buffer. expandable to 256K, capable of controlling two separate printers at one time

RING 0442 60155

EXCLUSIVE UK DISTRIBUTOR, TAXAN IS THE NEW BRAND NAME FOR PRODUCTS MANUFACT BY KAGA ELECTRONICS CO. LTD.



Whatever your system... insist on KAGA TAXAN

Data Efficiency Ltd



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

They seem equal. Until you look at the seams.

That's where equality ends.

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

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

Pens, pencils, fingernails—even a fouryear-old's, like Herbie—can catch and snag

in those wide open spaces.

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

So much for their seams. Ours are different.

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

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

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



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

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

Solid-Seam Bonding is just one example of the extra care that goes into every Memorex floppy disc. Be it 8," 5\\(^4\)" or the new 3\\(^2\)." Extra care that lets us guarantee every Memorex disc to be 100\% error-free.

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

remember this:

It's always better to be safe than sloppy.
For more information on the full line of Memorex quality computer media products, including computer tape, call Memorex U.K. Ltd., 96-104 Church Street, Staines, Middlesex.
Tel: 0784 51488

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

MEMOREX



MIKE COOK'S PROBLEM PAGE

I HAVE had a BBC Micro Model B for about seven months. Since January, I have used a Ferguson TX 14in colour portable television with it.

For the vast majority of times the combination works well, but occasionally I get a wave motion moving up the screen. This clears itself after a while and needs no refocussing to get rid of it.

I have called in the television engineer and he says that the TV is perfect. The micro has been back to the suppliers three times and I still have a "rippling screen".

MICROPOWERM-ICROPOWERMICROPO

Can you help me please? I do not know what to do now to get this problem sorted out.

I am actually out of the warranty period, but since the fault is still there the suppliers are willing to forget that fact, since even their own engineer cannot sort out the fault. – Joan Jackson, Crowle, Scunthorpe.

• It is often the case with electronics that while each individual component of the system appears to work separately they will not work when connected together.

Let's look at the TV. This was made for viewing programmes transmitted over the air from ITV or the BBC. It was not designed to be connected directly to a source of modulated video like your micro.

That fact that it will work is a bonus. What is happening is that some element of mains frequency is being injected into the signal path from somewhere. This is causing the wavy lines.

There are many causes of this. One could be earth loops. Try disconnecting the earth lead from one of the following: the micro or the TV set or the lead that connects the two together.

No letters please about the danger of disconnecting the earths, I only recommend one earth disconnected and the

When the tide comes in on the TV

equipment will still have protection if it is all connected up.

Try re-routing the lead that connects the two or changing the relative positions between the micro and the TV set.

If problems still persist, get your TV repair shop to increase the power supply decoupling inside the TV, or your micro dealer to fit extra decoupling on the UHF modulator.

Remember, it is the system that needs to be tested not the individual components.

American connections

I OWN a BBC Model B with a single, single sided, Teac floppy disc drive powered from the micro's auxiliary power socket.

I shall be moving to the United States soon and want to take it with me. I want to know if it is possible to modify the machine to work in the US and if so what the modifications would be.

I could get a transformer to change the voltage or modify the power supply. Presumably, as the floppy drive is powered from the auxiliary socket it will work.

The main problem, as I see it, is the video circuitry. Can I just change the UHF chip (UN 1233) or are there some additional changes?

I gather from the Advanced User Guide that I will also need an "American MOS" to take account of the different vertical screen resolutions.

Could you tell me what circuit and chip changes are required? – R. Couchnan, Shiplake, Henley-on-Thames.

 Unfortunately it is not so simple as changing the operating system chip.

The micro will work — providing you have the appropriate mains conversion transformer — but if you connect it to an American TV set the picture will overlap both top and bottom of the screen and also you will get very funny colours.

This is due to the different standards used for line frequency and colour encoding.

This necessitates redesigning some of the circuits on the BBC Micro and it would be extremely messy to try and do this on your existing board.

If you take an RGB monitor with you you could still run it with a voltage transformer.

However, because of the different mains frequencies you might get a wavy picture as the local mains "interferes" with the monitor.

Printer command

I HAVE a Shinwa CP-80 printer and cannot find the right VDU 1 command to make it print the £ in a program.

In a letter such as this, using Wordwise there is no problem using the embedded command DP129, but outside Wordwise to any combination of VDU 1,27, 1,129 the £ prints as a '.

I have asked a number of other CP-80 users, and they are all beaten by this problem, and I don't know the agent or manufacturer's name and address to ask them.

I and others would be most grateful for your help. – G.I. de Glanville, Launceston, Cornwall.

• Why do you need to send the printer the 27? This tells it that there is a start of a control sequence. Try VDU 2,1,129,3.

This will turn the printer on, send value 129 to the printer (the £ value on this printer I think) and finally turn off the printer.

Using Fred and Jim

CAN I use Fred and Jim (FC00 & FD00) for programs?

For example, my joystick utility program needs some place that does not conflict with Blagger and Chuckie Egg. I cannot use my joystick utility program for the Voltmace joystick with either of these games.

Also, if I donate a disc drive or a similar piece of equipment to a school, can I claim a half price discount as most schools do when buying micro equipment?

How much does it cost to upgrade a model A - that

From Page 93

already has 32k and I think the 6845 (Rocket Raid works on it) – to put all the analogue and user port, etc, plugs in? – Sean Violante, London SW7.

• The locations Fred and Jim have no memory inside the machine allocated to them. If you want to use that space you will have to make a ½k memory to plug into the 1MHz bus.

Under an old scheme, schools could claim half the cost of their first micro off the government — you could end up in trouble if you tried to fiddle that.

It should cost you about £34 to complete your upgrade from the point you have reached.

Few words on speech

HOW does the Beeb's speech synthesiser work and where could I find details about it? – Matthew Ekins, Northallerton, N. Yorks.

 Well that's a tall order. But here it is simply.

Someone makes a recording of the words you need to say. In this case it was Kenneth Kendal – or was it Whinny Windermere?

This is then digitised and fed into a micro which then bashes the numbers about unmercifully with very hard sums. This produces a small "dehydrated" string of numbers much shorter than the original.

These numbers are then burnt into a ROM and are called a PHROM – standing for Phrase Read Only Memory.

When you want to reproduce the word, you send a command to the speech chip which in turn gets the correct sequence of numbers from the PHROM and re-hydrates them to give a close facsimile of what was originally said.

You could write to Texas Instruments, Manton Lane, Bedford MK41 7PA and ask for the data sheet on the TMS 5220 synthesiser. But I think you will find it very heavy going.

Double characters

OCCASIONALLY when I press the & key on my BBC

Micro the character appears twice on the screen. Sometimes nothing at all appears.

This suggests a dirty contact. Is this a fault involving return to the supplier or can something be done about it fairly easily?

My second problem involves the Wordwise program. Despite the assurances in the manual the embedded commands do not appear on my monitor.

The reason is probably that my monitor is black and green rather than black and white.

Is it possible to do something about this other than disconnecting everything and taking it downstairs to the colour TV? – P.L. Owen, Birtsmorton, Malvern.

• The switch contacts on the keys are sealed in a plastic membrane so it is very unlikely that they could become dirty. What most probably has happened is that a crack has formed in the soldered joint between the key connector and the printed circuit board.

However, the answer is simple: take a soldering iron and just re-melt the joint on both contacts of your suspect key.

I am not quite sure about your Wordwise problem. You should still see the effect of the embedded commands — later characters appear in a different shade. You won't actually see the results of the f1 and f2 keys themselves — they appear as blanks.

Earth loop snag

I HAVE recently bought the Acornsoft Collector's Catalogue file program.

The file-creation program and the main data insertion program both loaded and worked on a friend's machine – using a BBC data recorder.

I managed to save and reload one file at home – using a Hitachi recorder.

Ever since then I have been unable to use the program properly. Every time I tried to load in a file, the micro started to load then came up with error messages (BLOCK?) and missed out great chunks of data, for example, between 02 and 09.

The only way I seem to be able to get round this problem is to remove the motor control lead from the cassette recorder when I save a file so that the tape does not stop/start each time the relay clicks.

The files will then load with the motor under micro control that is, with the lead plugged into the recorder again. Can you tell me what is wrong? - Michael J. Cowie, Norbury London.

 You have developed an earth loop problem - try disconnecting the earth lead off the mike or loudspeaker connection. This often cures it.

Memory needed

FOLLOWING the addition of an Econet system to our department, we find that most of our software will no longer load because of lack of memory.

Are there any suitable expansion boards on the market which will overcome this problem? – V. Grasby, Computer Supervisor, Hartlepool Borough Council, Cleveland.

 The simplest solution would be to download the software (relocate it) after it has been fetched from the network.

This would be the same that is required for disc users and has been published many times.

The Aries RAM card will give you some extra memory for programs that have high resolution screens, providing they have been written according to the "rules". Unfortunately not all programs have been.

Don't forget those Escs

FIRST a word of praise. I have recently retired and as a retirement project "and to stop the brains from becoming addled too soon" I have started to learn something about computing. I find your magazine excellent.

I bought a Mannesmann Tally Spirit-80 at The Electron & BBC Micro User Show in Spring this year to be used with my BBC B.

I am having great difficulty printing graphics and I hope you can help me. Please find enclosed the relevent pages from the "Operator's Manual".

Must I send the Control Code Esc K or L n1,n2. (VDU 1,27, 1,(75 or 76), 1,n1,1,n2) for each line of printing?

Where I used to work, there is a H.P. printer model H.P. 82905 and its manual lists a program "TO COPY HP-83/85 CRT" GRAPHICS TO THE 82905B".

Is there any similar program for the BBC B?

Could you send me a program for drawing, for example, a circle which will occupy several lines of graphics.

Then I should be able to sort out most of the above mentioned queries myself – given the time! – C. Roberts, Erith, Kent.

 Yes you must send the Esc code sequence for every line of graphics you send.

There are many programs that will copy a display to a graphics printer, these are called "screen dumps" and many have been published and are available commercially in ROMs.

From the manual extract you sent me, the codes match up one

of the modes of the FX80 printer, in fact the diagrams are identical in the two manuals.

You could therefore try the screen dump we published on page 103 of the January 1984 issue of *The Micro User*.

You might find your printer is only compatible with a subset of the FX80 commands and you would do better to look at the screen dump programs for the MX80 printer. However the basic principal of operation is exactly the same.

The only difference is how many dots can be printed on a single line. With the FX80 this can be 480, 960, 1920, 640, 576 or 720 whereas with the MX80 you just have the choice of 480 or 960 dots per line.

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 217.

TT SAYS HERE "MR T SOFTWARE IS GENUINELY EDUCATIONAL IN THE NICEST SENSE."



Mr T educational software from Good Housekeeping, is the most exciting way to introduce your children to the world of learning.

But you don't have to take our word.

hat is Cowie,

n earth onnectnike or This

tion of o our nost of er load ry. expanwhich n? - V. rvisor, ouncil,

would ftware been

that is nd has es. ill give ry for resolthey

ling to ly not

FX80

ns are als.

ry the

ed on

1984

nter is

set of

d you

at the

or the r the

ion is

how

on a

0 this

0,576

MX80 of 480

ike

ad,

to

Amongst a host of favourable reviews of Mr T, the Times Educational Supplement, no less, was moved to say: 'Bouquets should be sent to Good Housekeeping for a productive collaboration between teachers and programmers.

What inspired them to heap such lavish praise?

For a start, Mr T combines sound educational principles with the colour, fun, and excitement of computer graphics.

('Brilliant stuff for 3 to 6 year olds' was The Lady's verdict.)

All the games are designed to capture the child's imagination, with levels of difficulty increasing in line with ability.

But the real beauty of Mr T is that you and your children operate the games and learn together, opening up further areas of educational play away from the computer.

Mr T also provides a useful introduction to computers, each pack including full loading and operating instructions.

All the areas appropriate to your child's early learning are covered: numbers, letters, shapes, measuring, money, reading and telling the time, with at least two games per pack.

All the games are compatible with Commodore 64,

Spectrum 48K and BBC B computers.

To sum up Mr T, we'll leave it to a seven year old boy interviewed by the Daily Telegraph: 'The best thing I've seen in my life, was his verdict.

For full details write to: Ebury Software, National Magazine House, Broadwick St., London W1V 2BP. Available at all major high street computer stockists.



EDUCATIONAL SOFTWAR

The best start in life you could give your child.

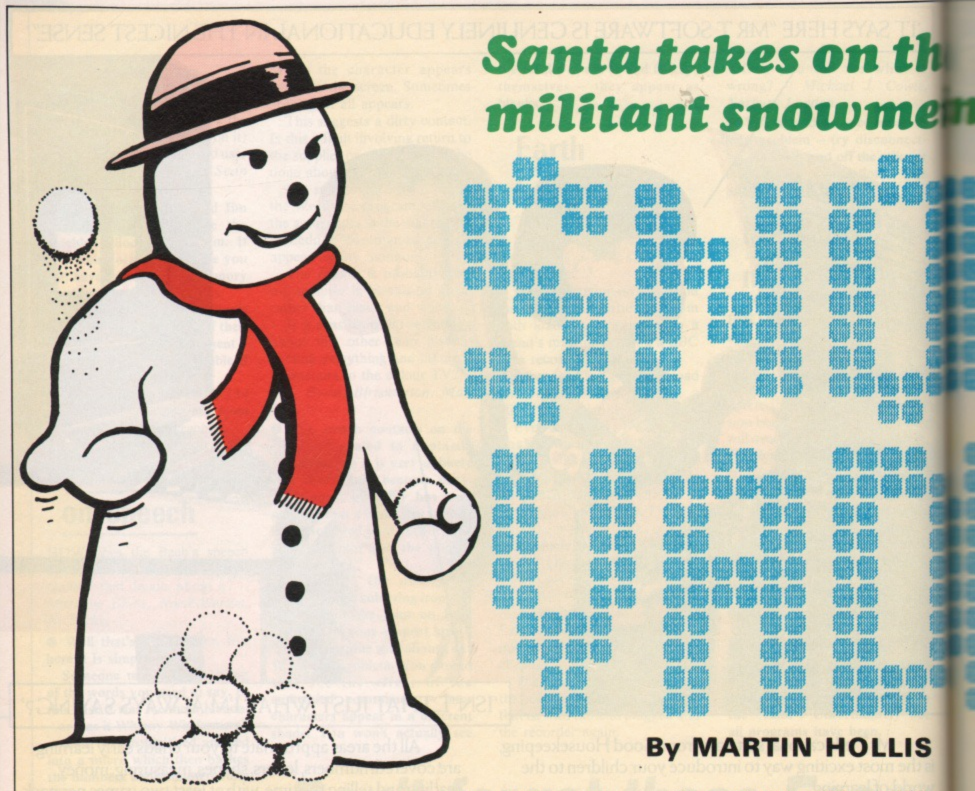
123abc

FROM GOOD HOUSEKEEPING





50p



IN this seasonal version of the classic arcade game Santa Claus has many problems. A group of militant snowmen have persuaded some of Santa's toys and other Christmas related objects to form a band of Snowvaders to stop Santa from making his usual deliveries on Christmas Eve.

Poor Santa is under constant attack from giant snowballs thrown by these Snowvaders. If one hits him he slowly freezes to death.

He can hide behind two igloos but they only give him limited protection as eventually the snowballs will eat their way through.

To add to Santa's problems he must catch his runaway reindeer which periodically gallop across the sky.

After the titles and keys are displayed the first screen is drawn – four ranks of snowmen. The colourful graphics change with each of the 12 levels.

Levels 2 to 6 are alternate ranks of snowmen and other Snowvaders, levels 7 to 12 are each of the different Snowvaders on the whole screen for each different level – Christmas trees, teddy bears, robots, Christmas stockings, eskimos and finally all the other Santas.

On the higher levels the Snowvaders advance down the screen faster than in levels 1 to 6. This is one of the two methods used to make the game progressively more difficult. The other involves how many hits Santa must achieve before a Snowvader is removed from the screen.

The number alters every two levels, as does the score for hits – one hit on the first two screens, two hits on the next two screens and three on the next two screens.

When you reach level 7 the number of hits needed starts again at one and follows the same pattern for levels 1-6.

The scores are:

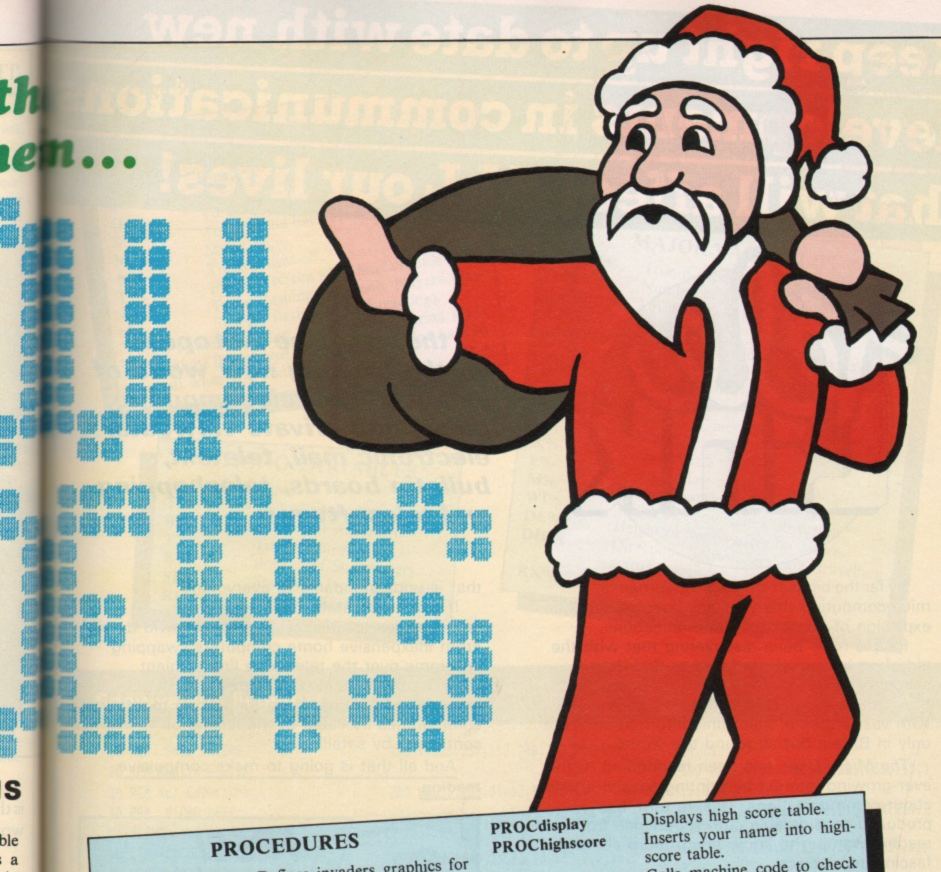
The game includes a high score table and some good sound effects, plus a suitable jingle. Part of the program is in machine code which improves the playing speed, making this game a good rival for some of the professional versions. Do take care when typing this part in.

If you want to check your program on the higher levels add this line which enables Shift to be pressed at any time while the game is being played and instantly moves you on to the next screen.

735 IF INKEY (-1) LEFT%=0

It is also a good way to cheat and convince your friends that you're on Level 12, but note that it does not add anything on to your score for moving up a level.

Levels	1st rank	2nd rank	3rd rank	4th rank	Reindeer
1 & 2	10pts	20pts	30pts	40pts	80pts
3 & 4	2 t	imes the sc	ores for lev	els 1 & 2	
5 & 6	3 1	imes the sc	ores for lev	els 1 & 2	
7 & 8	4 1	imes the sc	ores for lev	els 1 & 2 e	etc.



	PROC	CEDURES	PROCINGIA	Inserts your name into high- score table.
P	ROCvdu(N%)	Defines invaders graphics for	FNR	Calls machine code to check right hand position of Snow-
1	Rocigio	Draws igloos, land and game information.	FNL	vaders. Calls machine code to check left hand position of Snow-
	PROCmb	Moves Santa Claus. Moves Santa's bullets. Fires Santa's bullets.	FNCHR(X,Y)	vaders. Identifies which character at
	PROCmfire PROCv PROCb	Prints Snowvaders. Deletes Snowvaders. Calls machine code routine to	FNSCTI	specified positions. Defines score for different levels.
	PROCmovebs	move Snowvaders.	A	ARRAYS
	PROCscoreup(N%)	prints. Moves reindeer.	V\$(7) S\$(7)	Stores Snowvaders. Stores spaces to blank out
	PROCreindeer PROCplay(N)	Plays Jingle Bells. If N=0 plays normally else plays deeper and slower version for	C%(5)	Snowvaders. Six colours for different levels. x and y co-ordinates for Santa's bullet.
	PROCsplat PROCass	death music. Kills Santa by freezing over. Assembles machine cod routine.	REIN\$(2) e HI%(5) and HI\$(5) MACHCODE500	Reindeer leg movement. Hi-score table. Sets aside 500 memory locations for machine code.
	PROCinstr	Keys display.		

in he od his

am ch ne nd ext

on dd

Keep right up to date with new developments in communications that will affect ALL our lives!



By far the biggest single development in microcomputing this year has been the sudden explosion of interest in communications.

People have been discovering that with the aid of an inexpensive add-on to their home, school or office micro, linked to a phone line, they can communicate with other micros and with vast stores of electronic information - not only in Britain but all round the world.

The Micro User, has been responding to this ever-growing interest by printing special articles about communications. This, in turn, has produced considerable correspondence from readers wanting to know much more about this fascinating subject.

It is to satisfy the demand for knowledge about communications that TeleLink has been launched - to present the plain facts about all the changes now taking place in the whole field of communications. Changes that are going to affect all our lives.

TeleLink will deal with all aspects of communications as they affect people in offices, workshops, schools and the home. And in a way

... the magazine that opens up the exciting new world of videotex and telecomputing, public and private viewdata, electronic mail, teletext, bulletin boards, teleshopping and telesoftware

that is understandable to everyone.

It will deliberately steer away from technicalities to present the facts in vivid detail. From inexpensive home computers swapping programs over the telephone line to giant computers exchanging data that can shape the economy of nations. From the linking together of communities by cable to the linking of continents by satellite.

And all that is going to make compulsive reading.



The launch issue, now on sale, contains a unique Guide to Microcomputing on Prestel. It's the first detailed directory of its kind and contains a helpful Route Map to all the major sections of Micronet and Viewfax.

Get a copy from your newsagent - or send in the coupon below and save £2 off the normal subscription rate.

Stockport SK7 5NY.

Expiry date	Post to: TeleLink, Database Publications, 68 Chester Road, Hazel Grove,
No	
☐ Cheque enclosed ☐ Debit my Visa/Access account:	
offer of the next 12 issues of TeleLink for £10.	Address
I would like to take advantage of your special introductory	Name

You can also order via Prestel Mailbox. Key *77# and mailbox no. 614568383. 15

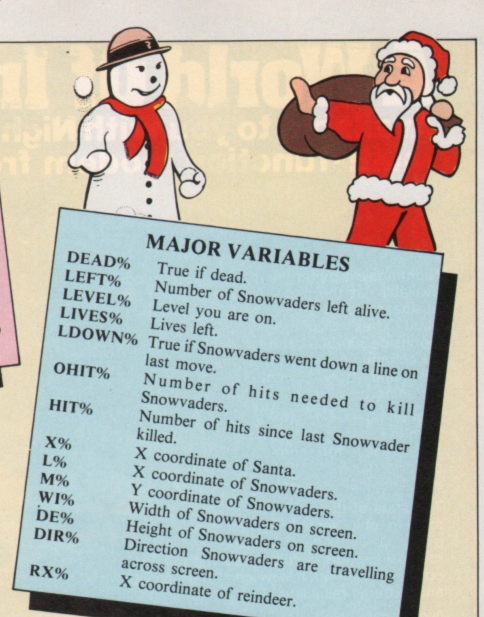
il.

of

KEYS

7	Left.	
Z	Right.	1
X		١
	Turns all sound off. Turns all sound off.	١
Q	Turns all sound off. Turns sound back to how it was before.	1
	· · · · · · · · · · · · · · · · · · ·	
N	music on.	
	Flashing screen when Santa scores may Turns flashing off (some players may Turns flashing off (some players may Turns flash rather distracting).	
	Flashing off (some players	
•	Turns flashing off (some purple). G find the flash rather distracting). find the flash rather distracting play.	
1	find the flash rather distracting. find the flash rather distracting. The option keys can all be pressed during play. The option keys can all are set to on. You have to	,
	The open first played all are see	
	The option keys can all be pressed during part of the option keys can all be pressed during part	ſ
	When game first played the turn off what you don't want.	4

STRING VARIABLES



Snowvaders listing

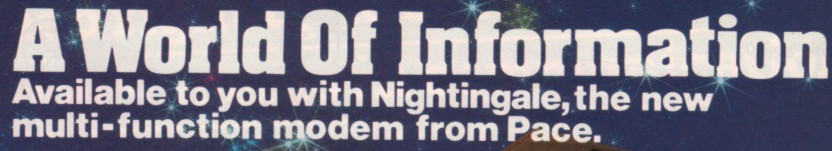
10 REM SNOW VADERS	
20 REM MARTIN HOLLIS	
30 REM (c) Copyright	
40 REM MICRO USER	
50 FLSH%=-1: JNGLE%=-1	
60 DIMMACHCODE 500: PROCass: MODE4	
70 VDU23:8202:0:0:0::PROCsnva	,
BO REM*SANTA	
90 ENVELOPE1,130,-3,0,6,84,10,72,0	
.0.05.126.0	
100 ENVELOPE2,132,0,0,0,0,0,20,0,0,	
0,-4,126,0	
110 VDU23,224,0,0,3,7,15,5,4,10	
120 VDU23,225,62,255,253,250,248,80	
,16,40	
130 VDU23,226,29,45,94,174,175,79,7	
.15	
140 VDU23,227,222,217,189,185,126,2	
48,112,120	
150 REM*SNOWMAN	
160 VDU23,228,7,15,9,13,15,12,7,30	
170 VDU23,229,224,240,144,176,240,4	
8,224,120	
180 VDU23, 230, 62, 127, 126, 126, 127, 12	
6,62,31	
190 VDU23, 231, 124, 254, 126, 126, 254, 1	
26,124,248	
200 REM*REINDEER'S LEGS	
ZOO KENAKETADEEN O LEGO	

210 VDU23,236,31,63,95,139,4,2,2,2

220 UDU27 277 252 240 240 200 0 4 4
220 VDU23,237,252,248,248,208,8,4,4
230 VDU23,238,31,63,95,139,4,2,4,8
240 VDU23,239,252,248,248,208,8,4,8
,16
250 VDU23,240,31,63,95,139,8,8,16,3
2
260 VDU23,241,252,248,248,208,16,16
,32,64
270 REM*BULLETS
280 VDU23,242,0,62,127,127,127,127,
127,62
290 VDU23,243,0,24,24,24,24,24,24,0
300 REM*IGLOO
310 VDU23,244,0,0,1,0,14,30,30,0
320 VDU23,245,1,55,247,0,254,254,25
4.0
330 VDU23,246,247,247,247,0,254,254
,254,0
340 VDU23,247,128,244,247,0,254,254
,254,0
350 VDU23,248,0,0,128,0,240,248,248
,0
360 VDU23,249,55,55,119,0,126,126,2
54,0
370 VDU23,250,244,244,246,0,254,254
.255.0
380 VDU23,251,246,245,243,7,247,239
220 10020(201(210(210(210(210(210(210(210(21
WELL STATE OF THE

,239,15 390 VDU23,252,126,255,255,255,195,1 29,0,0 400 VDU23,253,119,183,215,224,239,2 47,247,240 410 VDU23, 254, 247, 247, 247, 0, 127, 127 ,127,0 420 CLS: PROCinstr: MODE5 430 DIMV\$(7),S\$(7),C%(6),H%(1),REIN \$(2),HI%(5),HI\$(5) 440 RESTORE: FORA%=OTO6: READC% (A%): N 450 SA\$=CHR\$17+CHR\$1+CHR\$224+CHR\$22 5+CHR\$10+CHR\$8+CHR\$8+CHR\$226+CHR\$227 460 TS\$=CHR\$17+CHR\$3+STRING\$(4,CHR\$ 228+CHR\$229+CHR\$32)+CHR\$228+CHR\$229 470 BS\$=CHR\$17+CHR\$3+STRING\$(4,CHR\$ 230+CHR\$231+CHR\$32)+CHR\$230+CHR\$231 480 TV\$=CHR\$17+CHR\$2+STRING\$(4,CHR\$ 232+CHR\$233+CHR\$32)+CHR\$232+CHR\$233 490 BV\$=CHR\$17+CHR\$2+STRING\$(4,CHR\$ 234+CHR\$235+CHR\$32)+CHR\$234+CHR\$235 500 S\$=STRING\$(4,CHR\$32+CHR\$32+CHR\$ 9)+CHR\$32+CHR\$32 510 SP\$=CHR\$32+CHR\$32+CHR\$8+CHR\$8+C HR\$10+CHR\$32+CHR\$32 520 REINH\$=CHR\$255+CHR\$32+CHR\$32+CH

Turn to Page 198



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 will operate at both European and Bell frequencies for compatibility with CCITT and American systems.

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.

However, in order to use such a versatile modem 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.

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 bulleting boards and chat to literally thousands of other computer users, but there's more. Commstar can be used to emulate specific terminal types such as VT 100 by means of a configuration disc, thus providing the opportunity to use the BBC as an inexpensive work station for a main frame or mini-computer.

The complete Nightingale/Commstar package for the BBC micro including the modem, cabling and the Commstar Eprom and manual is just £139 plus V.A.T. Nightingale is available separately for the BBC and other computers at £119 plus V.A.T. and Commstar is £29.57 plus V.A.T. Further details are available, please telephone or write for comprehensive fact sheets.

PACE SOFTWARE LTD. 92 NEW CROSS STREET. **BRADFORD BD5 8BS.** Tel. (0274) 729306 Telex 51564

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

in the instructions for use. S/2592/3/E/500065

And now for

GUARANTEED to provide hours of micro-addiction, Pyramid Painter is different from anything Micro User has previously published.

When you run the program you'll encounter a three dimensional pyramid of squares. Your task is to guide Pete the Painter over every square of the pyramid. To let you know how you're doing, they change colour when you first visit them - that's why they call you the painter!

The A key moves you diagonally up and to the left, and the * takes you diagonally up to the right.

Z will take you down and to the right, while? moves you down and left.

Life would be easy for Pete if it weren't for the bouncing balls that come thundering randomly down the pyramid threatening to crush him if he's slow off the mark.

And in his endeavours to avoid the balls he mustn't go off the edges of the pyramid. That means instant annihilation.

The odds are balanced somewhat by a Tardis on each side. Get to either and you'll be transported immediately to the top of the pyramid.

You may be wondering what happens when you manage to paint all the squares. Well, you go to a higher level with greater difficulty, more bouncing balls, and Sid the Slimy Snake. And the least said about him the better.

When you run the program you'll find there are slow and fast alternatives. Might we respectfully suggest that you choose the former at first?

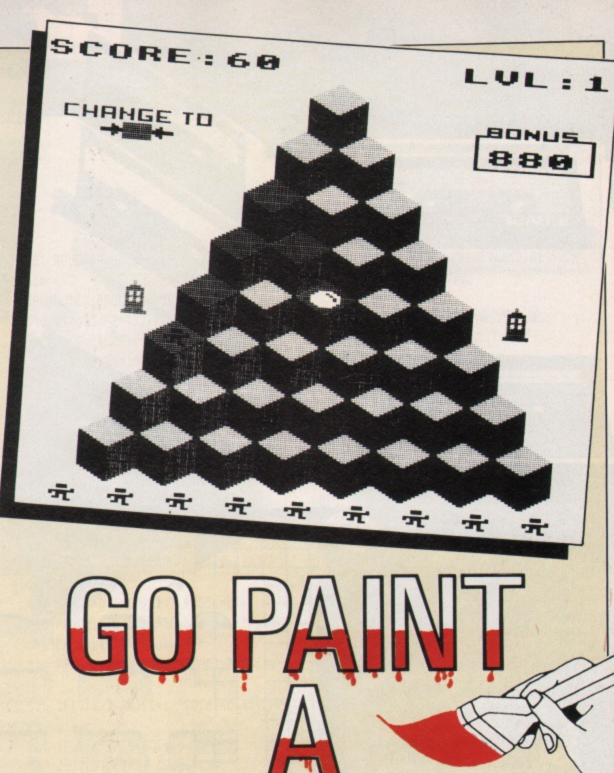
Oh - and we're sure you won't need it, but we thought we'd just mention that there's a freeze facility. Just press Delete. Copy will restart you.

When you're typing the game in, keep to the line numbers given - don't renumber.

After you've entered the game, and corrected any mistyping, enter the line:

1 ON ERROR GOTO 330

Happy painting!



By JONATHON GILLIBRAND

PROCEDURES

Pokes memory (m-code).

men Sets up screen.

screen move_man Moves you.

Colour in a square. over

Initialises variables. init

Gets colours for each colours

screen.

Moves discs. discs

Called when you die. dead

Moves the snake. m_snake

Checks if you're bit. de

Hi-scores. hi-table

Instructions. inst

Checks if you're in a Tardis t_check

or if you have coloured a

new square.

VARIABLES

abert% Number of lives left. lvl%

Level number. FILL%

Number of squares filled.

DX% (1-3) X coordinate of discs. DY% (1-3)Y coordinate of discs.

sx%

X coordinate of snake.

sy% Y coordinate of snake.

HI% (1-5) Hiscore.

HI\$ (1-5) Hiscore name.

X coordinate of man.

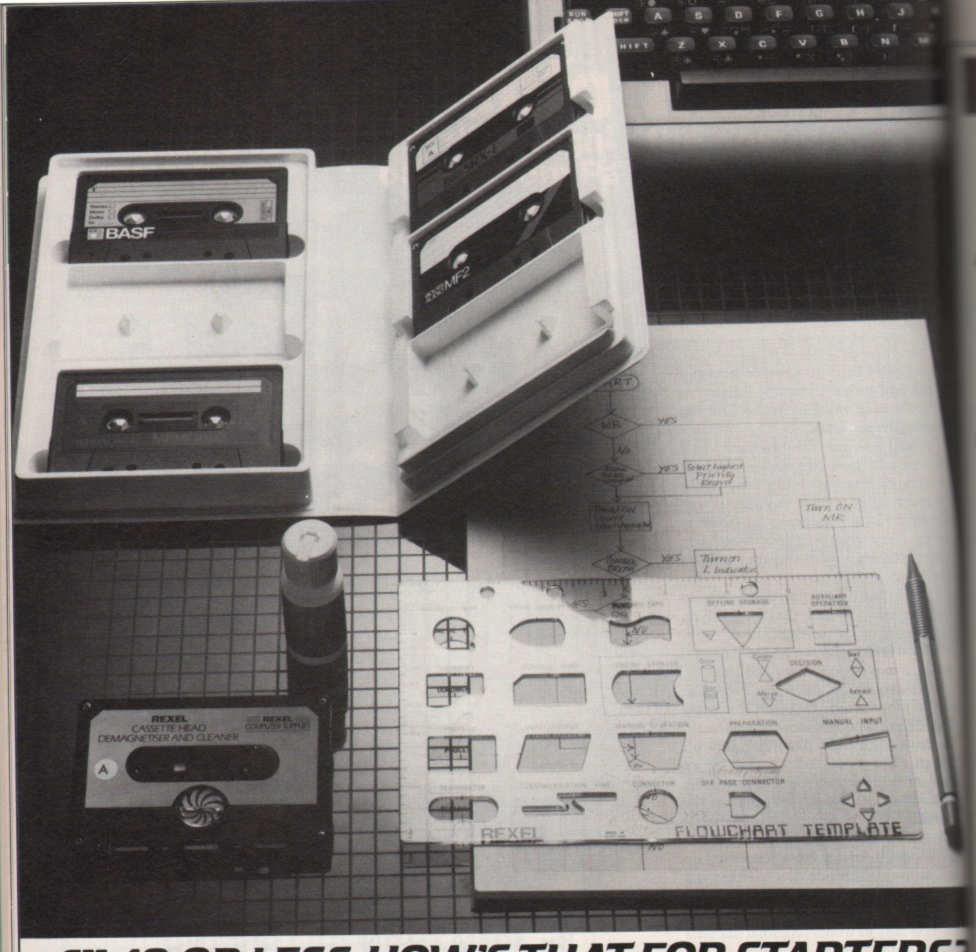
Y% Y coordinate of man.

BONUS% Bonus left. SC%

Score.

b%, b1%, Different colours of

C2%, C1% squares on each level.



£11.49 OR LESS. HOW'S THAT FOR STARTERS?

Everything you need to organise yourself and to

operate and maintain your computer – cassette storage, programming, cleaning – all together in one complete kit.

The Rexel Home Computer
Starter Kit is put together by
experts to help you get the
very best out of your micro,
especially if you are starting on
the exciting business of
creating your own programs.

Compatible with every cassette driven micro, it is available now at W.H.Smith, John Menzies and other leading suppliers. And at £11.49 or less, it's an absolute gift.

Also look out for the range of Rexel Computer Can and Maintenance products. Prices start from £3.50. You couldn't have a better start than that.

For more information on the Rexel Compute Care products, write to:

Rexel Ltd, Gatehouse Road, Aylesbury,

Bucks. HP19 3DT Cassette binder supplied without cassette

COMPUTER SUPPLIES

TAKE A CLOSER LOOK AT REXE



From Page 101

- 10 REM PYRAMID PAINTER
- 20 REM (C) Micro User
- 30 REM" DO NOT RENUMBER
- 40 RESTORE1780: PROCmem (&DO1, &D96)
- 50 RESTORE1800: PROCmem(&D98, &DBA)
- 60 RESTORE80: FORA%=224T0246
- 70 VDU23, AX: FORBX=OTO7: READVX: VDUV
 I: NEXT.
 - 80 DATA1, 3, 7, 15, 31, 63, 127, 255
 - 90 DATA255,254,252,248,240,224,192
- ,128
- 100 DATA128,192,224,240,248,252,254
 - 110 DATA255, 127, 63, 31, 15, 7, 3, 1
- 120 DATA255,255,255,255,255,255,255
- 140 DATA0,0,0,30,18,30,18,254
- 150 DATAO,0,0,244,150,151,149,244
- 160 DATA0,0,0,165,165,165,164,189
- 170 DATA0,0,0,224,0,224,32,255
- 180 DATAO, 32, 96, 252, 252, 96, 32,0
- 190 DATAO, 4, 6, 63, 63, 6, 4, 0
- 200 DATA0, 244, 132, 132, 135, 132, 244, 0
- 210 DATA0, 189, 165, 165, 189, 165, 165, 0
- 220 DATAO, 47, 40, 168, 107, 41, 47, 0
- 230 DATA0,120,64,64,112,64,120,0
- 240 DATA0, 239, 73, 73, 73, 73, 79,0
- 241 DATA60,118,251,253,253,255,126,
- 60

er Care

puter

cassettes

50.

- 250 DATA28,28,1,127,92,20,52,6
- 260 DATA28, 28, 64, 127, 29, 20, 22, 48
- 270 DATA16,16,0,0,0,0,0,0
- 280 DATA0,0,56,124,124,84,84,124
- 290 DATAB4,84,124,124,124,124,254,2 54
- 300 DATA96,240,184,252,12,28,120,22
- 310 DIM HIX(5), HI\$(5): FORA1X=1TO5: H
 IX(A1X)=1000: HI\$(A1X)="Joe Pyramid Pa
 inter": NEXT
- 311 ENVELOPE1,1,10,20,30,0,0,0,0,0,0,0,-1,-3,126,126:ENVELOPE2,0,-15,-15,-15,-15,255,255,255,30,0,0,-30,126,0:ENVELOPE3,0,0,0,0,0,0,0,126,-8,-7,-7,126,30:ENVELOPE4,3,-1,-1,-50,70,100,1,126,-20,-1,-10,127,0
 - 320 DIMDXX(3), DYX(3)
 - 330 MODE7: VDU23; 8202; 0; 0; 0; : PROCins
 - 340 REM MAIN LOOP
 - 350 PROCinit
 - 360 *FX15,1

- 361 MDDE7: VDU23; 8202; 0; 0; 0; : PROChi_table
 - 380 MODE2: PROCinit: VDU5: PROCscreen
- 390 X%=613:Y%=472:PROCover(X%-32,Y% +16):FILL%=FILL%+1:SC%=SC%+10:PROCsna ke del:sx%=0:D%=10:BONUS%=990:PROCli
- 391 VDU25,4,180;768;18,0,C2%,228
- 400 sxx=0: D%=10: BONUS%=990: PROC1 i
- 410 PROCerase: IFqbert%=0 SOT0550
- 420 REM THE GAME
- 430 REPEAT
- 450 IFINKEY (-90) PROCstop
- 460 EX=(EX+1)MOD2
- 470 PROCmove man: PROCdc
- 471 IFUX=0 THENPROCSLOW
- 480 IF1v1%>3 ANDE%=0 PROCdiscs(2):P
- ROCmove man
 - 490 IFsx%=0 ANDIv1%>7 PROCsnake
 - 500 PROCdiscs(1): PROCmove_man: IFsx%
- <>OPROCm snake:PROCmove man
- 510 PROCdc:BONUSX=BONUSX-DX:PROCpla
- 520 IF1v1%)7 ANDE%=1 PROCdiscs(3):P
 - 521 IFUX=0 THENPROCSLOW
 - 530 UNTILFILL%=36 ORgbert%=0
- 540 IFqbert%(>0 PROCflash:FILL%=0:6 0T0390
 - 550 *FX15
 - 560 GCDLO,7:MOVE352,900:PRINT"GAME
- OVER": PROCtune
 - 570 GOTO360
 - 580 DEFPROEscreen
- 590 FORA%=130T01099 STEP12B:PROCt (A
- %,200):NEXT:FORA%=194T01045 STEP128:P ROCt (A%,296):NEXT
 - 600 FORA%=258T0981 STEP128: PROCt (A%
- ,392):NEXT:FORAX=322T0917 STEP128:PRO
- Ct (AZ, 4881: NEXT
- 610 FDRA%=386TD853 STEP128:PROCt(A%, 584):NEXT:FDRA%=450T0789 STEP128:PRO
- Ct (A%, 680) : NEXT
- 620 PROCt(514,776):PROCt(642,776):P ROCt(578,872)
- 630 VDU1B,0,3,25,4,940;820;229,230, 231,232:MOVE940,788:DRAW940,730:DRAW1
- 190,730: DRAW1190,788 640 VDÚ25,4,50;800;18,0,3,235,236,2 37,238,239,10,8,8,18,0,3,233,8,8,8,23
- 650 VDU25,4,200;464;18,0,2,243,8,18 ,0,9,243,8,18,0,2,244,8,10,245,25,4,1 029;464;18,0,9,243,8,18,0,2,244,8,10, 245

- 660 VDU4: COLOUR7: PRINTTAB(0,0) "SCOR
- E:"; TAB(14) "LVL: ": VDU5 670 ENDPROC
- 680 DEFPROCt (X%, Y%): VDU25, 4, X%; Y%; 1
- 8.0,12:CALL&DO1:ENDPROC
 - 690 REM MOVE MAN
 - 700 DEFPROCMOVE man
 - 710 GCDL0, C2%: MQVEXX, Y%: VDU228
 - 720 IF1v12(5 THEN *FX15,1
- 730 IFINKEY (-66) XX=XX-64: YX=YX+96: G 0T0780
- 740 IFINKEY (-98) XX=XX+64: YX=YX-96: G 070780
- 750 IFINKEY(-105) XX=XX-64: YX=YX-96: G0T0780
- 760 IFINKEY (-73) XX=XX+64: YX=YX+96: S DTD780
 - 770 GOT0790
 - 780 SOUNDO, 3, 4, 2
 - 790 PROCt check
- 800 col%=POINT(X%-5,Y%):IFcol%=0 PR
 OCdead:ENDPROC
- 810 IFcol%(>C2% PROCover (%%-32, %%+1
- 6):FILL%=FILL%+1:SC%=SC%+10
- 820 M%=(M%+1)MOD 2:BCOLO,7:MOVEX%,Y %:VDU241+M%:ENDPROC
- 830 DEFPROCover (AX, BX)
- 840 GCOLO, C2%: MOVEAZ, B%: CALL&D98: EN
- 841 DEFPROCSION: IF1v1%>7 ENDPROC EL SEK=0
- 842 K=K+1: IFK<10 GOTOB42 ELSEENDPRO
- 850 REM END OF LEVEL ROUTINE
- 860 DEFPROCFlash
- 870 PROCover (XX-32, YX+16): SDUND1, 2, 200, 50
- 880 FORG%=100T0200STEP4:VDU19,C2%,R ND(7);0;19,13,RND(7);0;19,14,RND(7);0 ;:TIME=0:REPEATUNTILTIME>7:NEXT:REPEA TUNTILTIME>100
- 890 FORIX=1706: VDU19, 1%, 1%; 0; : NEXT
- 900 W%=C2%:PROCcolours:VDU19,W%,C1%;O;:SC%=SC%+BGNUS%:lvl%=lvl%+1:IFSC%>
 EM% qbert%=qbert%+1:EM%=EM%+1000
 - 910 ENDPROC
 - 920 REM INIT VARIABLES
 - 930 DEFPROCInit
- 940 qbert%=9:FILL%=0:SC%=0:M%=0:lv1 %=1:sx%=0:sy%=0:J%=0:1%=0:C%=1010:EM% =5000:VDU23;8202;0;0;0;

From Page 103

960 FORa%=0TO3:DX%(a%)=0:DY%(a%)=0: NEXT: P1%=2: PROCcolours: ENDPROC

980 DEFPROCcolours

990 RESTOREC%: READb%, b1%, C2%, C1%: C% =C%+10: IFC%=1110 C%=1010

1000 VDU19,14,b%;0;19,15,b1%;0;19,12 ,C1%;O;:ENDPROC

1010 DATA4,1,5,3

1020 DATA4,6,2,1

1030 DATA3,7,4,5

1040 DATA7,4,1,2

1050 DATA1,7,5,3

1060 DATA6,4,1,3

1070 DATA4,7,2,5

1080 DATA2,7,4,3

1090 DATA2,6,1,3

1100 DATA7,7,4,1

1110 DEFPROCPLay

1120 VDU4: COLDUR7: PRINTTAB(6,0); SCX; TAB(15,8)BONUS%; TAB(18,0); 1v1%; : IFBON US%=0 D%=0

1130 VDU5: ENDPROC

1140 DEFPROCdead: PROCerase

1150 qbert%=qbert%-1:SOUND1,4,120,5: IFPOINT (XX-5, YX) = 0 VDU18, 0, 0, 25, 4, XX; Y%; 228 ELSEPROCover (X%-32, Y%+16)

1160 PRDCli:TIME=0:REPEATUNTILTIME>2 00: XX=613: YX=472: ENDPROC

1170 DEFPROCdiscs(JZ)

1180 IFDXX(JX)=0 ANDRND(4)>1v1% ENDP ROC

1190 IFDXX(JX)=0 DXX(JX)=613:DYX(JX)

1200 MOVEDXX(JX), DYX(JX):GCOLO, POINT (DXX(JX)-5,DYX(JX)):VDU228

1210 RX=INT(RND(2)):DYX(JX)=DYX(JX)-

1220 IFDY%(J%)(90 DY%(J%)=856:DX%(J%)=613

1230 IFDY%(J%)=856 BOTO1300

1240 IFR%=1 MO%=-64 ELSEMO%=64

1250 P1%=POINT(DX%(J%)-MO%, DY%(J%)): IFP1%=0 MO%=-MO%

1260 DXX(JX)=DXX(JX)-MOX: SOUND1,3,1, 2: IFDXX(JX)=XX ANDDYX(JX)=YX PROCdead :60T01300

1290 MOVEDXX(JX),DYX(JX):6CDL0,0:VDU

1300 ENDPROC

1310 DEFPROCStop: *FX15,1

1320 REPEATUNTILINKEY (-106): ENDPROC

1321 DEFPROCErase: FORK%=1TO3: MOVEDX%

(KZ), DYZ(KZ): GCOLO, POINT (DXZ(KZ)-5, DY %(K%)): VDU228: DY%(K%)=0: DX%(K%)=0: NEX T: ENDPROC

1330 DEFPROC1i: VDU4, 31, 1, 30: PRINTSPC 18; TAB(1,30);: COLOUR7: IFqbert%=0 VDU5 : ENDPROC

1340 FORa%=1TOqbert%:PRINTCHR\$241;" ";:NEXT:VDU5:ENDPROC

1350 REM CHECK FOR HITS

1360 DEFPROCt_check: IFXX=229 ANDYX=4 72 DRX%=997 ANDY%=472 PROCup: X%=613: Y %=856: IFPOINT (X%, Y%) <>C2% THENPROCOVE r (XX-32, YX+16):FILLX=FILLX+1:SCX=SCX+

10

1370 ENDPROC

1380 REM MOVE SNAKE

1390 DEFPROCSnake: IFFILL%>20 ANDRND (3)=1 sx%=613:sy%=280

1400 ENDPROC

1410 DEFPROCm_snake:PROCsnake_del:R% =INT(RND(4)):IFR%=1 s%=sx%+64:s1%=sy% +96

1420 IFRX=2 sX=sxX+64:s1X=syX-96

1430 IFRX=3 sX=sxX-64:s1X=syX-96

1440 IFR%=4 s%=sx%-64:s1%=sy%+96

1450 P1%=P0INT(s%,s1%): IFP1%=0 G0T01

1460 sx %=s%: sy %=s1%: IF sx %=X% ANDsy %= YZ THENPROCdead

1470 VDU25,4,sx%;sy%;18,0,7,246;ENDP ROC

1480 DEFPROCsnake_del: VDU25, 4, sx%; sy %; 18,0,POINT(sx%-6,sy%-5),228:ENDPROC 1490 DEFPROCup: IFXX=229 X1X=22 ELSEX 1%=-22

1500 FORY%=504T0856STEP34:VDU18,0,7, 25,4, XX; YX; 241: XX=XX+X1X: SOUND1,1, YX/ 9,1: VDU18,0,0,25,4,X%-X1%; Y%; 228: NEXT : ENDPROC

1510 DEFPROCAC: FORKX=1TD3: IFDXX (KX)= X% ANDDY%(K%)=Y% PROCdead

1520 NEXT: ENDPROC

1530 REM HI-SCORE TABLE

1540 DEFPROChi_table: IFSC%>HI%(5) TH ENGOTO1630

1550 PRINT: FDRA%=1T02: PRINTCHR\$141; C HR\$134; SPC8"PYRAMID OF FAME": NEXT: PRI NTTAB(10); STRING\$(15, "_"): FORIX=1T05: PRINTTAB(3, 12*2+5); 12; ") "; CHR\$133; HIX (1%); ".... "; CHR\$135; HI\$(I%): NEXT 1570 *FX15,1

1580 PRINTTAB(4,21) CHR\$131; "PRESS: <

1) for a slow game"'CHR\$131; SPC4"OR:

(2) for a fast game"

1600 REPEAT

1610 U%=GET: IFU%=49 ORU%=50 U%=U%-49 :UNTIL1:ENDPROC

1620 UNTILO

1630 PRINT' "Please type your name: " '"(Max 20 Characters)"'"]";SPC20;"#": INPUTTAB(1,4)AA\$: IFLEN(AA\$)>20 CLS:60 T01630

1640 L%=0:REPEAT:L%=L%+1:UNTILHI%(L1) <= SC%ORL%=5: H%=6: REPEAT: H%=H%-1: HI% H%)=HI%(H%-1):HI\$(H%)=HI\$(H%-1):UNTIL HX=LX

1650 HI\$(L%)=AA\$:HI%(L%)=SC%:SC%=0:0 LS:60T01550

eid b

10×1

Wic

In S

lon

1680 REM INSTRUCTIONS

1690 DEFPROCInst:PRINT:FORAX=1T02:PR INTCHR\$141; CHR\$134; SPC9 PYRAMID PAINT ER": NEXT: PRINTTAB(11) "RAT SOFT - 1984

1700 PRINT Move around the 3D pyrami d,painting"'"the blocks as you go.Jum p in the tardis" "to avoid the discs and Sid the snake, "'"who appears on 1 ater levels. "'

1710 VDU28,2,23,39,11:PRINTCHR\$131" USE THESE KEYS: "'CHR\$133" A = Northwe * = Northeast" CHR\$133" Z = Sou theast ? = Southwest"

1720 PRINTCHR\$129"DELETE = Freeze C OPY = Continue"'SPC9; CHR\$133"ESCAPE = Restart"''CHR\$136" EXTRA MAN EVERY 5000 PDINTS" 'CHR\$131; SPCB"TAP SPACE BAR"::REPEATUNTILGET=32:ENDPROC

1730 DEFPROCtune: RESTORE1740: FORnote =1T011:READp,d:SOUND1,1,p,d:SOUND1,0, O,1:NEXT:ENDPROC

1740 DATA81,16,81,12,81,4,81,16,93,1 2,89,4,89,8,81,8,81,12,77,4,81,24

1750 DEFPROCMEM(CX,DX):FORAX=CXTOD% STEP5: READB%

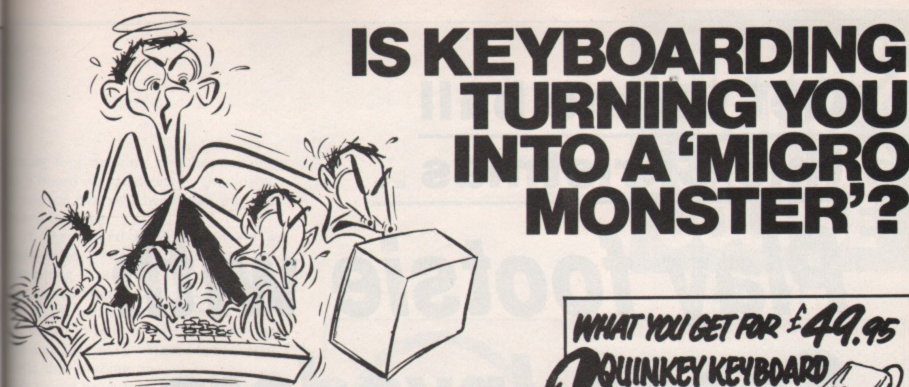
1760 ?A%=&A9: A%?1=B%: A%?2=&20: A%?3=& EE: A%?4=&FF

1770 NEXT: DX?1=&60: ENDPROC

1780 DATA&EO, &E2, &8, &8, &A, &E3, &E1, &1 2,0, &E, &B, &E0, &B, &A, &E4, &B, &A, &E1, &B, &8,&12,0,&F,&E3,&8,&B,&E4,&8,&B,&E2 1790 ENDPROC

1800 DATA&EO, &E2, &8, &8, &A, &E3, &E1

This listing is included in this month's cassette tape offer. See order form on Page 237.



et's face it, your BBC Micro is a demanding creature. Powerful it may e, but using the keyboard is probably a lot harder on YOUR system an you expected — and it's all because you're forced to 'hunt and eck' amongst 74 keys, on a keyboard that's a hundred years old! s no wonder you feel like the many-headed hydra! With your eyes

eing torn from document to keyboard, then to the screen for checking, ind back again. Errors and bugs are bound to creep in.

Master your BBC Micro overnight with QUINKEY.



=U%-49

name: " 0;"#": CLS: 60

HIZ(LZ

1:HI%(

:UNTIL

C%=0:C

TO2:PR PAINT - 1984

pyrami

go.Jum discs

s on 1

\$131"

orthwe

= Sou

eze C

CAPE =

EVERY

SPACE

Rnote VD1,0,

5,93,1

TOD%

1773=&

E1,41

1, &8,

&E2

MINKEY REPLACES EVERY CHARACTER, MMAND AND FUNCTION ON YOUR BBC (EXCEPT BREAK), AND SIMPLY PLUGS NTO THE ANALOGUE PORT AT THE BACK.



YOU CAN TOUCH TYPE IN LESS THAN ONE HOUR WITH QUINKEY'S SIX KEYS, USING THE FAMOUS MICROWRITER TECHNIQUE PROVEN BY THOUSANDS OF USERS.



PUINKEY-AND THE LONG LEAD ALLOWS OUTO SIT BACK, RELAX AND CONCENTRATE ON WHAT'S REALLY IMPORTANT—YOUR WORK.



ACCURACY AND SPEED COME NATURALLY BECAUSE YOU'RE TOUCH TYPING YOU CAN

Microwriter Ltd., Southampton Row, London WC1B 5HJ. Tel: 01-831 6801

microwriter





So confident are we of our claims that we offer a 14 day money back guarantee. So act now by sending the coupon below.



To: Microwriter Ltd., 31 Southampton Row, London WC1B 5HJ.

I would like to take advantage of your special money-back guarantee and realise that I can return the pack(s) undamaged within two weeks of delivery if I am not fully satisfied for a complete refund.

Quinkey pack(s) @ £49.95 (plus £2.50 p&p) £ ★Tick box ☐ More information about the educational pack of 4 Quinkeys and software for schools.

I enclose a cheque made payable to "Vector Marketing/Microwriter Ltd" for £

Name

Address

Please allow up to 28 days for delivery. Reg. No. 1374069

WHAT YOU GET FOR \$49.95

MONSTER'?

Five keys (plus control key) pressed in easily remembered combinations, give all inputs except Break. Can be used in conjunction with BBC keyboard or as entire replacement.

Four-channel connector for up to four Quinkeys.*



Contains everything you need to know. Instantly learned, simple mnemonics based on widely used technique of Microwriting ensure you're touch-typing in under an



Supplied on cassette (User Guide shows how to transfer to disk).

PROG merges easily with applications programs. WP enables Quinkey to be used with word processing packages such as Wordwise, View and Edword.



TECH SPEC — When invoked using CHAIN "WP" or CHAIN "PROG", loads at the current PAGE value and moves PAGE up by 768 bytes. No zero-page locations required. Interrupt service vector IRQ2V, correctly chained.

TESTED COMPATIBILITY — BBC model "B" OS E.I BASIC I or BASIC II (except when using INKEY with negative argument), DFS 0.90. View A1.4, Wordwise

or debit my Visa/Access credit card No.

Get on the ball this Christmas...

Play footsie with Space Invaders

WITH the festive season upon us again I thought we could do something to while away the hours between one lot of food being eaten and the next arriving. Traditionally this is the time for games so let's see what we can build to make our games that bit different.

This project started over a pint of ale at dinner time. The boss came up to me and said he wanted something he could use to get a better feel for a ski game — "a sort of joystick for the feet", he said.

I said I would look into it and we left it at that. Well, as I got a pint out of it, my conscience started to prick me and so I mulled it over.

I thought it would be possible to arrange gearing to move a pair of potentiometers from a foot-mounted board but they would have to be heavy duty and expensive. Then I thought of a switch joystick – I could mount micro switches that would detect a tilt.

The word tilt made me think of the days when I used to play on pinball machines. The machines had a habit of accusing me of tilting, just when things were getting exciting. And there was my answer, the good old mercury switch!

Mercury is a most curious metal. As you all know it is liquid at room temperature and, like most metals, it conducts electricity.

I first came across it when I was about eight. The school caretaker had smashed a large thermometer on the concrete path near the boiler house and left lots of very small beads of mercury all over the path.

With the infinite patience that only small children with a purpose can exhibit, we painstakingly collected it using a sheet of paper to coax the beads to amalgamate. When a sizeable piece



By MIKE COOK

had been formed it was chased onto the paper and into a small plastic box. My prize after many days was a blob of mercury about the size of a large pea.

Now I did not know it at the time but mercury is highly toxic and said to cause brain damage so it is not a thing I would recommend now, which is a pity because it is fascinating stuff. Still you can get sealed mercury switches and these are what we will use.

There are two types of switch. With the first you can get an indication of a tilt in any direction. This is achieved by having a pool of mercury surrounded by a ring. Any deviation from the vertical and the mercury makes contact with the ring so making an electrical circuit. (See Figure I.)

The second type will detect tilts in just one plane. Two contacts are at one end of a tube with a ball of mercury making contact when the tube is tilted. (See Figure II.) It is this type we will use for our foot-operated joystick.

The principle is very simple. If we

four mercury switches suitably board we can detect by the closing or two switches which way the is tilting.

If the hoard is mounted on a sphere we will have to do mething to stop it falling over, so we use our feet to balance each end of board and use ankle control to tilt board to right or left. Of course the acrobatic of us will need to be seated this is going on.

would be useful if this foot joystick ere compatible with conventional msticks, so we must connect it to the blogue input port.

The full circuit is shown in Figure III. will see that it consists of two entical halves. The analogue input is at half the reference voltage by the resistors R1 and R2 (or R3 and This is the normal situation when mercury switch is closed.

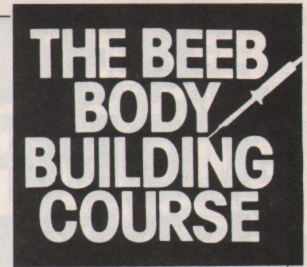
Now, suppose the board is tilted ward. S1 will close, putting the malogue input up to the reference stage thus giving a maximum reading. the board is tilted back, \$1 opens and so S2 closes, putting the analogue put to ground so giving a zero reading. The same thing happens when tilting board from side to side. Thus the pard behaves like a conventional witched joystick.

Now there is one slightly strange dition to the circuit - the fire button put which is connected to the ference voltage. This is so that when oth switches are closed the fire button be pressed.

Well how is this possible? Surely you annot tilt both forwards and backards at the same time? Well you can if ou give the board a sharp flick ckwards and then forwards.

What happens is that the rapid ovement coupled with the inertia of With the heavy mercury causes both switches n of a be momentarily closed. This shorts red by at the fire button and the reference altage to the ground. This will not ertical farm the computer in any way as the erence voltage is derived from a high pedance supply.

> There is a bit of a knack to it but you ould soon be able to fire at will. (He ways gets it, doesn't he? Poor Will!) The switches can be mounted on a mall piece of Veroboard. I had to use a tle tinned copper wire to extend the



Part 21

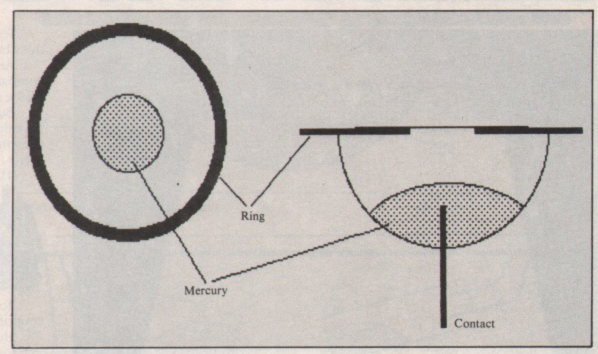


Figure 1: Mercury ring tilt switch

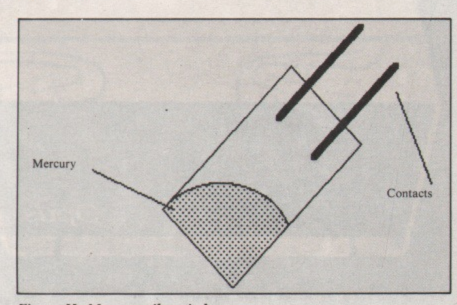


Figure II: Mercury tilt switch

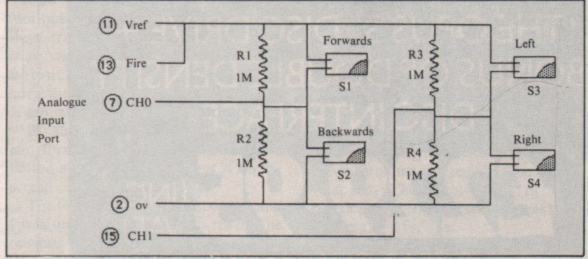


Figure III: Circuit of the foot-operated joystick

If we

led by

th the

t. (See

in just

e end

aking

(See

se for

A 3" DISC DRIVE COMPLETE WITH CHRISTMAS BONUS

THE OPUS 3" DISC DRIVE + BONUS OF DOUBLE DENSITY DISC INTERFACE 2 YEAR GUARANTEE

For only £229.95 you can have one of the best bargathis Christmas.

An Opus 500K double-sided disc drive and an Accompatible double density disc interface. That's over £30 off the normal retail price.

But the bargain doesn't stop there. Because these drawn have the Opus name for reliability. Which is why we have the confidence to give a two year guarantee on all our drives.

The reason we can be so confident is that our drive are tested to the limit – running for over 8,00 hours. That's a year constant use with out failure.

DOUBLE DENSI

no

œ

22

恤

31

ar

ba in

an

or for

90

To make sure you're not disappointed, complete coupon and send it off today.

Hurry, the offer ends on Christmas Eve.

TECHNICAL PERFORMANCE.

seguiene s	Single Density	Double Dens
Capacity	250K Bytes	500K Byte
Recording density	4,915 BP1	9,830 BPI
Track density	100 TP1	100 TP1
Total number of tracks	40 (each side)	40 (each sid
Recording method	FM	MFM
Rotational speed	300 RPM	300 RPM
Transfer rate	125K Bits/Sec	250K Bits
Access time track to track	3 ms	3 ms
Access time settling	20 ms	20 ms
Motor start time	0.5 sec	0.5 sec

Dual disc drives are also available for £399.95.

GENEROUS EDUCATION DISCOUNTS GIVEN.
PLEASE PHONE FOR DETAILS.

OPUS SUPPLIES LTD.

BU39

158 Camberwell Road, London SE5 0EE. Opening hours: 9.00-5.30pm Monday-Friday, 9.00-1.00pm Saturday. 01-7018 01-703 Telex: 295

To: Opus Supplies Ltd., 158 Camberwell Road, London SE5 OEE. Pleasurush me the following: (ALL PRICES INCLUDE VAT & CARRIAGE.)

Quantity	Description	Price
Territoria	The state of the second second second	
F. 18-73 LIST	Auto a la Communitario del Calendario	
	TOTAL	

Or please debit my credit card account with	7
the amount of &	

My Access/Barclaycard (please tick) No. is

Opus Supplies Lad

From Page 107

est bargain

d an Acor over £10

hese driv

we have

ar drives

er 8,000

it's a year

use with

E DENSIT

TERFACI

mplete ti

uble Densi

00K Bytes

,830 BP1

100 TP1

(each side

MFM

300 RPM

OK Bits/Se

3 ms

20 ms

0.5 sec

SIVEN.

01-70186

01-703 61

lex: 2959

OEE. Pleas

IAGE.)

Price

95

llour

wires coming from the switches to allow them to be mounted at a suitable angle. The switches can then be bent to give any degree of sensitivity.

When adjusted they may be enclosed in a small box or covered in plasticine or resin to prevent them from moving.

The switches are mounted on the underside of the board. I used a piece of 11in × 12in thick plywood. Stand with your feet apart on the board and trace round them with a pencil. Then cut the outer edges to the outline of your feet and paint the feet area one colour and the rest of the board another colour.

Now comes the tricky part. We have to have a dome fixed to the underside about 3in to 5in diameter. This is where a little ingenuity comes in. It has to be strong enough to support a good deal of weight and not cost a lot.

While musing around the local DIY shop, I came up with the perfect answer, a ballcock! These are available in plastic for about 40 pence. Slice one in half and you have a perfect hemisphere. If you are making two there is no need to discard the other half.

The only unfortunate side effect of doing this was that my two and a half year old son showed a keen interest in ballcocks for the next few weeks, insisting upon seeing them in every house we visited.

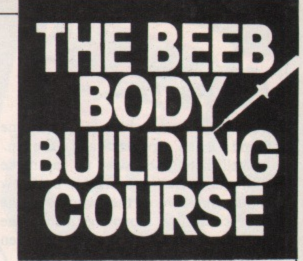
The plastic moulding is a little thin and so you can fill it up with something to add a little extra weight. I used sand and poured a little fibreglass resin filler over the top to seal it. This can then be fixed to the board with a metal collar if you are good at metal bashing or more resin if you are not.

I put a few screws into the board to dip into the resin and allow it to get a good grip.

Then the half ballcock must be supported to keep the whole thing upright when placing the board on as it takes some hours to set. The general arrangement can be seen in Figure IV.

The switches can now be fixed to the

Component list for Body Build Pack 18: S1-S4 mercury tilt switches. R1-R4 1M resistors. One 15 way D-type plug and shroud. Three yards of four-way miniature cable. One piece Veroboard. Two cable clips. Four double sided sticky foam pads. One foot of 20 SWG tinned copper wire.



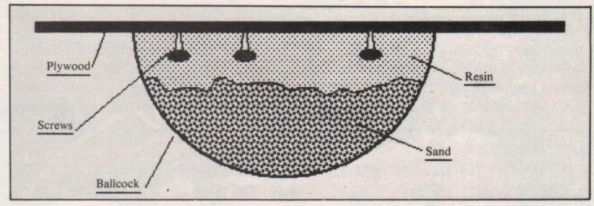


Figure IV: Fixing the two parts

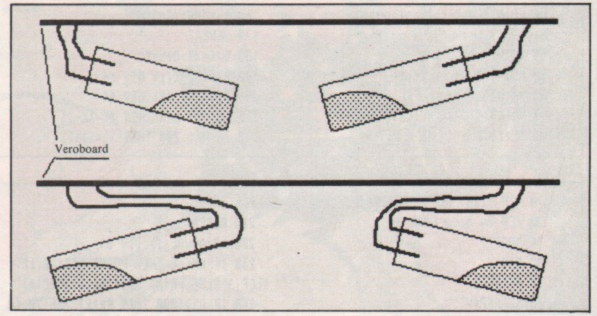


Figure V: Changing the sense of the switches

underside of the board and a cable brought out to the analogue input socket. To prevent any strain being placed on the Veroboard, the cable must be anchored to the board with a cable clamp of the type used on TV aerial down leads.

You are now ready to use the foot-operated joystick. Listing I is a short training exercise. Sit down on a chair with your feet flat on the board. Balance the board so that it is horizontal. You can then move the letter X around the screen by tilting the board.

By flicking the board rapidly back and forwards you can trigger the fire button and leave a permanent X on the screen.

The feel of the board is important and I was unsure how to make it react. The obvious way is to make the X move to the left when the board is tilted to the left and down when tilted back. However I

found it better if you arrange the X to move up the screen as you tilt the board back.

This is purely a matter of preference and you can alter the behaviour of the board by tilting the switches the other way so be sure to leave plenty of wire on them to adjust. (See Figure V.)

Having got the feel of the board I started to use it on some commercial software. I tried it on the old favourite Snapper and found it had turned into a totally different game.

I then tried it with Rocket Raider and found it most exhilarating. I think it was easier to steer the rocket with my feet leaving my hands free to fire the various weapons. The involvement of more physical movement added a great deal to the game for me.

Reaction to the board at the office

S. oplies Ltd.

From Page 109

was very favourable and everyone found it a new experience and quite fun.

Well that's one device we can make with our mercury switches, but how about using two of the switches in the same circuit but mounting them at the end of an eight foot pole. You can then play at walking the high wire.

Put a line or cord on the floor and the players have to walk down it holding the pole without overbalancing it. The time taken for the walk is timed by the computer and penalty time points are added to the time for how long the pole is over-balanced.

Listing II shows this program. The time is manually started and stopped by pressing the space bar. However if you have a heart rate monitor board (Body Build Pack 11, April 1984) you could attach a small tube to the sensor and emitter and use it to detect when someone walks in front of it.

It should have about a four feet range when the amplifier is turned up to full gain. This could be used to detect the player crossing the finishing line and add an element of automatic timing.

Other bizarre arrangements come to mind. What about a hat with mercury switches built into it to help with deportment training? Or mercury

THE BEEB BODY BUILDING COURSE

switches attached to your pint pot give early warning of you tilting it the wrong way and so pilling some?

It's Christmas so have fun! See you next month.

```
10 MODE 7
20 PRINT TAB(0,6); "THE BEEB BODY B
UILDING COURSE"
30 PRINT "MICRO USER DECEMBER 84"
40 PRINT
50 PRINT"Foot-controled Joystick T
raining"
60 PRINT
70 PRINT"By Mike Cook"
80 PRINT
90 PRINT"PRESS ANK KEY TO START"
100 *FX16,2
```

```
110 A%=GET

120 MODE 4

130 I%=10

140 GCOL 3,1

150 VDU 5

160 X%=500:Y%=500

170 REPEAT

180 OXX=X%:OY%=Y%

190 A%=ADVAL(1) DIV 64

200 B%=ADVAL(2) DIV 64

210 IF A%> 600 THEN X%=X%-I%

220 IF A%< 200 THEN X%=X%+I%
```

_	S 900 100		
	230	IF 8%> 600 THEN YX=YX+IX	
	248	IF 8% 200 THEN Y%=Y%-I%	
	250	IF XX>1240 THEN XX=1240	
	260	IF XX<0 THEN XX=0	
	270	IF Y%>1024 THEN Y%=1024	
	280	IF Y2<0 THEN Y2=0	
	290	MOVE OXX,OYX	
	300	IF (ADVAL(0) AND 1)=0 THEN PRI	
11	. " "		
	310	MOVE XX,YX	
	320	PRINT "X"	
	330	UNTIL FALSE	

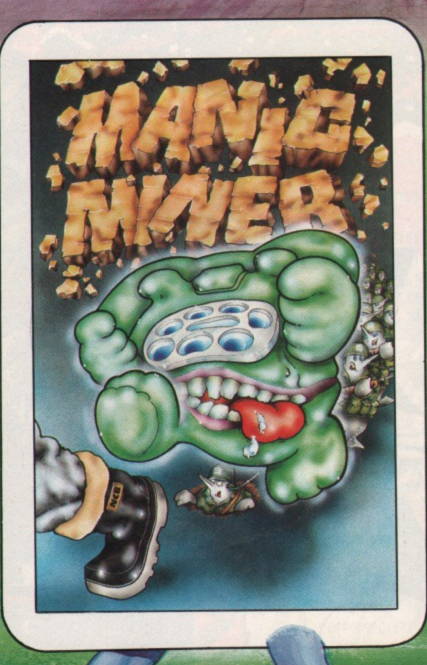
```
10 REM TIGHT ROPE WALKER
   20 REM By Mike Cook
  30 MODE 7
   40 5=0
   50 *FX16,1
   60 NCHAMP$= ""
   78 MINSCORE=9999999
   88 REPEAT
   90 CLS
  100 PRINT TAB(10,0); "TIGHT ROPE WAL
KER*
  110 PRINT"For use with the Mercury
balancing pole"
  120 PRINT CHR$(134); "SEE BEEB BODY
BULDING COURSE No. 21"
  130 PRINT" December 1984 By Mike Co
  140 IF S=0 THEN S=1:PRINT TAB(0,11)
:GOTO 450
  150 IF NCHAMP$= " THEN 190
  160 PRINT: PRINT CHR$(131); "TODAYS C
HAMPION IS "; CHR$(136); NCHAMP$
  170 PRINT CHR$(131); "WITH A LOW SCO
RE OF "; MINSCORE
  180 PRINT TAB(0,11),STRING$(60," ")
  190 PRINT TAB(1,11), "Press the S ke
y when you start"
  200 PRINT"And the SPACE BAR when yo
```

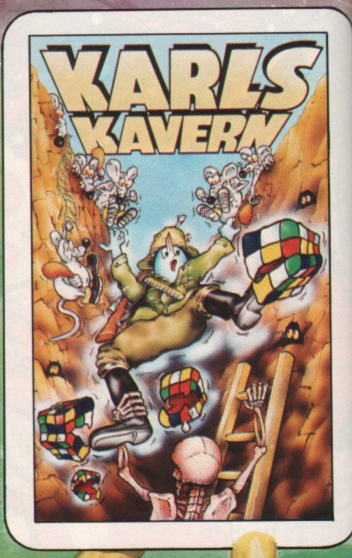
```
u finish"
  210 REPEAT
  220 L%=ADVAL(1) DIV 64
  230 IF L%(10 THEN PRINT TAB(10,10);
"LEFT" ELSE PRINT TAB(10,10); SPC(4)
  240 IF L%>1000 THEN PRINT TAB(20,10
); "RIGHT" ELSE PRINT TAB(20,10); SPC(5
  250 UNTIL INKEY (-82)
  260 PRINT TAB(0,11),STRING$(80," ")
  270 TIME=0
  280 PRINT TAB(0,11), CHR$(130); "YOUR
 OFF": SPC(17)
  290 SOUND 1,-15,45,1
  300 PEN=0
  310 REPEAT
  320 L%=ADVAL(1) DIV 64
  330 IF L%(10 OR L%)1000 THEN SOUND
 1,-15,100,1:PEN=PEN+1
  348 UNTIL INKEY (-99)
   350 T=TIME
   360 PRINT TAB(0,11), "THATS IT YOUR
SCORE IS :-"
  370 PRINT
  380 PRINT "TIME "; T/100; " SECONDS"
  390 PRINT "NUMBER OF PENALTY POINTS
  ": PEN
  400 SCORE=T+PEN+200
```

330 UNTIL FALSE
. For only apportunities side effect of
410 PRINT
420 PRINT "TOTAL SCORE "; SCORE
430 IF SCORE (MINSCORE THEN PROCCH
AMP AMP
448 PRINT
450 PRINT"MOVE TO THE STARTING LINE
A Proposition of the Control of the
460 PRINT"Press any key when you ge
t there"
470 TIME=0
480 REPEAT
490 UNTIL TIME > 200
500 *FX15.0
510 AX=GET
520 UNTIL FALSE
530 DEF PROCCHAMP
540 PRINT
558 PRINT CHR\$(129); "CONGRATULATION
5"
560 PRINT"THAT IS THE BEST SCORE TO
DAY"
570 PRINT"PLEASE LET ME KNOW WHO YO
U ARE"
580 +FX15,0
598 INPUT"TYPE IN YOUR NAME ", NCHAM
P\$ 100 Lot of the enterny states
600 MINSCORE=SCORE
610 ENDPROC



THE LEADER





After being left a disused treasure mine by a long forgotten uncle, Karl decides to explore his new acquisition. As he nears the entrance to the mine the excitement builds up and once inside he shouts for joy, but alas the sudden noise after so many years of deadly silence starts a rock fall which blocks the entrance and seals Karl in the cave without any visible means of escape. By chance he discovers that if he collects all the boxes in each cavern he is automatically transported to the next one. In total he has to travel through thirty different caverns, can you help guide Karl to freedom.

Send a large stamped addressed envelope for more detailed information on our new releases, plus a free large poster.

All sales enquiries to: Colin Stokes, (Sales and Marketing).

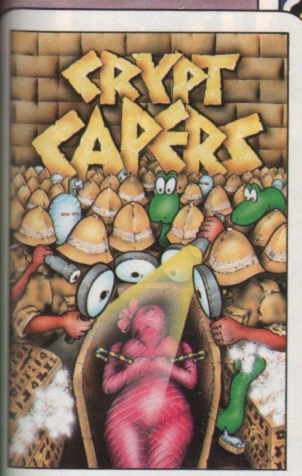
For Mail Order only: Software Projects, P.O. Box 12, L25 7AF.

Selected titles available from: John Menzies, HMV, Boots, Woolworth, Spectrum and other large department stores and all good major software retailers.

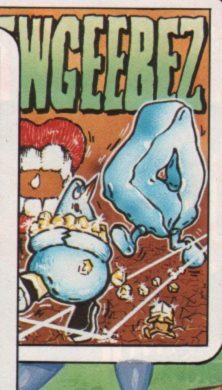
Miner Willy, while prospecting down Surbiton way, stumbles upon an ancient long forgotten mine-shaft. On further exploration, he finds evidence of a lost civilisation far superior to our own, which used automatons to dig deep into the earth's core to supply the essential raw materials for their advanced industry. After centuries of peace and prosperity, the civilisation was tom apart by war, and lapsed into a long dark age, abandoning their industry and machines. Nobody, however, thought to tell the mine robots to stop working, and through countless aeons they had steadily accumulated a huge stockpile of valuable metals and minerals, and Miner Willy realises that he now has the opportunity to make his fortune by finding the underground store.

In order to move to the next chamber, you must collect all the flashing keys in the room while avoiding nasties like poisonous pansies, spiders and slime and worst of all, manic mining robots. When you have all the keys, you can enter the portal which will now be flashing.

FOF THE PACK







Zelbob the Melkon has been marooned on the space

station Ewgeebez. To escape he must collect twelve power

crystals to activate the main teleport which he must find

in the mass of corridors which lie before him. Easy

enough task you think to yourself but you haven't

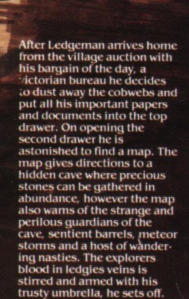
teleport in from a

beams.

taken into account the alien creatures which regularly

neighbouring foreign planet and of course the space stations own defence

mechanisms, the patrolling robots with deadly laser



Penguin graphics is a logo type language for the BBC Micro. This language has been written to allow anybody, even newcomers to micro computing, to write logo or turtle graphics within a very short time of experimenting with the program. A large and comprehensive manual is provided with your purchase as are many working demonstrations of the capabilities of Penguin graphics. As well as being very educational, this program is also very entertaining and will provide endless hours of enjoyment.

ay while you are studying Ancient Egyptian ruins you er an unknown pyramid in the sands of the Sahara. Inside you are standing in a chamber containing a treasures, perhaps you would wish that there were many snakes and fireballs around. To get deeper into ramid you must collect the keys you find and unlock ors. Beware of the Triads and shrinking ghosts.

I you have your gun and it should not be impossible the Pharoahs chamber on level 12. On your way you dold jars, statues, papyrus roots and other valuable Remember do not stand in the way of the magic non ctable rocks or you might end up being a surprise archaeologists in a few thousand years from now.

games £7.95 each.

arl

SOFTWARE PROJECTS

tware Projects Limited, Bearbrand Complex, aton Road, Woolton, Liverpool L25 7SF. ax: 627520. Telephone: 051-428 9393 (4 lines).

Please	send	mea	CODY	of

I enclose cheque/PO for(please add £1.00 for orders outside UK)

Access

Access Card No

Name

Address

For Mail Order only: Software Projects Ltd. P.O. Box 12, L25 7AF



We'r(

- with lots and lo



New Horticultural Hall, Westminster, London SW1

Reduced prices for School/College Groups

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

Electron & BBC Micro User Show 68 Chester Road, Hazel Grove, Stockport SK7 5NY. Tel: 061-456 8383.

Valid for a minimum of 10 people

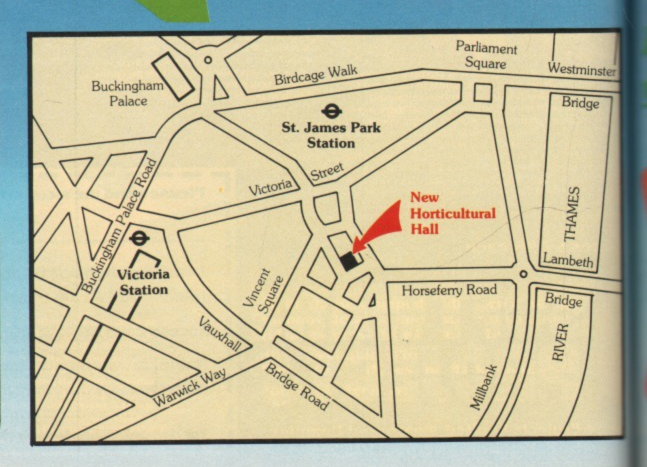
SAVE MONEY with our Special Travel and Hotel Offer

Visitors to the Show can obtain cut-price rail tickets from ANY station in the United Kingdom – plus special reduced prices at London hotels. Write to:

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

We confidently predict this will be the biggest Show we have ever organised – with more exhibitors than ever before and with many hundreds of really worthwhile bargains for all our visitors.

Among our exhibitors are all the leading names in the world of the BBC Micro and Electron. And they are determined to make this a show to remember, with a whole host of hardware and software bargains.





lot f Christmas bargains!

the

with

with

hile

tors.

ding

and

d to

with

and

ains.

minster

dge

You'll be able to try and buy some ascinating new games that are destined to be the top sellers this Christmas – and well nto 1985. You'll be able to inspect new hardware packages that will make your micro much more powerful and much more versatile.

And on our Technical Advice Stand you'll be able to discuss any problems you may have with experts who know the BBC Micro and Electron inside out.

Don't miss the show where all your questions are answered!

This voucher is worth £1 per head



The Mirsed by and Electron User

WHILE rummaging through his attic, Miner Bill found his great great grandfather's map to the secret Yellow Feather diamond mine. Unable to resist the temptation of instant wealth he set off into the depths of the mine.

This game recreates his adventures. As Bill, you must collect diamonds while avoiding the poisonous plants and radioactive waste.

The red girders collapse as you walk over them, and you keep bouncing off the cyan trampolines. They're more of a hindrance than a help.

As if that isn't enough there is a limited amount of air per cave, shown as a red bar at the bottom of the screen.

Type the program exactly as it is shown, as there is very little memory left. Watch out especially for spaces on the ends of lines when de-bugging.

Pressing Return on its own will make

Dig danger with Miner Bill

By JASON CHOWN

Bill jump straight up, but by pressing Z or X (left and right) you may jump in that direction.

Because of the acute shortage of memory, disc users will have to

download the program to page &E

The program works by having main REPEAT ... UNTIL loops. is in PROCplay (lines 330-490) while repeats until you clear all the diamona or lose a life (signified by ST%).

The other loop repeatedly draws sheets (PROCns) and calls up PRO play. This carries on until all the are lost.

The collapsing girders work by us three different colours - 9, 10 and When the program detects colour using PO% - it shifts to colour 10 moves the girder down one level.

Next time round, it detects colour goes to colour 11 and prints the gird further down. The third time round senses colour 11, and prints a span below Bill's feet.

The scrolling message in t instructions is held in ME\$. The

PROCEDURES

PROCb

PROCed

PROCch

Draws air left at the bottom of the screen. Checks if the high score has been beaten and asks for a new **PROCair PROCask**

Gives a bonus of all the air left after a sheet has been

Displays "Enter" and the level you are about to enter. Checks for trampolines, poisonous plants, radioactive

waste, unsafe girders, the lever on level four, diamonds, and whether or not you have fallen.

Scrolls the screen left when you die.

Decides where to place the conveyor belt bit by bit, and then

PROCel calls up PROCp() to print each one. PROCcon()

Moves your man down.

Dimensions the arrays and calls up PROCdefchars. Defines characters, sets flash rates, key repeat rates and the PROCd PROCdef

message in the instructions. **PROC**defchars

Inputs the players name when he/she beats the high score. Plays the tune when you die. Prints the man using GCOL 3, thus can be used to either PROCdt PROCi

draw or erase the image. **PROCin**

Exclusive ors the array CO%() which contains the default colours to achieve the effects in the Hot House and the Ice **PROCinstr** PROCinv()

Chamber.

Routine to jump, fall or bounce the man.

Draws the ladder, the parameters stating the X,Y and PROCj() PROCI

Resets the score, position of Bill, sheet number, lives and PROCladder() height of it.

PROCnew

Draws the appropriate sheet. VDU 19s all colours to 0 (black). **PROC**ns

VDU 19s all colours to the array CO%(). PROCoff PROCon

Draws one chunk of conveyor belt, the position of which is decided in PROCcon(). PROCp()

Plays until you die or clear the sheet.

PROCplay Prints the diamonds. Moves your man right. **PROCpos** Slides the new screen on. PROCT Called when you lose a life. **PROCsl**

Draws stairs at the position of the parameters. **PROCsplat**

PROCstairs() Plays the starting tune. Moves your man up. **PROCtune** PROCu

CONTROLS

Z Left Q/S Sound off/or X Right * Up P/R Pause/ restart

? Down Return Jump

spaces at the start make the words com on from the right-hand side of screen.

The scrolling effect is caused by us MID\$ repeatedly, with T% counting from one to the length of ME\$.

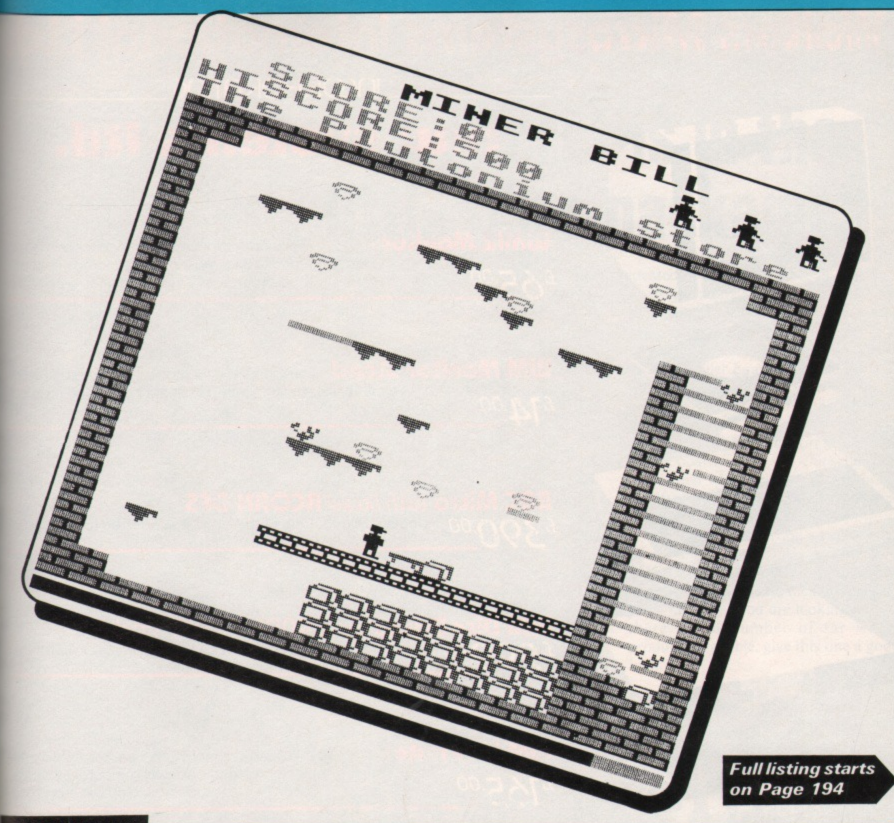
This program was written on Basic OS 1.2, but should work on all Basin and operating systems.

It should also work on the Electron But apart from being slower, the scrolling in Mode 2 and the way screen comes on for each sheet created by the Cathode Ray Tul Controller (CRTC), sadly missing the Electron.

This is accessed thus:

?&FE00=register ?&FE01=value

This is performed in PROCcl and PROCsl.



VARIABLES

Air left.

A%

ing two ps. On ps. On monda o). amonda o). aws th PROC the live

and 11 our 9 10 and el. clour 10 de girde ound, a space

in the

off/on

ds com

of the

y usin

ounting

Basic

l Basic

lectron

er, the

way the

y Tub

sing on

Ccl and

heet

B% Used in PROCb.
C% Counter.
DI% Indicates direction of conveyor belt.
F% Counter.
G% Used as 'X' position in PROCns.

PROCns.

H% Used as 'Y' position in PROCns.

HI% Highest score.

LI% The number of lives left.M% Used in PROCj() and is set when Bill is moved left or right.

N% Loop in PROCtune. OS% Counter in PROCj().

PO% Colour of point beneath Bill's feet.

P% Pitch in PROCtune and PROCdt: Also used in PROCns.

Q% Used in PROCns.

R% Length of platform, used in PROCns.

S% Counter in PROCj().
SA% Starting value of air for each sheet. This is gradually decremented to make it harder.

SC% Current score.
SH% Current sheet.

SH% Current sheet.

ST% Status: 1-10 Number of diamonds left.

0 Sheet finished.
-1 Dead.

T% Miscellaneous loops.

X% Horizontal position of Bill. (Text form).

Y% Vertical position of Bill. (Text form).

X1% Horizontal position of Bill. (Graphics form).

Y1% Vertical position of Bill. (Graphics form).

X2% Horizontal position used in

PROCp().

Y2% Vertical position used in PROCp().

Z% Key pressed in PROCinstr.A\$ Key pressed in PROCinstr and PROCplay.

C\$ CHR\$131 - used in PROCinstr.

HIS Highest scorer's name.

MES Message scrolled across in

PROCinstr.

A Delay in PROCsplat.

G Delay in PROCcd.

X Loop in PROCsl.

C%(1,1) Holds the character for both of the man's position.

CO%(15) Holds the colours displayed in PROCon. This is manipulated in PROCinv() to

create negative surroundings.

Holds the name of each

S\$(4) Holds the name o sheet.

AND THE REAL PROPERTY.

Walters Microsystems International Ltd

INCORPORATING





WM12 Monitor

£65.00

Precision engineered, this monitor has bee designed for use with most popular microcomputes Incorporates 12 inch phosphor green CRT

8

9

я

ì

2

WM Monitor Stand Complement your monitor with this universatilt & swivel stand. Allows adjustment of screen for total viewing comfort.

BBC Micro with fitted ACORN DFS

One of the most popular Micro's. One of the highest supported for software

WM Disc Drives Dual 400K 40/80 Track

£299.00

Call our Sales Office for details of full range

WM 80 Printer

£165.00

This column dot matrix, can be interfaced with most popular micros and personal computers. Paralle (centronics) interface standard

★TOTAL SYSTEM OFFER ★

★ complete system

FOR ONLY £899.00

The Company – Walters Microsystems International, manufacture and supply computer peripherals to B.T. Merlin and the Dept of Trade's "Micros in School" schemes; and offeyou the facility and advantages of direct supply from our factory.

The Warranty - Walters Microsystems International guarantee that all warranty work undertaken, is done so on our own premises, and normally within 48 hours of receipt of product at our Service Reception.

Walters Microsystems International Limited reserves the right to change specifications at any time and without prior notice.

Order form

Product	Unit Cost	Order Qty
WM12 Monitor	£65.00	THE TO THE
WM Monitor Stand	£14.00	of convi
BBC Micro with DFS	£390.00	Cost
MW Dual 400K Drives	£299.00	Parts III
WM 80 Printer	£165.00	is right,
Total Unit Cost	£933.00	
Total System offer	£899.00	inc pell

All prices shown are exclusive of V.A.T.

Send to: Walters Microsystems International Limited, Matrix House, Lincoln Road, Cressex Ind. Est. High Wycombe, Bucks HP12 3RD. Tel: 0494 32751

Please Send Me the Order as shown on left of this Form
The total Unit Value of order =

= £

Please debit my Access/Barclay Card

Delivery £ 10 · 00

Card No.

VAT @ 15% & .

I enclose a cheque for £_

TOTAL

Sub Total

Name -

Company _

Address.

Tel:

ROM/RAM board Altair Electronics

been

outers.

on CRT

verso

r total

mfort.

most

ware.

range.

d with

aralle

ndard.

nd offer

onal

50 OR

eipt of

THE number and variety of ROM extension boards available for the BBC Micro is growing almost daily.

There is no doubt that it is likely to be the first add on many BBC owners consider, because if you have a DFS, a wordprocessor and a toolkit ROM you have no room left on the main board at all.

This means that the alternative to owning a ROM board is to keep plugging the chips in and out of the main board, an action likely to have dire consequences sooner or later.

So what is special about this board and why has it been released to compete with all the others already available?

The answer lies in a little blue package on the extreme right hand side. This board comes with a battery backed RAM system in addition to the normal ROM facilities.

There have been many boards which allow this facility but very few where the battery and the switchable charging circuit are supplied as standard.

Another feature of this RAM system is that it is write protected and cannot be overwritten accidentally.

This is likely to be of great value to the machine code programmer as there are some programs which will write over any RAM located above &8000, as I know to my cost.

The board is fairly easy to fit and comes with a manual, provisional in my case, detailing all the links that need to be removed and the connections to be made.

There is no soldering involved. All the connections are made by pushing wires onto link pins or using IC sockets.

You need to bend four of the power leads to make room for the board. This should be done with great care as the terminals are easy to break. I know this from personal experience too!

The most difficult and risky part of the operation is the removal of the 6502 CPU chip and the 8271 FDC chip if you have a disc interface. As both of these are 40 pin chips it is not the easiest of operations to remove them from the main board, but having done so they fit into the extension board very easily.

The manual, while clear in most aspects, could have had a diagram to make the fitting operation a little easier.

Once the board is fitted all the leads and the two chips are inserted before power up. If all is well the normal beep is

The secret is in the little blue package ...

heard and you can switch off again and fit your sideways ROM and RAM chips.

These are very easy to insert but extremely difficult to remove. Whether this is a design feature or a design fault is difficult to say, but don't put chips on the board temporarily. Only insert them if you intend to leave them for some time.

The RAM option requires two 8k 6264 chips of either normal or low power rating. These are mapped onto socket 0 and can be latched for write and read operations using a *FX call.

There is an optional LED which glows red if the RAM is write protected and green if write enabled. This is very simple to use and almost foolproof in operation.

Overall this is one of the best built and designed boards I have ever seen but it still has a few small problems. It is

located over a large part of the main board including some of the RAM, but its height is likely to minimise any overheating problems.

I cannot see how a double density disc controller board could be fitted. It would need to go on top of the board and is likely to mean that the lid won't fit.

There is too little support at the back of the board where the chips fit. This means that when you press a chip home the 40 pin sockets are likely to come free at the front.

It makes chip insertion a two or even three handed operation.

If RAM is a requirement in a ROM board for your system, then this is likely to be just what you are looking for. As there are a number of far worse products available, give this one a good look.

Dave Carlos

Pay your money, and make your RX/FX choice





Epson matrix printers. Left, the RX80 and right the FX80.

RX/FX printers
Epson

MANY people buying a matrix printer will look towards the range produced by Epson. As the owner of an RX80F/T with access to an FX80 at work I thought it would be interesting to compare them.

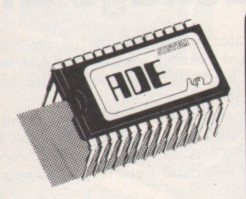
Both models arrive well packed with mains lead, ribbon cartridge and handbook. All that is needed for them to operate with the BBC Micro is a mains plug, paper and a 26-way ribbon cable with IDC and D-type connectors.

Inside each machine are two rows of DIL switches providing the startup options. As the BBC doesn't send a line feed with a carriage return, one switch must be set so that the printer generates its own line feed. Alternatively use *FX6,0.

Access to the DIL switches is via a small cover on the FX, whereas the RX

STSTEM SOFTWARE

OROMS FOR THE BBC MICROCOMPUTERO



Now second processor compatible - over twice as fast across the Tube® and enhancements.

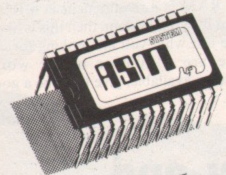
The complete program development package for assembly language programmers. ADE is the de facto industry standard for professional software writers using the BBC microcomputer. The 16k ROM contains a full 6502 MACRO assembler, a dynamic text editor, a front panel debugging monitor and disassembler. ADE comes complete with a 160 page comprehensive reference manual and a utility/macro library disc. ADE can also be used with tape based machines.

The ASSEMBLER features macros with library facilities; nestable conditional assembly; flexible listing options (with or without macro expansion); hex, decimal, binary and ASCII data formats; dummy section; full range of arithmetic and logical operators; symbol table sort and dump; file chaining and 29 powerful pseudo ops. Source and object files are kept on disc so there is no limit on program size or location.

The EDITOR is designed with the programmer in mind for writing both programs and documentation. The editor includes a very powerful command language (including macros) that enables much editing to be done on a semi-automatic basis. It features full screen editing and deferred edit modes; no limit to document size; edit with backup facilities and a versatile text

The DEBUGGER is instantly accessible for inspecting, modifying and disassembling machine code programs. Features include full 64 byte display in hex, ASCII and disassembled format; registers; stack; single step; breakpoints; memory search and much more.

Price £60 inc vat. Please specify 40 or 80T utility disc.





Now second processor compatible.



(0742) 682321



Dealer Enquiries Welcome

SYSTEM

ASM provides all the superb features of the ADE macro assembler on its own ROM.

The program source file may be written using any editor (even Wordwise or Viewl). Complete with reference manual and utility/macro library disc. Use the assembler that professional software

Price £35 inc vat. Please specify 40 or 80T utility disc.

SPY2 is a combined front panel debugging monitor and disassembler with extensive disc utilities all on one ROM. SPY2 is instantly accessible to the programmer for inspecting, modifying, debugging and disassembling machine code programs. SPY2 also features a relocator and program trace facilities. SPY2 will access any ROM either in the sideways ROM sockets or on an extension board. ROM memory may be displayed, single-stepped through or disassembled.

SPY2 includes a set of powerful disc recovery commands for interrogating, editing and retrieving data stored on a floppy disc. SPY2 also includes a disc formatter as well as a non-destructive single track reformatter.

In all SPY2 has a comprehensive set of 23 utility commands. These are supported by an excellent Reference Manual.

The SPY2 front panel encompasses all the superb, easy-to-use facilities of the renowned SPY debugging monitor PLUS additional commands for toggling and finding breakpoints; relocating machine code programs; single stepping through subroutines in one go and facilities for accessing the front panel from programs in RAM or ROM with breakpoints, OSBYTE or CTR-F.

SPY2 features a versatile disassembler with hex dump, full and intelligent disassembly. This identifies data areas in the program; these being displayed as a hex/ASCII dump. Operating system calls are labelled creating very readable code. The powerful trace facilities enable program instructions and register contents to be traced to printer whilst the program is running. Indispensable for graphics programs as they can be stepped through whilst observing the effects on the screen.

SPY2 features a disc sector editor displaying the contents of a whole sector; disc search facilities for finding byte patterns or strings and free disc space. Files may be recovered by creating a directory entry with all the data concerning the deleted file. Directory entries can be easily amended using the *AMEND command. The *FORMAT command formats discs with any number of tracks. A verify command checks discs. The *REFORMAT command is extremely useful for recovering information from a bad track, reformatting it and restoring the data. Commands are included for loading files at &1900 and automatically downloading (and running) them.

The most comprehensive of all debugging/disc utility ROMs.

Price £30 inc vat.

Dept. AB 12 Collegiate Crescent, Sheffield S10 2BA



From Page 119

requires the upper half of the case to be removed.

While both printers accept paper into combined friction and tractor feed, coading with pinfeed paper is much casier on the RX due to the flip back cactor feed wheels.

Also whereas the FX needs an additional situpon tractor unit to accept pinfeed paper less than 9.5 inches wide the RX mechanism will adjust between four and 10 inches. The FX allows paper to be torn off very close to the print head.

Common to both RX and FX are the enlarged, emphasised, condensed, double-strike, underlined, italic, unidirectional, superscript and subscript modes, most of which are available in pica and elite sizes.

Three preset and two variable – in increments of 72nds and 216ths of an inch – line spacings, right and left margin settings, perforation skip and form length setting are identical, while horizontal and vertical tabulation are similar in result although the methods of setting are different.

It is possible to sound the buzzer, enable and disable the paper end detector, delete the last character, backspace, select half speed and reinitialise in both models.

The FX80 also allows the user to select proportional spacing, cancel the last line, reverse feed paper and set combined printing modes by sending only three Ascii characters.

Nine international character sets on the FX and 11 on the RX allow most European languages to be printed.

A major feature of the FX80 is the ability to program user-defined characters. The RX has available graphics characters matching those of the Epson HX-20 micro.

Bit image graphics printing is available in six eight-pin modes on both machines but the FX also has an additional plotter graphics mode and two nine-pin modes.

The two final differences between the two types lie in the speed and price. Although the RX80 print speed is 100 cps against the FX80's 160 cps, the RX only took 75 seconds to print this article and the FX 55 seconds.

For £90-£115 more the FX80 gives you programmable characters, proportional spacing, faster speed and extra bit graphics modes, all at the expense of poorer paper handling.

Ian Whitmore

If you can't find your favourite—then why not do-it-yourself?

Eprom programmer Softlife

IF you are like me you will probably find nobody has yet produced an eprom that contains your favourite utility or game program.

If this is the case then why not do-it-yourself? Too technical – that was my first thought until I saw the Softlife eprom programmer.

I had never used one before, yet within 30 minutes of receiving it I had installed seven of my favourite machine code and basic utilities into one 8k eprom.

The Softlife is very neat and tidy, an $11 \times 6 \times 3$ cm box which is interfaced to the micro by a single ribbon cable inserted into the user port.

It is capable of programming the two most popular eproms used with the BBC, the 8k 2764 and the 16k 27128. No external power supply is required and the unit can be used with both tape and disc based systems.

The Softlife comes with an 8k eprom containing the required software. The first job is to read this software from the eprom and save it. The instructions to do this are clear and easy to follow.

After this the eprom can be erased – possibly by a friendly dealer – and then programmed by the user.

Each facility is given a brief but informative description in the slim booklet supplied. This also provides a listing of the software, allowing the more demanding user to tailor it to his own requirements.

When buying such a device the quality of the hardware is not the only consideration. If the software does not fully meet user expectations then he is faced with two options – persevere with the software and its limitations, or adapt the software to meet his own needs.

The latter will probably mean delving into the occult world of machine code. Fortunately the software supplied with the Softlife is easy to use, tolerant of an

inexperienced user's bunglings, and caters for the requirements of the large majority of users.

The program is menu driven and provides all the usual facilities expected of an eprom programmer, such as write and read an eprom, verify an eprom against its source file, check whether an eprom is blank and so on.

However the facility that could prove to be a selling point is the ability to take the user's Basic and machine code programs and convert them into a form which can then be installed into an eprom.

When using this ROM format facility the user is prompted for the filename of the program to be converted. This is repeated until the message "file too long ..." is displayed, at which point the user knows that he cannot program any more files into the size of eprom being used. Finally the user is asked to insert a blank eprom into the special zero insertion force socket and programming begins.

The time taken to program the eprom is displayed constantly at the bottom of the screen during programming. This was approximately six minutes for an 8k eprom, not stunning but adequate for the hobbyist.

Once the eprom has been inserted into one of the BBC's sideways ROM sockets programs can be used via the ROM filing system.

This can provide the user of a tape based system with quite a speedy alternative for loading his most frequently used programs.

By merely typing *ROM the user can run the programs present in the eprom as though it was a tape or disc filing system using all of the normal commands available.

The Softlife eprom programmer is inexpensive, easy to use, compact, and possesses a comprehensive range of facilities. I have no reservations in recommending it to anyone wanting an eprom programmer.

Jon Revis

Ultra Drive deserves consideration

Ultra Drive Icon

The standard cassette filing system is not the easiest filing system to use. It is slow, can be unreliable and lacks a number of the useful facilities of the disc filing system.

It is also all too easy to make mistakes. How often have you accidently overwritten a file or forgotten to press the Record button as well as Play when saving a program?

The Ultra Drive is a new tape based system which endeavours to get around most of the problems. It is not based on a continuous loop of tape like a stringy floppy or cartridge but on a minicassette.

These are very much smaller than the standard compact cassette, making storage much less of a problem, but they are more expensive.

Fitting presents no difficulty. Simply connect the drive unit to the micro by a cable into the auxiliary power socket and by some ribbon cable into the user port.

Then push in the eprom containing the software into a paged ROM socket and switch on.

The box that houses the drive is about $95 \times 90 \times 110$ mms.

The only control on the unit is a catch to open the cassette drawer. All other control is by software.

For instance, instead of pressing a rewind button as you would expect on a normal cassette unit, type in *REWIND instead. It will stop when the end of the tape is reached.

Other differences from the standard tape system are seen immediately if a *CAT is done on the utility tape. See Figure I.

Each file name is preceded by a letter.

Pressing this letter along with Ctrl allows a Basic program to be chained.

Machine code programs cannot auto-run in the same way. They are accessed by typing in * followed by the file name just like the DFS.

The length of each file is given as well as the number of blocks free for use in that section of tape.

The letter following Ultra indicates the action taken with a file called !BOOT when Shift/Break is pressed. C shows that it is to be chained.

The Ultra filing system can be used at two levels, depending on the number of files open at the same time. The simplest level (selected by pressing U and Break, or *ULTRAU) leaves PAGE where it is (&E00 on a basic machine) and allows one file to be open at a time.

The complex level (selected by pressing V and Break, or *ULTRA) needs to have PAGE moved – up to &1600 on the basic machine – and allows two drives and up to five files to be open at the same time.

Most of the Basic filing system commands will work as explained in the User Guide including PTR# which means that relative – random access – files can be written.

Some of the commands have extra features. For example, a data file can be opened for appending extra data, and if a file name already exists it will not overwrite it without asking first.

There are extra * commands associated with the system. These are:

*SWAP - a formatted tape has two sections on it called loops. This command switches between the two.

*KILL - deletes all files on the

current loop.

The package includes a utilitie cassette, a necessity as it includes formatting program without which other cassettes cannot be prepared for use.

Many of the other utilities are aimed at giving more DFS-like commands.

*INFO gives more information about a named file or files. For example *INFO !BOOT gives:

File: !BOOT
Length: 40A
Load Add: FFFF0E00
Exec Add: FFFF8023
Start Blk: 1
Allocated: 5

*DELETE as its name suggests can delete one file or a number of files asking permission each time, rather like the DFS *WIPE.

*RENAME changes the file name.

*ACCESS is used for locking or unlocking a file.

*RECOUP attempts to recover a file that has been accidentaly deleted.

*TAPE-ULT transfers files from standard cassette to the Ultra system. A version to transfer locked files is promised soon.

The tape also includes a text file which gives extra information not in the manual.

One irritation is the cryptic one letter error messages. Although the manual lists the meaning of these, it does not detail the error numbers.

The manual is small and short conveying only the basic operating instructions.

It does everything much more quickly and in a more organised fashion than the Acorn cassette filing system but still considerably slower than a DFS.

It lacks some of the commands and calls you'd expect from a disc system such as no OSGBPB calls.

At a cost only about double that of an ordinary cassette recorder it certainly deserves consideration for the extra facilities it gives.

Jim Notman

Ultra C	IKON		
Drive 0	Lo	op l	
50 Free			
A) !BOOT	5	B) ACCESS	1
C) ADDENDA	2	D) DELETE	2
E) FORM	2	F) INFO	2
G) RECOUP	1	H) RELOC	1
I) RENAME	3	J) TAPE-ULT	3
K) TEXT	50	L) UTILCPY	3



tilities udes a which red for

aimed ands. about ample.

sts can

f files. ner like

name. ing or

er a file

from

tem. A

iles is

xt file

t in the

e letter

nanual

es not

short,

rating

more

ashion

ystem,

han a

is and

vstem,

t of an

tainly

extra

otman

MAGIC Garden provides infants and their parents with an entertaining way of practising shape recognition - one of the fundamental skills of reading.

classroom

It also teaches the keyboard layout, knowledge which is becoming increasingly vital in our computer-based

Initially the parent or teacher is offered a menu from which to choose the subject: upper or lower case letters,

Whichever is chosen, a large character is drawn on screen and the child must match it by pressing the appropriate key on the keyboard.

Of course, the legends on the keyboard are all upper-case, which is a shame in a micro which so heavily dominates the educational scene.

While it may seem a drawback that the child has to press the upper case B key to match a lower case b on the screen, it only teaches him what he'll need for future use of the keyboard.

Motivation is provided in the form of a magic garden that grows on the screen as each match is correctly made.

DEPT. CG1, 18 HAZELMERE RD, STEVENAGE, HERTS SG2 8RX.

QUAL-SOFT STEV (0438) 721936

NEW GENERATION LEISURE SOFTWARE

QUAL-SOFT comments: In 1982/83 it was only necessary to throw together a few M/C code routines, record them on a cassette, produce a flashy cassette insert, and it sold. But as we approach 1985, BBC users have become much more discriminating in their choice of software. Customers demand something more satisfying than a few hours of high adrenaline action. They demand, not hours, but tens of hours, even a hundred hours plus, of 'playability". They demand that the program challenges their intellect and not just their reflexes. They demand QUALITY games. For the 84/85 season; for these customers, QUAL-SOFT is proud to offer these games;

"DIVISION ONE '85" and "SOCCER SUPREMO" are direct descendants of the 1983 game "LEAGUE DIVISION ONE", but they are a significant advance on what was described as "by far the best game for the BBC Micro". They are soccer management SIMULATIONS! Soccer management is about ASSESSMENT; assessment of the opposition strengths, of your players and their skills, of the effectiveness of the teams you assemble, of the value of transfer listed players, of the potential of your own youngsters. Soccer management is about EXPERIMENTATION; experimentation with players, with blends of players, with team formations, with tactical ploys. QUAL-SOFT's unique soccer match simulation, with tackles, passes, shots, saves etc. all simulated within your micro, and the results displayed in graphical form on your screen, allows ASSESSMENT and EXPERIMENTATION to be carried out. The result is a 2ND GENERATION soccer management SIMULATION, not an exercise in mental arithmetic!!!

BBC 'B' (all OS)

DIVISION ONE '85'

TAPE £9.95 DISC £12.95 (all inc.)

This is an uncompromising strategy/tactics simulation, it will test to the full your knowledge of the game and your ability to use it to build a winning side. As described above, your ability to experiment and judge the results are paramount. Injuries, suspensions, long term "form" changes, short term "form" fluctuations, will all conspire to confuse and defeat you. You will also meet the prblems of financial limitations as you choose between the 33 players available to you. You have a contract for 5 seasons, which will be terminated if your side is relegated. This game is the supreme test of your managerial skills, short of the real thing.

ELECTRON BBC 'B' (all OS)

SOCCER SUPREMO

TAPE £9.95 DISC £12.95 (all inc.)

Soccer Supremo has been improved over the original game in the direction of a much more realistic "3D", 22 MAN, FULL PITCH match simulation for each of your games. The game is still a significant challenge to your managerial skills, but with greater emphasis on enjoyment and entertainment. But with 30 players to choose from, restricted finances, and just a 5 season contract, the 1st Division Championship is not an easy task.

COMBO OFFER. Telephone conversations, and orders, have shown that customers find it very diffcult to choose between the two games. Our COMBO tape/disc offers you both games for just the price of one plus £3. £12.95 or

PREVIOUS OWNERS. Send in your ORIGINAL tape/disc of LEAGUE DIVISION ONE, with manuals, and receive £7 for your tape or £9 for your disc, discount against any order for the above game(s).

BBC 'B' (all OS)

PORTFOLIO

TAPE £9.95 DISC £12.95 (all inc.)

The most popular indoor games have always been multi-player board games, and yet designers have insisted on producing single player "me and my micro" computer games. In the USA the balance has already shifted away from the "arcade mentality" towards multi-player programs. PORTFOLIO is an investment game for 1-4 players, or teams of players. Each player/team begins with £1,000 and invests his money in a variety of companies against a background of continually changing international, national and commercial news. The news items affect the share values of the companies in a variety of different ways, and the players must shift their money around to maximise their investments; maybe even to become a millionaire.

The game is an ideal family game, or perfect in the classroom with a high pupil/micro ratio. It's suitable for 12 years old and above, though younger do enjoy the game with some help from their friends, and in this game, competitors. For the adult we have made some of our news items somewhat cryptic, occasionally even red herrings, to really make them think about the effect on share values. Because we call it a family game we have tried to see that there is something in it for all members of the family. Teachers can even tailor the news items to suit the capabilities of the

So why not set your Beeb on the coffee table, connect it to the TV set and play against the rest of the family or your friends on these cold, wet winter nights that are on us. It might even bring back the art of conversation (as against BASIC statements).

All orders DIRECT SALE. Orders by post delivered in 3/4 working days. ACCESS telephone authorisation 1/2 days.

	TAPE	DISC	
£9.95	☐ DIVISION ONE '85'		£12.95
£9.95	□ SOCCER SUPREMO		£12.95
£12.95	☐ COMBO, DIV.1+SS		£15.95
£9.95	□ PORTFOLIO		£12.95
Soccer !	Supremo: ELECTRON or	BBC	

Name:	
Address:	7
Card No:	

Magic Garden listing

From Page 123

36

95

95

c.)

95

95

c.)

95

95

c.)

VARIABLES &900 address of the machine code. 8% Height of the large characters. H% Width of the large characters. W% String to be printed. BIG\$ Flags to show the type numbers of question. capitals lower_case Key pressed. Character chosen. key\$ Pitch of the note to be chr P% played. General variable. Random number. 1% Size of flower. R% Coordinate of the 5% X%, Y% flower.

10 REM * Magic Garden * 20 REM *By R.A. Waddilove* 30 REM *For Micro User &* 40 REM *Electron User * 50 ON ERROR GOTO 1230 60 PROCassemble: CLEAR 70 PROCinitialise 80 MODE 1 90 PROCinstructions 100 MODE 2 110 PROCboxes 120 REPEAT 130 PROCscreen 140 FOR flower=1 TO 10 150 PROCcharacter 160 NEXT 170 PROCtune 180 UNTIL FALSE 198 END 200 DEF PROCinitialise 210 *FX4.1 220 *FX11,0 230 *FX16.0 240 *FX229.1 250 *KEY10 "OLD: MRUN ! M" 260 VDU 23,224,0,0,0,139,217,169,13

7,139,23,225,0,0,0,187,34,35,34,186,2

278 VDU 23,227,0,0,0,174,168,174,16 2,238,23,228,0,0,0,238,138,204,138,23

280 VDU 23,229,0,0,0,232,136,200,13

6,238,23,230,0,0,0,238,136,200,136,23

8, 23, 231, 0, 0, 0, 238, 74, 76, 74, 74, 23, 232

.0.0.0,233,173,171,169,233

3,226,0,0,0,184,168,48,168,184

660 MOVE 0.400: DRAW 1279,400: DRAW 1 279,1023:DRAW 0,1023:DRAW 0,400:MOVE

290 ENVELOPE1, 9, 1, 2, 4, 100, 100, 55, 12 6.0.0,-126,126,126 300 ENVELOPE2, 131, -1, -2, -4.50, 20, 0, 126.0.0,-126,126,126 310 ENVELOPE3, 129, -1, 1, 0, 1, 1, 0, 126, 0.0,-126,126,126 320 ENDPROC 330 DEF PROCinstructions 340 VDU 23.1.0:0:0:0:0: 350 COLOUR 129: PRINT STRING\$ (200." 360 MOVE 240,890: HX=3: WX=2: B16\$="Ma gic Garden": CALL B%, BIG\$ 370 COLDUR 128: COLDUR 2: PRINT TAB(0 .8) "A letter or number will be drawn at the" "bottom left hand corner of the screen."' 'Pressing the correct key will make the" "flowers grow." 380 COLOUR 3:PRINT "Press...":COL OUR 2: PRINT' "U - for UPPER CASE lett ers"'"L - for lower case letters"'" N - for numbers" 390 numbers=FALSE:capitals=FALSE:lo wer case=FALSE 400 *FX21,0 410 REPEAT key\$=CHR\$ (GET AND &DF) 420 IF key\$="U" capitals=TRUE 430 IF key\$="L" lower case=TRUE 440 IF key\$="N" numbers=TRUE 450 UNTIL INSTR("ULN", key\$) 460 VDU 7: COLOUR 3: PRINT 'key\$: " se 470 TIME=0: REPEAT UNTIL TIME>300:CL -480 ENDPROC 490 DEF PROCcharacter 500 VDU 19,8,7;0;26,24,50;50;300;35 0::CLG:GCOL 0,132 518 IF lower case chr=RND(26)+96 520 IF capitals chr=RND(26)+64 530 IF numbers chr=RND(10)+47 540 GCOL 0.8:H%=7:W%=2 550 IF lower case MOVE 110,70 ELSE MOVE 110.60 560 BIG\$=CHR\$(chr):CALL B%,BIG\$ 570 IF NOT numbers BIG\$=CHR\$(chr OR %20)+CHR\$(chr AND &DF) 580 REPEAT key\$=GET\$ 590 *FX21.0 600 IF INSTR(BIS\$, key\$) (1 SOUND &11 .-15.0.10:VDU 19.8.8:0::TIME=0:REPEAT UNTIL TIME>200: VDU 19,8,7;0; 610 UNTIL INSTR(BIG\$, key\$) 628 CLG: PROCflower 630 ENDPROC 640 DEF PROChoxes 650 VDU 23,1,0;0;0;0;

42,46:DRAW 42,354:DRAW 308,354:DRAW 3 08.46: DRAW 42.46 670 COLOUR 3: PRINT TAB(11,23); CHR\$2 24; CHR\$225; CHR\$226; CHR\$227; CHR\$228; TA B(10,27); CHR\$229; CHR\$230; CHR\$231; CHR\$ 232; CHR\$32; CHR\$227; CHR\$228 688 ENDPROC 690 DEF PROCscreen 700 RESTORE 1130 710 REPEAT READ P%: SOUND 1,3,P%,4:U NTIL ADVAL (-6) =0 720 VDU 26,24,8;404;1271;1019; 730 GCOL 0,132:CLG:GCOL 0,2 740 FOR 1%=8 TO 1272 STEP 8 750 IF ADVAL (-6) READ P%: SOUND1,3,P 760 MOVE 12,400: DRAW 12,440+RND (50) 770 NEXT 780 GCOL 0,3: VDU 29,0; 1000; : MOVE 0, 790 FOR angle=60 TO 180 STEP 30 800 MOVE 0.0:PLOT 85,100*SIN(RAD an qle),100+COS(RAD angle) 810 IF ADVAL (-6)>0 READ P%: SOUND1.3 .P%.4 820 NEXT 830 REPEAT READ P% 840 IF P% SOUND1,3,P%,4 850 UNTIL P%=0 860 MOVE 75,-129: DRAW 0,0: DRAW 129. -75: MOVE 0.0: DRAW 150.0 870 SOUND 1,3,104,40 880 ENDPROC 890 DEF PROCflower 900 VDU 26:6COL 0,2:angle=RND(180): 1%=RND(880)+200:MOVE X%+20*SIN(RAD an gle),440:SOUND 1,1,0,255 910 FOR Y%=444 TO 600+RND(300) STEP 920 TIME=0:DRAW X%+20+SIN(RAD angle), Y%: angle=(angle+5) MOD 360: REPEAT UN TIL TIME>5 930 NEXT 940 R%=RND(3) 950 IF RX=1 GCOL 0,RX ELSE GCOL 0,3 960 XX=XX+20*SIN(RAD angle): VDU 29, X%: Y%:: S%=Y% DIV 10: MOVE 0.5% 970 FOR angle=0 TO 360 STEP 60 980 TIME=0: SOUND &11,-15, angle/2,1: MOVE 0.0: MOVE S%*SIN(RADangle), S%*COS (RADangle):PLOT 85,5%*SIN(RAD(angle+4

Magic Garden listing

From Page 125

1020 TIME=0:MOVE 0,0:PLOT 85,5%*SIN(
RADangle),5%*COS(RADangle):SOUND &11,
-15,angle/4,1:REPEAT UNTIL TIME)5

1030 NEXT

1040 SOUND 1,2,100,50

1050 ENDPROC

1060 DEF PROCtune

1070 RESTORE 1130

1080 FOR 1%=1 TO 56

1890 READ pitch: SOUND 1,3,pitch,4

1100 NEXT

1110 SOUND 1,-15,104,20

1120 ENDPROC

1130 DATA 56,116,112,116,104,116,96, 116,88,116,84,116,76,116,68,116,48,11 2,104,112,96,112,88,112,84,112,76,112,68,112,64,112,40,104,96,104,88,104,8 4,104,76,104,68,104,64,104,56,104,64, 104,100,92,100,104,92,100,0

1140 DEF PROCassemble

1150 char=&87:block=&85:counter=&85: limit=&86:string=&83:length=&82:addre ss=&80:x=&7E:y=&7C:byte=&7B:height=&7

> SAVE YOUR BBC YOUR BARD KEYBOARD CAMPAIGN

A:width=&79:mode=&78:data=&70:!data=& 02080402:data!4=&01010804:H%=&420:W%= &45C:X%=&310:Y%=&312:oswrch=!&20E AND &FFFF

1160 osword=!&20C AND &FFFF:paramete r=&600:B%=&900:FOR pass=0 TO 2 STEP 2 :P%=B%:[OPT pass:LD% &355:LDA data,%: STA mode:LDA parameter:BEQ error:LDA parameter+1:STA block:LDA parameter+2 :STA block+1:LDY #0:LDA (block),Y:STA string:INY

1170 LDA (block),Y:STA string+1:INY:
INY:LDA (block),Y:BEQ error:STA limit
:LDA #0:STA counter:.loop5 LDY counte
r:LDA (string),Y:STA char:LDA #10:LDX
#char:LDY #0:JSR osword:JSR print:IN
C counter:LDA counter:CMP limit:BCC 1
cop5:RTS

1180 .error BRK: 1?P%=4:P%=P%+1: \$P%="
Big error!":P%=P%+LEN(\$P%):[OPT pass:
BRK:.print LDA Y%:STA y:LDA Y%+1:STA
y+1:LDA X%:STA x:LDA X%+1:STA x+1:LDY
#7:.loop1 LDA H%:BEQ error:STA heigh
t:.loop2 LDA x:STA X%:LDA x+1:STA X%+
1:LDA char+1, Y

1190 STA byte:LDA YZ:CLC:ADC #4:STA

1200 LDA Y%+1:ADC #0:STA Y%+1:LDX #8
:.here LDA W%:BEQ error:STA width:ASL
byte:PHP:BCC next:.loop3 JSR plot:.n
ext LDA X%:CLC:ADC mode:STA X%:LDA XX
+1:ADC #0:STA X%+1:DEC width:BEQ carr
yon:PLP:PHP:BCC next:BCS loop3:.carry
on PLP:DEX

1210 BNE here:DEC height:BNE loop2:D
EY:BPL loop1:LDA y:STA Y%:LDA y+1:STA
Y%+1:RTS:.plot LDA #25:JSR oswrch:LD
A #69:JSR oswrch:LDA X%:JSR oswrch:LD
A X%+1:JSR oswrch:LDA Y%:JSR oswrch:L
DA Y%+1:JMP oswrch:J:NEXT

1220 ENDPROC

1230 REM ** error **

1240 MODE 6: VDU 14: *FX12,0

1250 REPORT: +FX4.0

1260 PRINT" at line ": ERL: *FX229,0

This listing is included in this month's cassette tape offer. See order form on Page 237.

DO YOU BASH THE LIVING DAYLIGHTS OUT OF YOUR KEYBOARD? **STOP**THIS PRACTICE MUST CEASE

HOW?

By using the Wizard Joy Rom

WHAT DOES IT DO?

It gives you full keyboard simulation direct to your joystick port. All you have to do is address the Rom with *JS and follow the on screen instructions by defining the keys you wish to use.

HOW DOES IT HELP ME?

It enables you to play keyboard only games on your joystick. Converts games that normally require proportional control to work on a switched joystick (these include 3D Bomb Alley and Aviator). If you have twin joysticks you can mix the controls of one game onto both joysticks. Can you imagine playing Snapper with one player going left and right and the other going up and down! "It's havoc."



AVAILABLE FROM ALL GOOD COMPUTER DEALERS OR DIRECT FROM WIZARD DEVELOPMENT,

All dealer and distributor enquiries to Wizard Development,

22 CARVER STREET, SHEFFIELD S1 4FS. (0742) 752732

COLOURJE

36 COLOUR INK JET PRINTER

Prints all BBC Micro screen Modes inc. Mode 7 . . . in full colour £550 (Rec. price excl. VAT)

With Centronics parallel interface and free BBC Micro dump listing.

Prints overhead transparencies

Options available:

- Buffered RS232 interface.
- Viewdata & RS232 interface.
- Apple II interface.
- IBM PC dump.

Specifications:

640 dots/line + 1280 dots/line high res mode.

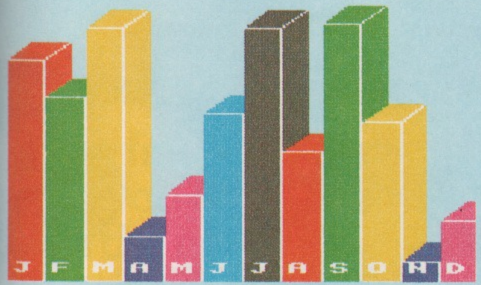
Double strike mode.

84 dots/inch both axes.

Friction feed rollpaper with single sheet feed A4.

40cps in full colour.

Ink cartridges, 4 million character life.



from BBC Micro screen - 1 size mode

:STA

8# XC

1: ASL

ot:.n

DA XX

carr

arry

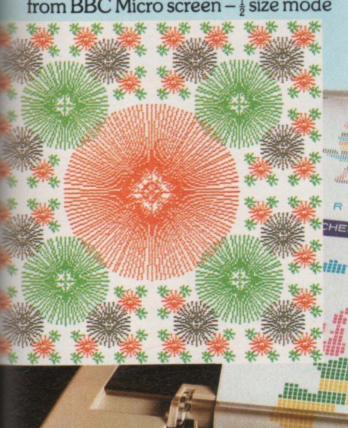
p2:D

:STA

h:LD

h:LD

ch:L









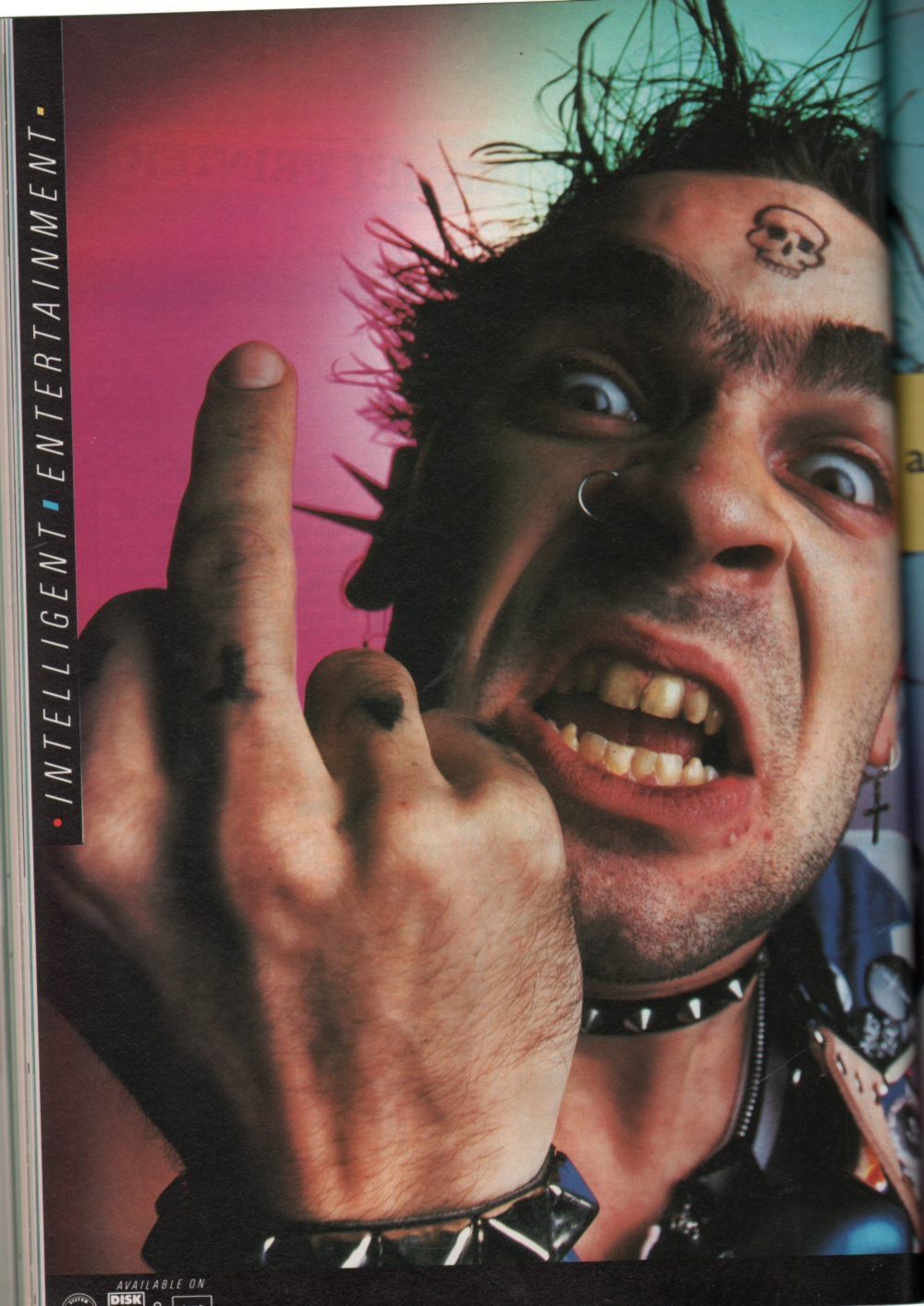


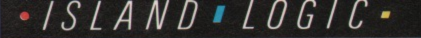


INTEGREX LTD.

hurch Gresley, Burton-on-Trent, Staffs DE11 9PT Telex: 377106 el: 0283 215432

Dealers, OEM & Educational enquiries welcome





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."

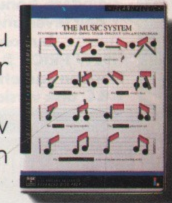
Because his dad's computer had a printer as well, the program even printed out the composition in full musical-manuscript form.

So he could show it to the rest of the band. And they could say.

'WOSSAT?'

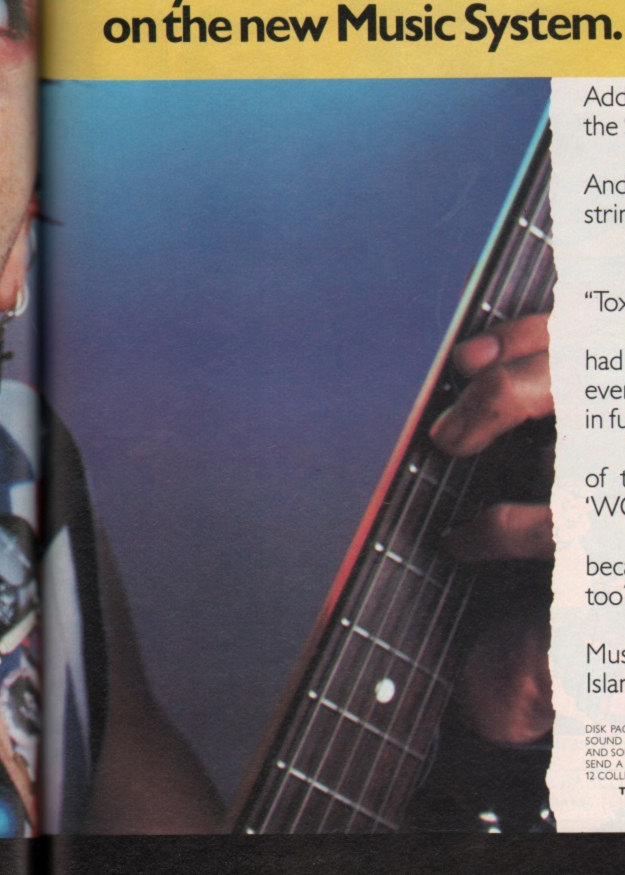
Isn't it time you became a composer too?

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).

THIS PROGRAM IS RECORDED ON THE HIGHEST POSSIBLE QUALITY DISKS, AS SUPPLIED BY MEMOREX



One finger and half a brain

are all you need to make music



ERIOUS SOFTW HE B.B.C. MICRO AN

sound facilities mave a lot of otential, MUROM will help you exploit this to the

Create your own unes and sound sequences with MUROM'S editor and a musical core or by using he Beeb to simulate a piano keyboard. Edit your creations with the full screen music editor. Then

	MUROM CHANNEL EDITOR										
ı		CI	IAI	10	CHAI	4		CHAN		CHAN	3
ı	HOTE		E		H O			N O		H O	
	0008				C#1			F#O		SSS	
	0009				D#1			لعالمالها		SSS	
	0010							MMM		555	
	0011				WILIW			لمالمالما		SSS	
	0012				A#1			لمالمالما		555	
	0013				B 1			MMM		SSS	
	0014				D#1			D#3		SSS	
	0015				D#2	1		MMM		SSS	
	0016				F 2			SSS		555	
	0017				555			SSS		555	
1	0018				SSS			SSS		555	
1	0019				SSS			SSS		SSS	
	0020				SSS			SSS		SSS	
	0021				555			SSS		355	
	0022				355			SSS		SSS	
	0023				SSS			SSS		SSS	
	0024				SSS			555		SSS	
3	0025				SSS			SSS		SSS	4

switch to the envelope editor to tailor the tonal quality and select instrument type. Alternatively select one of the predefined nstrument envelopes.

Incorporate your music and sound sequences into any program of your own, to play back with or without MUROM plugged in. Playback is interrupt driven and may continue even while you run other programs.

redefined instrument envelopes may be set up, e.g. *FLUTE,

instant sound effects may be called from Basic, e.g. *ZAP, SIREN, *EXPLODE etc.

MUROM is accompanied by a full instruction manual and repertoire of music data on cassette.

COMMAND SUMMARY

Calls the variable speed, interrupt driven playback *PLAY routine. Mode 7 display of tune playing.

TEMPO Alter tempo.

KEYB Use BBC keyboard as a piano keyboard.

SCORE Call up full screen music editor.

EDITOR SUB-COMMANDS: "TEMPO

Change from editing a single channel to editing all channels consecutively.

Move editor to any note in score. MODE

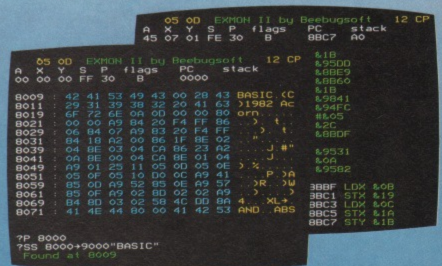
GO Enable single stepping of music.
Change octave of any channel.
Change envelope of any channel.
Load previously created music.
Save edited score to disc or cassette.
Toggle note entry between note name and keyboard PLAY OCTV ENVL LOAD SAVE

KEY ENVLP

position.
Sound envelope editor.
*SYNTH ... etc. ten predefined envelopes.
*ZAP ... etc. ten predefined effects.
Transpose up or down by a number of semitones.
Disable colour output for monochrome screens. FLUTE, EXPLODE, TRANS

BBC & Electron

CODE MONITOR NOW WITH



60 New Commands for debugging and developing machine code

Our very popular machine code monitor has been enhanced

by the addition of a number of new facilities, including Dual
Screen Operation and full screen memory editor.

Now if you are debugging a game, or any other program with
a visual display, you can single step through it instruction by
instruction and actually watch the effect on the screen.

You can also revert to the monitor screen at the press of a

key to examine registers, edit code, read variables, alter memory etc., and then switch back to your display screen and continue running (or single stepping), without losing your display.

Exmon II : 60 machine code commands. Full dual screen operation. features include

- Full screen memory editor, input in hex, Ascii or as assembler instructions.
- * Search for hex, or Ascii string, including wildcards. * Move memory block.
- * Verify that two blocks are the same.
- Relocate code to run at another location.

- * Fill memory with series of hex bytes or Ascii string.

 * Execute all * commands.

 * Single step with skip option.

 * Up to 10 breakpoints which may even be set in Rom.

 * Conditional breakpoints . . . e.g. Break if register X—5.

 * User definable work area.
- * User definable work area.

Note: The Electron version does not feature dual screens.



EXMON II **£29.00** MUROM

Available from your local dealer and selected branches of W.H. SMITH'S 🧌 Prices include VAT



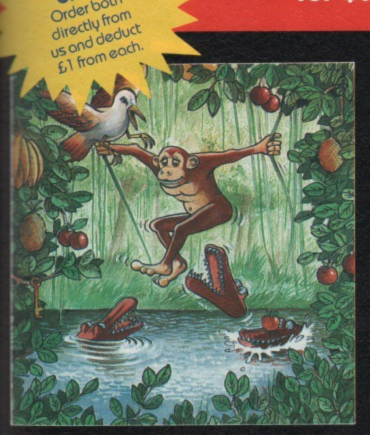
ACCESS & BARCLAYCARD ORDERS & ENQUIRIES: TEL ST. ALBANS (0727) 60263

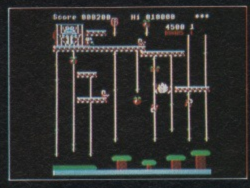
MAIL ORDER (POST FREE) TO: BEEBUGSOFT, Mailing Dept 16, P.O. Box 109, High Wycombe Bucks.

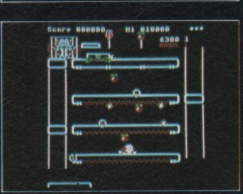


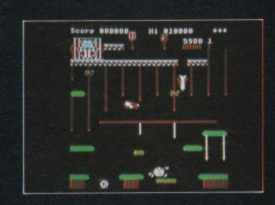
THE BEST BBC MICRO SOFTWARE * PRODUCED BY AN INDEPENDENT SOFTWARE HOUSE * TOP QUALITY MACHINE-CODE PROGRAMS *

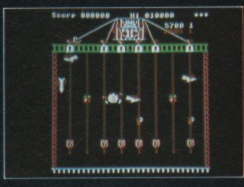












OFFERI

Order both

The evil Morris has kidnapped Zany Kong. Your objective is to collect the keys to release Zany Kong from the steel cage in which Morris has him imprisoned. There are four action-packed screens: The Jungle, The Spring House, The Generator Room, and Morris' hideout. Climb the vines, chains and laser beams avoiding the Snappers and the vicious Ardvark Birds, but don't delay — there's no time to spare. A brilliant arcade-style game which we believe is our best release ever! But why not judge for yourselves? Author: Christopher Hyde

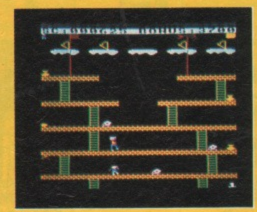
(KEYBOARD OR JOYSTICKS) ● ● NEW RELEASE ● ● ●

ZANY KONG JUNIOR IS ALSO AVAILABLE FOR THE ACORN ELECTRON AT £7.95

DISC SOFTWARE ALSO AVAILABLE

The following titles are available for the BBC micro on disc at £11.95 each. (Please state whether you require 40-track or 80-track discs). ZANY KONG JUNIOR, OVERDRÍVE, SPACE PILOT, MR. WIZ, STAR STRIKER, BATTLETANK, WALLABY, SMASH AND GRAB, AIRLIFT.





JACK AND THE BEANSTALK (32K)

An arcade-type game with an appropriate seasonal flavour. Each level has two screens: your homeland and the giant's castle. Your aim is to bring three bags of gold from the giant's castle down to your homeland. Your enemies include the giant (who will chase you down the beanstalk if you have his gold), the snails, the caterpillars and the butterflies. Bonuses are scored for collecting the harps and the golden eggs. An enthralling game with excellent graphics. Author: Andrew Harley.

WE PAY UP TO 20% ROYALTIES FOR HIGH QUALITY BBC MICRO AND ELECTRON PROGRAMS.



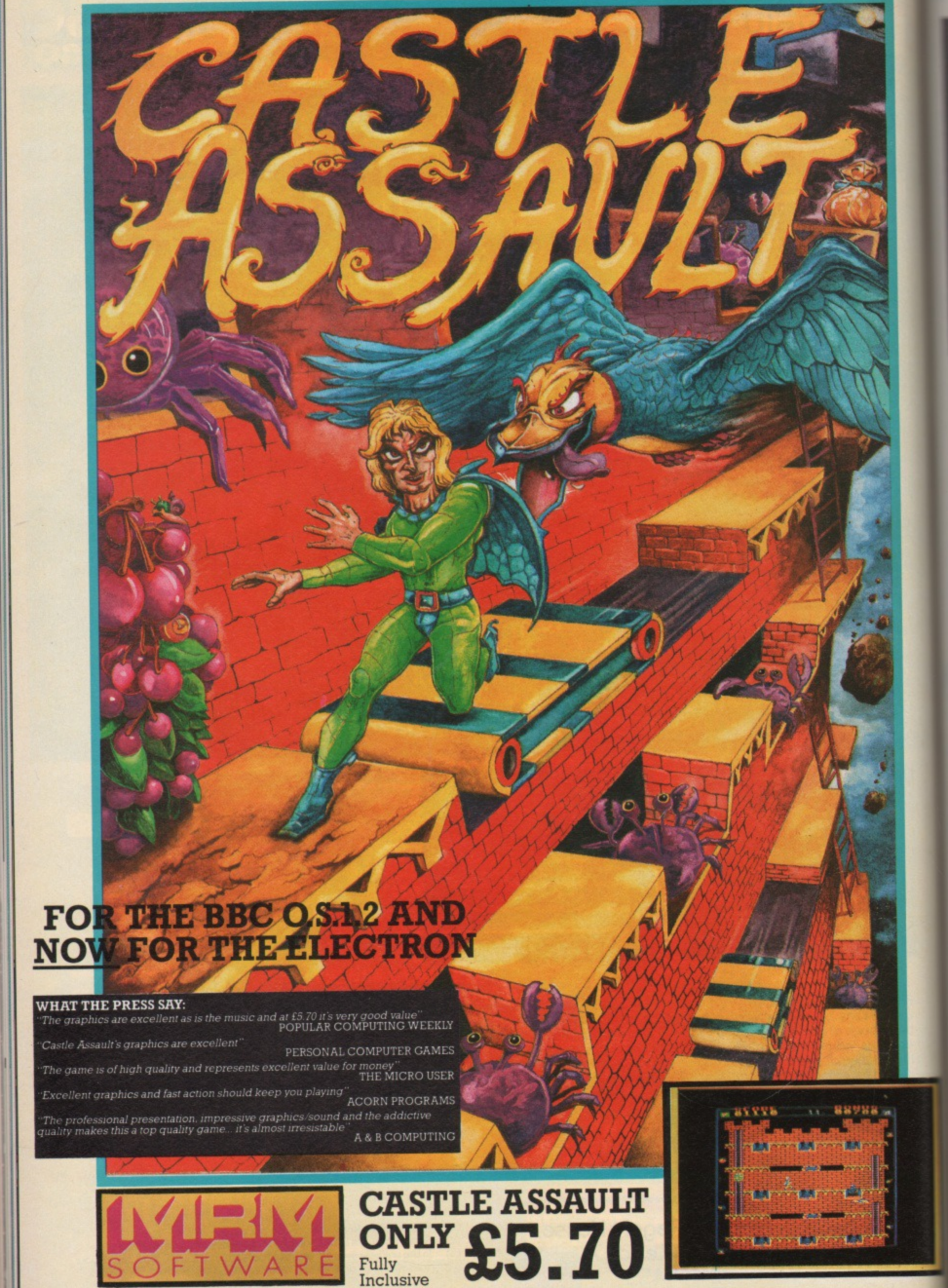
NEW RELEASE

SUPERIOR SOFTWARE LTD.

Dept. TM12, Regent House, Skinner Lane, Leeds 7 Tel: 0532 459453

OUR GUARANTEE

- All our software is available before we advertise.
- All our software is despatched within 48 hours by first-class post.
- In the unlikely event that any of our software fails to load, return your cassette to us and we will immediately send a replacement.



17 Cross Coates Road, Grimsby, South Humberside — Telephone: 0472 44304



The Bevan Nymph 3-inch Compact Floppy Disk Drive is tailored for use with your BBC Micro and is compatible with all disk interfaces and comes complete with cables, comprehensive manual and utilities disk.

The Nymph has been developed by Hitachi and its rotation speed, data transfer rate, recording capacity per track and other specifications are designed to be the same as those of the conventional 5.25-inch drives and is therefore, fully compatible.

The Nymph is available either as a flipable unit with a storage capacity of 100K each side or as a double sided unit allowing access to either side of the disk without removal. It can be purchased either as a single or double drive unit with or without power supply thus enabling you to choose between using the BBC's power supply or utilising its own.

Prices quoted are inclusive of VAT, postage and packing.

FEATURES

- Compact and lightweight: Almost half the volume and weight of the "Mini Floppy Disk Drive."
- 2. One-touch disk load/unload.
- Hardened plastic center hub for improved reliability.
- Rigid compact floppy-disk case with automatic head-window shutters for media protection.
- Low power consumption: Almost half that of the "Mini Floppy Disk Drive".
- Brushless direct drive motor: Highly reliable, brushless direct drive motor offers longlife operation.
- High-performance head-access mechanism using step motor and steel band.
- Narrow write and wide read heads with a tunnel erase head using Mn-Zn ferrite.
- 9. 12 month warranty.

read se head OOK Wolverhammer ON

RANGES AVAILABLE

- ★ ST1 Single Flipable £159.00
- ★ ST2 Single Non-Flipable £199.00
- ★ ST3 Single Flipable with PSU £179.00
- ★ DTl Dual Flipable £269.00
- ★ DT2 Dual Non-Flipable £359.00
- ★ DT3 Dual Flipable with PSU £319.00

DISKS

Double Sided (100K × 2) at £4.75 each OR pack of five £22.00 DEALER ENQUIRIES WELCOME

A member of D. F. Bevan (Holdings) PLC

To Beyen Technology Lind. Green Landons Property Day

PostCode Tel. No.

Date

ON Page 42 of the BBC Micro User Guide you will find a program that can solve quadratic equations of the form:

A+x^2 + B+x + C = 0

A very simple adventure puzzle could have the player enter a "square" room and present him with a quadratic to solve. The beauty of this puzzle is that the program does not contain the answer but only the three, randomly generated values of A, B and C plus a simple test such as:

18 INPUTX: IF A+X^2 + B+X+C <>8 THEN18

Too easy? But later on the player enters a "cubical" room and is now faced with four variables – A, B, C and D. Obviously the program is waiting for him to solve a cubic equation but, to paraphase Michael Caine, "not a lot of people know how to do that".

In actual fact before the year 1500

nobody knew how to do it and the most influential book of that time — "Summa de Arithmetica, Geometrica" by Fra Luca (Publishers Venice, 1494. 2 ducats+tax) — went so far as to state that a general method, other than trial and error, for solving equations beyond the quadratic would never be found.

Unfortunately for the Fra's royalties it soon became obvious that Scipione del Ferro, a professor of mathematics at the University of Bologna, had a general method for solving equations of the form:

$x^3 + a*x = b$

and had passed it on, in secret, to some of his students – in particular Antonio Fiore.

None of these men ever published the method for a very good reason. Academic posts in mediaeval Italy were often awarded as the result of a public competition. The applicants would agree on a subject and the actual contest was often a gala occasion with each contestant attended by his supporters.

Side bets on the outcome were part of the entertainment with the actual disputants often facing bankruptcy as well as dishonour should they lose.

Fiore, a mediocre mathematician, appears to have had about 10 successful years with his secret weapon in such contests. But in 1535 he made a great mistake – he challenged Niccolo Fontana, nicknamed Tartaglia, to a



The Great Cubic Equation Adventure

cubic solving contest.

Now Tartaglia was probably the foremost mathematician of his time and honour bound to accept this mathematical challenge. He did not know how to solve Fiore's limited form of the cubic but he did know how to reduce the full form:

x^3 + a*x^2 + b*x + c = 8

to Fiore's form (by the simple substitution of x=y-a/3), so the first thing he did was set all his questions in the full form.

Fairly sure that his opponent couldn't solve such problems, Tartaglia then worked frantically to re-discover Fiore's method. Fortunately on the night of February 12, 1535 inspiration came to him and he then solved all 30 of Fiore's problems in a few days. So great was the honour when Tartaglia won the contest 30-1 that he generously refused the prize of 29 banquets.

And still nobody published the method, least of all Tartaglia, whose fame spread throughout Europe – not only for his mathematical ability but also for his study of the new science of

ballistics, a subject that he did was about.

In 1539 he received a letter from Gerome Cardan of Milan criticising book "The New Science of Artiller posing a cubic problem and challenge him to a public debate.

Offensive letters are an old trick to a response. Tartaglia replied wa amused arrogance and, oddly enough the two men became quite friend After a while Tartaglia visited Cardan Milan for a day or so and the curequation was discussed. Tartaglia macCardan swear a sacred oath that would never reveal the secret and the gave him the method in the form of cryptic poem:

"Quando chel cubo con le cose appress Se aggualia a qualche numero discreta

and so on for nine lines. What this boils down to (in modern mathematic notation – they hadn't even invented to = sign in those days) is:

IF x^3+p*x=q LETu-v=q AND u*v=p*p*p*p/2
THEN x= (cube root u) - (cube root v)

It took Cardan, with the aid of

apply the rule to the general form, apply the rule to the general form, use that there must always be three must always and two must be always always

Isn't maths fun!

The culmination of this mathematical wenture (they thought God had ten the program) was the discovery general method to solve quartics—ations of the fourth degree.

This achievement finally made ardan break his sacred oath and his wok "Ars Magna" appeared in 1545 the following acknowledgements:

Scipione del Ferro, of Bologna, and in our time a method of solving abic equations — a beautiful and imirable rule. Such a discovery — a mine gift from beyond the human mellect — proves the existence of the cul. Following later, Niccolo Tartadia, of Brescia, my friend — rescovered the rule and, after many may expuests, confided it to me".

By modern standards this is a senerous acknowledgement, and Tartaia had had 10 years to publish the ceret. But he hated Cardan for reaking the oath and never forgave m, despite the fact that Cardan never saimed the original method. I sympathe with Tartaglia because, ever since then, it has been called Cardan's Rule.

One of the appeals of computer dventures is that you know something, atterly useless, that not a lot of others

Knowing how to solve cubic equations analytically now falls firmly this category, because modern computers solve them by approximation.

Nevertheless it can be a useful programming exercise to write a cubic equation solver. The final piece of information you require is a method to extract cube roots using Newton Raphson iteration:

18 INPUT "Give me a number",N

28 X1=1

er from

ising his

tillery

llenging

ck to ge

d with

enough

riendly

ardani

e cubic

ia made

that he

nd then

rm of

ppreso

this a

matical

ited the

*p*p/27

of his

pot v)

38 REPEAT

48 PRINT X1

50 X=X1

60 X1=(2*X^3+N)/(3*X^2)

70 UNTIL ABS(X-X1) (0.000001

BO PRINT X1

Random thoughts on security

PSEUDO random numbers are essential for setting up many puzzles. Oddly we derive the word from the French verb "randir" – to gallop – whereas the French and Spanish describe random moves as "a l'aventure".

Cervantes even describes Don Quixote's horse, who rarely broke into a trot let alone a gallop, thus: "He proceeded, taking whatever path his horse pleased; for therin, he believed, lay the spirit of adventures".

It is a paradox that randir implies haphazard and even risky, yet pseudo random numbers are the basis of many security systems.

A simple security example is Quasimodo's bell ringing problem (*The Micro User*, August, 1984). Just how do you sort out 10 ropes within the limited number of moves?

The first answer came from Gabriel White of Sheffield in the form of a 14 beats to the line poem. First consider the simplest case of three ropes:

"Attach ropes 2 and 3, go down, pull any rope - what fun!

And now you know which vestry rope will ring bell number 1.

Then tie that rope (that rings bell 1) to any other rope,

Upstairs again, to pull rope I and now it's clear I hope,

Which vestry ropes will ring the other bells and make them chime.

So down again and Bong Bong Bong let's do it one more time!

To ring 4 bells, tie 1 and 2, then down the stairs you trot;

Judicious pulls show which ropes are (and also which are not)

The bottom ends of 1 and 2 above you on the floor;

(Those which are not must be the bottom ends of 3 and 4).

Tie one of these to one of those, then up and, on reflection,

Two little tugs will now reveal the up and down connection".

Gabriel then went on to describe how the solution can be worked out for any number of ropes >2. Unfortunately the best "person" I know for explaining poetry has gone missing – I think Geoff Capes ate him – but fortunately C. Lonsdale of Woking sent in a more orthodox answer.

Consider seven ropes. Tie (2-3) (4-5) (6-7). Go down and identify rope 1 – call this X – and label the 3 pairs (A1-A2) (B1-B2) (C1-C2). Now tie them (X-A1) (A2-B1) (B2-C1) and return to the belfry. Pull rope 1 and now you know which rope is A1 therefore you can identify A2 (you tied it to A1 at the start). Pull rope A2 and now you know which rope is B1 therefore you can identify B2 etc. etc. The method obviously works for any number of odd ropes.

Now consider eight ropes (or any even number >2). Tie the same ropes as before. Down in the vestry you find three pairs and two free ropes — call them X and Y. Tie them as before (X-A1) (A2-B1) (B2-C1) and up. Rope Y is the rope that is still unconnected. The remaining ropes are then identified as before.

Note that the final trip to the vestry is

6One of the appeals of computer adventures is that you know something, utterly useless, that not a lot of others know?

From Page 137

just to convince Quasimodo that you have solved the problem.

With practice you should be able to solve 10 ropes (3,628,000 possibilities) in less than a minute. The puzzle illustrates a fairly good changing password security system.

The weakness is that, unlike the cubic equation, the random "password" exists within the program's arrays and can be cheated.

Take a long ladder

A COUPLE of pseudo adventures this month, neither of which depend on galloping. Ladders can be useful and the longer the better, so ...

You are walking down a narrow built-up alley and find two crossed ladders, their feet the width of the alley apart and forming a fairly symmetrical X. You can measure the length of a

5 L=487 18 R=RND(3) 28 FOR I= 1 TO 3 38 INPUT "MEASURE Ladders, Alley, or Crossing", A\$ 48 A\$=LEFT\$ (A\$,1) 58 IF A\$(>"A" THEN 88 68 PRINT"The alley is "; (L-22) *R;" cas wide" 78 60TO 138 88 IF A\$<>"L" THEN 128 98 PRINT The left ladder is ";L*R; 188 PRINT*Whoops - dropped the tape spasure" 118 GOTO 148 128 PRINT"The ladders cross at "; (L +1) +R/6; "cms" 130 NEXT I 148 INPUT Which ladder is longest?" ,A\$ 150 GOTO10

ladder, the width of the alley and the height at which the ladders cross. Find the length of both ladders.

If used in an adventure the program

would insist on an exact figure so a rule of thumb won't necessarily get a plum.

For those readers who don't have a computer and can't decode the above program here is another, similar problem.

In "Tintin and the Prisoners of the Sun" either Snowy or Captain Haddock - probably both - are lying in a drunken stupor inside a runaway railway carriage which is 12 feet wide and 88 feet long.

The external emergency brake is on the front centre of the carriage and Tintin is at the back centre. He jumps off, runs to the front and reaches the brake in 10 seconds just as the carriage, rolling at a constant velocity, has travelled its own length.

How fast did Tintin run?

Note that if the carriage is stationary he would have to run exactly 100 feet. A double prize to anyone who can solve both problems.

Finally I have decided to solve Pimania.

Would any reader like to swap or sell a BBC version?

ALICE

UNBELIEVABLE!

That's how good the display on this Tatung Monitor/T.V. is. Yes, like us you will be amazed at the quality of this product.

For little more than the price of a monitor only you can buy this superb set with, we believe, a better display than any similarly priced monitor. Plus it works as a T.V. as well.

Price includes:

RGB Lead • Delivery • 4 Year Manufacturers Guarantee • Despatch normally within 48 hours — Callers welcome at either of our branches — Send cheques, draft, or send or phone your Credit Card No.

LOOK AT THESE FEATURES:

- (Yes, four years—it's year parts & labour guarantee not a misprint)
- Not a converted V. built as a monitor/T.V.
- Superb 80 column performance
- Made in U.K.
- Satisfaction quaranteed
- ideal for use with **BBC** or electron computers



3M SCOTCH DISCS S.S.D.D.

LIFETIME GUARANTEE BOX OF TEN



HUGE RANGE OF SOFTWARE & BOOKS FOR BBC, ELECTRON, SPECTRUM, COMMODORE 64, VIC 20, ORIC, DRAGON,

Trade and Overseas Orders welcome. All prices inclusive. Send Cheque, P.O., Bank Draft or phone your Card Number to 0386 49641.



MICRO CENTRE

BRIDGE STREET, EVESHAM, WORCESTERSHIRE Tel: 0386 49641

MICRO CENTRE 1756 PERSHORE ROAD, COTTERIDGE, BIRMINGHAM. Tel: 021-458 4564

PETER GAUNT shows how to ring the warning bells when you're in danger of wiping a precious file . .

SAVING over an existing file can be a constant worry for users of Wordwise on a disc-based BBC Micro. How can they avoid inadvertently loading new text into memory over the top of an existing document?

a rule olum. ave a above

nilar

of the

ldock

inken

lway

is on

and

umps

s the

riage,

has

onary

eet. A

solve

solve

r sell

LICE

This utility provides the answer.

Type in the listing, save it and run it. This will assemble the code and also *SAVE it with the file name SAFE.

Now when you want to use the saved code just *RUN SAFE. The code is disabled by pressing Break so if you want to destroy a whole document, type *W. and answer N. After returning to Basic, press Break.

The program consists of three main routines. *Init* which changes the OSFIND and event vectors to point to new code and sets up a sound envelope; *events* which checks to see if you've pressed "2" in the menu; *filing* which checks if calls to OSFIND are for save requests.

The OSFIND vector will point to the filing routine which will check to see if the request was to save or load a file. If it was to load then it exits down the old OSFIND vector.

If the request was to save, then it

Play safe with Wordwise

checks to see if a file with the given name already exists on the disc using OSFILE with A=5. If it doesn't then the file is saved without the user being aware of anything having happened.

If, however, the file does exist, then a message to that effect is printed, a bell is rung and you are asked if you still want to save. If you answer Y then the file is saved, otherwise saving is aborted.

It would be nice to intercept load requests in a similar way. Unfortunately Wordwise seems to reset its pointers as soon as a file name is entered.

Instead a totally different method is used. When an event occurs, the micro finds the event vector pointing to the events routine which checks if the event was caused by a figure 2 entering the keyboard buffer. If it wasn't, it exits

down the old event vector.

If 2 has been pressed a decision now has to be made about whether Wordwise is in *menu* or *edit* mode, which it can do by checking the cursor status with OSBYTE 237.

The cursor status is different in the two modes. If in menu mode it then checks to see which line the cursor is on. It needs to do this in case the reason for pressing 2 was other than a request to load a file – for example, part of *Command.

If the cursor is on line 17, then the routine assumes that menu option 2 has been chosen, rings a bell and prints a message. This assumption has not caused any problems at all.

To change your mind about loading, hit Esc before entering the filename.

10 REM *** SAFE *** 20 REM Wordwise Utility program 30 REM (c) The Micro User 40 REM Code to intercept load & sa ve requests in Wordwise. 50 REM Assembled code is automatic ally saved after assembly 60 REM with filename "SAFE". 70 pointer=&90 80 old_eventvec=&232 90 old findvec=&234 100 storeA=&96 110 eventvec=&220 120 findvec=&21C 130 oswrch=&FFEE 140 osasci=&FFE3 150 oscli=&FFF7 160 osbyte=&FFF4 170 osnewl=&FFE7 180 osfile=&FFDD 190 osrdch=&FFE0 200 osword=&FFF1 210 env=&900 220 !env=&FF010101:REM envelope par ameters 230 env!4=&1010101

240 env!8=&FEFEFE7F

250 env!&C=&5E7E 260 sound=&90E:REM sound parameters 270 !sound=&10002 280 sound! 4=&50096 290 code=sound+8 300 block=code: REM parameter block for OSFILE. Will overwrite init rount 310 REM but doesn't matter since in it is only called once. 320 FOR 1%=0 TO 2 STEP2 330 P%=code 340 +0PTI% Schange vectors, defin 350 .init e envelope, enable keyboard event. 360 LDX#env MOD &100 370 LDY#env DIV &100 380 LDA#8 390 JSR osword 'define envelope 400 LDA findvec Store old vecto rs and reset 410 STA old_findvec 420 LDA findvec+1 430 STA old_findvec+1 440 LDA#filing MDD &100 450 STA findvec 460 LDA#filing DIV &100

470 STA findvec+1 480 LDA eventvec 490 STA old eventvec 500 LDA eventvec+1 510 STA old eventvec+1 520 LDA#events MOD &100 530 STA eventvec 540 LDA#events DIV &100 550 STA eventvec+1 560 LDA#14 benable keyboard even t 570 LDX#2 580 JSR osbyte 590 RTS 600 events bevent vector now poi nts here 610 STA storeA 620 PHP 630 PHA 640 TXA 650 PHA 660 TYA 670 PHA 680 LDA storeA 690 CMP#2 icheck that event IS keyboard event

Wordwise Utility listing

From Page 139	1140 LDA storeA	1540 LDA#138
terror lead and the management	1150 CMP#&80 ½file open for sav	1550 LDX#0
700 BNE end 2 if not exit down o	e has A=&80	1560 LDY#32 'sput character in keybo
ld event vector	1160 BNE end file bif not save exit	ard buffer to remove Wordwise's
710 CPY#ASC"2" basci code of key	down old osfind vector	1570 JSR osbyte 'z"Channel" error
passed in Y	1170 STX block '2X & Y will be set	ssage.
720 BNE end 'bif not "2" exit d	to point to address of file name type	1580 PLA
own old event vector	d	1590 TYA
730 LDA#237 \fread cursor editing s	1180 STY block+1 bin. Store in firs	1600 PLA
tatus	t two bytes of block.	1610 TAX
740 LDX#0	1190 LDX#block MOD &100	1620 PLP
750 LDY#&FF	1200 LDY#block DIV &100	1630 PLA
760 JSR osbyte	1210 LDA#5	1640 RTS 'zreturn to Wordwise
	1220 JSR osfile Gread catalogue inf	1650 .exists
.e. if in menu)	o for named file	1660 +
780 BNE end 'zif not in menu exit	1230 CMP#1 5A=1 if file found (bloc	1670 \$exists="File exists - overwrit
down old event vector	k will contain files catalogue info b	e? " and the second sec
790 LDA#134	ut specifies and all set exemple at	1680 PX=PX+1+LEN\$exists
800 JSR osbyte '¿read cursor positi	1240 5this is not needed	1690 +OPTI%
on. Line number returned in Y.	1250 BEQ existing	1700 .saving
810 CPY#17 ½cursor on line 17 only	1260 JMP end_file 'zif doesn't exist	1710 +
if no options have been chosen	already save as normal (no message)	1720 \$saving=CHR\$136+"SAVING"
820 BNE end bcursor not on line 17	1270 .existing	1730 P%=P%+1+LEN\$saving
exit down old event vector	1280 LDA#exists MDD &100 %store add	1740 +OPTIX
830 LDA#11	ress of "exists" message in pointer	1750 .print 'print messages ro
840 LDA#13 'move cursor up one li	1290 STA painter	utine.
ne	1300 LDA#exists DIV &100	1760 JSR osnewl baddress of text i
850 JSR oswrch	1310 STA pointer+1	s passed in pointer
860 LDA#load MOD &100 'zstore addre	1320 JSR print 'print "file exists	1770 LDY#0 "
ss of "load" message in pointer	* message	1780 .p_1oop
870 STA pointer	1330 JSR bell 'and ring bell twic	1790 LDA (pointer),Y
880 LDA#load DIV &100	e	1800 CMP#&OD
890 STA pointer+1	1340 JSR bell	1810 BEQ p_end
900 JSR print 'print LOAD message	1350 JSR osrdch '¿get character from	1820 JSR oswrch
910 JSR bell '¿ding-ding	keyboard	1830 INY
920 JSR bell	1360 JSR oswrch 'sprint character	1840 JMP p_loop
930 .end	1370 DRA#&20 '2DR character with &20	1850 .p_end
940 PLA Grestore registers and ex	- converts upper case to lower case.	1860 RTS
it down old event vector	1380 CMP#ASC"y"	1870 .bell bring bell
950 TAY	1390 BNE nothing bif character not	1880 LDX#sound MOD &100
960 PLA	"Y" or "y" then don't save	1890 LDY#sound DIV &100
970 TAX	1400 LDA#saving MDD &100 'store add	1900 LDA#7
980 PLA	ress of "saving" message in pointer	1910 JSR osword
990 PLP	1410 STA pointer	1920 RTS
1000 JMP(old_eventvec)	1420 LDA#saving DIV &100	1930 +
1010 .load	1430 STA pointer+1	1940 NEXT
1020 +	1440 JSR print 'SAVING" me	1950 x\$="SAVE SAFE 900 "+STR\$+P%+"
1030 \$10ad=CHR\$11+CHR\$11+CHR\$11+CHR\$	ssage	+STR\$÷init
136+CHR\$131+"LOAD - escape to cancel"	1450 .end_file %restore registers a	1960 REM Following lines can be rep
1040 PX=PX+1+LEN\$load	nd do whatever filing was requested	
1050 +OPTIX	1460 PLA	1970 DIM B 30
1060 .filing bosfind vector poin	1470 TAY	1980 XX=B MOD &100: YX=B DIV &100
ts to here now.	1480 PLA	1990 \$B=x\$
1070 STA storeA	1490 TAX	2000 CALL oscli
1080 PHA	1500 PLP	2010 *ACCESS SAFE L
1090 PHP	1510 PLA	
1100 TXA	1520 JMP (old_findvec) 'sexit down o	
1110 PHA	1d OSFIND vector	This listing is included in this
1120 TYA	1530 .nothing bused if not to save	month's cassette tape offer. See
1130 PHA	after all	order form on Page 237.

after all

1130 PHA

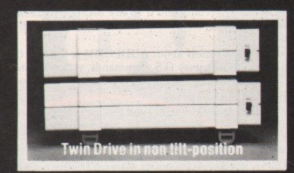
THE DISK DRIVE YOUR MICRO WOULD CHOOSE FOR ITSELF

THE TEAC $51\!\!/\!4''$ disk drive for the BBC 'B' Micro

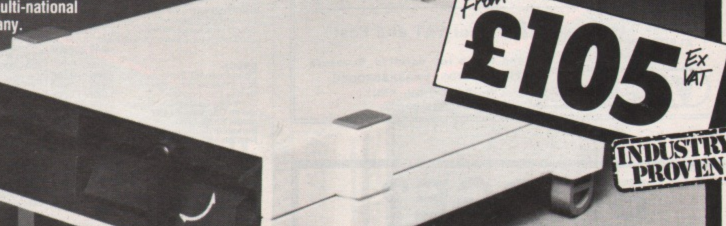
Any self-respecting BBC 'B' Micro seeking a disk drive of high reliability and performance would immediately identify the TEAC 51/4" mechanism as the complete solution. A quality product, it is extensively industry-proven in major systems applications all over the world.

Now available for the home, education or office user direct from Mail Order Micros, the "Computamate" – using the TEAC 51/4" Disk Drive – guarantees trouble-free high speed data access every time: and what more could a micro ask?

- Single and dual models available with capacities up to 800K. (All 80 track models are switchable 40/80).
- Supplied with leads, utility disk, instructions: ready for use with your BBC 'B' Micro DFS Disk Interface.
- Oatmeal moulded box to match your micro.
- Fully stackable, plus extending tilt-action "legs" to ease disk insertion.
- 12 months parts and labour warranty.
- The Mail Order Micros "Computamate" is supported by the resources of a major multi-national public company.







How to order:

TEAC

et i

repl

By post – complete the coupon ith your requirements and return to: Dept. MU12, Mail Order Micros,
Scotia Road, Burslem, Stoke on Trent, ST6 4DX
Enclose your cheque/P.O. (made payable to
Mail Order Micros) or use your Access/Barclaycard number.
By telephone – ring 0782 811711 to purchase by 'phone
(credit card holders only)

computamate

Available only from Mall Order Micros, a division of Thomas French PLC

INTRODUCTORY PRICES ONLY

credit card holders only).

SINGLE	DRIVES	COST (incl. VAT)	QUANTITY	(2) JATOT
FD-55A	SS 40TK 100K	£119.95	-	
FD-55B	DS 40TK 200K	£165.95		
FD-55E*	SS 80TK 200K	£165.95	OF BRUIES AND	
FD-55F*	DS 80TK 400K	£189.95		Secretary All
TWIN DE	RIVES			
FD-55A	SS 40TK 100K	£239.90		
FD-55B	DS 40TK 200K	£331.90	management.	and the same of
FD-55E*	SS 80TK 200K	£331.90	Sent like	and the same of th
FD-55F*	DS 80TK 400K	£379.90		
DUAL DE	RIVES (with integral power supply,	available only in metal non-	tilting box at pres	ent)
FD-55A	SS 40TK 100K	£289.80	and the second	Alternative C
FD-55B	DS 40TK 200K	£381.95		Mallion
FD-55E*	SS 80TK 200K	£359.95	Ment Leville	Market St.
FD-55F*	DS 80TK 400K	£414.95	COMMON SERVICE SERVICE	
Post and	Packing (First Unit)	£5.75	A CONTRACTOR OF THE PARTY OF TH	
Post and	Packing (each additional unit)	£2.50	Maria Division Line	Lacenty and The
*Price inc	dudes 40/80 switch		160 Executive	arrena la
MEDIA		the land of the state of		Carried The
Box of 10	Diskettes 40TK SS	£18.50		
Box of 10	Diskettes 80TK SS	£21.25		
Box of 10	Diskettes 80TK DS	£27.00		
Postage 8	Packing per box of Diskettes	£1.00		
			TOTAL £	

Post to: Dept. MU12, Mail Order Micros, Scotia Road,

Burslem, Stoke on Trent, ST6 4DX

Post Code_____

Telephone

*I enclose cheque/P.O. for £

*Please debit my Access/Barclaycard Number___

Signature_

(Credit Card orders must be signed by the card holder. Address above must be the same as card holder)

*(Please delete as appropriate)

For further information on these products, or for details of other exciting products, including TEAC 3½" and 3" Disk Drives, telephone 0782 811711.

Enquiries from Dealers and Educational Authorities welcome.

Add forty BASIC commands to your BBC "B" or ELECTRON with this versatile new ROM.



DDCOMM

GRAPHICS, LOGO GRAPHICS, TOOLKIT, GENERAL PURPOSE

"ADDCOMM is a very useful and versatile piece of firmware and I would certainly recommend it to any BASIC programmer, it reduces the need to buy several ROMs as it contains almost all one could wish for.

"The thing I like most about ADDCOMM is the fact that you don't need to use those messy O.S. commands, you can enter the commands just like BASIC statements in a program.'

"Marks: 10 out of 10."

"Let's hope other Companies can give us such good value for money!" Reviewed 'VIEWFAX - TUBELINK".

"In addition to the 31 BASIC programming utilities the EPROM provides some useful enhanced graphics facilities, including circle and ellipse drawing commands, colour fills and commands to scale and rotate your creations.'

"The ADDCOMM from Vine Micros is probably the best value for money out of the toolkits."

"My own preference is the ADDCOMM,"

From TOOLKIT review, ACORN USER, Oct. 1984

"The combination of a variety of basic toolkit type utilities on the same chip as extended graphics commands is very useful."

"With the addition of ready to use ROTATE and TRANSlocate commands BBC graphics become child's play."

Reviewed "MICRO USER", Oct. 1984.

BBC 'B' 0.S.1.20 (BASIC 1 or 2) **ELECTRON** with ROM board.

£28 (incl. VAT and Post)

Or send stamp for detailed Brochure. VINE MICROS, MARSHBOROUGH,

Nr. SANDWICH, KENT. CT13 OPG

BRIDGE?

CONTRACT BRIDGE PLAYER?

... THEN YOU NEED ...

BRIDGE-MENTOR

... AN IDEAL BRIDGE PARTNER ...

*** PERFECT YOUR CARDPLAY *** *** IMPROVE YOUR BIDDING ***

*** ARCHIVE INTERESTING HANDS *** ***CREATE/ANALYSE RANDOM DEALS ***

With high resolution colour-graphics and sound of your micro, "Bridge-Mentor" guides you through expertly analysed hands. A host of features including the spectacular "Autoplay" option.

BBC (32K) AND ELECTRON

SCORE-BRIDGE

Tournament Scoring

Individual

Howell Mischell

£19.58 inc.

Ideal for individual practice, analysis and archiving. Superb teaching aid for clubs and professionals.

Create an infinite archive of hands that can be brought to life on the screen.

Compile special teaching material.

£9.50 inc.

Cheques to:- 'All cassette only.

DEPT: MU12

MINIC BUSINESS SERVICES. 12 WOBURN CLOSE, BUSHEY,

HERTFORDSHIRE. WD2 3XA.

Approved Dealer List

Software Plus, Bath 0225 61676 Midwich Computer Company Ltd. K & K Computers, Weston-Super-Mare 0934 419324 Key Computer Systems, Keynsham 0772 Key Computer Systems, Keynsham 027 56 5575 AYRSHIRE Microstore, Sterling BEDFORDSHIRE Broadway Electronics, Bedford Dorman's, Dunstable ABC Computers, Dunstable BERKSHIRE Microwise, Reading BUCKINGHAM BUCKINGHAM Rams Computer Centre, Bletchley 0908 647744 CLWYD Abergele Computer Centre CORNWALL DERBYSHIRE Clear Computers, Milford Haven 0646 24420

0786 64571 0234 213639 0582 65515 0582 699640 Bracknell Computers, Bracknell 0344 427317/486063 0734 591816

CAMBRIDGESHIRE
Peterborough Communications 0733 41007

CHESHIRE
Computer City, Widnes
Cranford Computer Systems Ltd, Altrincham
061-941 6131 CSAR Computer Serv. Ltd., Stockport Diamond Computer Systems, Stockport 061-480 2458 Penine Computer Services Ltd., Stockport 061-480 7255

CLEVELAND
Customised Electronics Ltd., Middlesborough
0642 722064 Multicoloured Micro Shop, Redcar 0642 486643 0745 826234

Fal-Soft Computers, Falmouth 0326 314663 Microtest Ltd., Bodmin 0208 3812

Derby ITEC, Derby 033 Gordon Harwood, Alfreton 077 The Computer Centre, Chesterfield 0332 380478 0773 836781 0246 208802

Open Channel, Exmouth Actron Microcomp, Tiverton Syntax Ltd, Plymouth 0395 264408 0884 252854 0752 28705 Computer Systems, Paignton O803 Seven Counties, Exeter 033 Model Shop, Plymouth 075 Berkshire Computer Specialists Ltd. Newton Abbot 0626 0803 524284 0392 21121 0752 21851 0626 833855

DORSET Silicon Chip, Weymouth 7 Counties, Dorchester 0305 66022

Strong Computer Systems, Carmarthen 0267 321246 Computer Centre, Haverford West 0437 68228

Computer Pro Ltd, Basildon Of Colchester Computer Centre Capricorn Computers, Colchester 0206 47242

0279 68471 County Computer Store, Harlow 0279 414692 Brainwave Micros, Colchester Maxton Hayman, Chelmsford Godfreys, Basildon 0206 56153 0245 354595 0268 289379

GLAMORGAN 0792 467980 0639 895738 Bucon Ltd, Swansea 0793 Jay Dee, Port Talbot 0633 Steve's Computer Company, Cardiff 0222 41905

GWYNEDD Computer Plus Discount, Llandudno 0492 79943 0248 352042 Tryfan Computers, Bangor

GLOUCESTERSHIRE PRB Computer Systems Ltd. 0242 582022 HAMPSHIRE

Andover Audio, Andover 0264 56251 Brian Bass, Fleet 025 14 23360 ACT Computerworld, Southampton 0703 335633/336344

HEREFORDSHIRE 0432 275737 0432 271114 Melgray Hi-Tech Golden Valley Roe Computer Systems Ltd., Ross-on-Wye 0989 67474

HERTFORDSHIRE County Computer Stores, Bishops Stortford 0279 506801 D J Computers, Welwyn Garden City 070 73 28435 NORTH HUMBERSIDE

0482 881911 0482 26297 Beverley Computer Centre Computer Centre, Hull SOUTH HUMBERSIDE Brigg Computer Centre, Brigg 0652 53364

Microway, Rainham 0634 376702 Dover International Comp. Centre 0304 212433 The Micro Shop, Tunbridge Wells 0892 47133 C & E Microtronics Ltd., Chatham 0634 63036 0634 376702

4mat Computing, Preston 0772 Dawn Computing Ltd., Bolton 0204 Blackpool Computer Stores, Blackpool

Computer World (UK) Ltd., Bolton

LEICESTERSHIRE D A Computers Ltd. Harborough Home Computers

LINCOLNSHIRE Burghley Computers, Stamford 07801

LONDON Castlehurst, Peckham, SE25 Castlehurst, Whetstone, N20 Dixonian, SE1 Encom, Wimbledon Village, SW19 Buffer Micro, SW16 01 Sonic Foto, Tottenham Court Road

City Computer Centre, EC1 Advanced Tech Centre, SE9 Logic Sales, Southgate, N14 Percivals, East Ham, E6 T K Electronics, W7 T K Electronics, Wr Computer Enterprises, SW19 01-54 London New Tec Network, NW1 9ES 01-4 Conway Computer Services, N15

Source Computers, Newton-le-Willows 092 52

Data Exchange Ltd., Birkenhead 051-6478

NORFOLK
C B & Micros, Thetford
Brainwave Micros, Norwich
R A K Computer Services, Norwich 0603 611 Anglia Computer Centre, Norwich

NOTTINGHAM Computer Graphix, Worksop

TYNE & WEAR TYNE & WEAR
The Compushop, Newcastle on Tyne
0632 Penhill Computer Services, Darlington 0325

OXFORDSHIRE Cotswold Computers, Chipping Norton Computer Plus, Banbury

SCOTLAND Tom Dickson Computers, Hamilton Bardell Systems, Dumfries

SOMERSET Sinewaye, Computer Services, Tauni

Grays, Taunton SUFFOLK Bury Computer Centre, Bury St. Edm

Brainwave Micros, Ipswich 0473 21

SURREY
Computasolve, Surbiton
Suttons Computer Centre, Banstead
073 73
0372 C.H.I.P.S., Leatherhead Surrey Micro Systems, Wallington Surrey Micro Systems, New Malder

West Surrey Computers, Woking 048 67 Crest Computer Services, Richmond 01-940

P & H Electronics Ltd, Camberley 0276 07843

CASS Electronics, Egham 0784 Decision Technology, East Molsey 01-978
The Computer Shop, Reigate 073 72

SUSSEX Gatwick Computer Services, Crawley 0293

J B C, Coventry 0203 WILTSHIRE Computer Centre, Swindon Barbury Computers, Swindon

WORCESTER Central Computers, Kidderminster

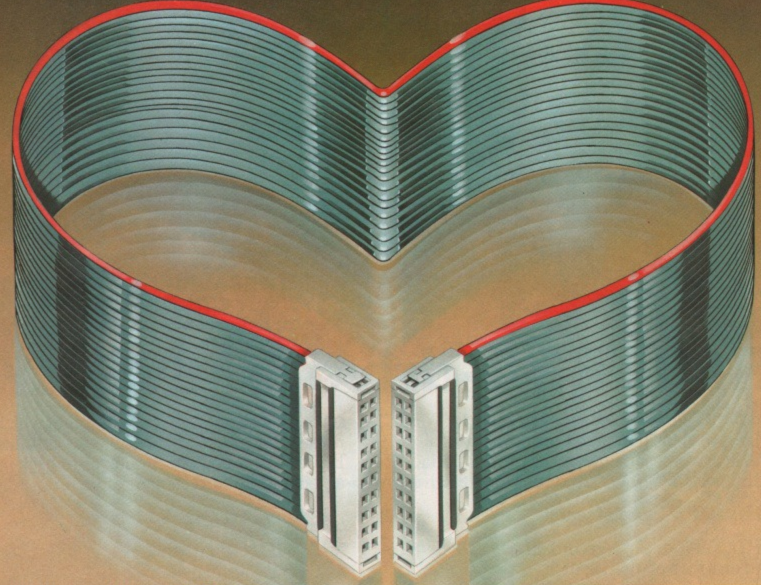
056274 Evesham Micro Centre, Evesham 0386

YORKSHIRE T A Group, Sheffield Micro, Peripheral Ser 0742 700 Care Computer Services, Leeds 022674

ATA Ltd., Sheffield Tapp & Toothill The Softcentre, Doncaster Algotek Computer Co. Ltd., Wakefield

Pennine Computers Ltd. 0422 4 Tasmin Software, Leeds 0532 4 Raven Computers, Bradford 0274 3 Mercury Computers Ltd., Fartown 0484

WHYMICROS LOVE MT80



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.

33 54940 858 6305

780 5444

1-639 220 1-446 228 1-587 100

1-947 76 1-769 288 1, W1 1-580 588 1-628 353 1-859 768 1-882 494 1-472 894 1-579 284 1-543 688

ES 1-482 3811 1-800 1791

ne 32 618673 gton 25 483468

orton 1608 4123 1295 5589

n 98 283190 387 65610

monds 84 705772 73 210832

1-390 5138 ad 3 73 52608 372 372867

1-647 563 en 1-942 047

8 67 88581 nd 1-940 8638

ley 293 3784

203 73812

93 69499

62 746941

386 49641

42 700321

26 747245

484 3577

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.

Options include < 55dBa sound reduction kit and 2K buffered serial interface.

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.



MANNESMANN TALLY
THE FIRST NAME IN PRINTING

Mannesmann Tally, Molly Millar's Lane, Wokingham, Berkshire RG11 2QT Telephone (0734) 791619/791533 Direct Lines or (0734) 788711 Switchboard



A 100k BBC-drive for £99 + VAT

We've done it! We've built a storage system for your BBC Micro with the power and convenience of a floppy disk drive, at a fraction of the price. Interface to the BBC costs £26 + VAT and runs up to 8 drives.

PHLOOPY's special secret

PHLOOPY does not record on a disk, but on a loop of quarter-inch tape contained in a rugged interchangeable cartridge.

The heart of PHLOOPY is a unique "byte-wide" magnetic head, that gives it its speed by recording nine tracks across the tape. Typically, you can access a file in only 3 or 4 seconds.

If you're used to waiting for a cassette tape to trundle programs into your BBC, you'll be amazed at PHLOOPY's performance - up to 100 times faster.

Talking to your PHLOOPY

PHLOOPY's own software makes it respond to standard BBC filing system and Basic commands. Programs written to run on disk or cassette should run on PHLOOPY without problem. And because your PHLOOPY drive contains its own

microprocessor - a second computer which does most of the hard work - it puts very little load on the BBC. The on-board computer also checks and automatically corrects any read errors

Your PHLOOPY Library

PHLOOPY cartridges hold a full 100k of data. You can buy blank cartridges for £3.75 each plus VAT. Many BBC programs will be available on PHLOOPY.

Phi Mag Systems Ltd. PO Box 21, Falmouth, Cornwall TR11 3TD Tel: (0326) 76040

Order	Form			CODY	1001- 4
se send r	ne further deta	ils about	the PHL	COPY	TOUK

storage system for the BBC Model B. Please send me_____(qty) PHLOOPY starter pack(s) for my BB

Model B microcomputer, including PHLOOPY drive, BBC interface, leads, connections, operating system in firmware, manual and two PHLOOPY 100k cartridges, at £147.75 each including VAT Amount £. postage and packing.

• Please send me____(qty) packs of 5 PHLOOPY cartridges at £19 Amount £. including VAT, postage and packing. OR Please debit my

I enclose a cheque/PO for £ Access card Number: .

Your order will be acknowledged within 10 days, giving a delivery

Address_ _Post code. Town:_

Send this coupon to: Phi Mag Systems Ltd, PO Box 21, Falmouth. Cornwall TR11 3TD. Telephone: Falmouth (0326) 76040. 14 day money-back option.

AT COMSOFT WE'VE GOTIT ALL TAPED UP EXCLUSIVELY AVAILABLE BY FOR ONLY £4.95!

MAIL ORDER BBC MICRO AND ACORN ELECTRON
MACHINE CODE ARCADE GAMES, GRAPHICAL ADVENTURES AND EDUCATIONAL SOFTWARE THAT WILL SET YOUR SPECIAL SCREEN ABLAZE WITH EXCITEMENT!

CHRISTMAS OFFER! **GAMES DESPATCHED** GIFTWRAPPED!



does

on the

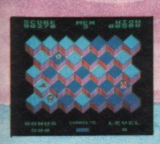


SAS COMMANDER

BBC MICRO B / ELECTRON

Kill terrorists, save hostages, restore freedom. Over 100 cash and software prizes for highest score.

"Excellent. A very tempting game expertly produced and with all the refinements one has come to expect" - Games Computing.



STAIRCASE STAMPEDE

BBC MICRO B

Paint the staircase whilst avoiding homicidal maniacs, incompetent fools, crushing boots and exploding bombs!

"The graphics and sound are truly excellent. A great entertainer" - Personal Computer Games.

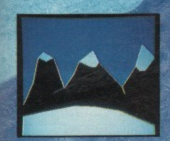


CUSTARD PIE FIGHT

BBC MICRO B / ELECTRON

A one or two player game that will literally have you falling over with laughter!

"The simple pleasures of splatting someone in the face entertains. Good for laughs" — PCW.



SERPENTS LAIR

BBC MICRO B / ELECTRON

A graphical, geographical adventure for the whole family filled with intrigue and amusement.

"The use of graphics impressed me. I can see all the family getting involved. A pleasant first adventure in every way. Well done Comsoft" — HCW.



PLAYBOX

BBC MICRO B / ELECTRON

Three extremely popular educational games on one cassette used in schools and homes nationwide.

"Superb. Will be a very valuable and popular addition in many schools and homes. I would certainly have spent my money on it even with only two of the three games " - Electron User.



Deduct £1 on each additional program you order!

APES: £4.95 CS: £6.95



67 KENT ROAD

HARROGATE, NORTH YORKS, HG1 2NH TEL: (0532) 665621 or (0423) 57464.

WE GUARANTEE: SAME DAY DESPATCH BY FIRST CLASS POST AND A LIFETIME REPLACEMENT IF DEFECTIVE.

PROGRAMMERS! WRITTEN ANY PROGRAMS? **WE PAY TOP ROYALTIES!**

PLEASE SEND THE FOLLOWING: TITLE TICK REQUIRED BOXES.

NAME **ADDRESS**

BBC ELEC TAPE DISC SAS COMMANDER STAIRCASE STAMPEDE **CUSTARD PIE FIGHT** SERPENTS LAIR **PLAYBOX**

lenclosef*

* Please include 55pence P&P

Tick this box ☐ if you want software giftwrapping.

Send to: COMSOFT, 67 Kent Road, Harrogate, N. Yorks, HG1 2NH. Personal callers welcome.

MU 12

mouth.

BBI

livery dan

my

76040

r my BBC

manual,

ing VAT,

s at £19.7

data

What would You do with a mouse?

Tell us your idea for an original application and one could be scurrying on its way to you

OPTIONS

CLEAR

AT The Micro User office we're used to seeing innovative pieces of new hardware and software for the BBC Microwith so powerful and versatile a machine it's only to be expected.

However, occasionally a product reaches us that is so outstanding that the office is in a turmoil for days as the battle rages to see who's going to review

Such was the case with the AMX Mouse - not a furry little rodent in this case but a superb device that threatens to do away with the keyboard as we know it.

Like most great ideas, the concept behind it is simple: you use the mouse to creature that you move over the surface of a desk on its single spherical wheel.

As it moves so does the cursor, in a much more natural and easy to use manner than with a joystick.

However, it's not just a high-powered joystick. It comes complete with ROM based software that exploits the mouse's potential to the full.

In its simplest mode, the ROM enables the mouse to take over the normal cursor keys' functions - of great

FILE

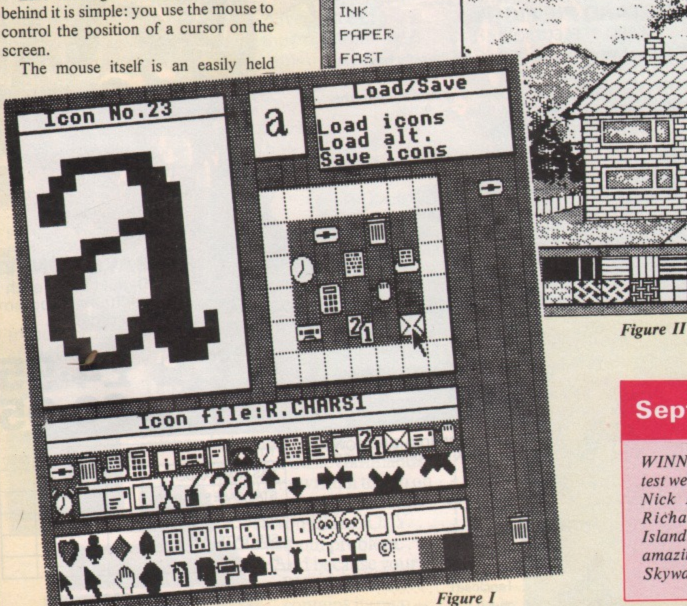
use with such software as View Wordwise.

It also checks for the three un buttons on the back of the mouse which can be defined as any of keyboard's own keys.

The mouse really comes into its own when combined with icons, however These are mini-pictures which allow to talk to the micro in picture language

Instead of picking from a menu choosing 1, 2 or 3, you are simply give

abc



September winners

WINNERS of our September contest were Mr R.G. Asbey of Inverurie Nick Davies of Altrincham, and Richard Lawrence of Hayling Island. They will be receiving the amazing multi-Forth 83 ROM from Skywave Software.

con representing each selection and use your mouse to choose it. You just move the cursor over your moice with the mouse and press a key. The ROM already has 64 ready built sons, plus routines to allow you to scorporate them easily into your Basic assembly language programs.

The package also contains an icon signer with which you can create your icons, simply and quickly. See Ture I.

Perhaps the most striking demonstrson of the package's power comes with te fascinating AMX Artwork aftware.

To describe this as a drawing rogram must be the ultimate underiew and latement. As you can see from Figure the options offered by this powerful ree use mbination of mouse, software and the nouse - Micro's graphic capabilities are of the perb.

And the potential is tremendous. We its ownesst can't stop playing with ours - and nowever seem to come up with a new llow you explication for the mouse every five nutes.

nguage

nenu

bc

相

0

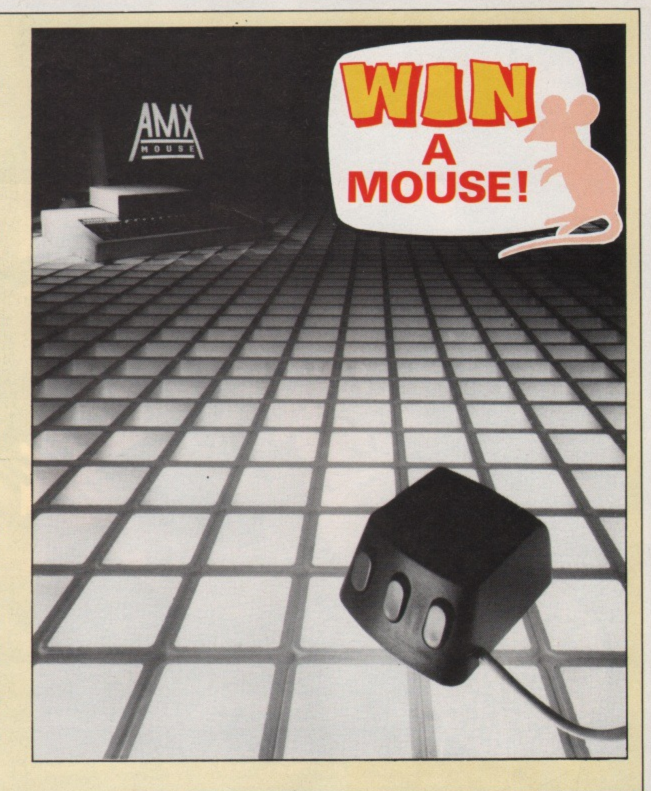
a

1ers

er conerurie, i, and ayling ng the 1 from

And that's all you have to do to win oly give AMX Mouse package for yourself: escribe, in not more than 150 words a eative and original application for the louse.

There are three to be won, so you're with a good chance. Don't forget, ough, we have to receive your entries January 2, 1985.



Your mouse contest entry form

Then send yo	ot more than 150 words a creative and origin our completed entry to: MOUSE Contest, A Stockport SK7 5NY. All entries must rea	Micro User, Europa House, 68, Chester Road,
		Name
		Address
4		

MUSIC MICRO PLEASE!!



ROM Bach Bach butp in de

000000

fs

fA

f3

%

f2

LVL'S ECHO I is a high quality 3 octave keyboard of 37 full sized keys operating electronically through gold plated contacts. The keyboard which is directly connected to the user port of

the computer does not require an independent power supply unit.

The ECHOSOFT Programme "Organ Master" written for either the BBC Model 'B' or the Commodore 64 supplied with the keyboard allows these computers to be used as real time synthesizers with full control of the sound envelopes. The pitch and duration of the sound envelope can be changed whilst playing, and the programme allows the user to create and allocate his own sounds to four pre-defined keys.

Additional programmes in the ECHOSOFT Series are in the course of preparation and will be

Other products in the range available from your LVL Dealer are our:

ECHOKIT (£4.95)* - External Speaker Adaptor Kit, allows your Commodore or BBC Microcomputer to have an external sound output socket allowing the ECHOSOUND Speaker amplifier

ECHOSOUND (£49.95)* - A high quality speaker amplifier with a 6" dual cone speaker and a full 6 watt output will fill your room with sound. The sound frequency control allows the tone of the sound output to be changed.

Both of the above have been specifically designed to operate with the ECHO Series keyboard. The ECHO PRODUCT FAMILY breaks both the SOUND and PRICE BARRIERS, representing outstanding quality and value for money.

* Inclusive of VAT



Scientific House, Bridge Street, Sandiacre Nottingham NG10 5BA Telephone (0602) 394000

HATS OFF TO MELBOURNE HOUSE!

Building Blocks For BBC Games.
Building Blocks for BBC Games is the book for all BBC and Electron enthusiasts! Using a unique modular method you can create and build exciting, original games and programs.

Simply written, easy to follow, with BBC Building Blocks you will learn more about your micro than you believed possible.

BBC Software Projects. BBC Software Projects enables you to create useful programs and learn more about programming.

It gives you program ideas, and an outline of the various procedures. You write the programs, and Software Projects tells you how to test it or offers hints and clues on how to do it.

Guide To BBC ROMs provides an at-a-glance' picture of BBC ROMs. It lists the entry address of each ROM routine and summarises each aspect of its function. Input/output routines are also discussed in detail. A must for every serious programmer.

Orders to: Melbourne House Publisher 39 Milton Trading Estate Abingdon, Oxon OX14 4TD	s	
Correspondence to: Church Yard Tring Hertfordshire HP23 5LU		
Trade enquiries welcome. Please send me your free	e catalogue.	
Please send me: BBC BOOKS	S x rith	w mmaa
		£6.95
Guide to BBC ROMs BBC BASIC for Beginner		
MON ESSOURS 380	2 2	E tel
Please add 80p for post & pack TOTAL	£	.80
I enclose my _ cheque	essage.	il-repho
money order for Please debit my Access card No		
Expiry Date		
Name		

Access orders can be telephoned through on our		MU12





24-hour ansafone (0235) 83 5001.





GRAFPAD
...for as many uses
as YOU
can imagine!

BBC MODEL B • SPECTRUM COMMODORE 64

With Grafpad you can now add a new dimension to you computer enjoyment, but most important, it helps create your own application programmes by the simple of the Grafpad!

The BBC Grafpad comes complete with cassette and discomprising of three programmes.

THE FIRST PROGRAMME

displays the co-ordinates of your screen area. The co-ordinates are based on the screen with a grid size 1023 x 1279 pixel, also in the Grafpad giving you a graft size of 320 x 256 pixels! This is to allow you to write you own graphic programme

THE SECOND PROGRAMME

provides you with the utilities for circles squares, triangles, free-hand, erasing line-drawing etc, and of course, "Fill-in" facility in 16 different colours the simple use of the per

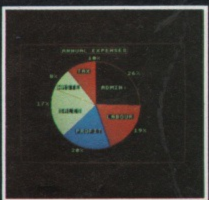
Draw from a simple apple to a computer circuit - store in cassette or disperhaps transfer direct printer - in black and while or full glorious colour

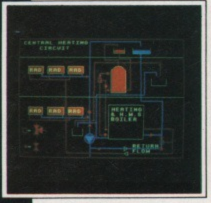
THE THIRD PROGRAMME

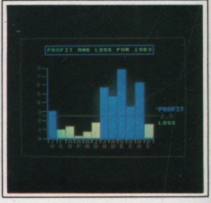
The unique C.A.D. (Computer Aided Designs) programme adds further enjoyment and professionalism to your computer design

The Grafpad comes complete with Operational Manual Programmes, The Grafpad and Pen and it simply plus in your computer













(The above designs were drawn by a 12-year-old at our showrooms!)

(Size: 25mm height x 355mm width x 260mm depth) Weight: 1.2kg (Gross)

HOW TO ORDER:

BY TELEPHONE:

If you are an Access Card Holder simply telephone us giving your Card No., Name, Address and item(s) required and your orders will be dispatched within 48 hours!

Simply fill in your requirements on a sheet of paper, enclosing your cheque/P.O. made payable to: BRITISH MICRO.

Please allow 14 days for delivery.

DEALER INQUIRIES WELCOMED

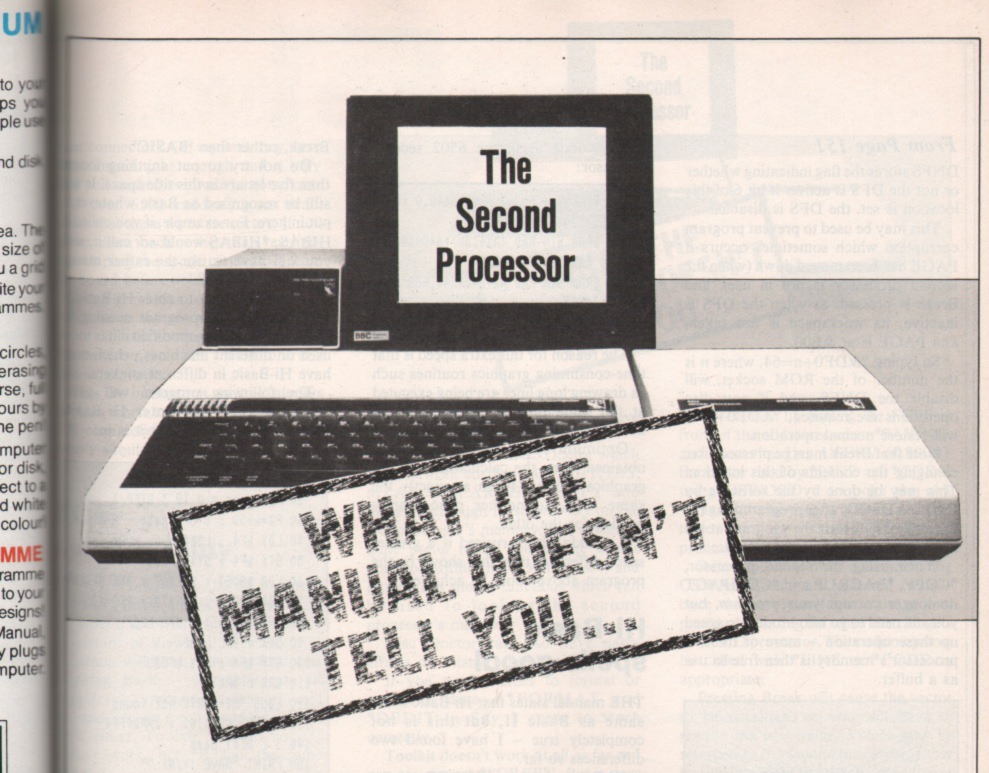
SPECIAL DISCOUNTS FOR EDUCATIONAL **AUTHORITIES**

BRITISH MICRO

A HEGOTRON GROUP COMPANY

Unit Q2, Penfold Works, Imperial Way, Watford, HERTS WD2 4YY TEL: (0923) 48222. TELEX: 946024





Where the DNFs begs to differ

THE second procesor's DNFS (Disc/ Network Filing System) has a few differences from previous versions of the DFS which are not mentioned in the manual.

The DNFS remembers the current drive and directory after a Break, but not a Shift-Break or Ctrl-Break, so you cannot auto-boot a file on any drive or directory other than :0.\$.

entsona

our

e to:

livery.

NAL

If you forget to type *ENABLE before a *BACKUP or *DESTROY, instead of getting the rather annoying 'Not enabled' message, it replies with "Go (Y/N)?", and typing anything other than Y will abort the operation.

Another main difference between DNFS 1.2 and DFS 0.90 is that file handling is about twice as fast – the

same speed as 0.98. And the annoying habit in DFS 0.90 of raising and lowering the drive heads between each sector when handling files, or with OSWORD 7F – which occurred with some drives – has been eliminated (as in 0.98). This was especially annoying when using long Wordwise files.

The bug in 0.98, where the wrong error number was sometimes given for certain filing system errors, has been fixed.

If you try to access an empty drive you can press Esc to abort (as in 0.98), rather than having to either insert a disc or hit Break, which is what you had to do with 0.90. *DUMP is 50 per cent faster than 0.98 and 0.90.

One interesting quirk of the DFS occurs if you *SAVE a file with FFFF in front of the addresses (so that it will reload on the I/O processor) but the execution address does not have the

FFFF in front of it.

Although the file will be loaded into the I/O processor, the execution address will be in the second processor and a jump will occur to the second processor at the specified address. This will probably work the other way around as well.

The DNFS checks to see if the disc or Econet hardware is present, and does not claim the workspace for any filing system not present. The problem is that this is only done on a power-up Break, and any program which overwrites disc workspace can cause the DFS to 'die', making it impossible to save or load anything.

*FX200,2 followed by Break will recover the DFS, but will also wipe out any program in the I/O processor memory. Location &DF0 is where the

MIKE HARRISON reveals some of the things you really ought to know about the Acorn 6502 second processor

From Page 151

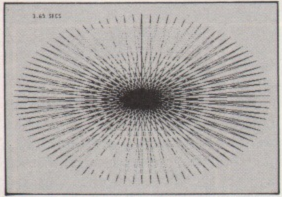
DNFS stores the flag indicating whether or not the DFS is active. If bit 6 of this location is set, the DFS is disabled.

This may be used to prevent program corruption which sometimes occurs if PAGE has been moved down (when the second processor is not in use), and Break is pressed, as when the DFS is inactive, its workspace is not taken, and PAGE is at &E00.

So typing ?&DF0+n=64, where n is the number of the ROM socket, will disable the DNFS, and if any disc operations are required, ?&DF0+n=0 will restore normal operation.

Note that Break must be pressed after changing the contents of this location. This may be done by the software by CALL &D9CD, after programming the Break key to restart the program at the appropriate place with *KEY 10.

When using the second processor, *COPY, *BACKUP and *COMPACT no longer corrupt your program, but you still need to go into Mode 7 to speed up these operation – more of the I/O processor's memory is then free to use as a buffer.



Second processor speeds graphics

Double up your speed

THE extra speed obtained when using the BBC Micro's 6502 second processor has often been quoted at 50 per cent because of the increased clock speed, but in some cases, it can be over 100 per cent – twice as fast!

This short program takes about eight seconds on a standard BBC Micro and

3.58 seconds using the 6502 second processor:

10 TIME=0 : MDDE0 : MDVE640,0 :FDR
A%=0 TD 360 STEP 8
30 DRAW SIN RAD (A%+180)*640+640,C
DS RAD (A%+180)*512+512
40 DRAW SIN RAD A%*640+640,CDS RAD
A%*512+512
50 NEXT : PRINT TIME/100 " SECS"

The reason for this extra speed is that time-consuming graphics routines such as drawing long lines are being executed at the same time as the next set of coordinates is being calculated.

Optimum speed can therefore be obtained when the calculation and the graphics routines finish at exactly the same time, so neither processor is waiting for the other.

I wouldn't be surprised if a greater speed difference than that shown by the program above could be achieved.

Hi-Basic spells good!

THE manual states that Hi-Basic is the same as Basic II, but this is not completely true – I have found two differences so far.

Hi-Basic accepts COLOR as an alternative spelling for COLOUR, but always prints COLOUR in listings. Also, when using the assembler, comments in the listing are tabbed out into another column, instead of being printed in the same column as the mnemonics, as Basic I and II do.

Once over the tube you can change mode within a procedure or function in all three version of Basic (I, II and Hi-).

Distinguishing between Basic and Hi-Basic can sometimes be difficult.

Printing HIMEM may not work if a program has changed its value, so if you have an Eprom blower it is a good idea to change the word 'BASIC' stored at the start of the Hi-Basic Eprom (&8009) to, say 'Basic' or 'HIBAS', so that this is printed when you enter it, or press

Break, rather than 'BASIC'.

Do not try to put anything loss than five letters in this title space. It still be recognised as Basic whatever put in here. For example, if you called HIBAS, *HIBAS would not call it, you still have to use the rather mean *FX142,n method.

As the only way to enter Hi-Basse via *FX142, any program needing use it will have to be modified if it is to used on different machines, which have Hi-Basic in different sockets.

The following program will ammatically find, and enter Hi-Bass regardless of what socket it is in:

10 REM HI-BASIC FINDER 20 FOR pass = 0 TO 3 STEP 3 30 P%=&900 : [OPT pass 40 LDY &F4 : LDX#15 : .LOOP 50 STX &F4 : STX &FE30 60 LDA &80E7 : CMP#67 : BNE NFOU 70 LDA &80E8 : CMP#79 : BEQ FOUND 80 . NFOUND DEX : BPL LOOP 90 DEX : BPL LOOP 100 STY &F4 : STY &FE30 110 BRK : BRK 120 EQUS "HI-BASIC not found" : | 130 .FOUND LDA#142 : JMP&FFF4 140] : NEXT pass 150 PRINT "SAVE (Y/N) ?" 160 IF GET\$="Y" THEN *SAVE HIBASII FFFF0900 FFFF0940 FFFF0900

After running the program, as saving the object code, typin *HIBASIC will find and enter Hi-Bas. This command would normally included in a !BOOT file, as using from within a Basic program probably cause a crash.

It is possible to leave a program in the I/O processor while using the second processor, as long as the explode user-defined characters are not used.

To illustrate this, load a program with the second processor off, turn it on, as press Ctrl-Break.

Programs may now be run in the second processor. But when it is turne off, and Ctrl-Break pressed, typin OLD should reveal that the original program is still there.

Power pointer

THE power connections on the 650 board are made by the same sort push-on connectors used on the BB Micro, and the wires are crimped in

One fairly safe spot

THE main problem with using machine code from Basic on the second processor is the lack of a safe area below the program space in which to assemble the code, without worrying about changing PAGE or HIMEM. Although the manual says that locations &300 to &3FF are used for error messages, this area seems to be a fairly safe place, at least for temporary workspace or storage.

longer e. It will tever 15 called it l it, and messy

Basic is ding to t is to be ch may ets. l auto-

-Basic,

in:

NFOUND FOUND

" : BRK

IBASIC

m, and typing Hi-Basic nally be using I am will

am in the second xploded t used. ram with t on, and

n in the is turned typing origina

e sort o nped into

bese connectors. On my unit they were ext crimped tight enough and a very tht pull caused one wire to come out.

If your 6502 suddenly goes dead, meck that these wires are secure. If not, older them back rather than recrimp-Unplug the spade connectors from board before soldering.

It is a good idea to put a 'power on' indicator on the second processor box, on a lead coming out of the box omewhere if you don't want to drill a tole in the case.

This is because it is not always povious when it is on – a LED with a 20 ohm series resistor across the 5v apply should do the trick.

ROM compatibility

IEW, Viewsheet, BCPL, Ultraalc and Printmaster all work perfectly. wonder if Acorn are going to produce -versions of View and Viewsheet?

Exmon will work, but any functions equiring Basic - assembler, use of ariables or expression evaluation – will ot, and? to get a command list doesn't work either. To exit from Exmon, O besn't work, but *B. has the same fect.

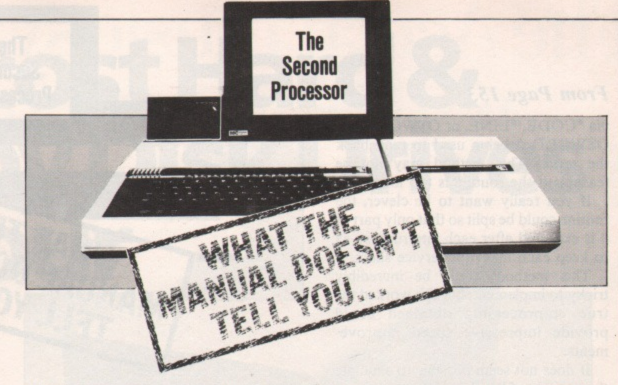
Note that it is possible to have Exmon nd Hi-Basic in the second processor multaneously – useful if one or both of ese is on disc to save on ROM sockets.

To do this, load Exmon using *E if it in ROM or *EXMON if on disc, and en from Exmon type *FX142,n where is the socket containing Hi-Basic, or if is on disc *HIBASIC, or whatever the ename is.

To enter Hi-Basic type *GO B800 and Exmon is entered using *GO8000. ote that HIMEM should be set to \$8000 to stop Exmon being corrupted. Note also that the ROMs must be alled in this order. Any ROM is ansferred from the I/O processor as 6k, regardless of its actual size, so xmon would overwrite 2k of Hi-Basic.

Wordwise will not work. Text being ped does not appear on the screen, as is POKEed into screen memory though previewing text reveals that it as actually been entered.

Disc Doctor: *FORM puts the rong track number information on the the 650 asc, so when you try to use the prmatted disc the drive will make a the BBC asty graunching sound as the disc ontroller tries to find track zero.



SWAP doesn't work - nasty if you have lots of dual-catalogue discs.

The only parts of Disc Doctor which seem to work correctly are EDIT, DIS, MZAP, MSEARCH, VERIFY and SHIFT, although these only act on the I/O processor's memory. But it can be quite useful to be able to see what's going on within the I/O processor, and Exmon has similar functions which can be used to look at the second processor's memory.

Disc Doctor can also have nasty effects on Bitstik - see later.

If you need utilities to format or examine discs, *FORMAT and *DEDIT in Spy 2 seem to work correctly.

Toolkit doesn't work at all as far as I can see, except *SCREEN. But it does not put the 'FFFF' in front of the address, so to reload the screen you have to use *LOAD (filename) FFFFxxxx, where xxxx is the start of screen memory in the mode being used. *FREE and *HELP INFO both crash the machine.

Note that if language-type ROMs (View, etc.) are loaded from disc into the second processor they will not produce the normal response to *HELP, as the service call which does this on the I/O processor is not passed to the second processor.

Running machine code

IT is sometimes necessary to be able to call a machine-code routine in the I/O processor from within the second processor, for example, a high-speed graphics routine. There are several ways of doing this:

☐ If the code is not called very often, then it may be *RUN from disc, as long as the 'FFFF' was put in front of the addresses when saving.

☐ The code can be *LOADed into the

I/O processor by putting the FFFF in front of the addresses when *SAVING, and then changing USERV (&200,1), the vector used by *LINE and *CODE, using OSWORD 6 to poke the new values into the I/O processor's vector table - not the vectors in the second processor.

Remember that most calls (including OSWRCH, etc.) are vectored twice once via the vector table in the second processor, and again when the call gets to the I/O processor. The code may now be called with *LINE or *CODE as appropriate.

Pressing Break will cause the vector to be rewritten, so you will have to rewrite the new value. Values may be returned to the second processor, either by using OSWORD 5 to read bytes from the I/O processor, or by the routine in the I/O processor inserting characters into the keyboard buffer.

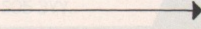
☐ The code may be assembled in the second processor, transferred across the tube using OSWORD 6, and then called by the method outlined above.

The OSWORD 5 and 6 calls are rather slow. When transferring large amounts of data (16k+), it may actually be quicker to *SAVE it to disc, putting FFFF in front of the reload address (the optional fourth address for *SAVE see the Advanced user Guide page 19), and then *LOAD it back into the I/O processor.

It must be possible to have two programs actually running simultaneously, one in each processor, but it would probably be quite difficult to arrange this. The only method I can think of is as follows:

*LOAD the code into the I/O processor, change the event vector or one of the IRQ vectors so that the code in the I/O processor is triggered by the next interrupt or event.

Data may now be passed to the code



From Page 153

via *CODE, *LINE, or OSWORD 6 – OSWORD 5 being used to read back the result. This method may not be feasable if the routine is too long.

If you really want to be clever, the routine could be split so that only part of it is executed after each interrupt, so as to keep each interrupt service short.

This method would be incredibly tricky to implement, but if it worked the true co-processing obtained could provide impressive speed improvements.

It does not seem possible to simulate the pressing of Break by software as was possible on the I/O processor, because both processors need to be reset at the same time.

Also the reset line of the second processor's 6502 which is derived from the I/O processor's reset line – normally activated by the Break key – is used by the hardware to control the copying the eprom to RAM.

For those interested, this is how copying is done:

When the Reset line goes low, one of the latches in IC6 is set. This causes any The Second Processor

read cycle on the upper half of the memory map to access the eprom, write cycles going to the RAM as normal, so a read followed by a write will copy a byte from the eprom to RAM.

IC 9 ensures that the RAM is disabled when the eprom is being read. When the Tube ULA is accessed the latch is cleared, restoring normal RAM Access.

You may have wondered why a 4k eprom is used when only 2k of it contains code. Remember the early

BBC Micros with the operating system in four 4k eproms that Acorn were happy to replace free?

If an attempt is made to use an undocumented OS call, the error 'Bad occurs, with an error number of &FF.

The second processor's operating system contains the error message, "cannot run this code", but I can't find any direct jumps to this message. suppose it might be issued if an attempt to enter a language ROM written for the Z80 second processor is made.



Low cost Hard& Floppy Disk Drives for your

"Bad"

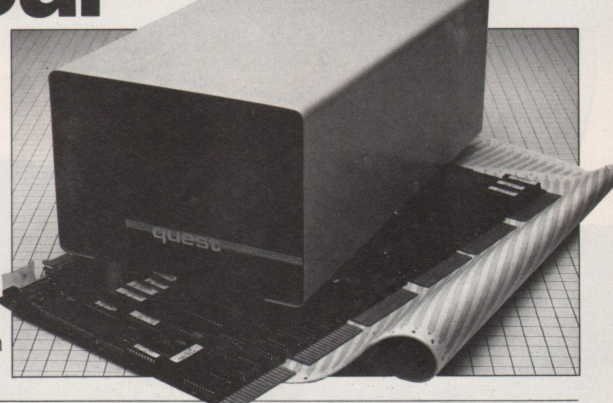
&FF.

rating

t find age.

tempt

As specialists in the production and distribution of disk drives for microcomputers, Quest have drawn together their engineering expertise and commercial buying power to offer BBC micro users an unparalleled combination of performance and price.



FIREFLY HARD DISK

7.5 Mb of formatted data storage

Fast, compact and reliable

Unlimited number of files per disk

Fully compatible with Acorn DFS

Connects simply, via 1MHz Tube interface and plug-in ROM

Full 6 month warranty, nationwide Quest engineering support

Early delivery



NEW-FLOPPY DISK DRIVE

Available now 100K 5.25" floppy disk drive

Runs off BBC power supply Complete with cables

Manual

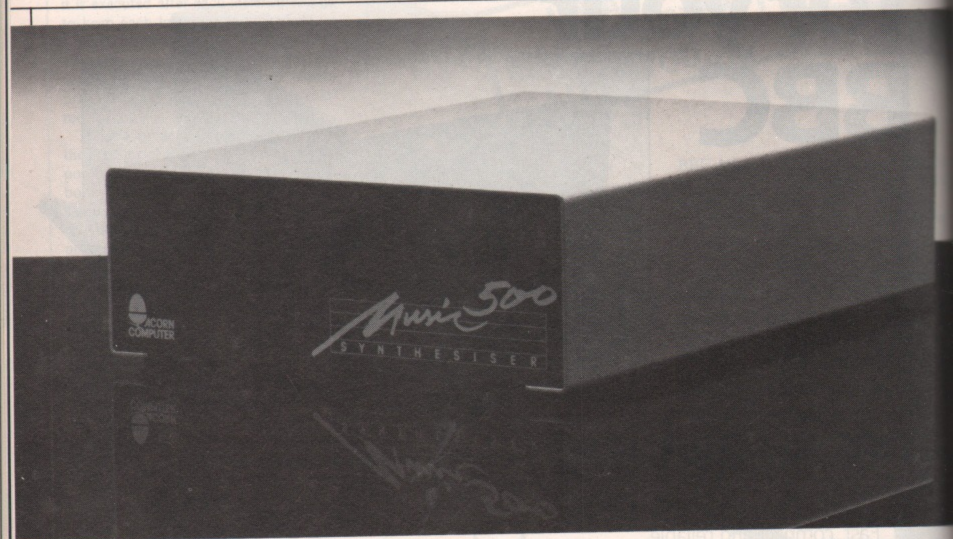


Part of the Quest Automation plc Group of Companies.

Ouest International Computers Ltd, School Lane, Chandlers Ford, Hants SO5 3YY.

Tel: Chandlers Ford 66321 Telex: 47326

The Acorn music synthesiser will blow your mind. (But at £199, not your savings.)



The new Acorn Music 500 synthesiser will transform your BBC Micro into a mind-blowing music making machine for just 199 notes.

All you need to start making beautiful music in superb stereo is a hi-fi amplifier and a little imagination.

With its 16 sounds and a whole battery of sound-making techniques (for the technically minded they include wave forms, pitch and volume envelopes and advanced cross modulations) the range of sound possible is as mind-boggling as the technical specification.

To help you harness this incredible power the synthesiser is controlled from a new language, created specially for music and sound. Called AMPLE, it is very easy to use and will have you making tunes in minutes, even if you don't know a note from a stave.

Also included is a carefully prepared manual explaining all you need to know about the 500 and its workings.

Together with a selection of example programs, the system makes up everything you need to create music that spans the likes of Bach to Bowie.

To order your Music 500 synthesiser, fill in the coupon below and send it to Vector Marketing, London Road, Wellingborough, Northants NN8 2RL.

Credit card holders can order by 'phoning 0933 79300.

Please allow 14 days for delivery.

Northants NN8 2RL.	Marketing, London Rd., Wellingborou
Please send me	Music 500 Synthesiser(s) at £199
I enclose PO/cheque p	payable to Acorn. Or charge my credit
Card Number	
Amex/Diners/Visa/Access ((delete)
Name	14
Traine	
Address	O SAR A STATE OF THE SAME
Treating State of the Company of the	Postcode
COMPUTER Signatu	
COMPUTER Signatu	ire
COMITOTER	

Straight line route to a natty circle

TO draw a circle using your computer you need to draw a polygon with so many sides that it looks like a circle.

The exact number of sides you need depends on the graphics resolution of the mode you use and on the size of the circle. However 30 sides are adequate for most applications.

The points on a circle must be generated so that they are evenly spaced. This normally leads to using the formula:

ro-

of

fill

ing

gh,

BU1

X=R*COS(TH)Y=R*SIN(TH)

where X and Y are the coordinates of the point, R is the radius and the angle TH is varied through 360 degrees.

This produces a perfectly adequate circle or polygon, the number of sides depending on the rate of change of the variable TH.

However the calculation of SIN and COS is time consuming for a computer and, as it must be done for every point, results in the circle being produced relatively slowly.

It is possible to express the points needed in a parametric form. This calculates the next point on the circle from the previous point.

When the formula is bashed about a bit with a little algebra it is found that only one SIN and COS need to be calculated for any particular circle. The calculations for each point involve only addition, subtraction and multiplication.

How this works in practice is shown

in Listing I. The procedure is passed the X and Y coordinates of the centre of the polygon along with the radius and number of sides.

A few constants are first calculated and the main loop between lines 240 to 300 calculates and draws the points. This results in a polygon being produced very quickly.

In order to see the procedure in action lines 10 to 150 generate a number of polygons centered on the same point. They will be drawn in black on a coloured background chosen at random.

The polygon procedure may be culled

By MIKE COOK

and used in your own programs. However it has been trimmed for speed. To do this meant using integer values whenever possible.

This introduces a slight rounding error as the last point is not precisely expressed and so the error is passed onto the next point. It is normally so small as to be unnoticeable.

However if the polygon is so large that it strays off the screen the error could be such that the last point will not coincide exactly with the first point. It will be one pixel out.

If this is a problem, convert all the variables inside the loop in lines 240 to 300 from integer to real, by removing the % sign.

- 5 REM HIGH SPEED POLYGONS Mike Cook 10 MODE 0
- 20 BLACK=TRUE
- 30 WHITE=FALSE
- 40 VDU 19,1,0,0,0,0
- 50 REPEAT
- 60 S%=30
- 70 FOR N%=3 TO 10
- 80 VDU 19,0,RND(6),0,0,0
- 90 IF N%=10 THEN N%=30
- 100 FOR R%=30 TO 500 STEP S%
- 110 PROC_POLY(640,512,R%,N%)
- 120 NEXT
- 130 CLS
- 140 NEXT
- 150 UNTIL BLACK=WHITE
- 160 DEF PROC_POLY(X%,Y%,R%,N%)
- 170 LOCAL LX%, LY%, C, TX%, TY%, C1, S1, A%
- 180 C=2*PI /N%
- 190 C1=COS (C)
- 200 S1=SIN (C)
- 210 LXX=XX+RX
- 220 LY%=Y%
- 230 MOVE LXX,LYX
- 240 FOR AX=1 TO NX
- 250 TXX=XX+(LXX-XX) *C1-(LYX-YX) *S1
- 260 TYZ=YX+(LXZ-XX) *S1+(LYZ-YX) *C1
- 270 DRAW TXX, TYX
- 280 LX%=TX%
- 290 LY%=TY%
- 300 NEXT
- 310 ENDPROC

Listing I



111/6 woamazin

Software Invasion games are available from WH SMITH, HMV, all SPECTRUM SHOPS and over 1,000 retail outlets.

> This is the game you've been waiting for! A 3D high speed formula 1 car race round 8 different international circuits

Just look at these amazing features:-

* Bends arranged to simulate 8 actual Grand Prix circuits.

* Working cockpit - Rev. counter, Speedometer, Temperature Gauge, gears, moving steering wheel * Other cars which alter in perspective and size as they

overtake. * Signposts. * Realistic sound effects such as engine noise, skids and crunching shunts. * Keyboard or Joystick control. * Volume control.

Runs on O.S. 1.0 or greater. More than a year of man hours have gone into creating this superb game. **BBC MICRO MODEL B**

£9.95 CASSETTE £11.95 DISK

Authors: Mick O'Neill and Dave Mendes



Blitzkrieg is a 3D Tank Battle from the same author as our Best Seller "3D Bomb Alley

This program is probably unique in the fact that all the graphics were created with the help of models, a video camera, a video digitiser and some very special Light Pen

This has resulted in extremely fine detail and realism, with fast moving real time graphics - you don't have to wait for the screen to be updated between each move. Features include:-

* Detailed scrolling landscape. * Rotating tanks.

* Detailed explosions. * 3D shell movement. * Recoiling barrel. * 3D sound. * Keyboard/Joystick option.

* Freeze game facility. * Optional sound.

* Demo' mode.

* High score & ranking system.

BBC MICRO MODEL B £7.95 CASSETTE £9.95 DISK

Author: Simon Vout.



NOW WITH COLOUR **GRAPHICS!** (BBC VERSION ONLY)



SOFTWARE

50 Elborough Street, Southfields, London SW18 5DN

You may purchase any of the games above direct. All you have to do is write your name and address on a piece of paper, item(s) required, enclosing your cheque/P.O. made payable to SOFTWARE INVASION.

Please allow 7 to 14 days for delivery (orders are normally dispatched within 48 hours!)
OVERSEAS ORDERS. Please add £1.00 per game

DISTRIBUTORS, MULTIPLE STORES, RETAILER GROUP AND EXPORT INQUIRIES INVITED.

you write your own programs? If you have an unusual program which can meet our standards you could be earning a substantial sum every will why not take advantage of our sought after reputation. Write now!

her SOFTWARE INVASION GAMES . . . send for full list now!



LY!

our

V185DN

FREE

TAL

























The RAVEN-20 is a 20K RAM EXPANTION for the BBC MICRO, MODEL B, fitted with O.S. 1.2.

> This specially designed product plugs in to the C.P.U. socket of your micro (centre socket of the 3 available) with the miniumum of effort-

> > the pins are specially custom made, thus avoiding any possible damage to the circuitry!

The RAVEN BOARD provides the user with an extra 20K of usable RAM in screen modes 0 to 3. This together with the aid of software makes the system completely transparent to both the user and the computer.

The RAVEN-20 software ROM gives much more than just the standard commands, it has been programmed to give commands like: "STARS. SAVE", LOAD for saving and loading the screen, "R. TEST" for testing the board; "STAT" for checking whether Board ON or OFF ... and many more unique features - not available in

any other product. The RAVEN-20 comes complete

1. RAVEN-20 Board.

2. RAVEN-20 software.

3. Fitting and operating instructions (see picture).

Don't Forget SOFWARE UPDATE! - return your guarantee/Registration slip and you will automatically be entered onto our files for registration and notification of new software updates!

Purchase with complete confidence on the "TWILLSTAR RELIABILITY".



TELEPHONE ORDERS (01) 574 5271

fication may change without notice

ALER ENQUIRIES INVITED

discount.

relcomed.

RAVEN-20

rice inclusive of VAT.

ervice contracts to educational authorities

Official orders from dealers, government

epartments, colleges and schools



HOW TO ORDER

- To purchase the 'RAVEN BOARD', simply write your name and address on a piece of paper, and post to the address below, enclosing your cheque/P.O. made payable to: TWILLSTAR COMPUTERS LTD.
- If you are a credit card holder, simply use the telephone to order.

tar Computers Limited

REGINA ROAD, SOUTHALL, MIDDLESEX UB2 5PL. TEL: (01) 574 5271





Twillstar reliability for HCE

CO	MADI	UTE	PC
CO	IVIE	UIL	no

COMPOTENS	
Commodore 64	£179.00
Oric Atmos 48K	£166.00
Sinclair ZX Spectrum 48K	£115.00
Sanyo MBC 55 128K 2 x 160K	
Drives	£914.25
Acorn Electron	£199.00
BBC Model B	£399.00
BBC Model B + Disc Interface	£469.00
BBC Model B + Econet	
Interface	£447.00
BBC Model B + Disc & Econe	t
Interface	£517.00
Z80 Second Processor	£399.00
6502 Second Processor	£199.00
Acorn Bitstick	£375.00
Acorn IEE Interface	£325.00
Acorn Electron + One Interface	ce £59.00
BBC Prestel Adaptor	£132.00
BBC Telex Receiver	£225.00
Amstrad + Green Monitor	£235.00
Amstrad + Colour Monitor	£335.00
Einstein	£499.00
DOTAL TOLV DOINT	EDC

DOT MATRIX PRINTERS

Anadex DP-6500 500CPS	£2321.00
Anadex WP-6000	£2079.00
Brother EP44	£228.00
Brother HR5	£148.00
Canon PW1080A 160 CPS	
(NLQ)	£299.00
Canon PW1156A 160 CPS	
(NLQ)	£389.00
Texan Kaga KP810	£279.00
Texan Kaga KP910	£389.00
Ensign 1650 165 CPS	£305.00
Epson RX80T 100 CPS	£224.00
Epson RX80F/T 100 CPS	£253.00
Admate 80	£199.00
Commodore MTS 801	£199.00
MP 165 (NLQ)	£316.00
Olivetti DM4100E	£598.00
Panasonic KP1091	£286.00



Epson RX100F/T 100 CPS	£439.00
Epson FX80 160 CPS	£370.00
Epson FX100F/T 160 CPS	£494.00
Epson LQ1500 200 CPS	210110
(NLQ)	£1029.00
Mannesmann MT80 80 CPS	£199.00
Mannesman MT180 160 CPS	
	£678.00
(NLQ) Newbury DRE8850 300 LPM	
Newbury DRE8925 240 CPS	C1502 00
Newbury DRE6925 240 GF3	£293.00
OKI 82A 120 CPS	£724.00
OKI 84A 200 CPS	
OKI 92P 160 CPS	£379.00
OKI 2410P 350 CPS	£1765.00
Seikosha GP100A	£165.00
Seikosha BP420 420 CPS	01055.00
(110 CPS NLQ)	£1255.00
Shinwa CP80 Model 11Ft	£199.00
Star Delta 10 160 CPS	£378.00
Star Delta 15 160 CPS	£511.00
Riteman Compact 120 CPS,	
80 Col, F/T	£228.00
Star Gemini 10X 120 CPS	£228.00
Star Gemini 15X 120 CPS	£334.00
Star Radix 10 200 CPS (NLQ	£516.00
Star Radix 15 200 CPS (NLQ	£631.00
Tec 1550 120 CPS	£534.00
Toshiba TH2100H 192 CPS	£1466.00
Trend 930 200 CPS (NLQ,	
80 CPS)	£1552.00
Epson 8143RS232 Interface	for FX &
RX	£43.00
Epson 8148RS232 Interface	with 2K
Buffer X On/Off	£65.00
DAISYWHEEL PRIN	TEDS

DAISYWHEEL PRINTERS

Brother HR1	£511.00
Brother HR15	£378.00
Brother HR15 Keyboard	£155.00
Brother HR15 Sheet Feeder	£212.00
Brother HR15 Tractor Feed	£71.00
Brother HR35	£803.00
Brother HR25	£631.00
Canon AP400 KSR	£874.00
Daisy Step 2000 20 CPS	£228.00
Diablo 630 API	£1512.00
Diablo Sheet Feeder	£563.00

Fujitsu SP830 RO(S) 80 CPS £1374 Juki 6100 18 CPS £340 £850 Juki 6300 40 CPS £741 NEC 2010 Serial 20 CPS £741 NEC 2030 Parallel 20 CPS £1321 NEC 3510 Serial 35 CPS £1321 NEC 3530 Parallel 35 CPS £1723 NEC 7710 Serial 55 CPS £1723 NEC 7730 Parallel 55 CPS £948 Olympia ESW 103 Quendata 20 CPS £228 Unidirectional £1362 Qume 11/40 RD £1575. Qume 11/55 RD £1782 Qume 9/4SRD £1029 Ricoh RP 1300S £1368 Ricoh RP 1600S Ricoh RP 1600S Flow Writer £1436 Ricoh RP 1600S Flow Writer £1493 8K IBM PC Ricoh RP 1600S Sheet Feeder £527 £1581 Ricoh RP 1600S Tractor Silver Feed EXP 550 (P) 16 £655. CPS Smith Corona TIP 12 CPS £224. TEC Star Writer F1040 40 £1029 CPS TEC Star Writer F1055 55 £1420 **CPS** £527 TEC Sheet Feeder £158.0 **TEC Tractor** Uchida DWX-305 (S or P) £264. 18 CPS Juki Single Sheet Feeder £245. £108.0 Juki Tractor Unit £55.0 Juki RS232 Interface

COLOUR PRINTERS

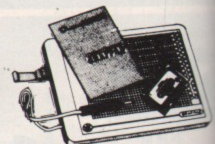
£16.0

£399.

£399

	_
Canon PJ1080A 7 Colour	
40 CPS Ink Jet	
Seikosha GP700A7	
Colour 50 CPS	

Juki Spare Daisywheel



Twillstar Computers Limited

17 Regina Road, Southall, MIDDLESEX, UB2 5PL. TEL: (01) 574 5271

10 E computer users...and



a	PLOTTERS	
	Mannesman P1XY Plotter	£569.00
	MONITORS	
	Texan Kaga RGB Vision 111	
	12"	£369.00
	Texan Kaga 12"	0110 00
	HR Green/Amber	£118.00
	Microvitec CUB 1431 Stand RES	£199.00
	Microvitec CUB 1451 Medium	2133.00
	RES	£299.00
	Microvitec CUB 1441 High	
	RES	£399.00
Я	Sanyo SCM 14" VHR	£425.00
	Fidelity 12MHZ, RGB,	0105.00
	Composite	£195.00
0	Phillips BM7502 HR Green Screen with Sound Input	£85.00
	Microvitec FOR QL1451 14"	100.00
0	Medium Res	£270.00
	Novex 14" Colour Monitor	£215.00
1	Nordmede TV/Monitor 14"	£249.00
	Commodore 1701 Colour Monitor	£200.00
	Ferguson TV/Monitor 14"	£229.00
	PERIPHERALS	1220.00
	LIMES	

1374. £340.

2850.

2741.1

2741.1

1321.

321.0 723.0 723.0 948.0

228.0 362.0 575.0 782.0

029.0

368.0

436.00

493.00

527.00

158.00

355.00

224.00

29.00

20.00

27.00

58.00

64.00

45.00

08.00

55.00

16.00

99.00

99.00

DISK DRIVES

BBC Dual 200K

Double Sided

Double Sided

Double Sided

Double Sided

Oric Disk Drives

BBC Single 100K Drive

BBC Single 200K 40 Track

BBC Dual 400K 40 Track

BBC Single 400K 80 Track

BBC Dual 800K 80 Track

BBC Single Power Supply

Sinclair 249K Disk Drives

Commodore C2N Cassette

Commodore 1541 Disk Drive £189.00

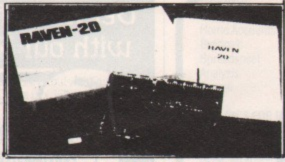
BBC Dual Power Supply

Disk Drive for Amstrad

Commodore Parallel Interface
ADD ONS FOR THE
Spell Check
Tool Kit
Star Base
Disk Doctor
Graphics ROM
Microtec Cassette
Microtec On Disk
Grafpad
BBC Cassette Recorder
Disk Interface (Free Fitting)
Games Paddles
Econet Interface
Speech Interface
View Word Processor
Word Wise Word Processor
Light Pen for BBC
Edward User Pack
Edward Teacher Pack
Edward Commercial Pack

ADD ONS FOR THE	BBC
Spell Check	£19.00
Tool Kit	£27.00
Star Base	£69.00
Disk Doctor	£32.00
Graphics ROM	£32.00
Microtec Cassette	£49.80
Microtec On Disk	£59.85
Grafpad	£132.00
BBC Cassette Recorder	£35.00
Disk Interface (Free Fitting)	£120.00
Games Paddles	£9.95
Econet Interface	£69.00
Speech Interface	£54.00
View Word Processor	£59.00
Word Wise Word Processor	£37.00
Light Pen for BBC	£45.00
Edward User Pack	£44.79
Edward Teacher Pack	£34.44
Edward Commercial Pack	£59.74

£68.00



EXPANSION BOARDS RAVEN-20 BOARD

The RAVEN-20 is a 20K RAM EXPANTION for the BBC Micro, Model B, fitted with O.S. 1.2

This specially designed product plugs in to the CPU socket of your micro (centre socket of the 3 available) with the minimum of effort. The pins are specially custom made, thus avoiding any possible damage to the circuitry.

The RAVEN board provide the user with an extra 20K of usable RAM in screen modes 0 to 3. This together with the aid of software makes the system completely transparent to both the user and the computer.

The RAVEN-20 software ROM gives

much more than just the standard commands, it has been programmed to give more and better commands! Priced at £69.95 inclusive of VAT. Please add £1.50 for post and packing



RAM-ROM BOARD

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 depatch.

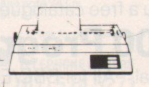
Prices: Without RAM fitted £33.50. 1 x 6K RAM fitted £47.00. 2 x 16 RAM fitted £59.00

All prices inclusive of VAT. Please add £1.50 for P&P.

HOW TO ORDER

You may purchase any of the items listed by cheque made payable to: Twillstar Computers Ltd. Barclaycard or Access. All you have to do is fill in your requirements on a separate sheet of paper, post to us and we will despatch with 24 hours, subject to availability. All prices inclusive of 15% VAT. ADD £2.50 P&P for orders below £150. Over add £8 P&P. Credit card holders may order by telephone. Give card number, name, address and items required. Please note VAT is not charged on export orders. Export customers please ring for details of P&P.

...ask for our Full range!



Open 6 days a week 9am to 7pm Monday to Saturday



£99.00

£189.00

£159.00

£299.00

£175.00

£349.00

£20.00

£29.00

£199.00

£263.00

£229.00

£40







Alice of *Micro User* said of **L** "I liked it and there is no point in cheating because the answers are not in the program".

Ben, aged 9, said of **L** "It's great! Some of the problems are really hard but you can solve them all if you think hard enough".

A mother of three said of **L** "The whole family was engrossed for hours on end... and you don't have to be violent to succeed!"



WHAT IS L? It's a mathemagical adventure produced by the Association of Teachers of Mathematics and crammed with problems of number, space and logic.

It's fun for the whole family and costs just £10 for a 40 track BBC disc from:

Department M, ATM, Kings Chambers, Queen Street, Derby, DE1 3DA.

FOOD FOR THOUGHT

COMP

plans meals from over 200 recipes — enter your own if you prefer

calculates quantities from 2 up to 48 portions and prints the results

works out the whole shopping list then prints it — and the menu

Thinks

if only it could wash up as well it would be —

WORTH A FORTUNE!

Nevertheless it's a MAGIC GADGET — for BBC Model B disc users

40Track £24.95

80Track £26.95

add 50p postage & packing

SHUMWARI ASSOCIATES

(Dept C') 12 Marlin Court Marlow Bucks SL7 2AJ Tel: 06284 5751



AVP Computing

The finest software for secondary education

Get ahead by using it at home

Only AVP can send you a free catalogue listing

Over 500 Programs

All educational All for BBC/Electron Phone or write – no stamp needed – to

Dept M AVP Computing Freepost Hocker Hill House Chepstow Gwent NP6 5ZZ Telephone 02 912 5439 – 24 hours

Get more from your BBC Micro with our ROM-Based Software

All prices include VAT. FREE postage.

From our COMPUTER CONCEPTS Range:

Full range details on request.

 PRINTMASTER
 £33.00
 GRAPHICS ROM
 £33.00

 CARETAKER
 £33.00
 GREMLIN
 £33.00

 WORDWISE
 £46.00
 TERMI
 £33.00

 DISC DOCTOR
 £33.00
 COMMUNICATOR £69.00

Our SYSTEM SOFTWARE selection includes:

SPY 2 £30.00 ADE £60.00 ASM £35.00

BEEBUGSOFT presents:

TOOLKIT £27.00 EXMON £16.00

From PACE SOFTWARE SUPPLIES:

TOOLKIT £34.00 COMMSTAR £34.00

and from LINCOLN MICROSYSTEMS

Order with confidence.
No hidden extras.

A wide selection always available.

SYSTEMS

Unit A65, Saltaire Workshops,
Ashley Lane, Shipley, West Yorkshire, England, BD17 7SR.
Tel: Shipley (0274) 588332 24 Hour Answering Service.

...Twillstar reliability for BUSINESS computer users!

BUSINESS SYSTEMS SANYO 550

16 Bit Micro 128K RAM expandable to 256K. Single or Double Disk drive built in full colour graphics (640 x 200 pixels in 8 colours) IBM compatible. Free software. Sanyo MBC 550 128K RAM single drive and free software including Wordstar and Calcstar

SANY0 550-2

As 550 but with Dual Drive £976 2 x 160K

SANYO 550-360

As 550 but with 2 x 360K Drives £1149

SANYO 550-73

As 550 but with 2 x 730K Drives

SANYO 555

Sanyo MBC555 128K double drive and free software including Wordstar, Calcstar, Inforstar, Datastar etc. SANYO 555-360

As 555 but with 2 x 360K Drives

£1436

SANYO 555-730

As 555 but with 2 x 730K Drives £1494

WORD PROCESSING

BBC Micro Model B, View (or Word-wise) Wordprocessor, Quendata 20 CPS Daisywheel Printer, High Res Green Monitor, Cassette Recorder plus 10 cassettes and all the necessary

cables.

nge

rice.

BBC Micro Model B + Disk Interface, View (or Wordwise) Wordprocessor, 100K Disk Drive, High Res Green Monitor, Quendata 20 CPS Daisywheel Printer, 1 Box of Disks and all the necessary cables.

Telephone all prices inclusive of vat! d there is n

Same as System BBC 2 but with 400K Drive

BBC Model B + Disk Interface, View (or Wordwise) Wordprocessor, 800K Dual Disk Drive (Mitsubishi), High Res Green Monitor, JUKI 6100 Daisywheel Printer, 1 Box (10) of 80 Track Disks and all £1316.75 necessary cables

Sanyo MBC 550 Series 16 Bit Microcomputer, 128K RAM, Dual 160K Drives (2 x 160K). High Res Graphics (600 x 200 pixels in 8 colours). JUKI 6100 Daisywheel Printer, High Res Green Monitor. I Box of 10 Disks, Wordstar Wordprocessor, Calcstar spreadsheet and all the necessary cables £1351.25

Sames as SAN 1 but with Dual 360K Drives (2 x 360K) £1546.75

Same as SAN 1 but with Dual £1604.25 720K Drives

SAN 4:

Sanyo MBC 555 Series 16 Bit Microcomputer, 128K RAM, Dual 150K Drives (2 x 160K) High Res Graphics (600 x 200 pixels in 8 colours) JUKI 6100 Daisywheel Printer, High Res Green Monitor, 1 Box of 10 Disks, Wordstar Wordprocessor, Calcstar spreadsheet, Mailmerge Spellstar (dictionary), Datastar (database), Reportstar plus all the necessary cables £1489.25

Same as SAN 4 but with Dual £1696.25 360K Drives

Same as SAN 4 but with Dual £1753.75 730K Drives

BUSINESS SOFTWARE

	£	E	
	Tape	Disk	
Cash Book			
Accounts	59.80	63.25	
Final Accounts	59.80	63.25	
Invoices &			
Statements	19.84	23.28	
Commercial			
Accounts	19.84	23.28	
Mailing List	19.84	23.28	
Data Base	19.84	23.28	
Stock Control		23.28	
Home Accounts	19.84	23.28	
Beebcalc			
Spreadsheet			
Analysis	19.84	23.82	
Payroll	44.85	48.30	

ADD ON'S FOR BBC

Complete programme development package on 16K ROM, an absolute necessity for all assembly langugae £56.35 programers

MODEMS WS2000

A world standard direct connect modem switchable between 75,300/300,600,1200/75,75/ 1200 baud, awaiting BT approval. It is compatible with Bell 103/113/108, 202 and CCITT V21 & 23 standards and allows you to communicate with

virtually any computer system in the world. This is one of the new generation modems, that will probably cover any communications standards you would ever need. This is the modem that will cover Prestel Micronet, Telecom Gold, Distel, Microweb, One-to-One, Bulletin Boards both in the UK and abroad, ect. etc. as well as user-to-user communication. It also has a rather useful facility of 'Reverse-Prestel' mode i.e. 75/1200 so that you can communicate with other users who only have a standard 1200/ 75 type modem. What possibly gives this modem its biggest advantage is its option of computer controlled switching between all modes of operation. In addition, separate autoanswer and auto-dial cards are available, giving this modem possibly the greatest potential of all. Mains powered £129(c) Please phone/write for details of optional extras

TELEMOD-2

A BT approved modem complying with CCITT V23 1200/75 Duplex & 1200/1200 Half-Duplex standard, that allows communication with Viewdata services e.g. Prestel, Micronet etc., as well as using 1200 Baud for communicating with other computer users. Mains powered. TELEMOD 2 £65(b) BBC Lead £3.50

HOW TO ORDER

You may purchase any of the items listed by cheque made payable to: Twillstar Computers Ltd. Barclaycard or Access. All you have to do is fill in your requirements on a separate sheet of paper, post to us and we will despatch within 24 hours, subject to availability. All prices inclusive of 15% VAT. ADD £2.50 P&P for orders below £150. Over add £8 P&P. Credit card holders may order by telephone. Give card number, name, address and items required. Please note VAT is not charged on export orders. Export customers please ring for details of P&P.









TELEPHONE ORDERS (01) 574 5271

ask for our Full range!

Open 6 days a week 9am to 7pm Monday to Saturday

Twillstar Computers Limited

17 Regina Road, Southall, MIDDLESEX, UB2 5PL. TEL: (01) 574 5271













For BBC Model B

M. P. S. S. PRESENTS



N.B. This is ONE record from a multiple record system.

A Unique Multiple Record Database for the BBC Microcomputer with the powerful facility of Cross Tabulations.

This database has the unique ability to provide information on and across the whole of the data in terms of frequencies:

tables totals and percentages

This information enables decisions to be made and policy to be formed.

Moreover these figures provide a basis for advanced statistical calculations making M.P.S.S. a powerful research tool.

M.P.S.S. quite literally transforms card index type application into MANAGEMENT INFORMATION SYSTEMS.

FEATURES OF M.P.S.S.

A GENERAL DATABASE FOR THE MODEL B BBC MICROCOMPUTER.

Some important features of this database:

1 The ability to interrelate variables and to print tables.

cross-tabulation facilities costs £75 + VAT

29 South Crescent,

Essex SS2 6TB

Prittlewell, Southend,

The possibility of opening up to 4 files at a time and making use of all the disc drive capacity. (Hence in the case of BBC double discs all the disc capacity is openable as if it were ONE file)

POSSIBLE APPLICATIONS:

Card-index type file. School records.

University College student records. Personnel records. Clubs and general record keeping. Medical records.

Historical records. Doctor's records. Estate agent's records. Etc., Etc.,

The list is endless and the PRINCIPAL FEATURE of this database is that it can be used to create SPECIFIC

SYSTEMS for all sorts of professions and businesses. M.P.S.S. is disk based and is supplied with a hardware dongle that plugs into the BBC's user port. The User Manual contains a set of worked examples that show how easy it is to set up simple or sophisticated systems. A full implementation of M.P.S.S. presently costs, £150 + VAT and a version with all features except

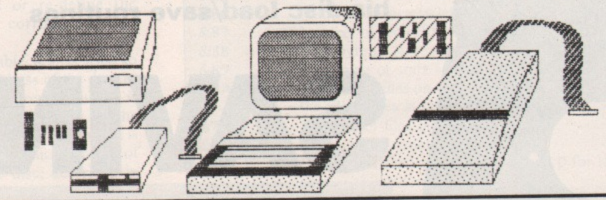
Management Data Systems

108 Parthenon Drive, Liverpool L11 7AQ. Tel: 051-226 1214

U.K. and overseas dealer Enquiries Welcome.

BBC Microcomputer in the NORTH

CTECH Computers Telephone:061-366-8223/7794



Computers 346.95 BBC Model B **BBC Model B with DFS** 407.82 BBC Model B with DFS & Econet 439.00 BBC Model B with DFS & Wordwise 433.92

Let us deliver you a BBC B £379 incl. VAT free cassette lead

173.04 **Acorn Equipment** 6502 2nd Processor 346.95 Z80A 2nd Processor 199.00 Teletext Adaptor 173.04 **Electron Computer** 51.30 Electron Plus One

Most add-ons include Free Fitting and installation. All computers come with Free Cassette Lead and Software Package.

Monitors	
Philips Hi Res	68.69
Microvitec Normal Res	199.00
Kaga Normal Res.	179.00
Kaga Medium Res.	285.00
Ferguson TX-90 RGB/TV	199.00

Light Pens and Joysticks 21.70 Add on Light Pen 13.00 JMB Full Analogue Joystick 17.35 Joystick Pairs 5.17 Hi-Fi Extension Cable Atari type joystick to BBC interface

Components and Cables We stock everything e.g.: 6.52 2764 Eproms LOW 27128 Eproms POA 8271 Eproms 12.99 **Printer Cables** 8.65 Disk Power Cables

DISKETTES

Boxes of 10 diskettes BASF s/s d/d diskettes £13.00 BASF d/s d/d 96 tpi £20.78 XIDEX diskettes £15.22 Control Data d/s d/d 96 tpi £19.91 Control Data d/s d/d 96 tpi £14.74

MASTERCLASS Video Tapes Our price £7.65 **FINAL OFFER**

Addons	
ROM/RAM board HCR Electronics Eprom Programmer Light Pen OEL 200 Prestel Terminal Acorn Speech Synth Chip Chat Speech Synth Pace Grapevine Disks	36.52 £49.00 21.69 87.39 47.83 26.04 POA
Wordwise Graphics ROM/Disk Doctor Print Master/Termi View 2.1 Ultra-Calc 1.2 O.S. BCPL Commstar Viewsheet Beebugsoft Toolkit Beebugsoft Spellcheck Viewsheet Toolkit Spellcheck	34.74 28.65 28.65 52.09 56.48 10.00 86.09 30.39 52.09 23.48 17.35 52.09 23.95 17.50

TEC TEAC CHINON

DISK DRIVES FROM £95.00 + VAT. TEC DRIVES FROM £109 + VAT.

Bare CHINON F051D, Slimline, 40 Track, Single Sided. 100K (200K Double Density). As above but complete with Cables, Utility Disk, Cables, Case and Manual. £109.00 + VAT

Bare TEAC55F, Slimline, 40/80 Track, Double Sided 400K (800K at Double Density). £169.00 + VAT

As above but complete with Cables, Utility Disk, Cables, Case and Manual. £199.00 + VAT. Call for details.

TEC TEAC

CHINON

DUAL DRIVES FROM £199 + VAT
Dual CHINON F051D, Slimline, 40 Track, Single Sided 2 × 100K (2 × 200K Double Density). Complete with Cables, Utility Disk,

Cables, Case and Manual. £369 + VAT Dual TEAC 55F, Slimline, 40/80 Track, Double Sided. 2 × 400K (2 × 800K with Double Density). Complete with Cables, Utility Disk, Cables, Case and Manual. (With your drive you may need an interface). £389 + VAT.

SPECIAL OFFERS AVAILABLE ON DRIVES & INTERFACES.

ACORN

DISK INTERFACES FROM £69.00 + VAT The Fabulous LVL Single and Double Density Interface. This will allow you to read and write to Acorn Disks see below. But also you can create your own Single OR Double Density Diskettes for extra online storage. Maximum capacity is 1.6 MB with 8 logical drives and 248 files. The standard Acorn Interface is available from us this uses the 8271 disk controller which gives very fast access to disk files. Acorn DFS is the standard for the BBC Micro it allows 31 files per disk and a maximum of 800K on 4 logical drives. Phone for latest prices.

PRINTERS

NEC dot matrix printer bi-directional 120 cps. Tractor and friction feed £199 + VAT QUEN data dotmatrix printer British assembled (Epson compatible) £173.04 + VAT

CANON NEC QUEN

KAGA

TEMS

PECIFIC

he User

14

CANON PW 1080A. This is the latest state of the art in printer technology. This machine out performs the EPSON FX80. It will do everything the FX80 does and more besides and using the same control codes! What makes the PW1080A so special is not only it's superb value for money but the Near LETTER QUALITY mode. We include a free screen dump and our BBC Micro Instructions as well as the excellent manual. £259 + VAT

QUEN 5100 Daisywheel. This British assembled printer has all the features that you would expect like Auto Bold, Auto Underline, Sheet Feeder option. Take Qume daisywheels and Ribbons. 20Cps Bi Directional. £299 + VAT

PRICES ...

please ring us to check the latest price.

All prices Plus VAT

DELIVERY TODAY

Ask about our installation service

If you are in Greater Manchester, Cheshire, Lancashire, Merseyside, Midlands, West Yorkshire or South Yorkshire, if you ring us now we can send one of our highly trained staff to install your computer equipment. (Now for Business software too!)





COMPUTERS 184 Market Street, Hyde, Cheshire **SK14 1EX** 061-3667794 061-366 8223



IN the last issue I explained how data could be loaded from disc into memory without upsetting the memory locations &E00 to &1100. This allows large programs such as adventures to be easily loaded from disc.

However there is little point in loading to &E00 if you cannot save from it, so this month we'll concentrate on that.

At this point I would advise you to refresh your memory by reading through last month's article on loading. This gives information on how to program the Floppy Disc Controller (FDC) – it is this which allows data to be passed to and from the disc.

The save routine is fairly similar to the load routine with the addition of a routine to write to the disc.

The command to read and the command to write are very similar. This means that integrating the save command into the existing routine is fairly straightforward.

All that is needed is a method of indicating to the program whether it is reading or writing. The method used was to set up a flag in zero page at &8F. This location is 0 when reading and &FF when writing.

The main load/save routine checks this byte and issues the appropriate command to the FDC. The Non Maskable Interrupt (NMI) routine checks the byte and will read or write a byte from or to the FDC accordingly.

The additional parameters for the write operation are the same as the read operation. They consist of the track address, sector address and the sector size – the sector size is 256 bytes for normal disc formats.

Once all the commands have been

sent to the FDC, the required operation will be executed. As with the load routine, an NMI occurs when data is to be sent to or from the disc.

Therefore the data to be saved must be sent to the FDC when requested. This is done by writing the byte to be saved to location &FE84.

It should be noted that the 8271 FDC will not allow you to write data to any disc that has a write protect tab on it. Any attempt to write to such a disc will cause the operation to be aborted and an NMI to be generated.

The NMI routine checks to see if an error has occurred, displaying the appropriate error message if so.

The Acorn DFS allows up to 31 files per drive. The files are stored one after another starting at track 0 sector 2. New files are usually tagged onto the end of the previous files until the disc is filled or the 31 files are used.

When a file is deleted a gap will be left. Any programs saved to the disc will be slotted into this gap if they fit, otherwise they are put at the end of the other files.

Fortunately the DFS has a *COM-PACT command which shuffles all of the files down the disc to make use of the empty sectors.

When a new file has been saved, the directory of the disc must be updated accordingly. This involves inserting the file name and file attributes – load and execution addresses, length and start sector – into the directory.

Unfortunately, the memory required to do this is more than we have available below &E00 which presents a problem. Somehow, a new file must be created to accommodate the data we wish to save.

The problem can be solved by setting

up a dummy file using the DFS.

This dummy file is used as a she which will eventually accommodate the new program. For example:

an

geo

CO

Th

*SAVE "DUMMY1" 8000+6C00

This will save a dummy file of length &6C00 bytes. The length of the dumm file is very important, as it indicates the saving routine how much data is the saved to disc.

The 8000 in the example above corresponds to the Basic ROM standarders. This number is not important and is only used to tell the DFS to standard from location &8000.

In tape mode, the length of the program is given in the last block of the file like this:

EXAMPLES 6D 6D33

This indicates that the program calls EXAMPLE1 is &6D33 bytes long. To create a dummy file on disc to accommodate the program, we would have to enter the following in disc mode.

*SAVE "EXAMP1" 8000+6D33

Note that the file name has to be shortened for the disc system.

*OPT 1,2, in tape mode, will list the file attributes for any files which are loaded or saved.

The *INFO \$.*, in disc mode will give
the file attributes for the \$ directory
the currently selected drive. These
commands are useful for finding to
load and execution addresses of files
More detail of the above commands can
be found in the User Guide and disc
manuals.

The program to put the data into the dummy file is 100 per cent machine code and lives in pages &B and &C.

Unfortunately its position in memora

means any programs which re-program the function keys or re-define the character set will corrupt the save routine.

The integer variable K% is used to indicate the start address of the data to be saved. The end address of the file is calculated from the length of the dummy file + K%-1. The dummy file is selected from a menu which consists of all the files on the disc, described in more detail later.

Now all problems have been solved and we are ready to save our data.

When you have finished typing in the program, save it. Next, run the program in the normal way. Now the machine code routine will have been assembled into memory starting at location &B00. The next thing to do is to save the object code. This is done by typing:

*SAVE "SAVER" BOO DOO

You must now set up a boot file which sets K% to the save start address, changes the value of page and loads in the program SAVER.

To set up the file type:

hell

gth

my

to

s to

SVC

tart

ant

tart

the

led

To

to

uld

de:

be

the

are

of of

ese the

les.

can

isc

the

ine

ory

*BUILD ! BOOT

The number 1 will appear on the screen. Now enter the following:

*FX15
PAGE=&E00
NEW
K%=&E00
*L. SAVER
*TAPE

Pressing Esc will save the !BOOT file. To inform the micro that the !BOOT file is to be EXECed you must issue the *OPT 4,3 command.

Now this has been done the dummy file should be set up. Make sure the length of it is the same as the file you wish to transfer.

Booting the disc will set up the saver routine. Now the file to be transferred should be loaded into memory from tape. When this has been done the routine is called by typing in the following:

CALL&BOO

After this has been done a menu of drive 0 files is displayed. Each file has an associated reference character.

Selecting a file is simply done by pressing the key corresponding to this character. It is this selected dummy file that the data is saved to, its length being used to indicate the amount of memory to be saved.

Therefore the start address is given

&80,&81	Low and high byte of the data source/destination.
&82	Offset for &80,&81
&83	Completion flag.
&84	Track number for read/write command.
&85	Sector start number.
&86	Number of sectors left to load/save.
&87	Number of sectors to be loaded/saved from the present track.
&88	Low byte of start sector.
&89	High byte of start sector.
&8A	Number of files on the disc. This is decremented when one of the file names is printed onto the screen.
&8B	Number of files on disc.
&8C	File number counter.
&8F	Indicates a read or write operation, 0 for load and &FF for save.
&600-&6FF	Contains the file names, these are loaded from track 0 sector 0.
&700-&7FF	Contains the file attributes (These are the load, save and execution addresses). Also included are the sector addresses for the files. These are loaded from track 0 sector 1.
&B00-&CFF	Contains the load/save subroutine.

Table 1: Memory usage

70	Select cassette filing system, 1200 baud.
80-100	Load sectors 0 and 1 from track 0 into locations &600-&7FF.
110	Indicate that further operations will be save.
120	Find out how many files are on the disc.
130-170	Display the file names.
180-190	Wait for a valid selection.
200-240	Find start sector for selected file.
250	Returns back to Basic if the disc contains no files.
260-300	Calculate the track and sector address for the file.
310	Copy the start address into &80,&81.
320	Store the track, sector and number of sectors to be loaded in
320	zero page.
330	Change &D00-&D02 to a JMP instruction.
340	Set save/load address index register to 0.
350	Select non DMA mode.
360	Turn drive 0 on.
370	Wait until drive is at operation speed.
380	Seek to track 0.
390-450	Calculate the number of sectors to be loaded/saved from the
	current track.
460-470	Wait until drive is at operation speed before issuing the
	load/save command.
480	Wait until command is complete.
490-500	Test to see if all of the sectors have been saved or loaded.
510	Print a carriage return before returning to Basic.
520-590	Issues a load or save command to the 8271.
610-640	Routine to turn the drive on.
650-660	Reads the drive status register until the drive is ready for operation.
680-710	Selects the non DMA mode.
720-730	8271 parameter routine.
740	8271 command routine.
760-790	Puts a JMP instruction at the start of the normal NMI routine,
	so that my own NMI routine is executed.
800	Saves A and Y on the stack.
810	Tests to see if the interrupt generated is a non DMA request.
820	Tests to see if the operation is load or save.
830	Reads a byte from disc and saves it in main store.
840	Reads a byte from main store and saves it on the disc.
850	Increment the main store memory address used for the save
	and load routines.
860	Restore the A and Y registers and exits the NMI routine.
870	Check to see if the 8271 has caused the NMI.
880	Check to see if the interrupt was generated because of an error.
890	If no error has occurred, set the completion flag.
900-910	In the case of an error, print an error message.

From Page 169

by K% and the end address is given by the value of (K% + length - 1).

The routine can be aborted by pressing Break. This should only be done before a selection has been made.

If Esc is pressed the menu selection will be disabled and Break must be pressed.

Under no circumstances should you press Break when a file is being saved or when you are changing the disc. If this is done, the disc may be corrupted.

It should be noted that to stop the first

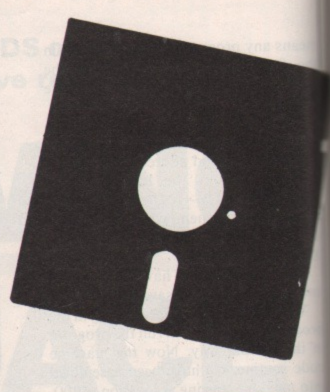
few file names scrolling off the top of the screen, a VDU 14 command has been issued. This means that Shift must be pressed to reveal the remainder of the file names, if any.

Once all of the files have been transferred to disc you can use the boot file from the previous article to load them back into memory when required.

The program uses part of page 0 and all of pages 6 and 7.

Table I is a brief description of the memory usage.

Table II is a program description for the save routine.



10 REM Disc Save 20 REM By Kevin Edwards 30 REM (c) The Micro User 40 K%=&E00 50 FORL=OTO2STEP2:P%=&B00 60 COPTL 70 LDA#&BC:LDX#12:JSR&FFF4 80 LDA#6:STA&81:LDA#0:STA&8F:STA&8 0 90 TAX:LDY#2:JSRMain_save_load 100 .Ready LDA&81: CMP#8: BNEReady 110 LDA#&FF:STA&8F:LDA#0:STA&8C 120 LDA&705:LSRA:LSRA:LSRA:BEGEmpty :STA&BA:STA&BB 130 LDA#12: JSR&FFEE: LDA#14: JSR&FFEE :LDX#0 140 .Loop1 LDY#0:LDA&8C:CLC:ADC#65: JSR&FFEE:LDA#32:JSR&FFEE 150 .Loop2 LDA&608, X: JSR&FFEE: INX: I NY: CPY#7: BNELoop2 160 INX: INC&8C: JSR&FFE7: DEC&BA: BNEL gop1 170 LDA#15: JSR&FFEE: LDA#63: JSR&FFEE 180 . Get_key JSR&FFE0 190 TAX: SEC: SBC#65: TAY: CMP&BB: BCSGe t key 200 TXA: JSR&FFEE: INY: TYA: ASLA: ASLA: ASLA: TAX: DEX 210 LDA&708, X:STA&88: DEX:LDA&708, X: AND#3: STA&89 220 DEX:LDA&708, X:TAY 230 DEX:LDA&708,X:BEQCalc_track 240 INY: JMPCalc_track 250 .Empty RTS 260 .Calc_track LDX#0 270 . Next_track LDA&89: BNEBreater 280 LDA&88: CMP#10: BCCMain_save_load 290 .Greater SEC:LDA&88:SBC#10:STA&

300 LDA&89:SBC#0:STA&89:INX:JMPNext

track

310 .Main_save_load1, PHA:LDA&42C:ST A&80:LDA&42D:STA&81:PLA 320 .Main_save_load STX&84:STA&85:S TY&86 330 JSRNMI change 340 LDA#0: STA&82 350 JSRNon_DMA_mode 360 JSRDrive on 370 JSRWait_for_speed 380 LDA#&69: JSRCommand: LDA#0: JSRPar ameter 390 .Next LDA#0:STA&83:LDA&85:BERNo real 400 LDA#10:SEC:SBC&85:CMP&86:BCSSma 11 410 STA&87:LDA&86:SEC:SBC&87:STA&86 : JMPNormal1 420 .Small LDA&86:STA&87:BNELast 430 .Normal LDA&86:CMP#11:BCSMore:S TA&B7 440 .Last LDA#0:STA&86:BEQNormal1 450 .More SEC:SBC#10:STA&86:LDA#10: STA&B7 460 .Normali JSRWait_for_speed 470 JSRSave_Load 480 .No end LDA&B3:BEQNo_end 490 LDA#0: STA&85 500 INC&84:LDA&86:BNENext 510 JSR&FFE7:RTS 520 .Save_Load LDA&8F: BNESav 530 LDA#&53: BNESelected 540 .Sav LDA#&4B 550 .Selected JSRCommand 560 LDA&B4: JSRParameter 570 LDA&85: JSRParameter 580 LDA#&20:CLC:ADC&87:JSRParameter 590 RTS 600 .Drive_on 610 LDA#&3A: JSRCommand 620 LDA#&23: JSRParameter

630 LDA#&48: JSRParameter

640 RTS

650 . Wait for speed LDA#&6C: JSRComm and:LDA&FE81:AND#4:BEQWait_for_speed 660 RTS 670 .Non_DMA_mode 680 LDA#&3A: JSRCommand 690 LDA#&17: JSRParameter 700 LDA#&C1: JSRParameter 710 RTS 720 .Parameter PHA 730 .Busy LDA&FEBO: AND#&20: BNEBusy: PLA: STA&FEB1: RTS 740 .Command BIT&FE80: BMICommand: ST A&FEBO:RTS 750 .NMI_change 760 LDA#&4C:STA&DOO 770 LDA#NMI routine MOD 256:STA&D01 780 LDA#NMI_routine DIV 256:STA&D02 800 .NMI routine PHA: TYA: PHA 810 LDA&FE80: AND#4: BEQCheck 820 LDY&82:LDA&8F:BNEPut 830 .Get LDA&FE84:STA(&80),Y:JMPInc loc 840 .Put LDA(&80),Y:STA&FE84 850 . Inc loc INY: STY&82: BNEEnd: INC& 860 .End PLA: TAY: PLA: RTI 870 .Check LDA&FE80: AND#8: BEQEnd 880 LDA&FE81: AND&&1E: BNEDisc_error 890 LDA#1:STA&83:BNEEnd 900 .Disc_error JSR&FFE7:BRK:BRK 910 .Error message 920 INEXT 930 \$Error message="Disc Error"+CHR \$0 940 END

This listing is included in this month's cassette tape offer. See order form on Page 237.

The No.1 Football Game Now available for the BBC model 'B'

EQUITE ALLE MANAGER

Football Manager

Designed by Kevin Toms

This outstanding game of skill and strategy is now widely available and you can join the many thousands of satisfied customers who have purchased the game. This is no five minute wonder—you will be playing this game for hours over many weeks (we know—our customers tell us!).



Some of the features of the game:-

* Matches in 3D graphics * Transfer market

* Promotion and relegation * F.A. Cup matches

* Injury problems * Full league tables

* Four Divisions * Pick your own team for each match

adictive

* As many seasons as you like

* Managerial rating

* 7 skill levels

* Save game facility

Home Computing Weekly BBC Charts
 4 Weeks at No. 1.

promoted to division one and possibly win the FA Cup as well. If the team closest to your heart is not available, the game allows you to customise the data file to include your own team and players.

Among the many other options offered are seven skill levels ranging from beginner to genius. If you start as a beginner and do well, your rating is adjusted automatically at the end of the season. The most crucial decision affecting your team's performance, however, involves the selection of players and it is based on the attributes of the two opposing teams. Their energy, morale, defence and attacking strength are valued on a scale of points, and players are chosen according to positional skills and energy they can bring to the team. True to life, players' energy is depleted after a game and restored after a rest.

Having settled all the details, you can then sit back and watch the game – a short, animated sequence showing the 'highlights'. Scores, injuries and new league placings are all displayed at the end.

The combination of graphic action and informed decision-making distinguishes Football Manager from many other strategy games and the scope and careful presentation of the program make it entertaining and absorbing.

Acorn Programs - August/September 1984)

DIVISION ONE

As Automata have also proved. Addictive Games has shown that it is possible to write excellent programs in Basic – Football Manager started life as a ZX81 program ages ago and is still going strong.

The latest version is the most impressive yet; running as it does on the BBC B, the action is fast and the animated football sequences most impressive. On the BBC the little men have evolved from match-sticks to Subbuteo figures. Another addition is the provision of a fixture list which you can consult.

Apart from that, it only remains to summarise the game for those people who don't know it. As a football manager you choose the teams buying the players, deciding who to play, keeping morale high and basically living out your footballing fantasies as you try to move your team up the divisions.

Matches are decided according to a vast number of factors, only one of which is luck, and you get to see the highlights of each game.

Quite honestly, John, I think you're going to be over the moon about this one unless you're strictly TT on footballing matters in which case you'll probably be sick as a parrot, squire.

(Popular Computing Weekly)

Football Manager from Addictive Games should send soccer fans' over the moon' but the game scores highly with non-enthusiasts, too.

As manager of your favourite team, it is your job to decide each week who will play in the next match on the fixture list; whether to buy or sell players, and whether to borrow money or repay a loan according to the club's financial fortunes.

Whichever team you choose, you start in division four. By the end of 22 League matches, you hope to be

Available from software stockists nationwide, including WHSMITH * **

Prices: BBC Model B £7.95 Spectrum 48K £6.95

ZX81 16K £5.95 Commodore 64 £7.95

(N.B. 3D GRAPHICS ARE NOT INCLUDED IN THE ZX81 VERSION).
Overseas orders add \$150

To order by mail (p&p free) send cheques or postal orders to:

Addictive Games
7A RICHMOND HILL, BOURNEMOUTH, BH2 6HE

Dealers! For ürgent stocks send your headed notepaper direct to our address.

John Menzies



National Micro

Add 15% VAT to all our prices ● Carriage FRE

Price and availability guaranteed to 31/12/84 except where

Our Top Ten Best Sellers

Frak (Aardvark) A quirky and amusing caveman romp with outstanding graphics£7.79

Micro Olympics (Database)

The much talked-about compilation of 11 Olympic events. Great value for money£5.18

Chuckie Egg (A&F)

Plenty of thrills and spills in this progressive game which requires a great deal of skill at the higher levels£6.18

Fortress (Pace)

Astounding 3D graphics and furious action as, against fierce resistance, you guide your aircraft against enemy bases£6.93

Contract Bridge (Alligata)

Improve your game by making up the fourth at bridge - the micro plays for your opponents £4.65

Mini-Office (Database)

Incorporates Word Processor, Database, Spreadsheet and Graphics in

one great program£5.18

747 Flight Simulator (Dr. Soft)

A vividly realistic simulation of piloting a Jumbo Jet - written by a real pilot £6.22

ELITE (Acomsoft)

A superb 3-dimensional graphics space game that's light years ahead of any other£13.00

White Knight (BBC Soft)

Widely held to be the best Chess program for the BBC Micro £8.23

Killer Gorilla (Micro Power)

The all-time arcade blockbuster. Scale the iron tower to rescue the maiden from the gorilla £6.22

Subject to availability.

Post to: NATIONAL MICRO CENTRES, ORDER FORM 36 St. Petersgate, Stockport SK1 1HL Total Please supply the following: VAT 15% Attractive credit terms Carriage Phone for details TOTAL All up to 28 days for software delivery. Please indicate method of payment: Name Cheque payable to Address National Micro Centres Access/Barclaycard No. Tel. No Signed

Load and save with confidence

Pye data cassette with free Lead and Power Pack

£33.04

We offer disc drives at competative rates

PSD1 100k single. PSD3 400k single (40/80 track, switchable) ... £197.50 CS 100 single CD 400S 40/80 track £127.50 £297.50 switchable dual CD 800S 40/80 track £347.50 switchable dual



Phone toda keanest prices on other drive

Selected business software

designed for the BBC Micro

Cassette based Easi Ledger Acomsoft Final Accounts Collectors Catalogue £9.32 Graph Plot £9.32 Home Accounts Database

£7.78 £9.32 Desk Diary £9.32 BBC Soft Home Finance Record Keeper Diamondsoft Business Accounts

Home Accounts

Gemini

Maillist Spreadsheet Stock Control Word Processor New Gemini integrated accounts £78.22 Stock Control Invoicing and Sales £78.22 Ledger Nominal Ledger £78.22 £78.22 £78.22 Purchase Ledger

Disc based
Accounts Payable 4 Accounts Receivable 5 Invoicing 6 Mailing System 6 Order Processing 7 Purchasing 7 Stock Control 6
ROM based

Acomsoft BBC Soft Ultracalc Computer Concepts Printmaster Wordwise.

The Acorn Teletext Receiver

Enables you to download programs and access the Ceefax database

£185.87

Teach your BBC Micro to talk!

Sweet Talker (Cheetah). The latest speech synthesis device for the BBC

£20.43

Joysticks for your BBC Micro

Zip Stick...

- * 2 Year
- Guarantee Left or Right Fire button
- Self Centring Action

£15.00



Quick Shot II ..

- Stabilising Suction Cups
- Trigger and Top fire button
- Auto Fire Switch

£17.35



centres

MAIL ORDER DIVISION your order

24 hours answering service outside office hours. Or use the order form below You can also order via Prestel. Mailbox number 614298080 on Enterprise

Personal shoppers can obtain the products advertised on these pages from our retail stores; Stockport Micro Centre, 36-38 St. Petersgate, Stockport SK1 1HL. (Tel: 061-429 8074). Wilmslow Micro Centre, 62 Grove Street, Wilmslow, Cheshire. (Tel: 0625 530891)



Buy your **BBC Micro** NOW!

BBC Model B latest specification OS 1.2 £328.70

BBC Model B includes

Acorn DFS...... £387.43

Now in o stock **AMX MOUSE**



The add on that does for the BBC Micro what the paintbrush did for Van Gaugh. Including ARTWORX and EPROM.

Only £78.22

TWO GREAT **PRINTERS** at low prices

Seikosha GP100A

43

Dot Matrix graphic printer.

Superb Value £155.40

Centronics 737

Parallel Printer.

Fantastic Low Price £222.00

We bring you the best of both worlds...



for only £206.96

... a combined portable TV and RGB colour monitor

Here's an ideal answer to arguments about who should use the home TV set. The superbly engineered 14 inch Nordmende has been specially designed for use both as a monitor and a domestic television. Linked to your BBC Micro it gives the crispest possible reproduction of the BBC's colourful graphics, making it ideal for playing arcade games. And you can also use it as a portable TV giving you maximum mobility. Yet the price is less than for many comparable colour monitors - and you get an RGB connecting lead for your BBC Micro as well.

Other Monitors available include: Zenith 12" Green Screen£68.00

Bargains Galore!



Digital Fantasia games

Golden Baton

Time Machine

Arrow of Death pt. 1.

Arrow of Death pt. 2.

Escape from Pulsar 7

Circus

Feasability Experiment

Wizard of Akyrz

Persus and Andromeda Ten Little Indians

Only £7.18

Good housekeeping

Mr. T. tells the time

Mr T. Shape Games

Mr T. Number Games

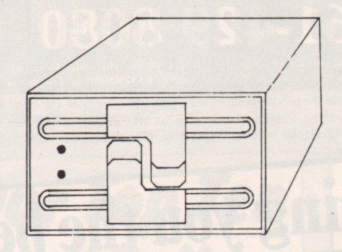
Mr T. Measuring Games

Mr T. Alphabet Games

Mr T. Money Box

FANTASTIC OFFERWHILE STOCKS LAST

TWIN 800K DRIVES



£279

- LATEST HALF-HEIGHT DRIVES
- MASSIVE 800K/1.6MB STORAGE!
- SWITCHABLE 40-80 TRACK
- FAST 3MS TRACK-TO-TRACK
- INCLUDES ALL EXTRAS
- SUPERB DDFS ONLY £85
- 10 DSDD DISCS ONLY £18
- THE ULTIMATE BBC DRIVE!

UK — Please add 15% VAT. Delivery £9. Europe — Just add 15%. World — Just add 25%. Simply send a cheque/PO now or ask for details of our full range.

J.B. International, 15 The Chestnuts, Hertford, Herts SG13 8AQ. Tel: 0992 553184 (24 hrs.)

BIJBIJBIJBIJBIJBIJBIJBIJB

OFFICE MANAGER

An entirely new RANGE OF SOFTWARE written especially for the SMALL BUSINESS using a BBC B COMPUTER, it is based on MODULES which can be used INDEPENDENTLY or INTEGRATED into a full system. The MODULES are, briefly:

 CUSTOMER/SUPPLIER DATABASE: Name, Address, Phone & Contact Fields with ALPHABETIC SORT & FULL PRINTOUT or NAME/ADD. only for MAILING.

2. SALES LEDGER: INDEXED ENTRY for each CUSTOMER, showing CURRENT BALANCE and full HISTORY of A/C. Prints STATEMENTS with DEBT AGEING. Process, Reconcile, Store & List PAYMENT RECEIVED. Lists SALES.

3. PURCHASE LEDGER: Records CASH/CREDIT PURCHASES. Displays items for PAYMENT and recent PAYMENTS to SUPPLIER. Lists all PURCHASES.

4. VAT RETURN: Prints all SALES and PURCHASES within USER SPECIFIED PERIOD. ANALYSES EXPENDITURE into USER DEFINED CATEGORIES (Graphics Option available). Prints copy of COMPLETED

5. APPLICATIONS PACK: SPECIALISED INPUT ROUTINES create TRANSACTION DATABASE from which appropriately formatted INVOICES & CREDIT NOTES can be produced at any time. The system caters for 2 VAT RATES or NO VAT and will support SEVERAL APPLICATIONS ON LINE at one time.

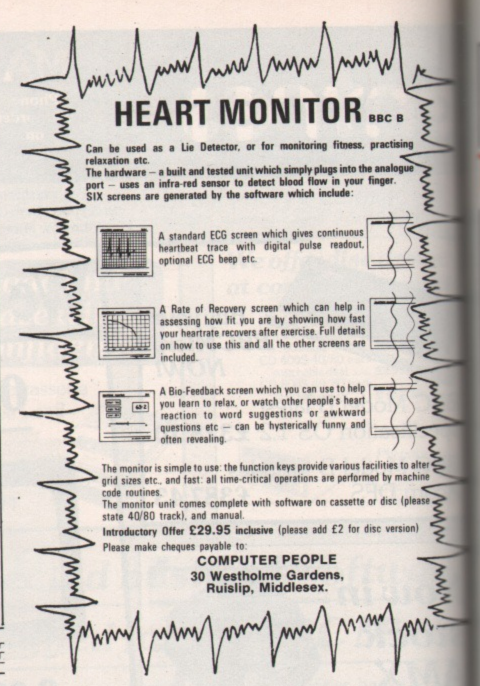
APPLICATION PACKS AVAILABLE NOW: ROAD HAULAGE SERVICE COS. GENERAL SALES and PLANT & EQUIPMENT HIRE (Which includes automatic HIRE UPDATE and COST calculations). Other packs are being prepared but if YOU have a specific requirement please enquire we may be able to help.

The MODULES are available on either 40/80 SS/DS Discs from £25.00 + VAT and are supplied complete with FULL DOCUMENTATION, CONFIGURATION ROUTINE and UTILITIES TO ENABLE PRINTING, AMENDING, DELETING and SEARCHING of FILES.

Also available for the Torch Z80, Acorn Z80 & 6502 2nd processors

Send for further details and sample printouts to:

13A Plover Road, Lindley, Huddersfield HD3 3HU. Tel: 0484 659186



USER GUIDE ROM BASIC

USER GUIDE FOR THE BBC MICROCOMPUTER AND ACORN ELECTRON MARK PLUMBLEY

Δ

Δ

Δ

Δ

Δ

Δ

Δ

Δ

Δ

Δ

Δ Δ

Δ

Δ

Δ

Δ

Δ

Δ

Δ

Δ

Δ

* Full ROM description

ALL routines documents

Adding NEW commands

* Overlaying PROCedures

* Bad Program salvaging

Complete disassembler

Error recovery

BBC BASIC 1 & BASIC 2

Electron BASIC

* Massive 360 pages

* Ideal XMAS GIFT !



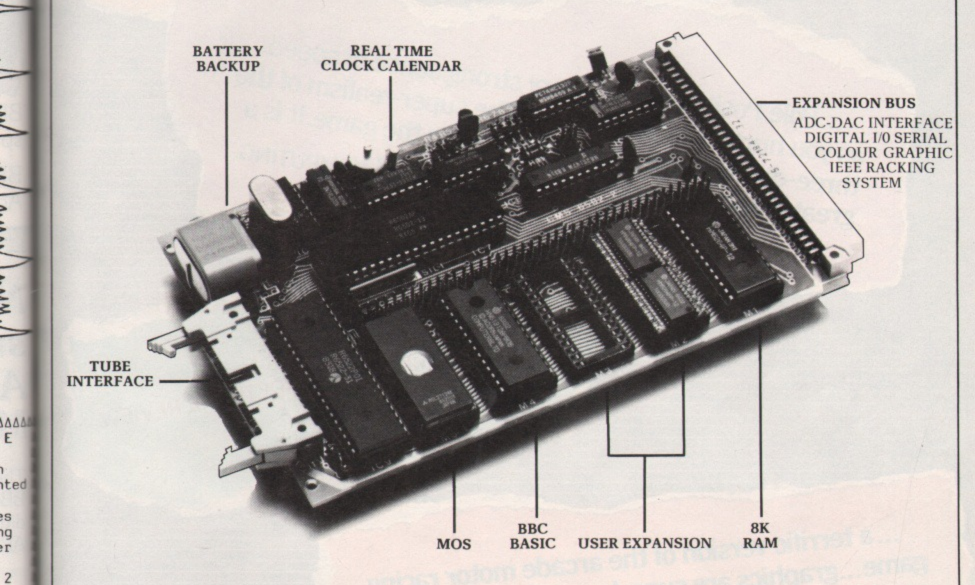
ADDER

Adrian Dickens, author of the 'Advanced User Guide' has founded ADDER Publishing to produce high quality books. The BBC BASIC ROM USER GUIDE is one of the first books from this exciting new and contains a detailed Cambridge publisher description of the BASIC ROM used in the Electron and BBC Micro. If you have ever wondered how high level language like BASIC works, wanted to extend the available commands, recover from programs' or simply run a 100K BASIC program from disc, then this is the book for you!

If your local shop doesn't stock the book, we came supply it mail order for £11.45 inclusive of P&P. There are lots of long programs in the book, so don't wear your fingers out - buy the programs on tape for £6.84 (incl. 15% VAT and postage).

To order send cheque or postal order to: ADDER Publishing, PO Box 148, Cambridge, CB1 2E0

PUT BBC BASIC IN CONTROL USE THE 6502 2ND PROCESSOR WITH BIG CONNECTIONS



- Single Eurocard can stand alone and run BBC BASIC programs.
- Program your control applications in BBC BASIC . . .
 FORTH, PASCAL or any other language ROM.
- Adds I/O expansion to your BBC via the 6502 bus connector.
- Tube Interface for fast development.
- Battery backed up Real Time calendar clock.
- Runs BASIC programs in ROM or from battery backed up RAM.
- Complete set of software utility modules available in ROM.
- A full range of Eurocards for use in target applications.
- Ideal for industry, education, research and commerce.

Move over to CMS today_



DE

new

ed

'Om

ean P.

80

on

EQ

44a Hobson Street Cambridge CB1 1NL (0223) 324141 Cambridge Microprocessor Systems Limited



To date, Atari's most astonishing game is Pole Position... If you are only going to buy one game, then this is the one you should get.

COMPUTER & VIDEO GAMES.

...Pole Position gives a very strong sense of speed
as you hurtle round the track. The super-realism of the
three-dimensional effect adds a lot to the game. It is a
three-dimensional effect adds a PRACTICAL COMPUTING.
practical companies of speed
presented the super-realism of the
presented the super-realism of the super-realism of the super-realism of the
presented the super-realism of the super-r

Brilliant!
WHICH MICRO? AND SOFTWARE REVIEW.

...a terrific version of the arcade motor racing game...graphics are superb...sound, too is very good as brakes screech and engines rev-up.

PERSONAL COMPUTER GAMES.

Exciting, exhilarating, excellent, Pole Position takes the lead as the best Atari race game around.

PERSONAL COMPUTER NEWS.

What can we say?

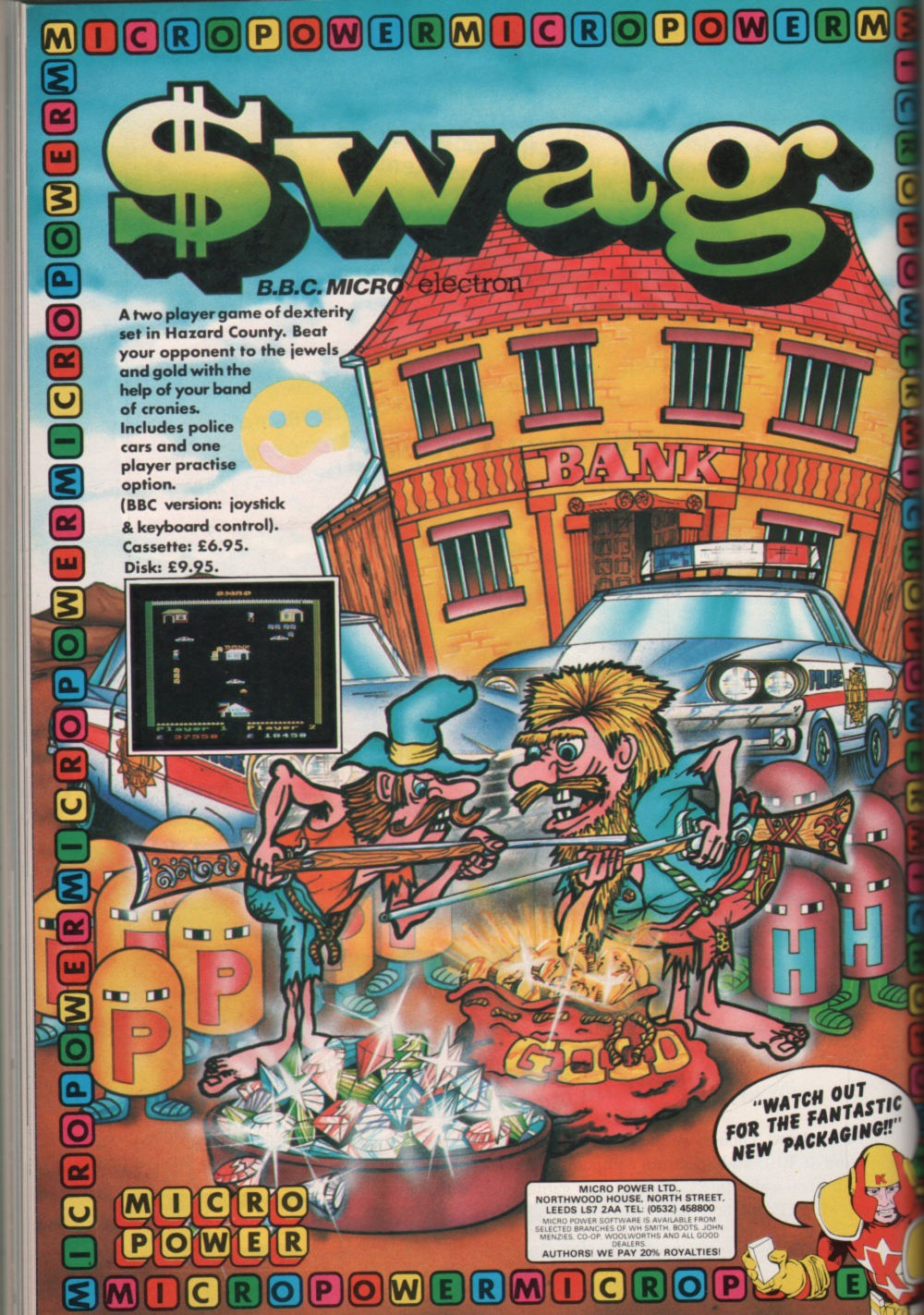


We're overwhelmed. Though we should just add that with Atarisoft, you can now play Pole Position* on the Commodore 64, BBC and Spectrum computers, as well as on all Atari® ystems. And you'll also find available other games such as Galaxian,*

Toom ATARISOFT*

Robotron,* Moon Patrol* and Ms Pacman.**

DOK OUT FOR OTHER LEADING COMPUTER GAMES FROM ATARISOFT. PRICES START FROM £7.99 *TRADEMARK OF NAMCO. ®TM ARE TRADEMARKS OF ATARI CORP. †TRADEMARK OF WILLIAMS.



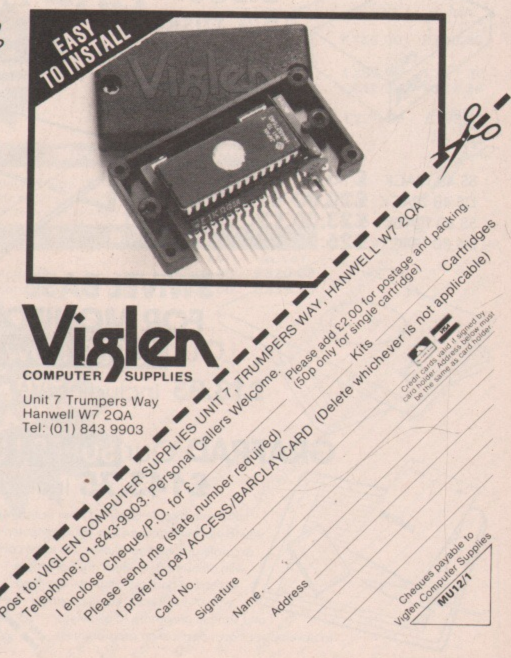
The only ROM



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!

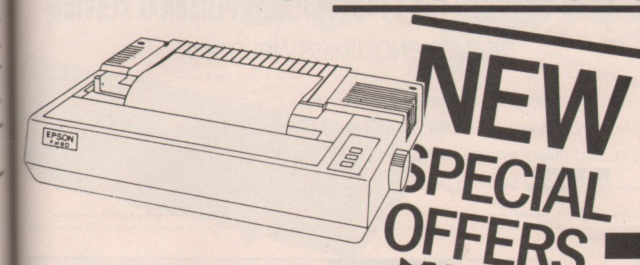
- O Insert and remove Wordwise, View, Disc Doctor etc. at will from your micro in absolute safety no wear or damage to pins to your ROM's.
- O Low, low power consumption unlike other systems.
- O Saves on memory.
- O Price for complete kit including one cartridge only £19.95 inc. VAT.
- O Extra ROM cartridges £18.75 for four, £39.50 for ten cartridges and single cartridges £4.95 each.
- ★ Our cartridge system for educational establishments has been approved by the Test Bureau for use in schools.

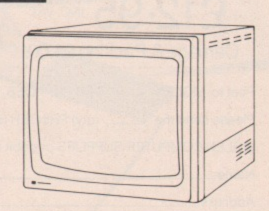




116

gives you the best value in monitors, printers & BBC Micros





inc. VAT

£185.00

£289.00

£442.00

£229.00

ex. VAT

£160.87

£251.30

£384.34

£199.13

Dot Matrix Printers

AY

)ul

inc. VAT ex. VAT

Canon PW 1080 A-KAGA-TAXAN KP810 New printer recently reviewed shows near etter quality printing from dot matrix printer. riction and tractor feeds. 160 cps. Highly ecommended. £299.00 £260.00

pson RX80/FT Brand leader. A reliable well stablished printer with friction and tractor eds. 80 cps £275.00 £239.13

pson FX80 The upmarket printer from the oson range. 160 cps. All other facilities you

ould expect. ompetitively priced at £389.00 £338.26

hinwa COSMOS 80 £199.00 £173.06

annesman-Tally MT80 £209.00 £181.74

Daisywheel Printers

inc. VAT ex. VAT £334.78 £385.00 uki 6100 AN PLE 2000/ QUEN DATA £255.00 £221.74

ease add £8 for 1 1 metre inter lead for BBC Micro

ease add £8.00 for carriage.

e also stock other computer peripherals, accessories and mplete word processor systems.

ease call for our latest offers.

may also purchase these items direct by calling at

factory/showroom in Hanwell, West London.

ces correct at time of going to press and offers bject to availability.

Colour Monitors

Microvitec standard 1431 Microvitec medium 1451

Microvitec high 1441 Philips 14" TV/monitor Specially manufactured by Philips (RGB input)

Monochrome Monitors

And The Coand No. Coand No

99.13
AND THE SPORT CLAR PARTIES AND LIES THE TRANSPORT OF THE PROPERTY OF THE Please Ring 01-8439903 for LATEST

available

the NEW

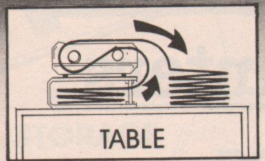
AXAN/KAGA

Monitors

ad India annage Cheques payable to he hold and it and he had a hold and he had a hold a

AMPLE ON THE SPOT CAR PAR

NEW! from Vislen omputer Supplies



£12.95 INC. VAT

Carriage & Packing £3.00

A PRINTER STAND



- For dot 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 121/2" (320mm) deep 4" (90mm) high

COME TO VIGLEN FOR A FAST, FRIENDLY, PERSONAL SERVICE

DEALER ENQUIRIES WELCOME

Post to: VIGLEN COMPUTER SUPPLIES, UNIT 7, TRUMPERS WAY, HANWELL, LONDON W7 2QA.	MU12/6
Please send me (qty) PRINTER STANDS at £15.95 each. lenclose Cheque/P.O. for £	made out to
VIGLEN COMPUTER SUPPLIES or debit my ACCESS/BARCLAYCARD No.	
Name Signature	
Address	

PHILIPS 14" COLOUR TV/MONITOR

£229 inc VAT

TV/Monitor (resolution better than 585 × 450 pixels. Dot-todot distance .65mm)

As a company we chose the Philips because we believe it to have the clearest picture as well as being the best value. Take our word for it, or come and see for yourself.

EASY ON-THE-SPOT PARKING. AND IT'S FREE!

Vislen COMPUTER SUPPLIES Plus £8 carriage and packing

Personal Service & Quality coupled with Wholesale Prices, Unit 7 Trumpers Way, Hanwell, London W7 2QA Telephone: 01-843 9903

For special attention to your orders or enquiries concerning MONITORS, PRINTERS, COMPUTERS, DISC DRIVES, ring 01-843 9903 NOW or fill in the coupon below.

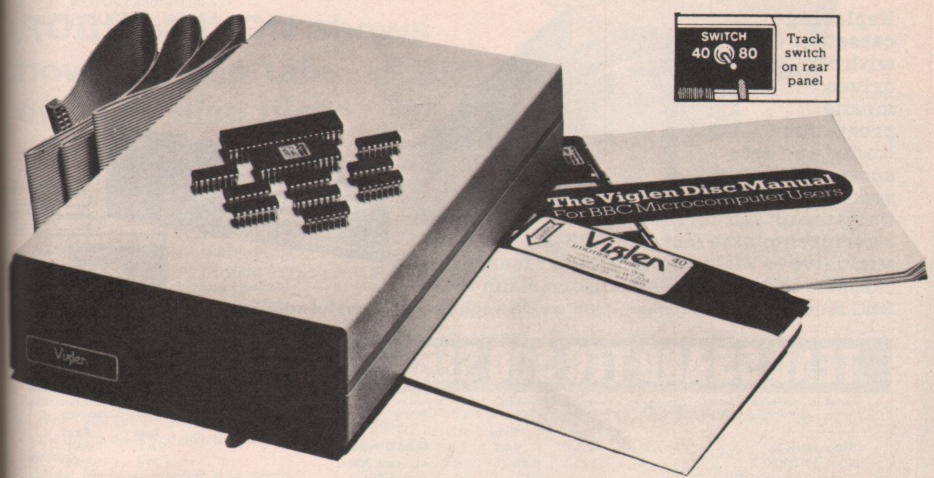


Lightweight ● Sparkling picture in seconds ● Reliability and performance excellent
 Headphone Socket can also be connected to tape recorder ● Loudspeaker mute switch
 Particular Republic experience bandle ● Includes Republic experience bandle experience band

Retractable carrying handle ● Includes RGB lead ● RGB Linear TTL automatical selected) ● Composite Video and Audio (CVBS) Input ● Maximum 80 characters peline, 25 lines ● 20 MHz Bandwidth ●

Post to: VIGLEN COMPUTER SUPPLIES, UNIT 7, TRUMPERS WAY, HANWELL, LONDON W7 2QA.	MU12/5
Please send me(qty) Philips TV/Monitor at £237 each. lenclose Cheque/P.O. for £	made out to
VIGLEN COMPUTER SUPPLIES or debit my ACCESS/BARCLAYCARD No.	
Name Signature	
Name	

TEAC 400K DISK DRIVE & ACORN DFS



COMPLETE DISK SYSTEM FOR THE BBC MODEL B

Package assumes you own a BBC Model B with switched mode power supply plus 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.

DISK DRIVE & ACORN INTERFACE

BE CORECT A THOUGH ON PROPERTY OF THE READ READ AND THE CARON TO PER BLOCK BOTH OF THE READ AND Jr. 3 at Led 3 Inc. Carrage. COMPUTER SUPPLIES 1 Prefer to Pay ACCESS BARCUAY CARD AND IL CARD DE LA PRINCIPE DE Prices correct at time of going to press

COMPUTER SUPPLIES Unit 7 Trumpers Way Hanwell W7 2QA

Telephone: (01) 843 9903.

AMPLE ON-THE-SPOT CAR PARKING -AND IT'S FREE!

lent.

OPEN 9am-5pm. Mon-Fri. 9am-4pm. Sat.

At Viglen the choice is yours First class drives from TEAC and TEC

Replacing cassettes with disc drives means programme loaded and data accessed in

We also stock CANON, EPSON, MITSUBISHI and SANYO drives. Please ring for details.

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. Also supplied - Utilities Disk containing 13 useful utilities.

SWITCH 40 🔘 80 switch on rear panel

ver

alle

to

fur

Ar

dir

yo the

to

de dr re

fo

to

All disk drives are supplied complete with Professional Screened Case – 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.

Manual – Formatting and utilities disc, which include Single Drives 40 Track 100K	Incl VAT £113	Excl VAT £98.26	Dual Drives 40 Track 200K	VAT £226	Excl VAT £196.52
Single Sided	£139	£120.87	Single Sided 40/80 Track 400K	£278	£241.74
40/80 Track 200K Single Sided Switchable 40/80 Track 400K	£169	£146.96	Single Sided Switchable 40/80 Track 800K	£338	£293.91
Double Sided Switchable Integral Power Supply for Single Drive	£18	£15.63	Double Sided Switchable Integral Power Supply	£36	£31.30
Supplement for Single Drive in Dual Case with Dual	£49	£42.61	For Dual Drive External Cased Power Supply capable of driving Dual Slimline Drives	£45	£39.13
Drive Power Supply All prices correct at time of going to press and all offe	ers subject	to availability.	- Copacitation of the Copa		

Please Ring 01-843 9903 for LATEST PRICES

Unit 7 Trumpers Way Hanwell W7 2QA

OPEN 9am-5pm. Mon-Fri.

Orders welcomed from Educational Establishments and Government Departments



Full Twelve Months Guarantee Telephone: (01) 843 9903

relephone: Ring (01) 843 9903
Credit Card holders (Access)
Barclaycard only) can purchase by telephone Please give Card
No. Name, Address and the will be a supply fill

Addre

also available. Free fitting with Viglen drives

ACIOSE CIRECTE DAY A COESS HARCLAY CARD TO BE CARD AND COLOR OF SEA OF THE SE

MU12/7

84 MICRO USER December 1984

PROGRAM STRUCTURE 180-190 Display the instruc-200-380 tions. Main program loop. 1520-1560 Contain the data for tokenised keywords.

ROBIN NIXON shows

how to keep tabs on your disc files - in colour, too

CATALOG, as its name suggests, is a versatile disc cataloguing program that allows you to choose the files you wish to load from disc simply and quickly.

Not only that, it offers rather sophisticated facilities such as formatted listings and tables of procedures and functions. It has been tested on Acorn, Amcom and Watford DFS.

When you run the program each file on the disc is displayed, together with its directory.

If the file is unlocked it is shown in white. If it is locked it appears in vellow.

The file currently selected is highlighted in blue. By use of the cursor keys you can move the highlight to choose the file you wish.

A command table is displayed at the top of the screen.

Once you've highlighted the file you want, pressing the keys shown allows you to load, chain, lock, unlock and delete files at will, as well as to change drive. Escape causes the disc to be recatalogued.

You can also choose to have a formatted listing, or display the functions and procedures in a program together with their line numbers.

I suggest you put Catalog on all your discs, creating the following !BOOT file with *BUILD:

CH. "CATALOG"

and, of course, do a:

***OPT 4 3**

on the disc. You'll then be able to boot into Catalog with Shift+Break.

One final point - the listing shown is for Basic II. For Basic I simply change each occurrence of OPENUP to OPENIN (lines 1050, 1350).

PROCEDURES

Switches off output to the screen, then catalogues the disc in the currently selected drive. The micro then calls PROCLOADSECT which loads the catalogue from disc and puts it in memory locations & 7700 to & 8000. The filenames stored there are then read by PROCCAT and printed across the screen four at a time preceded by their directory typed in red and the filename itself in white - or yellow if locked.

PROCTITLE . Reads the disc's TITLE (if any) and the number of files on disc from the data already loaded into memory, and displays them at the top of the screen, along with the

PROCGET Waits for input from either the keyboard or the paddle buttons. PROCADVAL

Is called by PROCGET. When pressed, paddle button zero selects between files, and button one chains in the PROCLOCK

Is called by PROCCAT and checks to see whether or not a file is locked and, if so, prints it in yellow. Otherwise the file is printed in white.

PROCLOAD LOADS a selected file. PROCCHAIN CHAINs a selected file. PROCLCK LOCKS a selected file. **PROCUNLOCK** UNLOCKs a selected file. PROCDELETE PROCDRIVE

PROCCAT

PROCSS

PROCR1

DELETEs a selected file, but first asks if you are sure. Alternates between drives 0 and 1.

Is used by the file-handling procedures to discover the directory type of a file.

PROCFX Sets the delay speed of the keyboard back to normal when a file is CHAINed or LOADed. PROCFORMLIST

Gives a formatted listing of any program held on disc. PROCFL Used by PROCFORMLIST to check whether a colon is between quotation marks. If so it does not divide the

PROCGO Called by PROCFORMLIST, decodes the line numbers immediately following GOTOs and GOSUBs. PROCPROCS

Finds all the functions and procedures contained in a listing and gives their line numbers. PROCRS Uses PROCR1 to remove any spaces between the line

number and the start of a line. It also removes any spaces between a DEF and either PROC or FN. Removes spaces from a line.

PROCLOADSECT Is called by PROCCAT and uses a machine code routine to load in the first four sectors of a disc at PROCPLS

Is called by PROCFORMLIST. L\$ holds the line to be printed. If it is too long then it is split. PROCLLNG

Is called by PROCFORMLIST if a token for a keyword has been recognised. It then checks whether adding the keyword to the line would make it too long and splits the

Catalog listing

From Page 185

10 REM (c) Micro User

100 *TV0

110 MODE7

120 *FX4,1

130 #FX11,20

140 *FX12,20

150 VDU23; 8202; 0; 0; 0; : DIMCLIX 50

160 DIMCAT\$(61), T\$(128), NWX(61); CLS :DNX=0:SCX=32066:RESTORE1520:FORZX=1T 0128: READT\$ (Z%): NEXT: LGL%=0

170 PC%=0:PRINT 'CHR\$1485TRING\$(39. CHR\$96);

180 PRINTCHR\$131"L"CHR\$135"LOAD"SPC 2CHR\$131"C"CHR\$135"CHAIN"SPC3CHR\$131" F"CHR\$135"FORMATTED LISTING"CHR\$131"K "CHR\$135"LOCK"SPC2CHR\$131"U"CHR\$135"U NLOCK"SPC2CHR\$131"P"CHR\$135"LIST PROC S & FNS";

190 PRINTCHR\$131"N"CHR\$135"DRIVE"SP C1CHR\$131"D"CHR\$135"DELETE"SPC2CHR\$13 1"ESC"CHR\$135"CATALOGUE DISK"CHR\$148 STRING\$ (39, CHR\$112);

200 PROCCAT: DN ERROR RUN

210 D1%=SC%+PC%: D2%=?(D1%)

220 ?(SC%+PC%)=132

230 *FX15,1

240 PROCGET: IFG\$="L"ORG\$="C" PROCFX :60T0260

250 IFG\$<>"D"ANDG\$<>"K"ANDG\$<>"U"AN DG\$<>"U"ANDG\$<>"N"AND(G\$<CHR\$136ANDG\$)CHR\$139) 60T0240

260 IFG\$="L" MODE7:PROCLOAD:END

270 IFG\$="C" PROCCHAIN: END

280 IFG\$="D" PROCDELETE: CLS: GOTO170

290 IF6\$="K" PROCLCK:CLS:GOT0170

300 IFG\$="U" PROCUNLOCK: CLS: GOTO170

310 IFG\$="N" PROCDRIVE:CLS:60T0170

320 IFG\$="F" PROCFORMLIST:CLS:GOTO1 70

330 IFG\$="P" PROCPROCS:CLS:60T0170

340 IFG\$=CHR\$136 PC%=PC%-10: IFPC%<0 PC%=LC%*10-10

350 IFS\$=CHR\$137 PC%=PC%+10: IFPC%=1

O*LC% PC%=0 360 IF6\$=CHR\$138 PC%=PC%+40: IFPC%>= 10*LC% PC%=(PC%/10)MOD4*10

370 IF6\$=CHR\$139 PC%=PC%-40:IFPC%(0 PC%=PC%+((LC%-LC%MOD4)*40DIV4)+40*-[(LC%MOD4)>0): IF (PC%*4)>((LC%-1)*40) P

C%=PC%-40

380 ?(D1%)=D2%:GOTD210

390 *FX4.0

400 END

410 DEFPROCCAT:PS%=0:NN%=0:NF%=0:PR

INTTAB(0,11)"";:*FX3,2

420 ONERRORGOTO1190

430 *.

440 LC%=0:?%80=DN%:PROCLDADSECT

450 IF!&7900=&AAAAAAAA AND !&7904=& AAAAAAAA NN%=1 ELSE NN%=0

460 N1%=0: #FX3.0

470 PROCTITLE: PRINTTAB(0,8) "";

480 FORD1%=0T030: IFPS%=INT((?&7805* 1)/8+NN%*(?&7A05/8)) GOTO550 ELSE C1% =D1%+31*N1%:F2%=0:F3%=0:T\$="":FORC2%= 2T08:F1%=0:CX%=N1%*&108+&7706+C1%*7+C 2%+C1%:CY%=?CX%

490 IF(CY%>32ANDCY%(=ASC"z") T\$=T\$+ CHR\$CY%:F1%=1:GOTO510 ELSE IF(CY%)159 AND CY%(220) T\$=T\$+CHR\$(CY%-128):F1% =1:GOTO510

500 T\$=T\$+" ": IF F3%=0 F2%=C2%: F3%=

510 IFF1%=1 AND C2%>F2% AND F2%>O F 3%=2

520 NEXT: IFF3%=2 OR LENT\$=0 OR LEFT \$(T\$.1)=" " GOTO550 .

530 PRINTCHR\$129;:DIX=?(CXX+1):IFDI %=0 PRINT" "; ELSE PRINTCHR\$DI%;

540 PROCLOCK: CAT\$ (PS%) =T\$: NW% (PS%) = CXX+1:PRINTT\$;:PSX=PSX+1

550 NEXT: IFNN%=1 AND N1%=0 N1%=1:60 TO480 ELSE LCX=INT((?&7805*1)/8+NNX*(2&7A05/8)):ENDPROC

560 DEFPROCLOCK: IF? (CXX+1) AND128 PR INTCHR\$131; ELSE PRINTCHR\$135;

570 ENDPROC

580 DEFPROCLOAD: PROCSS: PRINTTAB(8,1 0) CHR\$141CHR\$132"LOADING"CHR\$131S\$:PR INTTAB(8,11)CHR\$141CHR\$132"LOADING"CH R\$131S\$''':L\$="LOAD "+CHR\$34+S\$+CHR\$3 4+CHR\$13:FORT%=1TO8+LENS\$:Y%=ASC(MID\$ (L\$,T%,1)):A%=138:X%=0:CALL&FFF4:NEXT :END

590 DEFPROCCHAIN: CLS: PROCSS: PRINTTA B(8,10)CHR\$141CHR\$132"CHAINING"CHR\$13 15\$:PRINTTAB(8,11)CHR\$141CHR\$132"CHAI NING"CHR\$131S\$: CHAIN S\$

600 DEFPROCSS: S\$=EHR\$ ((? (NW% (PC%/10))OR128)-128)

610 IFASCS\$=0 S\$="" ELSE S\$=S\$+"."

620 S\$=S\$+CAT\$(PC%/10);ENDPROC

630 DEFPROCUNLOCK: CLS: PROCSS: PRINTT AB(7,10)CHR\$141CHR\$132"UNLOCKING "CHR \$131S\$:PRINTTAB(7,11)CHR\$141CHR\$132"U NLOCKING "CHR\$131S\$: \$CLI%="*AC. "+S\$: X%=CLI% MOD256:Y%=CLI% DIV256:CALL&FF F7:FORX=1TD4000:NEXT:ENDPROC

640 DEFPROCLCK: CLS: PROCSS: PRINTTAB(8,10)CHR\$141CHR\$132"LOCKING "CHR\$131S \$:PRINTTAB(8,11)CHR\$141CHR\$132"LOCKIN 6 "CHR\$1315\$:\$CLI%="*AC. "+S\$+" L":X% =CLI% MOD256:Y%=CLI% DIV256:CALL&FFF7 :FORX=1T04000:NEXT:ENDPROC

650 DEFPROCDRIVE: CLS: ONERRORVDU7: 60 T0730

660 IFDN%=0 DN%=1 ELSE DN%=0

670 PRINTTAB(7,10) CHR\$141CHR\$132°CH

ANGING TO"CHR\$131"DRIVE "; DN%: PRINTTA B(7,11) CHR\$141CHR\$132"CHANGING TO"CHR \$131 "DRIVE "; DN%

680 \$CLIX="*. "+STR\$(DNX):XX=CLIX # DD256:Y%=CLI% DIV256;CALL&FFF7;ENDPRO

690 DEFPROCDELETE: CLS: PROCSS: PRINTT AB(8,10)CHR\$141CHR\$132"DELETE"CHR\$131 S\$:PRINTTAB(8,11)CHR\$141CHR\$132"DELET E*CHR\$131S\$

700 PRINTTAB(10,13) CHR\$141"ARE YOU SURE? ": PRINTTAB (10,14) CHR\$141"ARE YO U SURE? ":G=GET:IFG(>ASC"Y"ANDG(>ASC" y" ENDPROC

710 DNERRORVDU7: 60T0750

720 CLS: PRINTTAB(8,10) CHR\$141CHR\$13 2"DELETING"CHR\$131S\$:PRINTTAB(8,11)CH R\$141CHR\$132"DELETING"CHR\$131S\$:\$CLII ="*DEL. "+S\$: X%=CLI% MOD256: Y%=CLI% 1 IV256: CALL&FFF7: FORX=1T04000: NEXT: END PROC

730 *FX3,0

740 CLS: PRINTTAB (5,10) CHR\$141CHR\$13 2"DRIVE 1"CHR\$131"is NOT CONNECTED!": PRINTTAB(5,11)CHR\$141CHR\$132"DRIVE 1" CHR\$131"is NOT CONNECTED!":FORX=1T050 00: NEXT: 60T0760

750 CLS:PRINTTAB(7,10)CHR\$141CHR\$13 25\$CHR\$131"is LOCKED!":PRINTTAB(7,11 CHR\$141CHR\$132S\$CHR\$131"is LOCKED!":F ORX=1T05000: NEXT

760 *FX3,2

770 *. 0

780 *FX3.0

790 RUN

800 DEFPROCTITLE: T\$="":FORZ%=&7700T 0&7707:T\$=T\$+CHR\$?Z%:NEXT:FORZ%=&7800 TO&7803:T\$=T\$+CHR\$?Z%:NEXT:PRINTTAB .0)T\$:PRINTTAB(12.0);CHR\$137CHR\$1560 R\$129CHR\$157CHR\$132"DRIVE"CHR\$131STR (DNZ) SPC2CHR\$156;

810 PRINTTAB(27,0); CHR\$132CHR\$157C= R\$135STR\$(INT((?&7805*1)/8)+NN%*(?&7 05/8))CHR\$129"FILES":ENDPROC

820 DEFPROCFX: *FX4.0

830 *FX11,30

840 *FX12,3

850 ENDPROC

860 DEFPROCGET

870 PROCADVAL (200)

880 IFG\$()"" ENDPROC

890 IFAD%=1 G\$=CHR\$137:ENDPROC

900 IFAD%=2 G\$="C":ENDPROC

910 GOTO870

920 DEFPROCADVAL(DL%):QT%=0

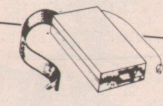
930 ADX=ADVAL(0)AND3:G\$=INKEY\$(0): FADX=0 AND G\$="" PNTX=0:GOT0930

940 IFG\$()"" ENDPROC

950 IFPNT%=0 PNT%=1:G0T0980

S Leigh Computer Systems

NEVER BEATEN ON PRICE!



CUMANA DISC DRIVES FROM £99.95

CSX 100 CSX 200 CSX 200D CSX 400 CS 100 CS 400 CS 100E CS 200E CS 200E CS 200ED CD 200	210.93 143.80 173.53 200.38 1 185.03	Ex VAT f 99.95 133.30 138.38 158.39 133.30 160.90 183.41 125.04 50.89 74.25 60.90
CS 200ED CD 200 CD 400D CD 400/S CD 800/S	200.38 1 185.03 1 273.26 2: 366.28 3 345.00 30	74.25 60.90 37.62 18.51 00.00
lote: CSX drives	396.75 34	5.00

SX drives do not have power supply. 105.00

ROMS

0

13

TO

00

(0)

CH R\$

CH

78

	IncVAI	£
WORDWISE VIEW GRAPHICS ROM DISC DOCTOR GEMLIN PRINT MASTER	36.80 59.95 31.00 31.00 31.00 31.00	32.00 50.95 26.35 26.35 26.35 26.35
CARETAKER		-

Special November Price 4.85 15.00 2764 EPROMS 17.25



MONITORS

	Inc VAT	EXVAT
MICROVITEC CUB 1431 14" TTL (BBC, Electron, Oric, 48oz compatible) MICROVITEC CUB1451	199.00	173.04
Oric, 48oz compatible)	299.00	260.00
14" TTL (BBC, Electron, Oric, 48oz compatible) OL MONITOR TV/MONITOR (Manual)	415.00 275.00 225.00 245.00	360.87 239.13 195.65 213.04



PRINTERS

EPSON FX 100 EPSON DX 100 (Daisywheel) JUKI 6100 (Daisywheel) KAGA TAXAN PRINTER LEADS + Many other makes at compe	309.00 218.50 245.00 373.75 420.00 487.50 408.25 373.75 9.75 etitive price	Ex VAT £ 375.00 269.00 189.95 213.00 325.00 366.00 424.00 355.00 25.00 P.O.A. 8.50 es.
--	---	---



27128 EPROMS

COMPUTERS

ACORN ELECTRON Inc VAT EX VAT BBC B with DFS BEST PRICES TATUNG EINSTEIN AROUND

450.00 391.30

PERIPHERALS

PEDIDHEKA	LU	
PERIPHERA	IncVAT	EXVAT
QUICKSHOT I JOYSTICK QUICKSHOT II JOYSTICK CRACKSHOT SURESHOT PAIR OF LVL JOYSTICKS PRO-LINK INTERFACE C12 BLANK TAPES SPECTRUM INTERFACE II TEAK MONITOR STAND BULLDOG COMPUTER TRO At competitive prices (ideal	£ 8.25 9.25 7.25 16.00 19.95 9.95 40 19.95 10.35 CLLEYS for school	7.01 7.86 6.16 13.60 16.95 8.45 34 16.95 9.00
AI COILE	THE R. P. LEWIS CO., LANSING, MICH.	

WEINSHOW AS CROSS STREET OF MARION OF THE SALE OF THE

SANYO SSS

EDUCATIONAL ORDERS SUPPLIED

- Price list available on application

7 COVENTRY ROAD HINCKLEY LEICS.

Telephone: 0455 612139

Catalog listing

From Page 186

960 Z1%=0:REPEATZ1%=Z1%+1:IF (ADVAL (0)AND3)=0 PNT%=0:Z1%=200:QT%=1

970 UNTILZ1%=200: IFQT%=1 60T0930

980 ENDPROC

990 DEFPROCFORMLIST: CLS: PRINTTAB(8, 10) CHR\$141CHR\$132"FORMATTED LISTING": PRINTTAB(8,11) CHR\$141CHR\$132"FORMATTE D LISTING"

1000 ONERROR VDU7: GOT01170

1010 PROCSS: PRINT'CHR\$141CHR\$130SPC7 "of file: "CHR\$133S\$: PRINTCHR\$141CHR\$

130SPC7"of file: "CHR\$133S\$

1020 PRINT'CHR\$141CHR\$129SPC5"Do you want a print-out?":PRINTCHR\$141CHR\$1 29SPC5"Do you want a print-out?"

1030 PNX=0:P\$=GET\$: IFP\$="Y"ORP\$="y" CLS: VDU2,1,14: PRINTSPC65\$'': PN%=1:GOT 01050

1040 CLS: VDU14

1050 B%=0PENUP(S\$)

1060 G%=BGET#B%: REPEAT: G%=BGET#B%: G1 %=BGET#B%:L\$=STR\$(G%*256+G1%)+" ":IFL

ENL\$(6 L\$=STRING\$(6-LENL\$," ")+L\$

1070 IFL\$="65534 " GOT01170

1080 PRINTL\$::L\$="":FL%=0:G%=BGET#B% :FL1%=0:FORY%=1TOG%-3:G1%=BGET#B%

1090 IFG1%=%8B OR G1%=%8C PROCPLS:L\$

="":LGL%=0:PRINT'SPC6;

1100 IF61%>127 IF FL%=0 AND LEN(L\$+T \$(61%-127))(30 L\$=L\$+T\$(61%-127) ELSE

IFG1%)127 AND FL%=0 PROCLLNG

1110 IFG1%=141 PROCGO ELSE IFG1%>127 AND FL%=1 L\$=L\$+CHR\$G1%

1120 IFG1%=58 AND FL%=0 PROCPLS:L\$="

":LGL%=0:PRINT'SPC6; 1130 IFG1%>31 AND G1%(127 L\$=L\$+CHR\$ 61%

1140 IF61%=34 PROCFL

1150 IF61%=13 Y%=6%-3

1160 NEXT: PROCPLS: PRINT: LGL %=0: UNTIL EQF#B%

1170 CLDSE#0: VDU3: *FX15,1

1180 PRINT'CHR\$141CHR\$133CHR\$136SPC2 "Press SHIFT to return to menu": PRINT CHR\$141CHR\$133CHR\$136SPC2"Press SHIFT to return to menu": REPEATUNTILINKEY(

-1): RUN

1190 *FX3,0

1200 CLS:PRINTTAB(12,10) CHR\$129CHR\$1 41"DISK ERROR":PRINTTAB(12,11)CHR\$129 CHR\$141"DISK ERROR": PRINTTAB(8,14) CHR \$132CHR\$141"INSERT ANOTHER DISK":PRIN TTAB(8,15)CHR\$132CHR\$141"INSERT ANOTH ER DISK"'': GOTO1180

1210 DEFPROCFL: IFFL%=0 FL%=1 ELSE FL %=0

1220 ENDPROC

1230 DEFPROCED: G2%=BGET#B%: G3%=BGET#

的位于美国的第三人称单数	IVE 0 28 FILES
L LOAD C CHAIN OF DELEGE	F FORMATTED LISTING FIRST PROCS FINS FINS FINS FINS
# CATALOG # CATLOG # MEDMON # stanle # WORCH # BASCH # READ2 # WSET+ # SDUMP2 # SDUMP1 # EUCHKSD # ELSNDE # WSET # MAGDOW	1 # KEYLIST # OFTM # KEYLIST # OFTM # UNLOCK # PUFFER # KEYLIST # OFTM # UNLOCK # PUFFER # KEYLIST # OFTM # DISC # PUFFER # CHSC **** **** **** **** **** **** ****

B%: G4%=BGET#B%: IFG2%=68 L\$=L\$+STR\$(G3 %+(64%-64) *256)

1240 IF62%=80 L\$=L\$+STR\$(G3%-64+G4%+ 256)

1250 IFG2%=84 L\$=L\$+STR\$(G3%-64+(G4% -64) *256)

1260 IFG2%=116 L\$=L\$+STR\$(64+G3%+(G4 1-64) *256)

1270 IF62%=100 DR G2%=96 L\$=L\$+STR\$(128+63%+(64%-64) *256)

1280 ENDPROC

1290 DEFPROCPROCS: CLS: PROCSS: PRINTTA B(4.10) CHR\$141CHR\$132"LIST PROCEDURES & FUNCTIONS": PRINTTAB(4,11) CHR\$141CH R\$132"LIST PROCEDURES & FUNCTIONS"

1300 DNERRORVDU7: GOTO1170

1310 PRINT'CHR\$141CHR\$130SPC7"of fil e : "CHR\$133S\$:PRINTCHR\$141CHR\$130SPC 7 of file: "CHR\$133S\$

1320 PRINT'CHR\$141CHR\$129SPC5"Do you want a print-out?": PRINTCHR\$141CHR\$1 29SPC5"Do you want a print-out?"

1330 P\$=GET\$: IFP\$="Y"ORP\$="y" CLS: VD U2,1,14:PRINTSPC6S\$'':60T01350

1340 CLS: VDU14

1350 B%=OPENUP(S\$): G%=BGET#B%: REPEAT 1351 G1%=BGET#B%: IF EOF#B% THEN GOTO

1352 62%=BGET#B%:LIN%=61%*256+62%:NL %=BGET#B%:PROCRS: IF (G1%=&DD AND G2%=& F2) OR (61%=&DD AND 62%=&A4) 60T01360 ELSE FORT%=1TO(NL%-3)-CT%:G%=BGET#B% :NEXT: 60T01390

1360 P\$="":PRINT;LIN%" ";:IF62%=&F2 PRINT"PROC ": ELSE PRINT"FN ":

1370 6%=BGET#B%: IF6%=0 DR 6%=13 DR 6 %=32 OR 6%=58 GOTO1380 ELSE P\$=P\$+CHR \$6%:60T01370

1380 PRINTP\$: IF (NL%-LENP\$)-CT%=5 GO TO1390 ELSE FORTX=1 TO((NLX-LENP\$)-5) -CT%: G%=BGET#B%: NEXT

1390 UNTIL EOF#B%:GOTO1170

1400 DEFPROCRS: CTX=0:PROCR1:61%=6T%: IFG1%=&DD PROCR1:G2%=GT%:CT%=CT%-1:EN DPROC

1410 62%=0:ENDPROC

1420 DEFPROCR1: REPEATGT% = BGET B%: CT% =CT%+1:UNTILGT%(>32:ENDPROC

1430 DEFPROCLOADSECT: RESTORE1440: FOR Z%=OT038:READ?(&C00+Z%):NEXT:CALL&C00 :ENDPROC

1440 DATA &A5, &80, &8D, &1D, &0C, &A9, &0 4, &85, &81, &A9, &7F, &A0, &OC, &A2, &1D, &20 ,&F1,&FF,&EE,&1F,&OC,&EE,&25,&OC,&C6. &81,&D0,&ED,&60,&00,&00,&77,&00,&00,& 03. &53. &00, &00, &21

1450 DEFPROCPLS

1460 IF (LENL\$+LGL%) >34 PRINTLEFT\$ (L\$.34-LGL%)::GOTO1470 ELSE PRINTL\$;:LGL %=LENL\$: ENDPROC

1470 L\$=RIGHT\$(L\$, LENL\$-(34-LGL%)):L GL%=0: IF PN% PRINT

1480 PRINTSPC6::GOT01460

1490 DEFPROCLLNG:FL6%=0:IFLENL\$>34 F LG%=1

1500 PROCPLS: L\$=T\$(61%-127): IFFL6%=0 PRINT'SPC6::LGL%=0

1510 ENDPROC

1520 DATA AND, DIV, EOR, MOD, OR, ERROR, L INE, OFF, STEP, SPC, TAB(, ELSE, THEN,, OPEN IN, PTR, PAGE, TIME, LOMEM, HIMEM, ABS, ACS, ADVAL, ASC, ASN, ATN, BGET, COS, COUNT, DEG. ERL, ERR, EVAL, EXP, EXT, FALSE, FN, GET, INK EY, INSTR(, INT, LEN

1530 DATA LN, LOG, NOT, OPENUP, OPENOUT. PI, POINT (, POS, RAD, RND, SGN, SIN, SQR, TAN .TO, TRUE, USR, VAL, VPDS, CHR\$, GET\$, INKEY \$,LEFT\$(,MID\$(,RIGHT\$(,STR\$,STRING\$(, EDF, AUTO, DELETE, LOAD, LIST, NEW, OLD, REN UMBER, SAVE, , , PAGE. , ,

1540 DATA SOUND, BPUT, CALL, CHAIN, CLEA R, CLOSE, CL6, CLS, DATA, DEF, DIM, DRAW, END ,ENDPROC,ENVELOPE, FOR, GOSUB, GOTD, GCOL .IF. INPUT, LET, LOCAL, MODE, MOVE, NEXT, ON , VDU, PLOT, PRINT, PROC, READ, REM, REPEAT, REPORT, RESTORE, RETURN, RUN, STOP, COLOUR , TRACE, UNTIL

1550 DATA LET, LOCAL, MODE, MOVE, NEXT, 0 N, VDU, PLOT, PRINT, PROC, READ, REM, REPEAT REPORT, RESTORE, RETURN, RUN, STOP, COLOU R, TRACE, UNTIL

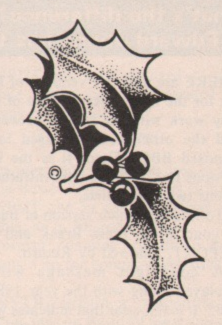
1560 DATA WIDTH, OSCLI

This listing is included in this month's cassette tape offer. See order form on Page 237.





COMPUTING



SPECIAL CHRISTMAS PRICES

MICROCOMPUTERS

BBC Mode B (with free cassette player and 5 software packs) £347.00 BBC Model B with Disk Interface (with free cassette

player and 5 software packs).

Acorn Electron (with free Acorn cassette player)

£409.00 £173.05

Price Ex-VAT

DISK DRIVES

3" Hitachi 40 track 100K disk drive (Cased with Leads and Utilities Disk). £105.00 3" Hitachi 40 track 200K disk drive (Cased with Leads and Utilities Disk). £140.00

 $5\frac{1}{4}$ " TEC 40 track 100K disk drive (Cased with Leads and Utilities Disk).

£105.00

PRINTER

:0

N

₩.

EY

EN

EA

ND

OL

Τ,

UR

AT

OU

NEC 8023 80 Dot Matrix Printer

£199.00

MONITOR

Microvitec Colour Monitor

£190.00

GSL's Product Range Includes:

Winchester Hard Disk System · Cartridge Drives for backup · 64K Printer Buffer Low Speed Logic Analyser · Real Time Calendar Clock · Analogue Signal Analyser Alternative Keyboard Display Rack Mounting System

I would like to order: (Please tick)



☐ 3" 100K DISK DRIVE

☐ 3" 200K DISK DRIVE

☐ 5¼" 100K DISK DRIVE

□ NEC PRINTER

□ ACORN ELECTRON

□ BBC MODEL B

☐ BBC MODEL B WITH DISK INTERFACE

☐ MICROVITEC MONITOR

☐ Send me information on your product range

(Cheques made payable to G.S.C.L.)

Or Phone LEA WYATT ON ANDOVER (0264) 59633

NAME _

COMPANY _____

ADDRESS ____

Tel: No. _

Return to:

LEA WYATT GSCL WEST PORTWAY, ANDOVER, HANTS SP10 3SG

MU12

The question we're most frequently asked is "How do I know if I've got Basic I or II and what's the difference?"

Edward Johns has the answers.

THERE are now five versions of Basic out for the BBC Micro. Three of them only work with the second processors and the other two are used in the standard BBC Micro. It is the latter versions that I will be concentrating on in this two-part article.

To find out which version of Basic is in your micro press Break and type REPORT, followed by Return.

A copyright message will be displayed along with the year 1981 or 1982. It is this year that indicates which version of Basic you have – 1981 for a Basic I and 1982 for Basic II.

A quick way to check which version of Basic is in use while a Basic program is running is to peek the Basic ROM.

The obvious location to check is the one which contains the final digit of the copyright year – this is different on the two Basics.

The location will contain the Ascii of 1 in the 1981 of Basic I and the Ascii of 2 in the 1982 of Basic II.

The following line can be added to any program to test which version of Basic is present. The variable version will be 1 for Basic I and 2 for Basic II.

10 IF ?&8015=ASC*1" THEN version=1 ELSE version=2

All of the new BBC Micros have the 1982 Basic, the main feature of which is that several of the minor bugs in Basic I have been ironed out.

As well as tidying up the bugs, Acorn has also added six new commands, four

of which are in the assembler. We'll leave the assembler until next month, and concentrate now on the changes likely to affect the ordinary user.

One of the new Basic commands is OPENUP, token value &AD. This opens a file for reading or writing. Basic I OPENIN is identical to OPENUP so they share this token value.

When a file has been opened in this way PRINT#can be used to write to the file and INPUT# for reading from the file. A more detailed description of the OPEN commands is given in Table I.

OPENIN on a Basic II micro only allows a file to be read. Since no equivalent exists in Basic I a new token value has been given to this keyword in Basic II – &BE.

This can present problems when programs are interchanged between the two Basics.

The rule for converting Basic II file handling programs to Basic I is to replace all of the OPENUPs with OPENIN. Basic I to Basic II conversions are not necessary, because the OPENIN on Basic I has the same token value as OPENUP when loaded on Basic II. Since both commands perform the same operation no alterations are needed.

The other new Basic command is OSCLI (Operating System Command Line Interpreter). This allows a string containing an operating system command to be passed to the interpreter (all operating system commands are

prefixed with a star).

For example, we're used to *TAP selecting the tape filing system. In BaIII we could write this OSCLI("TAPE"). This seems to be roundabout way of doing things, but advantage is that you can use variable rather than straightforward strings. Feexample, OSCLI(A\$). More of later.

Another advantage of using OSCL instead of * commands is that are instructions following it are not ignore. This was previously one of the mandrawbacks to using * commands.

Try *FX6,B:VDU2. It fails, since to variable B cannot be evaluated and also because the VDU2 statement cannot be put after the * command. OSCLI genround this.

The OSCLI command consists
OSCLI followed by a string in bracket
The * is not necessary at the start of the
string.

OSCLI can be simulated on Basic This is done by passing a string to procedure which performs the operation. This procedure stores the string memory, sets the 6502 X and registers to point to the string, and the calls the OSCLI routine at location &FFF7.

Here is an example of the OSCL procedure being used to issue a *FX command in Basic I:

10 A\$="FX"+STR\$(15)
28 PROCoscli(A\$)
30 END
30000 DEFPROCoscli(string\$)
30010 \$&700=string\$
30020 XX=0:YX=7
30030 CALL&FFF7
30040 ENDPROC

As mentioned previously, the operating system cannot evaluate variable. For example, a program to *LOAD to program *DEMO1* at location &400.

	OPENIN	OPENOUT	OPENUP
BASIC I	Equivalent to Basic II OPENUP. Read or write.	Write only. Identical in Basic II.	Not Implemented.
BASIC II	Read only. No Basic I Equivalent.	Write only. Identical in Basic I.	Read or write. Basic II only.

Table I

Get to know your augmented Basic I

where the filename and load address are PE held within variables, would seem to be:

> 18 file\$="DEMO1":load%=&4000 20 *LOAD file\$ load%

SIC

as

8

the

10

his

my

ed.

ain

the

his

c L

0 1

per-

gin

hen

ion

(15

les.

the

000

But this program will not work on les either version of Basic. You can't use "LOAD with a variable.

> However if we are using Basic II the following program can be used:

> > 10 file\$="DEMO1":load%=24000 20 OSCLI("LOAD "+file\$+" " +STR\$~(load%))

OSCLI can also be used to save lso repeating similar lines of * commands. be For example, *FX138 is used to insert a ets character into a selected buffer. The program to insert the message "HELLO!" into the keyboard buffer ets would normally look like this:

> 10 *FX 138,0,72 28 *FX 138,8,69 30 +FX 138,0,76 48 *FX 138,8,76 50 *FX 138,0,79 68 *FX 138,8,32 70 *FX 138,0,33

This can be tidied up by using the CLI following OSCLI program:

> 10 string\$="HELLO !" 28 FORLoop=1 TO LEN(string\$) 30 OSCLI("FX 138,0," + STR\$(ASC(MID\$(string\$,loop,1)))) 48 NEXT

The Basic I version is given in rogram I. This uses the OSCLI rocedure described earlier:

10 string\$="HELLO !" 20 FORloop=1 TO LEN(string\$) 30 PROCoscli("*FX138,0,"+ STR\$(ASC(MID\$(string\$,loop,1)))) 48 NEXT 50 END 30000 DEFPROCoscli(string\$) 30010 \$4700=string\$ 30020 XX=0: YX=7 30030 CALL&FFF7 30040 ENDPROC

Acorn has made several other hanges to Basic I to remove bugs and enhance existing commands. A full eview is beyond the scope of this rticle, but here are some of the minor hanges with examples. Many thanks to corn for the information.

ABS can be used with a unary minus

operator (the minus sign !). The following is only valid on Basic II:

18 PRINT -ABS(1)

In Basic I this would have to be:

18 PRINT -1*ABS(1)

 ASC":" can now be used in the assembler without confusing it. Program II causes a Syntax error at line 40 on Basic I.

10 FOR pass=0 TO 3 STEP 3 20 P%=&B80 30 [OPT pass 40 LDA#ASC":" 50 JSR&FFEE 60 RTS 70 INEXT 80 CALL&BOO 98 END

 COUNT is re-set to zero when the screen mode is changed:

> 10 PRINT ABCDEFG"; 28 MODE 1 30 PRINT"HIJKLMN": 48 PRINT COUNT

On Basic I the final display will be:

HIJKLMN

but the correct result should be:

HIJKLMN

- DIM P% -2 now produces an error message.
- EVAL will evaluate pseudo-variables such as PAGE, HIMEM and TIME. The following works on Basic II, not Basic I.

10 A\$="HIMEM/256" 28 PRINT EVAL (A\$) INPUT has been changed so that multiple entries can be separated by commas or semicolons:

10 INPUT A\$, B\$; C\$

The semicolon cannot be used in this way in Basic I. Also the "label strings" in INPUT can be separated from the variable, as in Microsoft Basic.

However commas will do in both versions - so for compatibility stick to them!

INSTR, within a procedure or function, fails on Basic I if the string you are searching for is longer than the string you are searching in. For example:

10 PROCdeno 28 END 30 DEFPROCdemo 40 PRINT INSTR("Super", "Superman") 50 ENDPROC

Both versions of Basic print 0. Basic I also crashes out of the program in a peculiar way - it reports a null error followed by the message at line 10. This is because the shorter string has been left on the Basic stack.

- LOG, LN, SIN, COS and TAN have been made more accurate.
- ON ERROR GOTO 9999 now jumps to line 9999 and not the previous
- ON GOTO/GOSUB...ELSE can be used within functions or procedures.
- Fatal errors have been introduced. Errors with ERR 0 cause an ON ERROR OFF effect when they are being processed.
- STOP has been redefined as a fatal

GOLDEN rules for writing Basic I and Basic II compatible programs.

1. Use commas to separate multiple input variables and label strings. For example, use the following:

INPUT"Enter name ",A\$

and NOT:

INPUT"Enter name ":A\$

2. Don't use the OSCLI command, use the OSCLI call given earlier - it's more complex but works on both versions.

- 3. When using INSTR never assume that the string being searched is longer than the string you're searching for - check with an IF,
- 4. Be careful how you open files. If you are writing on a Basic I machine use OPENIN and never OPENUP. If you are writing on a Basic II machine use OPENUP and never OPENIN. OPENOUT is fine for both versions. If you stick to these rules the resulting program will run on whatever version of Basic is in the machine.

From Page 191

error. This means that the message STOP at line 0 has been replaced by

 The binary to decimal string conversion routines, used for PRINT and STR\$, have been changed to allow the use of 10 figures of precision. This means that the maximum positive integer 2147483647 can be printed out in full. To allow 10 figures of precision @% must be set to 10.

With the following program:

18 6%=18 28 AZ=2147483647 30 PRINT AZ

the result on Basic I is:

2.14748365E9

whereas Basic II gives

2147483647

- The error message Missing # has been added, ERR 45. This occurs when commands such as BPUT, BGET, EXT and PTR are used without the # sign.
- String space allocation is more efficient in Basic II. For the example

below Basic I allocates 3882 bytes, whereas Basic II allocates only 263 bytes:

18 A\$= ** 28 REPEAT 30 A\$=A\$+"A" 48 UNTIL LEN (A\$) =255 58 PRINT (!2 AND &FFFF) - LOMEN

However altering the above so that it uses two strings, as shown below, takes up 7764 bytes on both versions of Basic:

18 A\$="": B\$="" 28 REPEAT 30 A\$=A\$+"A":B\$=B\$+"B" 40 UNTIL LEN(A\$)=255 58 PRINT (12 AND &FFFF) - LOMEN

Line 50 in both examples calculates the memory taken up by variables.

Locations 2 and 3, in zero page, hold the low and high byte of VARTOP (top of variables). If the end address of the program is subtracted from VARTOP the memory used by the variables can be

Finally, one or two interesting points. The following is a single statement which will upset Basic I and II. It also has the effect of destroying the contents of memory, including programs. For this reason it should be used with great care.

DIMAZ (255, 255)

Obviously the array is too large to fit into memory. The BBC Micro tries as hard as possible to fit it in, with severe consequences.

Both versions of Basic will not allow the use of the DELETE command within a program. If you have access to both Basics try the following program out:

18 ON ERROR DELETE 28,48:END 20 REM 30 REM 48 REM 50 gg?/++: REM CAUSES AN ERROR

Basic I will delete lines 20 to 40 and finish but Basic II gets stuck in an infinite loop.

If you've found any interesting quirks in either version of Basic send them to us at The Micro User.

Next month we will look at the new assembler commands available with Basic II.

SOFTWARE SUMMIT

Specialists in Educational Software.

Cassette £12.50 Disc £14.50 ATOMS & MOLECULES

Cassette £12.50 Disc £14.50 BBC/B
This package covers a major topic in all current Chemistry O level syllabuses. There is an
extensive tutorial program incorporating coloured and moving graphics, and giving examples of
atomic structure and bonding. A test program provides personal assessment and reinforces the
main program. Numerous illustrations of ionic and covalent bonding are given in a third program,
which will prove useful to students and teachers. Students at home or school may use the
programs without the necessity of intervention by a teacher.

TELETEXT EDITOR

Cassette £8.50 Disc £10.50

BBC/B

The BBC Teletext Editor is a package which facilitates the creation, manipulation and display of teletext pictures. These are produced using character code insertion to screen memory and can be saved as files. The program can hold up to 20 screens at any time. Using the special Auto-page facility, these may be viewed in sequence at a chosen rate and interesting animation can be produced. We believe that this program represents the best value for money among comparable packages on the market. A function key identification strip is provided.

SPECTRUM 48K This program is designed to overcome difficulties associated with homophones ie, words that sound the same but have different meanings. Practice is given in the choice of meanings and spelling of 46 sets of common homophones. The program uses interesting and absorbing games with scoring facilities, to aid motivation and as a guide to progress. The program is suitable for use by children in their first two years of secondary education, but will also prove useful to upper orimary school publis and students of English as a English as a English. Cassette £8.50 primary school pupils and students of English as a Foreign Language.

The ability to understand, manipulate and solve algebraic equations is essential to all students of Mathematics and related subjects. These three programs are designed to aid the study of elementary equations. The level reached is that which would normally be attained by a pupil Cassette £8.50 studying for O level Mathematics by the fourth year of secondary education.

ALL THE ABOVE PROGRAMS ARE CONTAINED IN HIGH QUALITY CUSTOM-MADE PACKAGING AND ARE FULLY

O LEVEL Revision Programs RY and BIOLOGY Cassette £4.50 each £8.00 for two

BBC/B

These multiple choice revision programs provide a large number of care questions designed to cover the major areas of most current O level syllabuses in Chemistry and Biology. Scoring facilities enable the student at home to monitor his progress or the teacher in school to record a set of test results for up to thirty pupils.

SUMMIT SOFTWARE Allow ten days for delivery.	2 Melita Ro Postage ar Tape	nd packing i Disc(5.25)	
Atoms and Molecules			Mr/Mrs/Miss
Teletext Editor			Address
Same Sound		N/A N/A	
Simple Equations		NIA	Post Code
Multiple Choice	П	N/A	I enclose a cheque/postal order
Chemistry Biology		N/A	value payable to Summit Software.

BEST PRICES WORLDWIDE!

SALE! SALE!

BEST PRODUCTS - BEST PRICES

PRINTERS

M. TALLY MT80 M. TALLY DAISY KAGA KP810 NLQ EPSON RX80	£155 £245 £235 £185 £315
EPSON FX80	

MONITORS

£155 £205 £195 £245
LLTO

DISC DRIVES

DIGG BIII.	
SINGLE 100K SINGLE 400K TWIN 800K	£109 £159 £279
TOTAL STREET,	

MISCALLANEOUS

MISCALLANEOUS	
DISCS SSDD DISCS DSDD DISC INT DDFS ROMAG ANTIGLARE PRINTER CABLE QUICKSHOT 2 + INT	£14 £18 £85 £12 £9 £15

ALL SOFTWARE 20% OFF

UK — Please add 15% VAT. Delivery £9. Europe — Just add 15%. World — Just add 25% Simply send a cheque/PO now or ask for details of our full range. J.B. International, 15 The Chestnuts, Hertford, Herts SG13 8AQ. Tel: 0992 553184 (24 hrs.)

BIJBIJBIJBIJBIJBIJBI



Now available for most popular Computers

FREEZE FRAME OR SLOW MOTION

at the touch of a button

GAMES CONTROL

at

re

ıd

an

KS

th

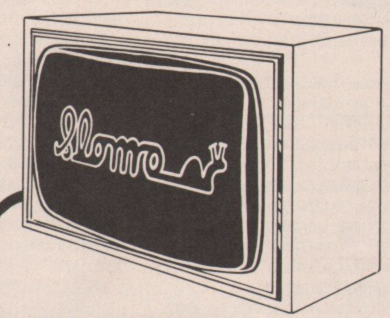
Enables high speed games to be learned at slow speed with gradual increases with ability – Freeze frame at will when the going gets "hot" – Ideal for younger children or those with slower reactions as game speed can be set to enable rewarding results.

BUSINESS & SOFTWARE DEVELOPMENT

Invaluable tool for software development where formation of graphics at slow speed aids de-bugging and perfection.

EDUCATIONAL PROGRAMS

Simplicity in phasing program speed and hold points to suit lecture or special emphasis. Infinite advantages for many educational applications.



EASY INSTALLATION

(SIMPLY PLUGS INTO THE MICRO USER PORT) AVAILABLE FOR SINCLAIR SPECTRUM, BBC A & B , ELECTRON, VIC 20, CBM 64



Please Supply Slomo Screen Controller(s) for Spectrum / BBC / Electron / Vic 20 / CBM 64

(Delete as appropriate)

Name

Address

I enclose cheque/postal order for £ made payable

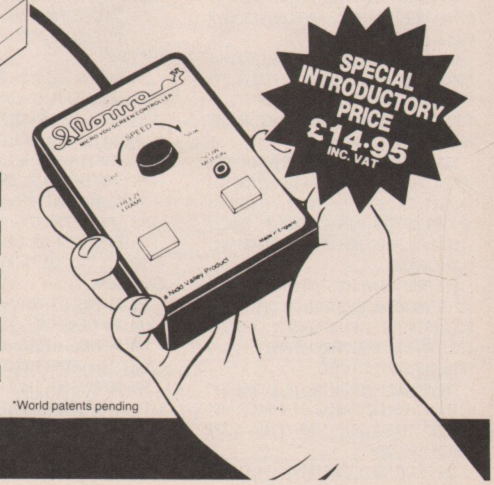
to Nidd Valley Micro Products Limited

BBC 12/84

I wish to pay by Access. My Card Number is:

Signature

Nidd Valley Micro Products Limited 61, Ditton Walk, Cambridge, CB5 8QZ



From Page 117

5 REM (C) The Micro User

10 HI%=500:HI\$="The BEEB":PROCdef: REPEATMODE7:PROCinstr:MODE2:VDU23:820 2;0;0;0;:RESTORE:PROCnew:PROCcd:REPEA T 1FST%=TRUE PROCtune

20 PROCos: PROColay: *FX15

30 IFST%=TRUE PROCc1:SH%=SH%-1ELSE SH%=SH%MOD4:PROCb:PROCcd

40 UNTILLIX=0:PROCdt:MODE7:PROCask:UNTILGET\$="N":END

50 DEFPROCHEM:LIX=3:SHX=0:SCX=0:FX =0:SAX=218:STX=TRUE:ENDPROC

60 DEFPROCOS IFLIX=OENDPROC ELSEXX =2:YX=28:CX(0,0)=250:CX(0,1)=250:CX(1,0)=251:CX(1,1)=246:SAX=SAX-5:AX=SAX: CLS:FORTX=OTO15:COX(TX)=TX:NEXT:COX(9)=1:COX(10)=1:COX(11)=1:COX(14)=2:COX(5)=6

70 PROCOFF: PROCAIT: COLDUR132: COLOUR R3: PRINTTAB(6,0) "MINER BILL": COLOUR12 B: COLOUR1: PRINT" SCORE: "'"HISCORE: ": COLOUR5: PRINTS\$(SH%): PRINTTAB(8,1); SC %TAB(8,2); HI%

80 COLOUR129: COLOUR3: PRINTTAB(0,4) STRING\$(20,CHR\$224)TAB(0,30)STRING\$(2 0,CHR\$224)TAB(1,5)CHR\$224TAB(18,5)CHR \$224TAB(1,29)CHR\$224TAB(18,29)CHR\$224

90 FORTX=4T030:VDU31,0,T%,224,31,1 9,T%,224:NEXT:COLOUR128

100 VDU5:FORT%=1TOL1%:GCOL3,8:MOVE8
31+T%*128,992:VDU250,8,10,251:GCOL3,1
5:MOVE831+T%*128,992:VDU250,8,10,246:
NEXT:VDU4

110 ONSH%+16OSUB120,160,220,260:?&F E00=1:?&FE01=0:PROCin:PROCon:PROCs1:P ROCpos:ENDPROC

120 PRINTTAB(5,9)STRING\$(8,CHR\$225)
TAB(6,13)STRING\$(12,CHR\$225)TAB(4,27)
STRING\$(2,CHR\$225):C%20:FDRT%217TD29S
TEP2:C%2=NOTC%2:PRINTTAB(17+3*C%,T%)STR
ING\$(2,CHR\$225):NEXT

130 C%=0:FORT%=17TD29STEP2:C%=NOTC%
:PRINTTAB(17+3*C%,T%)STRING\$(2,CHR\$22
S):NEXT:COLOUR9:PRINTTAB(5,20)STRING\$
(8,CHR\$227)TAB(5,24)STRING\$(8,CHR\$227
):COLOUR6:PRINTTAB(16,29)CHR\$245TAB(10,29)CHR\$245

140 PROCladder (13,7,5):PROCladder (9,11,8):FORB%=6T026STEP2:COLOUR129:COLOUR3:PRINTTAB(1,B%)STRING\$(2,CHR\$224):COLOUR14:COLOUR128:PRINTTAB(1,B%-1)STRING\$(2,CHR\$231):NEXT

150 COLOUR14:PRINTTAB(10,8)CHR\$231T AB(16,12)CHR\$231TAB(16,20)CHR\$231TAB(14,13)" "TAB(8,13)" "TAB(7,24)" ":RES TORE890:RETURN

160 PRINTTAB (5,25) STRING\$ (14, CHR\$22

5): COLOUR6: PRINTTAB(10,24) CHR\$245

170 PROCladder (5,23,6): PROCladder (2,6,19): PROCladder (7,6,8): PROCladder (15,8,4)

180 FORT%=10T026:COLOUR3:COLOUR129: PRINTTAB(16,T%)CHR\$224;:COLOUR9:COLOU R128:PRINTCHR\$227CHR\$227:NEXT

190 COLOUR14:PRINTTAB(18,10) CHR\$231 TAB(17,15) CHR\$231TAB(18,25) CHR\$231:CD LOUR129: COLOUR3: PRINTTAB(16,27) STRING \$(3,CHR\$224+CHR\$224+CHR\$2+CHR\$8+

200 RESTORE940: COLOUR2: FDRT%=0T015: READG%, H%: PRINTTAB(6%, H%) CHR\$240: NEXT: COLOUR9: PRINTTAB(5,14) CHR\$227CHR\$227 TAB(13,20) CHR\$227

210 COLOUR14: PRINTTAB(6,19) CHR\$231: PRINTTAB(8,27) STRING\$(8, CHR\$232) TAB(8,28) STRING\$(8, CHR\$232) TAB(8,29) STRING\$(8, CHR\$232) TAB(11,24) CHR\$232TAB(18,27) CHR\$232: RESTORE900: RETURN

220 PROCladder(11,7,7):COLOUR3:PROC stairs(1,15,30):PROCstairs(-1,4,25):P ROCstairs(1,15,20)

230 PRINTTAB(5,25)STRING\$(10,CHR\$22 5)TAB(5,20)STRING\$(10,CHR\$225)TAB(5,1 5)STRING\$(10,CHR\$225)TAB(5,10)STRING\$ (10,CHR\$225):C%=0:FORT%=2T05:C%=NOTC% :PRINTTAB(15+14*C%,T%*5)STRING\$(3,CHR \$225):NEXT

240 COLOUR14:PRINTTAB(10,25)STRING\$
(3,CHR\$231)TAB(10,20)STRING\$(3,CHR\$23
1)TAB(10,15)STRING\$(3,CHR\$231)TAB(10,
10)STRING\$(3,CHR\$231):PRINTTAB(5,9)CH
R\$231" "CHR\$231:PROCcon(2,7,16):DI%=1
:COLOUR9:PRINTTAB(1,7)CHR\$227

250 COLOUR3:PRINTTAB(11,15)CHR\$225T AB(11,10)CHR\$225:PROCinv(7):RESTORE91 0:RETURN

260 PROCcon(7,20,5):DI%=1:PROCcon(17,8,1):PROCinv(1):COLOUR14:PRINTTAB(5,30)STRING\$(10,CHR\$232)TAB(1,7)STRING\$(18,CHR\$232):COLOUR3:COLOUR129:RESTORE1140:FORT%=0T010:READP%,Q%,R%:PRINTTAB(P%,Q%)STRING\$(R%,CHR\$224):NEXT

270 COLDUR128:FORT%=0T010:READP%,Q%:VDU31,P%,Q%,225:NEXT:PROCstairs(-1,6,13):RESTORE920:COLDUR14:PRINTTAB(7,22)CHR\$231:COLOUR5:PRINTTAB(18,20)CHR\$235:RETURN

280 DEFPROCOFF:FORTX=0T015:VDU19,T%, 0:0::NEXT:ENDPROC

290 DEFPROCOn:FORT%=OTO15:VDU19,T%, CO%(T%);O;:NEXT:ENDPROC

300 DEFPRDCdef:DIMC%(1,1),CO%(15),S \$(4):C%=0:RESTORE1050:FORT%=0T04:READ S\$(T%):NEXT:PROCdefchars:ENDPROC

310 DEFPROCIadder (X%, Y%, P%) COLOUR4: FORY%=Y%TOY%+P%: PRINTTAB(X%, Y%) CHR\$22 6: NEXT: ENDPROC

320 DEFPROCIN: VDU5: GCOL3,7:MOVE64*X %, (31-Y%+1)*32: VDUC%(0,C%+1): MOVE64*X %, (31-Y%)*32: VDUC%(1,C%+1),4: ENDPROC

330 DEFPROCPIAY RESTORES10:ST%=7+SH %:REPEAT PROCAIR:READP%,D%:IF P%=0 SO UND1,0,0,D%-1:ELSE SOUND1,-9,P%,D%-1: SOUND1,0,0,0

340 IFD%=5 RESTORE810

350 M%=0:X1%=X%*64:Y1%=(30-Y%)*32+4
:F%=(F%+1)MOD2:PROCch:IFST%=TRUE GOTO
480

360 IFFX=OANDPOINT(X1%,Y1%-16)=BTHE NIFX%+DI%>OANDX%+DI%<19PROCin:X%=X%+D I%:PROCin

370 D%=INKEY(0):IFD%=TRUE GOTO470

380 PROCin: *FX15,1

390 IFINKEY-980RD%=90PROC1

400 IFINKEY-670RD%=88PROCF

410 IFINKEY-730RD%=58PROCu

420 IFINKEY-1050RDX=47PROCd

430 IFINKEY-17: *FX210,1

440 IFINKEY-82: *FX210.0

450 IFINKEY-740RDX=13PROC;(0)

460 C%=NOTC%:PROCin

470 IFINKEY-56 REPEATUNTILGET=82

480 UNTILSTX<=0:SHX=SHX+1:IFSHX=6SH X=5

490 ENDPROC

500 DEFPROC1: IFPDINT(X1X-8,Y1X+16) = 1ENDPROC

510 CX(0,0)=252:CX(0,1)=252:CX(1,0) =253:CX(1,1)=247:MX=-1:XX=XX-1:ENDPRO C

520 DEFPROCY: IFPOINT (X1X+64,Y1X+16) =1ENDPROC

530 C%(0,0)=250:C%(0,1)=250:C%(1,0) =251:C%(1,1)=246:M%=1:X%=X%+1:ENDPROC 540 DEFPROCU:IFPDINT(X1%+8,Y1%+60)(

550 YX=YX-1:CX(0,0)=254:CX(0,1)=248 :CX(1,0)=255:CX(1,1)=249:MX=0:ENDPROC 560 DEFPROCd:IFPOINT(X1X+8,Y1X-8)<> 4ENDPROC

570 Y%=Y%+1:C%(0,0)=254:C%(0,1)=248
:C%(1,0)=255:C%(1,1)=249:M%=0:ENDPROC
580 DEFPROCch:PO%=POINT(X1%+8,Y1%-1
6):IFPO%=OPROCj(4)

590 IFPO%=140RPOINT(X1%+8,Y1%+8)=14
PROCsplat

600 IFPO%=5COLDUR5:PRINTTAB(%%, %%+2)CHR\$236:COLDUR3:PRINTTAB(1,7)STRING\$
(18,CHR\$225)TAB(10,7)" ":SOUND2,2,10
0.10

610 IFPO%=13PROCgot(X1%,Y1%-8):PROC j(3) ...

620 IFF%=OENDPROC

630 IFPO%=6PROCj(-2)

The unicom Modem

- Auto Dial
- Auto Redial
- Auto Answer
- Auto Baud Rate Scan
- Full Duplex
- Half Duplex
- Bulletin Board Facility
- Number Memory Store
- European and U.S.A. Standards
- Complete with Power Supply Leads and Manual at a Breakthrough Price of

We've taken the best components from the best suppliers and combined them to produce a modem with everything you could want. Modern manufacturing and quality control techniques have brought a breakthrough in price. Our philosophy is to pass those savings on to you and to recover our R&D costs across increased sales.

We've made the modem easy to understand and use, you don't need to know anything about baud rates or bits, simply plug in and talk to the world.

Features of the Unicom Modem include:

Auto Answer

Unicom automatically answers, then uploads or downloads data into your micro and printer just like a telex.

Auto Baud Rate Scan

When receiving, the modem scans the incoming data and selects the correct baud rate to receive.

Full and half duplex

One or two-way simultaneous transmission.

Full U.K. European and U.S.A. standards

V21 and 23, CCITT. Bell 103 and 202. Fully compatible with Termi, Communicator and other existing software.

BAUD RATES

300/300 1200/1200 1200/75 75/1200

Easy to Use

Complete with all leads, power supply, operating and reference manuals. Just plug in, no soldering required. Fits all RS232/423 interfaces. (State machine).

Self Test Facility

All major components are BT approved.

Software features of the Unicom Modem on ROM or disk include:

Auto Dialing

Prestel, Micronet, Telecom Gold, Easylink, Unilink and Homelink in ROM. Up to 99 stored numbers on disk. Simple two key selection.

Auto Redial

Redials automatically until connected.

Bulletin Board Facility

Start your own or contact all information boards throughout the world.

Printer Routines

Gives the facility to use your printer to record data in and out.

Software Commands

Commands like * Downland * Dial * Answer etc. can be incorporated into your own software.

Remote Facility

* Remote enables you or your friends to dial and download or upload your micro from any other modem.

Reliable Transmission

Unique error correct protocol means you can send, store, and receive files and programs reliably with no transmission errors.

Dealer Enquiries: Ring Mark Simon on 01 930 1612 Technical Enquiries: Ring Barry Krite on 01 482 1711 Orders on Access/Visa: 01 482 1

Unicom Limited, A joint Rushworth Dales - D.B. Enterprises Company 20 Orange Street, London WC2H 7ED.

To: Unicom Limited, 20 Orange Street, London WC2H 7ED. Please send me:

(Qnty) Unicom Modems at £60. Includes VAT and P & P (State Machine_

(Qnty) Unicom ROM's at £24. Includes VAT and P & P

____(Qnty) Unicom disks at £12 includes VAT and P & P State 40_____ or 80_____track.

I enclose cheque to the value of £____Or debit my Access/Visa card no.____

Signature: Name:

Address:

Postcode:____

From Page 194

640 AX=AX-1:IFAX=OPROCsplat:ENDPROC 650 IFPOX=9COLOUR10:PRINTTAB(XX,YX+ 2)CHR\$228

660 IFPOX=10CGLOUR11:PRINTTAB(XX,YX+2)CHR\$229

670 IFPD%=11PRINTTAB(XX,Y%+2)" "

680 ENDPROC

690 DEFPROCj (OSX) SX=OSX: IFSX=OPROCi

700 REPEATPROCID:SX=SX+1:IFSX<4ANDY X>4YX=YX-1ELSEYX=YX+1

710 C%=NDTC%:DS%=NDTOS%:1FPD1NT(%%* 64,(30-Y%)*32+50)=13PR0Cgot(%%*64,(32-Y%)*32-4)

720 IFDS%=OANDS%<BANDX%>1ANDX%<18%%
=%%+M%

730 SOUND3,1,128-Y%*4,2:PROCin:UNTI LPOINT(X%*64,(30-Y%)*32-12)(>0:*FX15

740 IFDS%(ODS%=NOTDS%

750 IFOSX=OPROCin

760 IFSX-OSX)9PROCin:PRCCsplat

770 ENDPROC

780 DEFPROCTURE: RESTORE: FORNX=0106: READPX, DX: SOUND1, -15, PX, DX: SOUND2, -15, PX, DX: SOUND1, 0, 0, 0: SOUND2, 0, 0, 0: NEXT: ENDPRO

790 DATA145,4,137,2,145,4,137,2,121,6,137,6,149,8

800 DEFPROCsplat:LIX=LIX-1:STX=TRUE :COLDUR1:PRINTIAB(XX,YX)" "TAB(XX,YX+ 1)CHR\$230:A=INKEY(100):ENDPROC

810 DATA129,4,145,4,157,4,157,4,165,4,157,4,165,4,0,4,157,4,149,4,165,4,

B20 DEFPROCs1 FORX=OTOB0:?&FE00=1:? &FE01=X:SOUND1,-10,224-X*2,.5:NEXT:EN DPROC

830 DEFPROCE1 SCOLO, 0

840 FORT%=0T080: ?%FE00=13: ?%FE01=T% :S%=T%*16: MOVES%, 0: DRAWS%, 1023: MOVES% +8,0: DRAWS%+8,1023: NEXT: ENDPROC

850 DEFPROCED COLOURT: CLS: PRINTTAB(
7,15) *Enter *TAB(10-LENS*(SHX)/2,17)S\$
(SHX): FORTX=0T032: G=INKEY(4): VDU19,7,
TX;0;:NEXT: ENDPROC

860 DEFPROCPOS COLOUR13

870 FORT%=OTO6+SHX:READX1%,Y1%:PRIN TTAB(X1%,Y1%)CHR\$244:NEXT:ENDPROC

880 DEFPROCQOt(P%,Q%)VDU5:GCOL3,13: MOVEP%,Q%:VDU244,4:ST%=ST%-1:SC%=SC%+ 100:COLOUR6:PRINTTAB(8,1);SC%:SOUND3, -15,200,2:S%=3:ENDPROC

890 DATA5,6,15,9,5,17,17,16,16,24,1 0,23,6,10

900 DATA5,6,5,10,17,26,10,20,15,6,1 3,19,8,19,11,9

910 DATA1,5,18,5,10,5,18,13,18,23,1 ,14,10,27,13,22,13,12

920 DATA8,8,18,6,1,8,14,25,18,23,1, 15,10,28,18,8,13,13,10,10,4,10

930 DEFPROCair GCOLO,3:MOVEO,0:MOVE 0,20:PLOT85,A%+6,0:PLOT85,A%+6,20:GCO LO,1:PLOT85,1279,0:PLOT85,1279,20:END PROC

940 DATA8,8,15,7,6,20,7,20,8,20,9,1 7,2,26,7,14,8,14,3,8,4,8,9,8,10,9,11, 10,13,11,14,11

950 DEFPROCH RESTORE960:FORTX=OTGB :READPX,DX:DX=DX+4:SOUND1,1,PX,DX:SOU ND2,1,PX,DX:SOUND1,0,0,0:SOUND2,0,0,0 :NEXT:ENDPROC

960 DATA145,4,157,8,145,4,137,8,145,4,149,4,137,4,145,4,129,8

970 DEFPROCING(AZ):FORTX=0T015:COX(TZ)=COX(TX)EOR AX:NEXT:ENDPROC

980 DEFPROCask: IFSCX)HIX PROCi ELSE
PRINT'"You scored*CHR\$131RIGHT\$("000
00"+STR\$SCX,5)

990 PRINT' "The highest score of Tod ay is "CHR\$129RIGHT\$("00000"+STR\$HI%,5)' "By "CHR\$129HI\$

1000 PRINT'"Do you want another game (Y/N)?";

1010 ENDPROC

1020 DEFPROCE:GCOLO,1:FORB%=A%*6TOOS

1030 MOVEBX,0:DRAWBX,20:SCX=SCX+2:CO LOUR6:PRINTTAB(8,1);SCX:SOUND1,-15,BX /2,1:NEXT:ENDPROC

1040 DEFPROCStairs(S%, X1%, Y1%)FORT%=
0T02:X1%=X1%+S%:Y1%=Y1%-1:COLOUR3:PRI
NTTAB(X1%, Y1%)CHR\$225:COLOUR14:PRINTT
AB(X1%, Y1%+1)CHR\$231:NEXT:COLOUR3:END
PROC

1050 DATAThe Down Shaft, The Plutonium Store, The Ice Chamber, The Hot House 1060 DEFPROCIEST CLS: C\$=CHR\$131: FOR TX=0T01: PRINTCHR\$141CHR\$(129+TX) TAB(15) "Miner Bill": NEXT

1070 PRINT''C\$" While looking about in his attic, "C\$"Bill has found the map to an old secret"C\$"Diamond mine. The paper seems to be "C\$"gen uine, so he finds the entrance and "C\$"creeps in..."

1080 VDU23;8202;0;0;0;:PRINT'"

7 - Left"'' X - Right"'" :

- Up"'" / - Down"'" RETURN - Jum

p"'" Q/S - Sound Off/On"'" P/R

- Pause/Restart"TAB(17,14)CHR\$136CHR\$

129"Press any key to play"

1090 REPEATT%=0:REPEATT%=T%+1:PRINTT
AB(0,22)MID\$(ME\$,T%,40):Z%=INKEY(7):U
NTILT%=LEN(ME\$)ORNOTZ%:UNTILNOTZ%:END
PROC

1100 DEFPROCI PRINT'CHR\$129CHR\$141"C ongratulations!!"'CHR\$129CHR\$141"Cong ratulations!!"'CHR\$131"Your score of "RIGHT\$("00000"+STR\$SC%,5)" beat the old high "CHR\$131"score of "RIGHT\$("00000"+STR\$HI%,5)" by "HI\$" !!!"

1110 PRINT'CHR\$136"Please enter your name: ":INPUT""HI\$:HIX=SCX:ENDPROC

1120 DEFPROCCOM(X1%,Y1%,D%) VDU5:FORT %=0TOD%:PROCP(64*(X1%+T%),(31-Y1%)*32):NEXT:VDU4:ENDPROC

1130 DEFPROCP(X2%,Y2%)MCVEX2%,Y2%:GC DLO,8:VDU233,8:SCOLO,15:VDU234:ENDPRO C

1140 DATA5,25,2,2,28,4,13,19,2,8,10, 2,17,26,2,16,29,2,8,24,2,14,26,1,1,16,1,17,11,3,1,9,1

1150 DATA5,15,6,15,7,15,10,16,11,16, 8,29,9,29,10,29,14,14,15,14,8,13,4,11 1160 DEFPROCED fectors

1170 VDU23,224,16,16,16,-1,1,1,1,-1,
23,225,-1,170,-1,68,68,-1,170,-1,23,2
26,66,66,126,66,66,66,126,66,23,227,1,-1,-1,0,0,0,0,0,23,228,0,-1,-1,-1,0,0,0,23,2
30,0,0,0,73,42,0,124,-1

1180 VDU23,245,0,0,-1,-1,66,66,129,1 29,23,244,0,124,198,186,68,68,40,16,2 3,240,-1,-1,-3,124,56,24,16,0,23,231, 0,74,202,140,84,60,56,16,23,232,63,67 ,253,133,133,133,134,252

1190 VDU23,246,124,186,185,60,60,36, 36,54,23,247,62,93,157,60,60,36,36,10 8,23,248,92,94,94,76,60,60,60,24,23,2 49,60,60,60,36,36,100,4,6,23,233,0,0, -1,-1,-1,-1,-1,-1,23,234,0,0,51,102,5 1,204,102,204

1200 VDU23,250,0,0,56,60,56,16,56,12 4,23,251,124,124,56,56,56,40,40,60,23 ,252,0,0,28,60,28,8,28,62,23,253,62,6 2,28,28,28,20,20,60,23,254,58,122,122 ,82,60,60,60,24,23,255,60,60,60,36,36 ,38,32,96

1210 VDU23,235,0,128,192,64,96,32,60,126,23,236,2,2,4,4,8,8,60,126:ENVELD PE1,1,0,0,0,0,0,0,0,126,-1,-1,-2,126,10 0:ENVELOPE2,2,1,-1,1,5,10,5,126,-1,-1,-2,126,100

1220 ME\$=STRING\$(40," *)+"Miner Bill
... By Jason Chown....You are Bill,
travelling into the mine, gathering
Diamonds as you go... To get a Diamo
nd, jump on it... Watch out for Po
isonous Plants and Radioactive Waste.
.. Good Luck !!! "

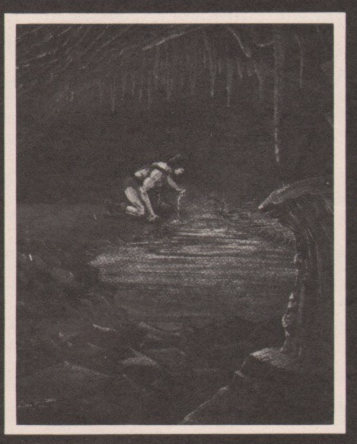
1230 *FX10,8

1240 *FX9,8 1250 *FX11,20 1260 ENDPROC This listing is included in this month's cassette tape offer. See order form on Page 237.

THE NUMBER ONE ADVENTURE SERIES

Triffid Software Research

Triffid Software Research



BBC-B versions £6-95 each



BBC-B RUNEMAGIC SERIES ADVENTURE ONE THE SECRET RIVER

BBC-B RUNEMAGIC SERIES ADVENTURE TWO THE WIZARD'S CITADEL

- 1. Load Character Generator (on side one of Adventure One).
- 2. Dice Character; buy weapon and armour and choose spells.
- 3. Load Character into Adventure One.
- 4. If you complete Adventure, then your character will progress in experience, so:
- 5. Load Character into Generator, rest up, relearn spells and buy better armour (only if you have found enough money on your travels); Save Character.
- 6. Buy next Adventure in series and load Character in.
- 7. Go to step 4. Until You have finished Adventure Eight then put your feet up for a well deserved rest.

Available by M/Order (p+p free) Send cheques or Postal Orders to:

> Triffid Software Research 12 Cullwood Lane Ashley New Milton Hampshire BH25 5QJ

SPECTRUM 48K, ELECTRON and COMMODORE 64 versions coming soon

Send your software to us.

If accepted,
generous royalties offered.

Available from good computer software stores nationwide

1"C ong of he \$("

our

*32 :GC PRO

10,

16,

3,2 7,-1,0 3,2

9,1 6,2 31,

36, 10 3,2

36 60 10

-1

ded ette der

From Page 99 190:5%=228:GOSUB890:ENDPROC 1180 REM*ESKIMO 1190 VDU23,5%,7,15,16,18,8,28,99,160 820 DNN%-4 GDSUB890,950,1010,1070,1 R\$255 130,1190,1250 1200 VDU23,5%+1,192,224,16,144,32,11 530 REIN\$(0)=CHR\$236+CHR\$237+CHR\$32 830 SX=228: DNNX-4 60SUB890,950,1010 2,140,10 +CHR\$236+CHR\$237 1210 VDU23, SX+2, 160, 160, 96, 19, 14, 26, ,1070,1130,1190,1250 540 REIN\$(1)=CHR\$238+CHR\$239+CHR\$32 840 VDU19,2,C%(N%-5);0; 34,30 +CHR\$238+CHR\$239 850 TS\$=CHR\$17+CHR\$2+STRING\$(4,CHR\$ 1220 VDU23, \$%+3, 10, 10, 12, 144, 224, 176 550 REIN\$(2)=CHR\$240+CHR\$241+CHR\$32 228+CHR\$229+CHR\$32)+CHR\$228+CHR\$229 ,136,240 +CHR\$240+CHR\$241 1230 RETURN 860 BS\$=CHR\$17+CHR\$2+STRING\$(4,CHR\$ 560 REPEAT: VDU23:8202:0:0:0: 1240 REM*SANTA 230+CHR\$231+CHR\$32)+CHR\$230+CHR\$231 570 !&80=0:DEAD%=0:LEVEL%=0:OHIT%=0 870 ENDPROC 1250 VDU23,5%,0,0,3,7,15,5,4,10 :SCORE%=0:LIVES%=3 880 REM*SNOWMAN 1260 VDU23,5%+1,62,255,253,248,248,8 580 REPEAT: REPEAT: IFDEAD%=-1 LIVES% 890 VDU23,5%,7,15,9,13,15,12,7,30 0,16,40 =LIVES%-1 900 VDU23, S%+1, 224, 240, 144, 176, 240, 1270 VDU23,5%+2,29,61,126,238,239,79 590 FORA%=0T07:5\$(A%)=\$\$:NEXT 48,224,120 ,7,14 600 PROCVdu(LEVEL%) 910 VDU23,5%+2,62,127,126,126,127,1 1280 VDU23,5%+3,222,217,189,185,126, 610 FORA%=OTD4STEP4: V\$ (A%) =TV\$: V\$ (A 26,62,31 248,112,56 1+1)=BV\$: V\$ (A1+2)=TS\$: V\$ (A1+3)=BS\$: NE 920 VDU23, S%+3, 124, 254, 126, 126, 254, 1290 RETURN 1300 DATA7, 2, 3, 4, 5, 6, 1 126,124,248 620 LDDWNX=-1:LEFTX=20:XX=9 930 RETURN 1310 DEFFNR: ?&71=0: CALLRI: IF?&70=1 = 630 IFLIVESX<0 G0T0750 -1 ELSE=0 940 REM*TREE 640 CLS: PROCigloo: PRINTTAB(XX, 27); S 950 VDU23, S%, 1, 3, 7, 3, 7, 15, 7, 15 1320 DEFFNL: ?&71=0: CALLLE: IF?&70=1 = 960 VDU23, S%+1, 0, 128, 192, 128, 192, 22 -1 ELSE=0 650 L%=0:M%=3:DIR%=1:SH%=4:WI%=14:D 1330 DEFFNCHR(Q.R): VDU31.Q.R: AX=135: 4,192,224 E%=10: DEP%=7: RX%=-1: RT%=0: RP%=LEVEL%* 970 VDU23, \$%+2,25,13,31,60,24,63,12 ZZ=USR(&FFF4): ZZ=ZZAND &FFFF: ZZ=ZZDIV 10+20+RND(20): IFDEAD%=0 OHIT%=OHIT%+(%100:=Z% LEVELX+1)MOD2: IFOHITX>3 OHITX=OHITX-3 980 VDU23,5%+3,48,96,240,120,48,248 1340 DEFPROCigloo 660 HIT%=OHIT%: DEAD%=0: PROCV: RESTOR ,252,128 1350 VDU23, 255, 28, 62, 255, 255, 255, 255 E3070: REPEAT .255.0 990 RETURN 670 RP%=RP%-1: IFRP%=0 RX%=0 1000 REMªTEDDY 1360 REM LAND 680 IFRXX>-1 PROCreindeer 1010 VDU23,5%,24,39,41,27,30,12,7,11 1370 COLOUR3 690 PROCmb: PROCmb: PROCmoveman 1380 PRINTTAB(3,23); 700 DOWNZ=0: IFLDOWNZ=OANDFNR NDIRZ= 1020 VDU23, S%+1, 48, 200, 40, 176, 240, 96 1390 VDU244,245,246,247,248,32,32,32 -1:DOWN% =- 1 ELSEIFLDOWN% = OANDFNL DOWN ,32,244,245,246,247,248,13,10 ,192,236 %=-1:NDIR%=1 1400 VDU32,32,32,249,246,246,246,250 1030 VDU23, \$%+2,127,127,63,15,15,31. 710 R%=FNR:PROCmb:PROCb:PROCmb:PROC ,32,32,32,32,249,246,246,246,250,13,1 60,56 moveman 1040 VDU23,5%+3,252,252,248,224,224, 720 IFDOWN% DIRX=NDIR%: IFLEVEL%>50R 240,120,56 1410 VDU32,32,32,246,251,252,253,254 R%=-1 M%=M%+1 ELSEL%=L%+DIR% 1050 RETURN ,32,32,32,32,246,251,252,253,254 730 PROCV:LDOWN%=DOWN%:PROCmb:PROCm 1060 REM*ROBOT 1420 PRINTTAB(0,29); STRING\$(20,CHR\$2 b: PROCmoveman 1070 VDU23, \$%, 32, 23, 12, 5, 7, 2, 15, 122 55); CHR\$32; "LEVEL"; CHR\$32; CHR\$17; CHR\$ 740 UNTILLEFT%=OORDEAD%ORLIVES%<0 1080 VDU23,5%+1,130,244,152,208,240, 1; LEVEL%+1; CHR\$17; CHR\$3'CHR\$32; "SCORE 750 !&80=0: IFDEAD% PROCsplat "; CHR\$32; CHR\$17; CHR\$1; SCORE%; TAB(13,3 32,248,175 760 IFDEAD%=0 LEVEL%=LEVEL%+1 1090 VDU23, \$%+2, 127, 106, 111, 74, 31, 40 0);STRING\$(LIVES%,SA\$+CHR\$11); 770 UNTILLEVEL%=120RLIVES%(0 1430 VDU23,255,0,0,5,34,100,20,15,15 ,48,120 780 IFLEVEL%=12ANDLIVES%>0 CLS:COLO 1100 VDU23, SX+3, 255, 171, 251, 169, 252, 1440 ENDPROC UR1:PRINTSPC(5): "Well Done": COLOUR3: 10,6,15 1450 DEFPROCmoveman: IFINKEY (-99) PRO PRINT 'SPC(6) "You have" 'SPC(4); "succ 1110 RETURN Cafire essfully"''SPC(5); "beaten all"''SPC(3 1120 REM*STOCKING 1460 PROCmusic); "the snowvaders" '': COLOUR1: PRINTSP 1130 VDU23,5%,0,0,0,0,0,0,0,0 1470 MX%=0: IFINKEY(-98) MX%=-1 ELSEI C(2); "Now try again !!":LEVEL%=0:FORA 1140 VDU23,5%+1,124,108,84,108,84,10 FINKEY (-67) MX%=1 8,84,108 =0T010000:NEXT 1480 IFMXX<>OANDXX+MXX>OANDXX+MXX<19 790 UNTILLIVESX (0: MODE4: PROChighsco 1150 VDU23, S%+2,0,0,1,62,85,106,85,6 PRINTTAB(XX,27); SP\$: XX=XX+MXX re:PROCspc:MODES:UNTILO 1490 PRINTTAB(X%, 27); SA\$

1160 VDU23, S%+3, 84, 172, 84, 172, 84, 172

,84,248

1170 RETURN

1500 IFINKEY (-82) THEN*FX210,0

800 DEFPROCVdu(N%)

810 S%=232: IFN%(6 VDU19,2,C%(N%);0;

:ONNZ+1 GOSUB890,950,1010,1070,1130,1

SAVE £££'s ON NORMAL RETAIL PRICES

A unique purchase of software and micro peripherals has brought about this rare opportunity, enabling us to pass on to YOU – the general public, fully guaranteed add ons for the BBC Microcomputer at trade prices.

SILVER REED EX

Computer Printer/Electronic Compact Typewriter

The best of all possible worlds embodied in a single compact unit. Sleek, modern design in tasteful tones. Advanced electronic features. Beautiful print quality, ease of use with the addition of an interface grade the performance of the EX43 as a hard copy printer for a computer and as a versatile memory typewriter

Complete with on board interface £299.95.



As reviewed and acclaimed as the 'Rolls Royce' of Graphics Tablets.

An easy to operate complex graphics system with extremely advanced software containing five programs giving a powerful and versatile computer aided design system, complex pictures and diagrams, or original designs can be quickly, easily and accurately reproduced in full colour. For use in education, business, drawing offices, design studios or the home.

The complete hardware and software package for use with the BBC Model B Microcomputer consists of the Graphics Tablet, incorporating a 256mm x 205mm, graphed tracing pad, the software – on tape or disc – containing five programmes, instruction manual, key card, quick reference card and exercise diagrams.

- Control Program with wide range of instruction blocks
- Complete editing facilities
- Image manipulation Cursor utility calls

VISA

- No knowledge of Basic required
- Full Colour/resolution

Printer Dump program



From Teac the new 3" drive with totally enclosed media. Completely resistant to dust. The media's robust design also reduces the possibility of damage during use and storage. A cunning design has also allowed for a built in read/write protect slide switch, eliminating the use of crude labels. The media is dual sided, giving twice the storage facility on one disc and the drive informs the user which side of the disc is being used by means of a Green and Red light positioned on the stylish face of the drive. The disk drive is also capable of operating at double density offering the user the ultimate capacity. Supplied complete with drive unit, utilities disc and full operating manual.

SPREAD SHEET

3" DISC DRIVE



Complete with cassette A4 page manual, plus 4 free ready-to-use models (including bank account, Manager and cash-flow projector). The spread sheet turns your BBC computer into a powerful 'supercalculator' that helps you solve all types of calculating problems quickly and easily. Based closely on Visicalc, the world's best-selling program, the spread sheet has literally hundreds of applications

- AT HOME keep complete control of your bank account and credit cards, and plan your financial future.
 Now you can know whether you can afford that holiday, new car or video.
 AT WORK Accounts, costings, and cash-flow projections made easy. Answer 'what if' questions to help
- IN EDUCATION Invaluable for university, college and sixth-form, students who need powerful personal calculating. Helps develop maths ability and confidence for all ages.



PHILIPS & PHILIPS CO LTD

Scriptomatic House, Torrington Park, Finchley, London N12 9QU

446 5648



PRIORITY ORDER FORM Please rush to me: **Unit Price** Description Quantity (inc. VAT) Total Silver Reed EX43 Typewriter/Printer £219.95£299.95 including interface 3" Teac Disc Drive£129.95£9.95 Spreadsheet Graphics Tablet £79.95 (State Disc or Cassette based) Total Order Graphics Tablet Postage and packing Total Please debit my Access/Barclaycard No. Please find enclosed full remittance Scriptomatic House, Torrington Park, Finchley, London N129SU



Snowvaders listing

From Page 198 1510 IFINKEY (-17) THEN*FX210,1 1520 IFINKEY(-102) JNGLEX=-1 ELSEIFI NKEY (-86) JNGLE%=0 1530 IFINKEY(-68) FLSHX=-1 ELSEIFINK EY (-84) FLSH%=0 1540 PROCmb: ENDPROC 1550 DEFPROCAD 1560 IFH% (1)=0 ENDPROC 1570 COLOUR1: CH%=FNCHR(H%(0), H%(1)-1 1580 IFCH%(>32 GOTD1630 1590 PRINTTAB(H%(0),H%(1)-1);CHR\$243 : H% (1) = H% (1) -1 1600 PRINTTAB(HX(0), HX(1)+1); CHR\$32 1610 IFH%(1)=0 PRINTTAB(H%(0),H%(1)) * H H 1620 ENDPROC 1630 PRINTTAB(H%(0),H%(1)); " ": IFCH% >131ANDCH%<1400RCH%>147ANDCH%<1590RCH %>139ANDCH%<146 ELSEH%(1)=0:SDUND%11, 0.0.0: ENDPROC 1640 IFCH%>147ANDCH%(159 H%(1)=H%(1) -1:PRINTTAB(H%(0),H%(1)); " ":H%(1)=0: SDUND&11,0,0,0:SDUND&10,-15,4,3:ENDPR 1650 IFCH%>139ANDCH%<146 PROCscoreup (80*FNSCT1):SOUND&10,2,6,10:H%(1)=0:R %%=-1:RT%=0:RP%=LEVEL%*10+20+RND(20): PRINTTAB(0,0); SPC(40): ENDPROC 1660 HIT%=HIT%-1: IFHIT%>0 H%(1)=0:S0 UND&12,2,4,10:SOUND&11,0,0,0:ENDPROC ELSE HIT%=OHIT% 1670 ARX=HX(1)-MX:ARX=ARXDIV3*2+ARXM DD3-1:CR%=H%(0)-L%+2:CR%=CR%DIV2*2:AR %=AR%DIV2*2:CH1\$=MID\$(V\$(AR%),CR%+1,1):CH2\$=MID\$(V\$(AR%),CR%+2,1) 1680 IFCH1\$=CHR\$229ORCH1\$=CHR\$233 CR %=CR%-1 ELSEIFCH2\$=CHR\$2280RCH2\$=CHR\$ 232 CR%=CR%+1 1690 V\$(AR%)=LEFT\$(V\$(AR%),CR%)+CHR\$ 32+CHR\$32+MID\$(V\$(AR%),CR%+3) 1700 V\$(AR%+1)=LEFT\$(V\$(AR%+1),CR%)+ CHR\$32+CHR\$32+MID\$(V\$(AR%+1),CR%+3) 1710 CR%=CR%-2 1720 S\$(AR%) = LEFT\$(S\$(AR%), CR%) + CHR\$ 9+CHR\$9+MID\$(5\$(AR%),CR%+3) 1730 S\$(AR%+1)=LEFT\$(S\$(AR%+1),CR%)+ CHR\$9+CHR\$9+MID\$(S\$(AR%+1),CR%+3) 1740 LEFT%=LEFT%-1:SOUND&10,2,6,10:S OUND&11,0,0,0:1FFLSHX=0 GOTO1760 1750 FORA=0T010: VDU19,0,1,0,0,0:FORB =OTO10:NEXT:VDU19,0,0,0,0,0:NEXT

```
2+CHR$32+CHR$32; TAB(H%(0)-1,H%(1)-1);
CHR$32+CHR$32+CHR$32; TAB(H%(0)-1,H%(1
));CHR$32+CHR$32+CHR$32
1780 H%(1)=0: ENDPROC
 1790 DEFPROCafire
 1800 IFH% (1) >0 ENDPROC
 1810 H%(1)=26: [FRX%=19 RX%=0
 1820 H%(0)=X%:SOUND&11,1,252,34:ENDP
 1830 DEFPROCV
 1840 IFLX=-1 LX=LX+1:FDRLOX=0T07:V$(
LOX) = LEFT$ (V$ (LOX), 2) + MID$ (V$ (LOX), 4)
:S$(LO%)=MID$(S$(LO%),2):NEXT:WIX=WIX
-1
 1850 FORLD%=0T07
 1860 IFMID$(V$(LO%),3)=STRING$(LEN(V
$(LO%))-2,CHR$32) V$(LO%)="":NEXT ELS
 1870 IFV$(DEP%)="" V$(DEP%)=CHR$11:V
 $(DEP%-1)=CHR$11:S$(DEP%)=CHR$11:S$(D
 EP%-1)=CHR$11:DEP%=DEP%-2:DE%=DE%-3
  1880 PRINTTAB(L%, M%); V$(0)
  1890 PRINTTAB(LX, MX+1); V$(1)
  1900 PRINTTAB(L%, M%+2); S$(1)
  1910 PRINTTAB(L%, M%+3); V$(2)
  1920 PRINTTAB(L%, M%+4); V$(3)
  1930 PRINTTAB(L%, M%+5); S$(3)
  1940 PROCMb
  1950 PRINTTAB(L%, M%+6); V$(4)
  1960 PRINTTAB(L%, M%+7); V$(5)
  1970 PRINTTAB(L%, M%+8); S$(5)
  1980 PRINTTAB(L%, M%+9); V$(6)
  1990 PRINTTAB(L%, M%+10); V$(7);
  2000 PROCmovebs
   2010 ENDPROC
   2020 DEFPROCE
   2030 PRINTTAB(L%, M%); 5$(0)
   2040 PRINTTAB(L%, M%+1); S$(1)
   2050 PRINTTAB(L%, M%+3); S$(2)
   2060 PRINTTAB(L%, M%+4); S$(3)
   2070 PROCmb
   2080 PRINTTAB(L%, M%+6); S$(4)
   2090 PRINTTAB(LZ, MZ+7); S$(5)
   2100 PRINTTAB(L%, M%+9); S$(6)
   2110 PRINTTAB(L%, M%+10); S$(7);
   2120 PROCmovebs
    2130 ENDPROC
   2140 DEFPRDCmovebs: IF?&81=00R?&83=0
   GOT02170
    2150 CALLMBLLTS: IF?&70=ASC("D") DEAD
   %=-1 ELSEDEAD%=0
    2160 ENDPROC
    2170 B%=0:REPEAT:B%=B%+1:A%=RND(WI%)
   :UNTILA%+L%<190RB%>10
    2180 IFB%=100RA%+L%>180RL%<2 ENDPROC
    2190 BX=RND(2):IF?&81=0 QX=&80 ELSEI
```

```
2200 ?Q%=A%+L%:?(Q%+1)=M%+DE%+B%:END
PROC
 2210 DEFPROCscoreup(U%)
 2220 SCOREX=SCOREX+UX:PRINTTAB(7,31)
:SCOREX; : ENDPROC
 2230 DEFPROCreindeer
 2240 RPR%=ABS(RT%-2):RT%=(RT%+1)MOD4
:COLOUR1:IFRPR%=1 RX%=RX%+1
 2250 IFRX%=19 RX%=-1:RP%=20+LEVEL%+1
0+RND(20):RT%=0:PRINTTAB(0,0);SPC(40)
:: ENDPROC
 2260 CUTX=RXX-14: IFCUTX(1 60T02290
  2270 PRINTTAB(RXX+1,0); CHR$32; LEFT$(
 REINH$, LEN(REINH$)-CUT%); TAB(RX%, 1); C
 HR$32; LEFT$ (REIN$ (RPR%), LEN (REIN$ (RPR
 %))-CUT%)
  2280 ENDPROC
  2290 PRINTTAB(RX%+1,0); CHR$32; REINH$
 ; TAB(RXX, 1); CHR$32; REIN$ (RPR%): ENDPRO
  2300 DEFPROCRUSIC: PROCplay(0): ENDPRO
  2310 DEFPROCPlay(S%)
  2320 CALLCLR: IF?&DOO=OORJNGLE%=O END
  2330 READD$: IFD$="*"ANDSX=0 RESTORE3
  070:GOTO2330 ELSEIFD$="*" ENDPROC
   2340 D%=EVAL("&"+D$):IFS%=0 SOUND3,-
  10,D%MOD256,D%DIV256:SDUND3,0,0,0:END
  PROC
   2350 SOUND2,-15,D%MOD256-96,D%D1V256
  #2
   2360 SOUND3,-15,D%MOD256-48,D%DIV256
   2370 SOUND2,0,0,0:SDUND3,0,0,0:ENDPR
   2380 DEFFNSCT1
    2390 IFLEVEL%=100RLEVEL%=11 T%=6
    2400 IFLEVEL% (10 T%=5
    2410 IFLEVEL% (8 T%=4
    2420 IFLEVELX(6 T%=3
    2430 IFLEVEL% 4 T%=2
    2440 IFLEVELX<2 TX=1
    2450 =T%
    2460 DEFPROCsplat: *FX15
    2470 RESTORE3090: XS%=X%+64-8: GCOL0,3
    2480 FORPX%=XS%TOXS%+128STEP8:D%=0
    2490 FORYX=92+64T092STEP-4
    2500 IFPDINT(PX%,Y%)=1ANDD%=0 PLOT69
    ,PXX,YX+4:PLOT69,PXX,YX+8:DX=-1
    2510 PROCplay(1):NEXT:NEXT:REPEAT:PR
    OCplay(1)
    2520 XP%=XS%+RND(16)+8:YP%=92+RND(16
     2530 IFPOINT (XPX, YPX) =1 PLOT69, XPX, Y
```

1760 PROCscoreup(10*(4-ARXDIV2)*FNSC

1770 PRINTTAB(H%(0)-1,H%(1)-2);CHR\$3

F?&83=0 Q%=&82

HE PRINTED WOR LOW PRICES OP SERVICE MINCS = 6/00 SEON"

JUKI 6100

One Year Warranty

20 CPS: BiDirectional & Logic Seeking 10, 12, 15 & Proportional Spacing

Wordstar Compatible

2K Buffer: 13 Inch Platen

Underline: Backspace + Lots more

Centronics Interface Standard

RS 232 Interface £54.00 + VAT Extra Tractor Feed £99.00 + VAT Extra

Single Sheet Feeder £238.00 + VAT Extra

JUKI 6100 £330.43 + VAT = £380.00

BBC/ORIC or DRAGON Package JUKI 6100 + CJE PRINTER PACKAGE £400 Inc. VAT



STAR GEMINI 10X

One Year Warranty True Descenders 9 x 9 Matrix 120 CPS Bidirectional & Logic Seeking 40, 48, 68, 80, 96, 136 cpl Italics, Emphasized, Double strike. Super & Sub Scripts Downloadable Character Set Hi-Resolution & Block Graphics Friction or Tractor Feed 10 X 10" Carriage, 15 X 15" Carriage Centronics Interface Standard RS232 Int. £52.00 + VAT Extra

Gemini 10X £235.00 Inc VAT Package for BBC/DRAGON/ORIC GEMINI 10X + CJE Printer Pack £255 Inc. VAT Star Gemini 15X £380 Inc. VAT

> STAR DELTA 10 SPEC. AS FOR 10X PLUS:-160CPS: 8K BUFFER CENTRONICS + RS232 INT'S STD £311.30 + VAT = £358.00

CANON PW-1080A

Near letter Quality Printer

NLQ Mode 23 x 18 Matrix: 27 cps Draft Mode 11 x 9 Matrix: 160 cps

Full range of Epson FX 80 Print Codes

Friction & Tractor Feed

Centronics Interface Standard

CANON PW-1156A (Accepts 15" Paper) Available

CANON PW-1080A £278.26 + VAT = £320 CANON PW-1156A £360.00 + VAT = £414.00

PACKAGE PRICE for BBC MICRO/DRAGON/ORIC CANON PW-1080A C.J.E. PRINTER PACKAGE £345 Inc. VAT CANON PW-1156A C.J.E. PRINTER PACKAGE £439 Inc. VAT

Special RS 232 Printer Bargain

STAR DP8480 (8" Printing) £187.00 Inc VAT Ideal for BBC/Newbrain/HX20 & Spectrum Int. 1 Phone for full specification

C.J.E. Micro's BBC Printer Packs

For Star, Canon & Juki Printers include:

The Printer

3

6

- 2. Delivery by Securicor
- 3. Cable to the BBC 1.3 Metres
- Screen Dump Progam (M/C Source)
- Text Dump Program
- 6. Function Key set up Program. For use with WORDWISE
- Function Key Label Printing Program. For use with above
- 8. VIEW Printer Driver
- 9. 100 Sheets of Paper
- 10. Mains Plug with 3 Amp Fuse
- Booklet giving details of using the printer with a BBC.
- 12. Character Defining Program for Downloadable-character-set C.J.E. Printer Packs for other micro's include:-Printer, Cable, Paper, Mains Plug & Delivery

BBC MICROMODEL B £399.00 Electron £199.00

BBC Micro Model B with Disc Int. £469.00

Large Range of Accessories including Disc Drives, Printers, Monitors always in stock

Printer Cables

BBC to 36 Way Centronics Type Connector Dragon to 36 Way Centronics Type Connector £15.00 Oric to 36 Way Centronics Type Connector Torch to 36 Way Centronics Type Connector £15.00 £20.00 Serial Printer Cables €9.50 BBC to 25 way D type £9.50 EPSON HX20 to 25 way D type £12.00 NEWBRAIN to 25 Way D Type 25 way D type to 25 way D type

Blank C15/C30 Cassettes Ten for £4.50 ANY MIX Send SAE for Full Price List

VAT INCLUDED WHERE APPLICABLE PHONE/CREDIT CARD ORDERS WELCOME

Postage 50p per order or as stated 24 Hr Securicor Delivery for Printers/Disk Drives £8.00 (SHOP/WORKSHOP CLOSED MONDAYS)

C.J.E. Microcomputers

Dept (MU), 78 Brighton Road, Worthing W. Sussex BN11 2EN (0903) 213900

EXPORT ORDERS WELCOME

RING FOR SAMPLE PRINTOUT, FULL SPECIFICATIONS & LATEST PRICES BEST PRICES & BACKUP ON THE STAR JUKI & CANON PRINTERS

Snowvaders listing

From Page 200 2540 UNTILD\$="*"ORJNGLE%=0:ENDPROC 2550 DEFPROCass:FORA%=OTO2STEP2:P%=M ACHCODE: [OPT A% 2560 .REACHR:LDA #31:JSR &FFEE:TXA 2570 JSR &FFEE: TYA: JSR &FFEE: LDA #13 2580 JSR &FFF4: TXA: RTS 2590 .SET:LDX #1:STX &70:RTS 2600 .RI:LDA #0:STA &70:LDA &71 2610 STA &72:LDA #27:ADC &71:STA &71 2620 .LOOP1: DEC &71:LDX #19:LDY &71 2630 JSR REACHR: CMP #229-96: BEQ SET: CMP #233-96 2640 BEQ SET:LDA &71:CMP &72:BNE LOD P1 2650 RTS 2660 .LE:LDA #0:STA &70:LDA &71 2670 STA &72:LDA #27:ADC &71:STA &71 2680 .LOOP2:DEC &71:LDX #0:LDY &71 2690 JSR REACHR: CMP #230-96: BEQ SET: CMP #234-96 2700 BEQ SET: LDA &71: CMP &72: BNE LOD P2 2710 RTS 2720 .MBLLTS:LDY #0:.LDDP3:LDA #&81, 2730 BED RTN3:LDA #31:JSR &FFEE:LDA 4.08% 2740 TAX:JSR &FFEE:LDA &81,Y:STY &71 2750 TAY: JSR &FFEE: LDA #32: JSR &FFEE 2760 INY: JSR REACHR: LDY &71: CMP #148 2770 BCS MIGLOO: .RTN: CMP #128: BCS MS ANTA 2780 .RTN2:LDA &81,Y:CMP #28:BCS NDU 2790 CLC:ADC #1:STA &81,Y:LDA #31 2800 JSR &FFEE:LDA &BO,Y:JSR &FFEE:L DA &81, Y 2810 JSR &FFEE:LDA #17:JSR &FFEE:LDA 2820 JSR &FFEE:LDA #146:JSR &FFEE:.R TN3 2830 INY: INY: CPY #4: BCC LOOP3: RTS 2840 .MIGLOD: CMP #159: BCS RTN: LDA #3 2850 JSR &FFEE:LDA &80,Y:JSR &FFEE:L DX &81,Y:INX:TXA:JSR &FFEE:LDA #32 2860 JSR &FFEE: JSR NDU: JMP RTN3: . MSA NTA 2870 CMP #132:BCS RTN2:LDA #68:STA & 2880 JSR NDU: JMP RTN3: . NDU: LDA #0 2890 STA &81, Y: JMP RTN3: . CO: LDA #0 2900 STA &73:LDA &70:STA &71:ADC #15 2910 STA &70:.LOOP4:LDX &71:LDY &72

```
2930 BEQ ADD: .RTN4: INC &71: LDA &71
                                      2940 CMP &70: BNE LOOP4: RTS
                                      2950 .ADD: INC &73: JMP RTN4: .PCK
                                      2960 LDA &70:STA &71:ADC #10:STA &70
                                      2970 LDA #0:STA &73:.LDOP5:LDX &71
                                      2980 LDY &72:JSR REACHR: CMP #134:JSR
                                      ADDC
                                      2990 CMP #138:JSR ADDC:.RTN5:INC &71
                                      3000 LDA &71: CMP &70: BNE LOOP4: RTS
                                      3010 .ADDC: INC &73:LDA &73:CMP &74
                                       3020 BNE RTN5:LDA &71:LDX &75:STA &8
                                       3030 LDA &72:STA &81.X:INC &81,X:JMP
                                       RTN5
                                       3040 .CLR:SEI:LDA #128:LDX #248
                                       3050 JSR &FFF4:STX &D00:CLI:RTS
                                       3060 1: NEXT: ENDPROC
                                       3070 DATA565,589,581,579,F65,265,265
                                       ,565,589,581,579,146D,56D,58D,589,581
                                       ,1475,595,595,580,581,1489,565,589,58
                                       1,579,1465,56D,58D,589,581,F6D,56D,56
                                       D,58D,589,581,595,595,595,595,595,595
                                       ,58D,581,A79,A95,589,589,A89,589,589,
                                       A89,589,595,779
                                        3080 DATA281,1489,58D,58D,58D,58D,58
                                       D,589,589,289,289,589,581,581,589,A81
                                        ,A95
                                        3090 DATA589,589,AB9,589,589,AB9,589
                                        ,595,779,281,1489,58D,58D,78D,28D,58D
                                        ,589,589,289,289,595,595,58D,581,1479
                                        , #
                                         3100 DEFPROCINSTY: RESTORE3440: READE$
                                        :PROCtitles(E$)
                                         3110 PRINTTAB(16,7); "KEYS" 'SPC(7);"
                                        I"; SPC(9); "-"; SPC(9); "Left" 'SPC(7); "
                                        X";SPC(9);"-";SPC(9);"Right"''SPC(7);
                                        "SPACE"; SPC(5); "-"; SPC(9); "Fire"
                                         3120 PRINT "SPC(7); "S"; SPC(9); "-"; S
                                        PC(9); "Sound on" 'SPC(7); "Q"; SPC(9); "
                                         -"; SPC(9); "Sound off" 'SPC(7); "F"; SPC
                                         (9); "-"; SPC(9); "Flash on" '
                                          3130 PRINTSPC(7); "6"; SPC(9); "-"; SPC(
                                         9); "Flash off" 'SPC(7); "M"; SPC(9); "-"
                                         ;SPC(9); "Music on" 'SPC(7); "N"; SPC(9)
                                         ;"-";SPC(9);"Music off"
                                          3140 PROCSpc: ENDPROC
                                          3150 DEFPROCtitles(D$):FORA%=1TOLEND
                                           3160 DB$=MID$(D$,A%,1):IFDB$="M" VDU
                                          242 ELSEVDU32
                                           3170 NEXT: VDU5: GCDL0,1: MOVE144,98B
                                           3180 VDU242,10,10,242,4:ENDPROC
                                           3190 DEFPROCspc:PRINTTAB(9,30); "Pres
                                          s SPACE to continue";
                                           3200 RESTORE3070: REPEAT: PROCmusic: UN
                                           TILINKEY (-99): *FX15
                                            3210 CLS: ENDPROC
2920 JSR REACHR: CMP #134: BEQ ADD: CMP
```

```
3220 DEFPROCenva
3230 VDU23,242,0,62,127,127,127,127.
127,62
3240 RESTORE3460: REPEAT: READD$
3250 FORAX=1TOLEND$: DB$=MID$(D$,AX.1
3260 IFDB$="7" VDU242,242,8,8,10,242
,242,11 ELSEIFDB$>"@"ANDDB$("Z" PRINT
STRING$ (ASC (DB$) -64, CHR$9); ELSEIFDB$
="@" PRINT
 3270 NEXT: UNTILDB$="*"
 3280 PRINTTAB(12,27); "By Martin Holl
15"
 3290 PROCspc: ENDPROC
 3300 DEFPROCdisplay: CLS: RESTORE3440
 3310 READE$:PROCtitles(E$):PRINT
 3320 READE$:PROCtitles(E$):PRINT
 3330 FORAX=1TD5:PRINT''AX;")";CHR$32
 ;HIZ(AZ),,HI$(AZ):NEXT:ENDPROC
 3340 DEFPROChighscore
 3350 IFSCORE%(=HI%(5) PROCdisplay:EN
 DPROC
  3360 B%=6:REPEAT:B%=B%-1
  3370 UNTILHIX(BX)>=SCOREXORBX=0:BX=B
  3380 FORA%=STOB%+1STEP-1:HI%(A%)=HI%
 (AX-1):HI$ (AX) =HI$ (AX-1):NEXT
  3390 HIX(BX)=SCOREX:PROCdisplay
  3400 PRINTTAB(0,28); "Please enter yo
 ur name then press RETURN"; TAB(20,11+
 8%*3);SPC(90);TAB(19,11+8%*3);:*FX15
  3410 INPUT""; HI$ (B%)
  3420 IFLEN(HI$(B%))>10 60T03400
  3430 ENDPROC
  MMM, M, M, M, MM, MM, M, M, M, MMM"
   3450 DATA"M,M,M,M,M,M,M,,,,MMM,MMM,M
  ММ, НМ, , НММ, ММММ, М, М, М, М, М, М, М, М,
  3460 DATA@EF7M7@D7B7A7C7A7B7A7B7B7@@
   D7E77A7A7B7A7B7B7@F7@H7A7A77A7B7A7B7B
   7@@D7B7A7C7A7B7A7B7B7@F7M7E7B7@@
```

This listing is included in this month's cassette tape offer. See order form on Page 237.

3470 DATA@787C7C77D77A77E7@67B7E7K7A

7B77B7H7E7D7@G7B7E7K7A7@7B7C7C7E77B77

3480 DATAG787E7R7A77I7E7D7A7@G7B7E7N

78787C7B7A77D77A7B7C7@*

E78

UNIT 14, PEERGLOW INDUSTRIAL ESTATE, OLD'S APPROACH, TOLPITS LANE, WATFORD, HERTS.

TELEPHONE: 0923 777155

TEAC & TEC SLIMLINE DRIVES SINGLE DRIVES CASED: Inc VAT 40/80 Track 200K Switchable TEAC 55 @ 164.91a 40/80 Track 400K Switchable TEC @ 178.94a

DUAL DRIVESCASED: 40/80 Track 400K Switchable TEAC 55 @ 329.82a 40/80 Track 800K Switchable TEC @ 357.88a

INEGRAL POWER SUPPLY:

Fitted to any of the above drives @ 26.45b

POWER SUPPLY UNIT:

@ 32.20b

★ Colour finished to match BBC. * 6 pin BBC Outlet or Dual Power lead for disk drive. (Please specify when ordering)

COMPUTER/PRINTER SELECTOR:

- ★ 26 pin as BBC.
- 1 micro to 3 printers.
- ★ 3 micros to 1 printer.
- ★ Colour finished to match BBC.

@ 65.09c Inc VAT

RS232C "T" Switcher:

@ 55.20c Inc VAT RS232C "X" Switcher: @ 65.09c Inc VAT

MAINS FILTER (5amp):

- ★ Noise and transient filter.
- 4 Socket outlets.
- ★ Moulded mains plug.

@ 45.08b Inc VAT

READYMADE LEADS:

RIBBON:

Disc drive single @ 6.67c Inc VAT @ 10.12c Inc VAT Disc drive dual @ 7.82c Inc VAT Printer Parallel 26 pin @ 8.74c Inc VAT Serial 25 pin "D" @ 12.88c Inc VAT

OTHERS: RGB 6 pin DIN BBC to single disc BBC to Dual disc

@ 2.99c Inc VAT @ 3.45c Inc VAT @ 4.60c Inc VAT

We can make up any combination of cable assy. Please contact our Factory for details.

FLOPPY DISCS: (Boxed in 10's)

3M's Single sided Double Density @ 16.10c 3M's Double sided Double Density @ 27.37c @ 27.60c Fuji Double sided Double Density

* * Special Offer * *

10x CARE D/sided D/density FUJI @ 26.45c Packed in plastic presentation storage box. @ 2.30c Plastic storage/presentation box

'Holds 10 discs'

* * Special Twin Pack * *

@ 5.98c 2× Fuji D/S D/D in Wallet



Don't run the risk of damaging your BBC micro each time you change Roms. Why not fit our Low Profile Rom Module System and store your collection of Roms in our specially designed cartridges:

Unlike other Rom Expansion Systems the CARE LOW PROFILE MODULE SYSTEM does not take any power from your BBC Micro and allows you unlimited ROMS/ EPROMS.

The CARE LOW PROFILE ROM MODULE SYSTEM allows you to plug in any ROM/EPROM that you want to use, such as Disc Doctor - Toolkit -Wordwise etc., without having to open up your BBC micro every time you want to change ROM/EPROM.

The CARE LOW PROFILE ROM MODULE SYSTEM IS AN EXTENSION OF ANY OF THE EXISTING SIDEWAYS ROM sockets on the left of your keyboard. Once fitted all you need is one CARE ROM CARTRIDGE for each ROM/EPROM that you wish to use.

The CARE LOW PROFILE FROM MODULE SYSTEM is suitable for all BBC Micros model B and model A which have been upgraded to allow access to the sideways ROM sockets.

Each CARE LOW PROFILE ROM MODULE SYSTEM comes neatly packaged in a special presentation

EACH SYSTEM CONTAINS:

- 1 Low profile socket housing. Cable assembly.
- Rom cartridge.
- Blanking plate. 1 Fitting instructions.



COMPLETE KIT @ £16.10 inc. VAT Spare Cartridge @ £4.14 inc. VAT 5 Cartridges @ £19.55 inc. VAT 10 Cartridges @ £33.60 inc. VAT

PLEASE ADD £2.00 Carriage

CARE ELECTRONICS presents CPX2"X"SWITCHER

Changing leads becomes a thing of the past!!!

* 26 pin (As BBC) 2 Micros driving 2 Printers at the same time.

* Can be used as a "T" Switcher.

* All outputs BUFFERED enabling longer leads between units. In excess

No strain on your BBC power supply, as the "CPX2" comes complete with its own internal power supply. Easy to install and operate. Colour Finished to match BBC. Supplied with moulded wins plug.

"ONLY" 85.10b inc VAT

DON'T BUY A COLOUR MONITOR!!

HAVE YOUR 14" & 16" PHILIPS or PYE COLOUR TV CONVERTED TO A TV/MONITOR

"ONLY" £49.91a inc VAT

- ★ Image clarity comparable to leading monitors.
- Includes RGB lead for connecting with BBC.
- Conversions carried out at our workshops within 2/3 days.
- Please telephone for other makes.

PHILIPS 14" COLOUR

PHILIPS 14" COLOUR TV:

RGB CONVERSION KIT:

Please telephone for details) @ 38.64c Inc VAT

TV/MONITOR: @ 234.60a Inc VAT

184.00a Inc VAT.

HOW TO ORDER:

By Post. Enclose your Cheque/P.O. made payable to CARE Electronics. Or use your ACCESS. Allow 7 days for delivery. Please add carriage.

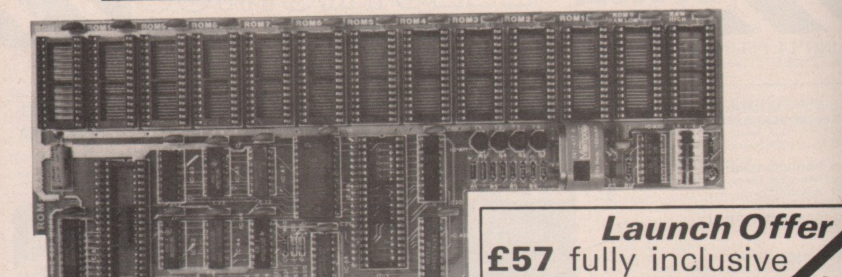
a) @ 8.00

b) @ 5.00

c) @ 2.00



ALTAIR ROM/RAM EXPANSION



Allows full use of up. to 16 Roms.

* Plug in design.

★ No soldering required.

★ Fully buffered.

* Allows up to 16K of battery backed Ram.

* Battery backup included in price.

★ Software latch to protect sideways Ram from corruption.

★ Dual colour LED to indicate operation of latch.

★ Compatable with Aries B20, Raven, Acorn second processors and most double density disc boards.

★ Supplied complete with comprehensive instruction manual.

Ex VAT Inc VAT &

LISTING PAPER

Post to: Cherry Walk, Haves Bromle for Executionics Lineage Send me enclose a cheque for Executorics Lineage for made payable to ALTAIR Executorics Lineage for made payable to ALTAIR Executorics Lineage for made payable to ALTAIR Executorics Lineage for Executorics Lineage for the enclose a cheque for Executorics Lineage for the enclose a cheque for the enclose a chequ

Microdis

46 MIDDLE STREET, BLACKHALL, HARTLEPOOL, CLEVELAND TS27 4EA Tel: 0783 872430

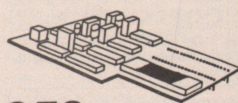
MAIL ORDER ONLY

		Carriage
PRINTERS		
Det Matrix		
Seikosha GP50A (40 column)	83.60	99.95
Seikosha GP50F (Spectrum)	83.60	99.95
Seikosha GP100A (80 column)	133.50	157.50
Seikosha GP100 (Spectrum)	155.50	182.47
Seikosha GP250X	171.00	199.95
Seikosha GP700A (7 colour)	276.50	322.35
Epson RX80	189.00	221.33
Epson RX80 F/T	217.95	254.62
Epson FX80	315.00	366.62
Shinwa CP80	. 167.20	196.95
Tayan Kana KP810	. 235.95	275.00
Taxan Kage KP910	. 317.62	370.95
Daisywheel		
Daisystep 2000	199.95	234.60
Quen Data	. 215.45	252.25
Juki 6100	. 317.75	369.95
MONITORS		
Green		
Sanyo 12N	67.00	80.70
Sanyo 12N (Hi Res)	89.50	106.95
Colour 14" Screen		
Sanvo SCM14N (400 dots)		198.95
Sanyo SCM14M (600 dots)		314.95
Sanyo SCM14H (800 dots)	. 382.00	443.95
Microvitec		
BBC		
1431 (452 × 585 dots)	. 169.95	198.99
1451 (653 × 585 dots)	. 225.95	263.95
Sinclair		
Spectrum 1431	215.95	252.45
QL 1451	191.95	224.95
IRM		CALLED TO
IBM 1451	342.95	398.95
IBM 1441	429.35	498.95
MEDIA		
Nashua Diskettes 5.25" boxed in 10's with	Plastic Lib	rary Case
40 Track SS SD	14.95	18.20
40 Track DS DD	16.50	19.95
80 Track SS SD	17.50	21.10
80 Track DS DD	19.50	23.40
Cumana 80 Track DS DD	13.50	16.50
HEAD CLEANING KITS		
3M Standard	12.50	15.90
De-Luxe	15.60	19.50

LISTING PAPER		
Boxed 2,000 Sheets	40.50	15.00
60 GSM (Listing) 9.5" x 11"	10.50	15.60
85 GSM (Letter Quality) 9.25" x 12"	13.40	19.50
COMPUTERS		
BBC Model B	. 335.74	389.95
BBC Model B with QFS Disc Interface	. 421.50	488.75
Electron	. 159.95	187.95
ANCILLARIES		****
Acorn Data Recorder	27.95	34.95
Sanyo DR101	28.95	35.95
Sanvo DR202	36.95	45.30
Teletext Receiver	. 184.95	215.35
Speech Interface Kit	46.90	55.50
8502 Second Processor	. 173.50	202.17
Z80A Second Processor	. 308.95	357.95
CUMANA DISC DRIVES		
BBC CSX (Excluding PSU)		
CSX100 40 Track Single Side (100k)	85.50	101.95
CSX200 80 Track Single Side (200k)	109.95	129.95
CSX200 80 Track Double Side (400k)	129.95	152.95
With PSU		
CS100 40 Track Single Side (100k)	109.95	129.95
CS200 80 Track Single Side (200k)	132.95	156.95
CS400 80 Track Double Side (400k)	149.95	175.95
Dual Drives (with PSU)		2000
CD200 2 × 40 Track Single Side (200k)	194.25	228.98
With 40/80 Switch		
CD400S 2 × 80 Track Single Side (400k)	245.95	287.39
CD800S 2 × 80 Track Double side (800k)	283.95	331.09
EPROMS		MARIE TO
2764	5.60	7.40
27128	18.50	22.25

FULL RANGE OF GEMINI
SOFTWARE AVAILABLE
NEW

DISC BASED LABELLING
DISASSEMBLER FOR USE WITH VASM TM
AND A WORD PROCESSOR
(SAE for details)



QFS DISC UPGRADE

£95

or £109.25 with VAT and Carriage

- Supports SINGLE and DOUBLE Density
- Automatic Density Recognition
- Acorn Compatible
- Supports Single and Double Sided Discs
- Automatically recognises 40 or 80 track discs
- Firmware format and verify
- Simple to fit supplied with instructions
- Complete with manual
- Available now

INTRODUCTORY PRICES **FOR BEEB USERS**

NO EXTRA FOR UK VAT OR POSTAGE!

CATALOGUE DISC. Make a catalogue disc of the menu pages (available only from discs utilising the MENU disc program) or filename directory pages (from any standard disc). Once created, auto booting will enable you to look through all the pages catalogued and see exactly what you have on each disc. It is very simple to add, alter, or delete catalogue pages. This disc is essential if you are to keep track of all your discs and their contents. An idea complement to the MENU disc.

CATALOGUE DISC (state 40 or 80 track) £8.00

MENU DISC. Make all your discs menu driven. Sort out your files at last with this disc which enables files to be run at the touch of a single key. Simplicity itself to create/amend/delete the menu of your choice. Ideal when inexperienced operators or young children need to use the computer. May be copied for your own use with all your own discs.

MENU DISC (state 40 or 80 track) £8.00

SWITCHED MAINS SOCKET. Control mains powered equipment using this low cost range of computer switched mains sockets connected to the user port. Up to 8 mains sockets can be controlled independently using simple basic or machine code programmes. Central control of electrical appliances is a simple, practical and economic possibility within the home, research establishment and industry, to control most electrical appliances for hobby, security, energy management, process control etc. Each switch incorporates a 10A relay to give inexpensive high power control, and is available in single or double (independently switched) versions.

SWITCHED MAINS SOCKET, 10A SINGLE £23.00 SWITCHED MAINS SOCKET, 10A DOUBLE £29.00 USER PORT CABLE £6.00

VARIABLE POWER MAINS SOCKET. This series of mains sockets is similar to the SWITCHED series, with the additional feature that it utilises a 3A solid state switch suitable for control of most low power appliances. Being solid state, the unit may be switched very rapidly under software control to vary the average power delivered to the load, as is standard practice in lamp dimmers and motor speed controllers.

VARIABLE POWER MAINS SOCKET, 3A SINGLE £26.00 VARIABLE POWER MAINS SOCKET, 3A DOUBLE £37.00

NORMALLY 'ON' SOCKETS. Both the SWITCHED and VARIABLE SOCKETS can be modified to be 'normally on', ie the switch 'off'. This version is especially useful when appliances are to be used without the computer yet need to be controlled from time to time, eg domestic lights for home security.

OPTION FOR 'NORMALLY ON' CONFIGURATION 50p

USER PORT INTERFACE BOARD. Interface and control or monitor external circuits for hobby, home security, process control etc. Invaluable as a software development aid since LEDs indicate the status of all 8 I/O lines and both control lines. DIL switches can simulate all inputs and invert all outputs. Separate terminal blocks for input and output logic connections and BEEB's own 5V supply. Optional relays can be fitted to each of the 8 output lines.

USER PORT INTERFACE BOARD £29.00 INTERCONNECTING CABLE (to user port) £8.00 OPTIONAL RELAY (fitted) £2.00

KEYBOARD COVER. Rigid moulded cover fits only over the keyboard and speaker sections, so may be used easily even when the computer is installed with only the keyboard area accessible. Protects against dust and accidental damage.

KEYBOARD COVER £7.00

COMPUTER COVER. Superior fitted black leatherette cover to protect your computer, available either plain or personalised with your own name or initials.

COMPUTER COVER (plain) £5.50 PERSONALISING (per letter) 50p



ELECTROLINK LTD

FREEPOST, Church Crookham, Aldershot Hants GU13 0BR. Tel: 02514 4332 or 0252 543095

Order now, or ask for our free data sheet with further details on these and other products.

ANSWER BACK SENIOR AND JUNIOR GENERAL KNOWLEDGE THE ULTIMATE CHALLENGE BBC (32K) • ELECTRON

Juniors (Ages 6 to 11)

-defeat the mythical dragon and save the princess of KOSMOS

Seniors (Ages 12 and -pit your wits against the KOSMOS robot and destroy the Alien

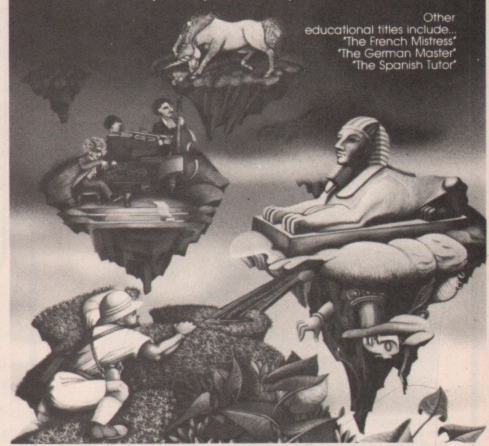
But be warned, in your endeavours you will learn vast amounts of fascinating facts on an enormous variety of subjects. The ANSWER BACK quizzes provide an incredible adventure in education by allowing successful challengers to participate in the compelling games.

Each program comes complete with 15 enormous quizzes providing a total of 750 questions and 3000 optional answers. But that is only the start, you can also create and save an unlimited number of quizzes of your own design.

FEATURES INCLUDE

☐ Multiple choice answers ☐ True or False? ☐ Find the missing letters
☐ "Pass" facility ☐ Immediate correction of errors ☐ Timer option
☐ Performance summary ☐ Re-run of questions passed or incorrectly answered ☐ Full facilities for creating and saving an unlimited number of new quizzes

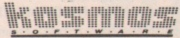
Available from your computer store or by mail order Price £10.95



SOFTWARE LTD, 1 Pilgrim Close, Harlington, DUNSTABLE, Beds. LU5 6L

Please supply th	he	following	progro	ims for	the	BBC/	ELECT	TRON	compute	ı
		ANSWER	BACK	Junior	Qui	2 @ £	10.95			
		ANICWED	BACK	Caniar	Qui	7 00 6	40 05			

	WASMER DUCK SALIIOI	SUIZ @ 10.75 L	
Mr/Mrs/Miss			
Address			
		Postcode	



KOSMOS SOFTWARE LIMITED Pilgrims Close, Harlington DUNSTABLE, Beds. LU5 6LX Tel. (05255) 3942

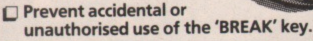
EVER HIT YOUR BREAK' KEY WHEN YOU **DIDN'T MEAN TO?** į,

FOR THE MICRO

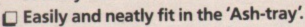
Fit ATPL 'BREAK-LOCK' to your **BBC Micro and avoid disaster**

where inadvertant use of 'BREAK' will cause loss of data and/or programmes.

ATPL 'BREAK-LOCK' is a 2 position key-switch that will:



Act as a security device to prevent unauthorised use of your system more effectively and cheaper than security ROMs.



Render demonstration machines tamper-proof.

CONDITIONS OF SALE & DELIVERY
Cheques made payable to Advanced Technology
Products Ltd. Please allow 28 days for delivery.



Advanced Technology Products Limited

Station Road, Clowne, Chesterfield, S43 4AB. Telephone: (0246)

+50pp&p

811585 (4 lines)





ACCESS AND BARCLAYCARD accepted. Carriage to be added to advertised price, then add VAT to the total.

PLAY

your all-time favourite games on the

BBC MICRO-COMPUTER with 'MILL SOFT' MICRO-PACKS

PACK 1 Bandit Hangman

PACK 4 Bingo Battleships Rummy

PACK 7 Solitaire **Grand National** Mazes

PACK 10 Fox and Geese Lazer Chamber Number Quiz

PACK 2 Poker Sums Give and Take

PACK 5

Kiosk Scissors-Paper-Stone Snap

PACK 8 Anagrams Snakes and Ladders Doodles

Nine Mens Morris Heads or Tails **Planets**

PACK 3 Draughts O's and X's Countdown

> PACK 6 Roulette Pontoon Horoscopes

PACK 9 Ludo Tiddly-winks Dice

PACK 12 Tiles Golf Word Quiz

Only £10 each pack

Any 5 game slection £15 : Any 10 game selection £25 Bargain pack of 20 favourite games £40

'MILL' MAP-VENTURES

House of Frankenstein Realm of Atlantis Land of UZ

Castle of Dracula Pyramid of Tutankhamen ze of the Minator

Valley of Dinosaurs Temple of Zeus Complex of Numbers

Amazingly £5 each

All 9 'MILL' MAP-VENTURE pack only £30 'LEARN TO PROGRAM THE BBC MICRO' 18 Program teaching package £25

MILL SOFT 'Humford Mill', Bedlington, Northumberland NE22 5RT.

(TAPE - Please state Model A or B: DISC - Please state format)

NEW HORIZON COMPUTER GENTRES

BBC **CBM 64** SPECTRUM



ELECTRON VIC 20 DRAGON

FOR **EDUCATIONAL** SOFTWARE FAST MAIL ORDER SERVICE FREE P&P FOR ORDERS £25 OR MORE SEND FOOLSCAP S.A.E. FOR CATALOGUE

To: New Horizon Computer Centres 1 Goodall Street Walsall WS1 1QU

DEE-KAY SYSTEMS DRIVE A TRAIN AT CHRISTMAS

Drive in your own home, such famous trains as The Flying Scotsman, Cornish Riviera, Master Cutler and the Royal Scot. Exciting and addictive games for the rail enthusiast

NEW THIS MONTH - ROYAL SCOT. From Euston to Crewe with a choice of motive power - class 87, Advanced passenger train and class 86.

All our previous games still available:

CORNISH RIVIERA. From Paddington to Exeter with a stop at Reading hauled by H.S.T., class 47 or class 50.

MASTER CUTLER. St Pancras to Leicester fast or stopping (6 stations) behind Peak class 45, 47 or H.S.T

FLYING SCOTSMAN. A fast dash from Kings Cross to Doncaster behind the legendary Deltics, H.S.T. or Brush 47.

All of the above games available for the BBC 'B' CBM 64 and Spectrum 48k price £7.50 each inc. p&p.

Available from:

DEE-KAY SYSTEMS (Dept. MU) 18 Salford Close, Woodrow South, Redditch, Worcs. B98 7UN.

POOLS

WITH 11,000 MATCH DATABASE

Now in its 3rd successful season, Mayday Software's Pools Predictor has been made even more powerful with a new and unique 11,000 match database. Seven separate forecasting techniques have been combined to give you the best forecasts yet. And, just as easy to use, is our new Racing Analyser. This uses the racecard from your daily paper to analyse any horse race - and it's yours for no extra charge!

***** ALSO AVAILABLE FOR THE SPECTRUM ****



BOTH PROGRAMS FOR ONLY

£8.99

MAYDAY

181 Portland Crescent SOFTWARE Stanmore, Middx. HA7 1LR.

The 28 Percival Penguin

Multi screen arcade adventure
 100% machine code * for BBC B- OS1.2

• Full colour Mode 2 graphics • Sound adjustable during play • Exciting "animalistic" sound • 27 Highly detailed screens

Guide Percival across the slippery ice to find the open sea but beware of Seals and Skuas and don't fall down a crevice unknown dangers wait there!!

Landing Party

83

A real-time adventure 5 levels of difficulty Random locations- every game different A DEEP SPACE SEARCH AND RESCUE ADVENTURE One of your officers is missing. He may be stranded on a planet or was he captured by aliens?

Your mission is to go and rescue him. Searching the Salaxy and planets that you encounter but beware of alien warships lying in wait and avoid asteroid storms and the Black Hole.

You must use skill and judgmeent if you are to be successful!

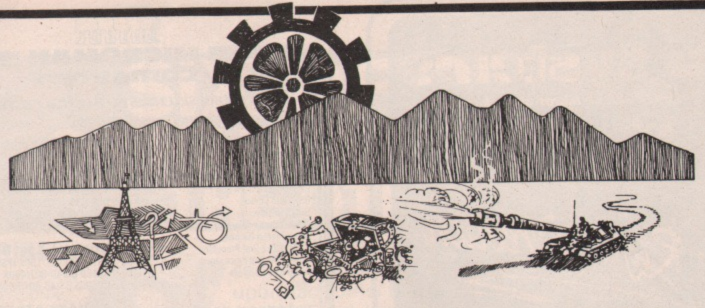
BBC Model B or Electron (Specify which

Wrington Lane, Congresbury BRISTOL BS19 5BQ

Yatton (0934) 834056







RETURN FROM PARIS

Fly, drive or hitch - can 003.5 get the secrets home? Use your skills to choose appropriate transport on each stage of the journey. BBC Disk only. £11.95

TREASURE HUNT

Work your way around the map and find the two keys to the treasure. Beware main roads are dangerous. Excellent use of Mode 7 graphics brings map reading skills alive - 2 programs, one uses references, one compass directions. Disk £14.00 BBC £12.00

TANK TRACKS

Program a tank to reach its base. Beware of minis and the 'Edge of the World'. Ideal as an introduction to problem solving. Programs consist of three commands - F = forward, L = turn left and R = turn right. Disk £11.95 BBC £9.95



ALL THREE ON DISK £26.00

EQUATIONS OF LINES: Demonstrates the graphs produced by equations - type in your own equation and see the graph appear. ED 1 - includes: Think of a Word, Counting On, Pye Charts, Simple Division Each £6.95 Disk £9.00 All these programs are used in our school - All were written with the Educational user in mind.

Prices inclusive of postage and packing. VAT not included - add 15%. DISCOUNT - 5% schools. 15% Special Schools.

SUMMERFIELDSOFTWARE

Summerfield School 141 Worcester Road, Malvern, Worc. WR14 1ET.

From Scarab Systems

Extender Board for BBC

UK's leading professionally produced software house for the Radio Amateur, has introduced a revolutionary and exciting new range. At the centre of this range is an extender board which can be fitted without disfiguring your keyboard, and is colour matched to your computer. Keyboard disfiguration will also lose your guarantee. There is no need for dismantling each time you need to fit a different ROM/EPROM and it provides external socket capability. There is also less chance of damaging your expensive ROM/EPROM thanks to a zero insertion release socket which is fully encapsulated.

With this easy-to-use extender, there is no need for expensive extra cartridge casings.

Introductory gift

With each BBC extender board we are giving away a handy EPROM holder free of charge. The entire package is yours for only £20.50.

Watch out for exciting new additions to the range shortly.

Terminal Unit

As seen in the computer press. Decode and display radioteletype signals on your BBC using the Scarab MPTU-1 terminal unit. £80.00 including software and connecting leads.

Essential literature

These books are packed with info and include a list of frequencies of most of the agencies in the world using RTTY.

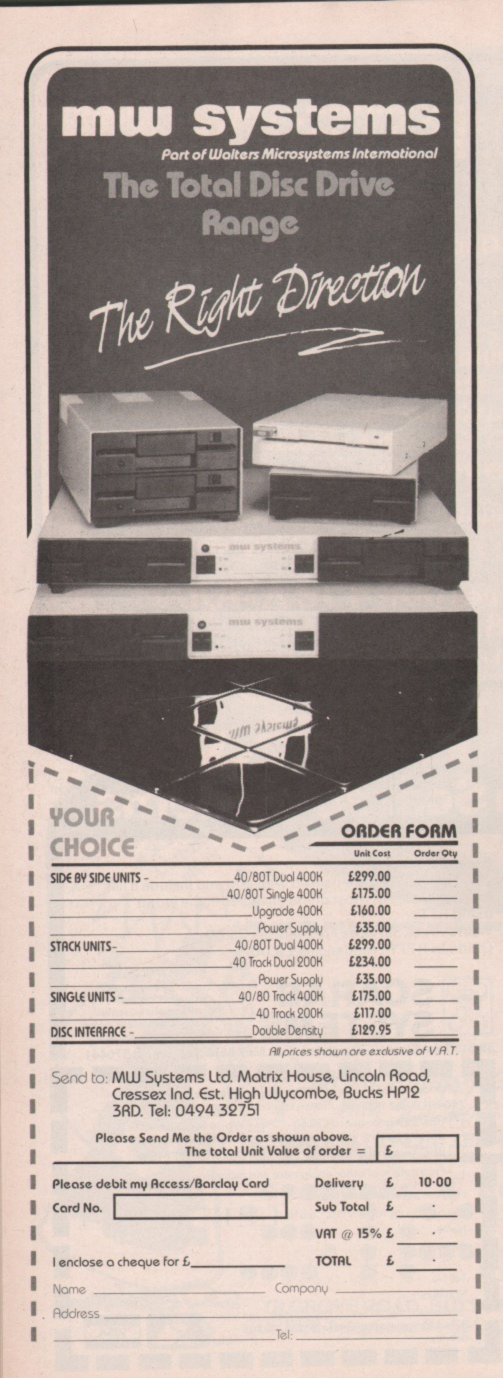
World Press Services Frequencies £5.00 Guide to RTTY Frequencies £9.00



Scarab Systems produce many other top-quality programs and equipment for the Radio Amateur. Use the coupon now for details.

39 Stafford Street, Gillingham, Kent ME7 5EN. Tel: (0634) 570441

time of going to press. Please ser	nd me
BBC Extender board £20.50 plus free gift	World Press Services Frequencies £5.00
BBC Terminal Unit £80.00	Guide to RTTY £9.00
Free details of other equipmer	nt and programs
I enclose a cheque/postal order for	
I wish to use my Access/Visa Card No.	
Name	
Address	44
Tel. No.	
Signature	







Computers ACORN SPECIALIST COMPUTER CENTRE

DISC UTILITIES:

Acornsoft Database

Beebugsoft Masterfile

Beebugsoft Design

PRINTERS:

Epson RX80FT

Star Gemini 10X

Epson FX100

Shinwa CP80

Zenith Amber

Zenith Green

Phillips Green

Decca TV/Monitor MODEMS:

Pace Nightingale

Cannon PW-1080A

View Printer Driver Generator (New)

Clares Betabase 40/80T Available

Clares Graphdisk 40/80T Available Clares Replica II Disc Copier 40T

Clares Replica II Disc Copier 80T

Clares The Key 40/80T Available

Cannon PW1156A (Wide Carriage)

Micxrovitec Sinclair QL Monitor

Pace Nightingale inc Commstar ROM

View Index

Hi-View

59.80

44.85 59.80

55.00

74.75

33.35

33.35

33.35

69.00

33.35



14.95

11.50 59.80

15.35

25.00

12.95

11.95

12.95

19.00

19.00

330.00

415.00

295.00

574.95

268.00

220.00

399.00

228.85

228.85

299.00

275.00

104.00

99.00

79.00

265.00

159.85

136.85

175.00

84.95

19.95

4.99

BBC COMPUTERS:		Solidisk DD/DFS Interface	39.95
BC Model B	399.00	Eprom Programmer	20.95
	469.00	Eprom Eraser	20.95
BBC Model B + DFS	446.00		
BBC Model B + Econet	516.00	PACE 5.25" DISC DRIVE	S:
BBC Model B + DFS + Econet	11.95	PSD1 SS/40T/100K	119.95
BBC Hard Cover	3.45	PSD3 DS/40-80T/400K	199.00
BBC Soft Cover		PDB3 BS/40-80T/800K	390.00
Acorn Teletext Receiver	225.00	FDD3 B3/40-001/000K	
Acorn Prestel Receiver	113.85	CUMANA 5.25" DISC DR	IVES:
Acorn 6502 2nd Processor	199.00	CS100 SS/40T/100K (PSU)	159.95
Acorn Z80 2nd Processor	399.00	CS 100 SS/401/100K (FS0)	215.95
Acorn IEEE Interface	325.00	CS400 DS/40-80T/400K (PSU)	414.95
Bitstick	375.00	CD800S DS/40-80T/800K (PSU)	414.50
		OUTLAND OF DICC DE	IVEC-
ELECTRON COMPUTER	Q.	CUMANA 3.5" DISC DR	
		CSX351 100K 40T (No PSU)	139.95
Electron	199.00	CSX354 400K 40-80T (No PSU)	199.95
Electron Me & My Micro Pack	229.00	CD358 800K 40-80T Dual (With	- School
Plus One Interface (Printer/Joystick)	59.95	PSU)	429.95
Plus Three Interface (DFS/Disc Drive)	P.O.A.		

TORCH COMPUTERS:

Z80 Disc Pack Z80 2nd Processor Card Graduate	799.00 339.00 P.O.A.
---	----------------------------

Full Service Available P.O.A	ECONE	1 31315	
	Full Service	Available	P.0.A.

BBC FIRMWARE:

550 1111111111111
View ROM
Wordwise ROM
Viewsheet ROM
Speech Synthesizer
Ultracalc Spreadsheet ROM
Graphics ROM
Disc Doctor ROM
Printmaster ROM
Communicator ROM
Termi Emulator ROM
Gremlin Debug ROM
Caretaker Basic Utility ROM
Toolstar ROM
Commstar EPROM
DODI DOM

Juki 6100 Daisywheel 33.35 33.35 MONITORS: (BBC Cabel Inc) 34.00 Decca RGB Standard 34.00 Microvitec Cub Standard 99.65 **BCPL ROM** Microvitec Cub Medium 60.00 System ADE ROM

Jordin Pier House	30.00
system SPY ROM	
dword User Pack	44.79
dword Teacher Pack (Disc)	25.24
Merlin Scribe	59.95
Beebug Soft Exman	27.00
Seebug Soft Toolkit	27.00
Gemini Datagem Database ROM	129.00
Cilinia Cologo	

A-B Upgrade (Excluding Fitting) DFS Interface (Fitted) Opus DD/DFS Interface

BBC UPGRADES:

Solidisk DD/DFS Interface

A-B Upgrade (Fitted)

EXI	PANSION BOARDS
APTL	Sidewise ROM Board
Aries	B20 RAM Expansion Board
Aries	B12 Sideways ROM Board
Aries	Board Complete

SOLIDISK PRODUCTS:

Solidisk 32K Sideways RAM	
Solidisk 96K Extension	
Solidisk 128K Sideways RAM	
Solidisk 256K Sideways RAM	

80.00 Telemod 3 Telemod Software BBC User/User P.O.A. Telemod 2 Lead

Telemod 2

95.00

129.95

92.0

P.O.

149.9

39.95	Telemod 3 Lead	3.3
	JOYSTICKS:	
43.70	Sure Shot Joystick	18.5
79.95	Voltmace Delta 14b Handset	14.9
	Voltmace Delta 14b/1 Interface	14.9
46.00	Voltmace Driver Cassette	5.5

	BBC BUSINESS SOFTW	
15 10 15 A	Gemini Integrated Accounts Ormbeta Compact Accounting System	287.50 99.95 402.50 431.25

We have a large selection of games for the BBC & Electron, these are updated on a weekly basis. Call in and see the latest releases, just ask for a demo

WE OFFER A FULL RANGE OF SOLIDISK PRODUCTS INCLUDING THE NEW SOLIDISK DD/DFS , £39.95

WE HAVE A RANGE OF BUSINESS & WORD PROCESSING PACKAGES BASED AROUND THE BBC & TORCH COMPUTERS

ACORN APPROVED SERVICE CENTRE

Our workshop offers a comprehensive service including Repairs and Upgrades by

EDUCATIONAL & INDUSTRIAL ENQUIRIES WELCOME



Please phone for our price list

All prices include VAT, Post & Packing £9 (Large items) £1 (Small items ROM's etc)



RAINFORD INDUSTRIAL ESTATE, MILL LANE, RAINFORD, ST. HELENS, MERSEYSIDE PHONE 074488 5242

SIX OF ONE OR HALF A DOZEN OF THE OTHERS?

SCRIBE

95

00

95 95

S:

95

95

50

80 35

00

95

.95

.00

.00

.00

95

.85

.00

.00

.00

.00

.00

.00

9.85

8.85

1.95

5.00

9.95

1.99

9.95

1.95

1.95 5.95

9.95

2.50

THE PROFESSIONAL'
WORD PROCESSOR
designed for the
serious user ■ All
operations fully prompted

■ No special knowledge of the computer system necessary ■ Document size NOT limited by computer memory ■ Automatic disc buffering ensures text is moved between disc and computer memory without user intervention ■ Up to 255 pages in a single document ■ 80 column display

on screen underline and right justify
 See it as it will be printed.
 SCRIBE comes in a chip with
 minute fitting instructions,
 utilities disc and manual.
 DISC MACHINES ONLY.

£59.95 + 60p p&p

2 DATABASE

A superb information management system with an incredible operating speed.
96 fields per record

■ One record 2 Kbmax

One field 900 characters max

■ 4000 records per database ■16 level conditional search ■ Find any record in 2 secs ■ Wild card search ■ Record match ■ 8 automatic sub indexes ■ Total flexibility of output via report writer with auto write back to any field ■ Maths pack ■ Semi programming language.

Integrates with Scribe to give conditional search with MAIL MERGE and high powered report formatting.

Database is in a chip.
DISC MACHINES ONLY

£49.00 + 60p p&p. Scribe & Database in one chip

£95.00 + 60p p&p.

3 TYPEWRITER PRINTER

Based on the imperial 8008 this beautiful daisywheel typewriter features



Included are weyboard buffer autorepeat electronic tab set and clear decimal tab 20 character auto correction memory auto underline compatible with SCRIBE.

Comes with carrying case, instruction manual and ribbon connection to your BBC computer.

£299.00 + VAT Next day Securicor delivery £5.00 Additions to your computer system depend upon each other for best performance. How often have you asked if this or that program is compatible with some piece of hardware?

MERLIN products for the BBC computer are designed to complement each other and so get the best from your system. Rest assured when you buy MERLIN, each addition is compatible with the last and is made to be the best available in its field. Combined with one another they are unsurpassed in performance or value.

Purchasers of MERLIN software are provided with a free update service and an unmatched level of technical support.



MERLIN COMPLITER PRODUCTS

33/36 Singleton Street Swansea SA1 3QN



Tel: (0792) 467980

VISA

4 DOUBLE-

Double density disc interface for the BBC computer.

A high capacity
database or word
processor is enhanced even further with

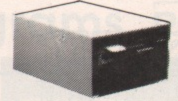
this state of the art disc interface.
The many features include ■ almost

800 Kb of CONTINUOUS file space on a standard 80 track disc drive Automatically read standard Acorn files Compensate for discs formatted in single density Provide up to 156 files IN ONE DIRECTORY Automatically read, write and format double sided drives to appear as one disc surface Allow maximum use of MERLIN Scribe and Database.

Fitting to your computer is made exceptionally safe and reliable by providing connection via a flexible ribbon cable. Full instructions provided.

£109.25 + 90p p&p

5 DISC DRIVES



D100 Single drive 5 1/4D/D

All of our disc drives are double density spec. and therefore if used in conjunction with DOUBLE-DOS give twice the standard Acorn disc capacity and feature head load light. Single drives are supplied in a double case to allow easy addition of a second drive.

D200 Dual drive 5 / 1 / 4 D/D	£267.00
D400 single drive 5 1/4 double side D/D	£219.00

D800 Dual drive 5 1/4 **£349.00** double side D/D

For switchable 40/80. Add £26.00 ONE YEARS GUARANTEE Next day Securicor delivery £5.00

6 MERLIN HYPERDRIVE

FOR RELEASE NOV 84

A 2 Megabite 5 1/4 ins floppy disc drive which will also automatically detect and read standard 40 and 80 track discs.

Size the same as a standard half height drive optional 400 Kb backup drive also available.

Ideal to maintain a large database or document file with high speed access.
Requires Merlin Double Dos.

£575.00

£135.00

4 GREAT PROGRAMS

for BBC and ELECTRON from



Superb Quality Software

£9.95 MONEYWISE A sophisticated yet user-friendly personal/home money management system based on TWO main accounts with extensive ANALYSIS, BUDGET fore-ANNUAL summary and 3D BAR CHARTS. Other facilities - SAVE to DISC, PASSWORD protected files, PRINTOUTS of all accounts





£7.95 POLAR PERILS A 100% m/code multiscreen arcade/adventure game set in very HOSTILE Arctic wastes. No gun — just your WITS, SPEAR and KAYAK for survival against polar BEARS and other sub-zero HAZARDS includtreacherous ice sheet





TRAFALGAR £8.00 Command your own fleet!
BATTLE plan unfolds to sea
level for individual engagements! CANNONBALLS smash HULLS and sails! Magazines EXPLODE! Ships SINK! FIRE ships drift towards you! FLAGS are struck! PRIZES taken!

BUY TWO - DEDUCT 20%

All programs available on 40T disc - add £2.00

SQUIRRELSOFT

MU Dept B. 4 BINDLOSS AVENUE, ECCLES, MANCHESTER M30 ODU 24 Hour answering service - 061-789 4120

Cheques, P.O.s



Same day despatch

IMPORTANT NOTICE

The Music Editor from SYSTEM has now been superseded by The Music System from SYSTEM and Island Logic. You can upgrade to The Music System as follows

RETURN	RETURN PURCHASE	
Music Editor and/or Envelope Generator on either disk or cassette	Music System on disc	£21.95
Music Editor cassette	Cassette 1 or Cassette 2	£11.45
Envelope Generator cassette	Cassette 1 or Cassette 2	£11.45

Send cheque/P.O., Barclaycard or Access card number to:-

SYSTEM 12 Collegiate Crescent, Sheffield S10 2BA Telephone (0742) 682321/2





*S"S OO P ER C AL ER FR ADGE EL IS T IC EX P EE AL EE D OH SH US"

Speech Synthesizer

FOR BBC MODEL B

Close approximation of text to speech, Unlimited vocabulary, Immediate verbal acknowledgement on 'POWER UP' User programs easily modified by using a simple *S command, Fits into one of the BBC ROM sockets. V2 version *SK enables Speaking keyboard

options speaks name or letter of key pressed' (Ideal for visually handicapped). ROM BOARD

extends sideways ROMs to 11 sockets (extendable to 16) RAM BOARDS

8K version expands to 8K in 2K blocks as required 16K version can be used as 1x8K, 2 x 8K or 1x16K RAM or 1x16K ROM

LIGHTPEN, A versatile lightpen with free software tape.

£40.00 D.E. TALKER p & p £1.00 D.E. TALKER V2 £46.00 £28.00 D.E. ROM BOARD

£ 8.50 £ 8.50 ON TOTAL 8K RAM BOARD (empty) ORDER 16K RAM BOARD (empty) Disc £1.50 extra £13.50

LITEPEN & cassette Prices include simple fitting instructions and USER NOTES S.A.E. FOR FURTHER DETAILS

Please make all cheques and Postal Orders to:

Official Orders welcome

44 Cross Street, Widnes, Cheshire WA8 6LT

6ChipCha

ChipChat modems are the most versatile and up to date available at the price. With autoanswer as standard and intelligent autodial with speed conversion as an option, ChipChats may be used to access computers and databases such as Prestel, Micronet, Homelink and BT Gold.

ChipChats support the CCITT V21 protocol: 300/300 baud and the V23 protocol: 1200/75, 75/1200 and 1200/1200 (half duples). Where local regulations permit, Bell standard operation may be used for dialling US databases.

ChipChats use the latest technology and provide valuable extra features such as auto-disconnect to save your telephone bills, and speed conversion for operation with IBM PCs. A full complement of LEDs monitor data flow and the status of handshake lines on the Cannon D-type connector

ChipChat CC2123A Autoanswer £130.35 (£149.90 inc VAT) £165.13 (£189.90 inc VAT) ChipChat CC2123AD Autodial P&P £2.70 + VAT

BABT Approv Applied For



Digisolve Limited, Aire & Calder Works Cinder Lane, Castleford, West Yorks WF10 1LU Tel: 0977 513141 Telex: 557661 AGR/ Telex: 557661 AGRAM G



Educational Software



A COMPLETE ENGLISH LANGUAGE COURSE OF 24 EASY TO USE PROGRAMS (LCL) FOR 'O'LEVEL SELF-TUITION OR REVISION

BBC Micro ZX Spectrum unexpanded VIC Electron **ZX81** Apple PET Commodore 64 Dragon (book only) All software for the

above computers.

MICRO ENGLISH (BBC, Electron) complete English Language O-Level self-tuition or revision course of 24 programs, 2 disks/tapes. Includes "Speak-and-Spell" type program (no extras required) £24.50.

MICRO MATHS 24 program revision or self-tuition course to O-Level. £24.50 (except ZX81 £12.00).

BRAINTEASERS (BBC, Electron, CBM 64, Spectrum, Dragon, Vic) £5.95. "The book is a collection of 29 program listings, each one an interesting and amusing challenge ... You'll like this" ELECTRON USER ANIMATED ARITHMETIC Teaches using moving colour pictures (not

words) Ages 3-8 £6.50 (disc £7.50). ... the programming standard is high". TIMES EDUCATIONAL SUP.

Immediate dispatch of Micro English, Micro Maths, and Master Maths. Phone or send orders or requests for free catalogue (200

26 Avondale Ave. Staines, Middx. Tel: 0784 58771

24 hrs. Orders

programs) to:

World leaders in Educational software.



VISA

GENEROUS TRADE DISCOUNTS

Datapen

BBC Lightpen Programs Datapen





A comprehensive Mode 2 colour drawing program allowing plot commands, painting, circles, text, character defining, saving and loading to tape or disc, all to be selected and used with the lightpen. PRICE £11.95



TELETEXT DISPLAY CREATOR/EDITOR

Allows the busy programmer to quickly create Mode 7 colour graphics and test screens for combination into his or her own programs. Movable on screen menu allows use of complete screen for graphics. Full instructions and a discussion on teletext features are provided. PRICE £9.95



BRITAIN

The first in a series of educational Geography and Geology programs. Britain comes complete with three sets of fests, and these may be very easily changed by adding DATA statements in the Basic program. Full instructions and grid map supplied.

PRICE £6.95

SUPERIOR PERFORMANCE

- Insensitive to ambient lighting
- Responds to different colours
- Program accessible LED lampreadout
- Switch for program control



The Datapen Lightpen itself comes complete with handbook, software on tape including two drawing programs and a printed listing showing useful routines.

PRICE £25.00

Two drawing programs, SKETCH and SHAPE-CREATE are included with the lightpen and the programs shown above may be ordered additionally, or separately as required.

All prices above include VAT, postage and packing.

Please send your cheque/P.O. to:-

Dept.wu2 Datapen Microtechnology Ltd., Kingsclere Road, Overton, Hants. RG25 3JB (0256 770488)

NEW FROM BETASOFT For Model B 32K

Action-packed game with vivid colour, realistic sound effects and fast, exciting graphics. Unbeatable value at only £9.95 (+ 25p P&P).



"Scramble" in your Spitfire and climb to intercept the enemy raiders. Ground Control will Fly with the Few!

guide you, but accurate flying is a must, and will score you extra points.

"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 of your machine guns. Your aim is good, and he explodes in flames, strewing wreckage in your path. Watch out! Your mirror tells you there's an Me 109 on your tail. You see the flashes and hear the chatter of his guns. You dive steeply away and manage to shake him In your path, watch out: four mirror tens you there's an Me 105 on your tail, fod see the flashes and hear the chatter of his guns. You dive steeply away and manage to shake him off. A Hurricane fills your sights, and you narrowly miss firing on him (that could have cost you a lot of points!). Planes zoom towards you and climb and dive around you as you seek you a lot of points!). Planes zoom towards you and climb and dive around you as you seek out your next target. A slow-moving Stuka falls easy prey to your guns, and with your low ammo warning light flashing you carefully aim your last few rounds at a fleeing Junkers

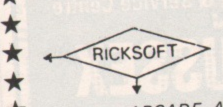
Turning for home, you now have to navigate back to your airfield, and the quality of your

If all this sounds too much in one go, you can opt to concentrate on just approaches and landings, or aerobatics, or combat.

Battle of Britain - The most realistic aircraft combat game written for the Beeb.

CHRISTMAS OFFER — If you do not yet have our sea warfare games "Blockade" and "Subhunt" (see July Micro User) we offer you a seasonal bargain only £8.95 (+35p P&P) for both games!

BETASOFT, 5A St. Stephens Road, Cold Norton, Chelmsford, Essex CM3 6JE



The complete Software Service for the BBC Micro

ARCADE, ADVENTURE, EDUCATIONAL SOFTWARE

HIRE with option to buy - £1 £1.50 per fortnight - up to 75% discount when buying.

BUY ONLY - All the latest software at discount prices + special offers with savings of 75% on retail.

LIFE MEMBERSHIP £10 (special offer this month - write for details)

> For all the information on RICKSOFT send name and address to:

RICKSOFT Dept A, 78 WARREN DRIVE, HORNCHURCH ESSEX RM12 4QX. Or Ring 04024 47722. ******

The SOURCE

THAT'S WHERE TO GET IT!

SERIOUS SOFTWARE SOURCE CATALOGUE

Software to do a job - not to play with ! Our new catalogue not only lists but gives a description of each program, Business, Ed--ucation, Scientific, Engineering, Radio Computing, Statistics and many other subjects.

BOOK SOURCE CATALOGUE

From Artificial Intelegence to Xenix ! If you need to know more about almost any subject to do with Computing then this is for you. Perhaps the most comprehensive specialist book catalogue ever compiled.

C/PM & MS-DOS SOURCE CATALOGUE

A range of professional software from some of the worlds most experienced software houses, for the new operating systems now available on the BBC B. FREE

A description is given of each program.

GIFT VOUCHER SERVICE

Do you know exactly what to buy as a gift? Why not give or of our Gift Vouchers? - Vouchers start at just £10 - then they can choose their own gift from any of our comprehensive

Send your name, address and requirement, plus £ 1 (to cover postage) - For your free catalogue.

The Computer Mail Order People

David Winrow Marketing, Unit 1 Northwich, Cheshire CW9 7TP.

PO BOX 9

FREE INTERFACE

With every brother, typewriter models CE51, 60, 70, EM80, 100, 200 purchased

Available to BBC B users only

This unique interface, incorporating its own view driver, will enable you to use the brother typewriters as letter quality printers. Its easy to install and comes complete with full documentation.

COMPARE THIS PRICE FOR A LETTER QUALITY PRINTER

CE51 £299 +VAT

Purchase the interface only for £75 incl VAT. Barclay-Access and credit facilities available.

Send SAE for further details.

ABACUS BUSINESS MACHINES LTD

961 Christchurch Road, Bournemouth, Dorset BH7 6AZ. Tel: (0202) 423204

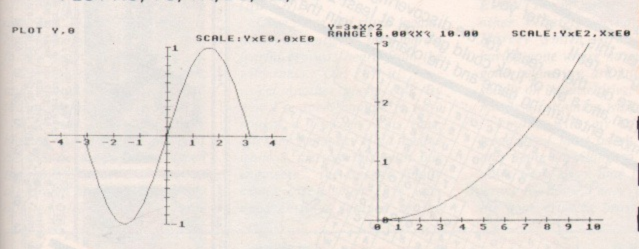
TRADE ENQUIRIES WELCOME

NOW GRAPHS AND CHARTS ARE EASY!

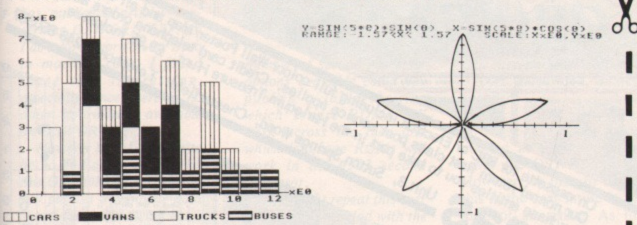
WITH BEL GRAPH FROM BEL TECH FOR BBC, ELECTRON AND SPECTRUM

POWERFUL, SOPHISTICATED YET MENU DRIVEN AND EASY TO USE and INCREDIBLE VALUE FOR MONEY!!!

- ** AUTOMATIC SCALING and DRAWING OF AXES **
- DATA ENTRY FROM KEYBOARD OR FILE (4 FIELDS X, Y, Z, T)
- SELECT DISC DRIVE (where applicable)
- SORT on 'T' or O FIELD
- ACCEPT/REJECT RECORDS and FIELDS on DATA ENTRY
- EDIT
- SAVE FILE
- SCREEN DUMP FACILITY (or combine your own)
- RENAME FIELDS
- **DEFAULT VALUES for WEEKS/MONTHS**
- LINE GRAPHS
- BAR CHARTS/HISTOGRAMS
- PIE CHARTS
- VERTICAL BAR CHART
- COMBINED BAR/PIE CHART
- ENTER EQUATIONS IN X, Y or PARAMETRICS X, Y, O
- ANGLES IN RADIANS or DEGREES
- PLOT XO, YO, YX, ZO, XZ, YZ etc.

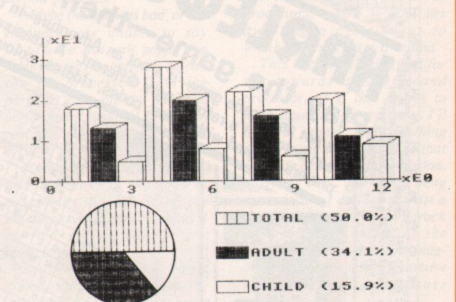


COMPATIBLE WITH BEL BASE and MAILSHOT (Disc) and capable of READING DATA from ANY FILE in stated FORMAT.



BEL BASE, MAILSHOT and BEL GRAPH

form a superb integrated package for Business, Reports, Clubs, Accounts, Education etc.





order orm	TAPE		DISC		TOTAL	
0. 50	Or Or	QTY	75	QTY		
BEL BASE	16.00	76	18.00	7		
BEL GRAPH	15.00	7/2	17.00			
BEL CHEM Chemistry 1	9.50	770	11.50	0.00		
Chemistry 2	9.50		11.50			
BEL GEN Geneology	15.00		17.00	THE REAL PROPERTY.		
MAIL SHOT	9.50		11.50		365	
BEL PLOT	9.50	7	11.50	(Prof.		
BEL SUBS	10.50		12,50	97		

ME			
тот	AL inc	RARE	基件数定
BEL SUBS	10.50	12,50	
EL PLOT	9.50	11.50	宣 4.40
AIL SHOT	9.50	11.50	B B B B B B B B B B
EL GEN Seneology	15.00	17.00	

HODEL
MODEL

CREDIT CARD No. PAYMENT BY CHEQUE, P.O., VISA, ACCESS. Please Complete & Return to:-

BEL TECH Limited, Stanmore Industrial Estate, Bridgnorth, Shropshire, WV15 5HP, or Telephone: 07462 5420 (24 Hrs.)



MICRONAIL

Struggling for warp speed with the 6502

THE great attraction of the BBC B for most people is its well advertised expandability. The particular attraction, in my case, was the second processor capability.

As soon as the 6502 second processor became available and on the basis of all the rave reviews in all the magazines, including yours, off I shot to my local stockist to buy this wondrous beastie.

Ten weeks, a dozen sleepless nights, and nearly bald with perplexed scratching of my head, I have finally discarded the miracle machine.

Here I sit beating the keys of my atrophied Acorn – once a mighty oak – to ask, Why, oh why did none of these reverent reviews reveal the big nasty – the second processor cannot cope with simple little disc errors.

Not satisfied with being unable to trap the errors, thereby ceasing execution, the clever little ****** gets really spiteful, and just hangs up on you.

Even the simple *.1, with no drive I connected, causes instant death. What it chooses to do with bad filenames or the dreaded OSWORD &7F is beyond mention in a good clean family magazine like yours.

The only cure is a hard break, and instant destruction of all those carefully entered records.

The nut factory initially blamed everything on the poor old disc doctor so having ripped the monster apart and removed all foreign bodies, I tremblingly applied the life giving force (switched it on) thinking all my problems were over – alas no. *.I and the mighty oak became a dving flv.

Yet another expensive call to the nut factory, where plan B was revealed. The obvious solution was that my Beeb or its parasitic progeny was drastically ill, not caused by the disc doctor.

Thanks to the long suffering staff at Barbury Computers in Swindon I performed a very delicate brain transplant, removing the tumour and replacing it with a nice new healthy second processor.

I uttered the magic words "let there be light", but lo! there was verily a great darkness across the face of the VDU.

Undaunted and without a rest I wielded the scalpel once more, this time transplanting the body (BBC B).

Once more the ritual incantations were uttered, once more a fearful cry was heard from the wilderness: "Oh! ?§*! it!".

Yet another phone call. By now I've spent enough to have bought a Unicorn. This time, after the symbolic "Hold the line while I discuss this with our engineers", the answer finally came back that this was apparently a feature of the

second processor.

Maybe the line was bad, or the engineer was unable to say f-a-i-l-u-r-e. But wait, poppa tree thinks it may be possible to call the IO processor from the parasite, turn off the parasite, perform the required ablutions, rekindle the great brain and RTS to my point of origin.

Mumbling grateful thanks, and truly awed by this show of equanimity on behalf of the inhabitants of Mount Olympus, I hurried off to attempt the miracle cure.

Stop! Think! We can't directly call the Beeb from the outside world. Never mind, just a minor oversight. We can always make an event of the whole thing, and do a little gatecrashing.

Intercept IRQV, no good, OK try BRKV, aha! slight success: EVENTV and just about every other V later, including the Harvey Smith variety, and having gone where no man has gone before, we are still stuck solidly on impulse drive, with no means of attaining warp speed.

Finally with my sanity in jeopardy, I must admit defeat, and being unwilling to lose a day's work every time I type a wrong file name, I have returned the poor crippled beast to the

aforementioned purveyor of processors, where it now lies awaiting a decision as to whether or not I get a refund.

This is currently destined for use towards a Z80 second processor, or if that proves to have equally silly problems, I'll use the money for something really useful like a ZX81 so that I too can control a power station.

By the way, this whole thing started when I decided to write a database program to keep track of such useful things as the articles in your excellent magazine, and such less informative things as said magazines reviews.

I decided that the program had to automatically configure itself to whichever drive system I was using at the time, and to whichever processor system was in use.

My solution now is to forget the processor options, thereby allowing the drive options to operate – of course I can no longer use the IO processor as a file cache. – A.P. Cook, Westlea, Swindon.

P.S. Led Zeppelin wrote a song about this letter, called Ramble On.

There's more to Basic II

I FOUND Tony Philip's article in the October issue of The Micro User about writing software for sideways RAM extremely interesting and instructive.

However he seems to be unaware that Basic II has a valuable feature that enables the code to be physically assembled and listed normally in the user RAM while encoding the correct addresses for its final location in the sideways area.

The method is to add four to the OPT numbers – thus setting bit 2 of OPT – and set 0% to the

Wanted – words on OSWORD

TWICE now your magazine has published articles concerning OSWORD &7F. As I do a lot of work on my Beeb in machine code, I found these very interesting, especially since there is no other information available on OSWORD.

However as there seems to be no end of commands for this OSWORD, please could you publish a complete data sheet for it, showing each valid command and the parameters it expects.

Also with the growing

number of second processor options available could you publish a table showing which service ROMs will work across the tube and which language ROMs will work in the 6502 second processor.

You might repeat this over a four month period with the intervening months having compatibility tables for hardware, disc based software and cassette based software.D.H. Lockwood, address supplied.

There is nothing documented at the moment to cover the OSWORD calls. However we plan to rectify this in the near future in the form of an article. As for ROMs working over the tube, point taken. It's coming up.

MICROMAIL

From Page 217

chosen physical location of the code.

I chose to locate the code at &5B00 after moving HIMEM down to this address. In Mode 7 this would allow enough room for 8k of code to be stored above HIMEM.

The following alterations were made to the program as published.

Add a new line to read:

65 MODE7: HIMEM=&5800 Alter line 90 to read:

90 FOR 1%=4 TO 7 STEP3

Alter line 100 to read:

100 PX=&8000: 0X=&5B00

After running the program the object code was saved with:

*SAVE RAMCODE 5800+107
and later loaded into the sideways RAM with:

*LOAD RAMCODE 8000

As a further experiment, I tried doing this on a machine fitted permanently with Basic I, but having Basic II temporarily loaded into the same sideways RAM that I intended to use for Tony Philip's program. This works perfectly well.

The trick is to use Basic II until the code is assembled, then change to Basic I before loading the code into the sideways RAM.

The change can be made by selecting the Basic I ROM socket, or erasing Basic II from the RAM, or, as in my case, by using the read-inhibit switch I have with my sidewise board.

The use of OPT in the way I have described was mentioned by Ian Birnbaum in a magazine article, although this did not mention that it applies in Basic II only. See also the Advanced User Guide, page 24. — C.W. Robertson, Maidenhead, Berks.

• Thanks for the comments. We're covering the differences between Basic I and II in a two part series of articles starting in this issue.

Normally we aim to make our assembler listings in Basic II, with if room permits, the Basic I adaptations. On large programs, though, space considerations force us to give the more general Basic I version.

Saving strings

I WONDER if any of your readers have had problems with deleting openouted files on discthe trick is to *ENABLE before you *DELETE or *WIPE.

Now I have a query which I cannot answer — please could you tell me how to save strings since typing PRINT#A\$ or something to that effect gives me the Type Mismatch error.

I do not have a User Guide, and have learned either from you or by trial and error.

Thanks for the magazine that knocks the Squirrel User head over heels! - Nat Smith (aged 12), Wilsden, Bradford.

From your letter we can only assume that you have not opened and closed your files correctly. Once you have done so, you must include the channel number in the PRINT statement.

This PRINT#X,A\$ command should only be used when the file has been opened for output. If you can lay hands on a User Guide, refer to pages 188-193. Make sure all files have been closed before using *WIPE or *DELETE.

Ticking tip

I HAVE just received a Commstar chip from Pace – it is excellent.

While playing around with it I noticed an unusual but possibly useful quirk — if you exit from Commstar with *BASIC instead of the usual BREAK, the elapsed time clock continues to function.

It will tick away in Mode 7 until Break is pressed. I can't think of a use but somebody else might. – Kevin Crosbie, Cockermouth, Cumbria.

PS: Want to know a good way to mess up your Beeb? Just break the solder joint on the 100 ohm resistor in front of the ROM socket when you insert a chip. It gives you a cold shiver when you turn on and nothing works!

Super service

I WOULD like to publicise a recent example of honourable trading which has somewhat restored my faith in my fellow men, especially that body of them which prey on BBC Micro enthusiasts!

Having bought a Source Library Manager (SLM) ROM from Guardian Software, and been more than satisfied that it met both my needs and their description of the product, I was delighted to receive an unsolicited bonus from them.

This was another ROM entitled Text Library Manager (TLM), which complements SLM.

As Keith Watson, their proprietor, explains in his

accompanying letter, "we intending future to advertise it as a integral part of the SLM package, and would not with you to feel that you have been deprived in any way by your previous purchase of SLM".

(Oc

mer

use

25 1

geric

ext

(mb)

WZ:

ape

aut

pro

con

bas

the

linfo

poi

per

mo

inc

poi

fea

edi

lat

ca

pro

to

aci

spe

£2

glo

fri

Th

WC

me

re

th

In

th

no

fr

I hope that other companies who have been less considerate of their previous customers when an upgrade of their product has been produced, will note that in a close-knit group such as The Micro User's readership, work of a good performer gets spread as rapidly as that about the shark. — David B. Walsh Kinnettles, Tayside.

 We're sad to say that such exemplary behaviour is all too rare among micro firms.

Into Overdrive

HAVING had Overdrive from Superior Software for some time now, I decided to delve into its workings.

The changes I made are too numerous to list here, but I have given two short alterations to give a more entertaining stage two.

Load overdrive as normal and once loaded press Break.

Set PAGE to &2300, (PAGE =&2300) and then delete line five.

Type the following:

6000 ?COL1%=1:?COL2%=3:6CO L0,5:PROCSKY:6COL0,1:PROCCI RCLE(120):PROCCLOUDS:PROCMO UNT(1,9):RETURN 10100 DEFPROCMOUNT(C1,C2):F

ORIX=-4T01300STEP50:GCOL0,C 2:MOVEIX,600:RX=20+RND(60)+ IX:MOVEIX+RND(20),600:PLOT8 5,RX,600+RND(90):GCOL0,C1:P LOT85,RX+RND(100)+20,600:NE XT:ENDPROC

Make sure the value of Top does not exceed &A79 by taking out all spaces. Owners of Computer Concepts may use:

*SQ. S R *EXC. CIRCLE CI G

if they wish.

Save the program as "OVER2". This may now be used as the second part of the whole program when loading Finally, type GOTO 20.

If anything unexpected happens, rewind the tape, set PAGE to &2300, type RUN and start the tape. — J. Horsnell, Manor Park, London.

Beta-Base review

WITH reference to your review of Beta-Base in the September issue of The Micro User I think that the review correctly assesses Beta-Base as being a good buy but I would like to correct a few points.

Firstly, the transfer function requires no detailed explanation as it is menu driven and very simply an explanation would read:

☐ Which drive for destination file? (Enter drive number.)

☐ Enter file name of destination file. (Enter name.)

☐ Transfer search list (Y/N).

Want to write to Micromail? The address is: Micromail, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

(Only asked if a search list is in memory.)

☐ If a single drive is used the user is prompted to change discs as required.

As you can see the explanation would be boring in the extreme and simply repeating what is on the screen.

Your reviewer stated that he was unable to make the transfer option work. He is the only one out of over 3,000 users to have a problem. This leads me to conclude that your review was based on the pre-release version that we sent to you for information only.

Now to the good news. The points raised in criticism have been rectified in the enhanced version now on sale and a new manual and tutorial are included.

In addition to rectifying these points we have added many new features including global entry/ edit/update, storage of calculations, spooling for Wordwise and View and full file specifications together with a procedure which will allow users to write their own utilities to access the data in their own specific way.

All for the same low price of £25.

These facilities were added at the request of users and the global facility is winning many friends in the education market. The spooler will allow the data to be formatted in many different ways prior to spooling.

Besides the major improvements we have also made some refinements to make life easier. We now believe Beta-Base to be the best value for money database on the market. Readers can obtain a full fact sheet upon request.

Existing users of Beta-Base can obtain the enhanced version by returning the original together with £3. - Dave Clare, Clares Micro Supplies, Northwich, Cheshire.

 Thanks for the letter, Dave. In defence of our reviewer we must point out that he did review the version you sent for review, not the pre-release version.

However this itself differed from the final version sold to the public which, we are happy to report, functions very well indeed.

REM index

MAY I submit a programming idea which while not using obscure *FX calls is a practical long term aid in reminding you what that program you had laboriously typed out last year is all about.

It is to put in the first line a REM statement thus:

10 REM: MicroUser Oct84 p ages 92 & 187

And in the magazine in question to note the program "NAME" and which tape or disc you have stored it on. - E.R.J. Chown, Taunton, Somerset.

 A good point. We're always telling people to REM programs thoroughly otherwise, believe it or not, when they come back to them they won't remember a darn thing!

If only we'd take our own advice ...

Not to worry.

I READ the letter "Think it into submission" from fellow reader D. Ryder in the October issue of The Micro User with interest.

I believe that the disc drive units supplied by Pace are Teac drives in the FD55 series. I have an FD55F double sided 80 track unit and I would like to reassure Mr Ryder that his drive is working normally.

When a disc is inserted the indicator light does not come on but the motor starts running and does not stop until the lever is moved into the down position.

The reason for this I believe, is to ensure that the disc is exactly centred on the drive spindle.

Similarly, when the disc is removed the motor starts up in readiness for the insertion of another disc. If another disc is not inserted, however, the motor cuts out after about 10 seconds.

My drive behaves in exactly the same manner and there is no risk of damage to the disc, so stop worrying, Mr Ryder. - D.J. Morley, Chiswick, London.

 Mike Cook confirms that he has since learned that what you say is correct.

Problems in Kenya

I HAVE only recently acquired a second-hand BBC system comprising Epson FX80, Microvitec 1441, Pace DS 80 track disc drive, a host of Computer Concepts ROMs, OS 1.2. Basic 1 and an Amcon DFS on an ATPL expansion board, a Voltmace keypad/joystick and about 30 games for the remarkably low price of £1,550.

This is in Kenya where the value when new is around £6,500. You can probably appreciate just how delighted I

I only discovered The Micro User shortly before buying the Beeb and had been receiving, and still do receive several other magazines.

I was about to order all the back copies of The Micro User when I received most of them as part of the package with my Beeb. I have since ordered and received the two issues that were missing.

It never ceases to amaze me that I can receive four magazines per month on the same micro and find something new in each of them. That this is the first time I have written to any of them must suggest, I suppose,

that I consider yours the most likely to give me some sensible answers.

Now for my questions:

1. The function keys are programmable on four levels. Are the shifted levels and so on programmed in a similar way as is shown on pages 141-143 of the User Guide or by having a utility program in the machine main memory?

If the latter, how do I make room for it when typing in long listings from magazines when I find it useful, quick and less error prone to place Basic keywords in these keys?

Can I program the shifted keys to produce keywords? Some may say it is easier to use abbreviated keywords but I prefer to see the full word on screen immediately.

2. Is there an error on page 439 of the User Guide and should it read "OSBYTE call with A=&E2(226) Set base number for <SHIFT>-function-key codes"?

3. Why oh why, if we have to put up with that apparently half empty second processor box adjacent to the Beeb, did Acorn not see fit to provide it with a numeric keypad, cursor keys, extra function keys and a second Return key?

This would have helped with Acorn's desire to promote the Beeb as a business machine. Is this technically feasible and could it be the subject of a future Body Building Course?

If not, are there any enterprising companies out there that are

Come back, Blagger

COULD you tell me how to get Blagger back after Break has been pressed?

Also could you tell me if there is a way to reach any screen you want to as is possible on Manic Miner for the Spectrum?

I have found some ways of getting other games back:

Snapper - CALL&645

Rocket Raid - CALL&67 Snapper New CALL&64

These work on my BBC model B (1.2 OS) so they should work on the Electron. - Paul Adams, Shelley,

Huddersfield.

• Can anyone out there supply the necessary information?

December 1984 MICRO USER 219

end an LMvish een

our

ies, rate hen has in a The ord ead

uch too

the

sh,

as v be f the

ding.

e:

hap-4GE start anor

view nber hink esses buy few

ction ation very ould

ation

ation

/N).

MICROMAIL

From Page 219

willing to produce a new lid for these boxes?

4. It seems to me that when the second processor is in operation there is an awful lot of redundant memory in the Beeb. There is the 16k ROM area normally occupied by Basic and at least 24k of RAM ignoring that required by the screen display.

Add these together and we have 40k of memory sitting around doing very little. Acorn don't seem to have made the most of an opportunity to put the Beeb back in the forefront of

micro graphics.

Would it not be possible, with the aid of a RAM board similar to the Aries B20 and some clever software, to produce 40k of screen memory and therefore allow for a new Mode having 640 × 512 screen resolution?

As a system building designer I am particularly interested in high resolution graphics and this screen display would simply delight me. Anybody out there want to tackle that one?

Of course the same screen memory could be used to provide four colours in Mode 0, eight in Mode 1 and 16 in Mode 2. Imagine the games graphics that could be produced then!

5. Has the rumoured up-graded version of View been released and if so what improvements have been made?

6. Is there any way of locating second processor compatible, ROM based software in the same area of memory as is occupied by Hi-Basic in the second processor?

7. Will Acorn ever produce ROM cartridges for the keyboard ashtray?

Please excuse the length of this letter and the number of questions but having no user groups out here one tends to feel a bit cut off. - Alaister G. Copeland, Nairobi, Kenya.

 Thank you for a letter which contained such interesting queries. We trust the following answers will assist you. Point by point then:

1. Shifted function keys cannot be programmed like unshifted ones. Only one set of multiple characters can be generated from these keys unless a machine code routine is written to allow additions.

Peter Walker described how this could be done in the February 1984 issue of The Micro User. In this article he described how single key entry can be achieved.

2. Quite right. The User Guide has printed &EA(228), which is

3. What you ask is not feasible. There is only one connector between the BBC Micro and the second processor and all address space is used by the Tube. In the second processor there is no free address space. Mike Cook tells us that a key pad is on the cards for the user port.

4. A nice idea but not as simple as it looks. The space occupied by the Basic ROM is also used by all other sideways ROMs, for example, the DFS. Therefore if you use this area sections of the screen will disappear when they are being accessed. Also the CRT controller will not handle any higher resolution while surrounded by the same electronics.

Finally the video ULA sorts out the unscrambling between a single byte and the bit width needed in the graphics mode, that is it translates 8 bits parallel to four sequential 2-bit words in Mode 1.

If you want Mode 0 with eight colours you can use an add-on board called Pluto which connects via the user port and printer output or 1MHz bus, and is available from I/O Research Ltd, London.

5. View 2.1 has been released and some of its improvements are print from memory direct, shortened commands, replace without regard to case, search/ replace control characters.

6. At the moment we know of no relocation program to allow this. Try contacting the writers of the ROM software for information on a Hi version of the software. 7. We don't think so - but it can be used for extra vocabulary when using a speech synthesiser, available from Texas Instruments.

Gorilla repair kit

WE all make little mistakes like breaking things, dropping things and pressing Break while playing Killer Gorilla.

Well, I've come up with a solution. Unfortunately it only applies to when you press Break on Killer Gorilla.

For all you Wallies who have pressed Break, simply type in:

CALL 8192

then press the space bar or fire and you're away.

The graphics may not be complete but still it's better than waiting a million years for it to reload on tape. - Andy Kippers

Blockbuster downloader

IN my program Blockbuster which you published in the November issue, I included an automatic downloader and delete routine necessary for space reasons.

The downloader was to cate for disc owners and the delete routine was to remove the instructions once they had been read, as the space was needed for the game.

Having tested it on a colleague's micro with no DFS fitted, I realise that I was wrong to assume PAGE at &1900 in my downloader, and this causes problems to anyone who has PAGE set at a different address such as cassette users.

Can you help the readers who may experience similar problems by publishing either your standard downloader or preferably the enclosed alteration? - Mark Melford, Saffron Walden.

 Thanks Mark for your prompt letter. As a result we were able, at quite literally the last minute, to alter the published listing in an attempt to remove the problem.

We changed line 30 from *FX138,0,128 to *FX138,0,129 ignoring Mark downloader, allowing a standard downloader to be used necessary. However it will still execute the delete routine so it imperative that you save your program before you run it.

Set up our standard

software When scrolling needs

COULD you tell me how to scroll a Mode 2 screen from right to left and not make it go up one line at the end of the scroll?

Also I would like to know how to get Mode 7 text printed out making a beep after every character, like a typewriter. - Darren Virgo, Newcastle upon Tyne.

• Unfortunately, it is not possible to scroll the screen in the way you require without the display going up one line. This is due to the way the 6845 video controller works.

A possible alternative is to scroll the screen by using software. This will be very slow in Modes 0-2 and will require a machine code routine to do it.

When this program is run it enables the BBC to respond to a key being pressed with a

To switch the beep on and

off use *FX14,2/*FX13,2 respectively.

10 code%=&70 20 P%=code% 30 ?&0220=code% MOD 256 40 ?&0221=code% DIV 256 50 [60 LDA#07 78 JSR &FFEE 80 RTS 98]

downloader by typing in:

ay-

a

nly

eak

ave

n:

fire

be

ian

t to

ers

ster

the

an

da es-

ater elete the

een

col-OFS ong 0 in

uses has

ress

who

rob-

vour

lter-

fron

our

we

the pub-

30 to

ark's dard d if

still it is your

ard

or

5*KEYØ*TAPE MD%=PAGE-&EØØ: FOR I%=PAGE TO TOP STEP4: !(I%=D%)=!I%: NEXT: ?(TOP -D%)=255:PAGE=&EØØ MOLD MRUN M

Save it. Run it. Load Buster then press f0 and the program should run normally.

As Mark points out the same result can be achieved by changing line 30 to:

30 *FX138,0,128

and changing line 1760 to:

1760 *KEY0 P%=PAGE: *TAPE M
FOR I%=0 TO TOP- PAGE
STEP4: I%!&E00= I%!P%:
NEXT MPAGE=&E00 MEND M
LOMEM=TOP M*FX138.0,129 M

Genlock circuit

REGARDING the letter about the video recorder in the September edition of The Micro User, there is no need for a genlock circuit because these are used to lock two video sources together so you can mix or chroma-key two sources.

Home videos will automatically lock to the incoming signal. As S. Taurins only wants to record a game, and not mix, he does not need a gen-lock.

If you do the modification to produce colour from the video output of the BBC Micro then feed this signal to the video input of the VCR, if it has one.

If you don't want to do all this, see Page 102 of the same issue of The Micro User and follow the instructions in the first paragraph. Colour is on the next

Better luck next time Mike, from a soon to be BBC owner. – J. Jewell, Frettenham, Norfolk.

• This is fair comment. Mr Taurins original query was interpreted as a need to mix two signals together.

X marks the spot

MAY I point out to other readers that an error has been made in the Paged RAM article in the October issue of The Micro User.

The table in the centre of Page 78 contains a CMP#3 command. This should be the same as in the listing and replaced

with CPX#3. - Allan Batty, Glasgow.

• Thanks for bringing this to everyone's attention.

Garbage in, garbage out

YET more amazing discoveries and bugs on the BBC. Type:

PAGE=%800 (CR)

NEW (CR)

Then type in a line 10 of 30 or more characters:

10 REM ANY NUMBER OF CHARACTERS

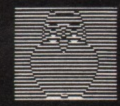
and press return.

What next? - Christopher Hill, Bedminster, Bristol.

• Your little experiment has put



A Hardware Guide For The BBC Microcomputer.



A 260 A4 PAGE BOOK WHICH INCLUDES:-

- * Comprehensive circuit description.
- ★ Full step-by-step details on upgrading Model 'A' to Model 'B'.
 - Full details on fitting disc and speech expansions.
 - Full explanation of all link settings and functions.
- Full of circuits, hints, tips and modifications (many previously unpublished).
- ★ Full manufacturers data sheets on all major IC's including:-

R6522, 8271, 6502, MC6845, MC6850, SN6489AN, UPD7002, SAA5050, HM4816, 2764, 27128, 7400 series pin-outs.

A MUST FOR BOTH ENTHUSIAST AND ADVANCED USER ALIKE

To order send cheque/PO for £11.95 plus £1.50 p&p (UK only) (Overseas readers — printed paper rate surface mail — £3.00 p&p — air mail extra).

 _	-		-	
\mathbf{r}		FO		л
 	-		-	•

All orders and enquiries to WISE-OWL,

Hull Innovation Centre, Guildhall Road, Queens Gardens, Hull HU1 1HJ.

MICROMAIL

From Page 221

garbage into the sound buffer, and what you are getting is – garbage out.

Data fields

HAVE you or any of the readers got any elegant ways of setting up inputting and processing specific data fields as in Cobol? I would like to be able to enter date (--/--/-) or price (----.
--) so that only legal information is accepted and no return is required at the end of the field.—
M.J. Brand, Luton, Beds.

• Much of the information you require can be found in the article 'Not just another input routine', by Mike Stallybrass on Page 73 of the August 1984 issue of *The Micro User*.

Not on

I AM a avid reader of The Micro User and read with great interest the article on disabling Break in the November, 1983, issue.

I am writing a database type program. To finish and make it nore professional I need a couple of programming problems solved. These are:

How can I make my program

break-in proof and how can the user load and run the programusing LOAD and have a similar effect to CHAIN?

I have written my program Basic. - P.J. Usherwood. Farnborough, Hants.

The making of programs unbreakable we will cover in a future article. We are afraid your second request is not possible.

And finally, with tongue firmly in cheek . . .

Dear Trev.

That's it. I've had enough. I'm finished! I now formally announce that I have given up being a BBC Micro user.

After spending a whole weekend typing in Blunt the Rumpus I have reached my limit.

Exactly 30 seconds after I finally exorcised all my mistakes Andrea announced that she had sent off for the tape as a Christmas present.

"It'll save you typing it in", she said sweetly, closing the door just before the magazine reached her.

After a short time weeping I realised that the episode had summed up the whole of my relationship with the Beeb. It's been one of utter frustration, unbelievable humiliation and pain.

All those flagellating saints in the Middle Ages had it easy compared with us Beeb freaks.

So it was with a strange mixture of both guilt and utter relief that I decided enough was enough and switched off my micro for the last time. I must admit to a lump in my throat as the error messages disappeared from the screen.

Having said that, life without a Beeb is wonderful. I feel like I've come back to reality after a short but severe nervous illness.

To show I mean business I've cancelled my subscription to The Micro User. And the future seems marvellous.

No more reading Mike Bibby's beginners articles and saying "Well, I knew that anyway". No more reading through the Body Buildings for the funny bits and feeling inferior because I knew nothing about hardware.

No more reading Alice and wondering if I should be laughing (A. says

The ploy's the thing

she's more puzzling than any adventure).

No more looking at the photo and wondering what Mike Cook's problem is. And no more fantasies about Kitty Milne.

Of course, like everything in life, it does have its drawbacks. I have to spend evenings with Andrea watching TV while she complains about the licence fee. (I haven't the heart to tell her that the licence isn't and that the fee paid for my unused wordprocessor. Clive says the micro puts up interference that blinds the detector vans so I'm safe).

Also, do you know anyone who wants to buy a soldering iron (unused) and an autographed photo of the Micro User team (with all the faces blacked out to protect the innocent?).

And then there's the Beeb to get rid of. No one seems to want it. I suppose the dints in the plastic put them off – a combination of Buster's claws and my forehead.

What really annoyed me was when A. gave Clive a huge pile of packages all wrapped in Christmas paper. As he hurtled off up the drive, ignoring my yells, A. informed me they were my Christmas presents.

"They were all to do with your thing, so they're no use to you now".

I got a thankyou letter from Clive, full of puns on BREAKing the habit and ESCAPEing from it all. He told me the Rogues had put up a memorial plaque for me in the club room at the Rom and Buffer.

I even got a note from the Micro

User team (well, I think it was them, because there was no stamp). It read: "Dear Wally,

Sorry about your decision to go Beebless. We'd cancel your subscription but you haven't got one. Please send more coffee".

A. of course, tried to help. She gave our telephone number to MA – Micro Users Anonymous. They're a group of people who've been addicted to micros, broken the habit and have dedicated themselves to helping other unfortunates.

Their slogan is "Tell it to MA". I'd be more impressed if, when I phoned them, I'd heard a voice rather than a carrier wave.

Still I managed without a Beeb before Aunti Di did and I'll manage now, though how I filled my time I just don't know. As it is I've taken up jogging, though I was a bit disheartened when I heard A. tell Deirdre: "Bob's got jogging".

After trying to cross the High Street to get to the canal bridge I really feel for the frog in Croaker.

I even suggested going out with A. to her bellringing but she told me to "pull the other one".

I can live without my Beeb. It's just so boring.

Yours in ennui,

PS. It worked! A.'s finally cracked. She says she'll buy me a DFS and drives if I'll just stop bothering her and go back to playing with my thing. Happy Christmas!



d.

ms

aid ot

m. ad:

ipase

STARBYTE

Order before 15th December for delivery before Christmas.

BBC 'B' TOP 20

Frak Hareraiser	7.80 New 7.70*	Twin King Valley The Mine	7.98* 6.60	Elite Swag	New 12.80 New 6.05
Fortress	7.60		6.60		
	6.60*	Dune Rider		Snarl Up	New 6.60
Stock Car		Hobbit	11.89	Eaglec Wing	6.60
Aviator	11.89	JCB Digger	8.41	and the same of th	6.80
Hulk	6.80*	Dare Devil Dennis	6.50	Star Striker	
Blagger	7.10*	Sinhad	New 7.20	Overdrive	6.60

QUICK FIND ALPHABETICAL LIST

dolok i iii					
1984	5.90	3D Bomb Alley	6.50*	Arcadians	8.30
747 - Dr. Soft	7.75*	Adventure Quest	8.70	Castle of Riddles	8.30
Arrow of Death I/II	8.75	Beebtrek	3.97	Chess (Acorn)	8.45*
Canyon	8.50	Centipede	6.90*	Combat Lynx	7.75
Chuckie Egg	6.60*	Classic Adventure	6.25*	Danger UXN	6.75
Crypt Attack	6.70	Cylon Attack	6.70	Esc Moonbase Alpha	6.75
Drogna	8.30	Dr. Who	8.50	Football Manager	6.75
Felix & Evil Weevils		Felix & Fruit Machine		Galaxians	6.60
Franklins Tomb	8.05	Freefall	8.30	Gisburns Castle	7.35*
Gate Crasher	5.90*	Ghouls	6.60*	Intergalactic Trader	7.60
Gorf	6.90*	Heathrow Atc	6.90	Jnr Wordsplits	8.30
Jet Boot Jack	6.90*	Jetpac	6.90	Kensington	11.75
Johnny Reb	6.20	Jump Challenge	New 6.90*	Lost in Space	8.40
Killer Gorilla	6.60	Lords of Time	8.70	Micro Olympics	5.49*
Manic Miner	6.90	Meteors	8.20	Monsters	8.30
Millionaire	5.99*	Mined Out	New 6.20	Mr. Wiz	6.75
Mr. T Series	11.75	Mr. Wimpey	5.99	No. Skills 7-8	8.75
Music Processor	12.25	No. Skills 5-7	8.75	Pengi	6.25
Number Rally	8.75	Owzat	6.99	Pinball	6.90
Philosopher Ost	8.30	Pimania	8.70	Pyramid of Doom	6.90*
Planetoids	8.30	Pole Position	13.75		
1 Idilotordo	-	Rocket Raid	8.30	Salloon Sally	4.99
Q-Man	4.99	Shuttle	8.75	Snowball	8.70
Scrabble	11.75	Space Station Alpha	6.90*	Spaceman Sid	6.90
Snooker	7.35*	Spooks & Spiders	6.70	Starship Command	8.50
Spitfire	6.90	System 15000	10.50	Tanks	6.90
Strange Odessey	6.95*	The Count	6.90*	Time Traveller	8.39
Test Match	6.90	Voodoo Castle	6.90	Vortex	6.90*
Tool Box	16.75	Wordpower	8.39	Zalaga	7.50*
White Knight 2	9.35	3D Grand Prix	6.90	* Also for Electron	
Account of the same of	2100	SU Uranu FIIX	0.00	Lunn in Figurials	

FREE CASH PRIZE DRAW

Order now and receive our fantastic savings offer

MANY MORE TITLES AVAILABLE Please state which micro.

Cheque/P.O. to:

SAE for full details.

STARBYTE, Dept M, PO Box 91, Rickmansworth, Herts. WD3 6JB.



COMPUTER SUPPLIES

9½ x 11 (80 Col) Printer Paper

Pack 1 *250 Sheets £3.00+ .75 p&p

Pack 2 *500 Sheets £5.00 + £1.25 p&p

Pack 3 *1,000 Sheets £9.00 + £2.25 p&p

(Further quantities available on request)

Enclose cheques/P. orders payable to:

PB Computer Supplies PO Box 35 **Fareham** Hants P015 6HL (0329) 230353

COME AND WEET US AT WE AND WEEL SHOW NEW HORTICULTURAL 1984

MUSICSOFT

MUSIC SPECIALISTS FOR THE 32K BBC MICRO

★ THE SYNTH ★ (0.S. 1.0+)

"A very flexible and inventive program that's highly recommendable." (Dr David Ellis, E&MM, Oct 83). This 'synthesizer' program has features which to our knowledge are unique. ALTER RHYTHM. The rhythm of a recorded melody may be altered by tapping on a single key. REPEAT. No need to play a phrase twice, great saving in space. REAL TIME PLAYING. With alteration of volume, envelope and octave pitch as you play a note. EDITING. Back and forwards whilst hearing the tune. INPUT. May be hesitant or in correct time. TIDY. 'Cleans up' inaccuracies of input on demand! NUMBER OF NOTES. From 3000 for 1 channel to 1000 for 3, etc. Plus all the other synthesizer programs do PLUS, IE sophisticated envelope editing (very easy), larger keyboard used (TAB to \$\psi\$ cursor). No secrets, user transparent. This is the program for the experimenter who wants to make HUMAN music rather than perform mathematical finger dexterity exercises. THE SYNTH. Cassette & instructions only £8.75 inc. P&P.

★ KEYBOARDS ★ (0.S. 1.0+)

5 programs to turn your BBC into 5 real-time keyboards. 1. 3 simultaneous voices (in Basic for easy understanding) 2. Single voice M/C with Pitch Bend. 3. 3 simultaneous voice M/C with Envelope control built in. 4. Single finger Chord organ ranging over the whole keyboard, 2 variations for each chord. 5. Chord organ 2 with different chord configuration. These are all separate programs designed for you to use as they are or in your own programs. are or in your own programs.
KEYBOARDS cassette & instructions £5.75 inc P&P

★ MUSICTOOLS ★ (all O.S.)

"Musicsoft also produce an excellent 'Musictools 1' cassette . . . all in all, rather good value" (E&MM, Oct 83) Five music utility programs on one tape.

Tune Generator with dynamic graphic Keyboard & Stave display, Envelope Command Explorer (Very easy to use), Musical Symbols Graphic routine, Simple single line organ with sophisticated controls. Over 60 procedures for you to use in your programs already in working programs.

MUSICTOOLS 1 cassette & instructions £5.75 inc. P&P.

★ PIEMAN ★ (all O.S.)

"The best version of Simon I've seen, it goes so much further than most" (Quote by a rival software firm!) Recommended for Primary & Middle Schools. Not as simple as Simon! It develops into a fun set of ear cleaning and musical concentration games.

PIEMAN cassette & instructions £5.75 inc. P&P.

ACORN APPROVED ALL PROGRAMS TRANSFER EASILY TO DISC.

Cheques and official orders to: MUSICSOFT, 12 Fallowfield, Ampthill, Beds. Telephone: 0525 402701

All 4 programs £24.00 - on 40 track disc £25.00

THE Voxbox Recognises Voice, Too



The Voxbox has a new capability. As before, normal human voice can be stored on disc and accessed from your own programmes. Now also, the same Voxbox can be used for Voice Recognition. Make your BBC Speak AND Understand. Complete system £97.00 all inc.

SYSTEMS CAN BE PURCHASED SEPARATELY For information and sales, please contact:

Multiplex Computer Services 250, Eastern Road, Brighton BN2 5TA. Tel: (0273) 606860

The Original "NEWARK" TV/RGB Monitor



The Package:

£249.94 for a remote control 14" TV with a computer lead - delivered to your door including VAT

(We even fit a mains plug!) and carriage

We have a LARGE range of GRUNDIG models from 14" to 26" with or without Teletext.

Contact Elaine for an up to date leaflet package

NEWARK VIDEO CENTRE LTD

108 London Rd, Balderton, Newark, Notts. Tel: 0636 71475 to order by Access or Visa. Mon-Sat/9am-6pm

MODULAR MICROCOMPUTER CONSOLES FOR SCHOOLS, **HOMES AND OFFICES**

Just 2 examples of our extensive range of consoles. This system is easily adapted to suit your personal requirement and can be readily expanded upon. The consoles support your TV/monitor safely above your micro and provide safe storage for disk drive/s, cassette recorder, books etc. The sturdy, well designed, mild steel construction also enables your micro to be stored safely underneath when not in

All consoles are formed with double bends to provide a completely safe edge to the front and rear whilst the bottom edge has rubber trim for safe use on desks etc. Attractive textured finish in either black or BBC colour match. Whilst these consoles are designed for the BBC micro they lend themselves perfectly to a variety of other models.

Write or phone for full colour brochure including dimensions and price list.





From £19.75 + VAT

TRADE, EDUCATIONAL ENQUIRIES WELCOME, DISCOUNTS AVAILABLE

J & W BUNCE

Thorpe Industrial Estate, Unit 3, Crabtree Road, Thorpe, Egham, Surrey TW20 8RN. Egham (0784) 33555

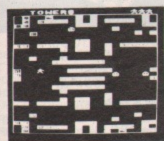
KAY-ESS

COMPUTER **PRODUCTS**

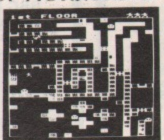
PROFESSIONAL PROGRAMS FOR THE MODEL B AND ELECTRON

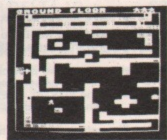
EACH TAPE ONLY £5.95 (Except H.O.H.)

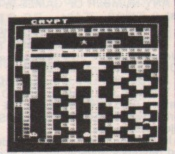
HOUSE OF HORRORS (B)(E) £6.95











Turn off the lights and gather around for the most creepy game of the year. How you laughed at those superstitious fools in the village when they warned you not to go near the old house. The climb up the rocky path under the afternoon sun was swift and within an hour you had passed through the outer gates of this once great house. The dust and cobwebs hadn't bothered you as you climbed the old stairs to the towers on the top level. Did you notice how low the sun had fallen before the sounds of locks clicking and cobwebs hadn't bothered you as you climbed the old stairs to the towers on the top level. Did you notice how low the sun had fallen before the sounds of locks clicking and cobwebs hadn't bothered you as you climbed the old stairs to the towers on the top level. Did you notice how low the sun had fallen before the sounds of locks clicking and cobwebs hadn't bothered you as you climbed the old stairs to the towers on the top level. Did you notice how low the sun had fallen before the sounds of locks clicking and cobwebs hadn't bothered you as you climbed the old stairs to the towers on the top level. Did you notice how low the sun had fallen before the sounds of locks clicking and cobwebs hadn't bothered you as you climbed the old stairs to the towers on the top level. Did you notice how low the sun had fallen before the sounds of locks clicking and cobwebs hadn't bothered you as you climbed the old stairs to the towers on the top level. Did you notice how low the sun had fallen before the sounds of locks clicking and cobwebs hadn't bothered you as you climbed the old stairs to the towers on the old you notice how low the sun had fallen before the sounds of locks clicking and cobwebs hadn't better the your had passed through the outer gates of this once you had passed through the outer gates of this once you had passed through the outer gates of this once you had passed through the outer gates of this once you had passed through the outer gates of this once you had passed through the outer gates of this o

EARLY YEARS (B)(E) For children between 3-6 years of age. These two packages give an adult or older child a means to take a younger child through a series of simple game type tasks to enforce ideas. The emphasis is on learning through fun. Topics covered include subtraction, addition, recognition, colour, shapes. sizes, sounds/notes, co-ordination, distances, estimates, directions

EARLY YEARS 1

MICKEY THE MONKEY and his apple tree make subtraction fun.
COLOUR BLOCKS bring sizes and colour into perspective.
MERRY MUSIC turns the keyboard into a musical keyboard.
FUNNY FACES presents a line up, which one is the suspect?
FRED THE FROG needs co-ordinated help to get across the pond.

FARLY YEARS 2

THE POND seems very active today

SPEED is required to keep the cake on the conveyor belt.
DIRECTIONS seem to be needed by everyone in Orion village.

SID THE SPIDER needs some help to get out of the maze.

Watch out for HOUSE OF HORRORS at local dealers. Dealer enquiries welcome.

All prices are FULLY inclusive for UK orders. Please add £1 per tape for non-UK addresses Cheques/P.O.'s should be made payable to KAY-ESS Computer Product

When ordering please state BBC or Electron.



Joystick Compatible

Available for: (E) Electron (B) BBC Model B FREE with all orders (Except H.O.H.) our 3 level version of NOUGHTS AND CROSSES!!!

ALSO AVAILABLE:

STAR HAWKS (B) (E) - DESIGN (B) (E) - HANGMAN (B) (E) - SPACE TRAFFIC CONTROLLER (B) (E) - HORSES (B) (E) SPACE TANK.(B)

KAY-ESS Computer Products, 11 Buttercup Close, Romleighs Park, Harold Wood, Essex RM3 0XF.

Protect and secure your valuable equipment.

Tidybase Housings, Covers, Locking Systems for Computers, Disc Drives, Monitors, Printers, Video Recorders etc.

Features include unique new Locking System (patents pending) with optional alarm back-up giving protection without restricting normal operation.

Standard specialised systems computer based Work Stations available.



Lockitor

Range includes Turntables and for the handicapped.



3 Over Links Drive, Poole, Dorset BH14 9QU.

SECURIT

A ROM based SECURITY SYSTEM with additional facilities:-

- * TOTAL SECURITY
- Incorporating dynamic password facility.
- Prevents unauthorised use.
- A MUST for all education departments.

PERSONAL IDENTITY - Your name, address and BBC serial number displayed on power up and maintained until the correct password unlocks your system.

ROM MANAGER

Displays ROM STATUS for all paged ROMs. Allows individual ROM selection/deselection.

REAL TIME CLOCK

A development aid which will time stamp any basic file when it

is saved.

* BASIC HELP

- A useful HELP facility giving BASIC command syntax.

Special introductory offer £16 inc. P&P.

For full details, SAE to:- Systems Ltd. 77

Elm Systems Ltd., PO Box 231, Newton Mearns, Glasgow, G776PS.



Proudly presents

CHESS ANALYSIS SYSTEM (CAS)

CHESS DATABASE for the BBC Model B (OS 1.2)

- EASY TO USE structured database
- MOVES, VARIATIONS AND COMMENTS in a file.
- ANY NUMBER OF GAMES in a file.
- START GAMES from any position.
- EDITOR to update files.

UPTO 2000 MOVES in a file.

- AUTOMATIC game index.
- SAVE to tape or disk.
- MANY REPLAY OPTIONS include: AUTOMATIC RESET to selected position; JUMP backwards and forwards in a game; TEST
- YOURSELF against the data file. LARGE DISPLAY of board and pieces showing current position.
- You can use CAS to: BUILD AND UPDATE your personal opening system; RECORD AND ANALYSE games including POSTAL CHESS games with dates; ANALYSE POSITIONS, e.g. analyse variations on adjourned games.

In addition Compuchess provides data files containing instructional and reference material for use with CAS. Many more will follow.

CHESS AUTHORS We are seeking chess material suitable for publication in data files. No programming knowledge is needed! We are also seeking a strong machine code chess playing program. Excellent royalties will be offered.

ALL GOODS DESPACTCHED WITHIN 5 WORKING DAYS. PLEASE SEND ORDER & CHEQUE/P.O. TO COMPUCHESS, Horndale Avenue, Aycliffe Industrial Estate, Co. Durham DL5 6DR. Tel: (091) 2854325. Educational & dealer enquiries welcome. VAT No. 257 8710 30.

__ Cheque/P.O. for _ Name .

Address Post code_

CHESS ANALYSIS SYSTEM 40 track disk
CHESS ANALYSIS SYSTEM Tape version
£9.95 80 track disk □ £11.95 TAPE TO DISK UPGRADE Send old tape £5.00 DATA FILES: Benoni French Queens Gambit Declined Queens Indian £2.95 each (3 or more £2.50 each)

Kings Indian ☐ Grunfeld ☐ Nimzo Indian ☐ Sicilian ☐ Supplied on tape but CAS allows disk users to transfer data files easily to disk. For disk users, 3 or more supplied on disk.

Please state whether 40 track □ or 80 track □ Price inc. VAT & P&P

Please state DFS

SUPERB HARD COVERS for your BBC Micro & Electron

- Engineered in top quality high impact ABS very tough
- Super textured finish in cream to tone with your **BBC Micro**
- Looks good in the home
- Gives excellent protection
- Ideal for schools and colleges



BBC Cover: £10.95 (+£1.55 P&P) Electron Cover: £6.95 (+£1.00 P&P)

TOP QUALITY MONITOR STAND

A high quality steel stand designed to combine a pleasing appearance with high rigidity. It bridges the BBC Micro and can be used with our hard cover. It has solid rubber feet and has a durable stove enamelled textured finish to match the BBC Micro. Platform dims. 455mm x 260mm. Overall height 105mm. Price: £17.95 (+ £2.00 Post & Packing).

Name	/P.O. for £
Address	
MU6	Send to: Tekform Product: Grange Close Sandbach

Ches. CW11 9ET Tel: (09367) 3098

Please tick boxes as appropriate

HORNBY SOFTWARE

Britain's top Spectrum Pro-Golf Series now available for the first time on BBC Model B 1.2 O.S.



The real thing, exact simulation of Britain's top golf courses.

- 1. All golf rules apply.
- 2. Designed for one or two players.
- 3. Played off any handicap.
- 4. On each hole, distance, par, green enlargement.
- Control shot choice of all clubs, strength, direction.
- 6. Graphics excellent.
- 7. Extremely realistic.

TROON £7.75 NEWBIRKDALE £7.75
WENTWORTH EAST & WEST COURSE £11.00

Latest Programme

MOORTOWN PRO-TOURNAMENT COURSE 1984 £7.75 ALSO SPECIAL OFFER FULL SERIES £28

All prices include VAT & P&P

Available from:

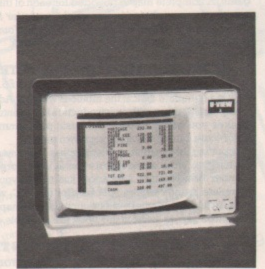
HORNBY SOFTWARE
21 Pinfold Hill, Leeds LS15 0PW.
Telephone: 0937 65847

A SUPER VALUE 12" GREEN SCREEN MONITOR FOR THE BEEB!

That's right a good quality 12" green screen monitor for only £79.00 - it is fully supported by U-Microcomputers and available through your local dealer. Technical specs: 12" green screen, 90° deflection, composite video input, 15 MHz bandwidth. Use it with Apple, BBC micro or with most of the popular micros, for 40 column, 80 column or mono graphics.

To order: 5–1020 U-VIEW 12"green monitor. Prices exclude VAT & delivery

£79.00



U-MICRO

U-Microcomputers Ltd Winstanley Industrial Estate, Long Lane Warrington, Cheshire WA2 8PR Tel: 0925 54117 Telex 629279 UMICROG

Ask about quantity prices!



12mHZ Video Bandwidth RGB and Composite Video. Medium Res.

£169.95 + VAT =£195.44

Also available TV/Monitor version

@£195.95 + VAT = £225.34.



ATTRACTIONS

£189.95

120CPS · Bi-directional

· Logic seeking · Friction tractor and roll holder

standard · Downloadable

characters · Ultra high resolution · 80 cols.

· IBM PC version now

available.

14 INCH COLOUR MONITOR

LOOK!

NEW LOWER PRICES ON EPSON STAR & BROTHER

DAISYWHEEL PRINTERS

CALL FOR BEST PRICE

EPSON DX 100

369.95 + VAT=£425.44

JUKI 6100

5325 + VAT=£373.75

DAISYSTEP 2000

225 + VAT=£258.75

DOT MATRIX PRINTERS

£169.95 + VAT=£195.44 COSMOS JP80 £198.95 + VAT=£228.79 **EPSON RX 80** EPSON RX 80F/T £228.95 + VAT=£263.29 £384.95 + VAT=£442.69 EPSON RX 100 **EPSON FX 80** £319.95 + VAT=£367.94 £498.95 + VAT=£573.79 EPSON FX 100 STAR GEMINI-10X £189.95 + VAT=£218.44 £319.95 + VAT=£367.94 STAR DELTA 10 £498.95 + VAT=£573.79 STAR RADIX 10

THERMAL MATRIX PRINTERS

STAR STX 80 £129.95 + VAT=£149.44
BROTHER HR 5 CALL FOR BEST PRICE
CALL FOR BEST PRICE

Cables - Paper - Ribbons - Sheet Feeders - Tractor Feeds - Interfaces - Call for Best Prices



Credit Card HOT LINE



01-482 1711

Please Add £10 + VAT for Delivery Post your cheques/P.O.'s to:

DATASTAR SYSTEMS UK

UNICOM HOUSE, 182 ROYAL COLLEGE STREET, LONDON NW1 9NN

Telex: 295931 UNICOM G

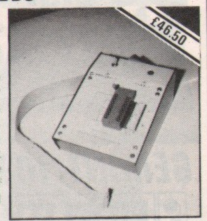
Personal callers welcome. We are situated by the junction of Camden Road, near the railway bridge.

Mon-Fri 9am-6pm. Sat-Sun 10am-1pm.
TAX-FREE EXPORT & DEALER ENQUIRIES WELCOME

EPROM PROGRAMMER

FOR THE BBC

A very high quality product direct from the manufacturers, contained in attractive sloping box with low insertion force socket and neon indicator for programming fitted as standard, the software adopts the high efficiency method for programming 2764 and 27128. This allows up to 100% faster programming, software in machine code, supplied on cassette and can be placed in eprom. Very, easy to use, menu driven with easy to use instructions. This unit is completely self-contained with its own power supply and plugs into the user port.



THIS PROFESSIONAL UNIT ALLOWS:

- 1. Will program: 2716, 2732, 2532, 2764 and 27128 eproms.
- 2. Copy eprom into memory and compute checksum.
- 3. Blank check eprom.
- 4. Program eprom from memory.
- 5. Verify byte by byte and compute checksum.
- 6. allow buffer start area to be changed.
- 7. All operating system calls may be used when in menu mode.
- Semi-intelligent programming. Typical time to program a 2764 8k device is approx.
 sec. depending on the data to be programmed.
- Additional software supplied to enable your own program (basic or machine code) to be put into eprom with the necessary leader information to allow calling with a *command. Downshift routine to enable basic programs to be run is also supplied.

COST £46.50 please add 15% VAT £1.00 post and package

Also available: RAM/ROM card 16 socket - details on request.

ORDERS TO:

H.C.R. ELECTRONICS, Industrial Unit, Parker Road, Chelmsford, Essex CM2 OES.

Access Orders Phone:

Chelmsford (0245) 350188 24 hours



EDUCATIONAL AID FOR TEACHING AND LEARNING B.B.C. BASIC

Tassoft

FOR
AMATEUR AND
PROFESSIONAL
PROGRAMMERS

B.B.C. MICRO COMPUTER OWNERS/USERS at last it's here the ultimate in STEP/TRACE FUNCTIONS

"Finally what about a decent trace/step facility to supplement the awful B.B.C. version"

- Mike Mahon, Micro User, October Issue.

Features:

- Step function executes basic program one line at a time. Press any key for execution of next line.
- Trace function executes the user program with time delay introduced between the execution of each line.
- 3. Step or trace through selected parts of program.
- Window display of line number in both functions in top left hand corner.
- 5. Requires just 2.5K RAM.
- 6. Demonstration program included.
- Ideal for education see the effects of print and graphics statements (PRINT, GCOL, COLOUR, V.D.U., TAB, MOVE, DRAW, PLOT, etc).
- Cassette program transferable to disc. Plus HIDE/RESTORE program listing.

ONLY £6.95 INCLUDING POSTAGE & PACKING ORDER AS "SINGLESTEP" CHEQUES/P.O.'s TO:

TASSOFT, 52 Lovatt Street, Stafford ST16 3DB

Silverlind

SILVERLIND LTD. 156 Newton Road, Burton-on-Trent Staffs. DE15 OTR. Tel (0283) 63987

TOWNTEST
A very useful aid for teaching Geography in primary schools, this program tests pupils' knowledge of the locations of major towns and cities in England, Scotland and Wales. Well presented, with a high-resolution map.

BIOLOGY
A suite of programs using text, animated diagrams, examples, and questions to assist in the understanding of Biology to CSE, 'O' and 'A' Level standards. Most suited to individual use by students, these programs also contain material teachers can extract for classroom demonstration. Topics covered include the Eye, Ear, Heart, Blood and Circulation, Skeleton, Female reproduction, Genetics, Biochemistry and the Central Nervous System.

ENJOY MATHS

A suite of 4 highly motivating programs for the 8 - 14 age range: tables, simple equations, polygons and areas. The programs combine explanation with tests and make good use of colour and sound.

MASTER DIET PLANNER 48K Spectrum £11.95
The ultimate in diet programs, the MASTER DIET PLANNER contains details of calories, protein, vitamins and other nutrients for 681 foods! The MASTER DIET PLANNER will help you plan a well-balanced diet, including options to restrict fats, cholesterol and salt, or to increase fibre intakeat the same time offering maximum choice of foods. Instructions and Recipe Book included.

ALL PRICES INCLUDE POST & PACKING & VAT

We require good programs to increase our catalogue and pay high royalty rates for published material.

DUCKWORTH HOME COMPUTING

THE BBC MICRO ADVENTURER

by Bob Chappell £3.95

100% Solutions to: Philosopher's Quest, Castle of Riddles and two Scott Adams classics, Voodoo Castle and The Count.

Where are old lady's dogs hiding? How can I survive the giants' shooting gallery? How do I get through the tiny door in the torture chamber? What is the secret of the dusty closet? Adventurers will find the answers to these and many other problems in this guide to four of the most popular adventures for the BBC Micro. There are solutions here to every problem the player will encounter, written in such a way as not to divulge the other secrets of the game. A complete map is provided for each of the adventures. Bob Chappell is a regular contributor to Personal Computer News and writes the Hugo North Quest Corner adventure column in Your Computer. He has also published two adventure games with Supersoft.

EXPLORING ADVENTURES ON THE BBC MODEL B by Peter Gerrard £6.95

This is a complete look at the fabulous world of Adventure Games for the BBC Computer. Starting with an introduction to adventures, and their early history, it takes you gently through the basic programming necessary on the BBC before you can start writing your own games.

Inputting information, room mapping, movement, vocabulary – everything required to write an adventure game is explored in detail. There follow a number of adventure scenarios, just to get you started, and finally three complete listings written specially for the BBC, which will send you off into wonderful worlds where almost anything can happen.

The three games listed in this book are available on one cassette.

EXPLORING ADVENTURES ON THE ELECTRON

As above but for the Electron. £6.95

Write in for a catalogue.



DUCKWORTH

The Old Piano Factory, 43 Gloucester Crescent, London NW1 7DY
Tel: 01-485 3484

UK's LOWEST PRINTER PRICES!

ORDERED TODAY - DELIVERED TOMORROW

FREE manual with every printer explains fully how to interface and pass control codes from your BBC to Epson compatible printers, includes multi mode screen dumps plus much more.

DOT-MATRIX

EPSON RX 80	£189.95
EPSON RX 80 F/T	£212.00
EPSON FX 80	£317.00
EPSON FX100	£425.00

DOT MATRIX PLUS NEAR-LETTER QUALITY £249.00 CANON PW1080A

£245.00 **KAGATAXAN**

DAISY-WHEEL

£325.00 JUKI 6100 £356.00 **EPSON DX100**

ACCESSORIES

WORDWISE PAPER (2000 Sheets) BBC/PRINTER CABLE £10.95

COPYALL DISK

Copies ALL protected disks inc. tape to disk utilities.

Best on the market

£10.25 Copies from original to your blank disk

Educational, G'ment plus O'seas Orders Welcome Please add 15% VAT. Delivery Printers £10.00. Paper £3.00. Other 50p Printerland, Unit 27, Estate Buildings, Railway St., Huddersfield HD1 1JP

Showroom Open Mon-Fri 9.15-5pm. Sat Morn 9.15-12.30pm

TEL (0484) 514105 OR (0484) 687875

CONTEX

Professional Software for the BBC Computer

150.00 100.00 56.00 52.00 0.00 3.00 373.00 458.00 361.00

THE CONTEX SPREADSHEET

The Contex Spreadsheet is one of the most versatile spreadsheet programs available for your BBC computer. It will process virtually any financial or statistical column/row analysis calculations you care to give it. Prepare your home and office budgets, process accounts, complicated invoices, job costing, small stock control operations, financial and statistical modelling, expense evaluations, foreign exchange etc.

Loaded into your 32K RAM means there is no ROM to install (which will save multiple machine installations a small fortune!). Hundreds now in use. Compare the spec. this revised, enhanced version gives you:

Over 1,000 cells in upto 26 columns by 99 rows. Formulae, data or text into any cell. Individually variable widths (1-30 chrs) and decimal places for each column. Nine digit accuracy. Various printer format options. Row and column insert or delete with auto formulae adjust. Use all BBC functions, eg LOG, SIN, SQR. Many new functions, eg. MAX, MIN, SUM, discount factor. Auto replicate formulae and data with auto adjust. Variables. Colour options. Save and restore to disc or tape. Four way scrolling. Headings stay on screen. Edit, search, help, model limits. Access to OS/DFS commands, eg. *DISC, *CAT. What-if modify command. Reference any cell by its id or by its headings. Full instruction booklet.

> Cassette £9.99 Disc £12.99

TYPING TUTOR

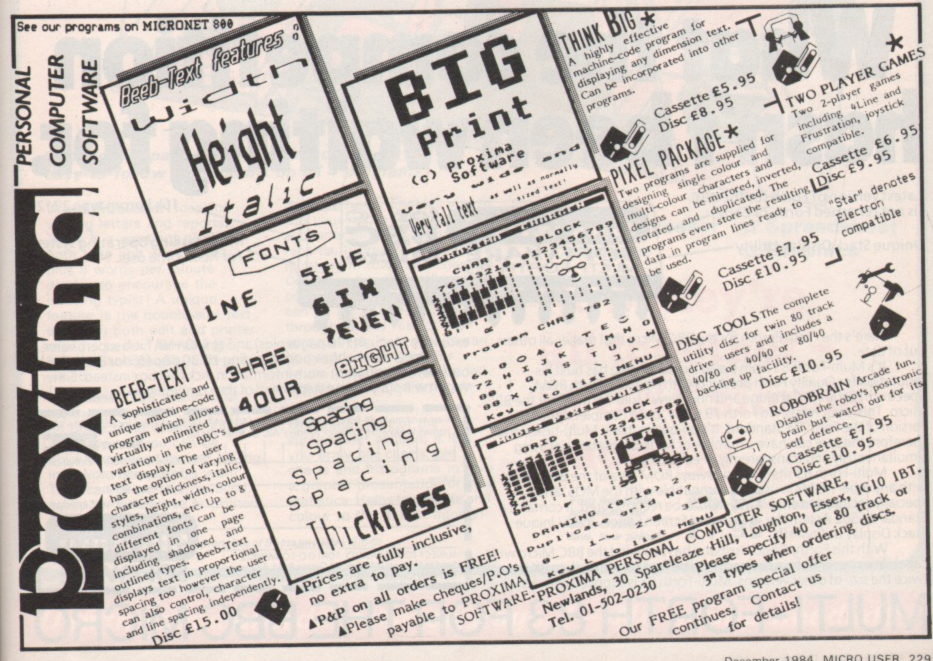
Specifically designed for your BBC micro to teach and encourage you to fast touch typing. Professionally enhance your keyboard skills with the 90 smoothly graded lessons and the free format option. Hundreds in daily use and recommended by adult educational authorities this program will monitor your progress, intelligently check each line for errors and time you against the clock in words per minute. Optional audio key feedback, metronomic pacing and revised performance targets. Auto keyboard/finder display for all lessons including those special ones you optionally add to the course.

> Cassette £9.99 Disc £11.99

Fast delivery. Discs supplied are 51 please specify if 40 or 80 track required.

CONTEX COMPUTING (B12)

15 Woodlands Close, Cople, Bedford MK44 3UE.

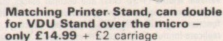


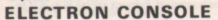
Expandable console for the **BBC Micro**

As supplied to Universities, Colleges, Schools, Business and Home Users.

Not just a monitor/tv stand but an expansion console which gives your micro the professional look. Protects and encloses your micro with room for disc drives and 2nd. processor or teletext adapter etc., all untidy connecting wires safely out of sight within the console. Made of light yet strong aluminium with a textured finish in matching BBC colour. Available now a bolt on extra module to the console for further expansion options. YES this console will grow with your needs Basic BBC console as shown £44.99 £4 carriage.

Bolt on expansion module £14.99 + £2 p&p Free security bracket to educational users on request.





The console will house the ELECTRON and will safely support the expansion interfaces which will plug into the rear of the micro and will support the VDU at eye level. Tidies up all wiring between the micro, cassette and VDU. The console stores the cassette and tapes and will allow space for drives at a later date.

Electron console as shown £34.99 + £3 p&p

> Mail order only - viewing by appointment Please add 15% VAT. For further information or send cheque to:

Silent

27 WYCOMBE ROAD, LONDON N17 9XN. TEL: 01-801 3014 (24 Hr Ansaphone)



Emmanuel St. Our new Personal **Computer Centre** specializing in the BBC Micro with complete support we know computers **Business &** Home & Educational 4 Professional Cambridge Computer Store 1&4 Emmanuel Street, Cambridge

What the competition hasn't been waiting for

Latest version of Forth for the BBC (Is not rehashed Forth 79 Code).

Unique Stack Display Utility -



16k Eprom type 27128

Multi-tasking operating system for Real-Time use.

Here's the Forth Eprom for the BBC Micro that makes all others out of date.

It's Multi-Forth 83 from David Husband who has built his reputation for Quality Forth products with his ZX81-Forth ROM, Spectrum Forth-I/O Cartridge and now New Multi-Forth 83 for the BBC Micro. This is not rehashed Forth 79 Code, but a completely new version of the Forth 83 Standard. It's unique in that it Multi-tasks, and therefore the user can have a number of Forth programs executing simultaneously and transparently of each other.

Multi-Forth 83 sits in the sideways ROM area of the BBC along with any other ROMs in use. It is compatible with the MOS, and specially vectored to enable a system to be reconfigured. It contains a Standard 6502 Assembler, a Standard Screen Editor, and a Unique Stack Display Utility

With this Forth, David Husband has provided the BBC Micro with capabilities never before realised. And being 16K rather than 8K is twice the size of other versions. Multi-Forth 83 is supplied with an

extensive Manual (170 pages plus) and at £40 + VAT it is superb value. Order it using the coupon adding £2.30 p&p (£5 for Europe, £10 outside) or if you want more information, tick that box instead. Either way, it will put you one step ahead of the competition.

P 2 10		Please send me more informat
Name	a Rangisting	Multi-Forth 83
Address	9 Burnfu	ZX81-Forth ROM. Spectrum Forth-I/O Cartrid
SHUM	1/2 /	2
The Land	Post code	Skywave

DRTH 83 FOR THE BBC MICRO

MAIL ORDER OFFERS

If you want to start doing more with your micro than just playing games, this package is your ideal introduction to the four most popular applications for professional computers. All the programs have been designed for simplicity, so even a child can use them. Yet they include advanced features not yet available on programs costing many times as much!



Word Processor: Ideal for writing letters and reports. There is a constant display of both time and word count, plus a words-per-minute display to encourage the budding typist! A unique feature is the double-size text option in both edit and printer mode - perfect for young children and people with poor vision.

Database: You use this for storing information, just like an office filing cabinet. Facts you have entered can be quickly retrieved by just keying in a word or part of a word. They can be sorted, replaced, saved for future use or printed

Spreadsheet: Enables you to use your micro for home accounts or pocket money records. It creates a display of numbers in rows and columns. Continuous updating is possible, and a changed figure can be instantly reflected throughout the rest of the spreadsheet. Your results can be saved, to be used for future updates, or can be fed into its associated program . .

Graphics: Part of the spreadsheet section, it lets you draw bar charts, pie charts and histograms to give a graphic presentation of your statistics. Helps to give life and colour to the dullest figures!

Also available from selected branches of Boots and W.H. Smith

☆ Word Processor ☆ Database

☆ Spreadsheet ☆ Graphics

Now they're all together in ONE simple package

Four full-scale programs for an incredible low, low price! £5.95 cassette £7.95 disc

FREE! **CHRISTMAS** GRACKERS

tape with every new subscription or renewal received before Christmas

Worth £5.95

FREE! A brilliant

EXTRA game

included with the cassette and disc of listings from this Christmas issue of The Micro User

Worth £6.95





Don't miss our two specials...



Education Special - No. 1 Packed with practical programs which teachers can use in the classroom

The Micro User

and parents can use to teach children at home. Mathematics, language, shape recognition, coordinates, drawing and geometry are just some of the subjects covered by programs that will fascinate children of all ages, from early learners to secondary pupils.

Now on sale from newsagents or use the order form on Page 7.

Cassette and discs of the 15 full length programs also available:

Cassette £5.95 Cassette and magazine.. £7.00 Disc £7.95 Disc and magazine £9.00

PLUS the most detailed guide available to all the educational software that has been provided for the BBC Micro. All programs are alphabetically listed and described.

£1.95



Cassette and discs of the 14 full length programs also available:

Cassette......£7.95 Disc A..... £7.95 Disc B......£7.95 Cassette and magazine £9.00 Either disc and

magazine£9.00 Both disc and magazine ... £15.00

The Micro User **Games Special** - No. 1

logo in black.

An Aladdin's cave of really outstanding programs that will delight every BBC Micro enthusiast. It contains 14 great games - all original and all fully listed. Arcade games, card games, strategy games and sports simulations - they're all there.

PLUS a unique A to Z guide to all the games software currently available for the BBC Micro. Something you will want to keep and refer to again and again in the months to come.

Now on sale from newsagents or use the order form on Page 7.

£1.95

8

A Magical Adventure for the very young!



Based on the style of the classic computer adventures but written so that even small children can learn to find their way around, encouraged by colourful graphics and exciting sound effects.

> The pack contains a 48-page full colour storybook **PLUS**

a full length multi-location adventure on cassette for only

£8.95! post free

Read the book -then play the game!

Ideal Christmas present

The computer Adventure of Princess Poppy and the Frog Prince A Database publication

The

BBC Micro & Electron



GHRISTMAS GRAGKERS

It's the games cassette every BBC Micro user will want to find in his Christmas stocking!

21 easy to play programs with an exciting festive theme!

OUR cracking Christmas cassette contains games galore for all the family. Young or old, computer freak or novice there's something here for everyone.

There are 21 games for just £5.95 (cassette) or £7.95 (disc) - the best buy you'll make all Christmas!



Upgrade your BBC Micro with these Beeb Body Building Packs.

- Packs 1 and 2: These packs let you safely and simply interface your micro to the outside world.
- Pack 3: Give your Micro data-processing muscle by building a dual cassette system.
- Packs 4 and 5: Control mains equipment in complete electrical isolation. Pack 4 is rated at 2 amps, pack 5 at 10 amps.
- Pack 6: All the components for the Micro User light pen.
- Pack 7: Experiments to investigate pendulum behaviour and capacitor discharge.
- Pack 8: A versatile sound to pattern converter.
- Pack 9: Remember all those vital appointments with the help of this real time clock.
- Pack 10: A high speed A/D with many applications. For instance, turn your microcomputer into an oscilloscope!
- Pack 11: A pulse rate monitor. Ideal for keep-fit fanatics and experimenters alike.
- Packs 12 and 13: Components to control stepping motors in two different ways. Pack 12 uses the micro to control the stepping sequence. Pack 13 uses a dedicated chip.
- Pack 14: Turn your micro into a communications terminal by building an acoustically coupled modem. (Handset retainer not included.)
- Pack 15: Add the tremendous power of 4 extra User Ports.
- Pack 16: The ribbon cable and socket needed for pack 15.
- Pack 17: All you need to make
 a digital to analogue converter (programmable as a waveform synthesiser).
- Pack 18: Mercury switches, leads and sockets to make your own foot-operated switched joystick.

Also available are a fully-assembled light pen, sound-to-pattern converter, real time clock, pulse monitor and digital to analogue converter. For a small extra charge constructors who run into difficulty assembling pack 8 can send it in for testing. It will be returned fully operational.

Plug your BBC Micro into the world!

AS Microweb has successfully proved, communications is the fastest growing field in microcomputing, and we want YOU to be involved.

So we're offering a unique starter pack the superbly designed Commstar/Nightingale combination from Pace. And it costs just £139.95.

Commstar will turn your micro into a versatile terminal that will allow you to access other micros, mainframes, viewdata systems and bulletin boards - including Microweb and Prestel. The modem is ideal



exciting facilities, and with its push button controls it couldn't be easier to use.

At the Micro User we're very impressed with this matched pair, and we're sure you will be too.

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

Complete



The Advanced User Guide is the essential companion for the BBC Micro . . . with 512 information-packed pages

The essential companion for the BBC Micro.

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 £11.50 BBC Micro programmer.

Christmas Special offer Assembly **Programming Made** Easy puts the magic world of machine code at your finger-tips

Here is a really easy guide for the enthusiastic beginner to assembly language for the BBC Micro. Using easy examples, cartoons and short, very simple programs you will quickly learn how to put graphics on the screen, use the BBC operating system and bring the machine to life.

To make learning assembly language even easier send for the combined book and tape cassette containing all the programs.

£10

Build your own handy, action-packed cassette library of these all-time Micro User favourities. Only £3.75 per cassette (three games in each). All six for £18.

ACTION REPLAY No. 1:

Deathwatch Hold the fort against a combined tank and helicopter assault on your positions. Fast and furious — one of our most popular games. **Pelmanism** Defeat the computer by remembering more pairs of cards than it can. King Kong Use your helicopter to rescue two maidens from the Empire State building - avoiding a deluge of rocks from King Kong.

ACTION REPLAY No. 2:

Fruities Fast-paced, fun-packed extravaganza. Guide your man up ladders, avoiding - and digging traps for - the marauding Fruities! Nim Find out just how nimble your mind is in this intriguing battle of wits against the computer. Space Pilot Desperately fighting off hostile life-forms, you must dock with satelities to replenish dwindling fuel supplies.

ACTION REPLAY No. 3:

Robin and Marian Medieval melodrama! Rescue Maid Marian from the Sheriff. A hilarious, action-packed game. EECGAL in charge of the EEC's Picture Gallery, you have to put some order into the frames - but it's not so simple as it sounds. Air Strike. You need to fly fast and low for this dangerous intrusion into enemy air space.

ACTION REPLAY No. 4: Barrel Battles Fast and furious video action. Dodging an avalanche of deadly barrels you climb towards the telephone. Frogs 'N' Dogs Loved by young and old alike. Simply take Freddy Frog for a walk, avoiding Fido and poisonous lilies! Tenpins Stunning simulation of ten pin bowling. This addictive game will hold you spellbound.

ACTION REPLAY No. 5:

Tower of London Ghosts have broken out of the Tower of London and taken the treasure. Can you recover it? Blackjack A true-to-life recreation of the casino favourite. Can you beat the bank? Galactic Invaders The only thing between you and imminent destruction by waves of hostile aliens is your proton gun. A compulsive classic.

ACTION REPLAY No. 6:

Alien Intruders Stunning version of the all-time arcade hit. No one can resist this classic! Goblins Frolics in fairyland! Guide Kaplan the pixie home through the forests, avoiding the nasty goblins - a delightful game. Gone Fishing Superb simulation of a day on the riverside. This enthralling program will give hours Go for gold with the ...



11 great track and field events for only . . .

£5.95

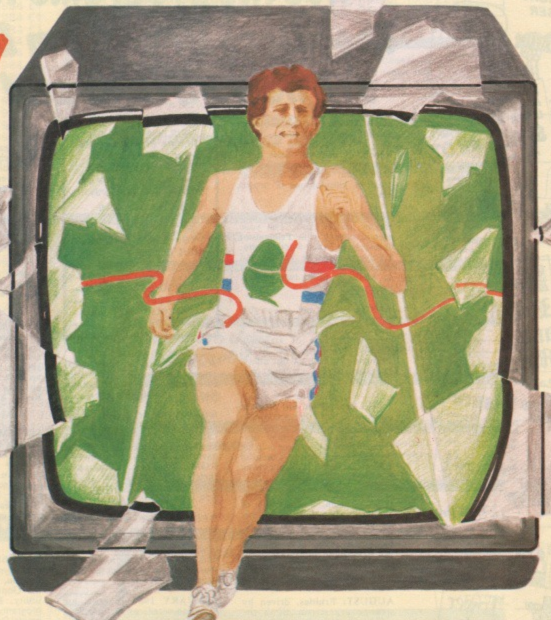
YOU are challenged to beat the Olympic world records - with the packed stadium cheering you on to victory . . . or defeat!

Just like the real thing, you'll want to keep on improving your skill until you're up there among the greats!

MICRO OLYMPICS is more than a game. It's a brilliantly written collection of ELEVEN track and field events.

And because they're selling in their thousands we've been able to bring the price right down - to just £5.95.

Ever imagined yourself as another Seb Coe? Then try to run against the world record holder at



1500 metres. And if that distance is too much for you then there's always the 100, 200, 400 and 800 metres to have a go at.

Not much good at running? Don't worry, MICRO OLYMPICS has many more challenges for you. Why not try your skill at the high jump or the long jump?

And if you can't beat the computer at running or jumping then you can always throw things around in frustration! The trouble

is that it's just as hard to be a champion at the discus, the hammer or the javelin.

And the pole vault takes the event to new heights!

Yes, it's fast, furious fun, pitting yourself against the world's best times and distances on your micro.

You may not be another Steve Ovett or Alan Wells, but with practice you COULD become the Micro Olympics Champion!



What a bargain!

Four classic arcade games for less than £1.50 each

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. SNAPMAN - Guide your man through the maze as he munches energy pellets

and avoids hostile aliens. 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.

£5.95 (cassette) £7.95 (disc).

MICRO USER BBC MICRO SPACE PILOT FRUITIES Robin Goblins Blackjack

ALL the programs from The Micro User from Day One are now on tape and disc!

MARCH 1983: Deathwatch. superb arcade game Bingo, clever uses of the randomise function; Bubblesort routines; Tests function keys in machine code. 0.1 Colour and Graphics Routines: create a kaleidoscope of screen

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

APRIL: King Kong, rescue girls from the Empire State Building before killing Kong. Nim, a structural game of strategy. Tokens, unravel the Basic ROM; Formatter, an essential disc utility: Disassem, a full machine code disassembler.

JUNE: Space Pilot, lost in space you must fight off repeated attacks from alien life forms. Nomism, you are a nomadic herdsman des-perately trying to eke out a living on the plains of Africa. Colourful Characters Plus other listings from

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-

> All our discs incorporate an automatic downloader. Just boot up the disc, make a choice from the menu - and away you go!

Save wear on your fingers and ensure all your programs are error-free by using our monthly tapes or discs. They are only:

£3.75 cassette £5.75 disc

You can also take out a year's subscription and have them posted to you each month. The cost is £40 (cassette) and £60

pens. Contours, an educational program. Link BBC Micros to each other. Plus all the listings from the first Electron User.

NOVEMBER: Goblins, an en chanted 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.

JANUARY 1984: Barrels, an all-action arcade game. Noteplay, an entertaining musical utility. Dump1 and Dump2, multione screen dumps. All the programs from our Sound, Beginners' and Graphies articles Plus 12 programs from the fourth Electron User.

FEBRUARY: Invasion, the classic arcade game. Frogs, fun for all the family. Engygen, 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, blockbusting arcade action. Birthday, family fun for our anniversary. Derrick, number fun for infants. Pixelpen, high resolution for

APRIL: Microgolf, the simulation. seasonal games. Seawall and Magic Square, maths fun. Filer and Album, a database of sounds. TRX1, TRX2, RS243 driver. Heartrate, monitor your fitness.

MAY: Dug Dig, asteroid adven-tures. Damraider, naval action. Envaid, easy envelopes. Steppers, Body Building motor control. Spiro, graphics windows. Adven-ture, a trapdoor maze. Renumber, 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

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 pro-grams. 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. crystals from the evil onstaught. Rollerball, an intriguing game of strategy and agility. Microterm, communications terminal software. T/Textdump, high quality Mode 7 screen dump. Numbersign, simple number skills test for infants. Fmeter, four body building programs.

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, extend the colour palette. D/A, a wave form generator. Integer, direct addressing speed.

NOVEMBER: Buster, can you line up the diamond blocks? Duel, compulsive two player action. Seaside, picture fun for the young reader. M7letters, teletext large letters utility. Dscload, loading large disc files to &E00. 6502, three second processor programs. Synth, two musical Body Building programs. programs.

SEPTEMBER: Villains, save your crystals from the evil onslaught. crystals from the evil onslaught. Rollerball, an intriguing game of strategy and agility. Microterm, comms terminal. T/Textdump, Mode 7 screen dump. Num-bersign, simple number skills test for infants.

Special Offers!

- Any five of our monthly tapes for only £15.
- All 10 tapes from the 1983 issues for only



ALL BACKISSUES OF THE MICRO USER ARE STILL AVAILABLE - USE THIS COUPON

golf

Vol. 2, No. 2.

The Micro User

MUCRO MAIL ORDER OFFERS

ORDER FORM

	Please tick items required in box below: £ p
Micro User back issues Jan 1984 £1 Feb 1984 £1 Mar 1984 £1 Mar 1984 £1 Mar 1984 £1 May 1983 £1 May 1984 £1 June 1983 £1 June 1984 £1 July 1983 £1 July 1984 £1 Ju	Micro User annual Subscription Surface mail – Rest of world £20 Air mail – Rest of world £65 Tick box if □ renewal Commence with
Aug 1983 £1 Aug 1983 £1 Sept 1983 £1 Oct 1983 £1 Nov 1983 £1 Dec 1983 £1 Dec 1984 £1.25 Dec 1984 £1.25 Dec 1984 £1.25	Communications package £139.95
UK. Add postage 60p per copy (6 or more £3) Overseas (surface mail) Add postage 75p per copy (15 or more £10) Airmail prices on application.	>>> TOTAL
Single copies of cassettes/discs* Deathwatch King Kong April 1983 Air Strike May 1983 Space Pilot Jun 1983	Dust Covers (UK & Overseas) TOTAL Binders UK - £3.95
## Tenpin Jul 1983	TOTAL The Micro User Bibliography BBC 40-track disc £7.95 BBC 80-track disc £7.95 TOTAL
Alien Invasion Feb 1984 Mazemunch Mar 1984 Microgolf April 1984 Damraiders May 1984 Road Racer June 1984	MicroSac £19.95 TOTAL
*Please indicate disc format: Castles of Fear Aug 1984 Villains Set 1984 40 track Hunt the Wampus Oct 1984 Blockbuster/Duel Nov 1984 Painter/Miner Dec 1984	Magic Sword Book and cassette £8.95 Disc and cassette £9.95 TOTAL
Any 5 for £15 □ All 10 1983 titles £25 □	>>> TOTAL
Described in issue	Mini Office BBC 'B' cassette £5.95 Electron cassette £5.95 BBC 40-track disc £7.95 BBC 80-track disc £7.95 TOTAL
Pack 4 Sept 1983 page 91 £9.95 Pack 5 Sept 1983 page 91 £12.95 Pack 6 October 1983 page 69 £13.65 Pack 7 November 1983 page 71 £15.50 Pack 8 December 1983 page 95 £16.55 Pack 9 February 1984 page 123 £28.50 Pack 10 March 1984 page 132 £24.95	Micro Olympics BBC 'B' cassette £5.95 Electron cassette £5.95 BBC 40-track disc £7.95 BBC 80-track disc £7.95 TOTAL
Pack 11 April 1984 page 118 £19.00 Pack 12 May 1984 page 148 £24.95 Pack 13 May 1984 page 148 £29.45 Pack 14 July 1984 page 115 £59.95	Action Replay Ring Nos. required 1 2 3 4 5 6 (All six for £18) TOTAL The Advanced User Guide £11.50
Pack 16 August 1984 page 117 £8.25 Pack 17 October 1984 page 149 £20.85 Pack 18 December 1984 page 106 £20.85 Assembled light pen £18.35	Christmas Crackers BBC 'B' cassette £5.95
Assembled sound to pattern converter	□ 40 track □ 80 track TOTAL
Add £1 p&p per item	>>> TOTAL
### Cassette ### Cassette ### ### ### ### ### ### ### ### ###	Classic Arcade BBC 'B' cassette £5.95 BBC 40-track disc £7.95 BBC 80-track disc £7.95 Electron cassette £5.95 TOTAL Assembly Book only £5.00
Disc B and mag £9.00 Both discs and mag £15.00 EDUCATION Magazine £1.95 Cassette £5.95 Cassette and mag £7.00 Disc £7.95 Disc and mag £9.00	Programming Book and cassette £10.00 TOTAL TOTAL

Detach this complete page and mail as indicated on the reverse.

Please allow up to 28 days for delivery.

Payment: please indicate method (/)
Access/Mastercharge/Eurocard Barclaycard/Visa
Card No.
Cheque/PO made payable to Database Publications Ltd.
Name
Address
Signed

You can also order by phone or Prestel

Any of the goods listed here can be ordered by telephone. Micronet subscribers and other users of Prestel can also use the Prestel Mailbox.

Phone orders:

061-480 0171

9am-5pm

Prestel Mailbox

Key Page 77, then send your order to:

614568383

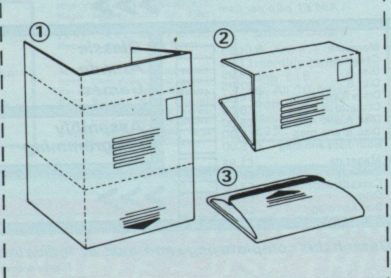
24 hours

Don't forget to quote your credit card number AND your full address.

TUCK INTO FLAP
HAVE YOUR INCLUDED YOUR CHEQUE
or given your credit card number?

The Micro User, FREEPOST, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

POSTAGE NEEDED (IF POSTED IN UK)



For BBC Model B fitted with Acorn compatible DFS.

BIT-COPIER

This Disc-based Utility, will faithfully produce backup copies of all protected discs encounted to date.

Unlike similar software, the destination disc can be any disc. This is because a special Unformat Routine is included.

£15 for 40 track disc

Buy two or more £10 each

DFS NOTES:

Listings and explanations of routines that you can use to manipulate the 8271 disc control chip. Now, you will be able to write a Copier or Disc Editor.

£30 if bought with Bit-Copier. Else £50

Send PO/Cheque to:

A. REYNOLDS. 30 High Arcal Drive, Woodsetton, Dudley, West Midlands DY3 1BN.

Overseas orders add £3 (British Currency)

NOT TO BE USED FOR PIRACY

LARGEST COMPUTER CENTRE

MANCHESTER

BBC, COMMODORE, MEMOTECH, SINCLAIR, SHARP, SANYO, AMSTRAD, QL, EINSTEIN, ADD ONS 86 DEALERS.

BBC MICRO BBC B (Free Recorder & Games) £389 Electron £195 6502 Second Processor £199 Z80 Second Processor P.O.A. Bitstick System £374 MODEMS Telemode, Miracle, Pace Nightingale.	PRINTERS Shinwa CP80 CTI £219 Olivetti JP101 £155 Star Gemini 10X £229 Juki 6100 £388 Epson RX80 FT £289 Cannon 1080 £335 Cosmos 80 £199 Cosmos CP80 £199 National Panasonic £335
MONITORS	Brother HR15£366
Sanyo 12N £89	DISK DRIVES
Sanyo 12H £125	Opus, Pace, Cumana
Sanyo 12H £125 Philips £89 Microvitec £229	ACCESSORIES
Microvitec Madium £229	Wordwise £39.95
Microvitec Medium	VIEW
Fidelity £217	Grafpad £143.75 Sideways ROM £45 Graphics ROM £33
Fidelity £217 JVC Medium £199	Graphics ROM£33
JVC High £272	Disc Doctor£33
F	010005

COMPUTER STATIONERY, DISKS, PLUGS, SOCKETS, CABLES, ETC. TELEPHONE ANSWERING MACHINES/CORDLESS PHONES: NOW IN STOCK Wide range of books, software (educational software specialist). Showroom, demonstration facility. Prices include VAT, all items available mail order. Personal Export scheme.



Suppliers to Universities and all leading Schools GHTY MICRO

SHERWOOD CENTRE 268 WILMSLOW ROAD FALLOWFIELD, MANCHESTER TEL: 061-224 8117

A selection of titles to . . .

SOFTEN YOUR **HARDWARE**

MICRO ARTIST

(BBCB)

New Release

The best BBC program we have yet seen for versatile video artwork or screen design. 8 basic colours, 20 fixed commands including reflect, enlarge, rotate, letters, triangles, elipses, fill, rubber bands, x & v coordinates, continuous or dotted lines etc. Plus 12 user defined characters instantly available for manipulation. The program requires a JOYSTICK which provides immediate on screen results using a unique expanding cursor to set size and position. Simple to use and capable of amazing results. Finished screens may be saved or printed. Straightforward instructions.

Remarkable value at

ONLY £7.50

MORSE TRANSLATOR

by G4MGD (BBCB) *New Release* Decoder/encoder; 6-22 wpm. Program requires an RTTY interface or a simple audio amplifier. Translates morse signals received on a radio into plain language on the screen and allows messages typed in plain language on the screen to be transmitted in morse. (NOTE. It is an offence to transmit without the appropriate licence). RED keys may be programmed for standard passages. Also MORSE INSTRUCTOR by G4MGD (BBC B) Teaches morse from single characters to 36 word passages. £5.95

SLIDER

(BBC B)

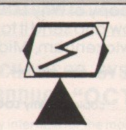
Synchronises a single slide film projector with a pre-recorded tape commentary or music background. A slide projector with remote control is required. Up to 999 slides may be controlled. Max clock time 99 hours, accurate to 1/10 second. Applications for Lecturers, Photographers, Architects etc. Full instructions. £8.50

SHIP LIGHTS GUIDE

(BBC B)

Teaches identification of sailing, powered and working vessels at night in conformity with the International Collision Regulations.

OTHER TITLES Please send SAE for descriptions of our full list of current titles.



TO ORDER

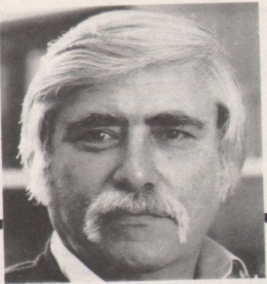
Please send cheque/PO payable to PAEAN Systems. Orders are normally despatched within 24 hours of receipt by first class post. All prices are fully

AND

ELK

PALAIN FOR systems BBC

> LITTLE BEALINGS, WOODBRIDGE, SUFFOLK IP13 6LT TEL: (0473) 623757



Harold Rules..OK?

When you call please don't disturb Harold - he broke 1000 on Snapper last week and hopes to crack 2000 soon. Mind you, there are other machines in the store that you can use to try out the software from our extensive range. Printers, disc drives and monitors too.

> 6 Chatterton Road, Bromley, Kent. 460 8991

Data Store

The original spelling checker for WORDWISE. Disk version checks the WORDWISE example document in 12 minutes. Disk £18. Tape £12.

EPROM based spelling checker for use with any spooled text - very fast. 16K EPROM £40 8K EPROM (with limited internal dictionary) £25

LANGUAGEWISE

Convert your WORDWISE word processor and Epson FX80 printer into a foreign language processor with a choice of 29 European languages. Disk only £22

The easiest toolkit to use - comprehensive set of commands for BASIC (and assembler) programmers. EPROM £22

SLIDEMASTER

Specialised database for the photographer. Tailored for perfect cataloguing of a photographic collection. Disk only £22

Write your own adventure and test it on the Beeb. Requires Acornsoft LISP to operate. ELIZA is also included on the disk — the classic response program with a difference — you write the rules to suit your requirements. Disk only £12

Machine code multi tasking utility. Run up to four processes simultaneously. Supplied on tape — easily transferred to disc. Comprehensive manual. £14.

Super fast version of SPELLWISE. Six minutes for the WORDWISE example document, Disk only £22

Produces a page numbered contents list. For use with any word processor which spools the text file. Disk only £22

COMING SOON

A utility to provide a comprehensive index of any spooled document. Page and line number are referenced. Disk only £22

RUSSIAN LANGUAGE

For View Word processor. Disk only. Price on application.

Further details obtainable from FLOPPYCAT the DATAWARE catalogue - a reusable 40 track single density $5\frac{1}{4}$ inch disk with a 5 year manufacturers guarantee - £3 UK postage paid.

All prices except Floppycat include postage anywhere in the world.



DATAWARE FREEPOST SWINDON SN3 4BR



WHY LOGO?

is a free 16-page booklet published by LOGO Software Ltd to introduce their new full LOGO for the BBC Micro.

CONTENTS • The history of LOGO • LOGO's conceptual framework . LOGO questions and answers • LOGO in quotes • LOGO in action • LOGO from LSL • LOGO at a glance • LOGO access

To get your free copy of Why LOGO? please fill in the coupon below and send it to: LOGO Software Ltd, FREEPOST, Twickenham, Middlesex TW1 1BR.

a teacher	□ a parent	other (please spec	city)
NAME	1/1-1	A I BALL	
ADDRESS	YIL	AL BEATER	RO

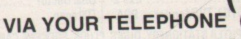




To:- 1. Bulletin Boards

2. Computer Bureaux

3. Other Micro Users



The Fivemere package of professionally designed and built 300 BPS Modem, V24 connection cable and software will put you on line today. P&P £1.50

FOR ONLY £150

Free with order for two or more

Phone 01-499 3224 NOW

or write to:- Fivemere Ltd 341 Oxford Street London W1 Dealer anquiries

your Local Education Authority:

EXTERNAL ROM BOARDS

For the BBC Computer and the Acom Electron British £49.95 Manufacture

- BRITISH MANUFACTURE ALLOWS 8 ROMS ON LINE
- HARDWARE-BASED ROM SELECTION AVOIDS SOFTWARE INTERACTION BETWEEN UTILITY ROMS
- SWITCH TO REQUIRED ROM USING MANUAL SWITCH OUTSIDE THE UNIT
- RED LIGHTS INDICATE THE SELECTED ROM
- HIT "BREAK" TO ACCESS ROM, NO NEED TO USE SOFTWARE COMMAND
- INCLUDES ZIF SOCKET, FOR INSTANT CHANGING OF A SELECTED ROM
- INCLUDES BBC CABLE AND ROM SOCKET CONNECTOR
- INCLUDES SIMPLE FITTING INSTRUCTIONS, JUST PLUG IN AND GO!

please contact: Gareth Littler Mark Howard or Judith Allen at Micro Pulse



Churchfield Road, FRODSHAM Cheshire WA6 6RD Tel: 0928 35110



ANNOUNCEMENT

Northern Computers announce 6 new models of Micropulse 5.25" disc drive, manufactured and assembled in the North West, for the BBC computer.

These drives are exactly compatible with the two Acorn/BBC disc formats. They are based on the highest quality Teac mechanisms with built-in power supply, as previously supplied by Cumana Ltd.

- * Prices from £119.95 + V.A.T.
- * Also: High Quality 3" Compact Disc Drives
- * Prices from £129.95 + V.A.T.
- Each Micropulse disc drive is supplied with a BBC able, formatter utility disc and co 55page disc filing system manual for the BBC computer.
- * For further details send large S.A.E. to:



Northern Computers, Churchfield Road, FRODSHAM Cheshire WA6 6RD Tel: 0928 35110

ADVERTISERS INDEX

Merrin Merrin Merrin Micro Centre Micro C	Doumalde	239	Melbourne House	149
corn Computers cornsoft of deep Publishing didictive Games Advanced Fechnology Products Akhared Fechnology Products Altar Roms Atlar	A. Reynolds		Merlin	211
Micro Centre	corn Computers	156	Michael Business Systems	213
kidder beginning 174 kidderitve Games 175 kidvanced memory Systems 15 kither 166. 206 kither 166. 206 kither 34 Miligat Software 34 Altar Roms 34 Atra Roms 34 Mills Roms			Micro Centre	138
Micro-Aid Micro Jeer Show 114 Micro Jeer Show Micr			Micro 67 02 130 179	226 244
Advanced Technology Khiter Kharr Klar Flectronics Klar Roms Klar Klar Microvare Klar Microvare M	Addictive Games			,230,244
Algorith Control of the Computer Store Cambridge Afficerories Cambri		15		114,115
Milter Milter Software Alligats Software Alligats Software Alliar Roms At Microware Milter Milsoft		166 206		204
Alligata Software Altar Roms Altar Roms Atarisoft Atricorics Attarisoft Atricorics Attarisoft Attar	Products			210
Altar Roms Altar Systems Altar Roms Altar Rows Altar Rower Altar Rows Altar M	Akhter Alligata Coftware			70
Altar Roms Adarisoft Arm Activation Activati				31
Aurisoft AITM AITM AITM AITM AITM AITM AITM AITM			Microware	29
AVP Computing				105
AVP Computing 3EC Sports 3EC Sports 3EC Sports 3Ed Sebusoft 3Ed Sebusoft 3Ed Seven Technology 3E Sevan Technology 3E Twiddlers 3E Missoft 3E Mi		164		239
Bacebugsoft 16.17.131 Mirra Systems Beleatagoft 56.77.215 Mirra Systems 135 Mirra Systems 135 Mirra Systems 135 Mirra Systems 135 Mirra Systems 136 Mirra Systems 136 Mirra Systems 136 Mirra Systems 136 Mirra Systems 137 Mirra Systems 136 Mirra Systems 136 Mirra Systems 137 Mirra Systems 136 Mirra Systems 137 Mirra Systems 136 Mirra Systems 137 Mirra Systems 145 Mirra Sy				206
Beebugsoft 56.77.215 Belatech 56.77.215 Belatech 56.77.215 Belatech 56.77.215 Betasoft 214 Bertasoft 214 Brish Micro 215 Brish Micro 216 Carbidge Applied 222 Cambridge Applied 223 Carbidge Computer Store 230 Carbridge Computer Store 230 Care Electronics 230 Care Electronics 230 Care Electronics 242 Carson Developments 87 Chase Data 12.13 Cheetah Marketing 223 Computer Concepts 29 Computer Concepts 29 Computer Marketplace 29 Contex Computing 29 Contex Computing 29 Cottage Software 29 Cattage Software 29 Cattage Software 213 Catage Software 213 Catage Software 214 Camana 18-19 Bata Efficiency 29 Bata Store 240 Batasars Systems UK 227 Datasars Systems UK 227 Datasars Systems US 215 Datasars Systems 206 Dataware 213 Digisolve 306 Duckworth 208 Duckworth 208 Electronick 208 Duckworth 208 Electronice 228 Elem Systems 206 Electronice 228 Digisolve 306 Disco Technology 307 Disco Techno	BEC Sports			142 242
Beltech Betasoft Bevan Technology Bevan Technology Bit Twiddlers British Micro C-Tech C-Tech C-Tech Cambridge Applied Technology Cambridge Computer Store Cambridge Microprocessor Systems Carson Developments Clarson Deve	Beebugsoft 16	, 17, 131		154
Bevan Technology Bit Twiddlers Bit Twiddlers Bit Midcro C-Tech C-Tech C-Tech C-Tech Cambridge Applied Technology Cambridge Microprocessor Systems Care Electronics Care Electronics Care Electronics Care Data Cheetah Marketing Clares Computer Marketing Clares Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer People Computer Marketplace Computer People Computer People Computer Marketplace Computer People Computer Supplies Computer Centres Nave Wideo Centre New Horizon Natural Micro Centres New Horizon Nave Wideo Centre New Horizon Nave Helectronics New Horizon Nave Helectronics New Horizon Ne	Beltech 56	,77,215		95
Brits Micro C-Tech C-JE. Microcomputers CJ.E. Microcomputers Cambridge Applied Technology Cambridge Computer Store Cambridge Microprocessor Systems Care Electronics Carson Developments Clase Computer Concepts Computer Concepts Computer Concepts Computer Concepts Computer People Computer People Computer People Computer Marketplace 14 Proxima Qual-Soft Quest Computer Supplies Ricksoft Ricksoft Ricksoft Software RewelComputer Supplies Ricksoft Ricksoft Software Sof				134
British Micro C-Tech C-Tech C-Tech Cambridge Applied Technology Cambridge Microprocessor Systems Care Electronics Care Electr				
C-Tech C.J.E. Microcomputers Cambridge Applied Technology Cambridge Computer Store Cambridge Microprocessor Systems Care Electronics Carson Developments Clares Computer Concepts Computer Concepts Computer Concepts Computer Concepts Computer People Computer People Computer People Computer Marketplace Computer Supplies Computer Su				224
Cambridge Applied Technology Cambridge Microprocessor Systems Care Electronics Care Electronics Cambridge Marketing Clares Computer Marketing Clares Computer Marketplace Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer Supplies Contex Computer Contex Computer Computer Contex Computer Computer Supplies Contex Computer Computer Supplies Contex Computer Computer Supplies Computer Supplies Computer Supplies Computer Supplies Clares Computer Supplies Computer Supplies Clares Computer Supplies Computer Supplies Clares Computer Supplies Computer Supplies Clares Computer Supplies Clares Computer Supplies Clares Computer Supplies Clares Computer Supplies Com				210
Cambridge Applied Technology Cambridge Computer Store Cambridge Microprocessor Systems Care Electronics Care Electronics Care Solta Carson Developments Clares Computer Store Care Electronics Care Solta Cares Data Cheetah Marketing Clares Computer Concepts Computer Concepts Computer People Computer People Computer People Computer People Computer Concepts Computer People Computer People Computer Concepts Computer People Computer Concepts Computer Concepts Computer Rarketplace Computer People Computer Supplies Proxima Computer People Computer Supplies Computer				172,173
Technology Cambridge Computer Store Cambridge Microprocessor Systems 203 Newark Video Centre Nidd Valley Micro Products Northern Computers 203 Newark Video Centre Nidd Valley Micro Products Northern Computers 203 Northern Computers 203 Pa H Electronics 203 Pa H Electronics 203 Pace 75, 81 Pace		201		
Cambridge Computer Store Cambridge Microprocessor Systems Care Electronics Care Electronics Care Developments Chaeba Data Chaeba Marketing Clares Computer Store Computer Store Computer Concepts Computer Concepts Computer People Computer People Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer People Computer Store Com		242	Computer Centres	206
Cambridge Microprocessor Systems Care Electronics Care Electronics Care Electronics Care Son Developments Chase Data Cheetah Marketing Clares Compuchess Computer Supplies Computer Concepts Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer People Computer Marketplace Computer People Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer Marketplace Computer People Computer Marketplace Computer People Computer Supplies Philing Philips Philips Philips Philips Philips Philips Provima Cual-Soft Qual-Soft Qual-Soft Qual-Soft Qual-Soft Qual-Soft Qual-Soft Qual-Soft Computer Supplies Remedian Instruments Rexel Computer Supplies Resel	Cambridge Computer Store		Newark Video Centre	225
Systems	Cambridge Microprocessor			193
Carsen Developments Carson Developments Chase Data Cheetah Marketing Clares Computer Supplies Computer Concepts Computer Marketplace Computer Supplies	Systems			241
Chase Data Cheetah Marketing Clares Computchess Computer Concepts Computer People Computer Marketplace Computer People Computer People Computer Marketplace Computer People Computer Seventing Computer People Computer Supplies Pexel Computer Supplies Rexel Computer Supplies Rex				79
Chaesta Marketing Clares Clares Clares Computer Supplies Computer Concepts Computer Marketplace Computer People Computer People Computer Marketplace Computer People Computer All Printerland Computermate Comsoft Contage Software Cottage Software Cumana Data Efficiency Data Store Datapen Datastar Systems Dee Kay Systems Digisolve Disco Technology Duckworth Electrolink Electronics Electronics Electronics Electronics Electronics Electronics Electronics Digisolve Disco Software Electronics Digisolve Disco Software Electronics Digisolve Disco Software Electronics Digisolve Disco Software Digisolve Disco Technology Duckworth Digisolve Di		87		75, 86, 100
Clares Computer Supplies Peter Donn Peter Donn Peter Donn Peter Donn Peter Donn Peter Donn Phi Mag Philips & Philips		12,13		239
Computer Concepts Computer Marketplace Computer Marketplace Computer People Computer People Computermate Computermate Comsoft Contex Computing Contex Computing Contex Computing Contex Computing Cottage Software Cumana Data Efficiency Data Store Data Store Datastar Systems UK DE Systems Digisolve Disco Technology Duckworth Electrolink Electronequip Electronequip Electronequip Electronequip Electronequip Electronics Electronequip Electronics Electronequip GSL Hall Computers Hall Mall Hall Hall Hall Hall Hall Hall				224
Computer Concepts Computer Marketplace Computer Marketplace Computer People Computerama Computerama Comsoft Contex Computing Comtex Computing Coman Computer People Contex Computing Comtex Computing Coman Computer People Contex Computing Comsoft Contex Computing Comtex Computing Coman Comsoft Contex Computing Comsoft Computer Systems Computer Systems Computer Systems Comsoft Comsoft Comsoft Computer Systems Comsoft Comsoft Computer Systems Comsoft Comsoft Computer Systems Comsoft Comsoft Computer Systems Computer Systems Computer Systems Computer Computers Computer Computer Computers Computer Computer Computers Computer Computer Computers Computer Computer Computers Comsoft Computer Computer Computers Computer Computer Computer Computer Computer Computer Computer C				242
Computer Marketplace Computer People Computer Recople Computer Marketplace Computer Recople Computer Marketplace Computer Recople Computer Marketplace Computer Remedian Instruments Rexel Computer Supplies Rexel Computer		220		144
Computer People Computermaa Computermaa Computermate Comsoft Contex Computing Cottage Software Cumana Data Efficiency Data Store Datapen Datastar Systems UK Dataware De-Kay Systems Digisolve Disco Technology Duckworth Electrolink Electronequip Electronequip Electronequip Electronics Hal Computers HCR Electronics HCR				199
Computerama Computermate Comsoft Contex Computing Cottage Software Cumana Data Efficiency Data Store Datapen Data Store Datayers Dataware Data Store Datayers Data Store Datayers Data Store Data Store Datayers Datayers Data Store Datayers Data Store Datayers Data Store Datayers Data Store Data Store Datayers Data Store Data Store Data Store Datayers Data Store Data S				229
Computermate Comsoft Consoft Contex Computing Cottage Software Cumana Data Efficiency Data Store Datapen Datastar Systems UK Dataware DE Systems Dee- Kay Systems Digisolve Disco Technology Duckworth Electronick Electronequip Elm Systems Electronics Databatar Systems Electronequip Electronequip Elm Systems Electronequip Elem Systems Electronequip				174
Comsoft Contex Computing Cottage Software Cumana Data Efficiency Data Store Datapen Data Store Datastar Systems UK DE Systems Dee-Kay Systems Digisolve Disco Technology Duckworth Electronequip Electronequip Elm Systems Electronics Dia Software Electronics Dia Software Dia Softw				229
Contex Computing Cottage Software Cumana Data Efficiency Data Store Data Stor		145	Qual-Soft	124
Cottage Software Cumana Data Efficiency Data Store Datapen Datastar Systems UK Dataware DE Systems Dee-Kay Systems Digisolve Disco Technology Duckworth Electronlink Electronequip Elm Systems Electronics Databare Elm Systems Electronics Dataware Data Efficiency Dataware Digisolve Digisolve Digisolve Disco Technology Disco Technology Duckworth Disco Technology Disco T		229		155
Data Efficiency Data Store Data Store Datapen Datastar Systems UK Datastar Systems UK Dataware DE Systems Dee-Kay Systems Digisolve Disco Technology Duckworth Electrolink Electronequip Electronequip Electronequip Electronics Software Electronics Software Spinnaker Spinnaker Spinnaker Summerfield Software Superior Software Superior Software 127 System Software 128 Superior Software 129 Superior Software 120 Superior Software 120 Superior Software 121 System Software 122 Superior Software 123 Software 124 Superior Software 125 Software 126 Software 127 Superior Software 128 Software 129 Software 120 Software 120 Software 120 Software Projects 11 Software Invasion 15 Software Projects 15 Software Projects 15 Software Projects 15 Software	Cottage Software		RCS Computer	78
Data Efficiency Data Store Data Store Datapen Data Store Databer Datab				226
Data Store Datapen Datapen Datastar Systems UK Datastar Systems UK Dataware DE Systems Dee-Kay Systems Digisolve Disco Technology Duckworth Dee-Kay Systems Dee-Kay Systems Digisolve Disco Technology Duckworth Disco Technology Disco Technology Duckworth Disco Technology Disco Techno				102
Datastar Systems UK Dataware DE Systems DE Systems Dee-Kay Systems Digisolve Disco Technology Duckworth Electronick Electronequip Elm Systems Epic Software Fivemere Epic Software HCR Electronics Hal Computers HCR Electronics Hornby Software Integrex Integ				242
Dataware 240 Shumwari Associates DE Systems 212 Silent Computers Dee-Kay Systems 206 Silverlind Digisolve 212 Softspot Disco Technology 207 Softspot Duckworth 228 Software Projects Electroniek 205 Software Projects Electronequip 68-69 Solidisk Electronequip 68-69 Solidisk Electronequip 226 Spinnaker Epic Software 66 Squirrelsoft Fivemere 240 Starbyte GSL 189 Statacom GSL 189 Statacom Hal Computers 228 Summit Software HCR Electronics 228 Summit Software HCR Electronics 228 Summit Software Loon 111 System Software Loon 127 Tassoft Incentive Software 127 Technomatic Incentive Software 127 Technomatic Integrex 127 Tec				209
DE Systems Dee-Kay Systems Dee-Kay Systems Digisolve Disco Technology Duckworth Dee-Kay Systems Digisolve Disco Technology Duckworth Duc				164
Dee-Kay Systems Digisolve Digisolve Disco Technology Duckworth Duckworth Disco Technology Duckworth Disco Technology Duckworth Disco Technology Duckworth Disco Technology Duckworth Duckworth Disco Technology Disco T				230
Digisolve Digisolve Digisolve Disco Technology Duckworth 228 Software Invasion 15 Software Projects 11 Electronequip Electronics Electronequip Electronequip Electronics Electronequip Electronics Electronequip Electronequip Electronics Ele				228
Disco Technology Disco Technology Duckworth Du				230
Duckworth 228 Software Invasion 15 Electrolink 205 Software Projects 11 Electronequip 68-69 Solidisk Elm Systems 226 Spinnaker Epic Software 66 Squirrelsoft Fivemere 240 Starbyte GSL 189 Statacom Hal Computers 228 Summit Software Hornby Software 227 Superior Software 128-129 Technomatic Incentive Software 127 Technomatic Integrex 127 Trich Computers Integrex 141 Source Integrex 15 Triffid Software Integrex 16 Triffid Software Integrex 16 Triffid Software Integrex 17 Triffid Software Integrex 189 Statacom Integrex 120 Technomatic Integrex 127 Trichnomatic Integrex 128-129 Technomatic Integrex 141 Trithed Integret 141 Source Integrex 142 Torch Computers Integret 141 Software Integrex 142 Torch Computers Integret 143 Unicom Integret 144 Unicom Integret 144 Unicom Integret 145 Unicom Integret			Softspot	166
Software Projects Final Computers Software Projects Final Computers Summerfield Software Squirrelsoft Starbyte Starb			Software Invasion	158-159
Electronequip 68-69 Solidisk Elm Systems 226 Spinnaker Epic Software 66 Squirrelsoft Fivemere 240 Starbyte GSL 189 Statacom HCR Electronics 228 Summerfield Software HCR Electronics 228 Summit Software Icon 111 System Software 127 Incentive Software 127 Tassoft Integrex 127 Technomatic Island Logic 128-129 Tekform Products J & W Bunce 225 Tekform Products J B International 174, 192 The Source J B International 174, 192 The Source J Magnetics 242 Torch Computers Kay-Ess 225 Triffid Software Kay-Ess 225 Triffid Software Kosmos 205 Twillstar 161, 162, 16 LCL 213 Unicom LCL 213 Unicom Leigh Computer Systems 187 Universal Communications Leisure Genius 22 U-Microcomputers Viewfax Viglen 11 Logo 140 Loadplan 240 Vine Micros Walters Microsystems Management Data Systems 166 Walford Electronics Millow Software Miser Out Miser			Software Projects	112-113
Elm Systems 226 Spinnaker Epic Software 66 Squirrelsoft Fivemere 240 Starbyte GSL 189 Statacom GSL 28 Summerfield Software Hal Computers 228 Summit Software Hornby Software 227 Superior Software 133, 23 Incentive Software 127 Technomatic Integrex 127 Technomatic Island Logic 128-129 Tekform Products J& W Bunce 225 Janternational 174, 192 The Source JB International 174, 192 Torch Computers Kansas City 216 Triffid Software Kay-Ess 205 Triffid Software Triffid So			Solidisk	80-81
Epic Software Fivemere Fivemer			Spinnaker	83
Statacom				212
GSL Hal Computers HCR Electronics HORD Software HCR Electronics HORD Software LCO Incentive Software Integrex Island Logic J&W Bunce JB International JP Magnetics Kay-Ess LCL Leigh Computer Systems Leisure Genius Leisure Genius Logo LVL Management Data Systems Mannesmann Tally Mayday Software 189 Summerfield Software Superior Software 133, 23 Superior Software 127 Tassoft Trassoft Technomatic Tekform Products Textel Systems Textel Systems Triffid Software Torch Computers Triffid Software Triffid Software Tritech Tritech Tritech Unicom Universal Communications U-Microcomputers Viewfax Viglen Vine Micros Walters Microsystems Walters Microsystems Waltered Wise-Owl		240		224
Hal Computers				208 209
Homby Software 227 Superior Software 133, 23 Icon Incentive Software 111 System Software 127 Integrex 128-129 International 174, 192 Jh Magnetics 242 Jh Magnetics 242 Torch Computers Integrex 242 Integret 242 Integret 242 Integret 243 Integret 244 Integret 245 Inte	Hal Computers			192
Hornby Software Icon Incentive Software Integrex Island Logic J&W Bunce JB International JP Magnetics Kansas City Kay-Ess Kosmos LCL Leigh Computer Systems Leisure Genius Level 9 Computing Logo LVL Management Data Systems Mannesmann Tally Mayday Software 121 System Software Tassoft Technomatic Tekform Products Tektor Products Trettel Systems The Source Torch Computers Triffid Software Torch Computers Triffid Software Triffid Software Triffid Software Torch Computers Triffid Software Triffid Software Torch Computers Triffid Software Triffid Software Torch Computers Triffid Software Torch Computers Triffid Software Torch Computers Triffid Software Tr	HCR Electronics			3.235.243
Incentive Software 127 Tassoft Technomatic	Hornby Software			120,212
Integrex Integrex Island Logic J & W Bunce J B International JP Magnetics Kansas City Kay-Ess Kosmos LCL Leigh Computer Systems Leisure Genius Level 9 Computing Logo LVL Management Data Systems Management Data Systems Manyday Software 127 Technomatic Tekform Products Tekform P				228
Island Logic J & W Bunce J B International JP Magnetics Kansas City Kay-Ess Kosmos LCL Leigh Computer Systems Leisure Genius Level 9 Computing Loadplan Logo LVL Management Data Systems Management Da		127		57-62
J&W Bunce 225 Textel Systems JB International 174, 192 The Source JP Magnetics 242 Torch Computers Kansas City 216 Tritfid Software Tritech Tritech Kay-Ess 205 Tritech Tritech Tritech Tritech Tritech Torch Computers Tritech Tritech Torch Computers Tritech Tritech Torch Computers Tritech Tritech Torch Computers Tritech Twillstar 161, 162, 16 Unicom		129 129		226
JB International JP Magnetics Kansas City Kay-Ess Kosmos LCL Leigh Computer Systems Leisure Genius Level 9 Computing Loadplan Logo LVL Management Data Systems Management Data				164
JP Magnetics 242 Torch Computers Kansas City 216 Triffid Software Kay-Ess 225 Triffid Software Tritech Tritech 161, 162, 16 Leigh Computer Systems 213 Unicom Leigh Computer Systems 22 Unicom Leigh Computing 160 Viewfax Level 9 Computing 160 Viewfax Loadplan 240 Viewfax Viglen 1: Logo 148 Walters Microsystems Management Data Systems Mannesmann Tally 142-143 Willow Software Mayday Software 206 Wise-Owl				214
Kansas City 216 Kay-Ess 225 Kosmos 205 LCL 213 Leigh Computer Systems 187 Leisure Genius 160 Loadplan 240 Loadplan 240 LVL Management Data Systems Mannesmann Tally Mayday Software 216 Mayday Software 226 Misrosum Tritech Tritlech Tollich Tritlech				32-33
Kay-Ess 225 Tritech Kosmos 205 Twillstar 161, 162, 16 LCL 213 Unicom Leigh Computer Systems 187 Universal Communications Leisure Genius 22 U-Microcomputers Level 9 Computing 160 Viewfax Loadplan 240 Vine Micros Logo 148 Walters Microsystems LVL 148 Walters Microsystems Management Data Systems 166 Watford Electronics Mannesmann Tally 142-143 Willow Software Mayday Software 206 Wilse-Owl Wise-Owl Wise-Owl			Triffid Software	197
Kosmos LCL Leigh Computer Systems Leisure Genius Level 9 Computing Loadplan Logo LVL Management Data Systems Mannesmann Tally Mayday Software LCL Leigh Computer Systems 187 Unicom Universal Communications U-Microcomputers Viewfax Viglen Vine Micros Walters Microsystems Watford Electronics Willow Software Wise-OW Wise-OW Wise-OW Wise-OW Wise-OW			Tritech	241
LCL Leigh Computer Systems Leisure Genius Level 9 Computing Loadplan Logo LVL Management Data Systems Mannesmann Tally Mayday Software 213 Unicom Universal Communications U-Microcomputers Viewfax Viglen 7 Vine Micros Walters Microsystems Watford Electronics Willow Software Wise-OW Wis				2, 163, 165
Leigh Computer Systems 187 Universal Communications Leisure Genius 22 U-Microcomputers Level 9 Computing 160 Loadplan 7 Viglen 17 Logo 240 Vine Micros LVL 148 Walters Microsystems Management Data Systems 166 Walford Electronics Mannesmann Tally 142-143 Willow Software Mayday Software 206 Wise-Owl	LCL			195
Leisure Genius 22 U-Microcomputers Level 9 Computing 160 Viewfax Viglen 1: Loadplan 240 Vine Micros LVL 148 Walters Microsystems Management Data Systems 166 Walford Electronics Mannesmann Tally 142-143 Willow Software Mayday Software 206 Wise-Owl	Leigh Computer Systems			s 48
Level 9 Computing Loadplan Logo LVL Management Data Systems Mannesmann Tally Mayday Software 160 Viewfax Viglen 17 Viglen 11 Vine Micros Walters Microsystems Watford Electronics Willow Software Wise-Owl Wise-Owl Wise-Owl	Leisure Genius			227
Loadplan 7 Vigen 1 Logo 240 Vine Micros Walters Microsystems Walters Microsystems Walters Microsystems Walters Microsystems Walters Microsystems Willow Software Wise-Owl Wise-Owl				179-184
Logo LVL 148 Walters Microsystems Waters Microsystems Waters Microsystems Waters Microsystems Waters Microsystems Walters Microsystems Waters Micr				142
Management Data Systems 166 Watford Electronics Mannesmann Tally 142-143 Willow Software Mayday Software Wise-Owl				118
Mannagement Data Systems Mannesmann Tally Mayday Software Mayday Software Mise-Owl Mise-Owl Mise-Owl	LVL	A CONTROL OF THE PARTY OF THE P		39-47
Mayday Software 206 Wise-Owl				206
Wayday Software				221
Welliorex 30,31				126
	Memorex	50,51		

TRITECH MICRO SYSTEMS INTRODUCE "OCTO"

The Professional relay interface for the model B BBC Micro. Octo provides 8 sets of contacts each set rated at 5A (10A resistive) suitable for use at up to 240 V.A.C. Octo is suitable for many varied applications and is ideal for the home robotics enthusiast.

Octo, supplied with Free demo tape comes with 1 year's guarantee and computer cable attached for only £175 inclusive.

Please send cheque or P.O. to:

Tritech Micro Systems, 38A Station Road, North Harrow, Middlesex.

Mail Order Only. Please allow 28 days for delivery.



 MACHINE CODE INTERPRETER 8k EPROM £14.50. The friendly one. Single step and set breakpoint in ROM-RAM/View/Edit/Disassemble/Move/Relocate/Allows 2 sets of definable key/list program variables/Optional security system (enclose 5 digit password) etc.
 UTILITY DISC £9.50. 14 routines for the serious programmer including — Search & Replace/Cure Bad Program/List Proc-Fn with line No./Dn screen edit/View memory with Byte Hi-lighting.
 MASTER DISC £8.90. Every disc owner needs a sector editor/Display sector/On screen editing of any sector/View unlistable Programs/Retrieve deleted files etc.
 Both the above on one disc only £13.50. Can you afford not to . . .
 TERMINAL Tape £7. Disc £8.90. Eprom £14.50. Turn your BBC into a Communications Terminal/Up and Down load/Xmit and Rec. speeds individually selectable/Split screen/Selectable parity and word length/40-80 characters etc. MACHINE CODE INTERPRETER 8k EPROM £14.50. The friendly one. Single step and set

word length/40-80 characters etc.

SAE for full details of all the above. All prices include VAT and P&P.

WE ARE ALWAYS INTERESTED IN ORIGINAL GAME/UTILITY/BUSINESS PROGRAMS WHY NOT SEND US YOURS. A QUICK DECISION ALWAYS GIVEN.

MIRRA SYSTEMS, 24 Kirkstone, Rugby, Warwickshire, CV21 1PV.

Also available at The Micro Centre, Regent Street, Rugby All programs require 1.2 OS. Discs require Acorn DFS.

FOR MUM DAD & GRANDAD

Two amazing programs for your BBC Model B computer

GREENFINGER: GARDEN PLANT SELECTOR

Give your BBC Model B access to information on over 400 plants. You tell the computer about growing site conditions - soil type, sunlight, moisture. The computer finds the best plants for you. Plant descriptions, flowering time, growing conditions, propogation methods etc., appear on your TV screen.

GREENFINGER:GARDEN LAYOUT PLANNER

Design your garden layout with your BBC Model B. Build up a computer model of your garden layout. Position buildings, walls, paths, patios, borders, flower beds, greenhouses, trees and shrubs. The computer plots a scaled plan on your TV complete with areas of shade! Add and delete items, pan around the layout, file and retrieve your layout for future-use. Save on expensive garden purchases and building work!

Programs supplied on cassette tapes with full instructions. Each program costs £12.95 inc. P & P. Send cheque with order and name and address (BLOCK CAPITALS) to:

Cambridge Applied Technology, 51 Hinton Road, Fulbourn, Cambridge CB1 5DZ. Also available from W.H.SMITH & SONS LIMITED

If you already own the popular games of 'CHUCKIE EGG'*, 'KILLER GORILLA' or 'MONSTERS' # then our **UPGRADES:**

will provide 3 Speeds, 8 New Screens, Variable Extended Jump and Select Start Level (1-41).

DESIGN YOUR OWN SCREENS!!!

will provide upto 15 Levels of Play, Variable Extended Jump, Extra Lives, Practice Modes and Pause

"MONSTAS"

will provide 4 Skill Levels Variable Extended Jump, Conveyor Belt Effects, User Defined Keys, Configurable Monsters Extra Lives and Pause.

All programs available for BBC or Electron. State Machine, £3.25 each. 2 or 3 on one cassette £5.00 or £7.00 by return post first class.

BITTWIDDLERS

Dept, MU11, 158 Church End, Harlow, Essex CM19 5PF.

* & # are trademarks of A&F Software and Acornsoft

STOCK Acorn Electron BBC Model B 1.2 O.S. CP80 Printer (inc. cable) Disc Operating System from £175 Disc Operating System D-Density G3 WHO RTTY PROGRAM (TAPE) G3 WHO RTTY PROGRAM (EPROM VERSION) .. Circuit board for RTTY decoder Mk.3 (inc. instructions)£7 Star 10X Printer (inc. cable) . CANNON Dot Matrix 160cps NLQ Speech Synthesis WORDWISE Word Processor Slow Scan TV Circuit Board + Program (inc. instructions) £17 SAE tor full list. All available Mail Order Wide selection of software, books, leads, plugs, etc. 48 Linby Road, Hucknall, Notts. NG15 7TS. Tel: 0602 640377 (all prices include VAT)

> HAVING TROUBLE OBTAINING QUALITY COMPUTER LENGTH CASSETTES?

S.P. ELECTRONICS

£229

£96

£33

All pric

while si

for all

enthi

.....£20

JP MAGNETICS can Solve YOUR PROBLEM

We are specialists in the supply of bulk custom wound audio/computer cassettes to Trade and Education users

DUPLICATION FACILITIES FOR MOST POPULAR HOME COMPUTERS. 16 TRACK RECORDING STUDIO

> Contact us for price list/quotations now Competitive Rates

JP MAGNETICS LTD

Unit 14, 7 Mary Street, Bradford BD48SW. Telephone: (0274) 731651



EBALI

a Bobby Charlton

Leather Match Ball worth £6.99

Yes, absolutely free for a limited period, with every copy of the program "Your Team" a real leather Match Ball autographed by Charlton (R.R.P. £6.99). "Your Team" is a database program to and analyse your favourite teams match results, scores, attend statistics etc. All recorded in your clubs colours. Football leads Scottish league or your own team school or club can be kept safter season.

Available for Spectrum, BBC, Electron, CBM 64 – £9.95 plus P&P. Order today enclosing cheques/P.O. Access/Visa To

Bec Sports, Dept EU, Bec House, Highlands Ave, Northal Tel: 0604 499 246

THIS PROGRAM WAS THE ULTIMATE TA BACK-UP COPIER, NOW IT'S EVEN BET

Just look at what it can handle:-

- Locked programs
- * 300 and 1200 BAUD
- Any length
- * Multiple copies
- * Continuous streams of data
- * ?'s (CTRL codes) in fil
- * False block information
- * Changing filename

* Locks and unlocks pro

You can be completely certain that this program is the best and able back-up copier available, and provided you use it strictly for personal back-ups of your own software, you can obtain a 'copy' absolutely amazing £4.80. Send cheque or PO to:-

PETER DONN,

33 LITTLE GAYNES LANE, UPMINSTER, ESSEX RM14 2 N.B. 'IMAGE' is also available at £4.80 for the 'Electron'

Owners of V.1 can obtain V.2 for £1.50 by returning original cassette without

your

When broke

crack

machii the so

disc di

is a fi

publi

their

CC

CO

an

ac

gli

To ge

the c

Ltd, I

Pleas€

LOGO

at at

NAME

ADDR

If you

240 MICE

Deduct £1 per cossette when ordering 2 or more.













Travel through time with this excellent arcade-style program. There are five waves consisting of first world-war biplanes, second world-war Spitfires, helicopters, jet aircraft and U.F.O.s. Watch out for the guided missiles, drone planes, flagships and paratroopers. Each stage is progressively more difficult as the warfaring equipment becomes more complex. An exciting fast-action

Authors: Peter Johnson & David Lovekin. (KEYBOARD OR JOYSTICKS)

• • •NEW RELEASE • • •





AIRLIFT (32K)

An arcade-type game featuring a unique 3D scrolling screen effect. The object is to rescue the hostages from their bombed houses by landing your helicopter nearby and transporting them back to the Red Cross Hostel. You may bomb the tanks, but you lose points if you kill a hostage with a bomb or landing. Other features include the auto-gyro and the killer satellite. Incredible graphics.

Author: Peter Johnson (KEYBOARD OR JOYSTICKS) NEW RELEASE



STAR WARP (32K)

£7.95

Completing our space trilogy; can you save your planet from the evil warlord?

(KEYBOARD OR JOYSTICKS)

• • • NEW RELEASE • • •

WE PAY UP TO 20% ROYALTIES FOR HIGH QUALITY BBC MICRO AND ELECTRON PROGRAM



me

ms

ost aking an

SUPERIOR SOFTWARE LTD.

Dept. TM12, Regent House, Skinner lane, leeds 7 Tel: 0532 459453



OUR GUARANTEE

All our software is available before we advertise.

All our software is despatched within 48 hours by first-class post. In the unlikely event that any of our software fails to load, return your cassette to us and we will immediately send a replacement.



